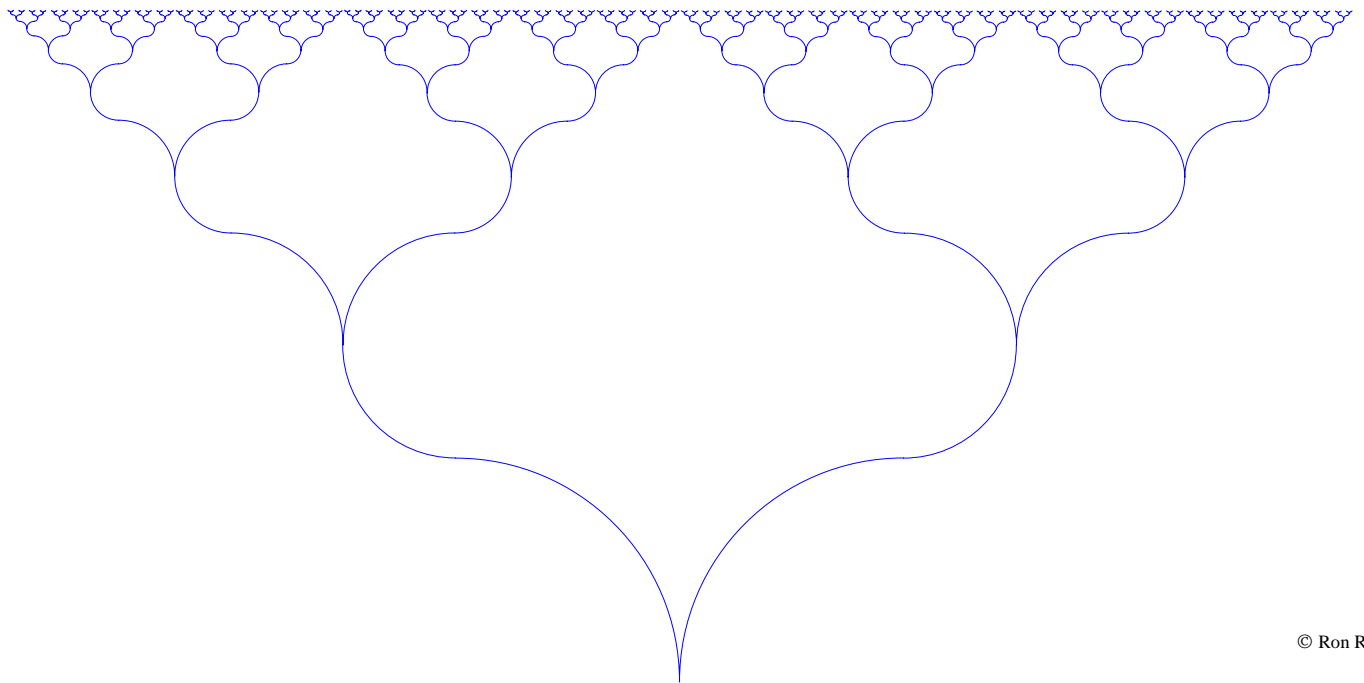
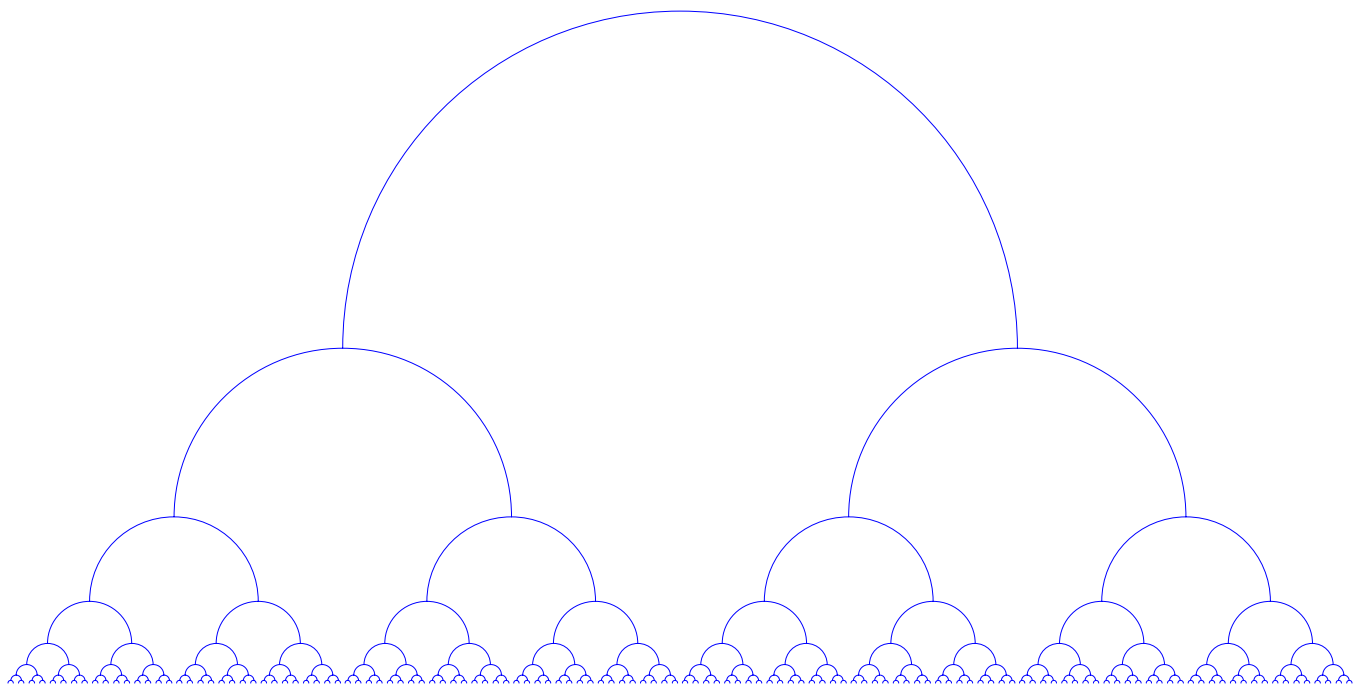
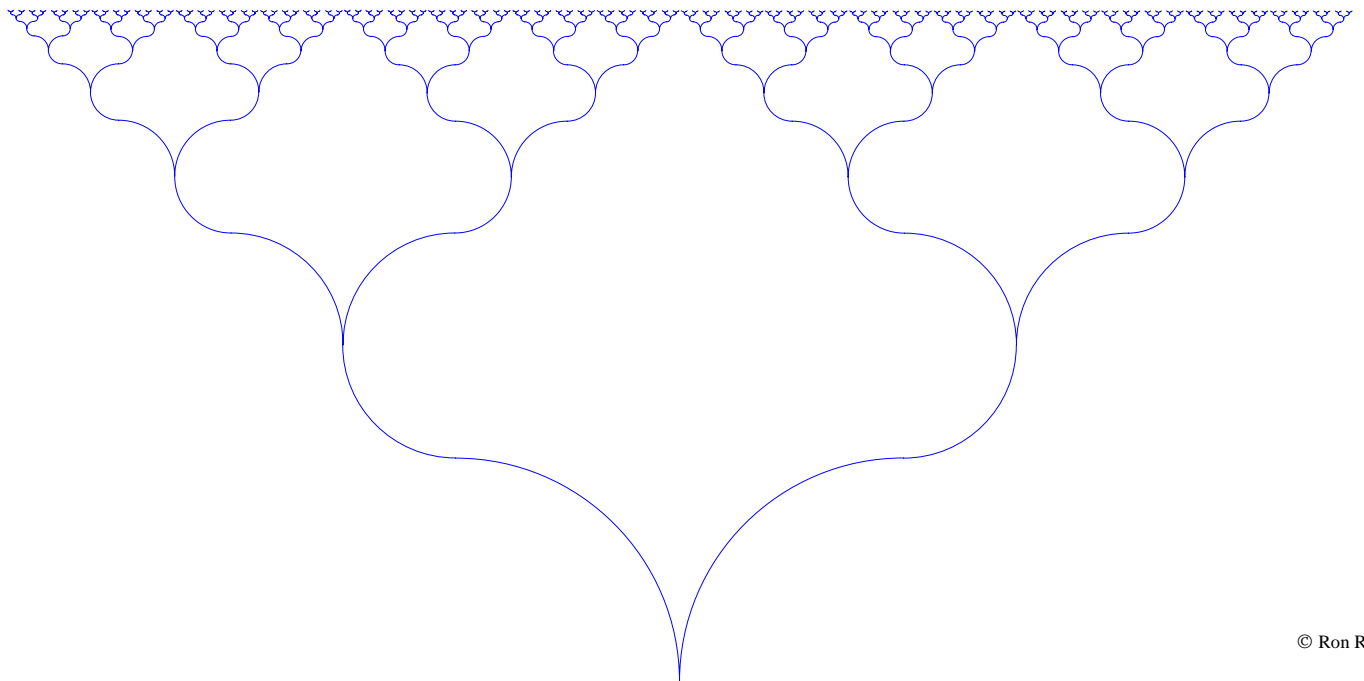


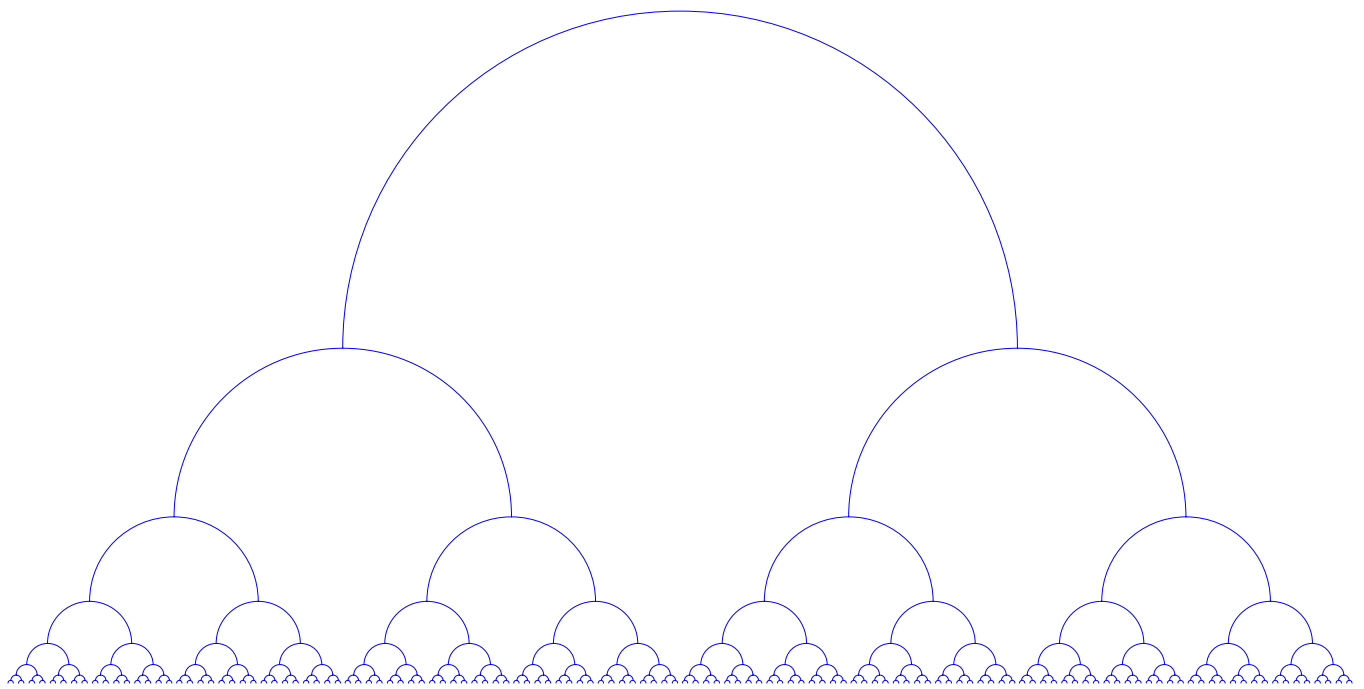
Kinematic Analysis of Corner Connected Polygons



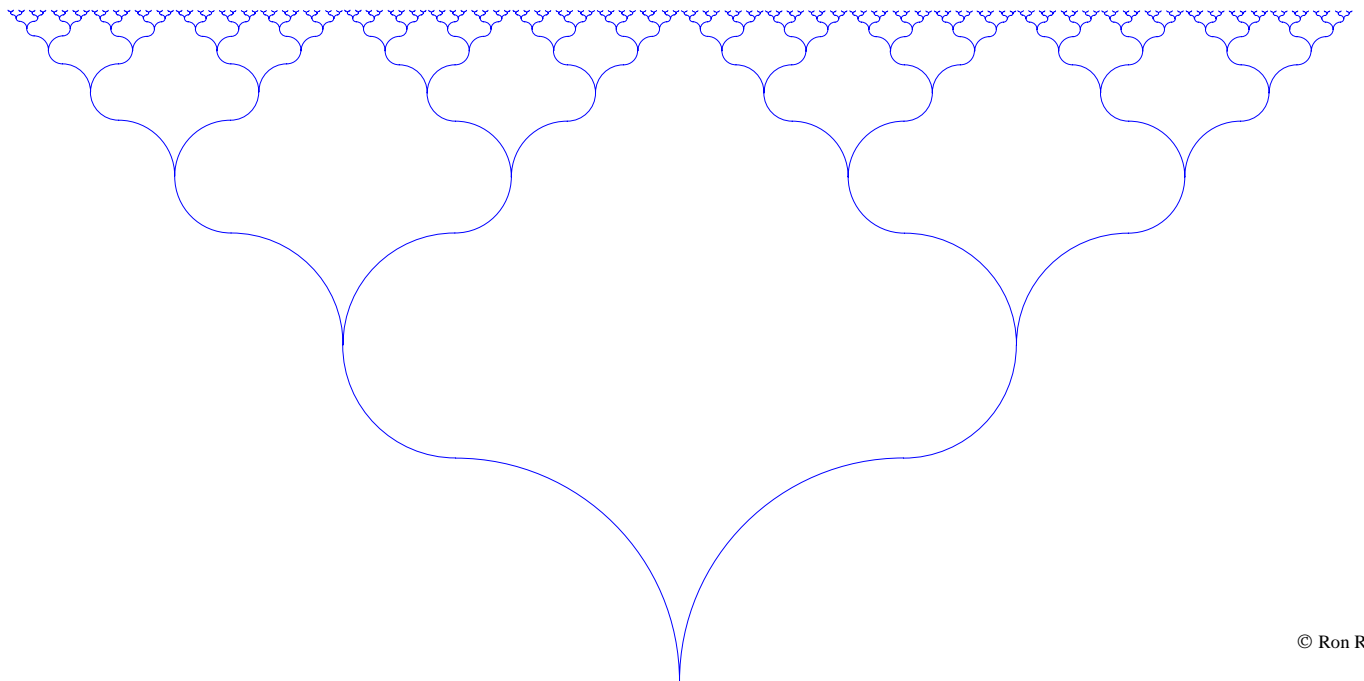


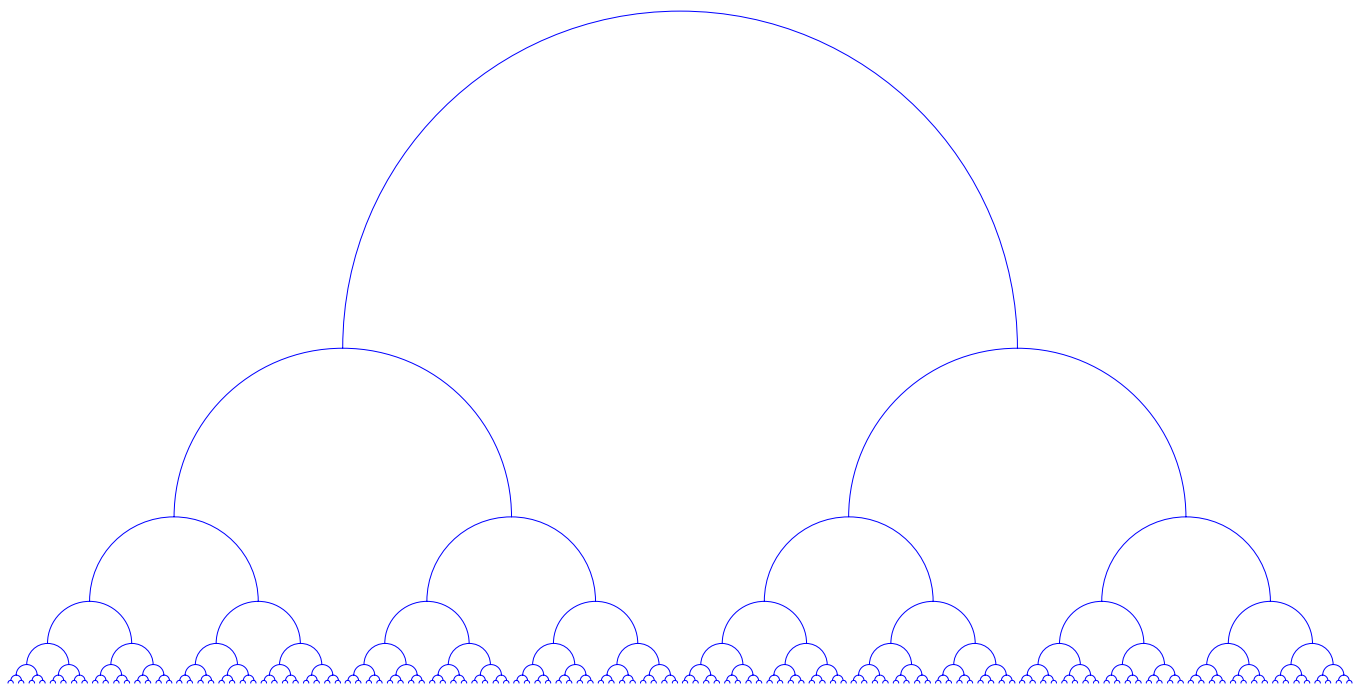
Kinematic Analysis of Corner Connected Polygons: Triangles



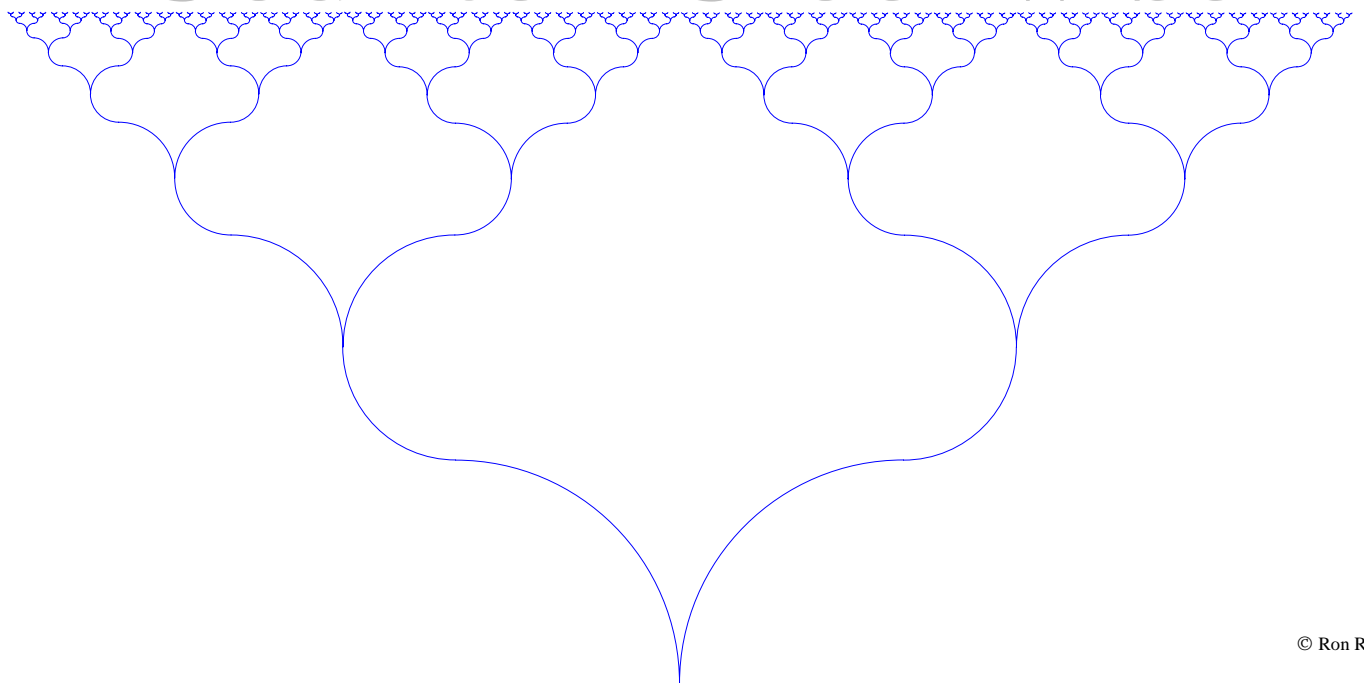


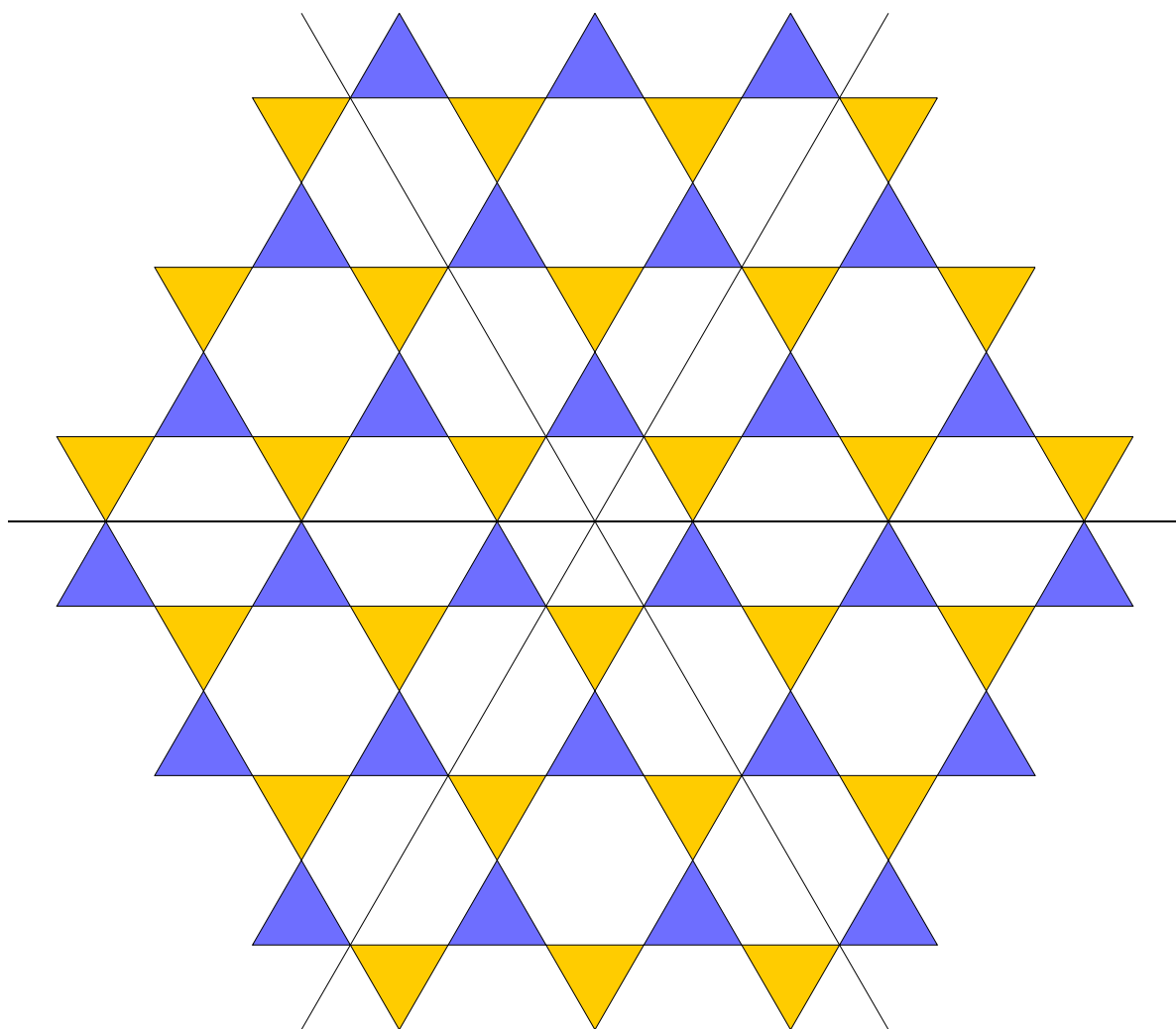
Motion of a Tiling of Corner-Connected Equilateral Triangles

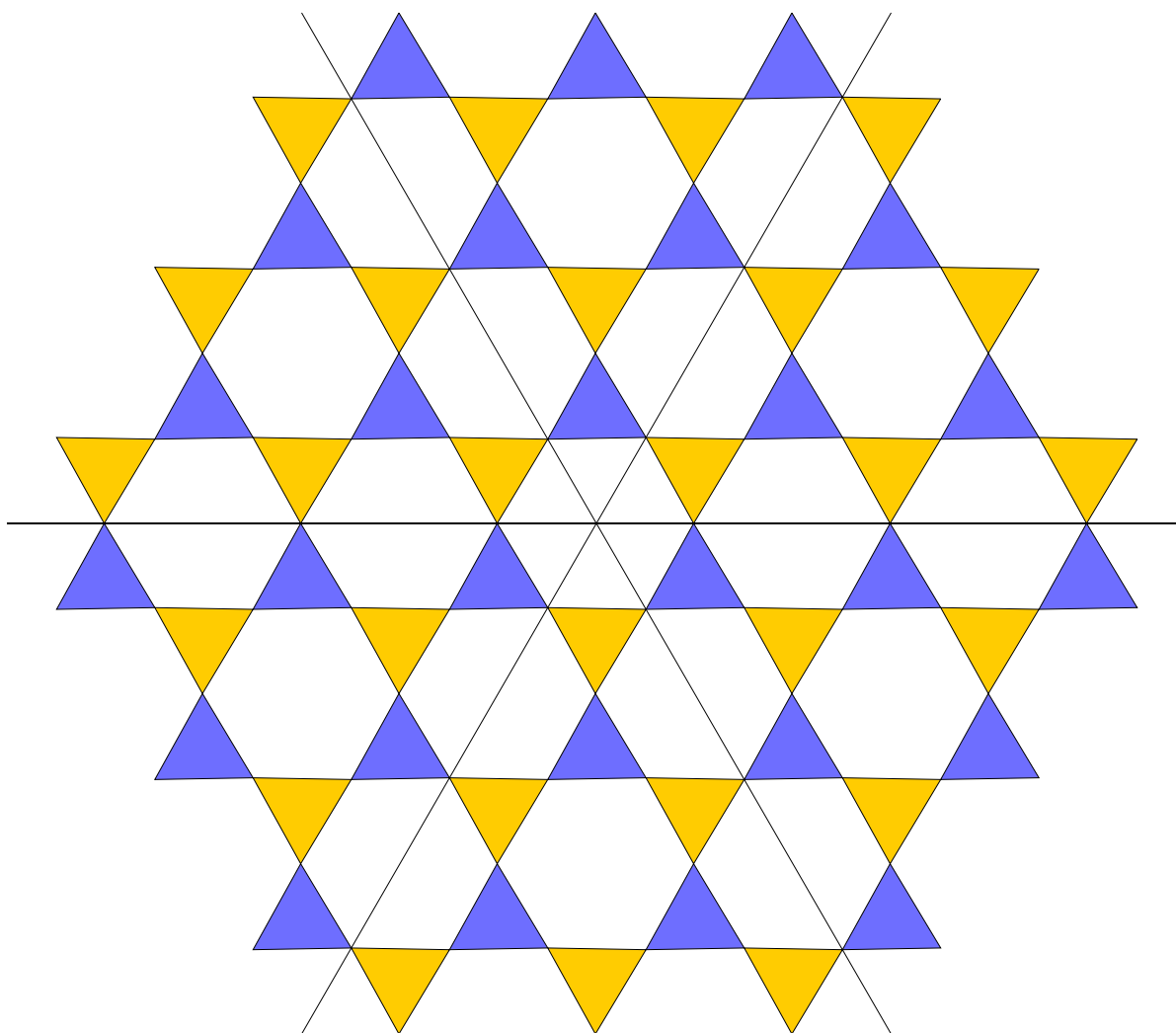


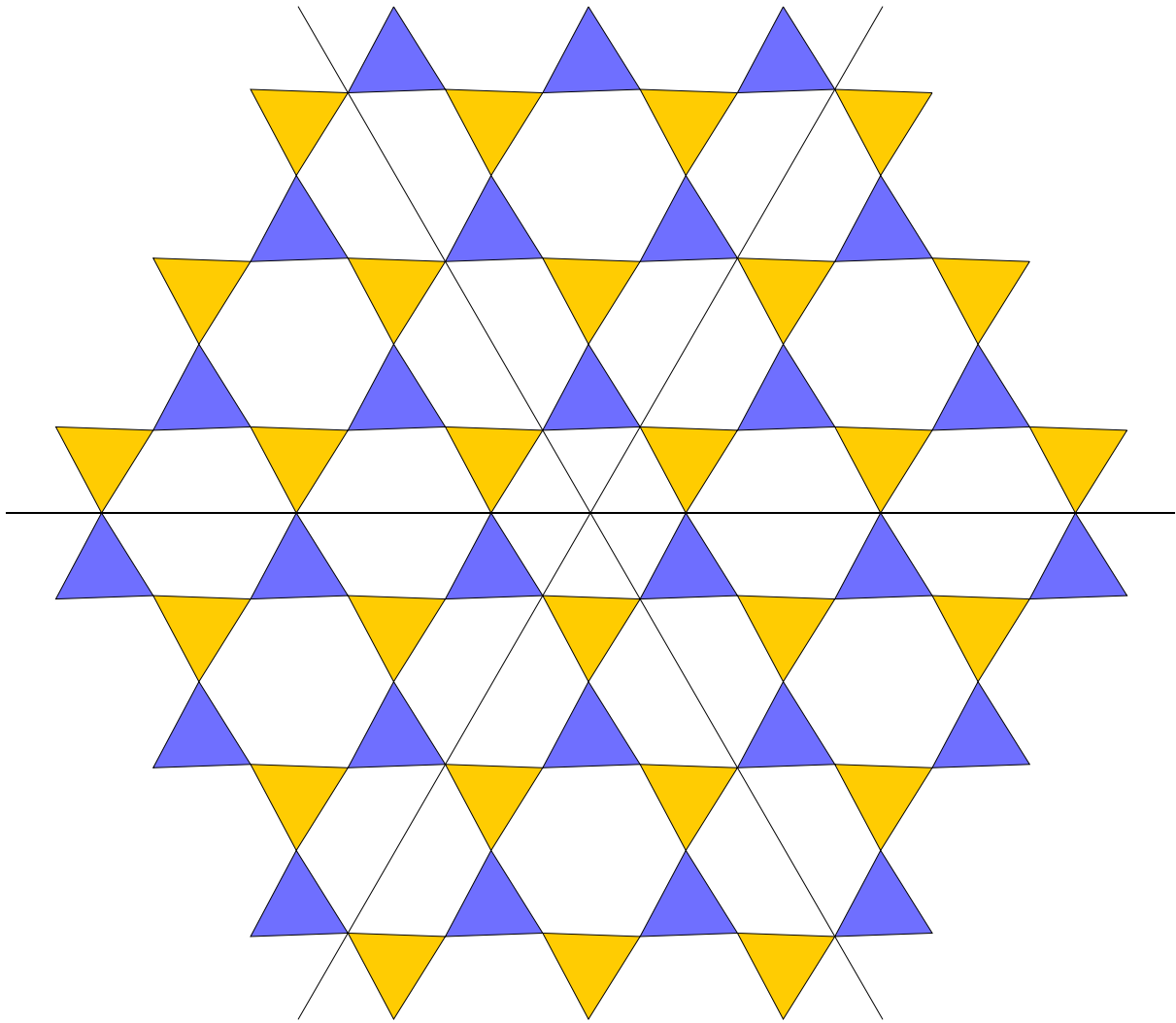


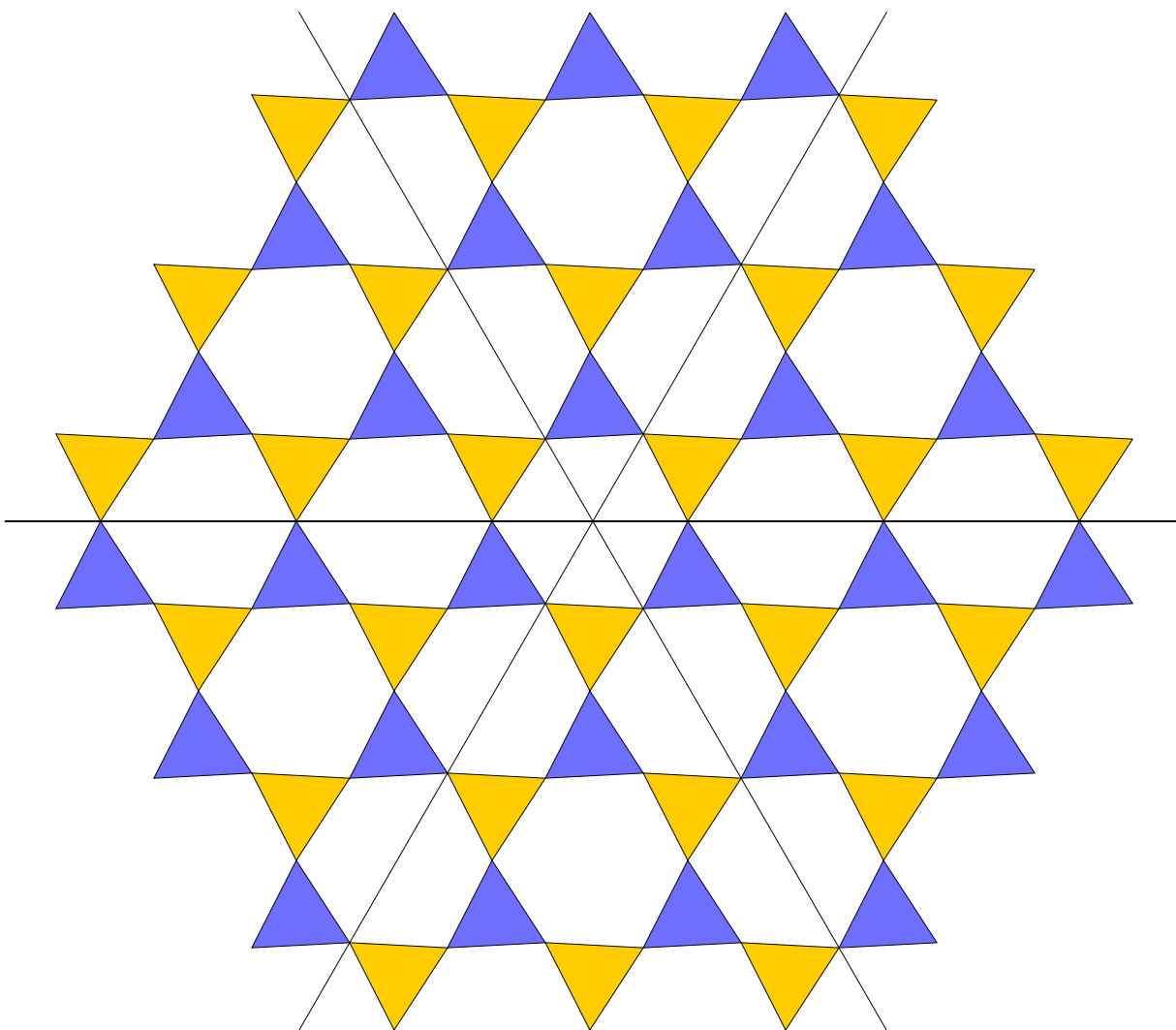
**Gold Triangles Rotate
Clockwise
Blue Triangles Rotate
Counter-Clockwise**

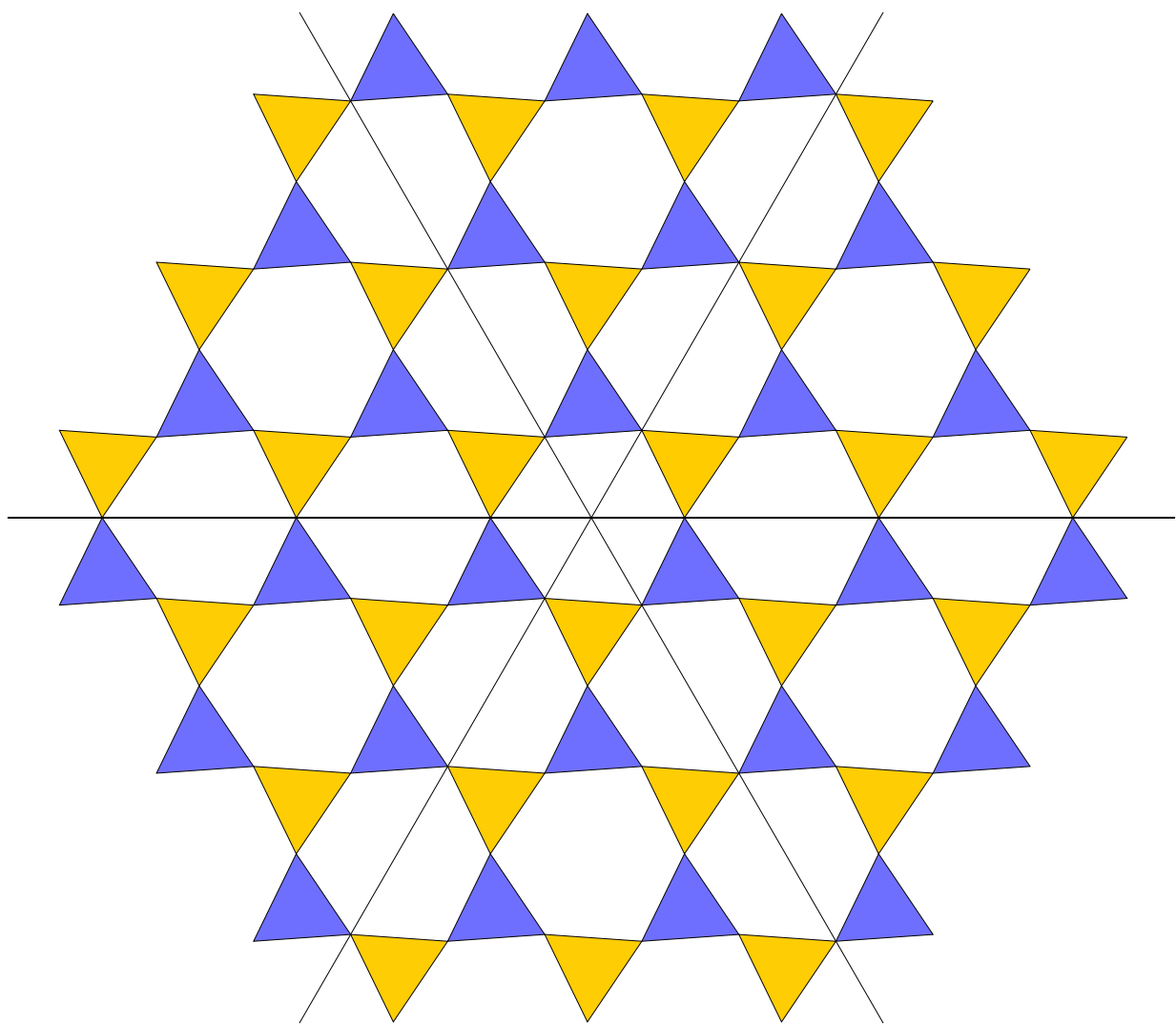


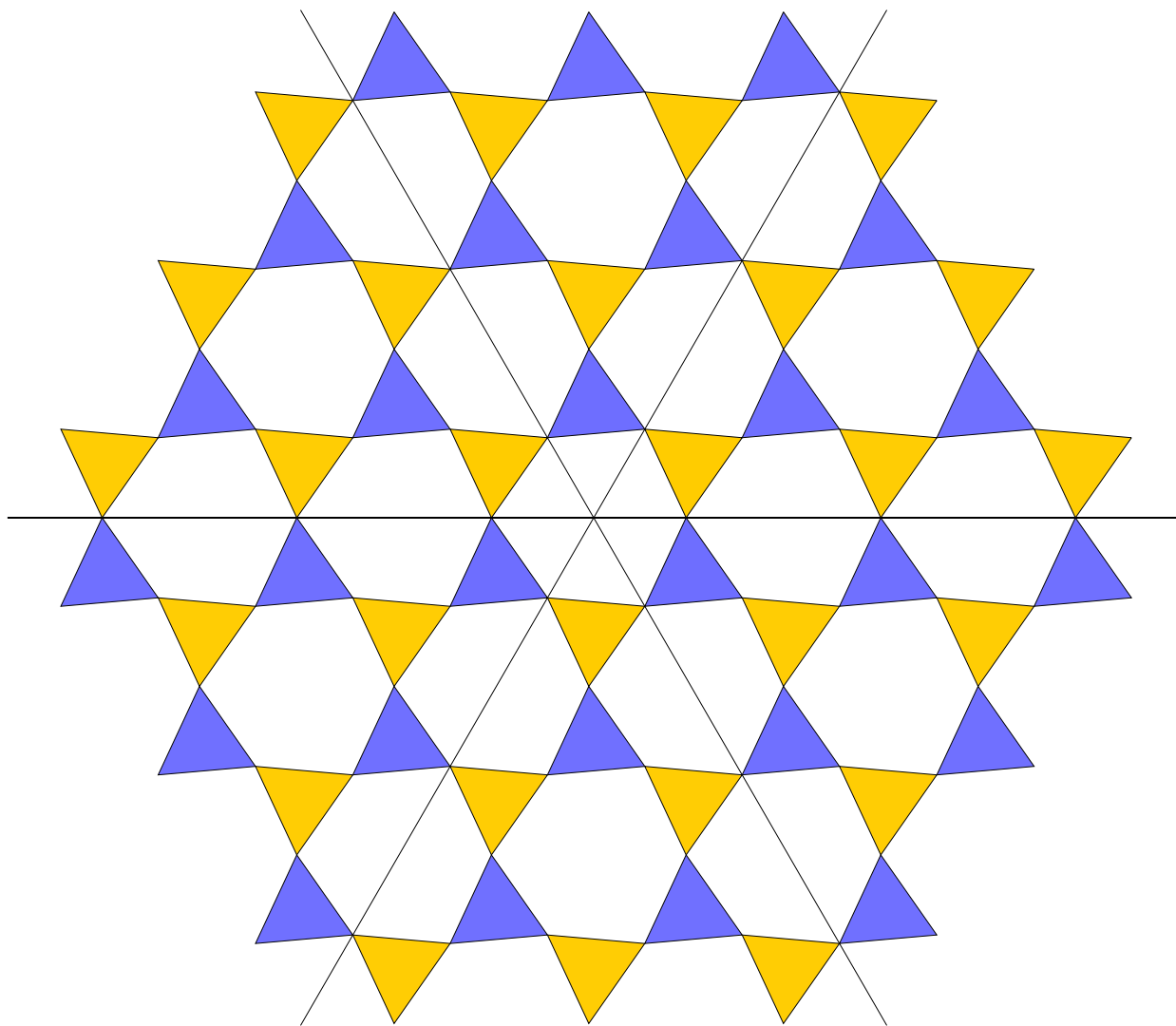


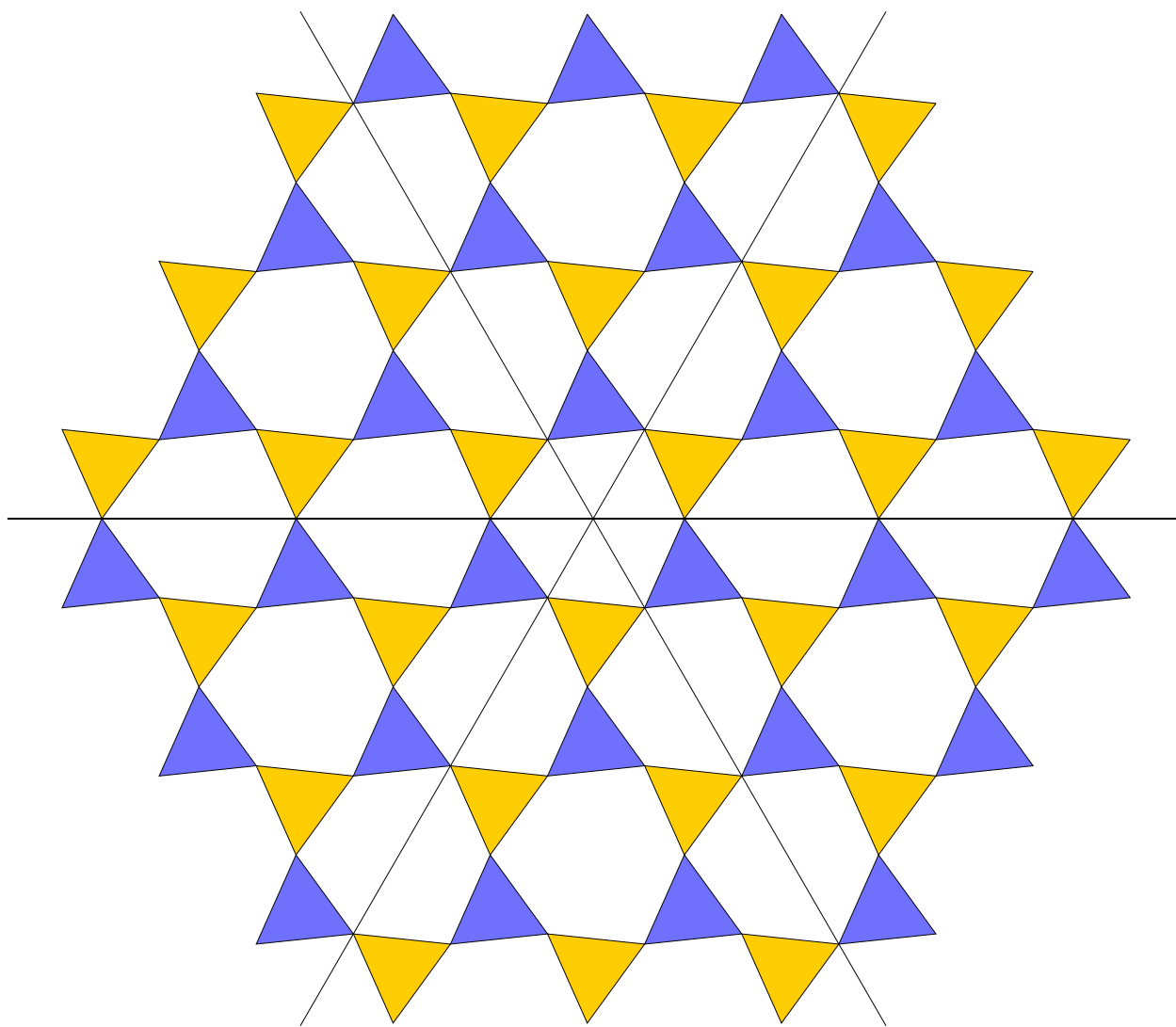


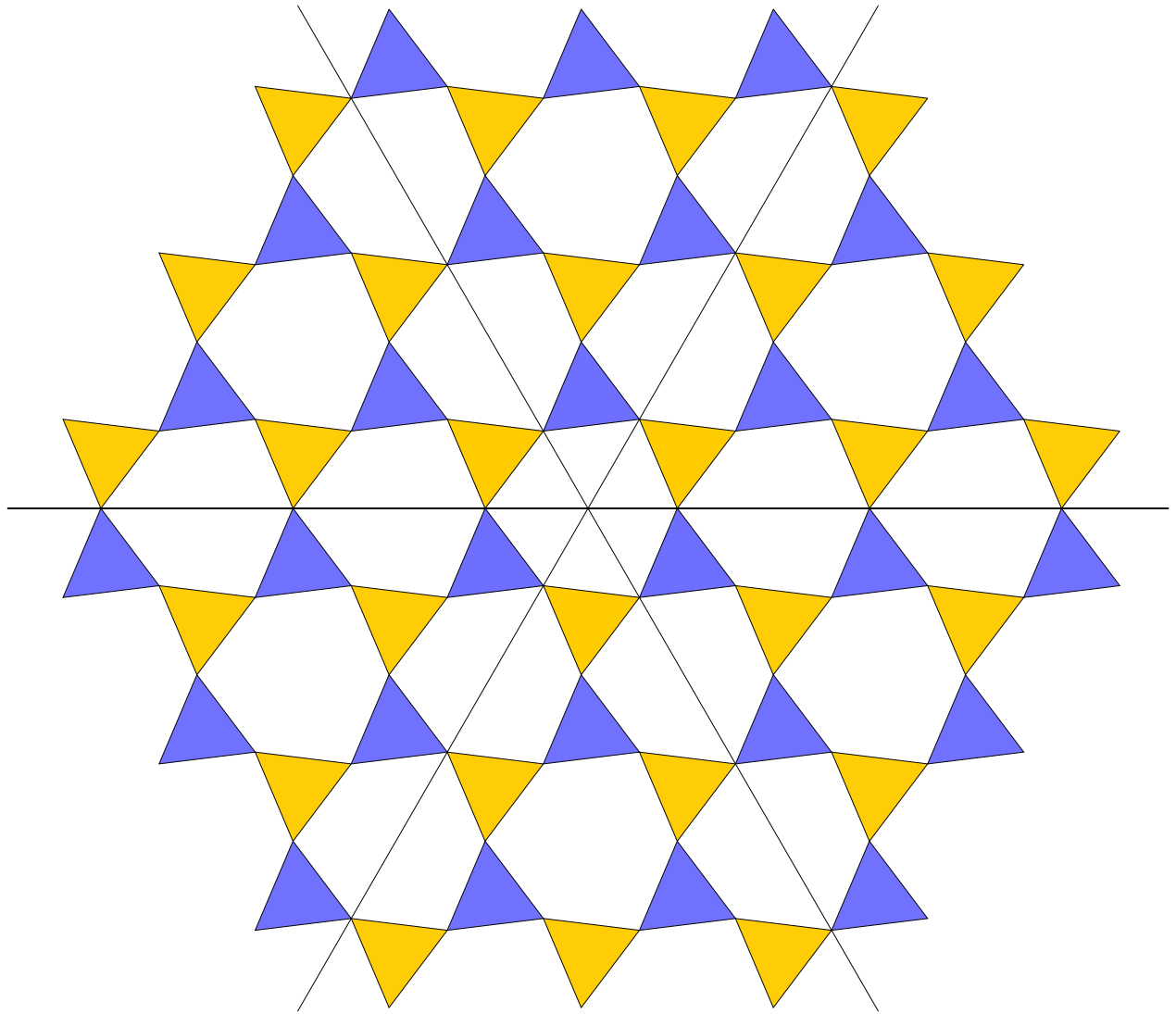


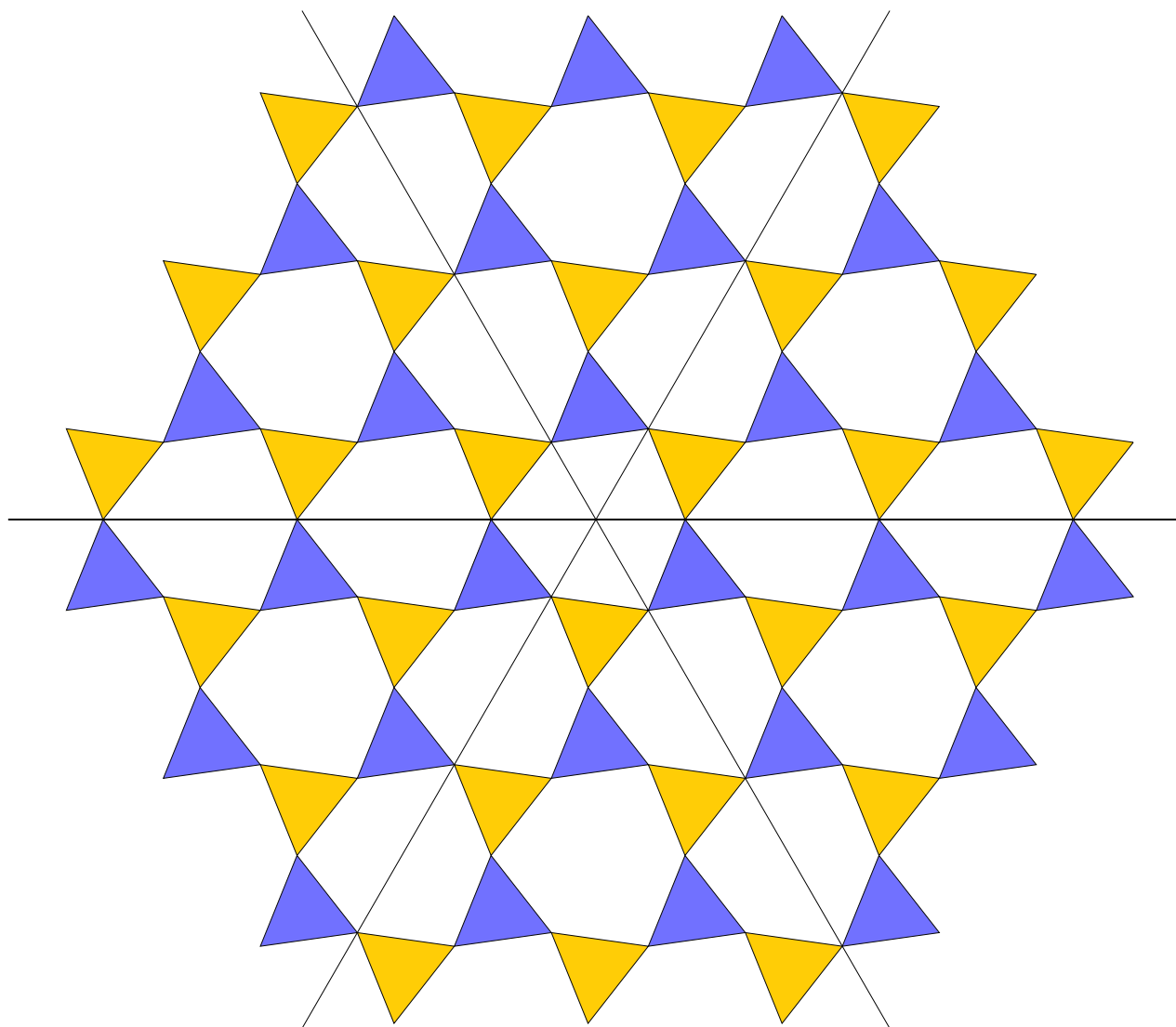


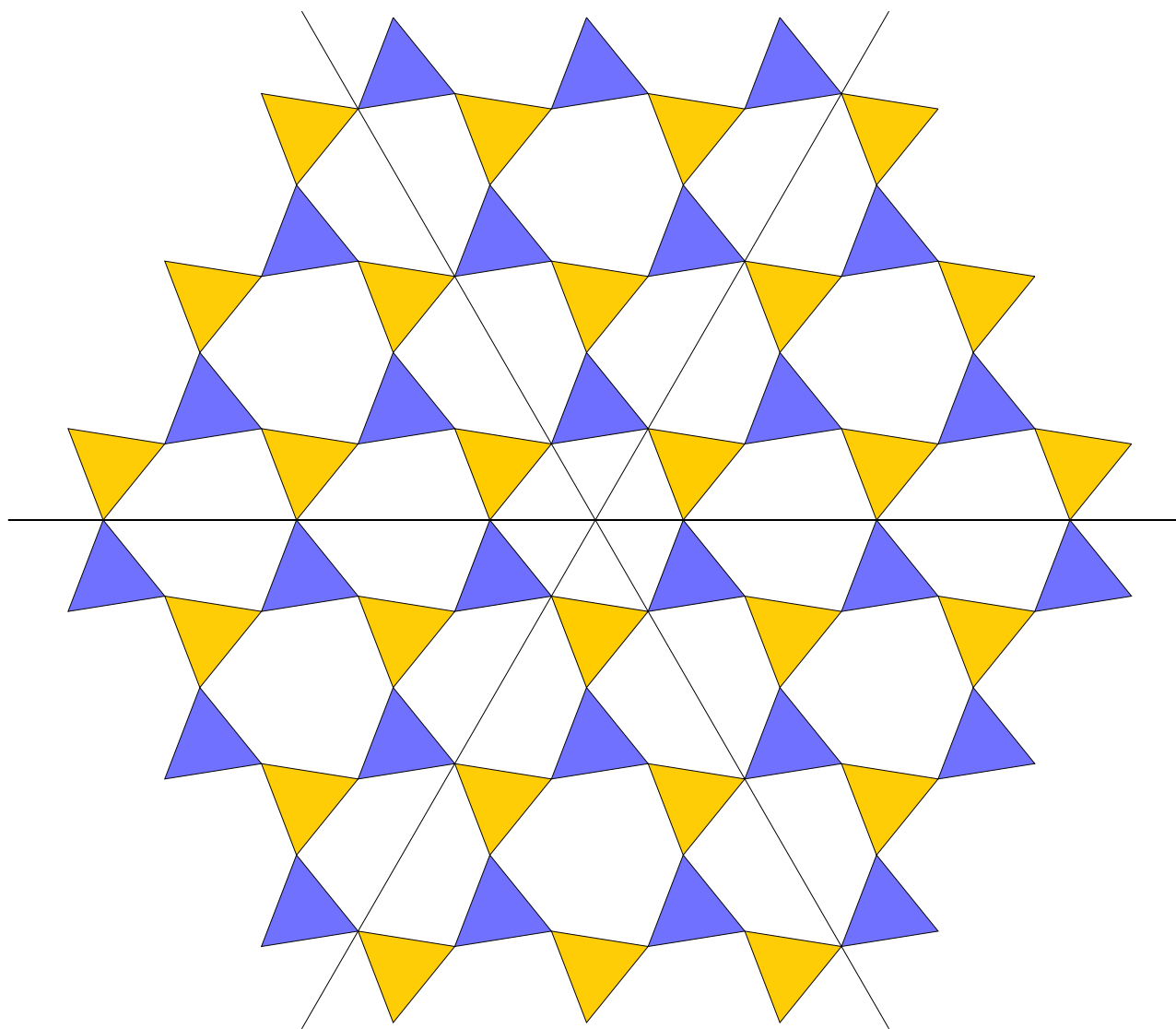


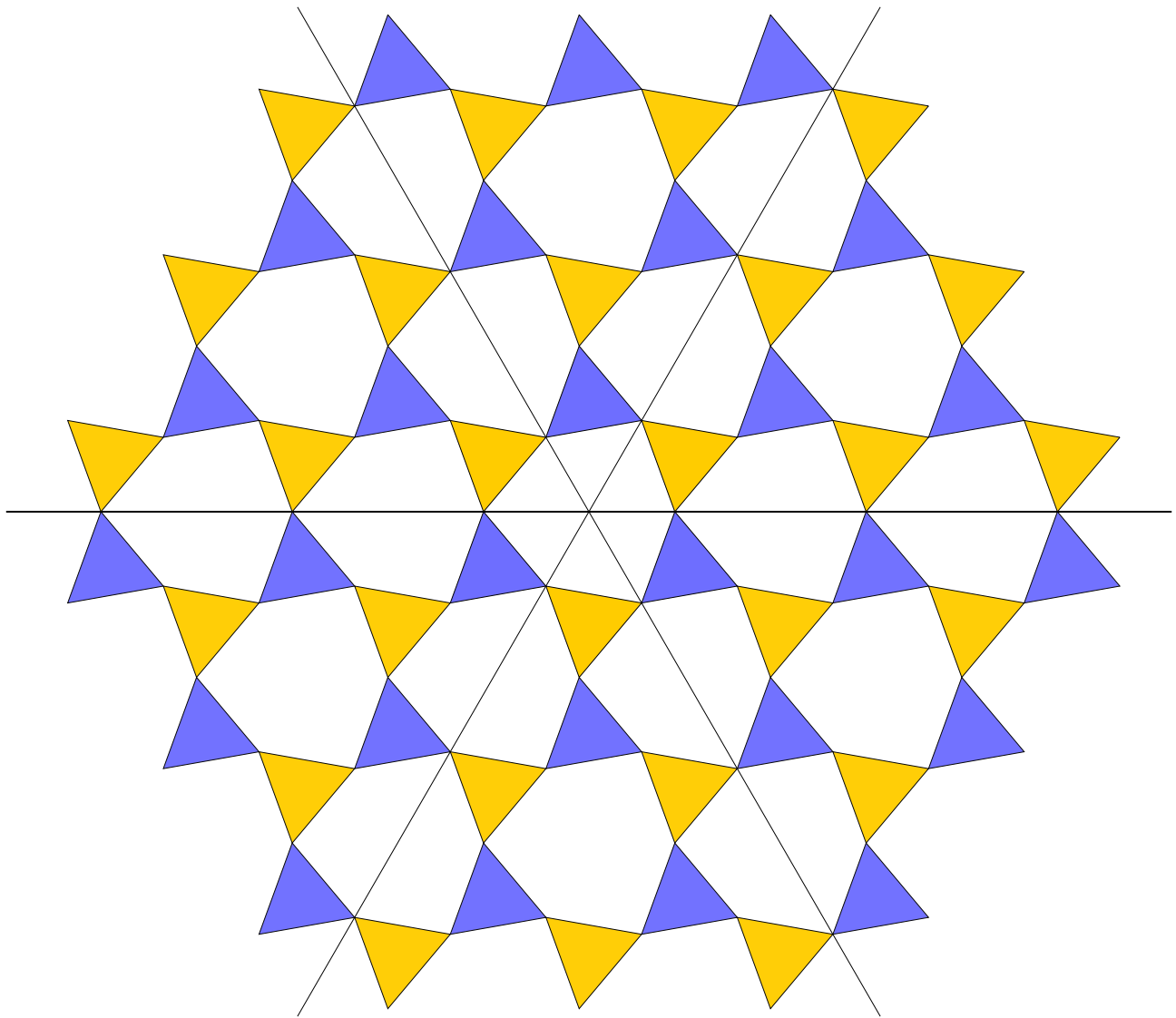


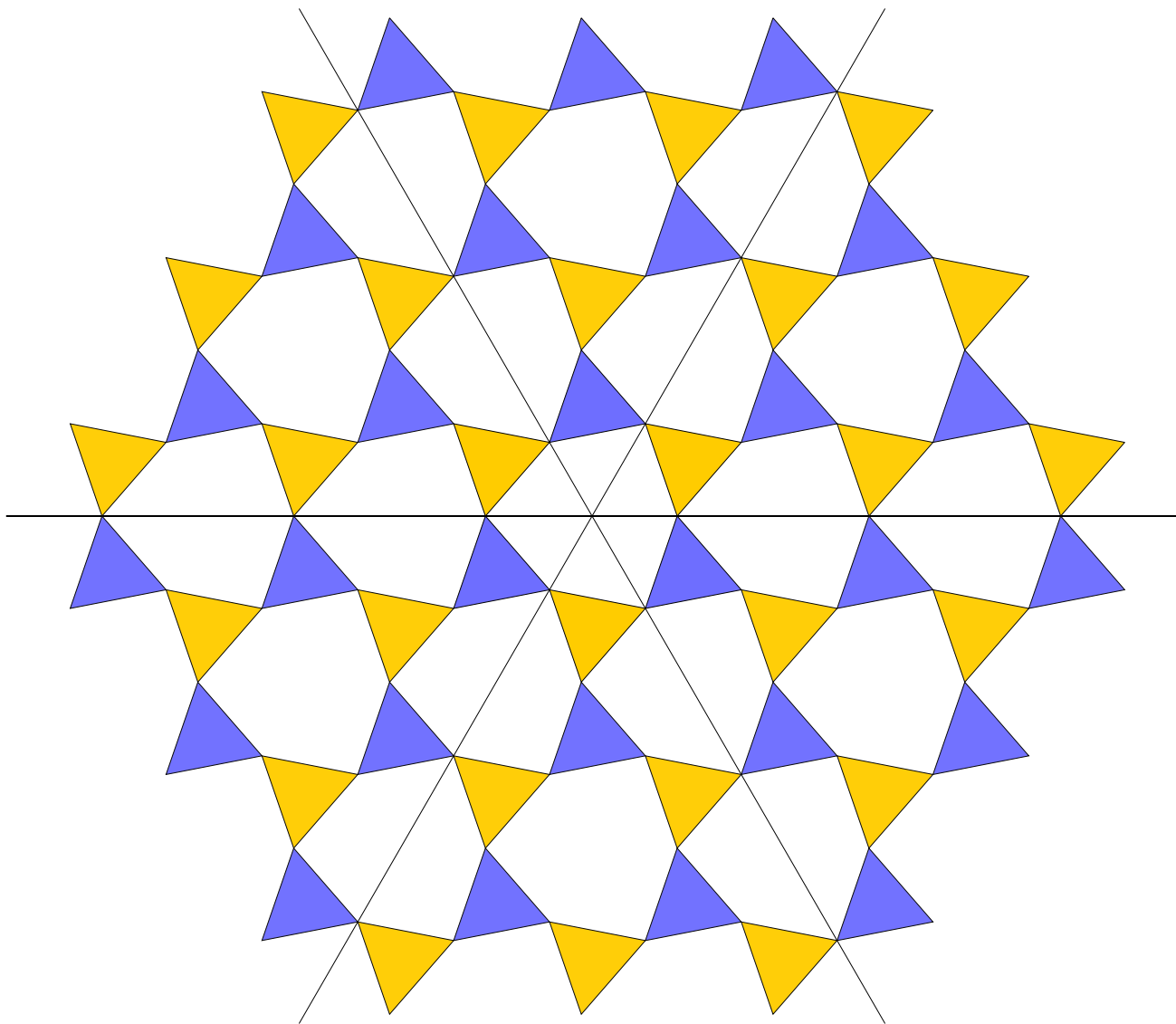


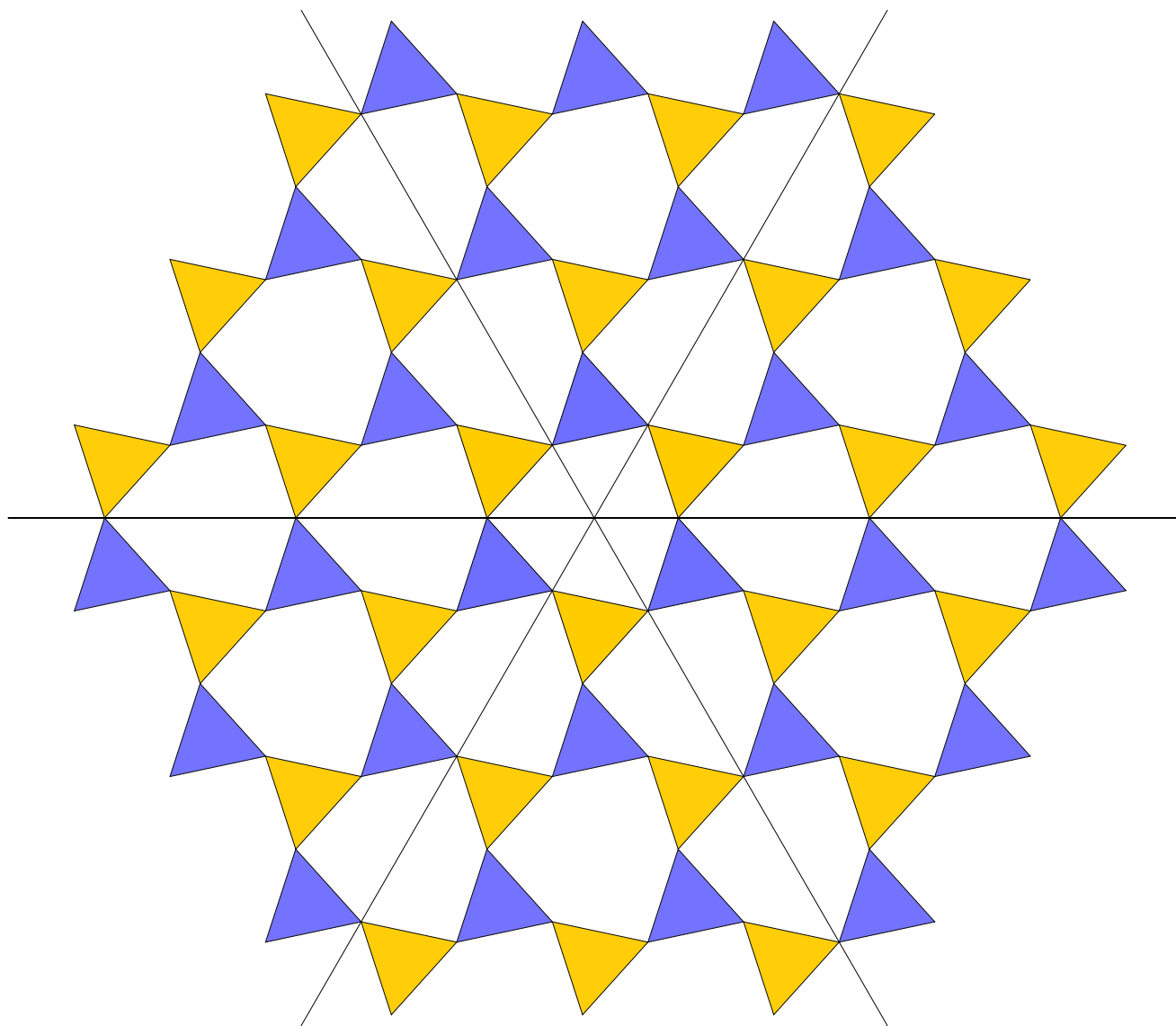


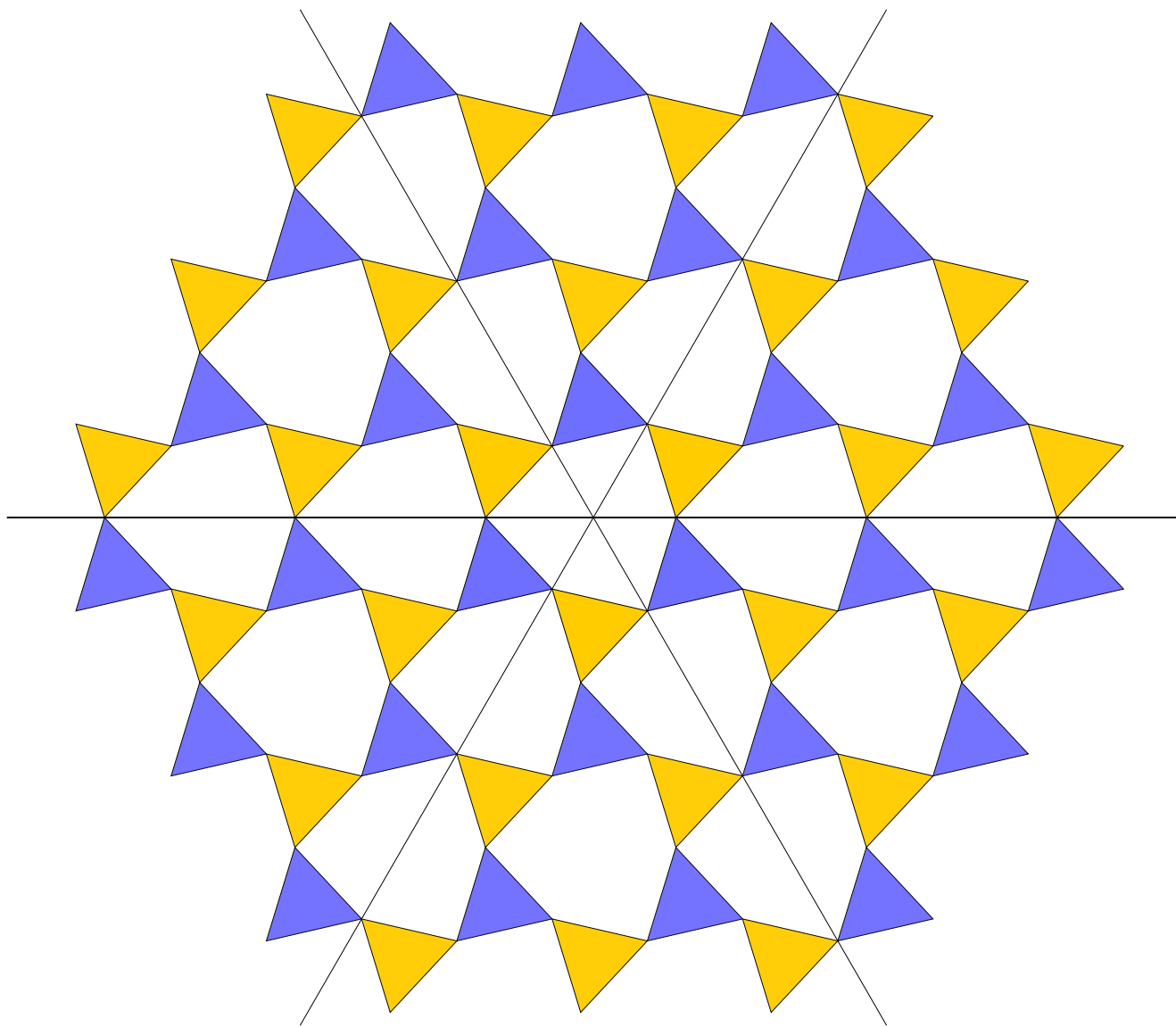


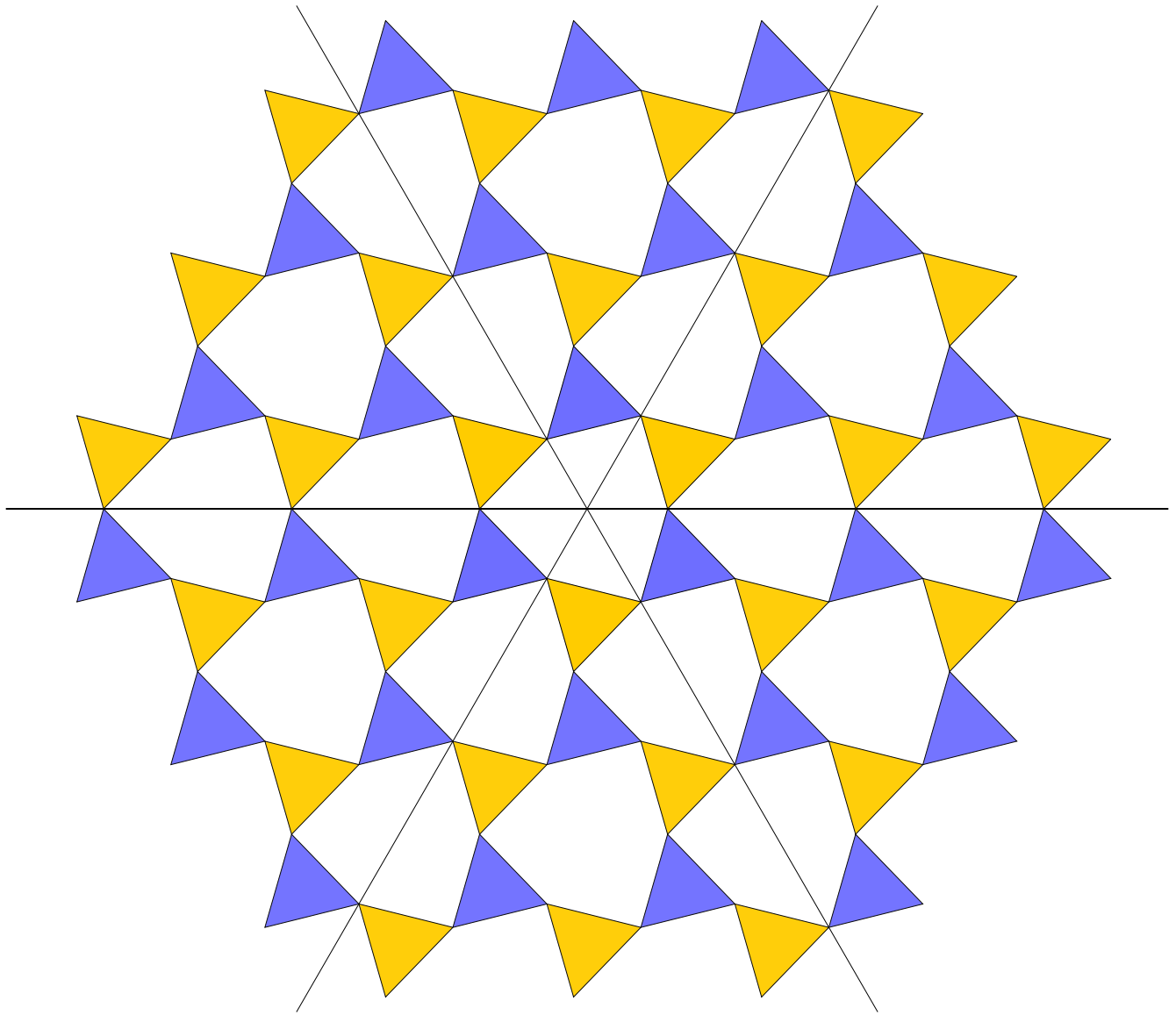


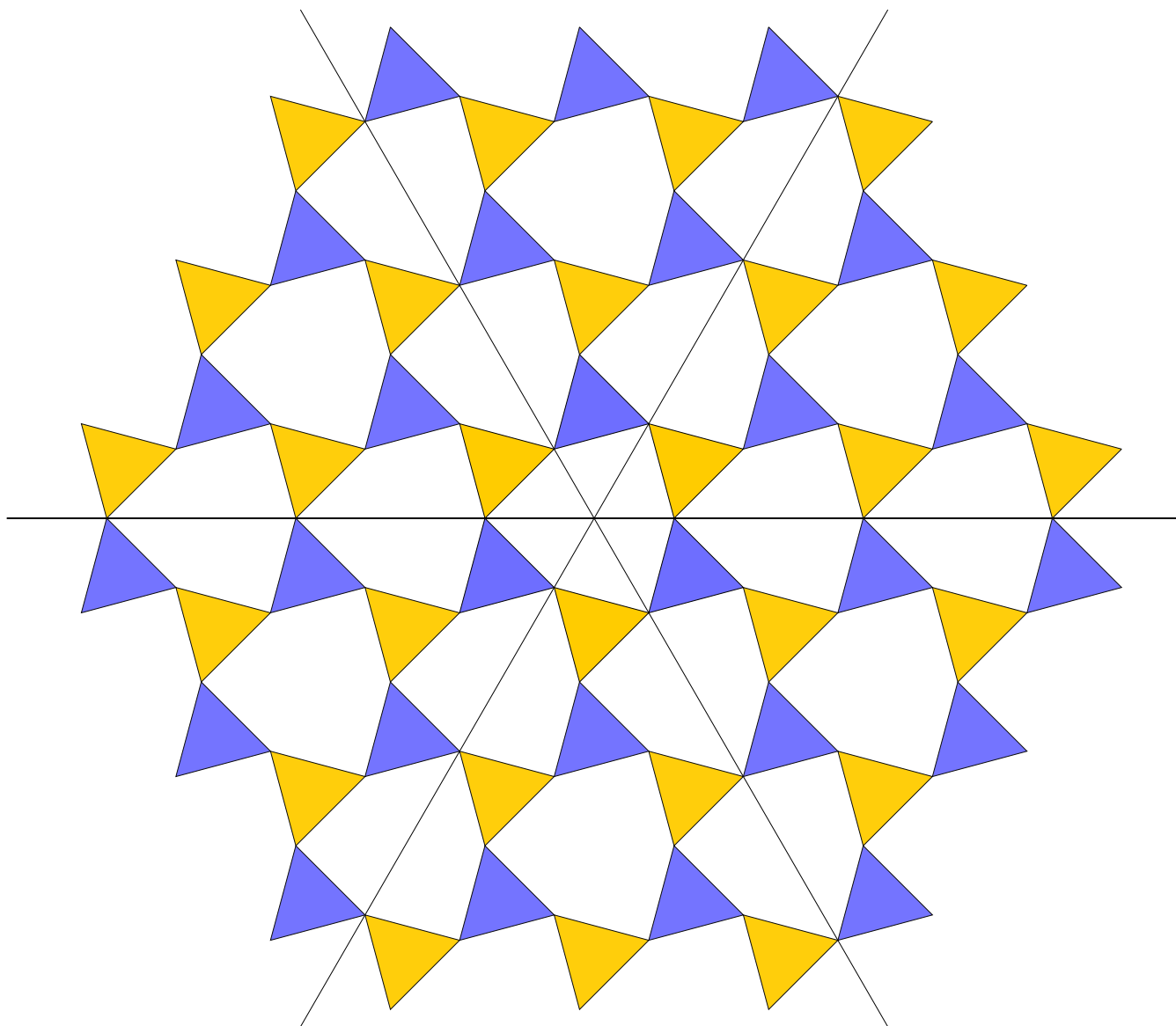


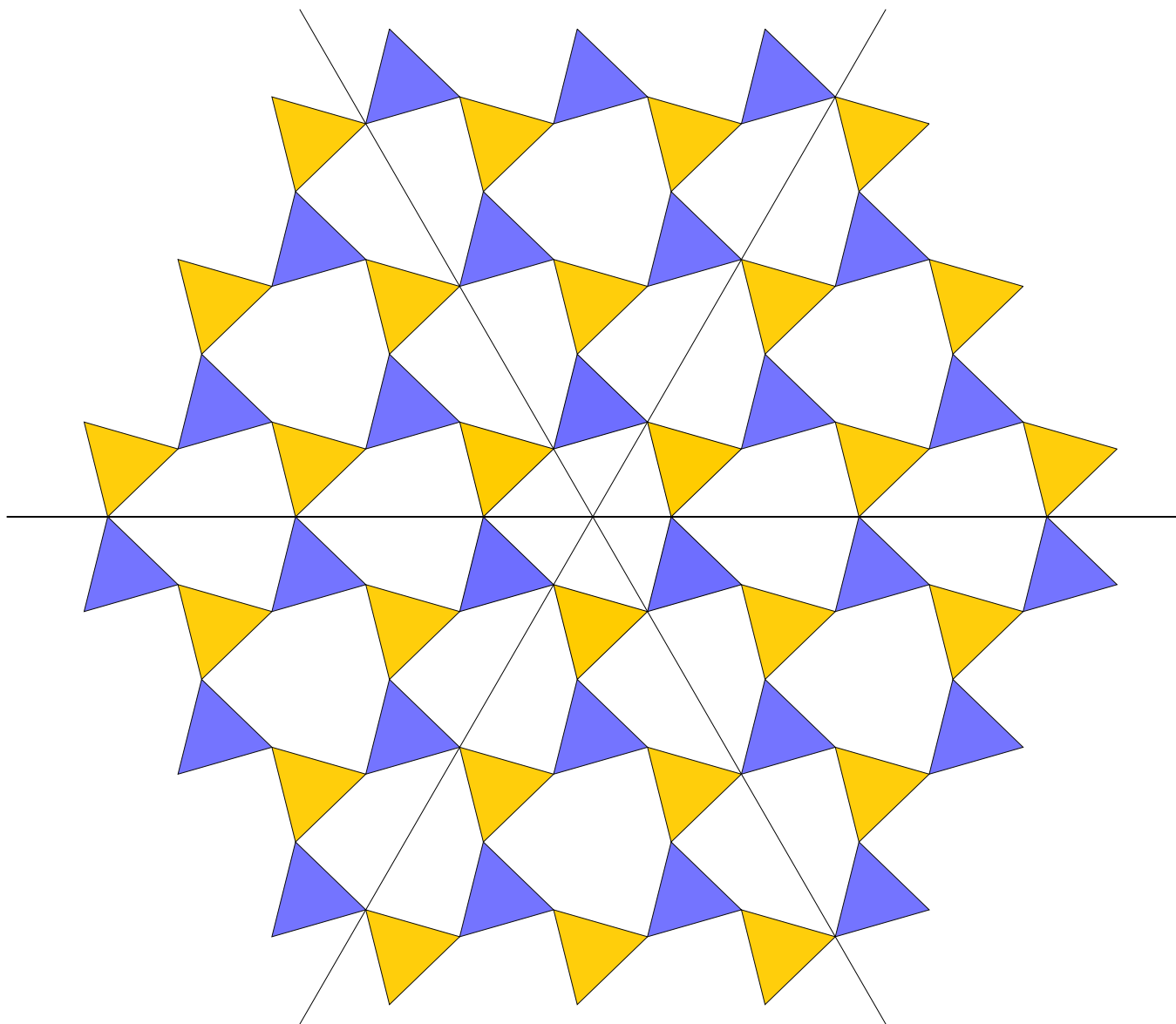


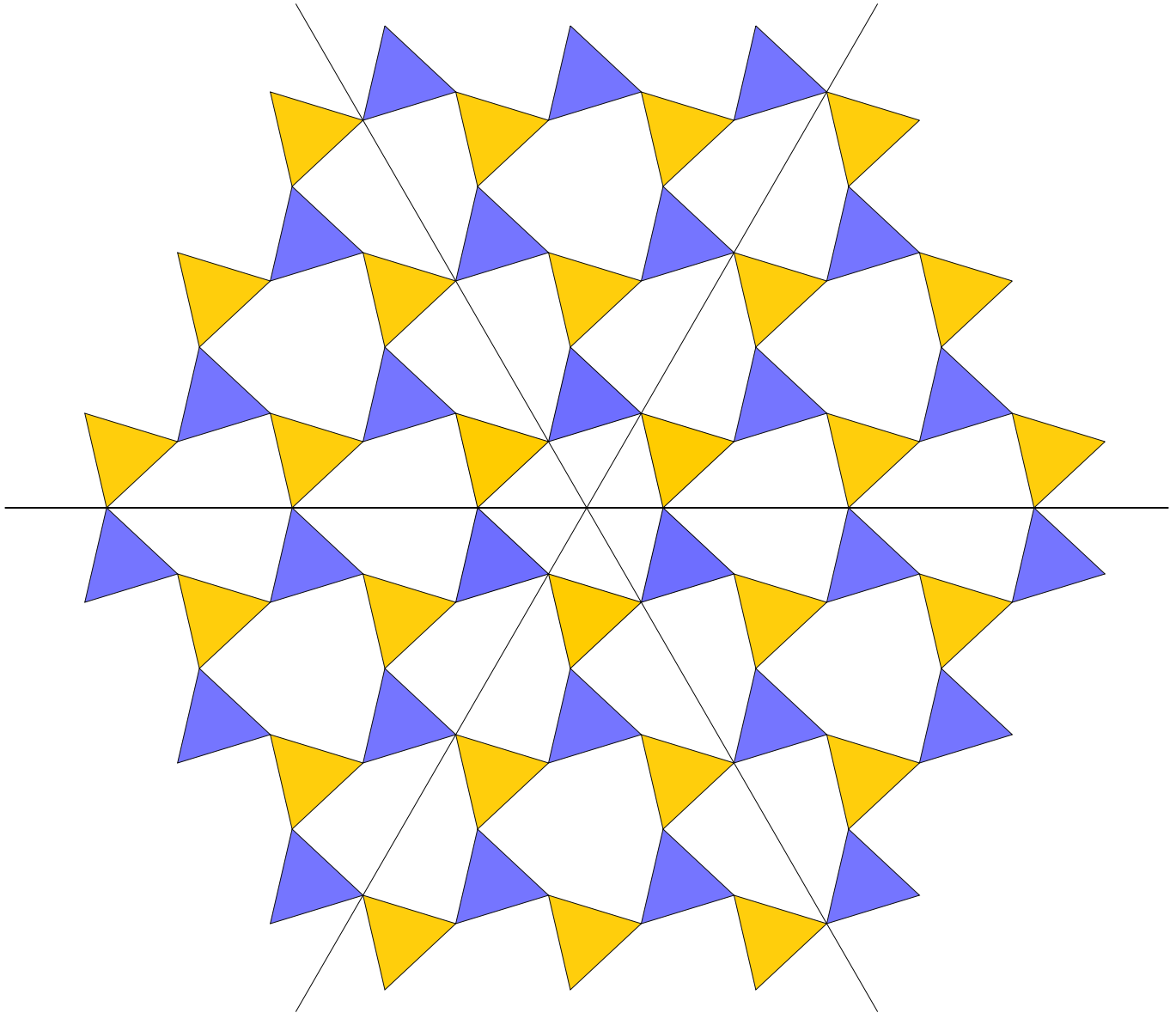


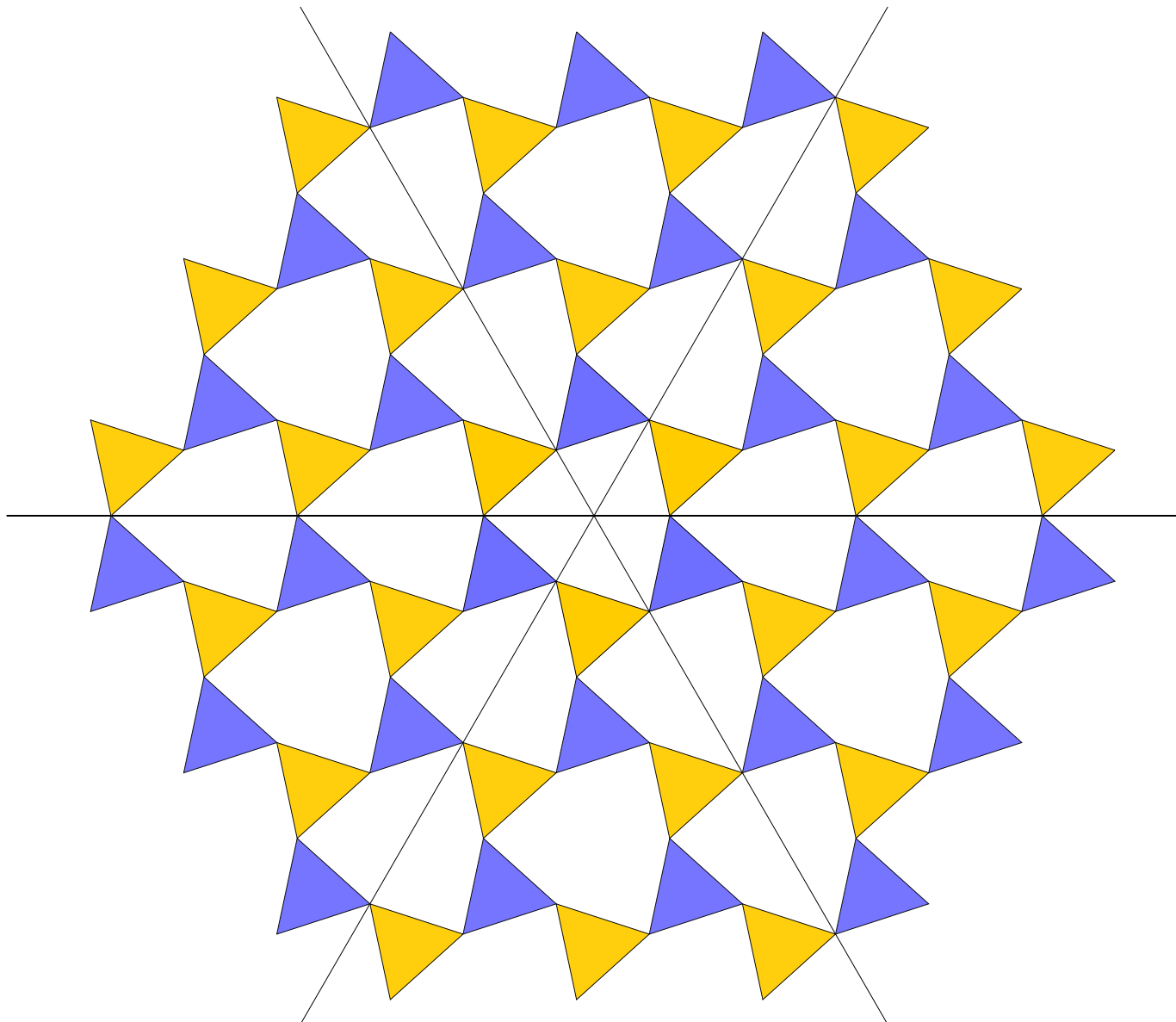


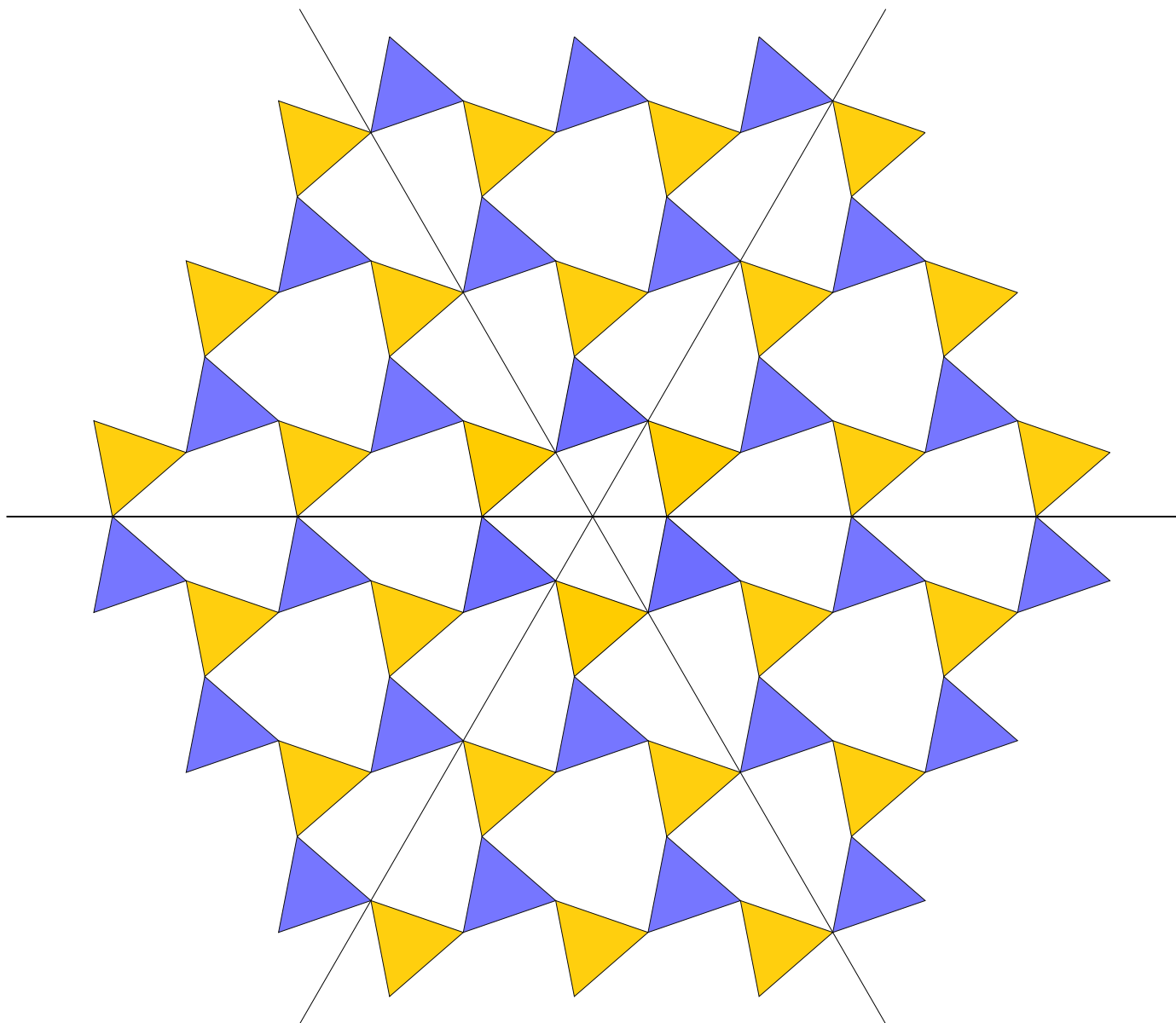


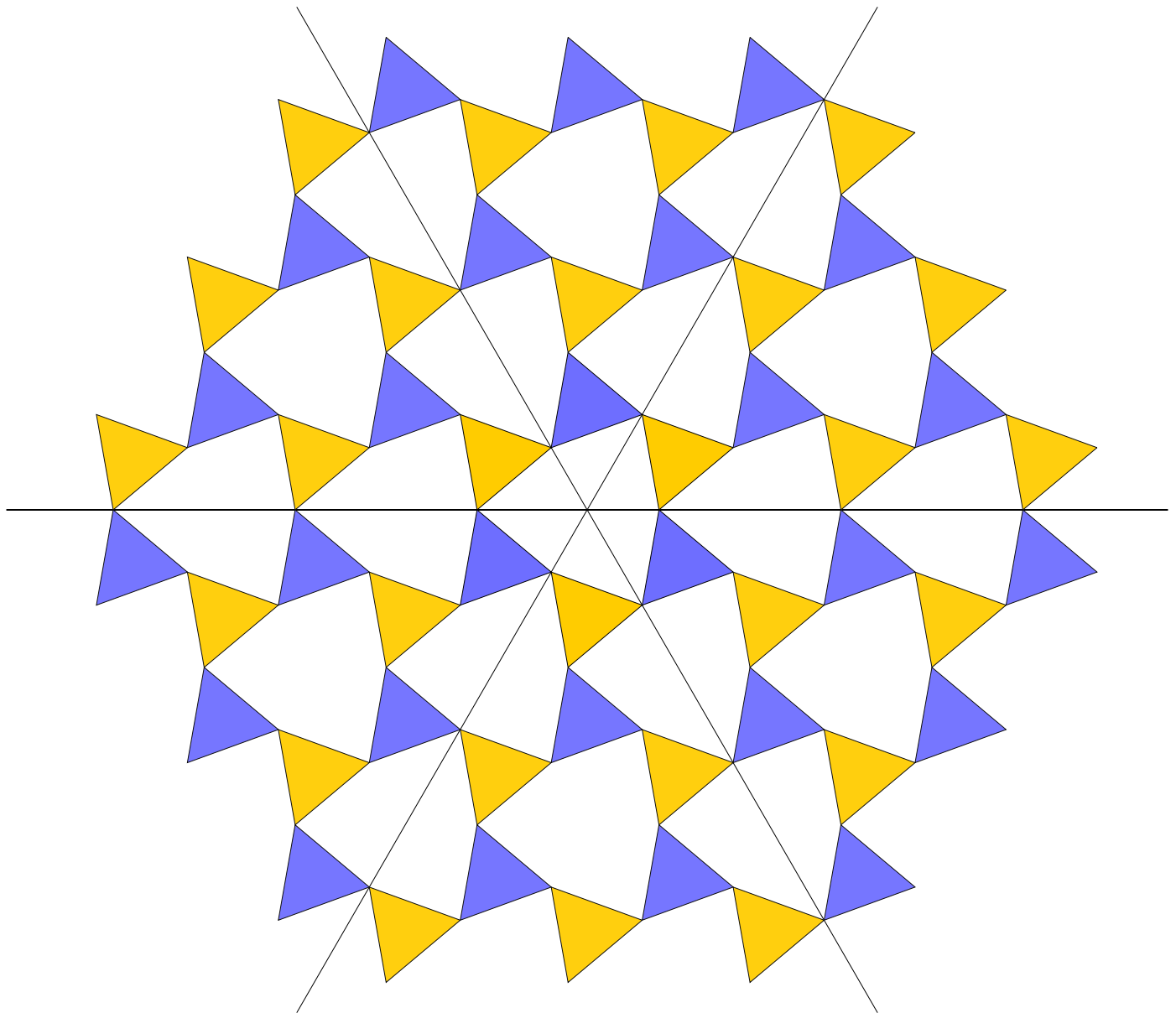


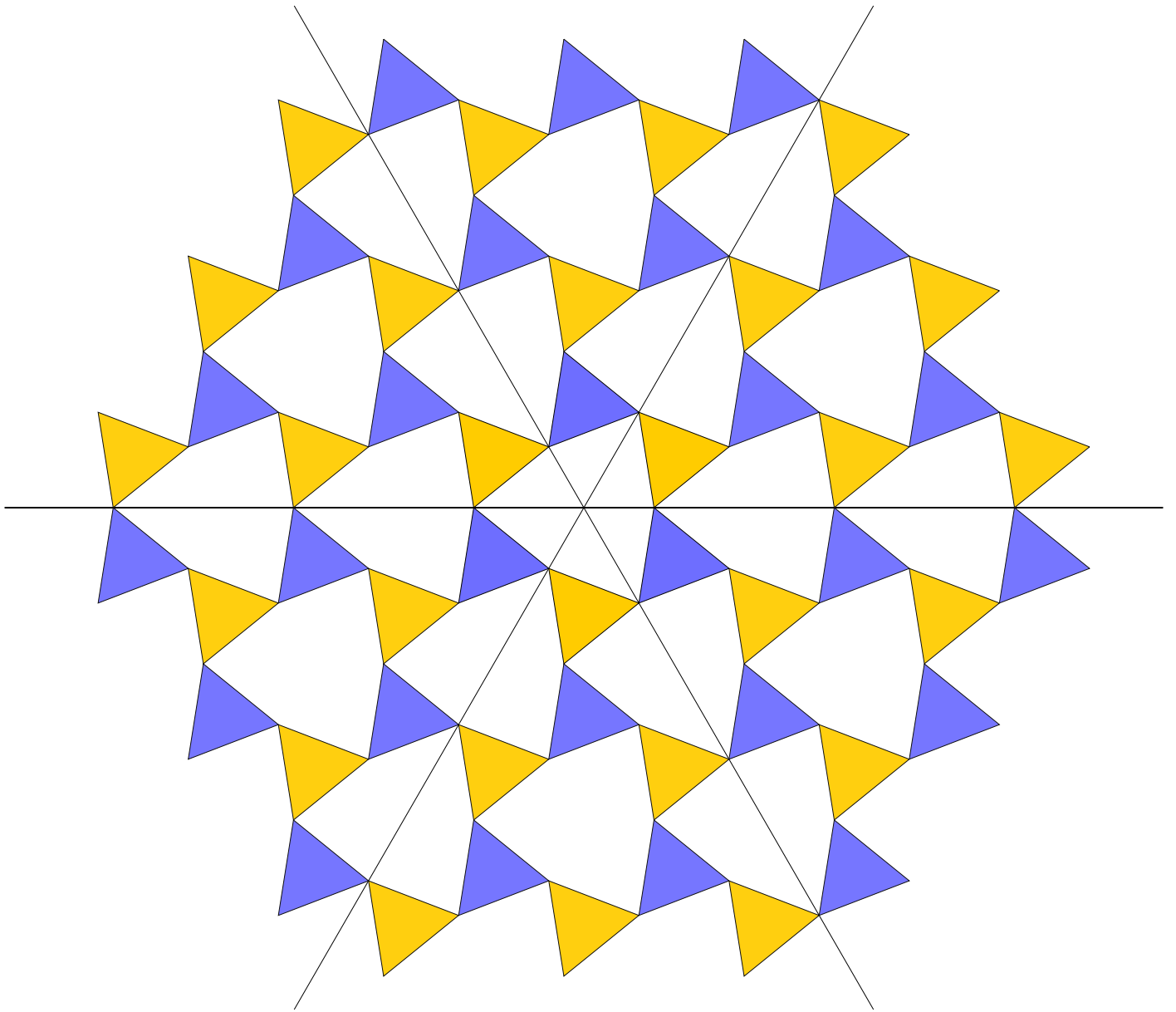


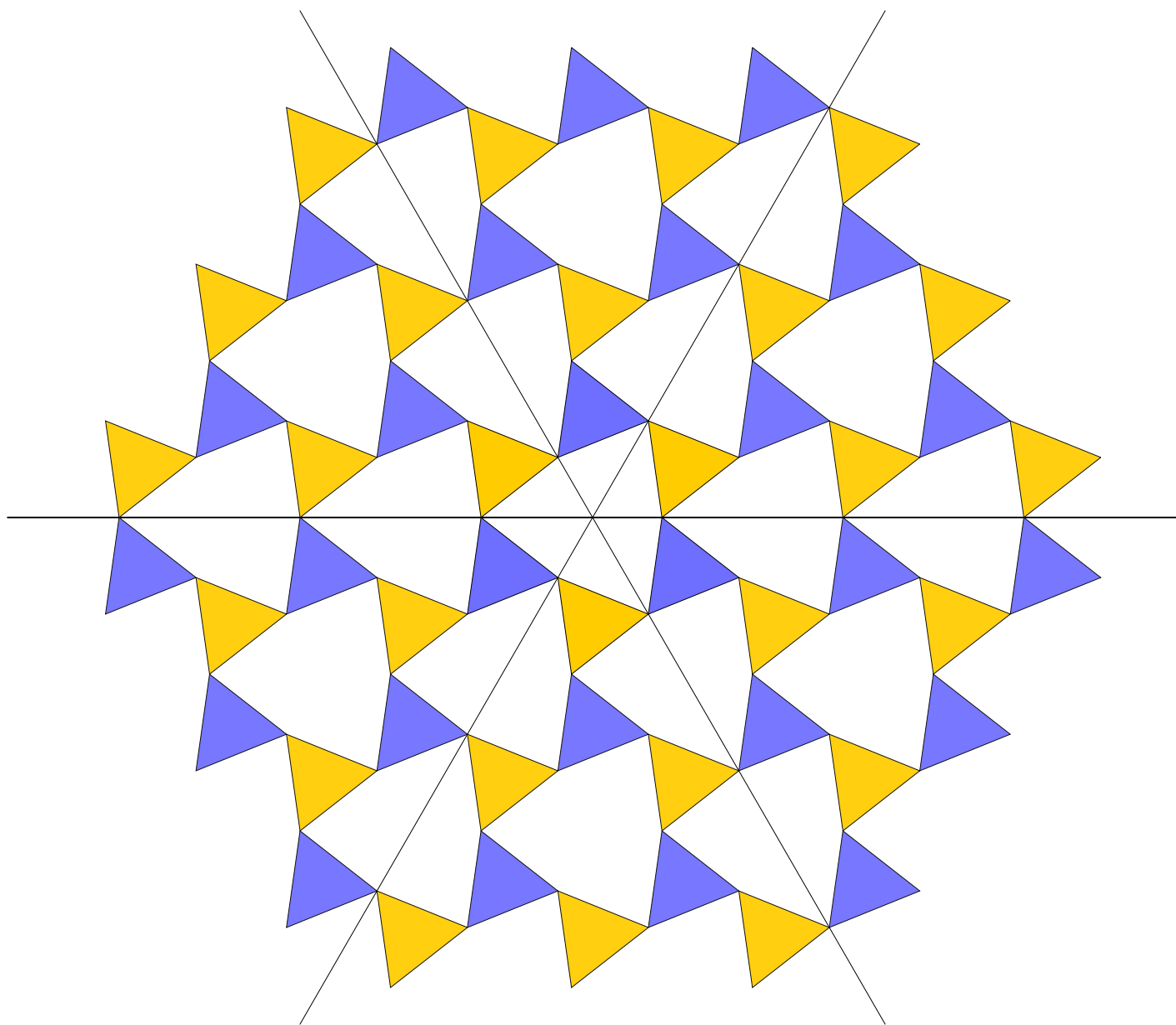


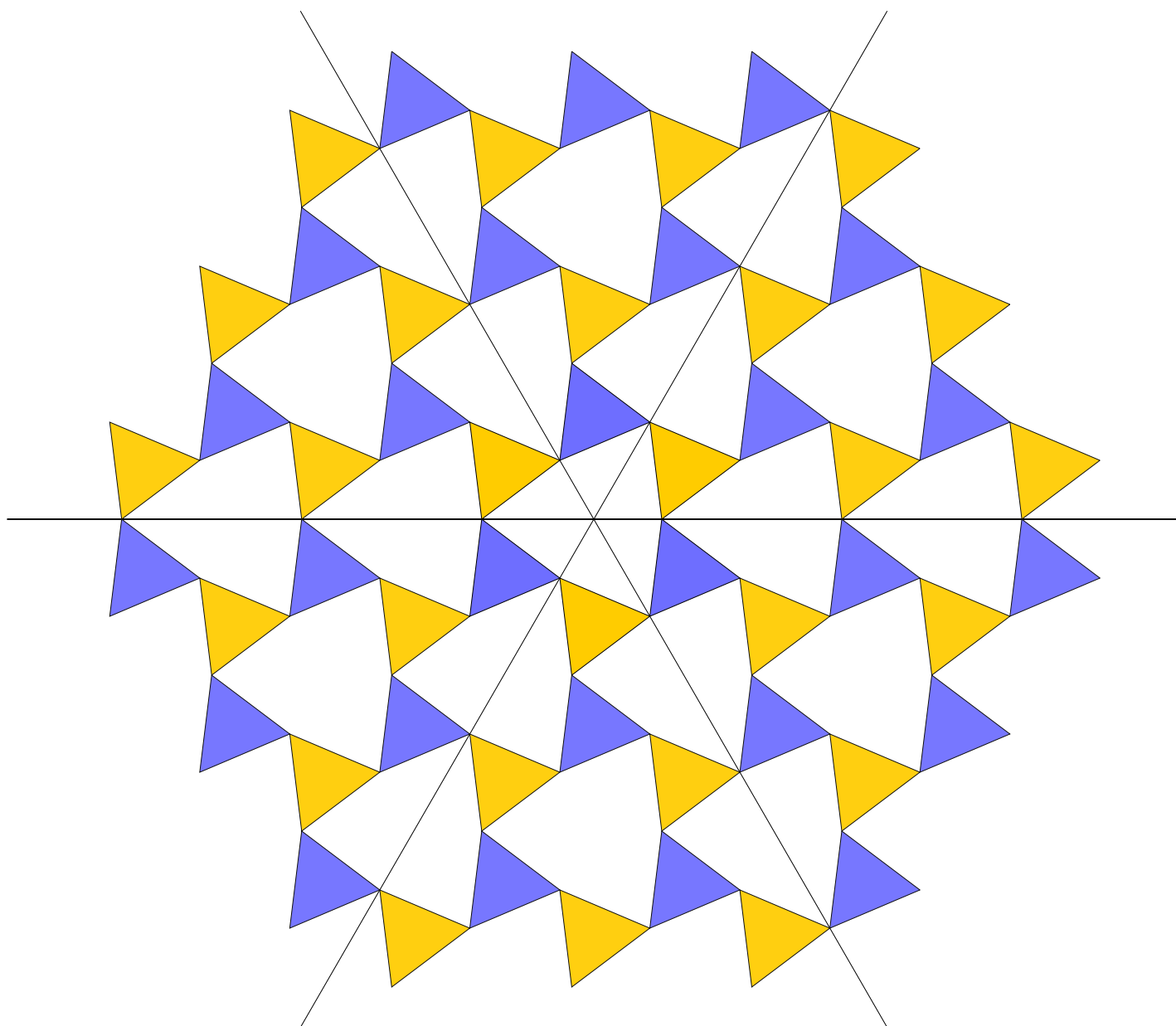


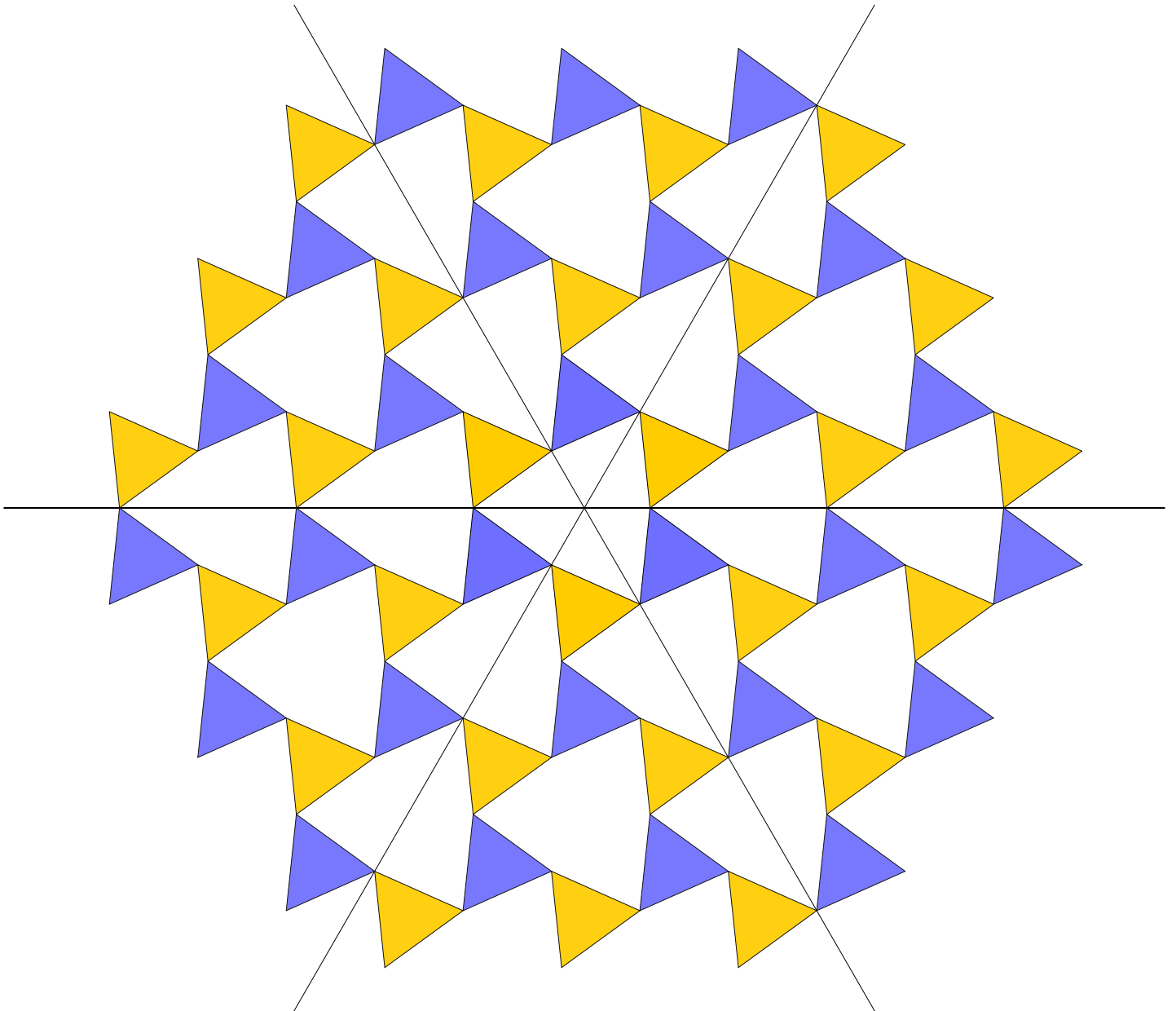


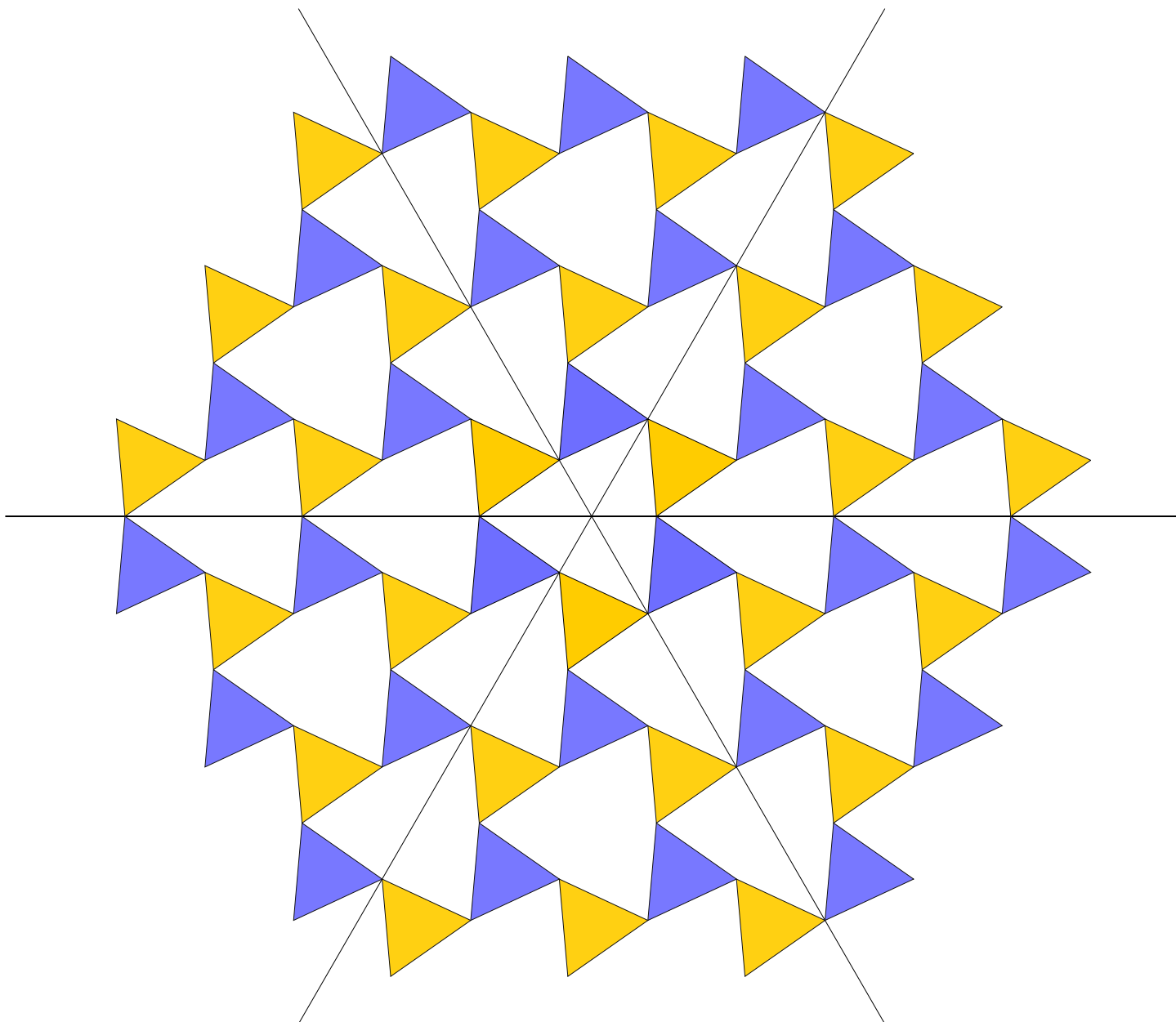


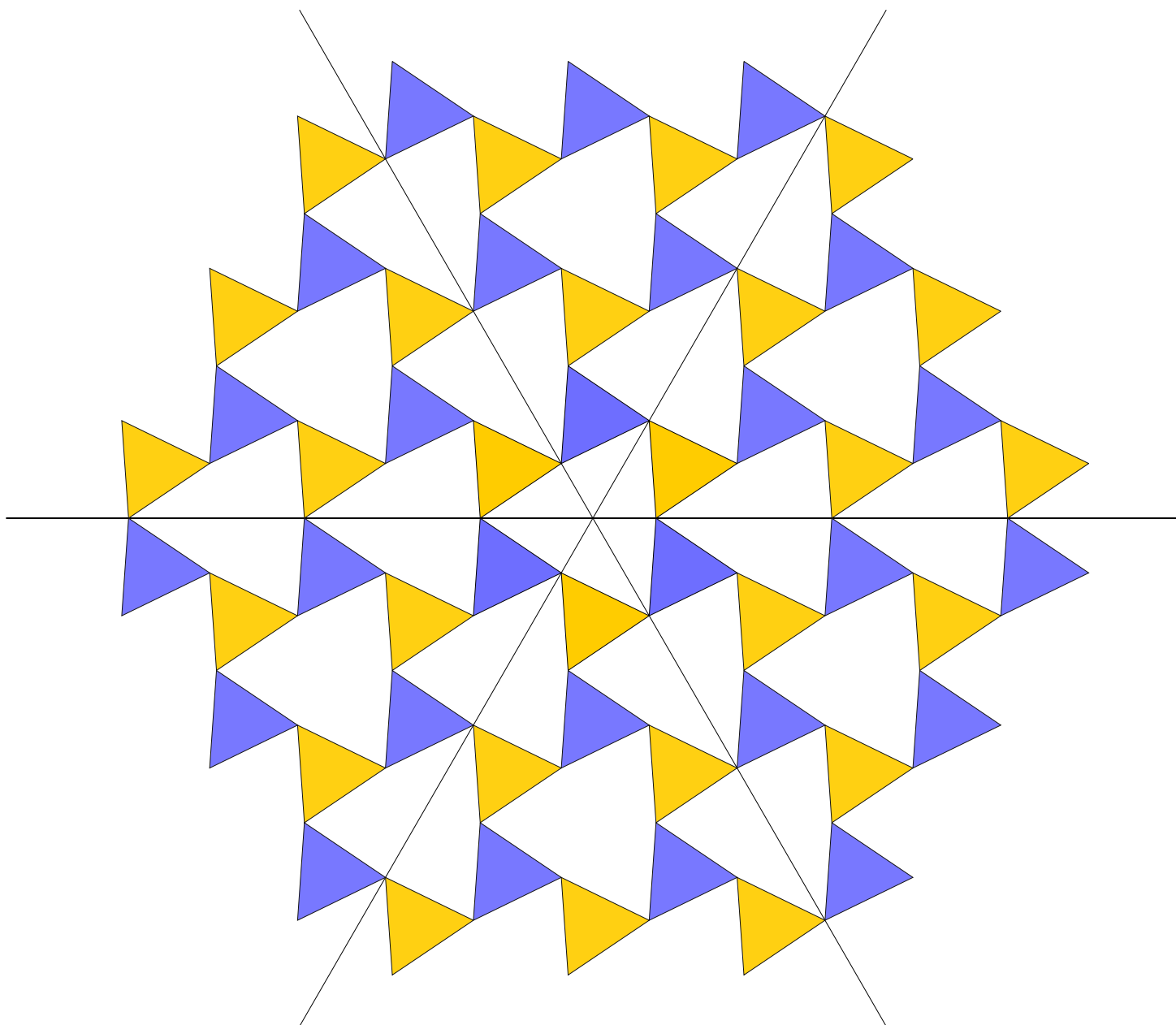


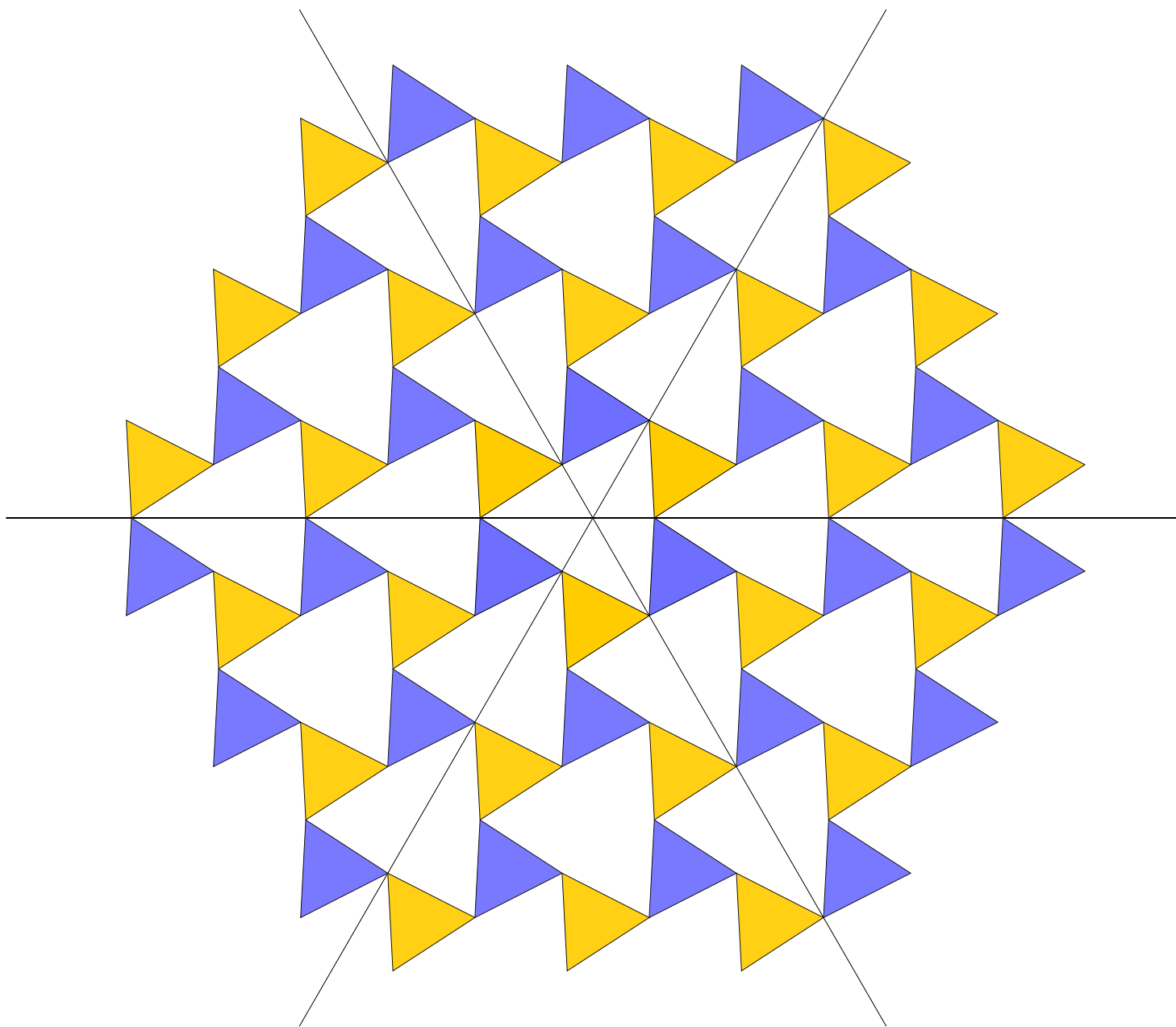


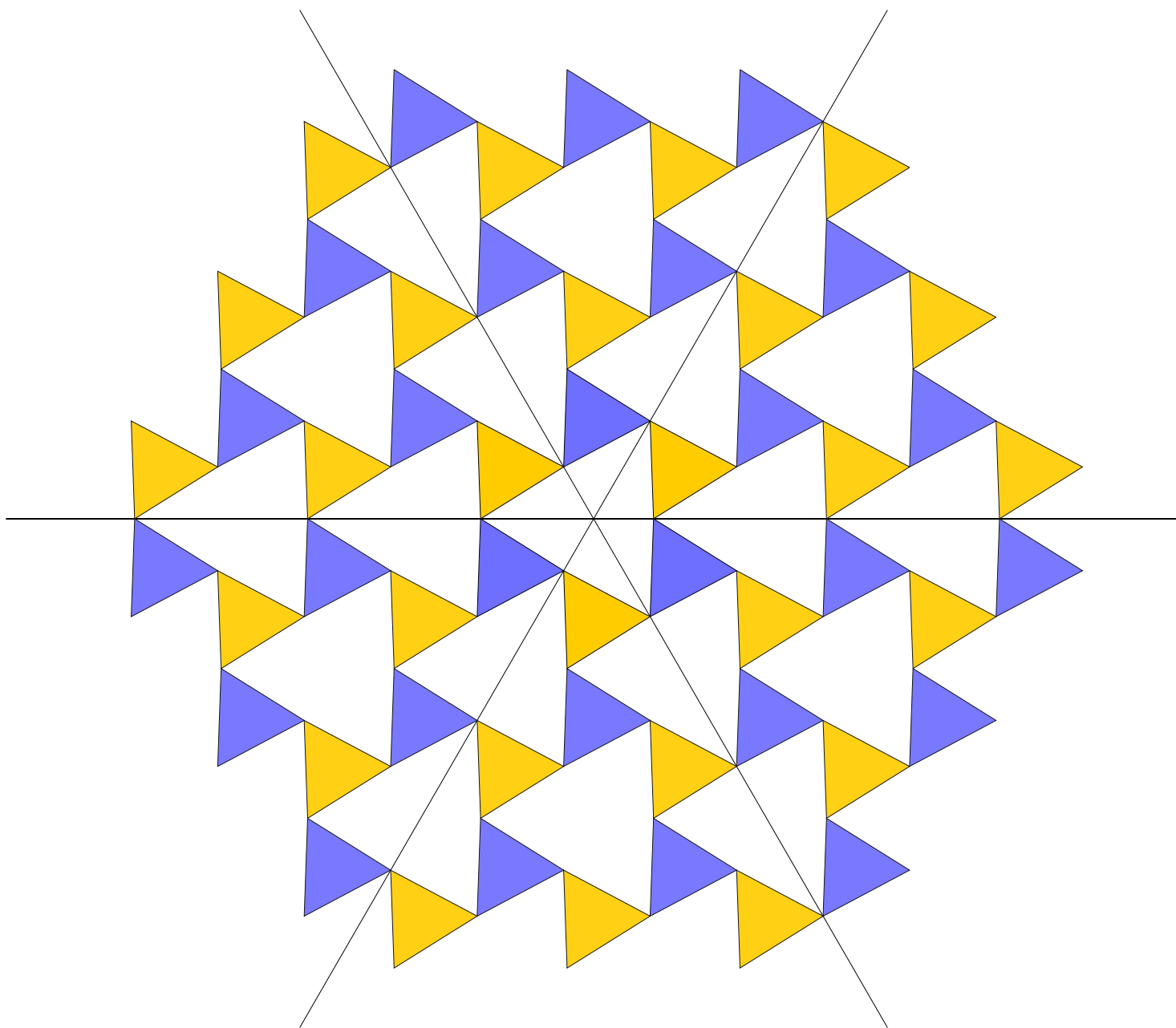


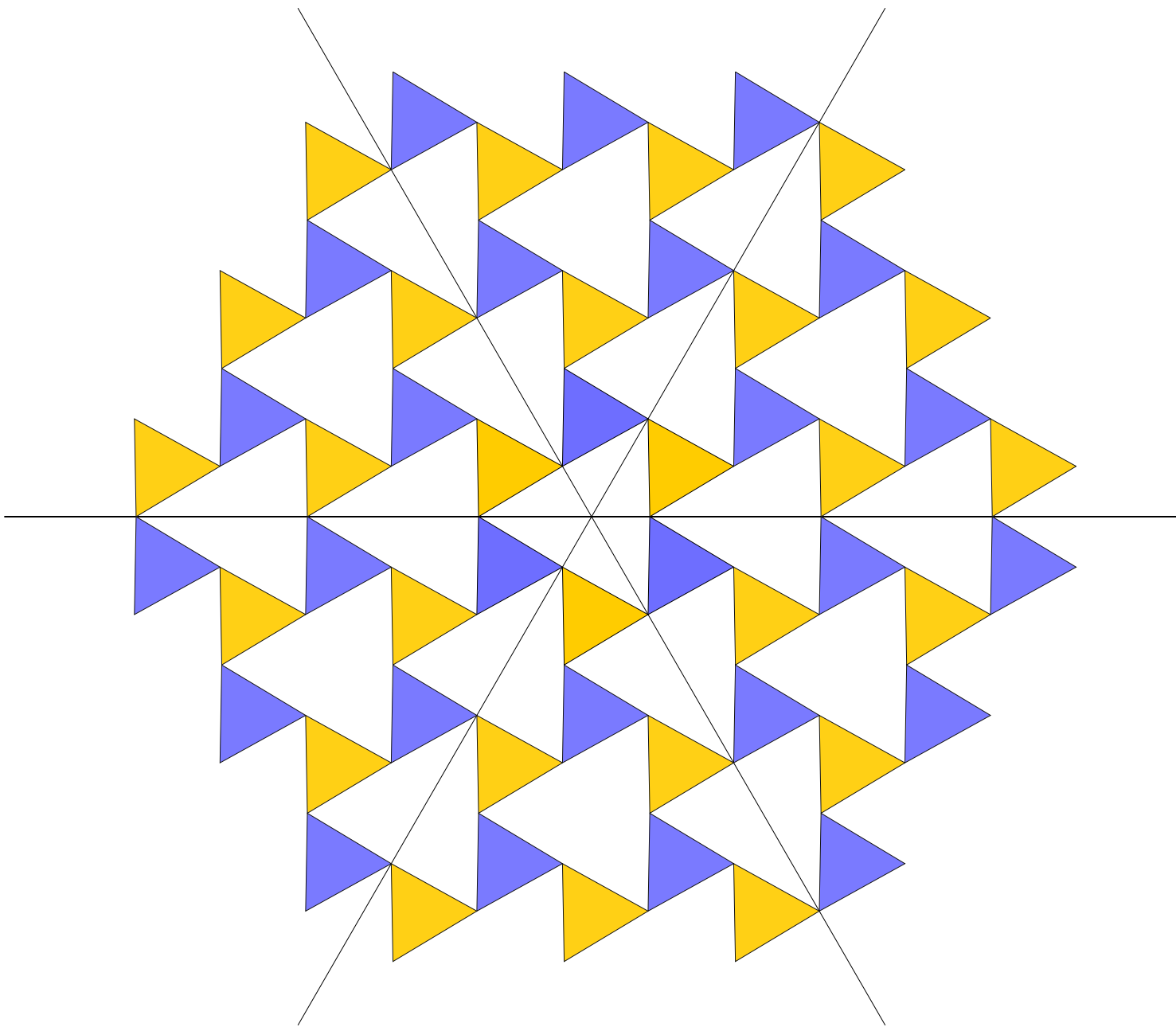


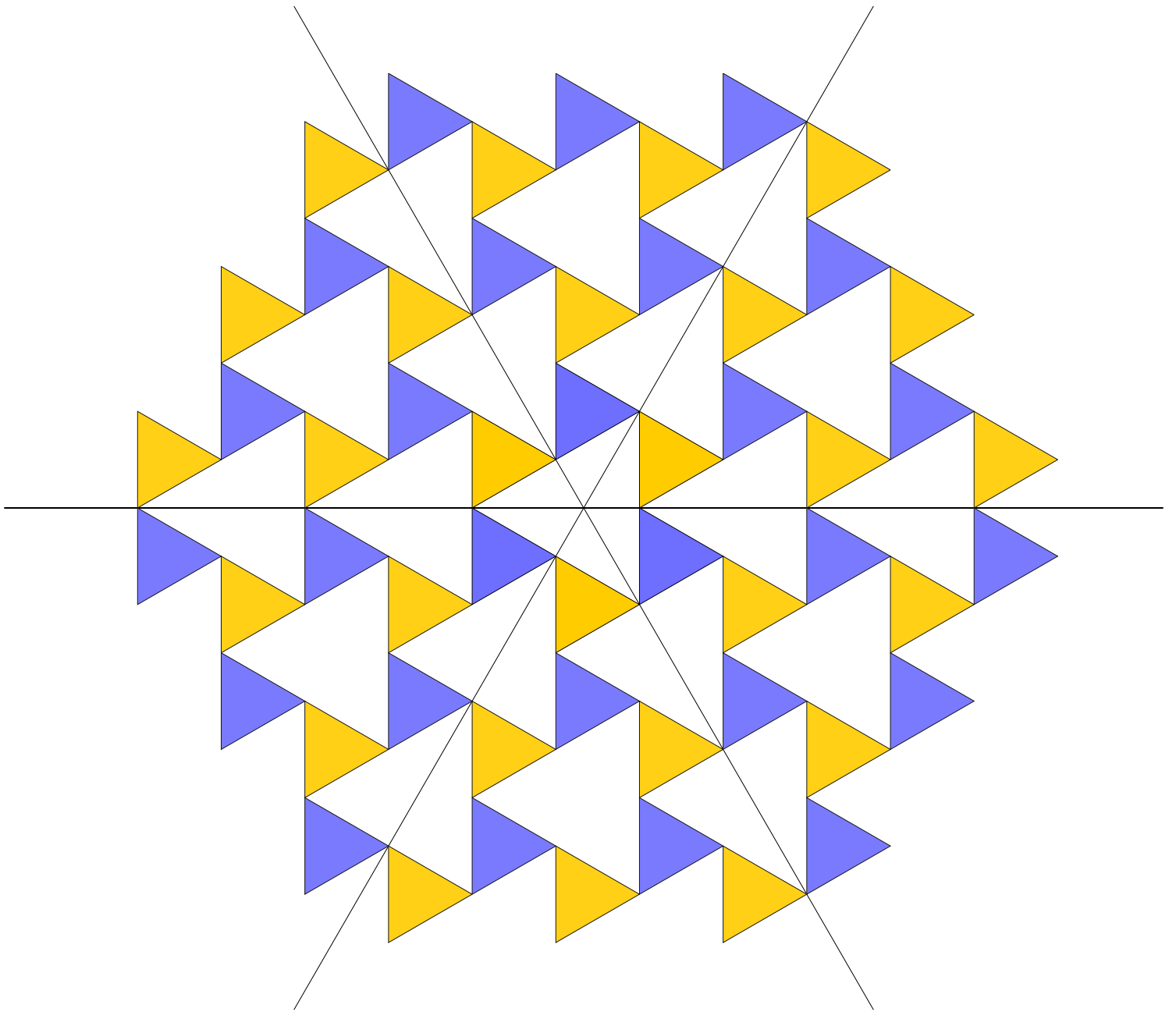


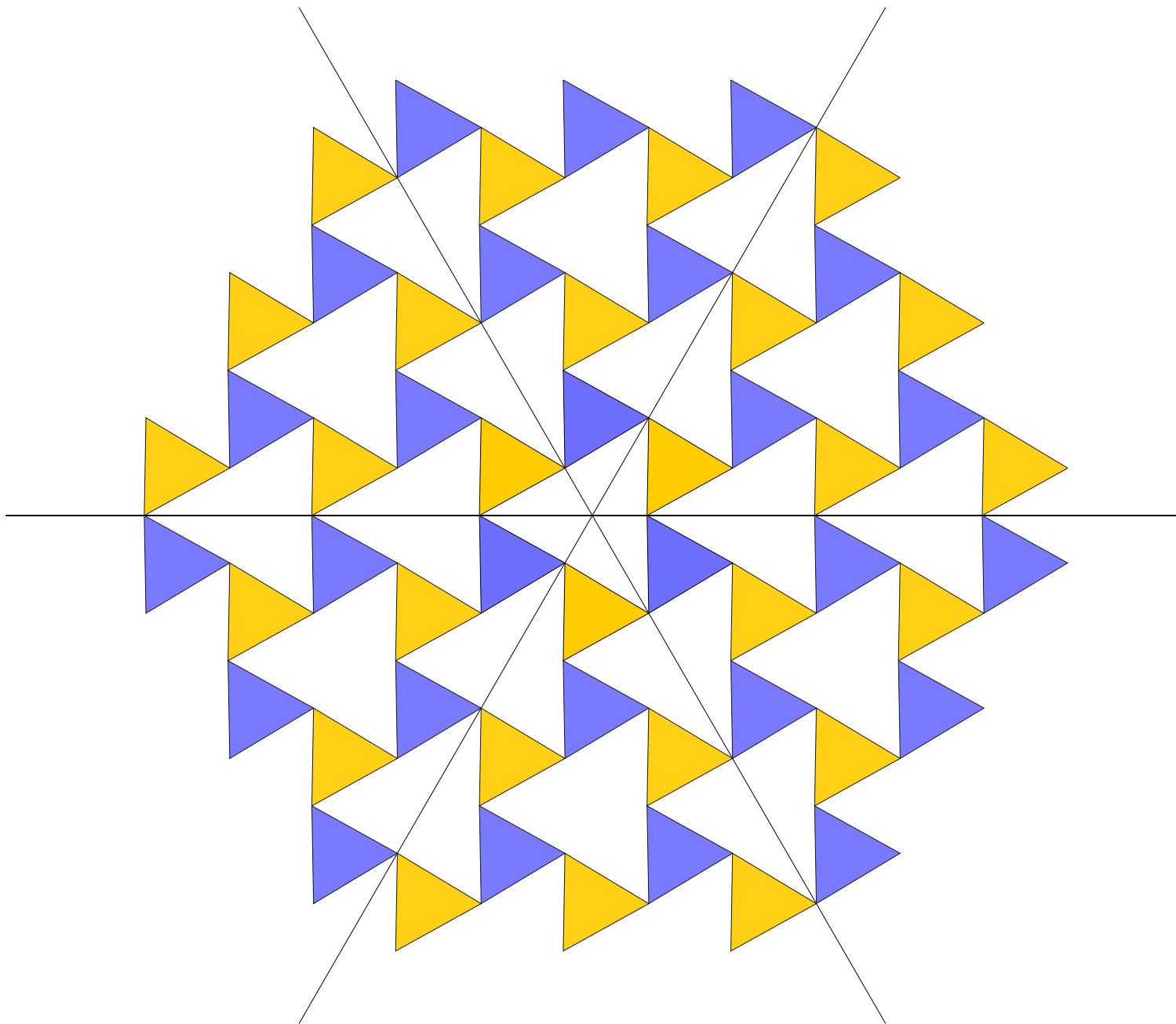


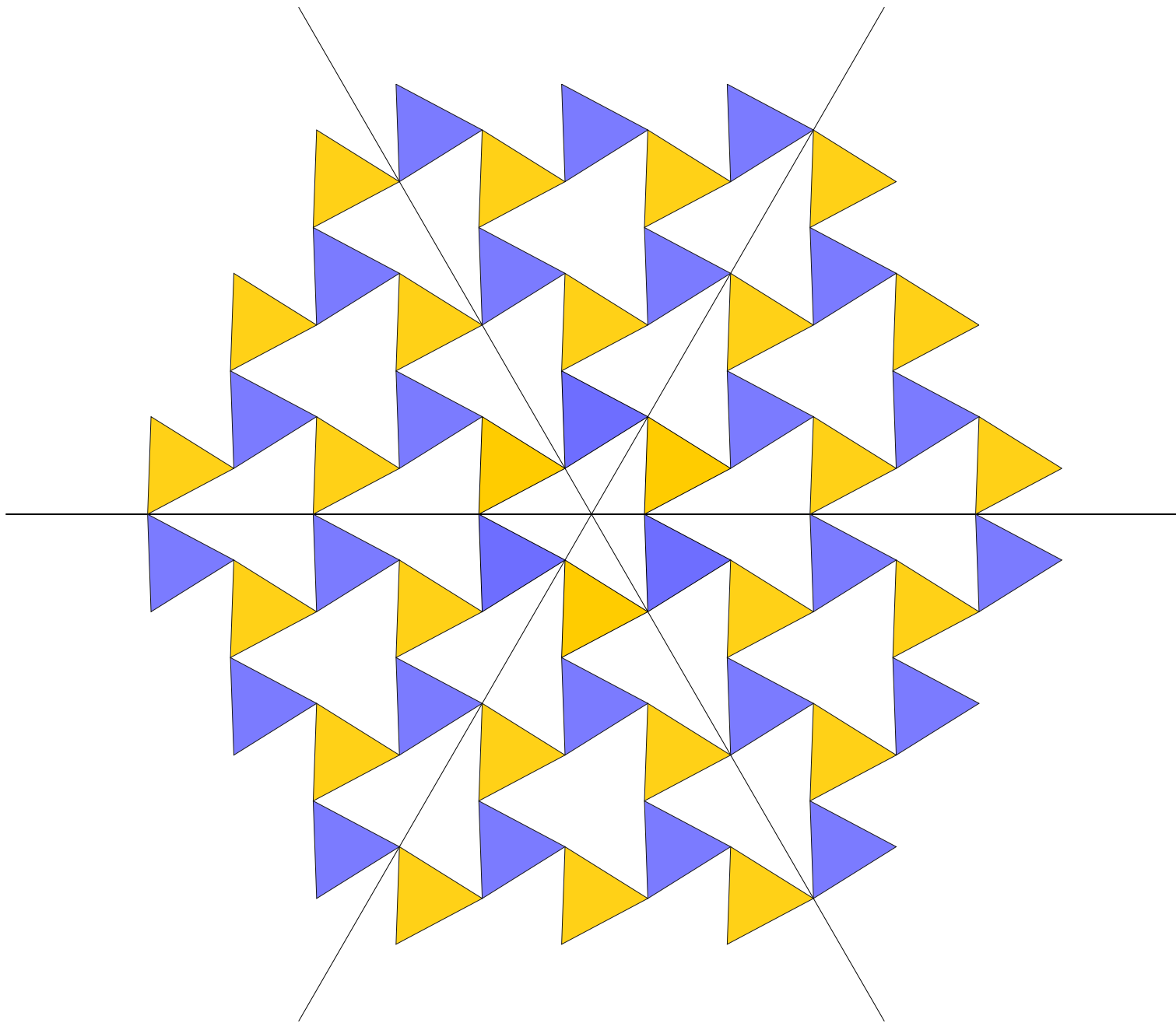


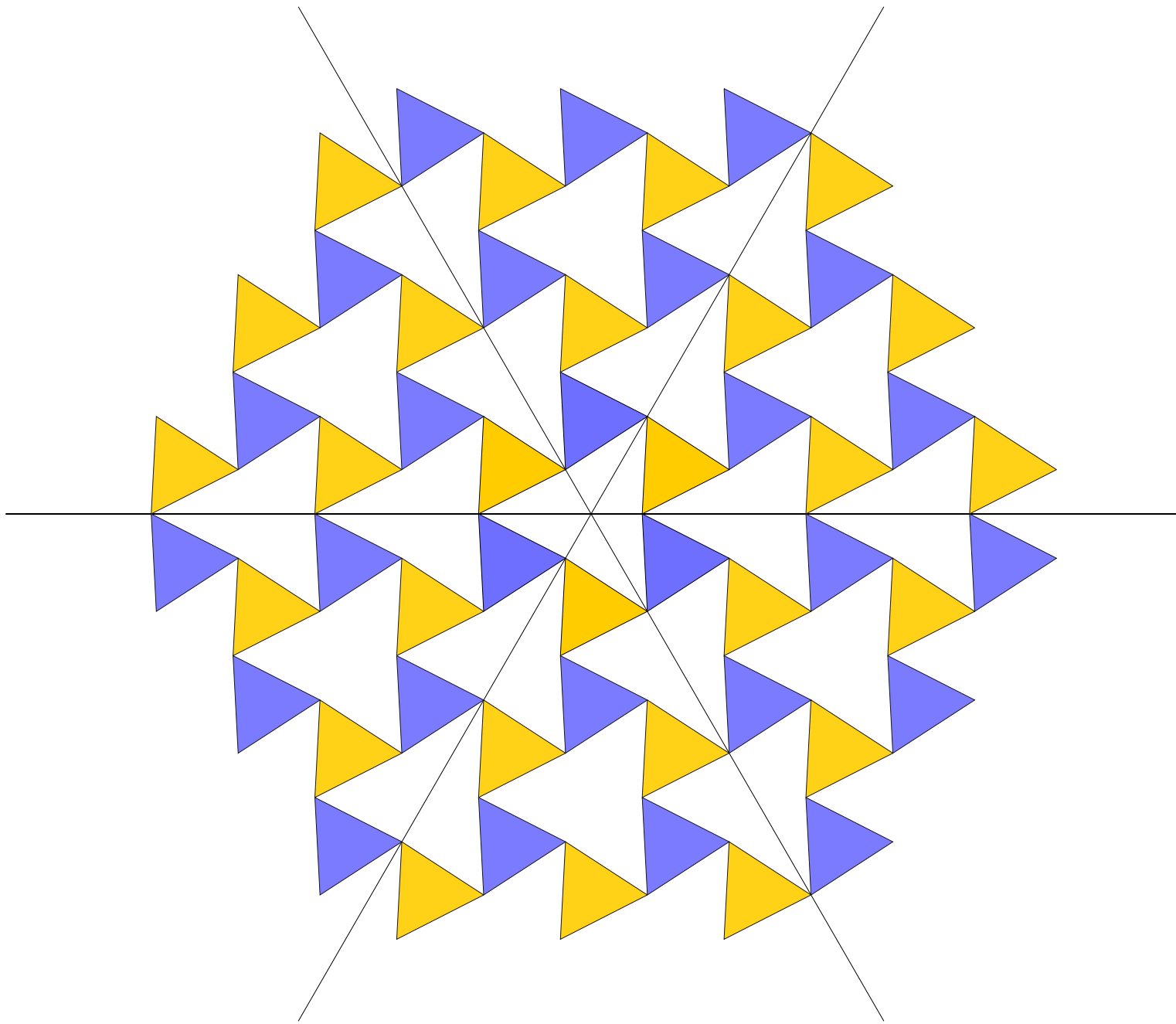


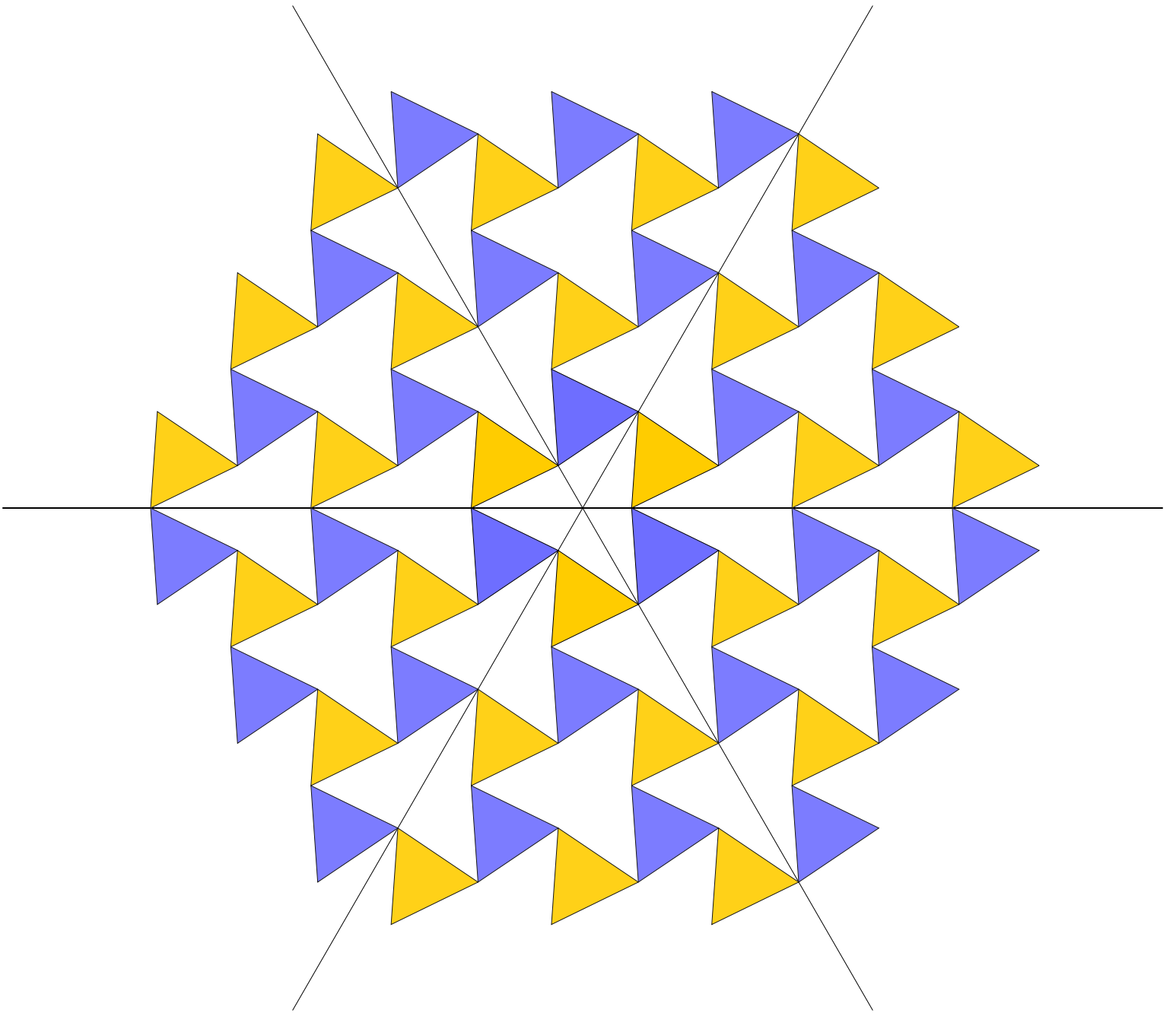


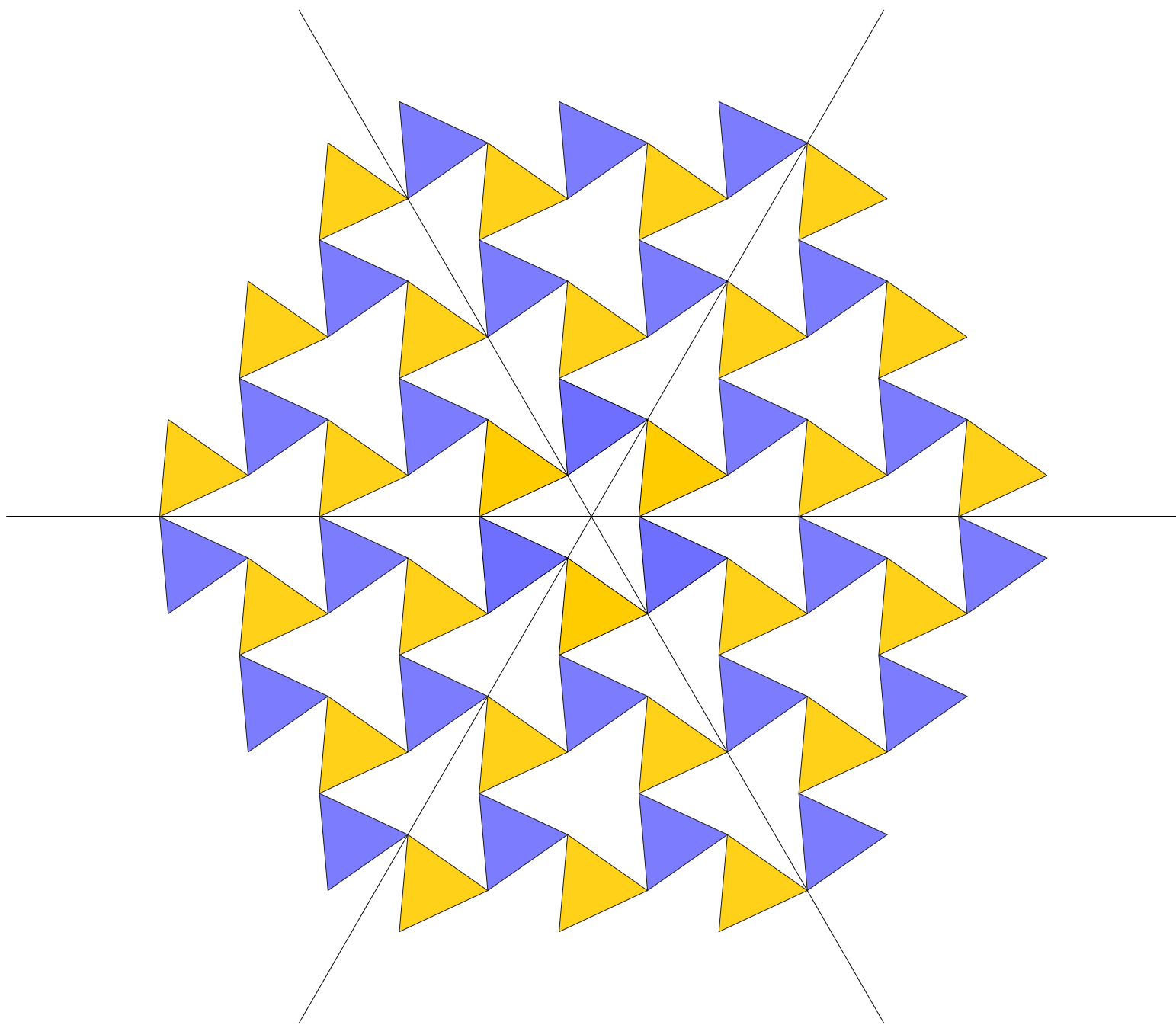


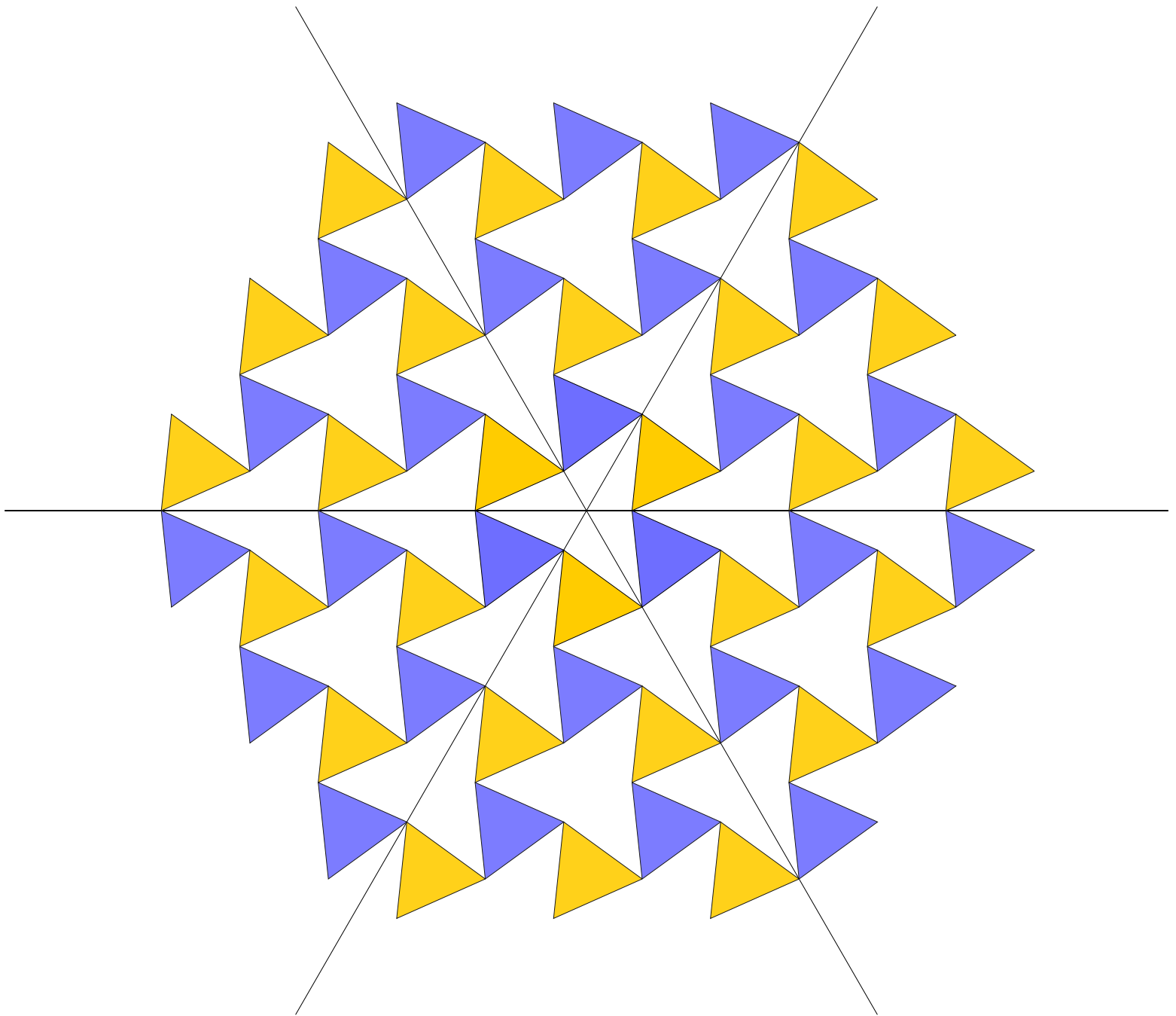


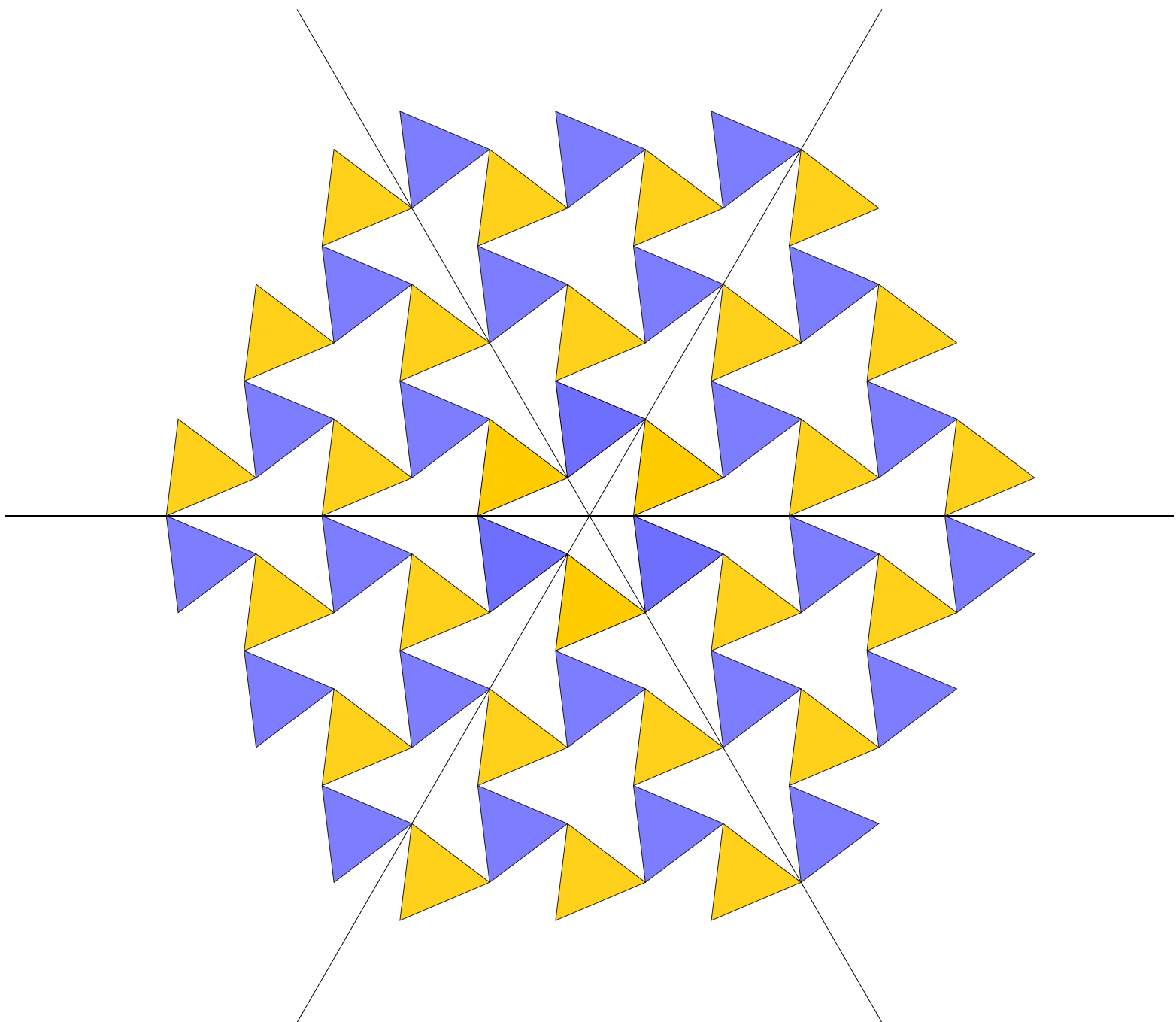


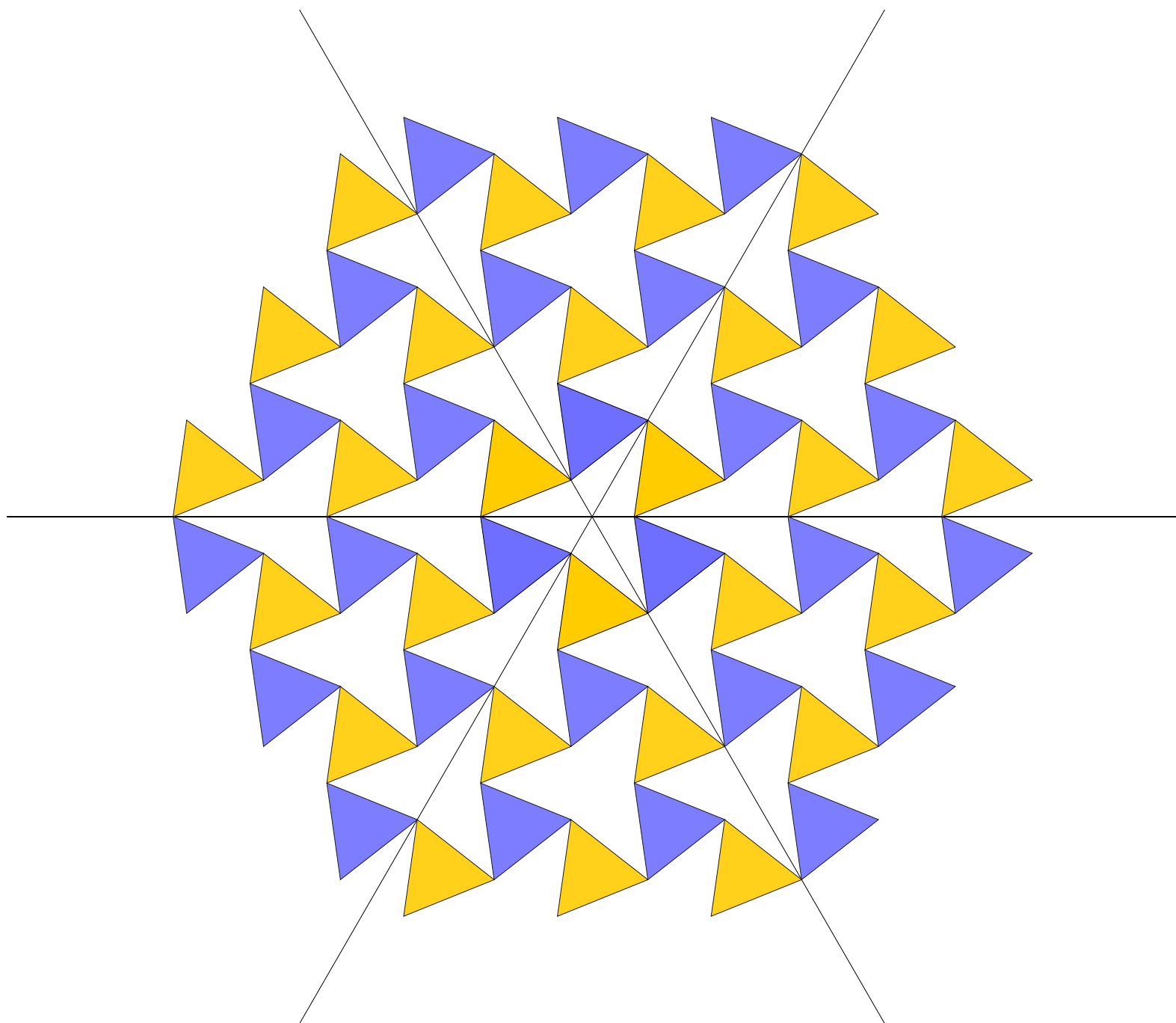


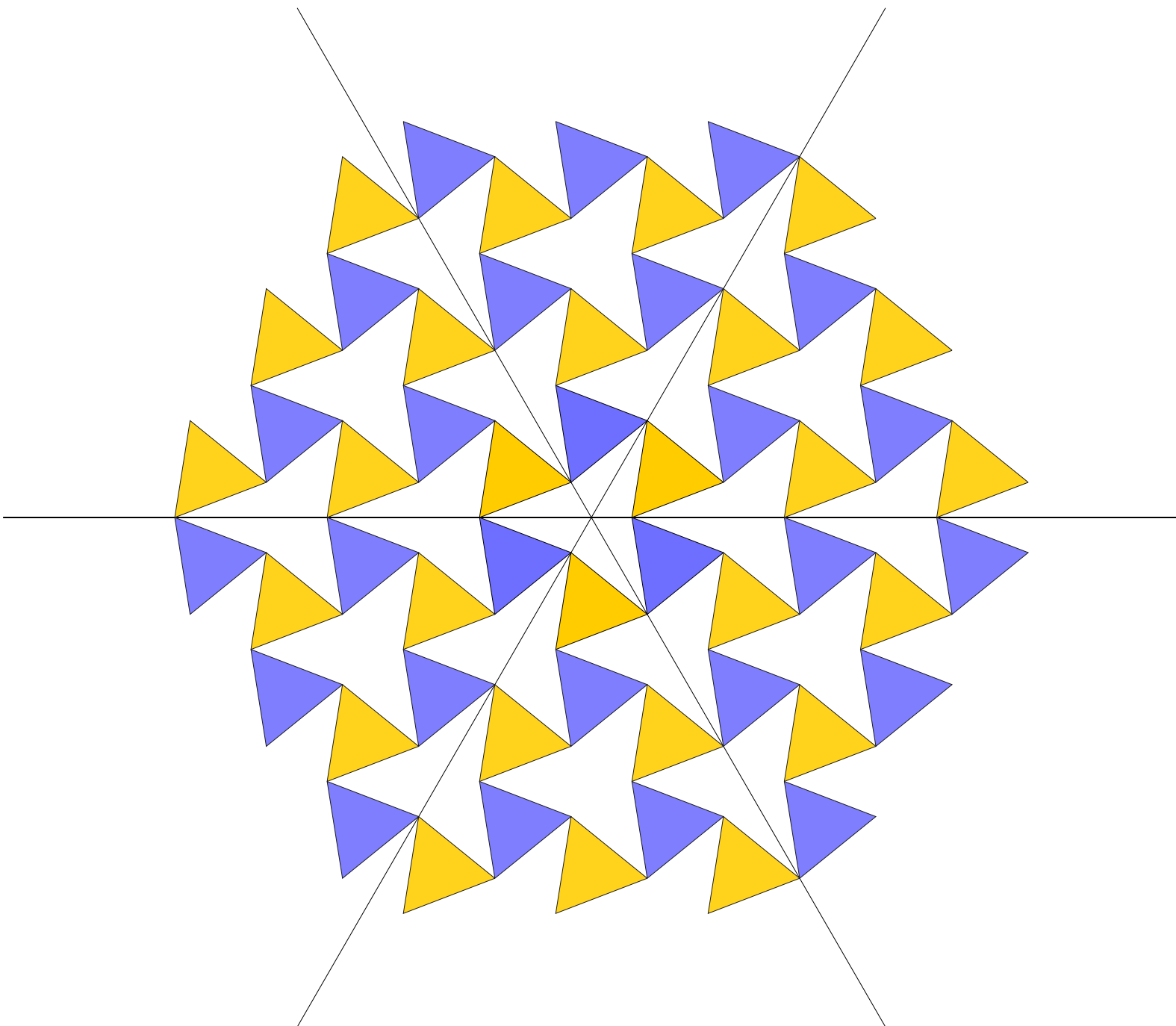


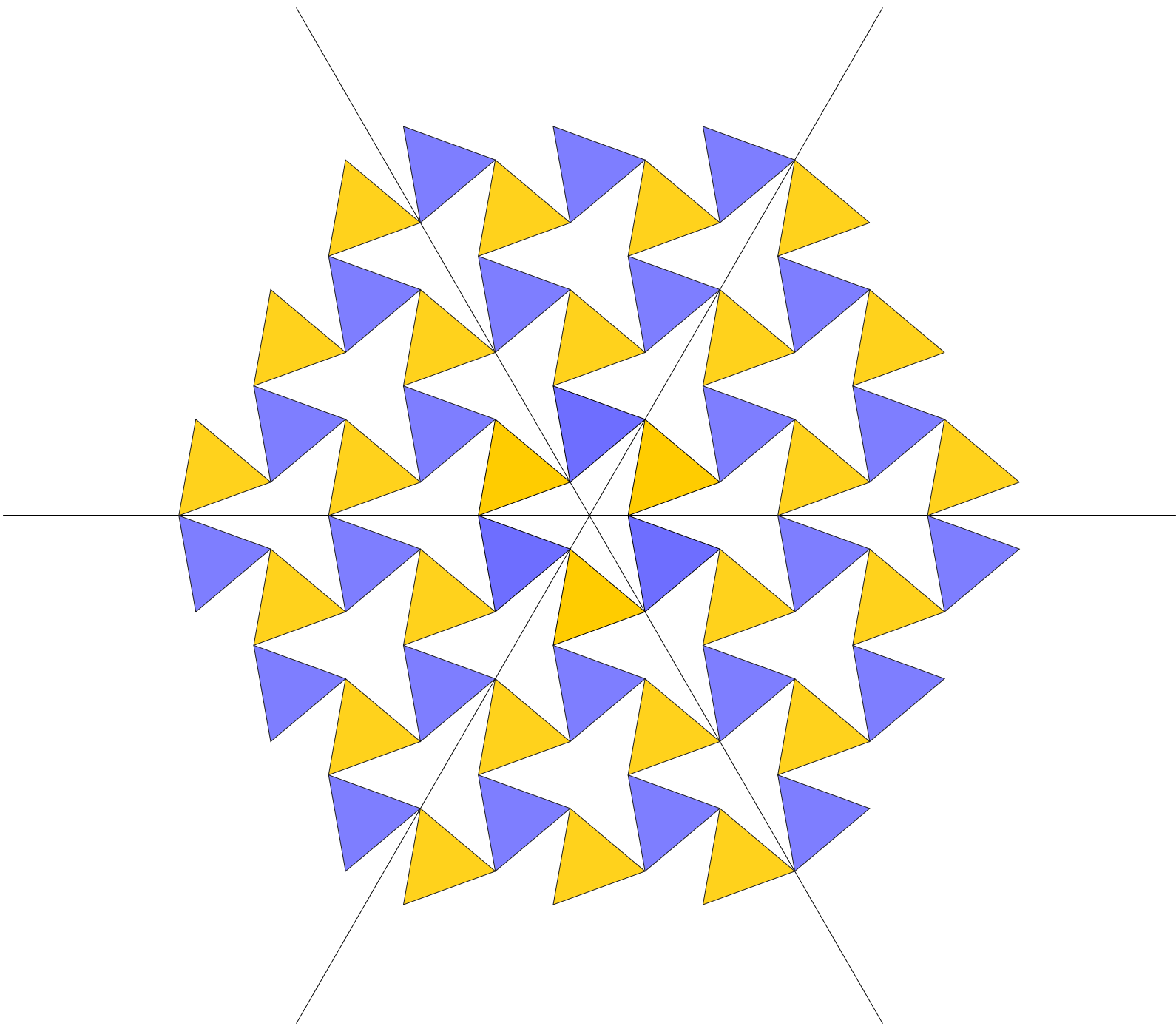


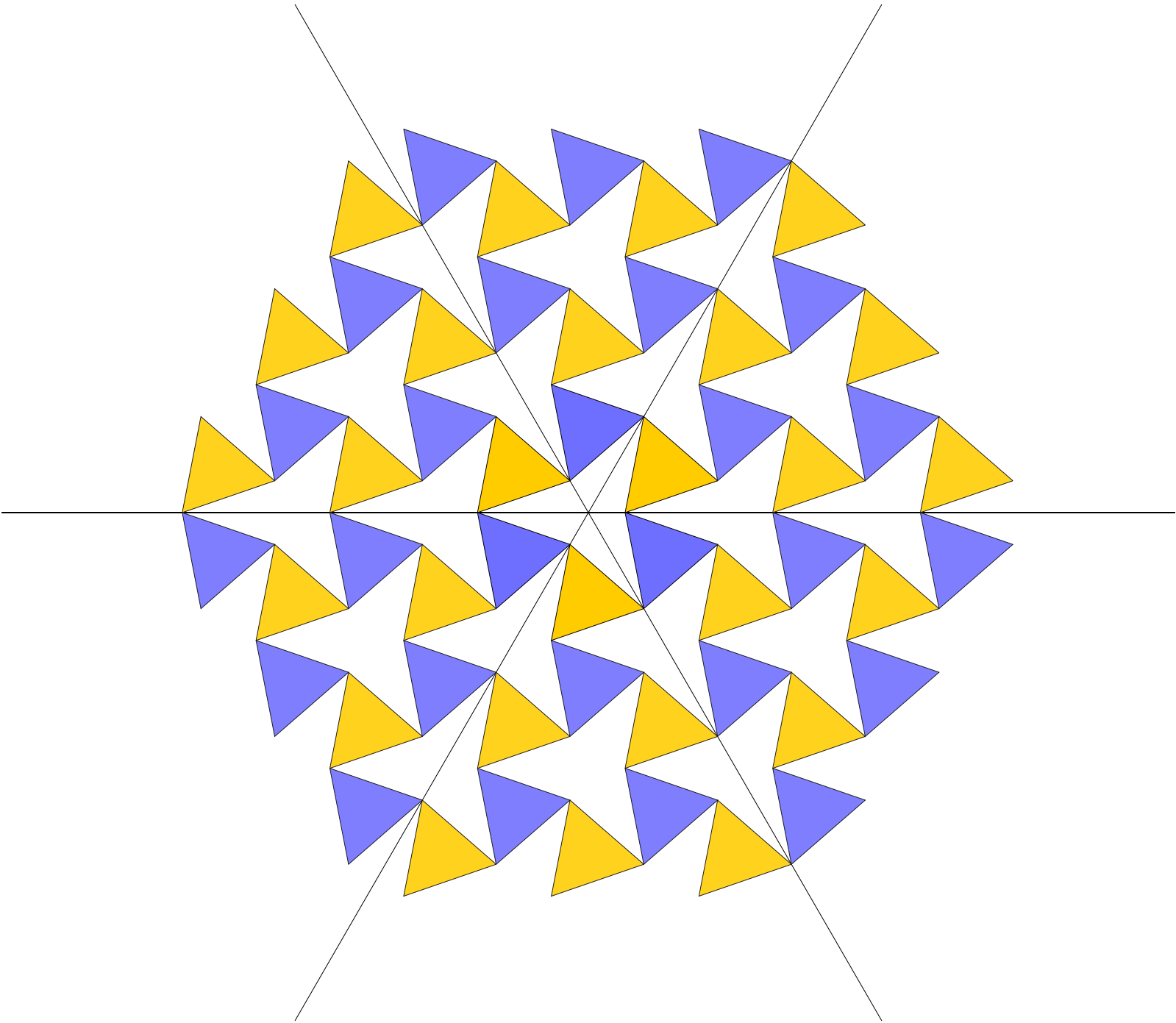


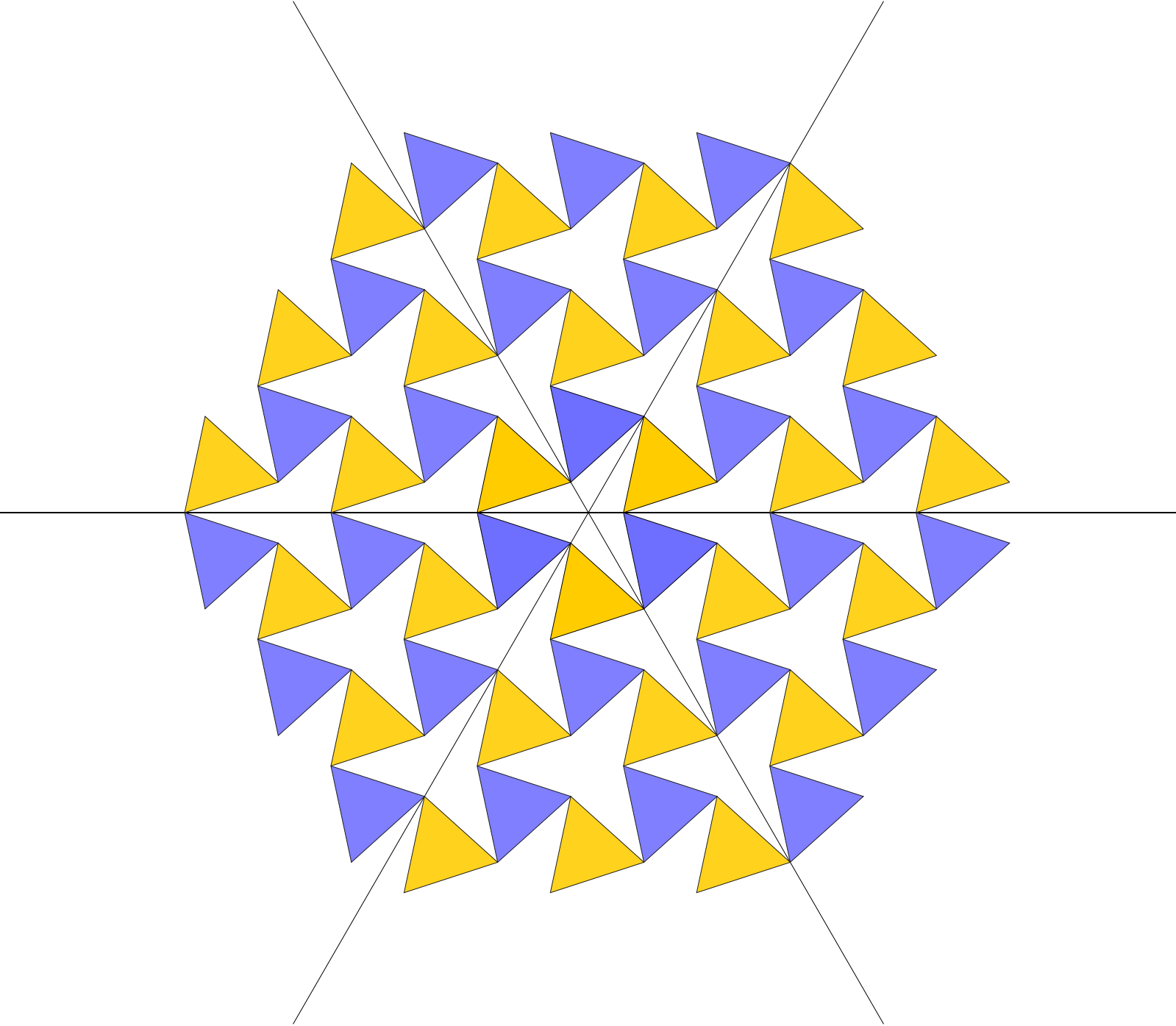


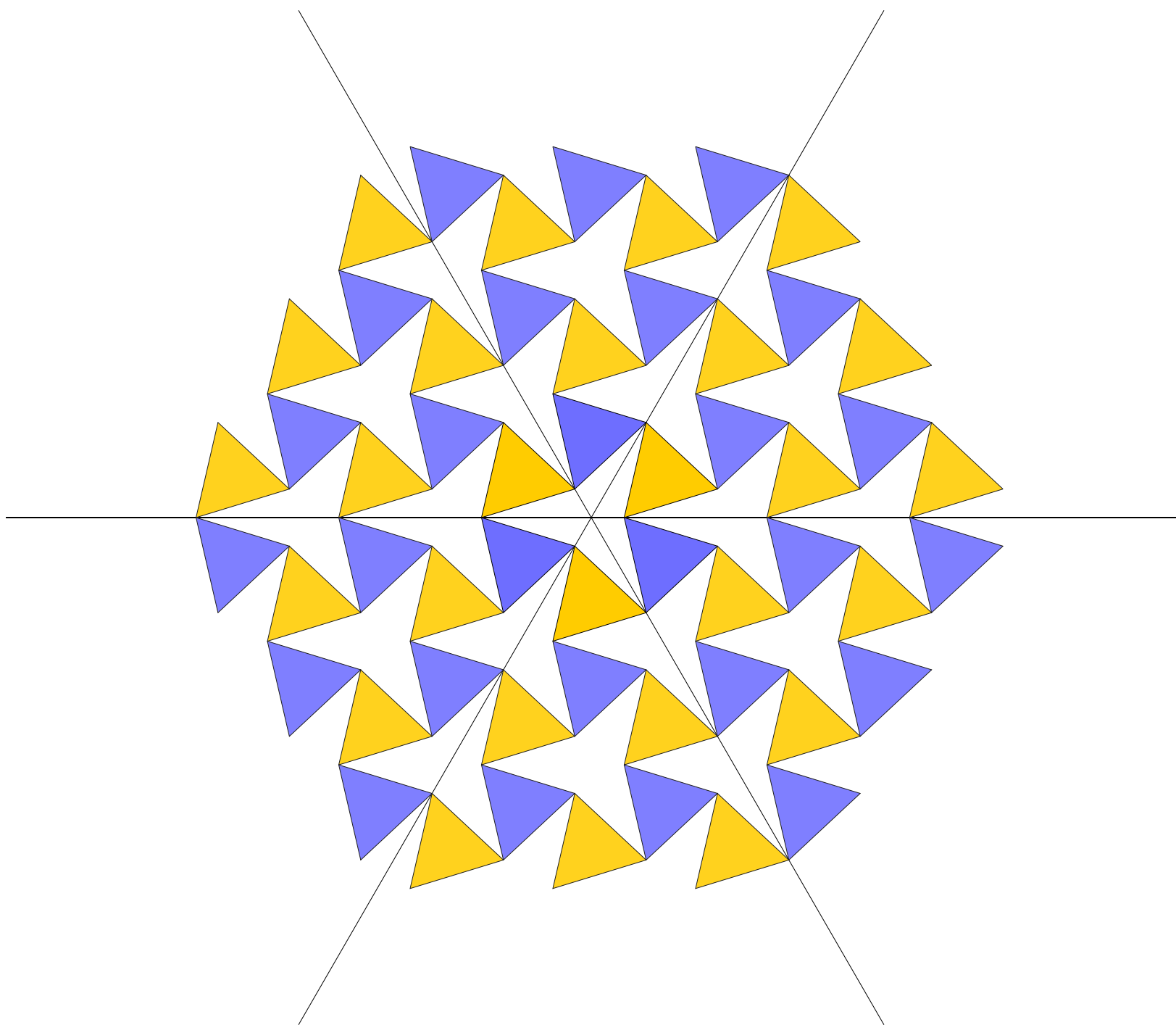


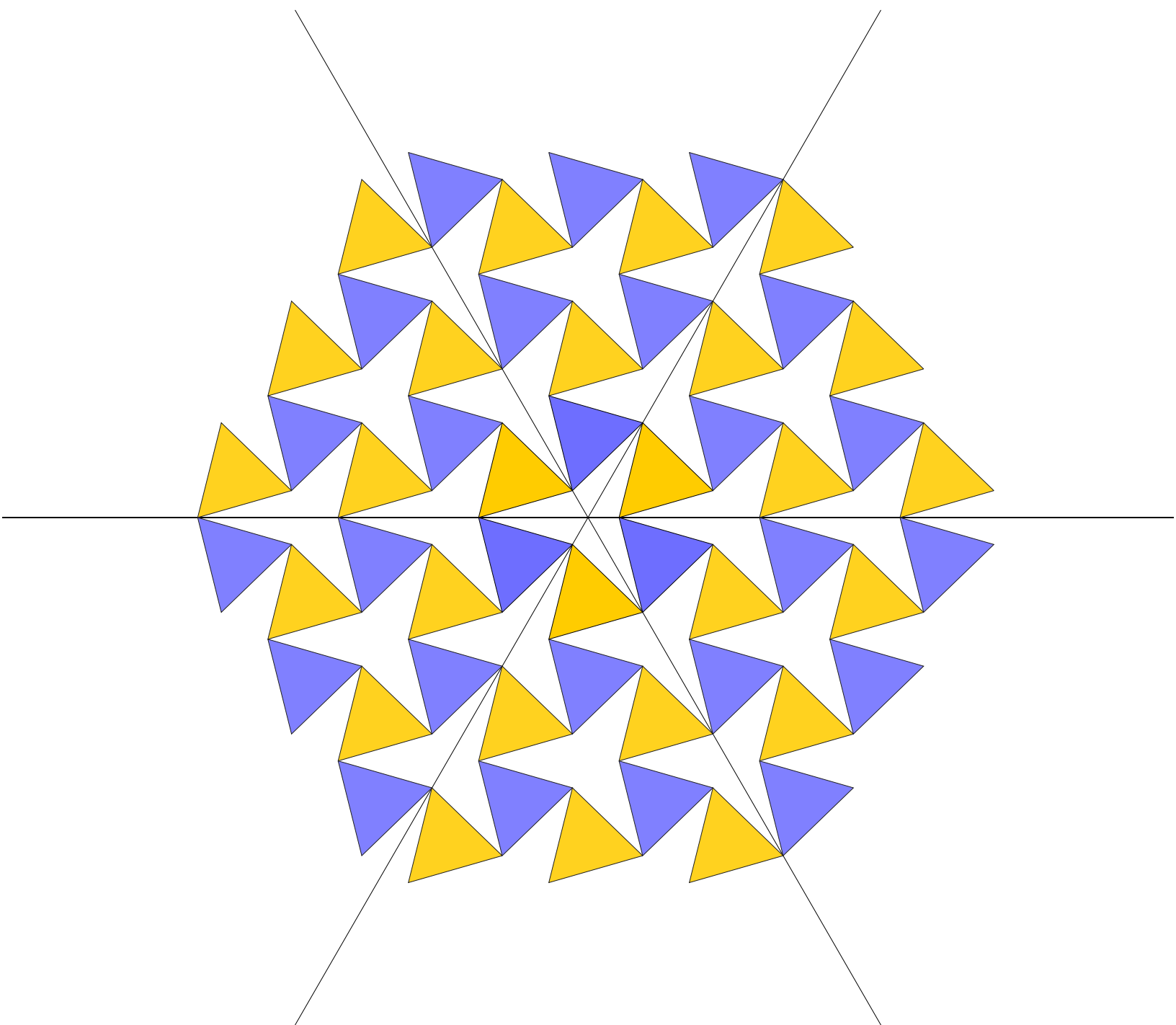


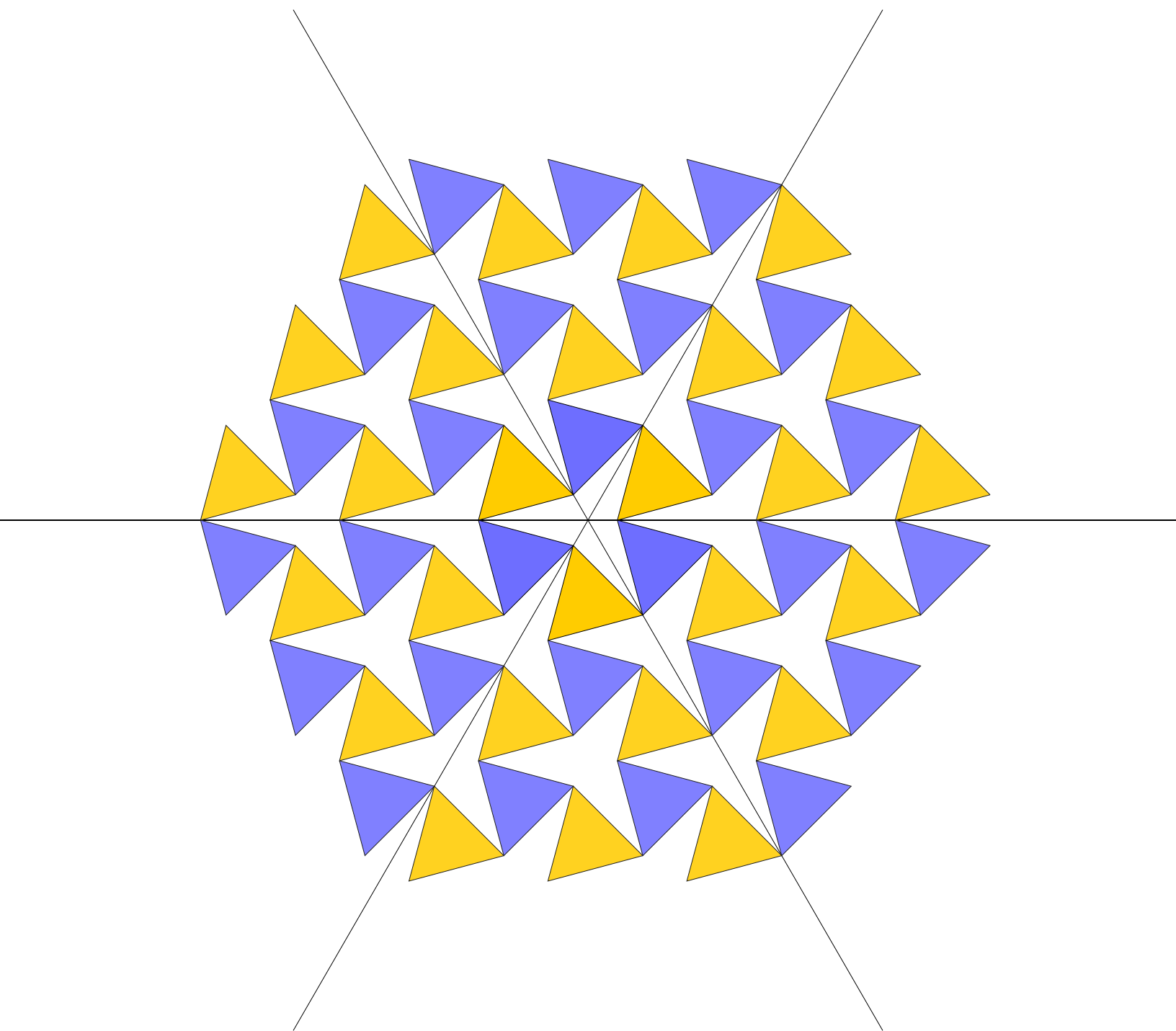


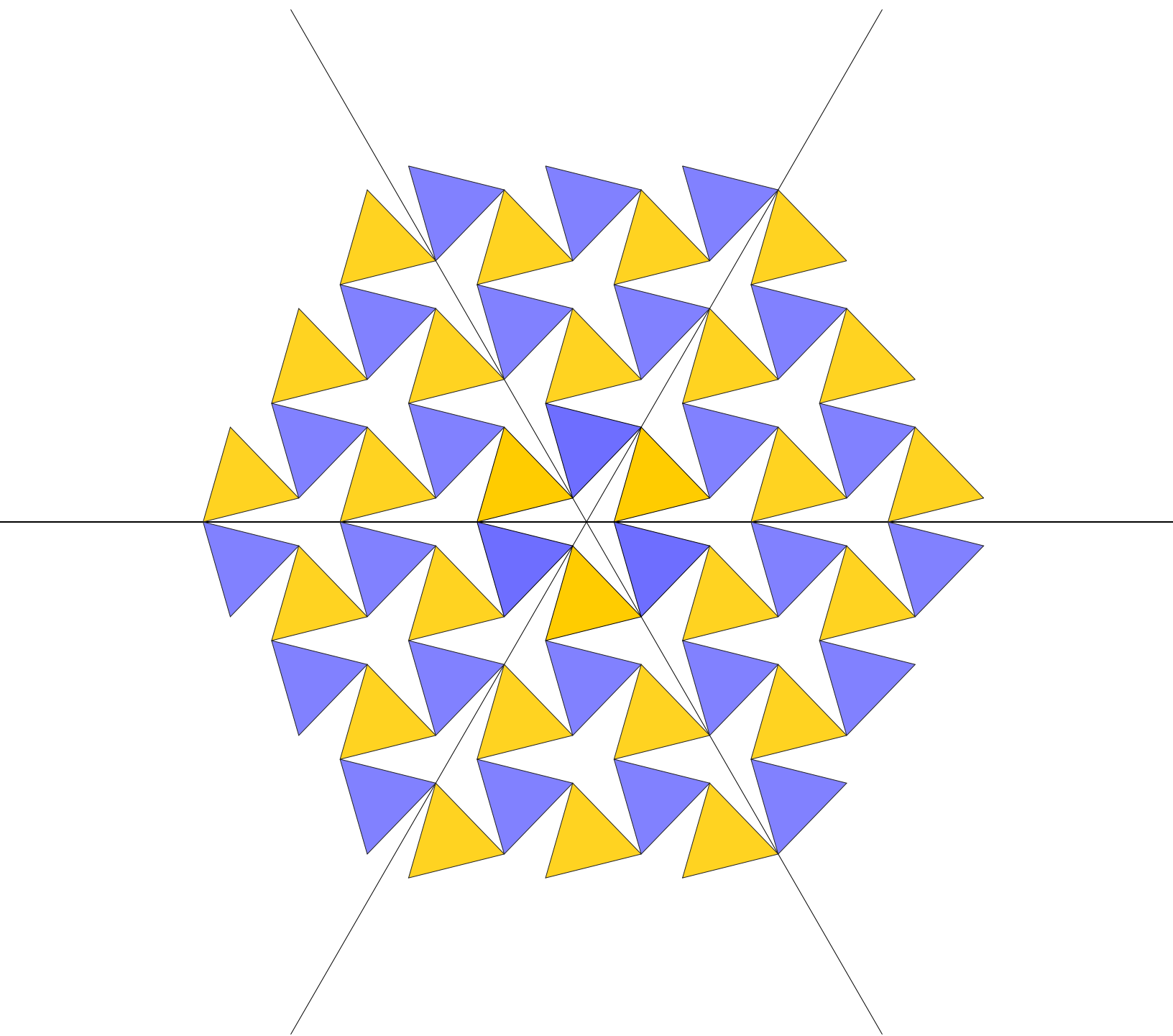


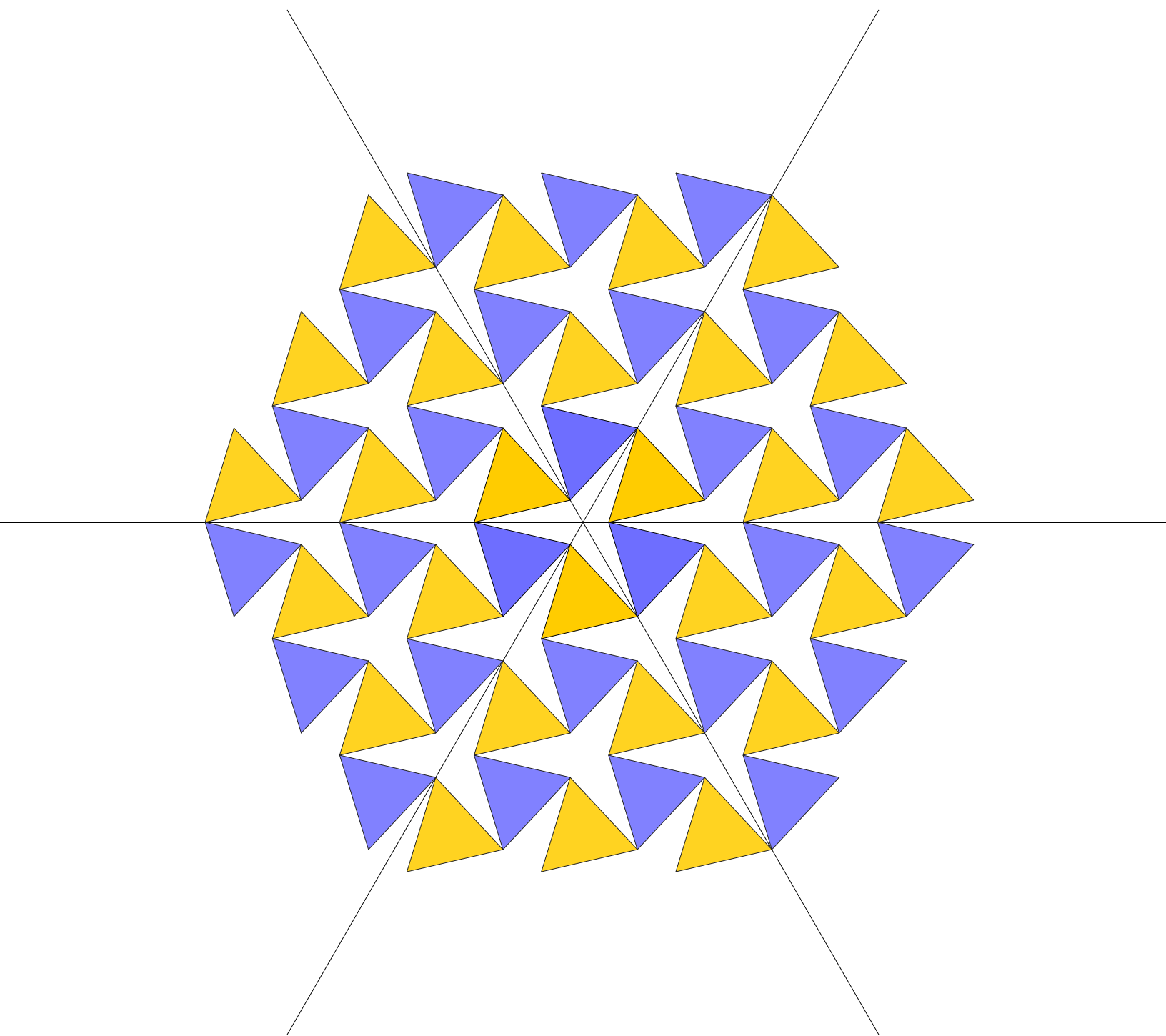


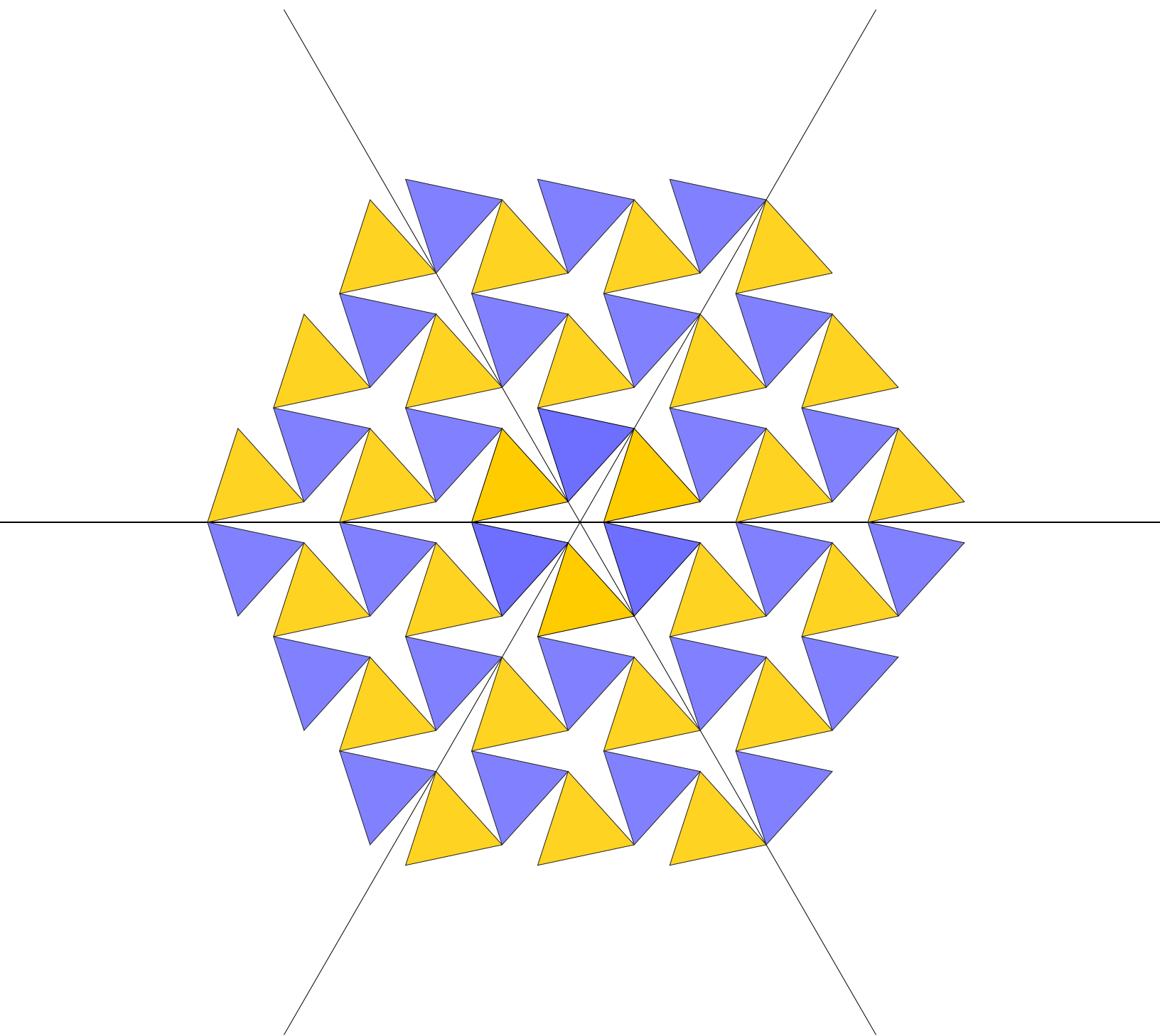


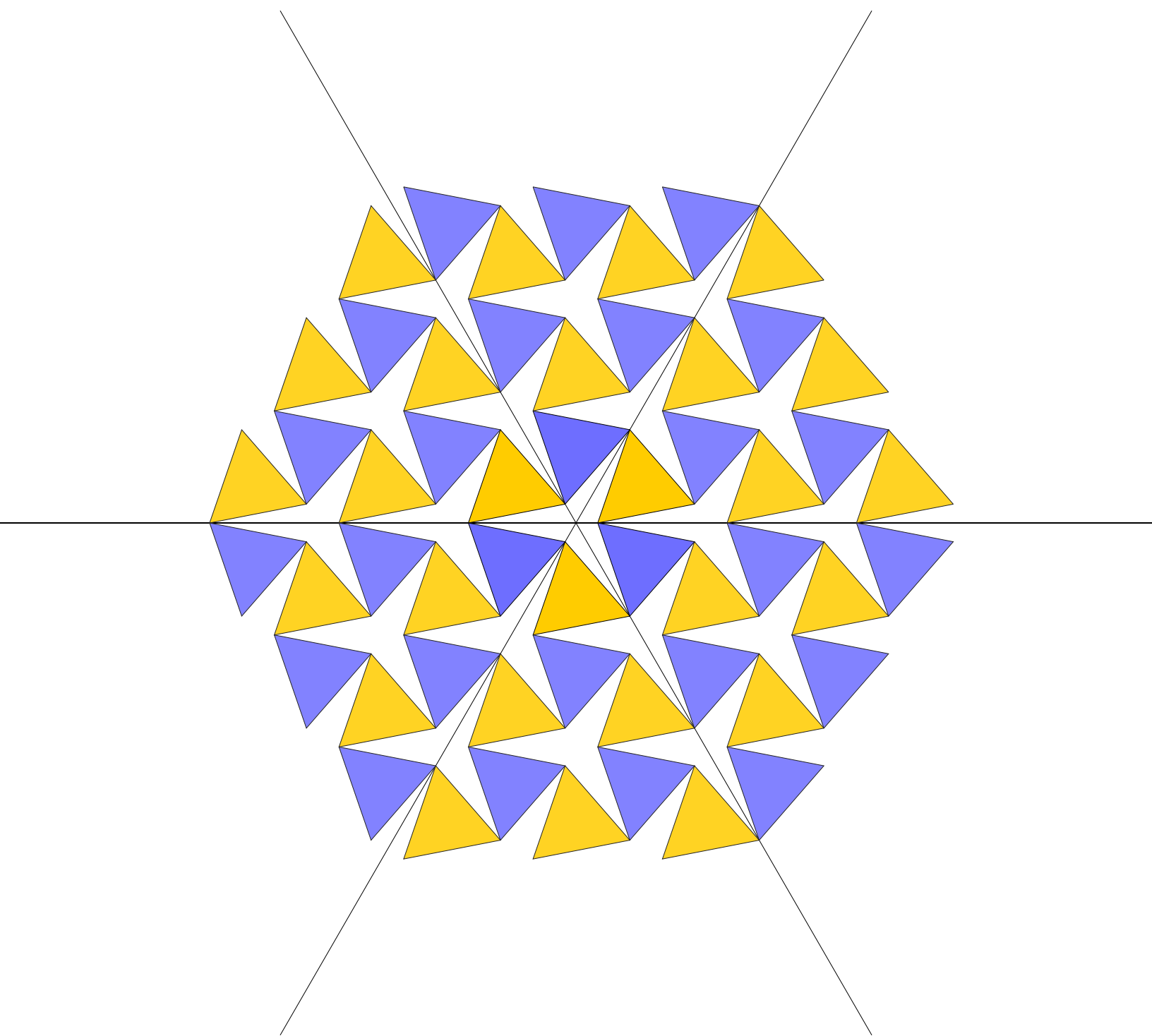


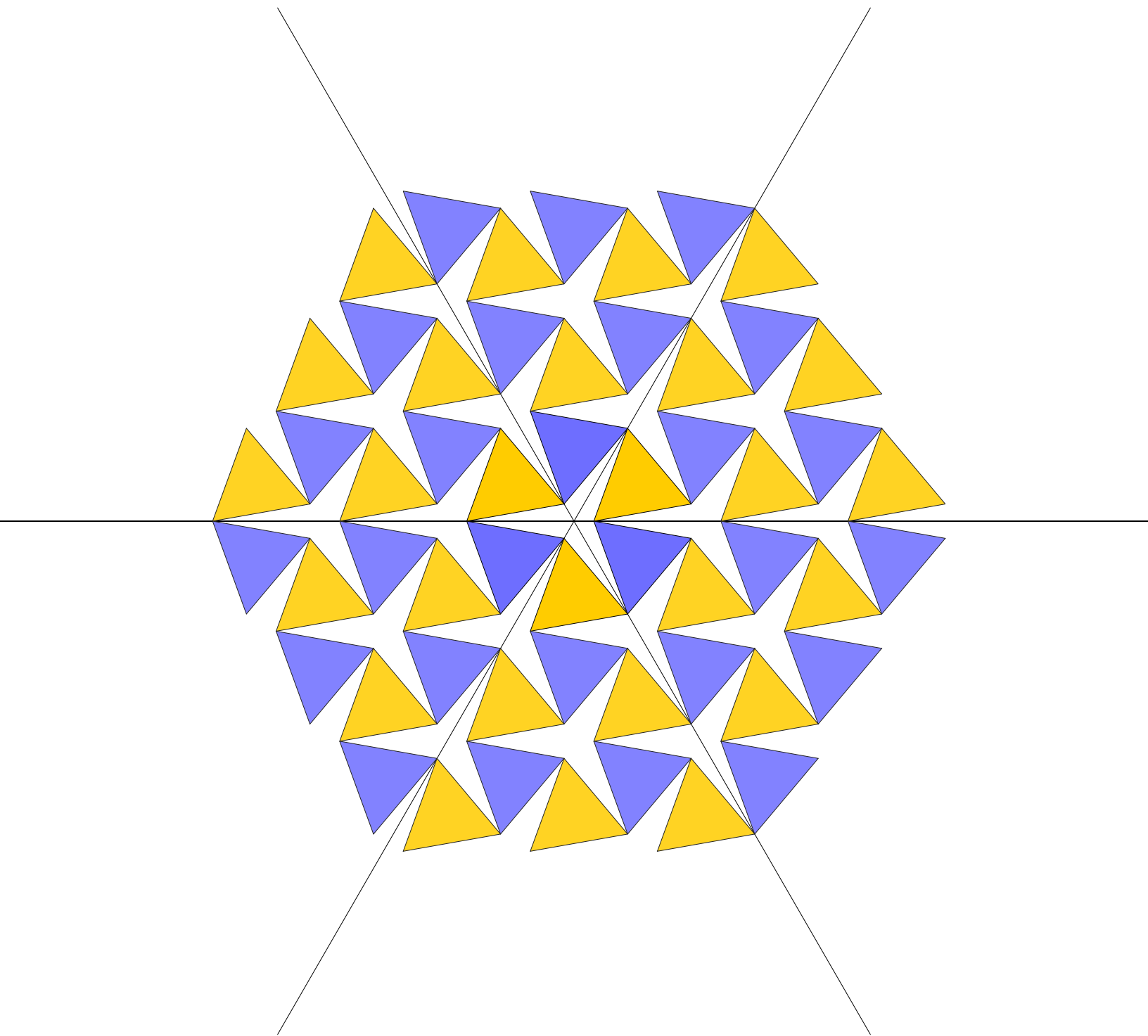


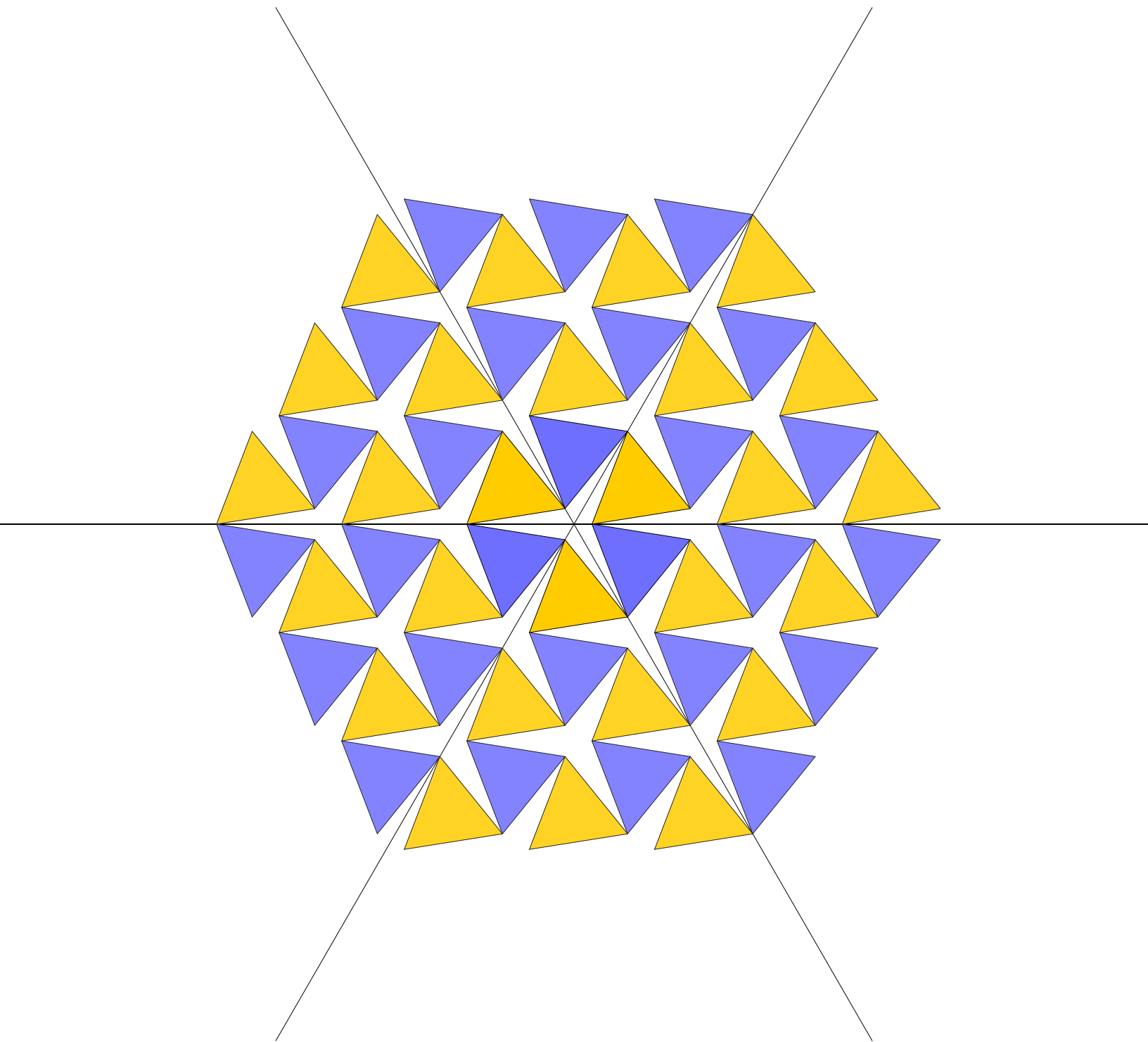


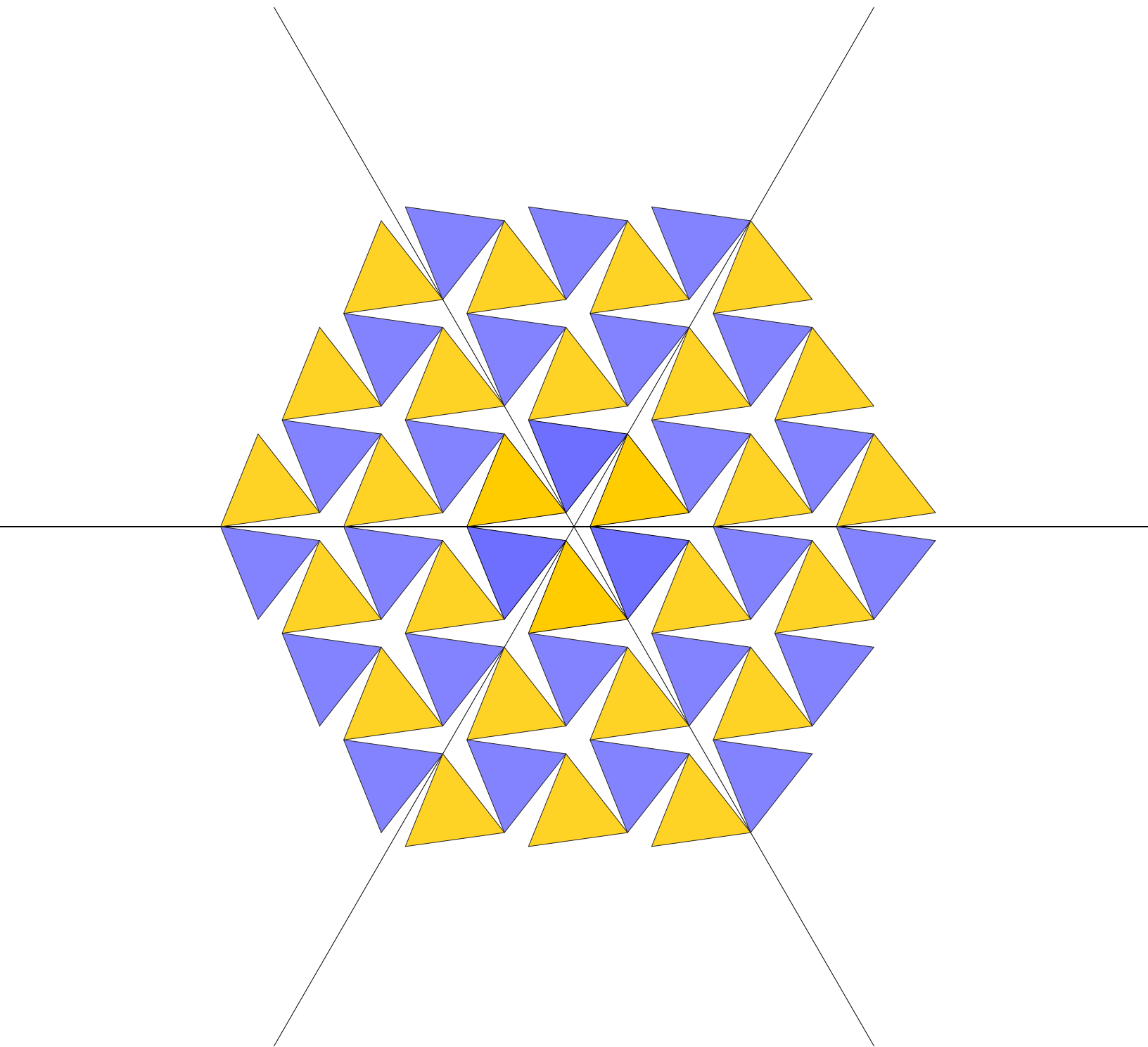


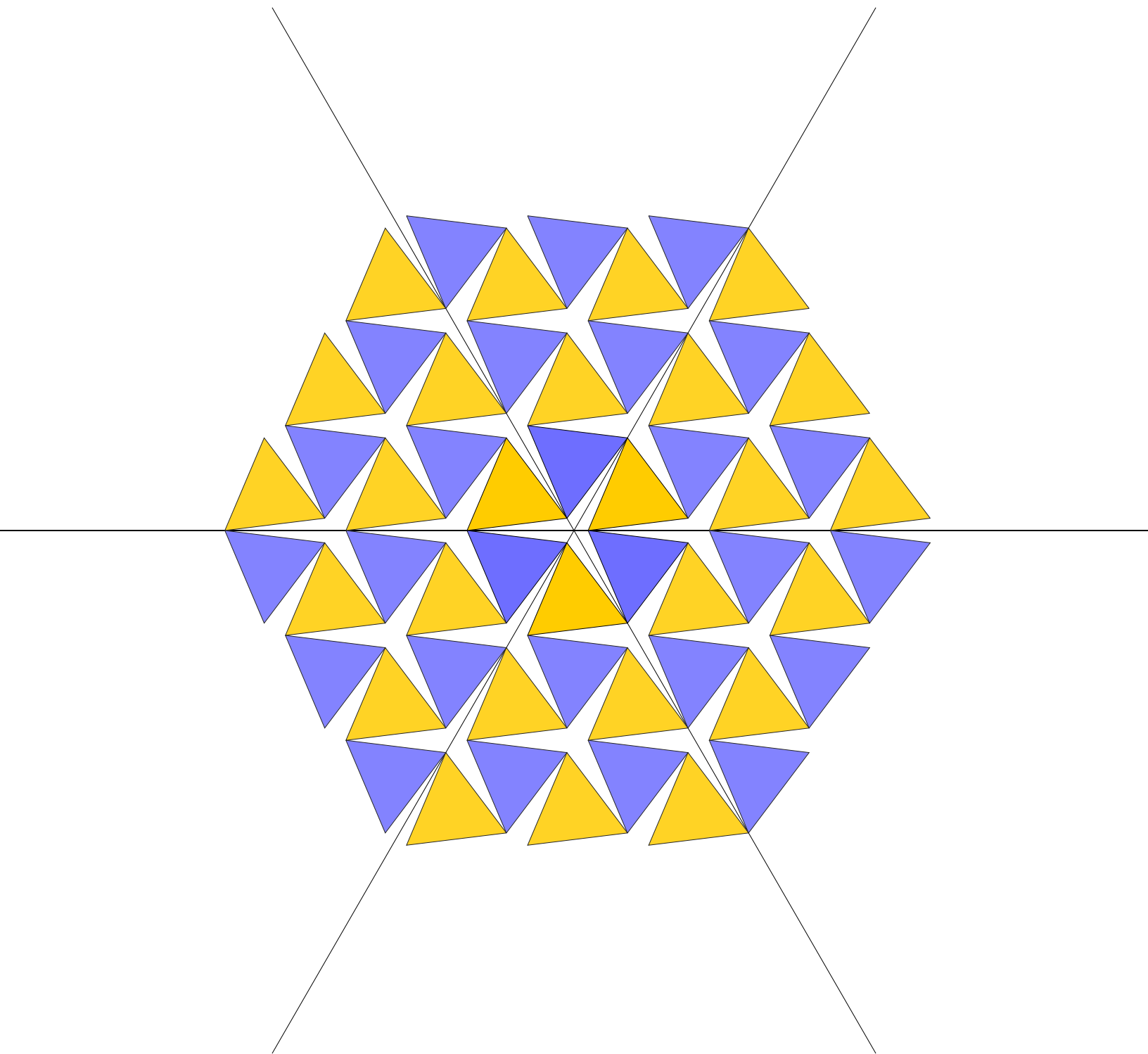


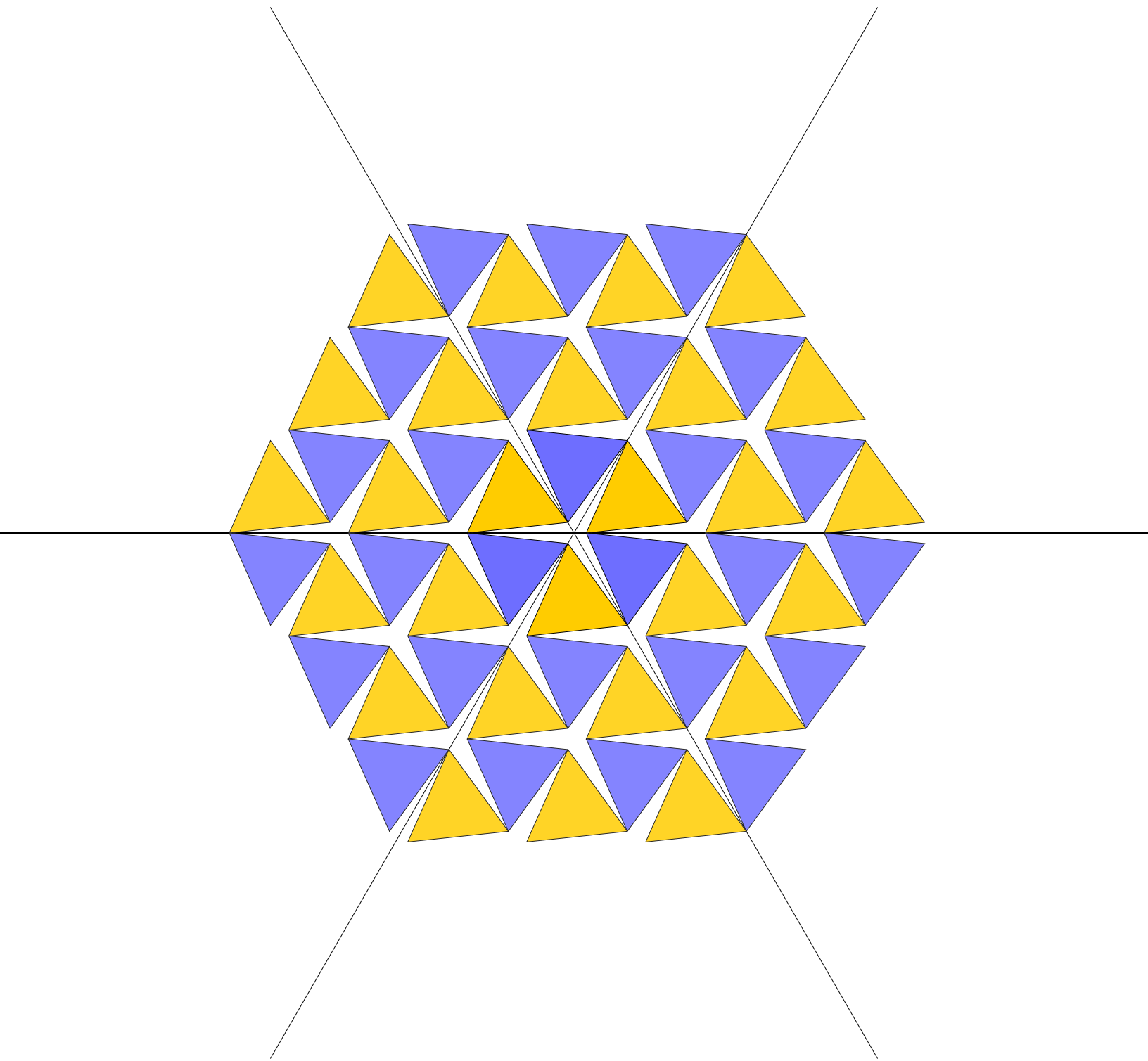


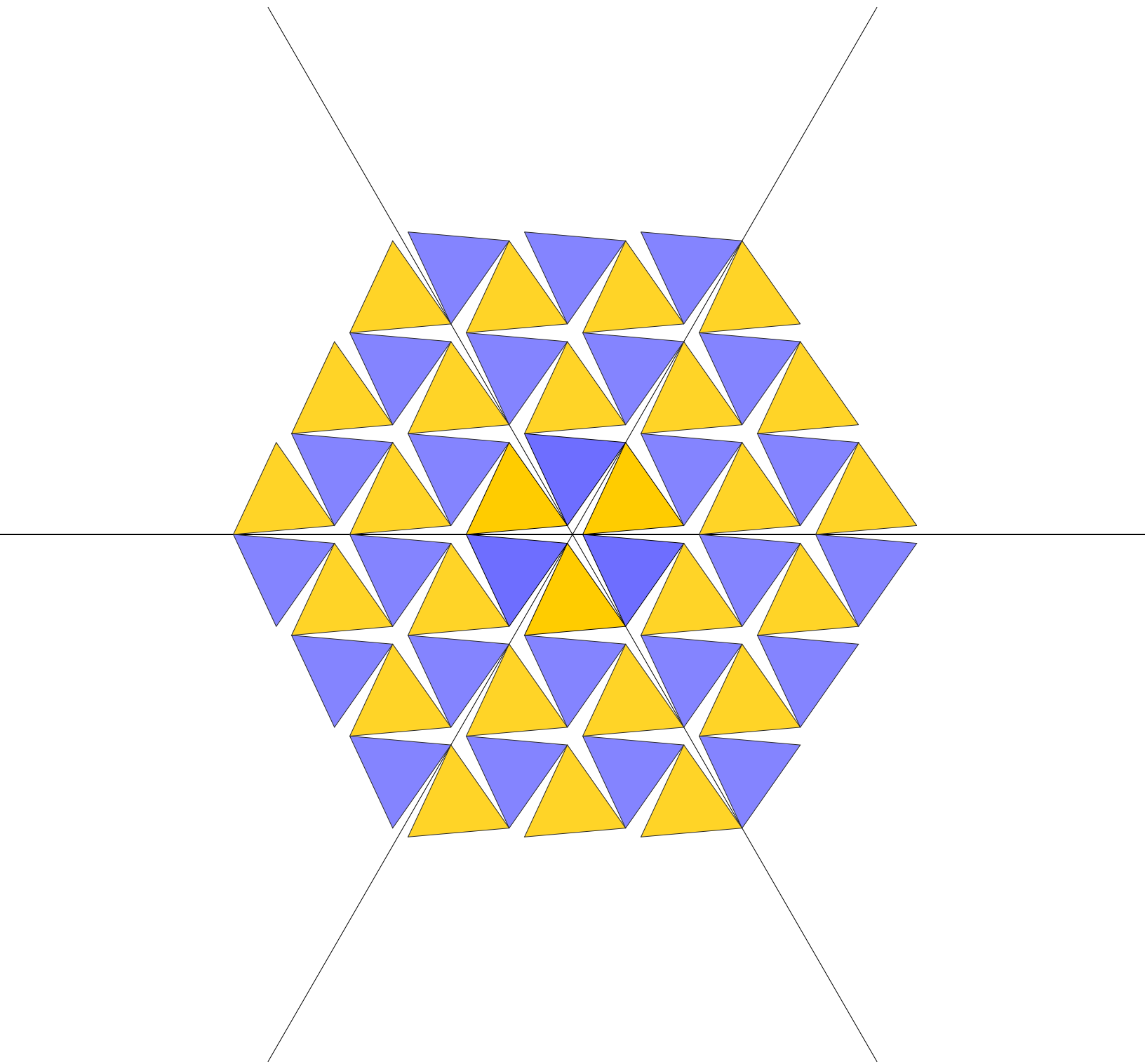


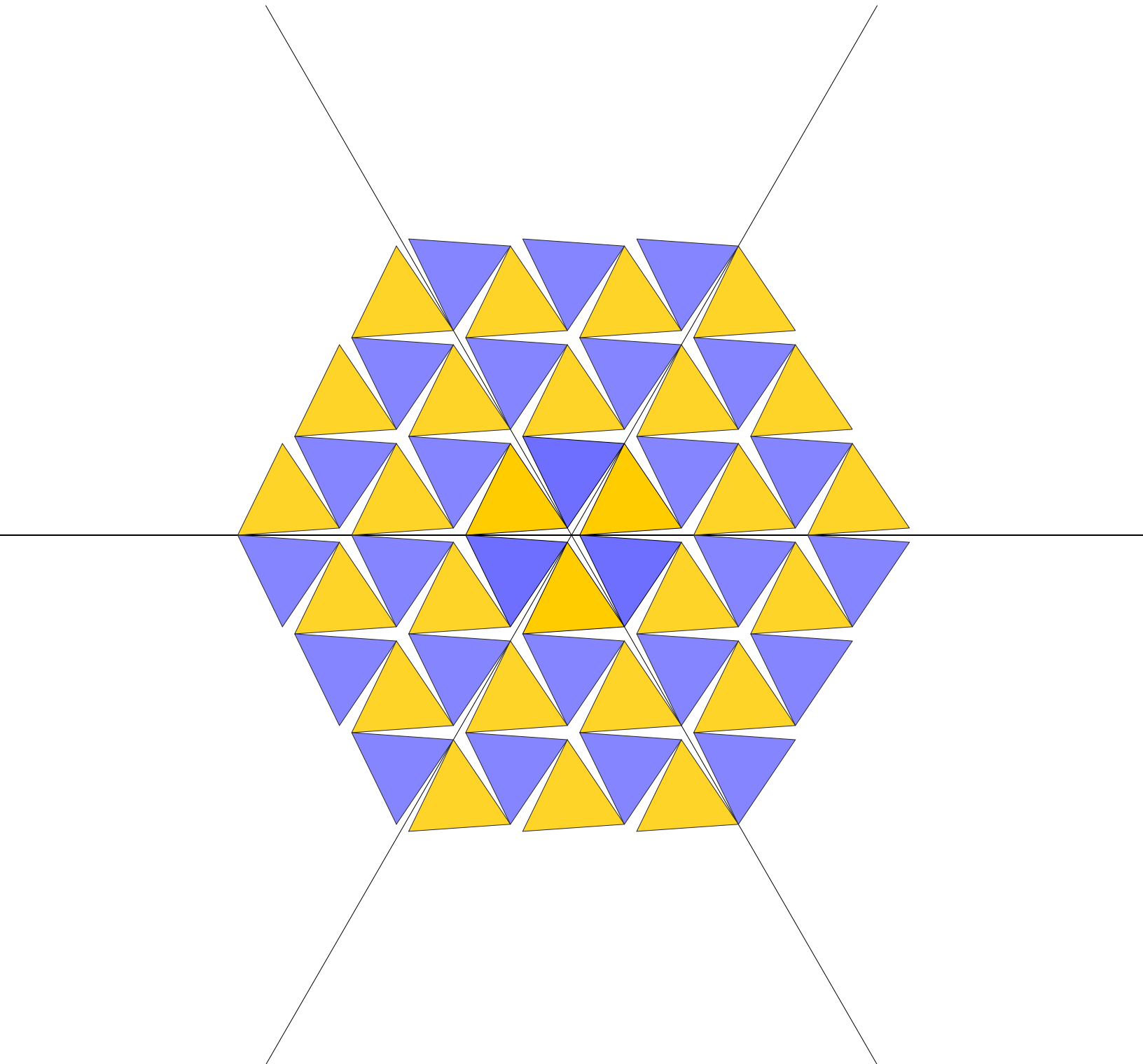


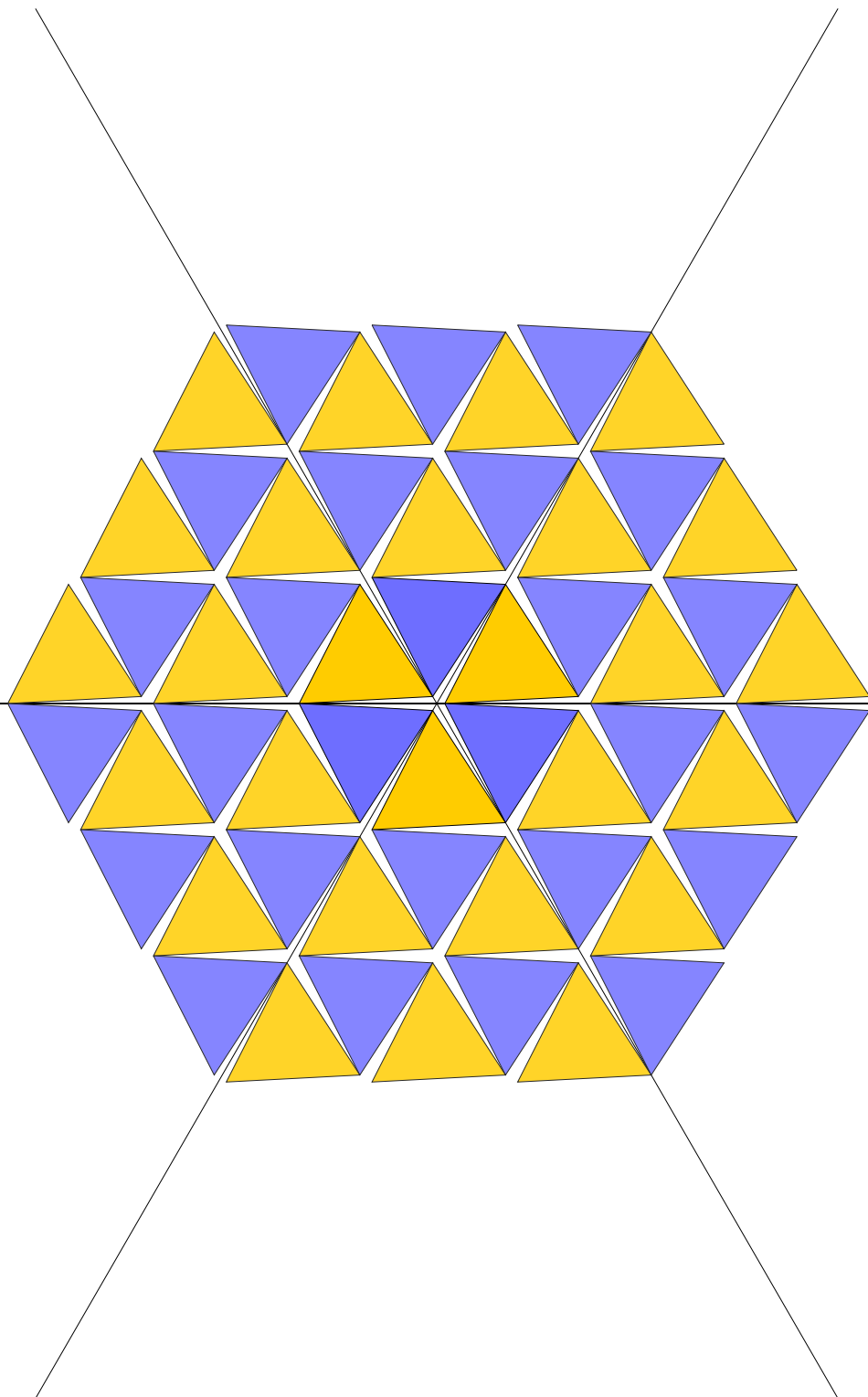


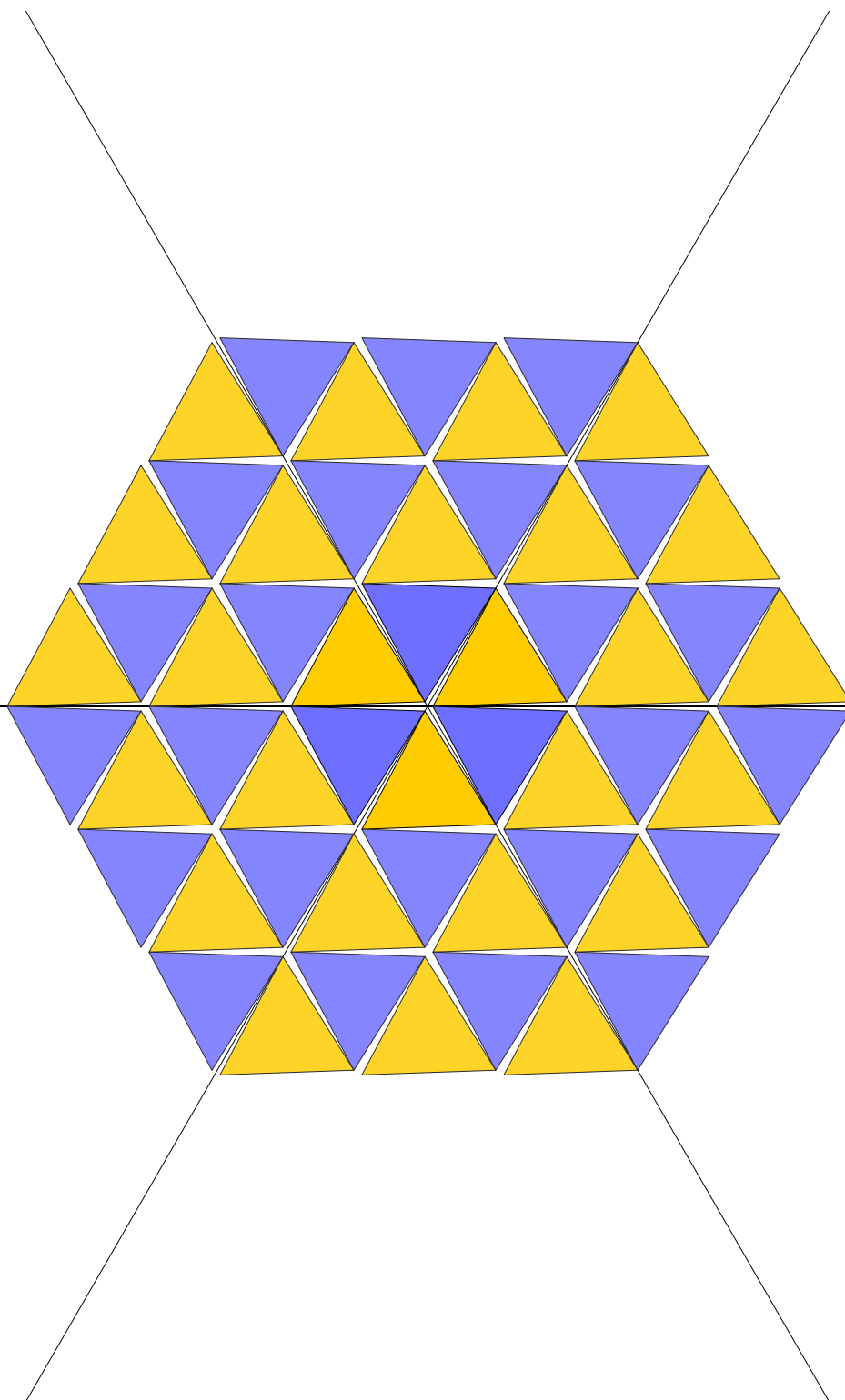


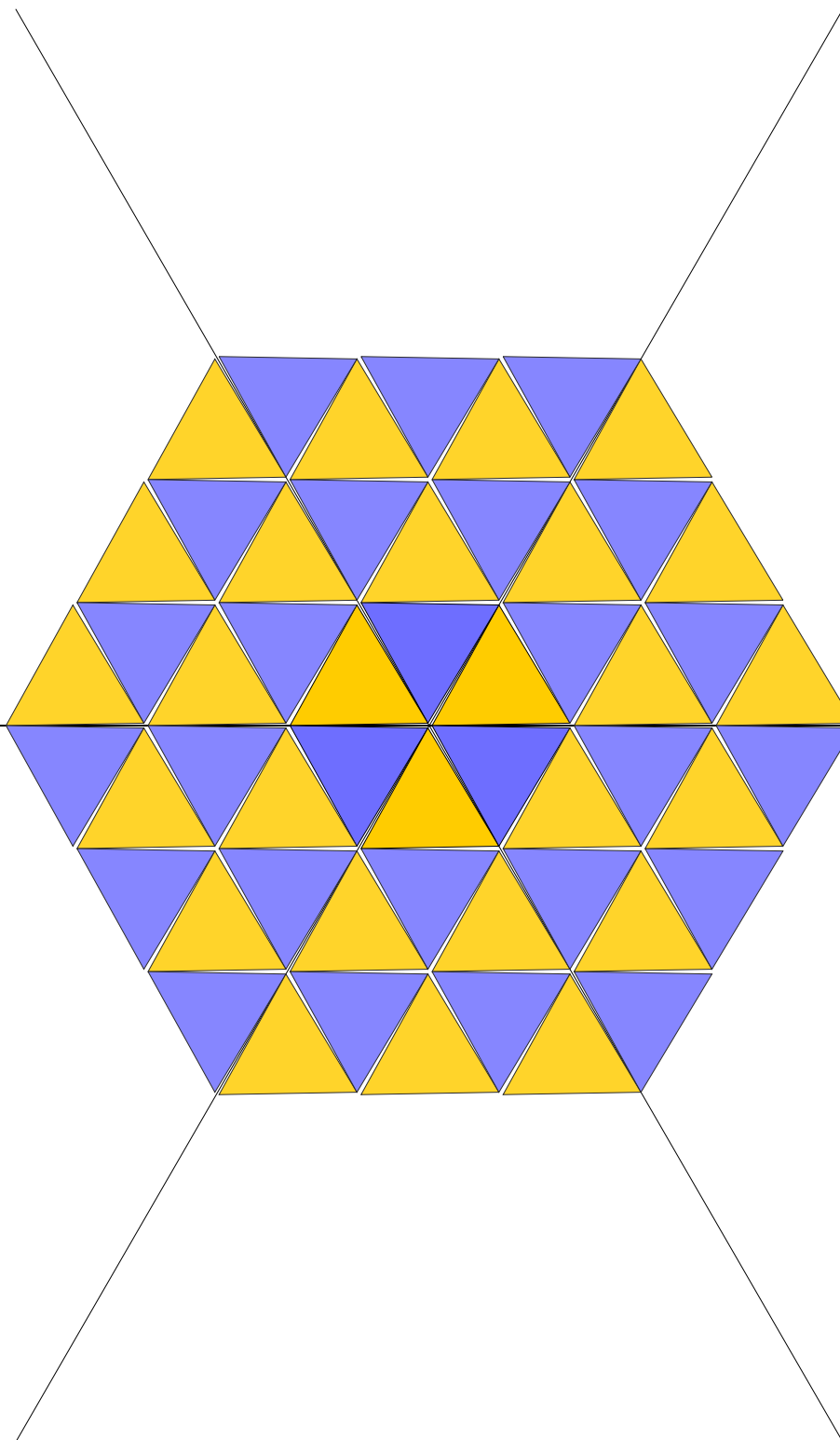


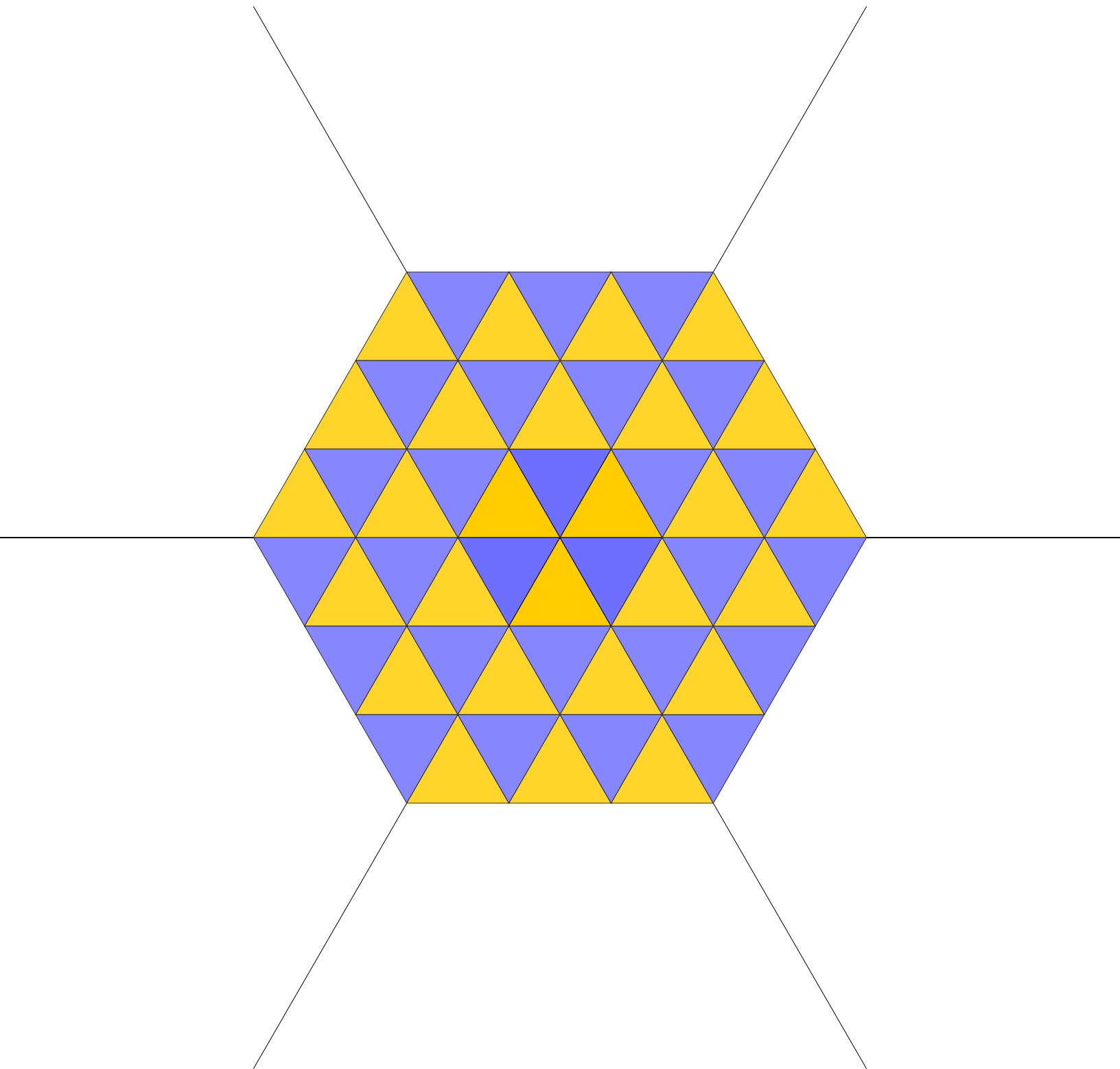


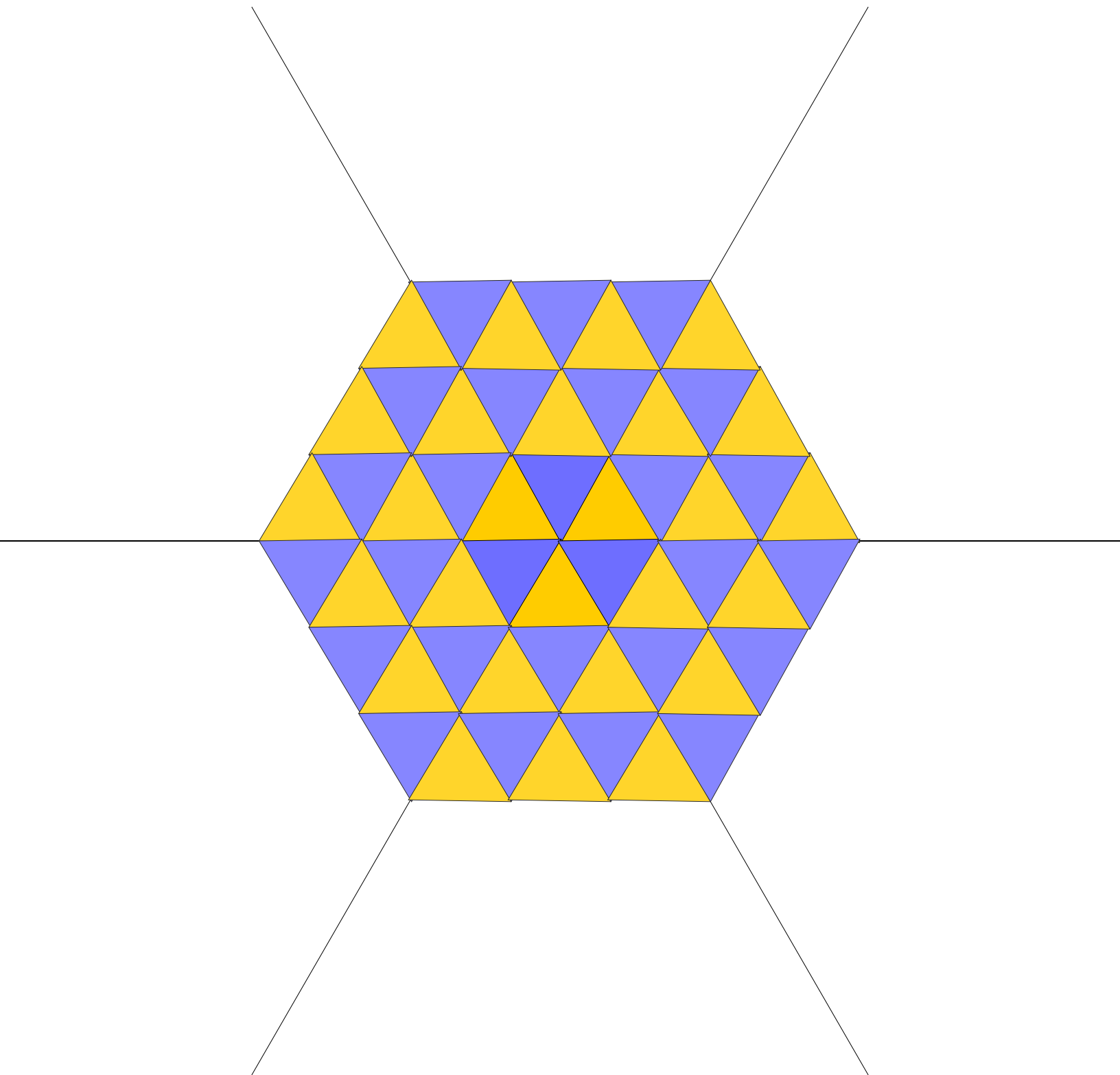


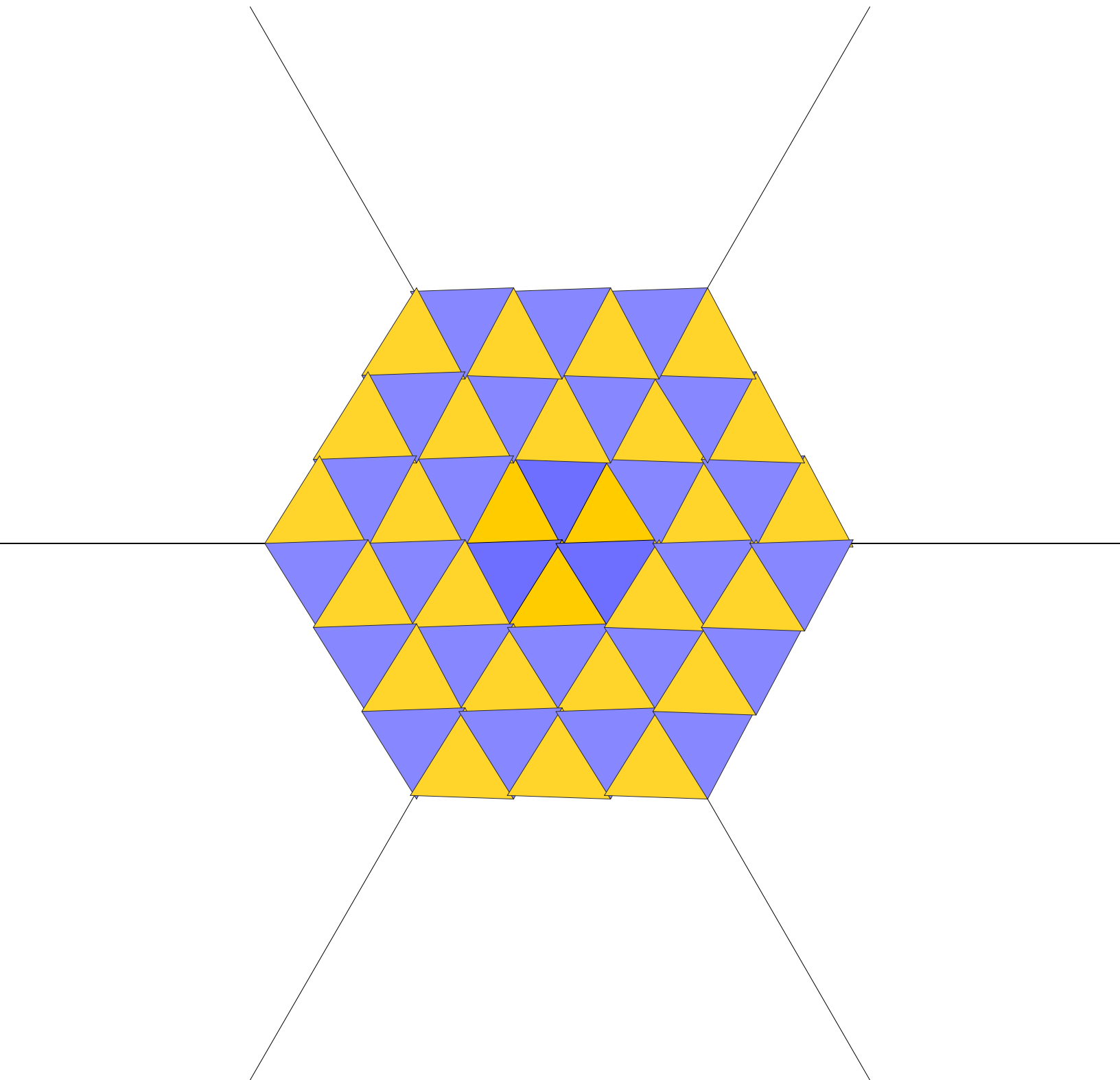


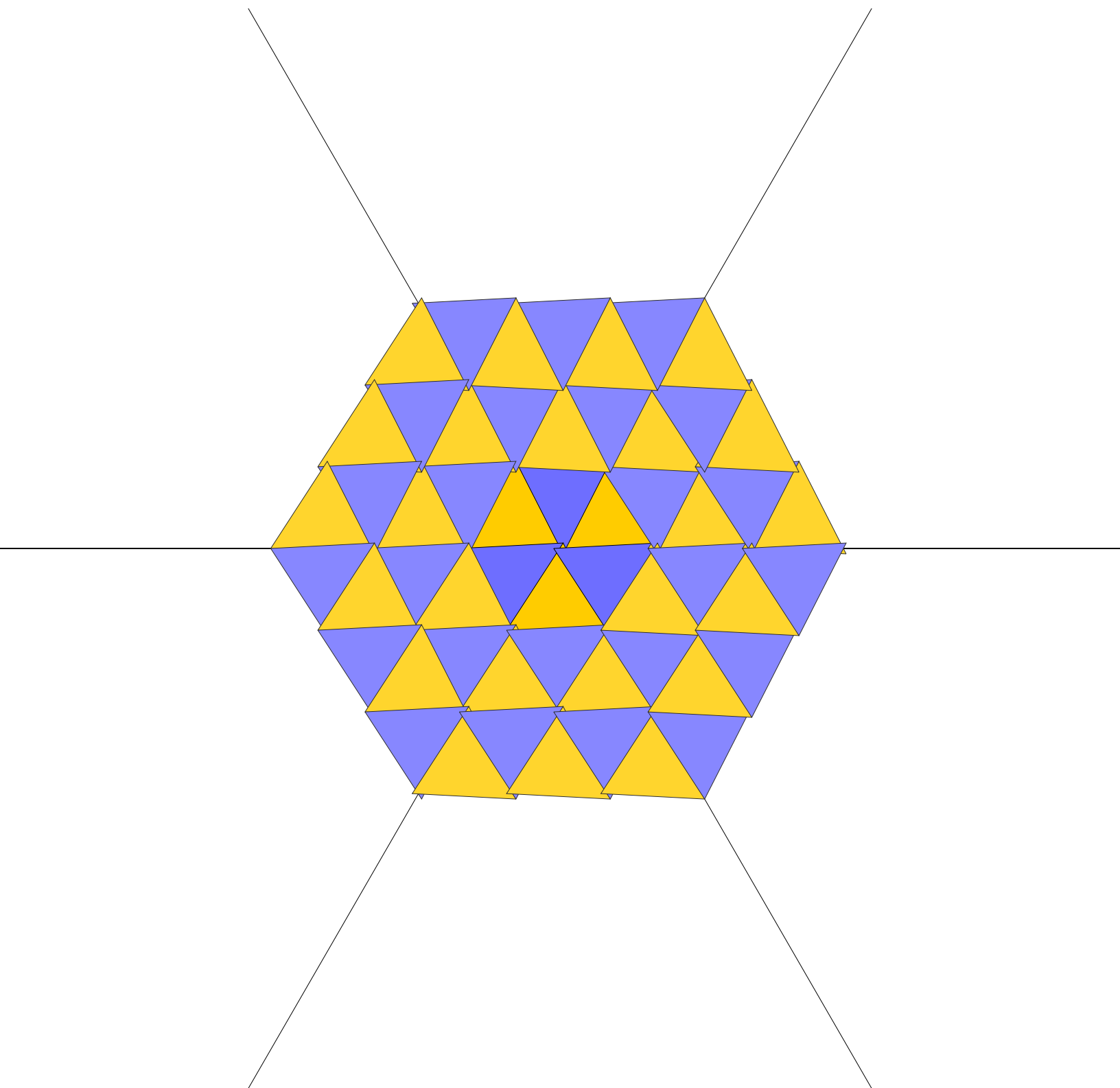


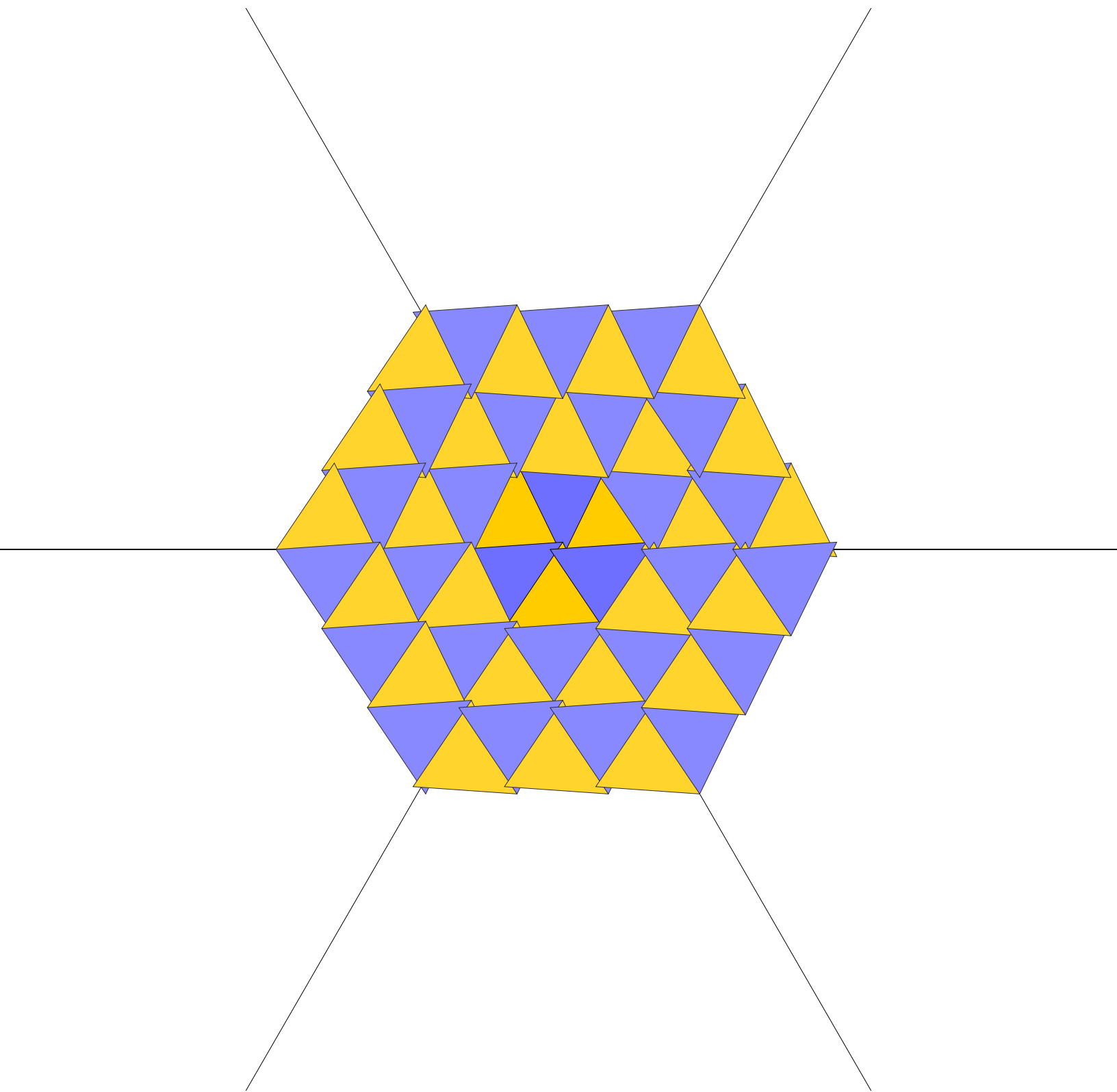


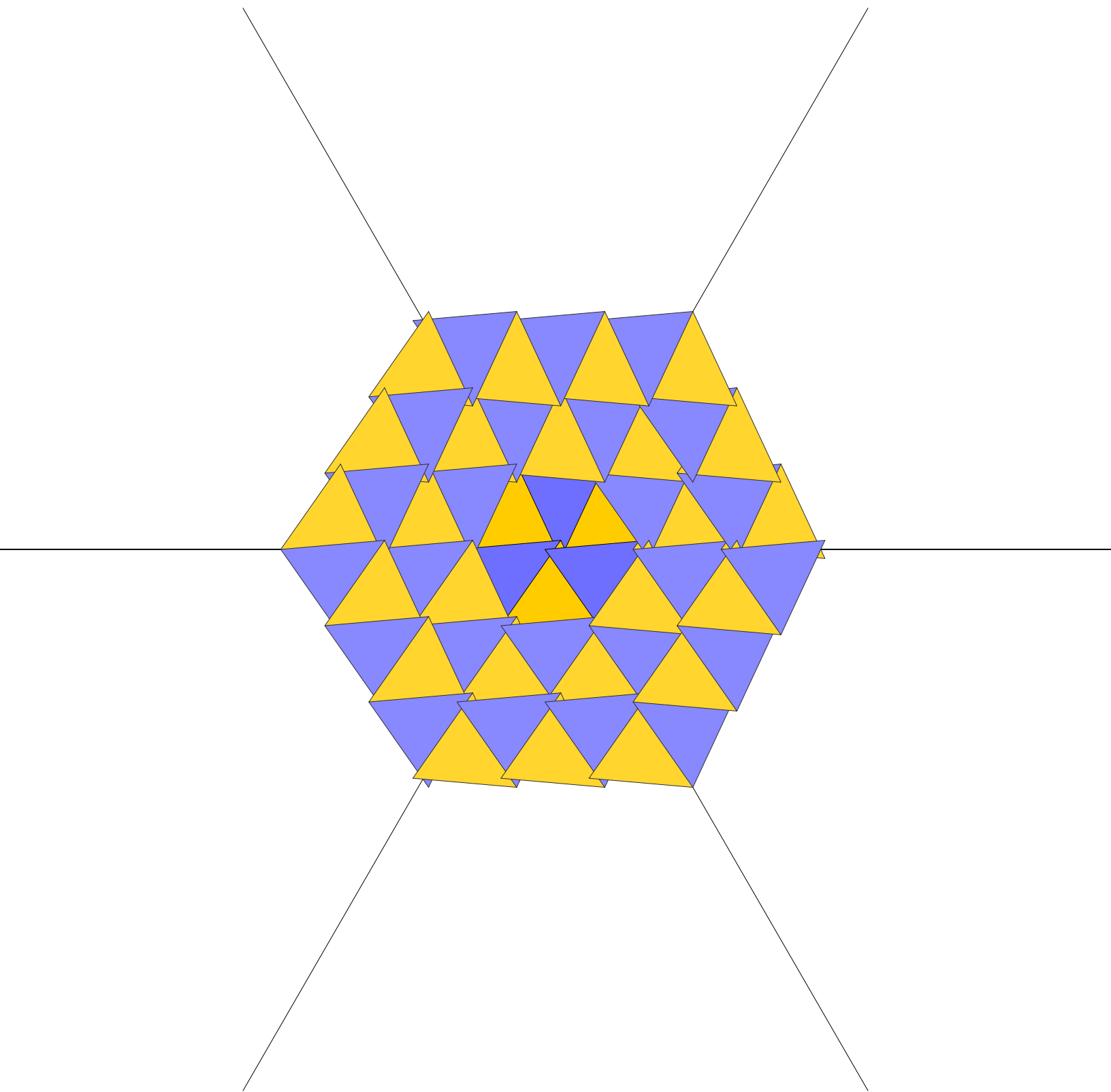


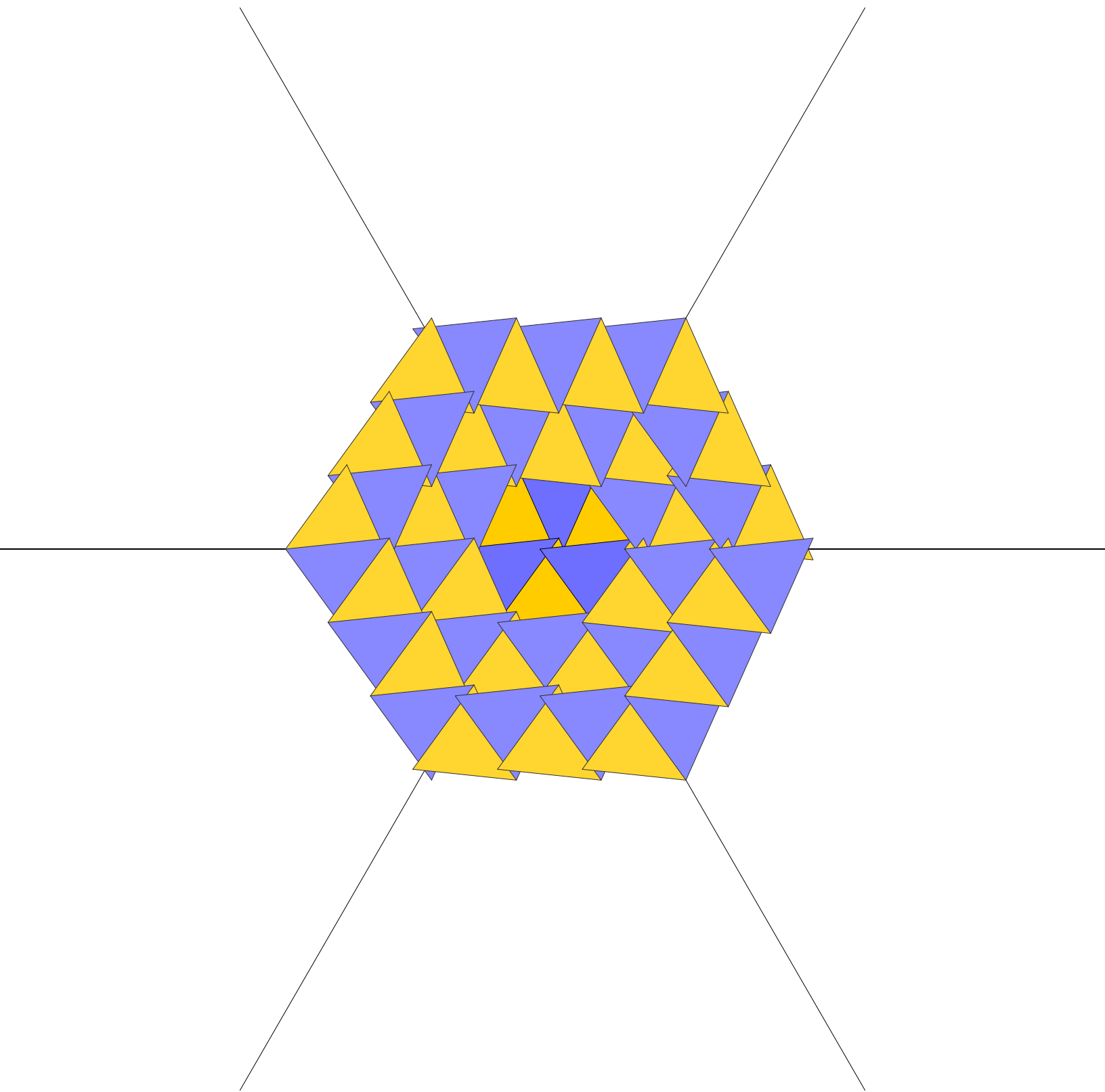


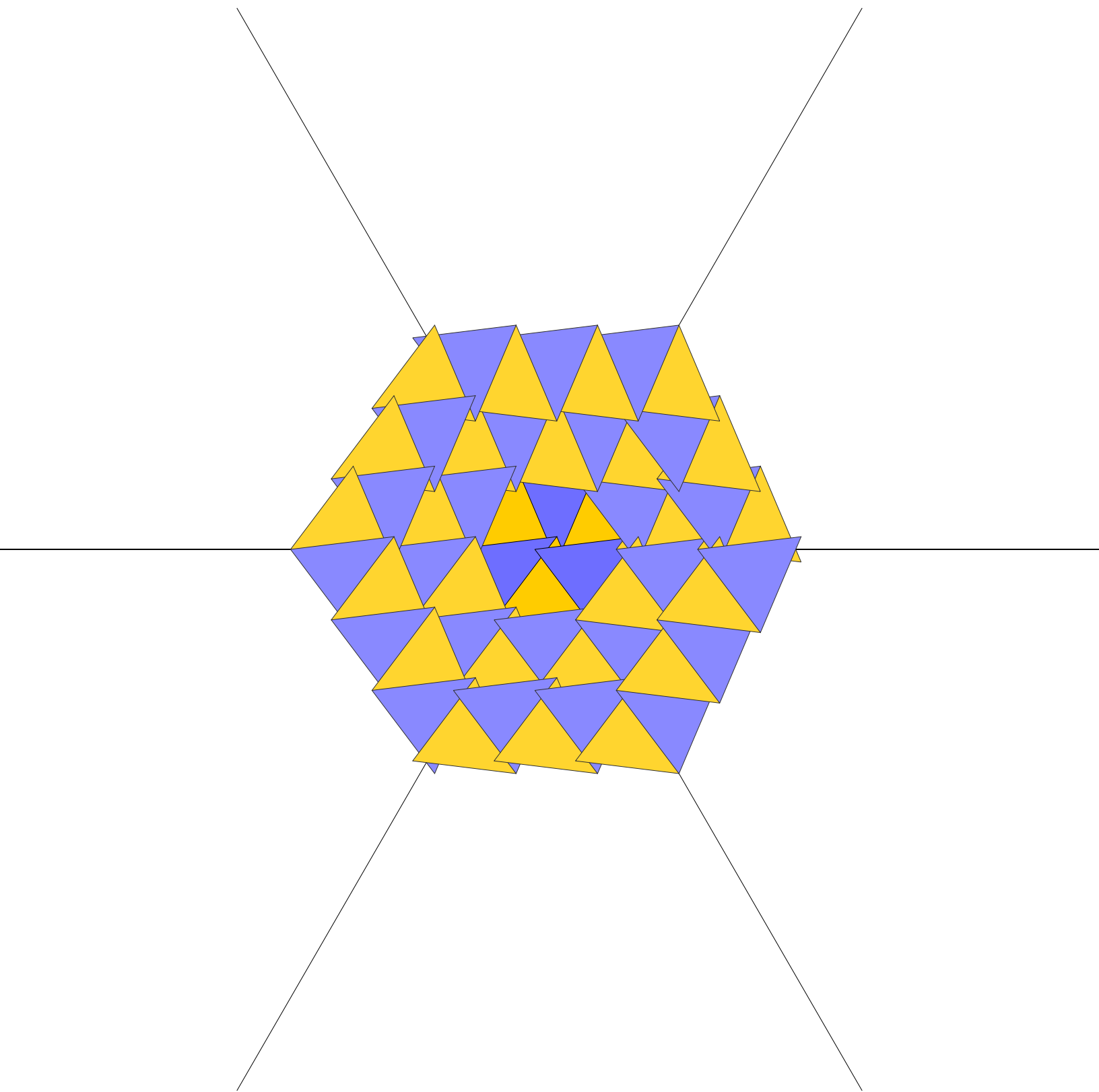


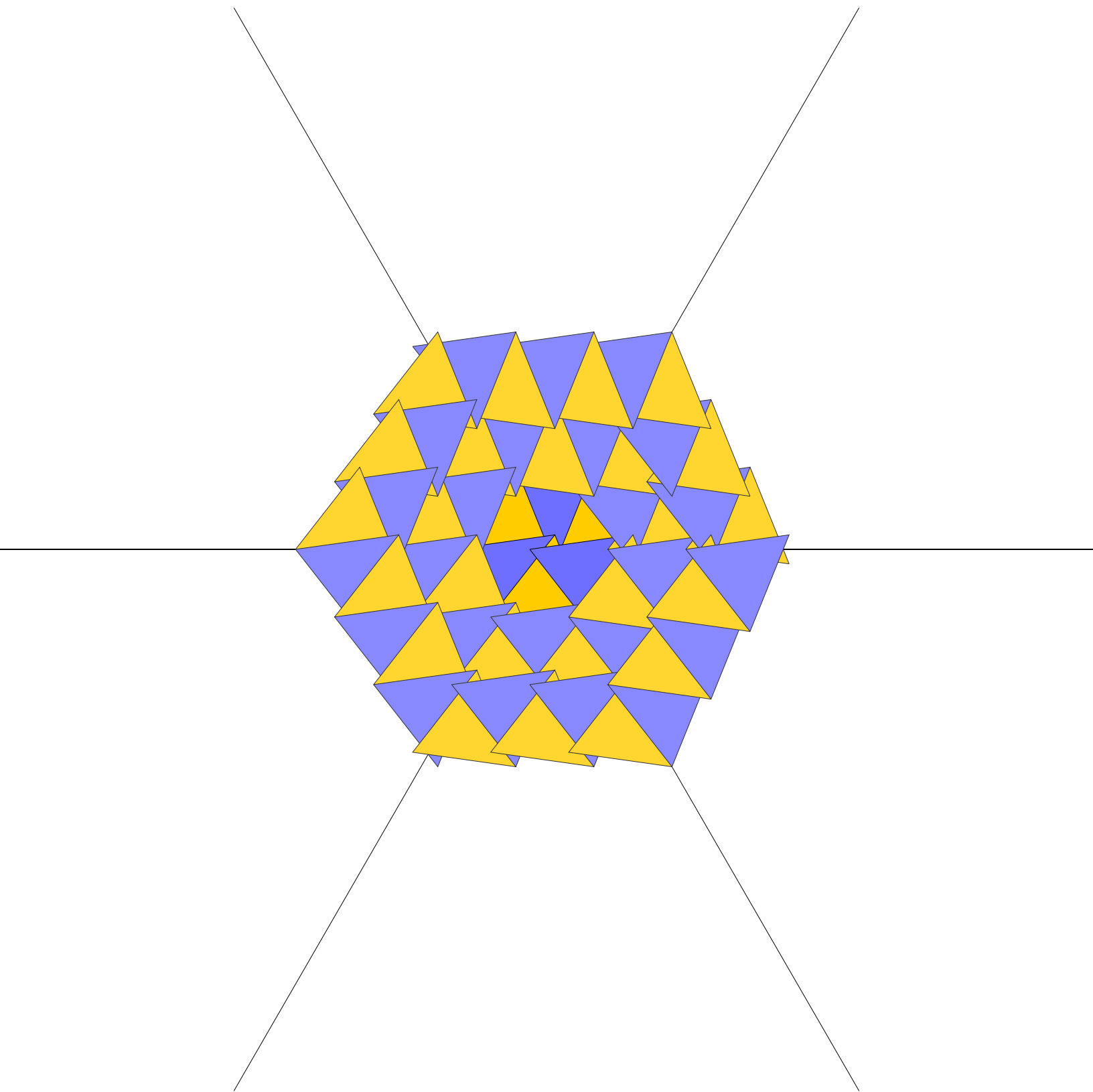


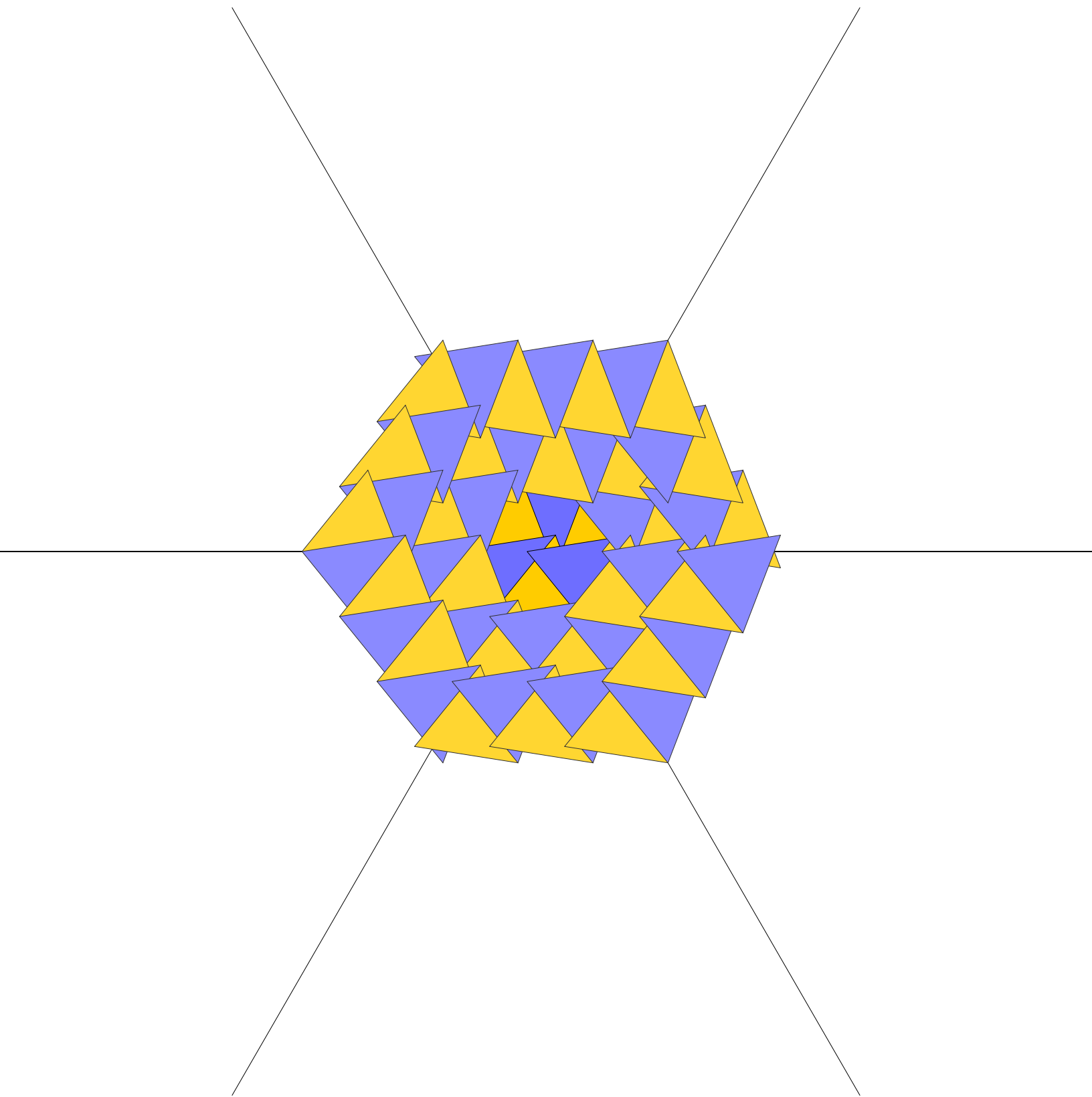


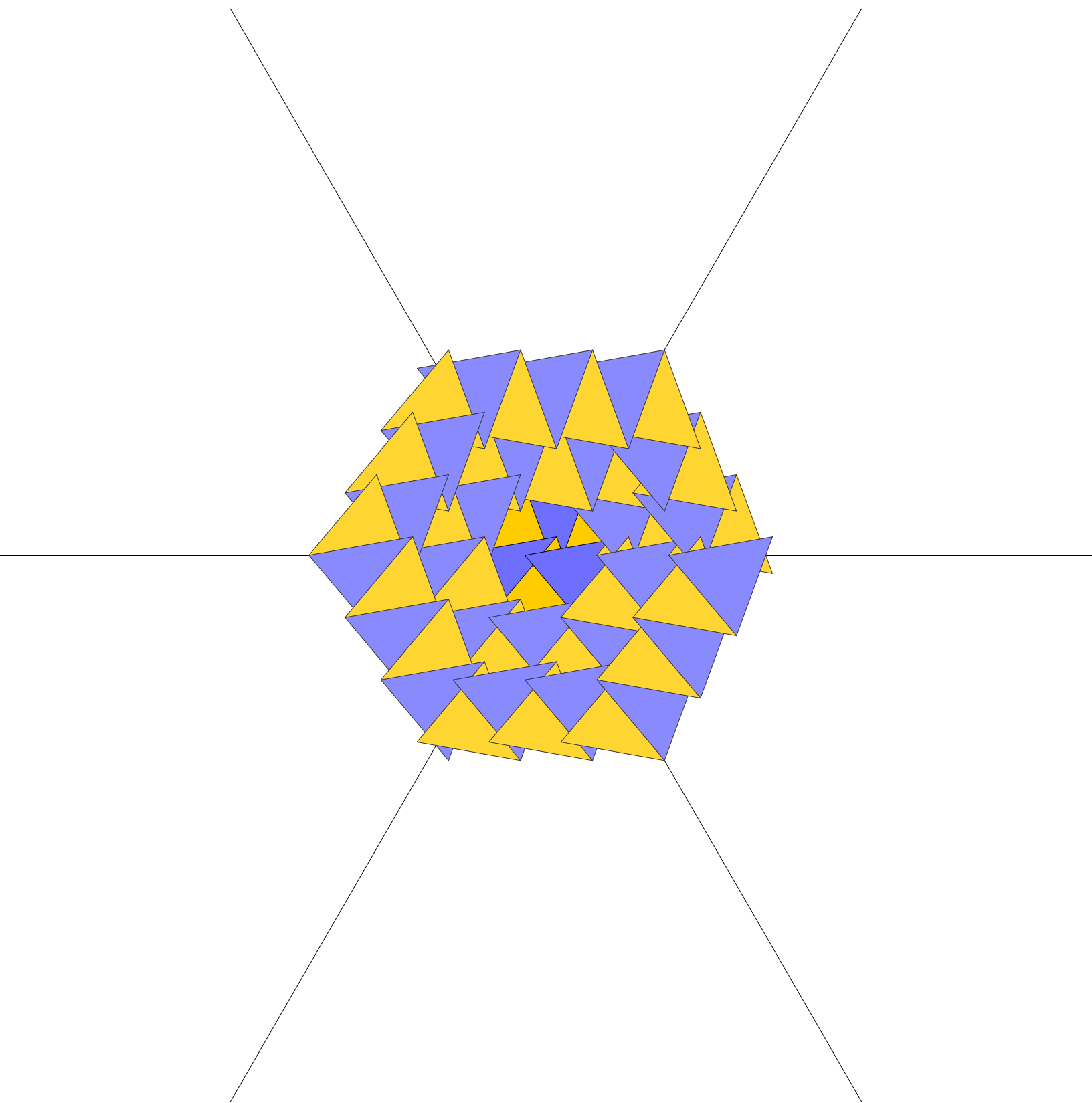


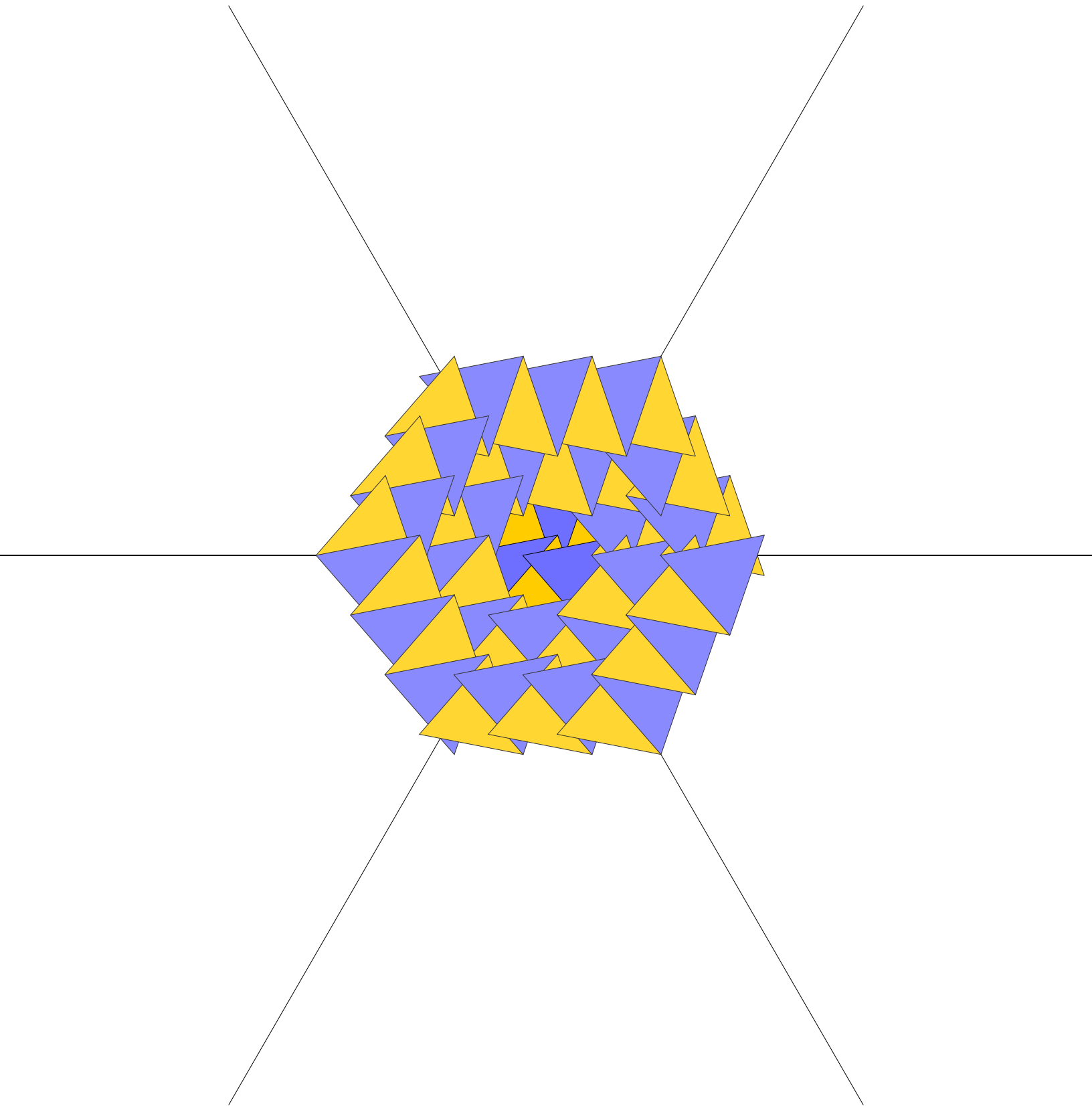


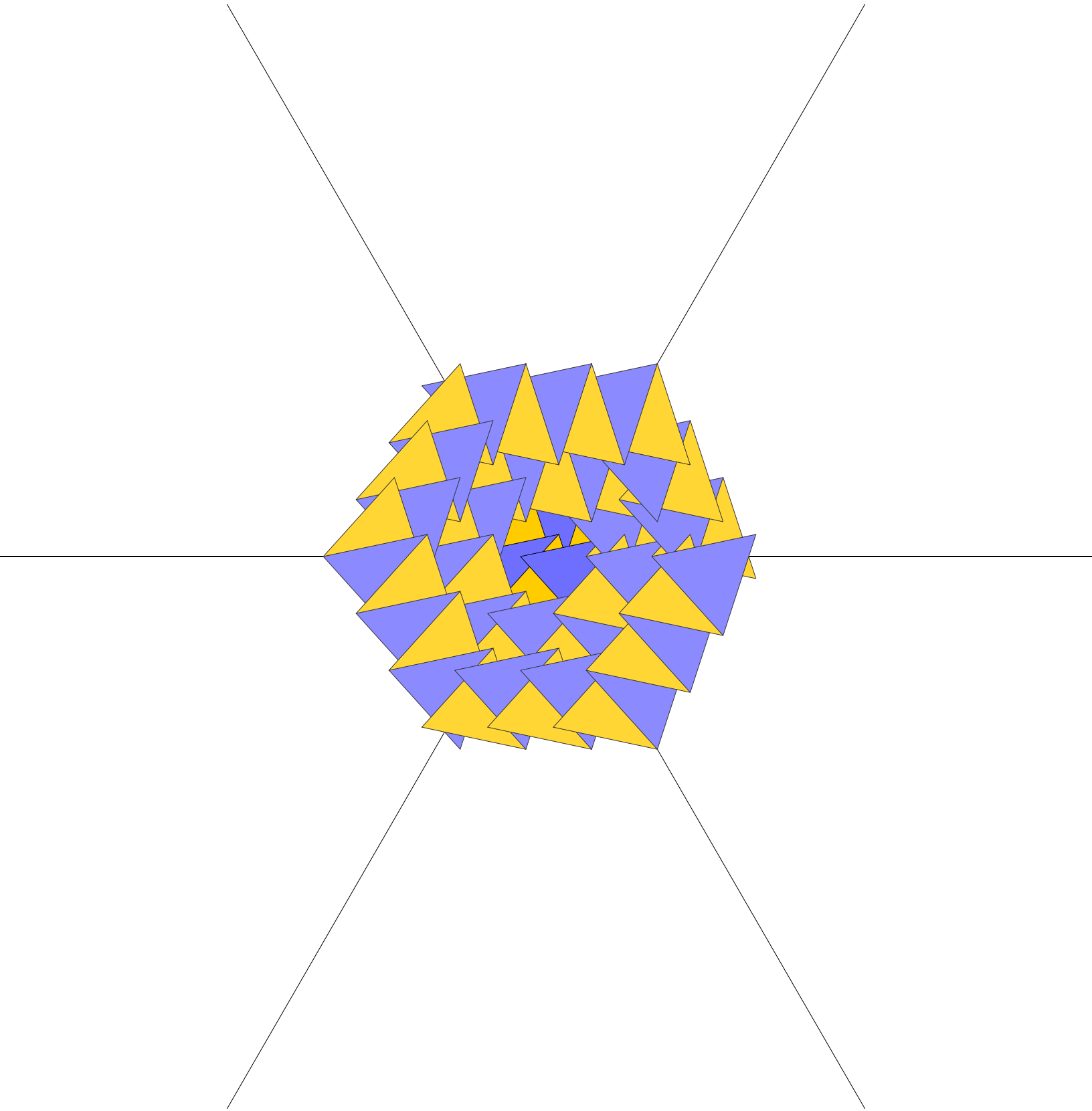


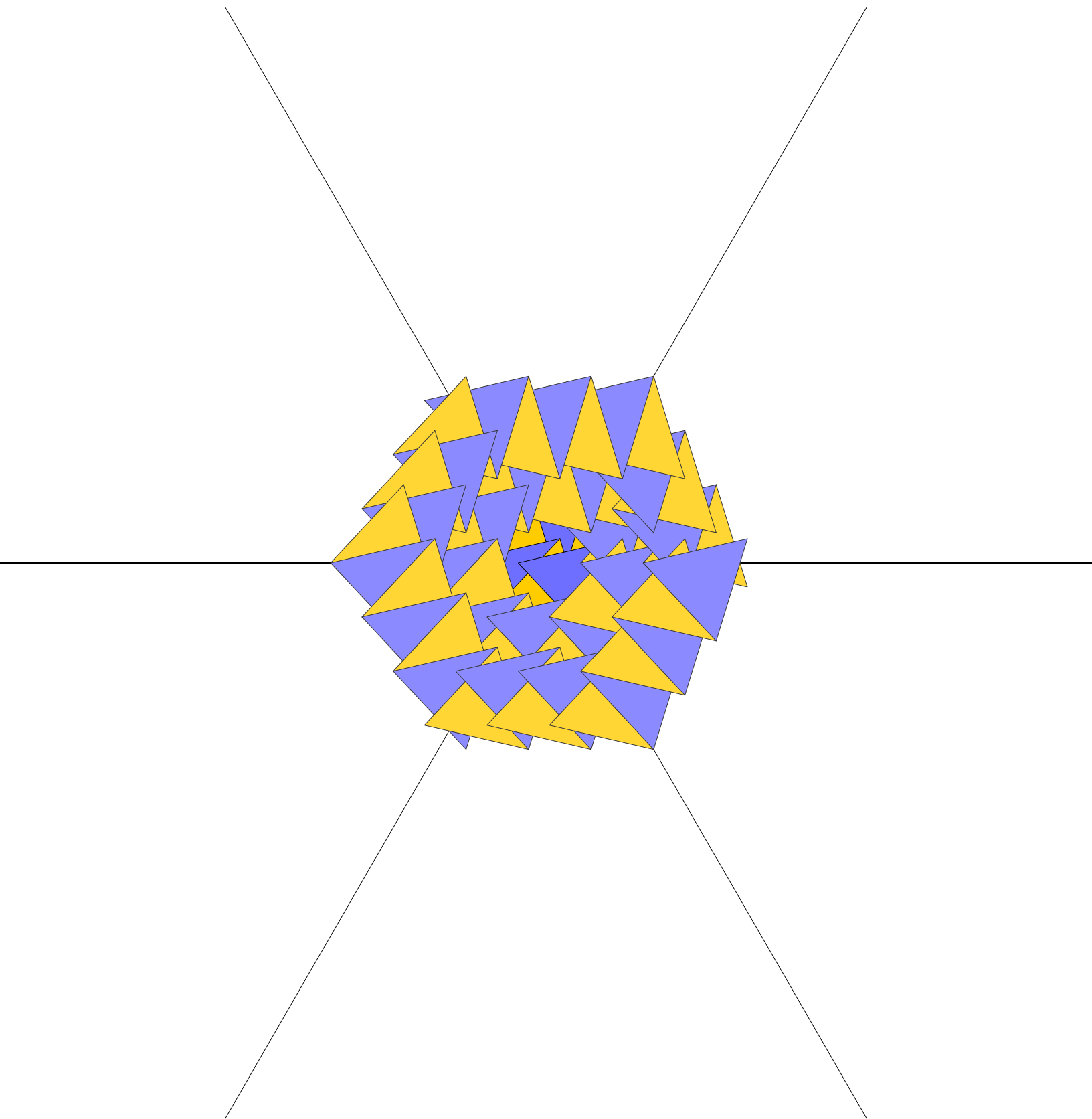


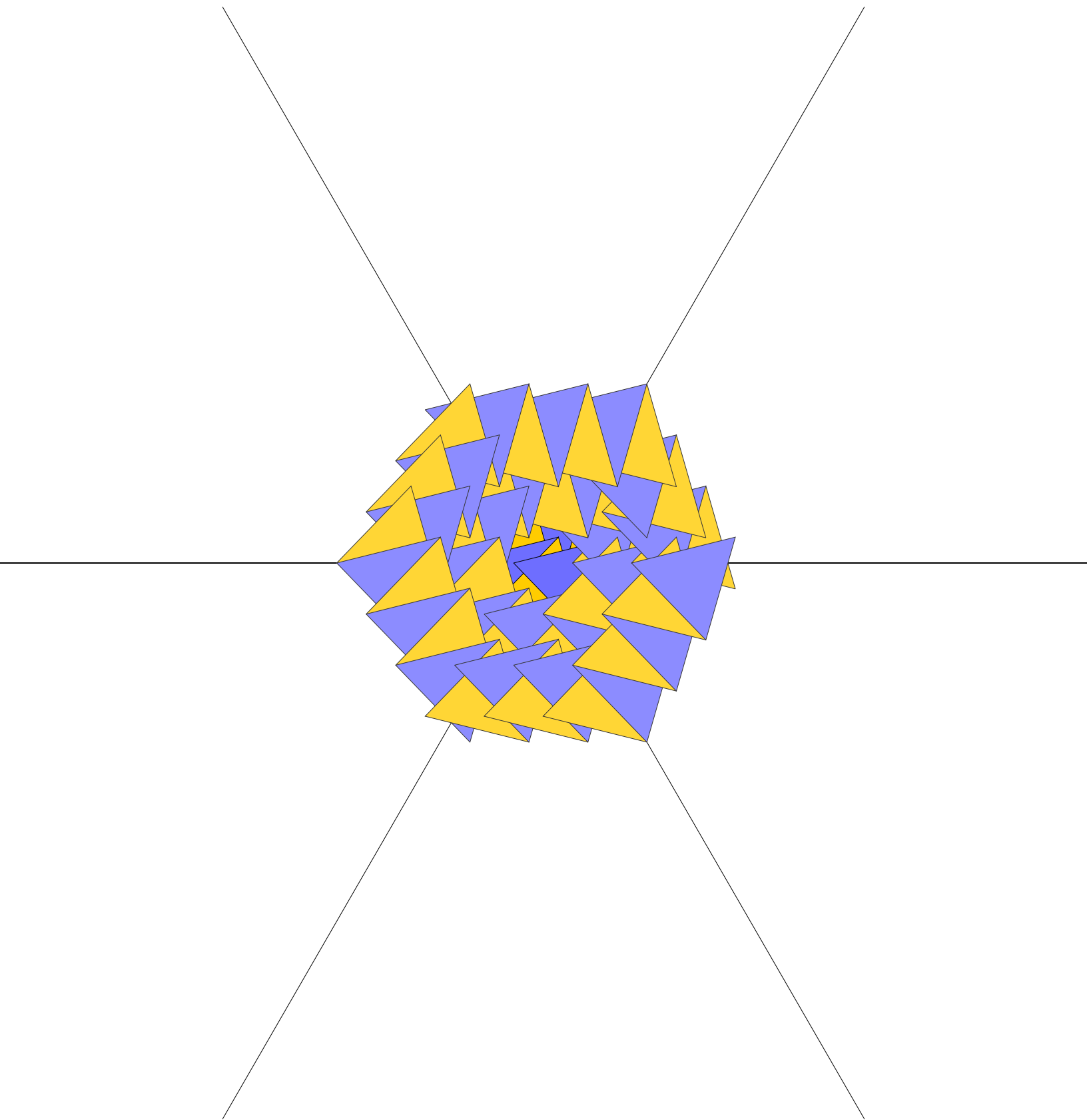


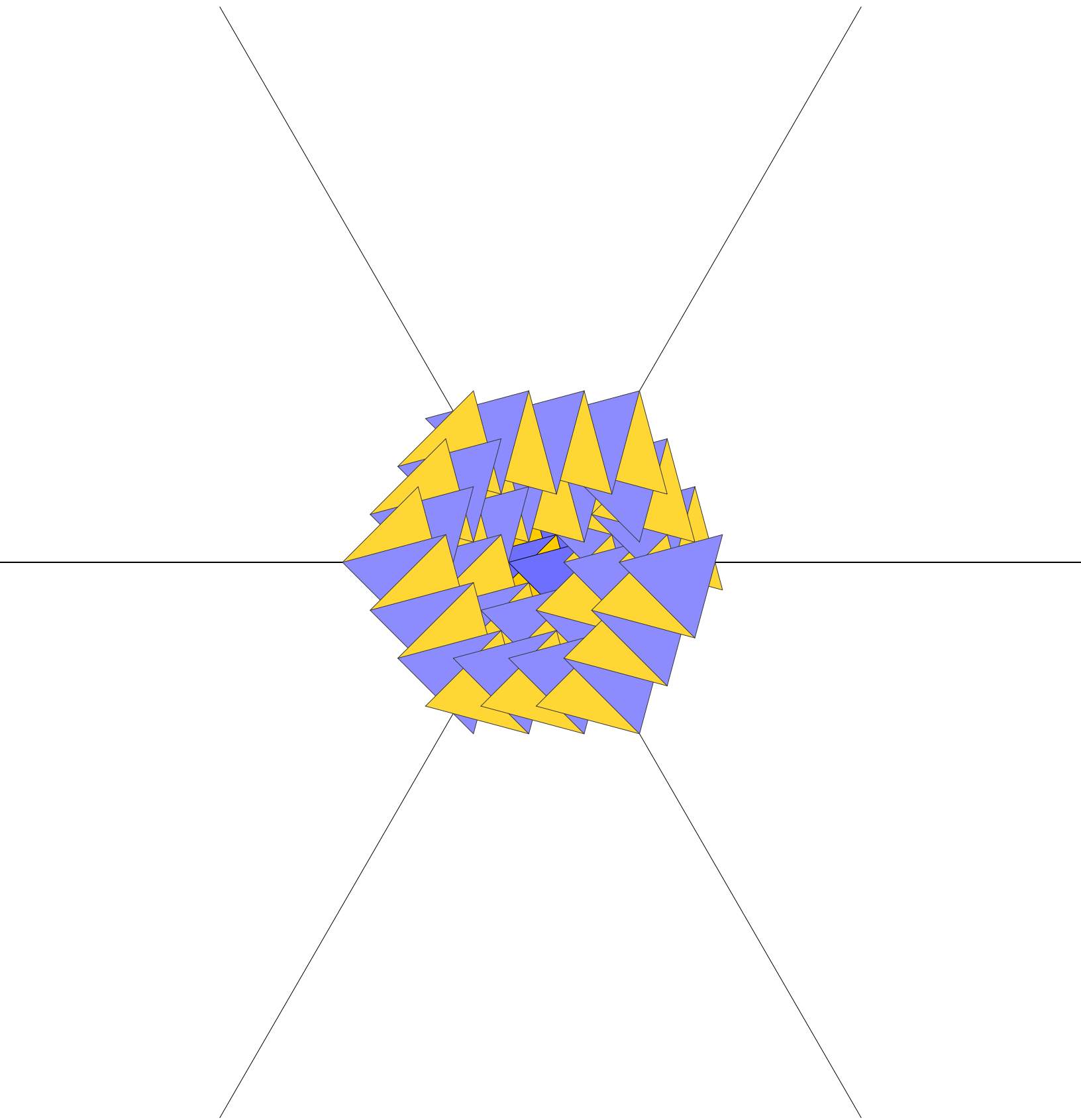


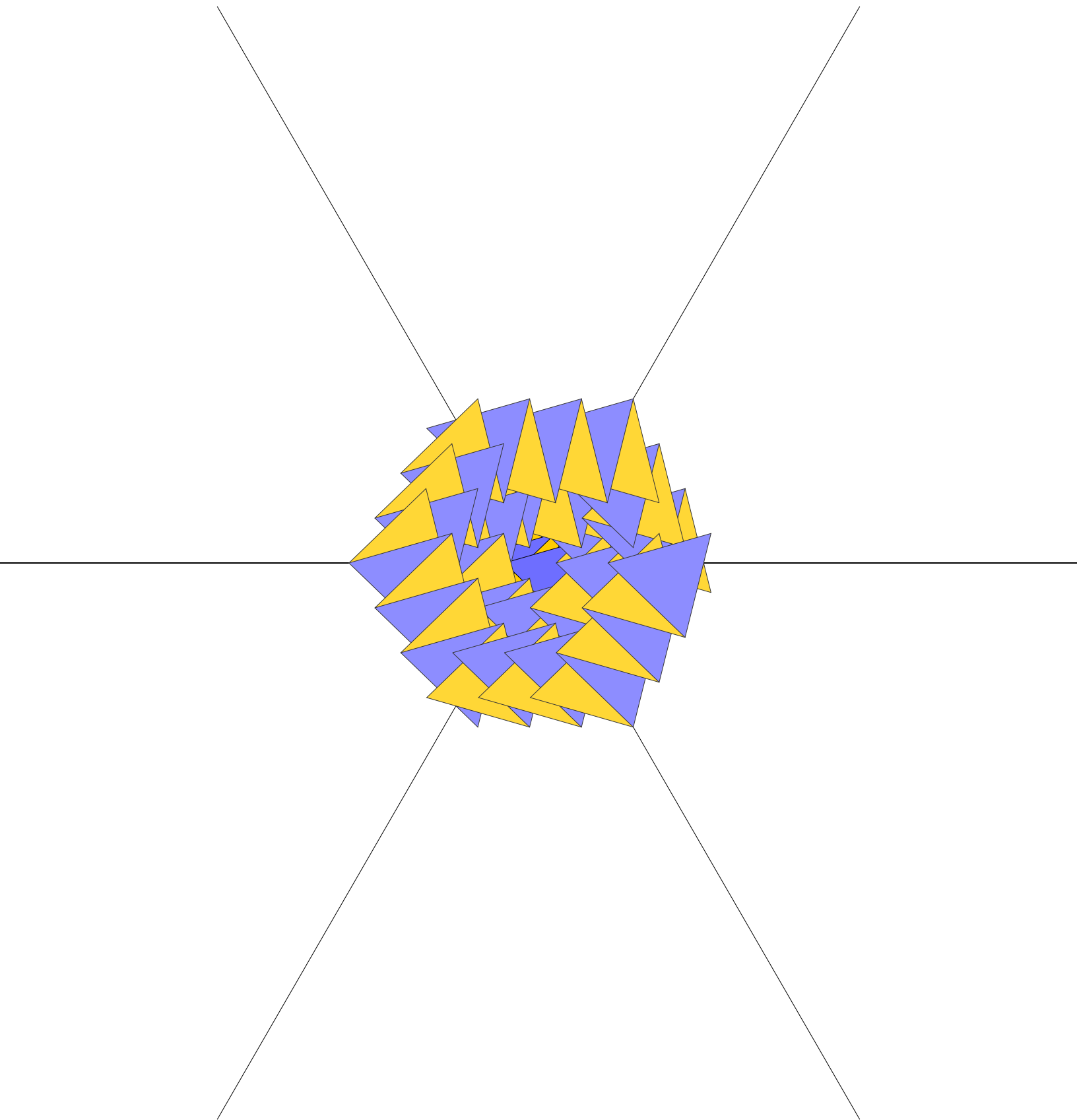


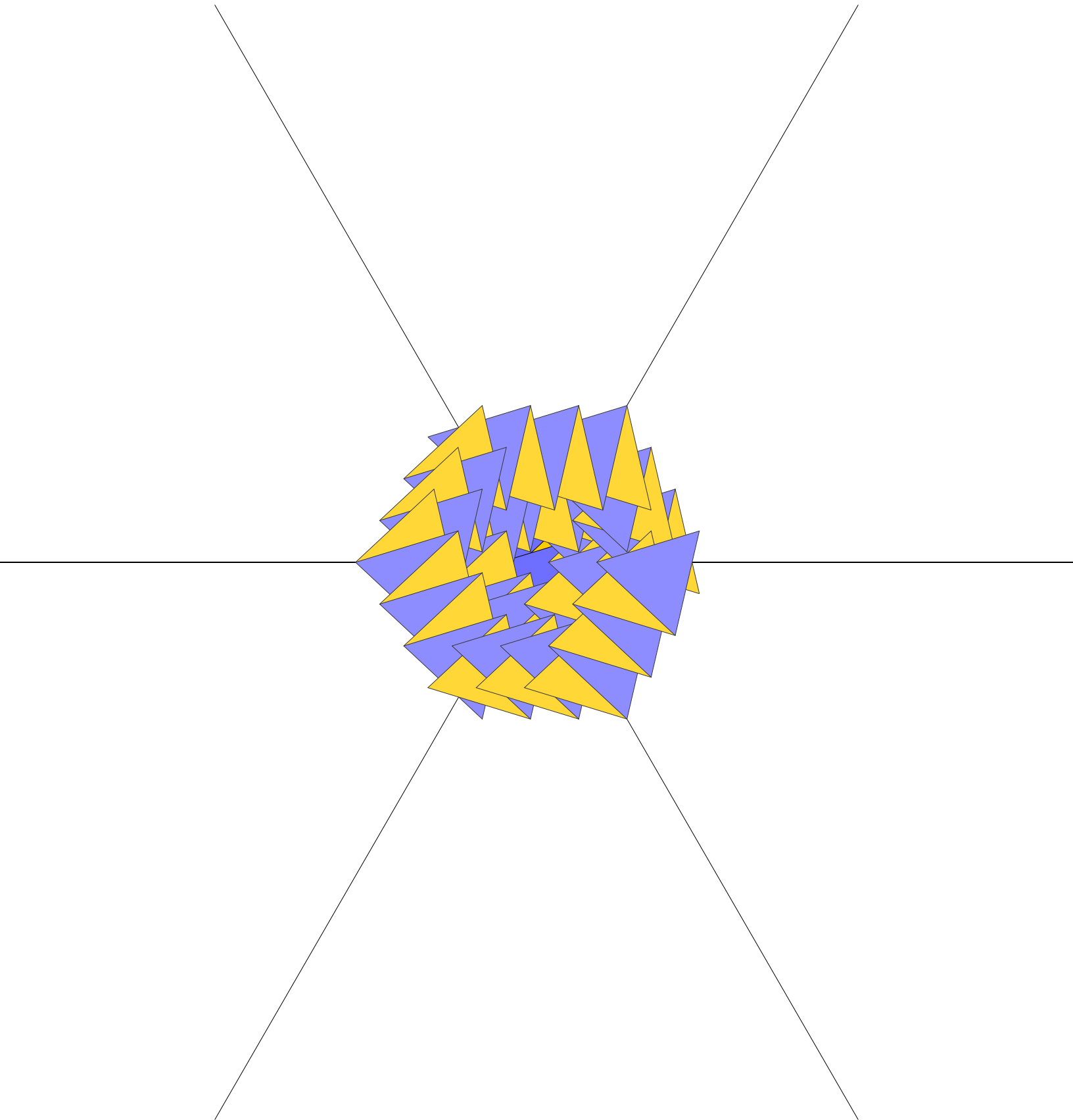


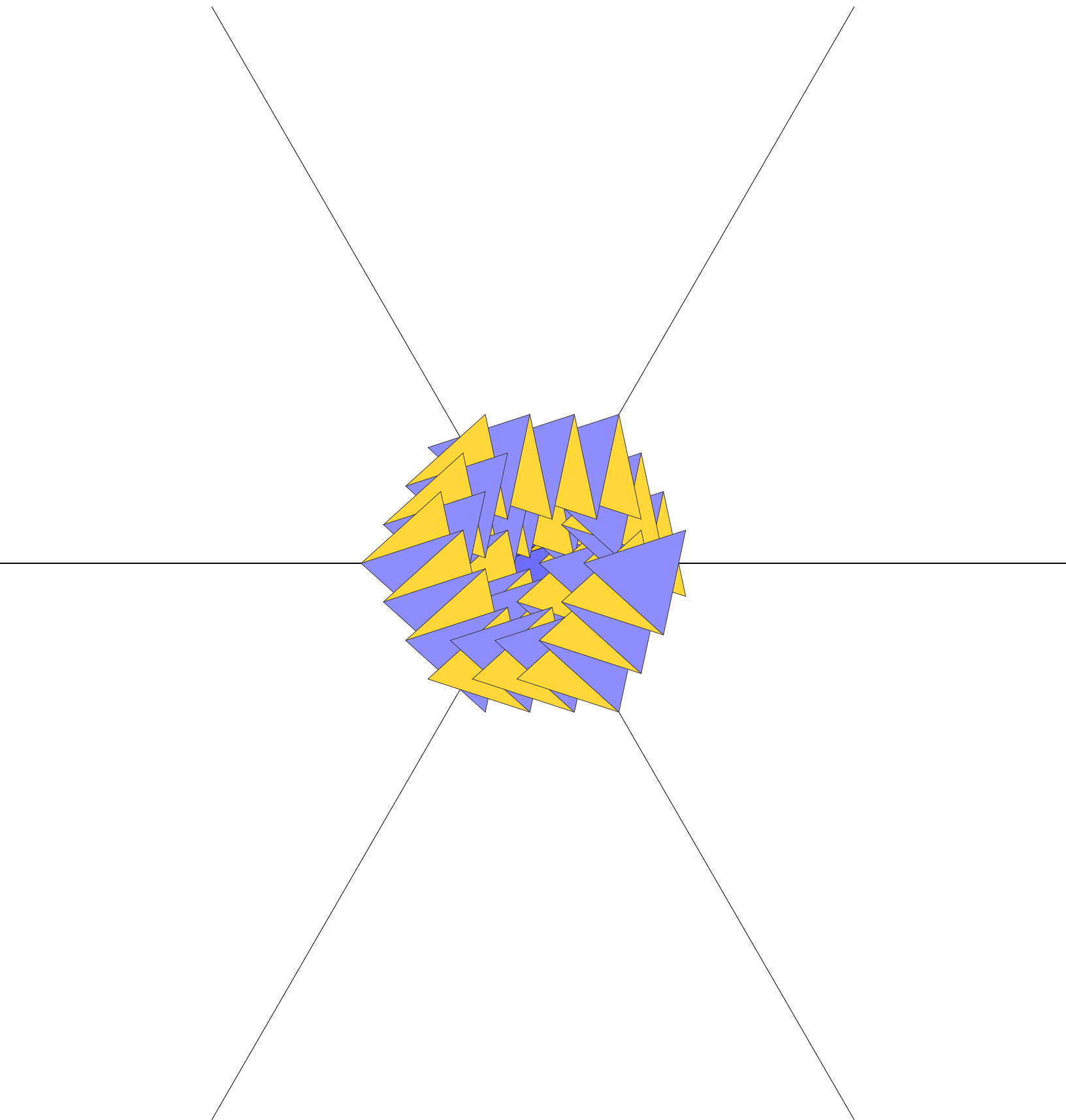


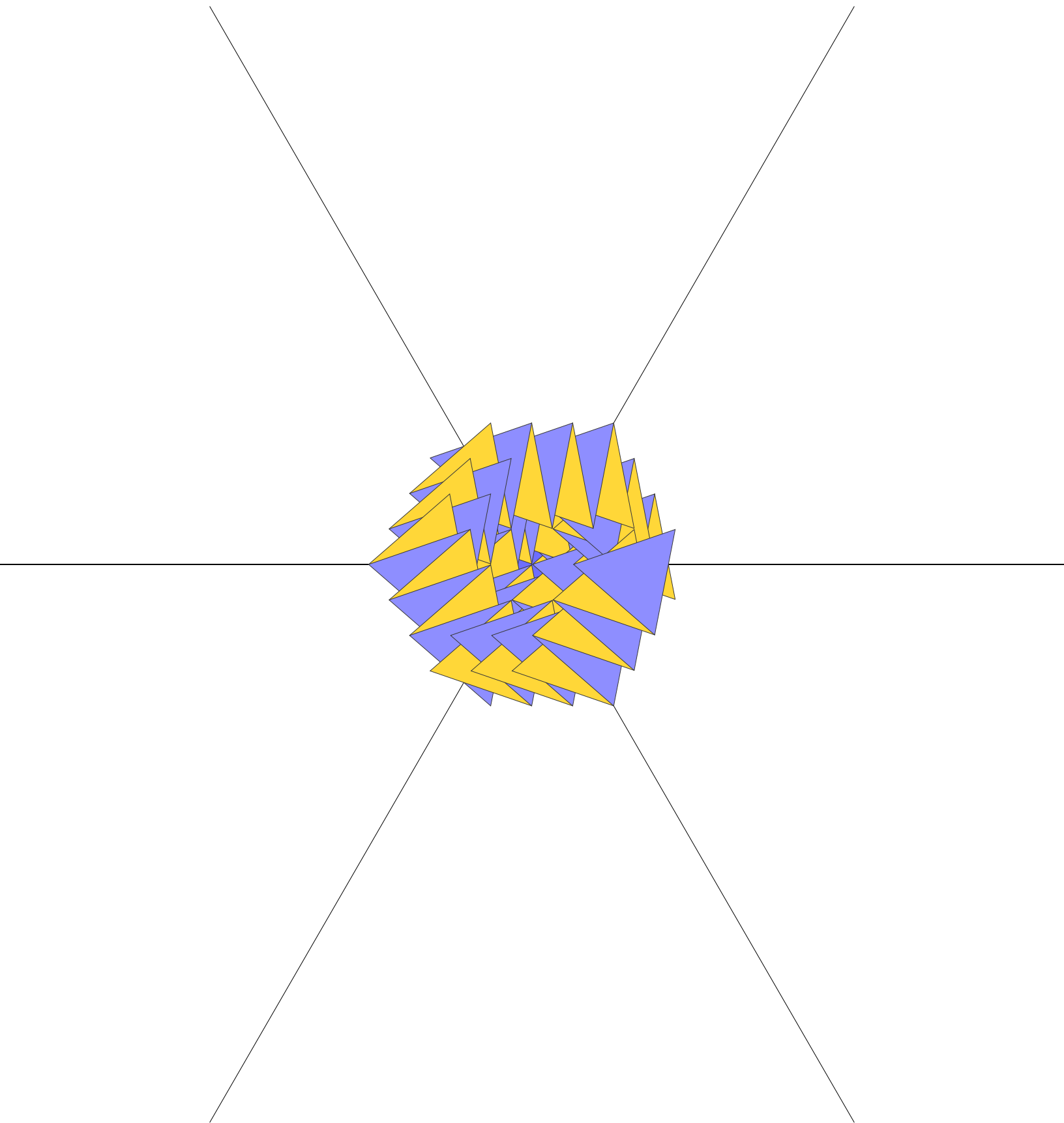


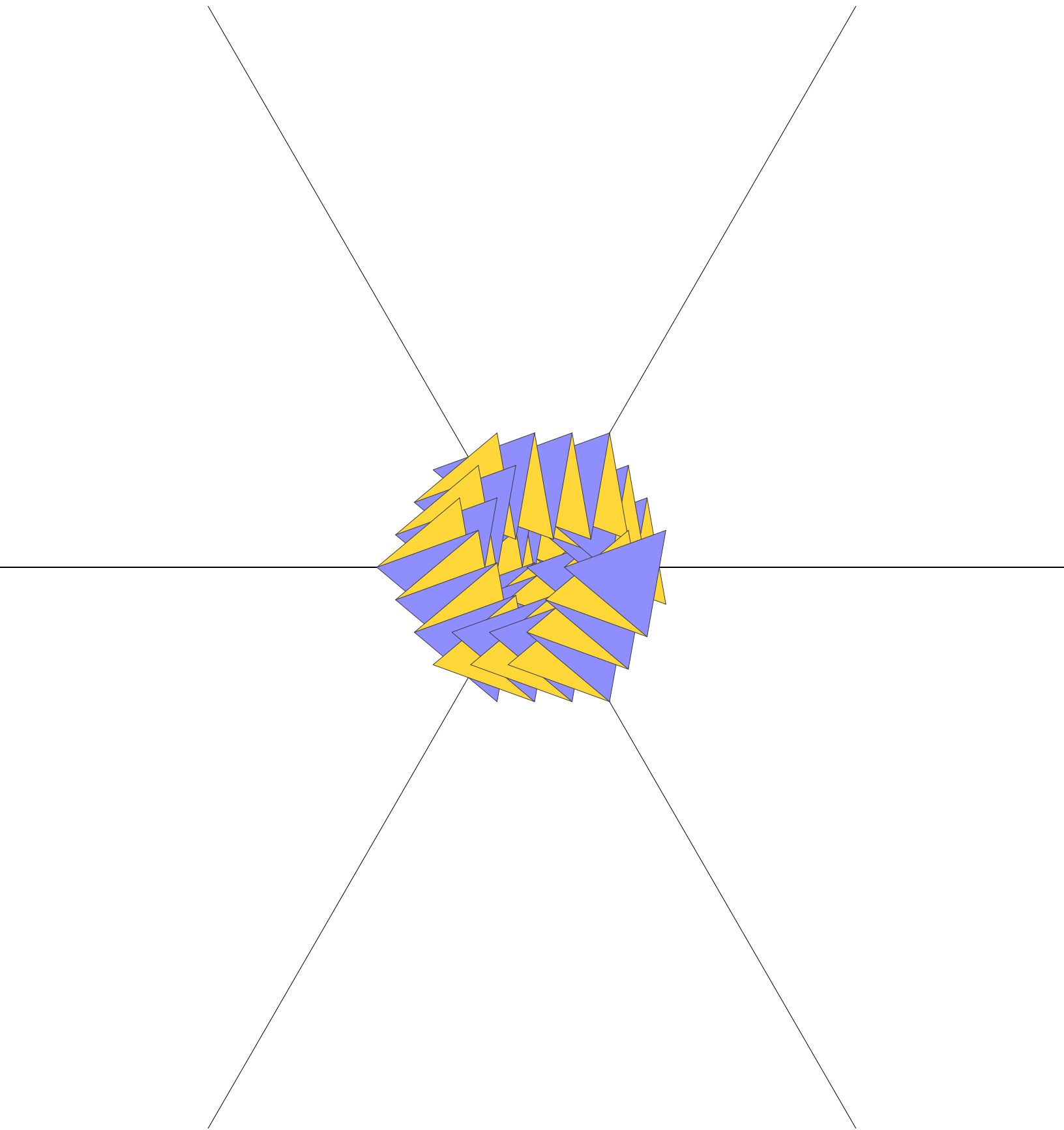


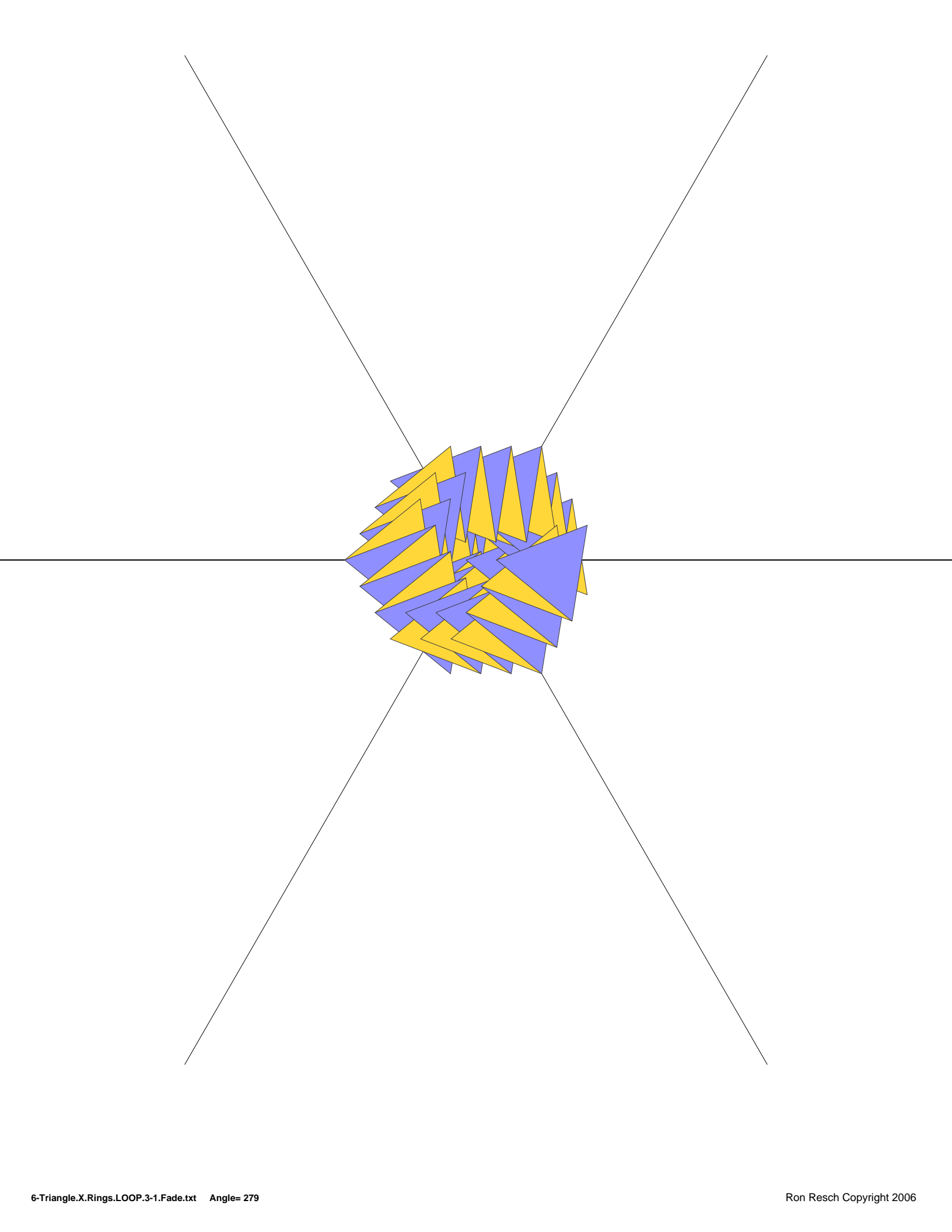


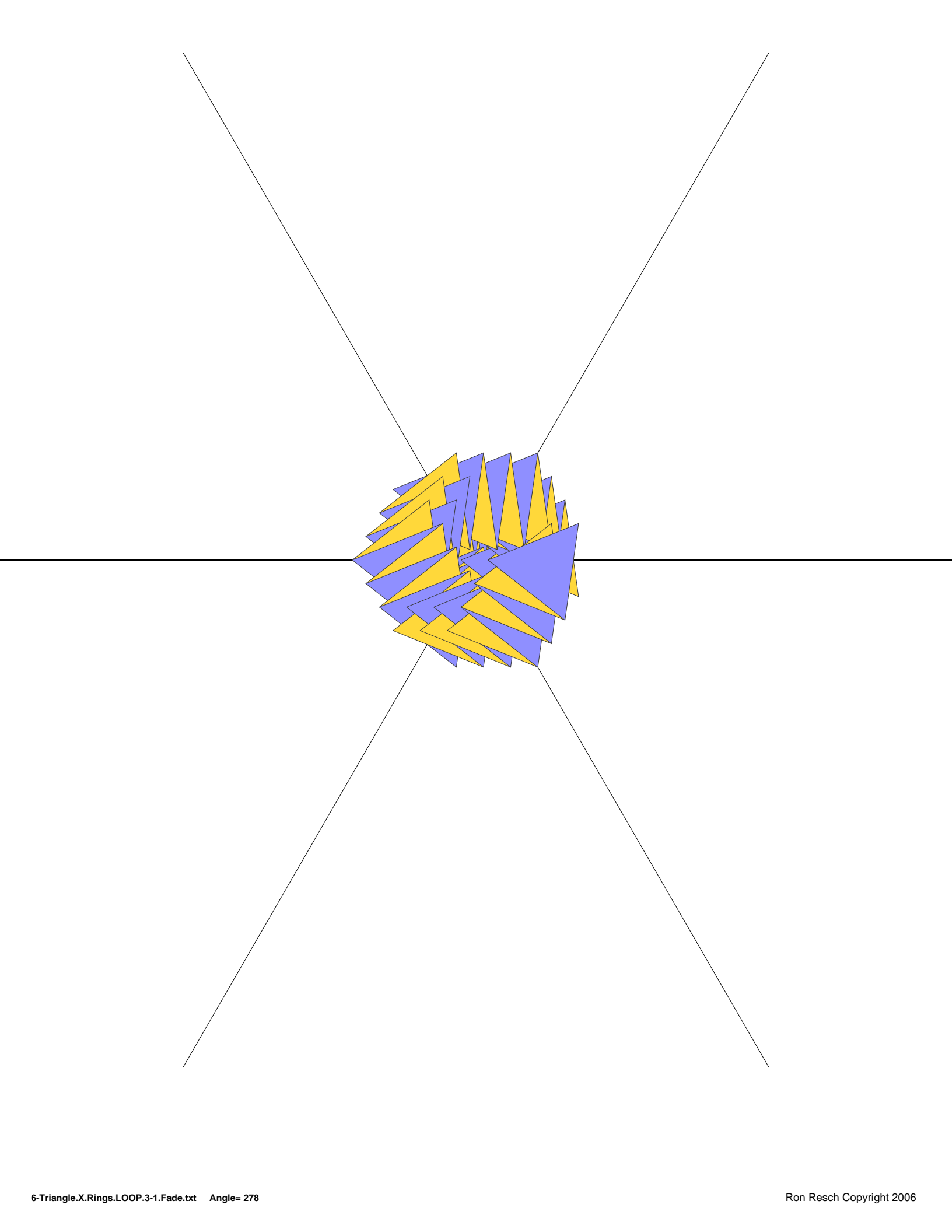


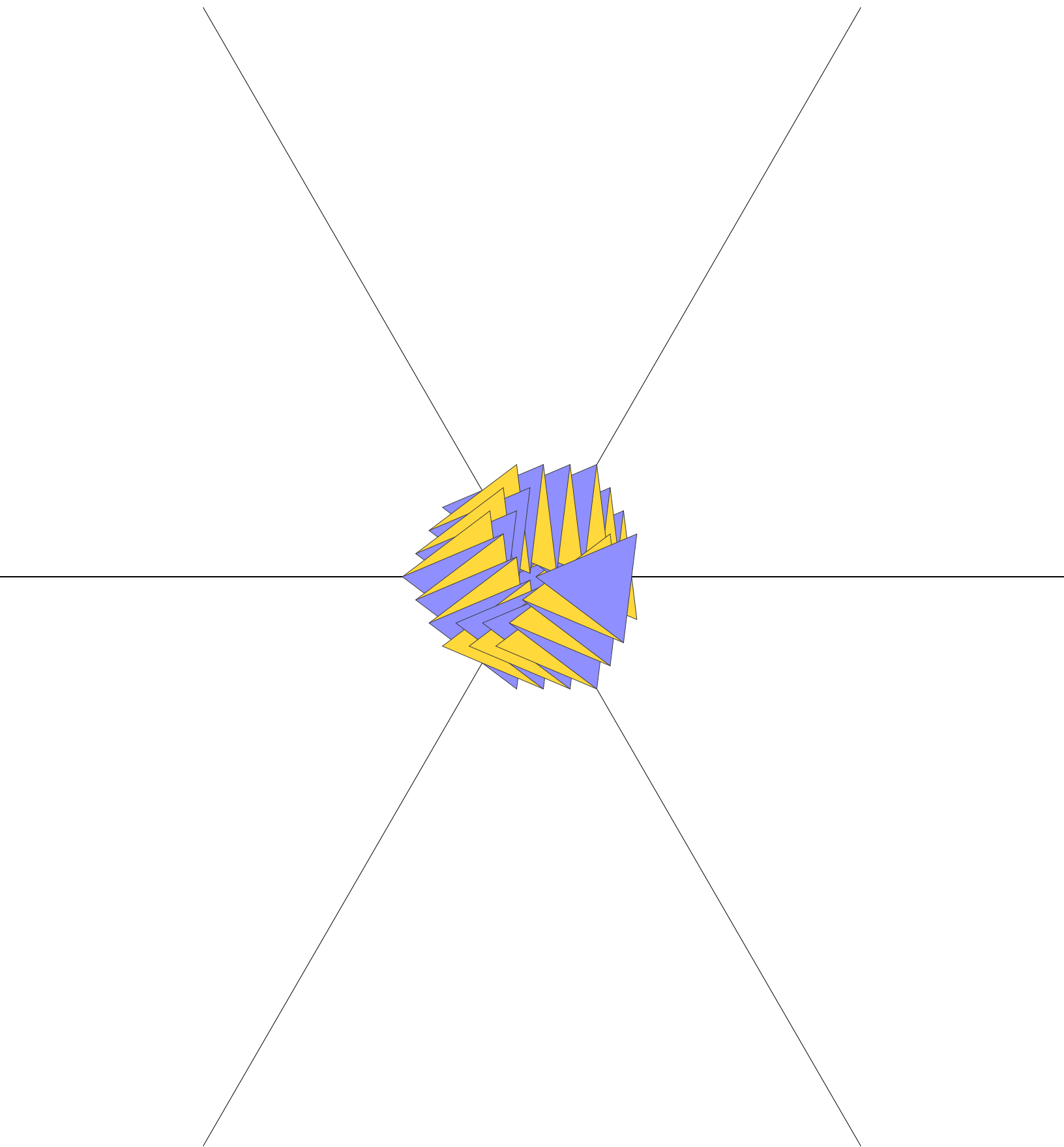


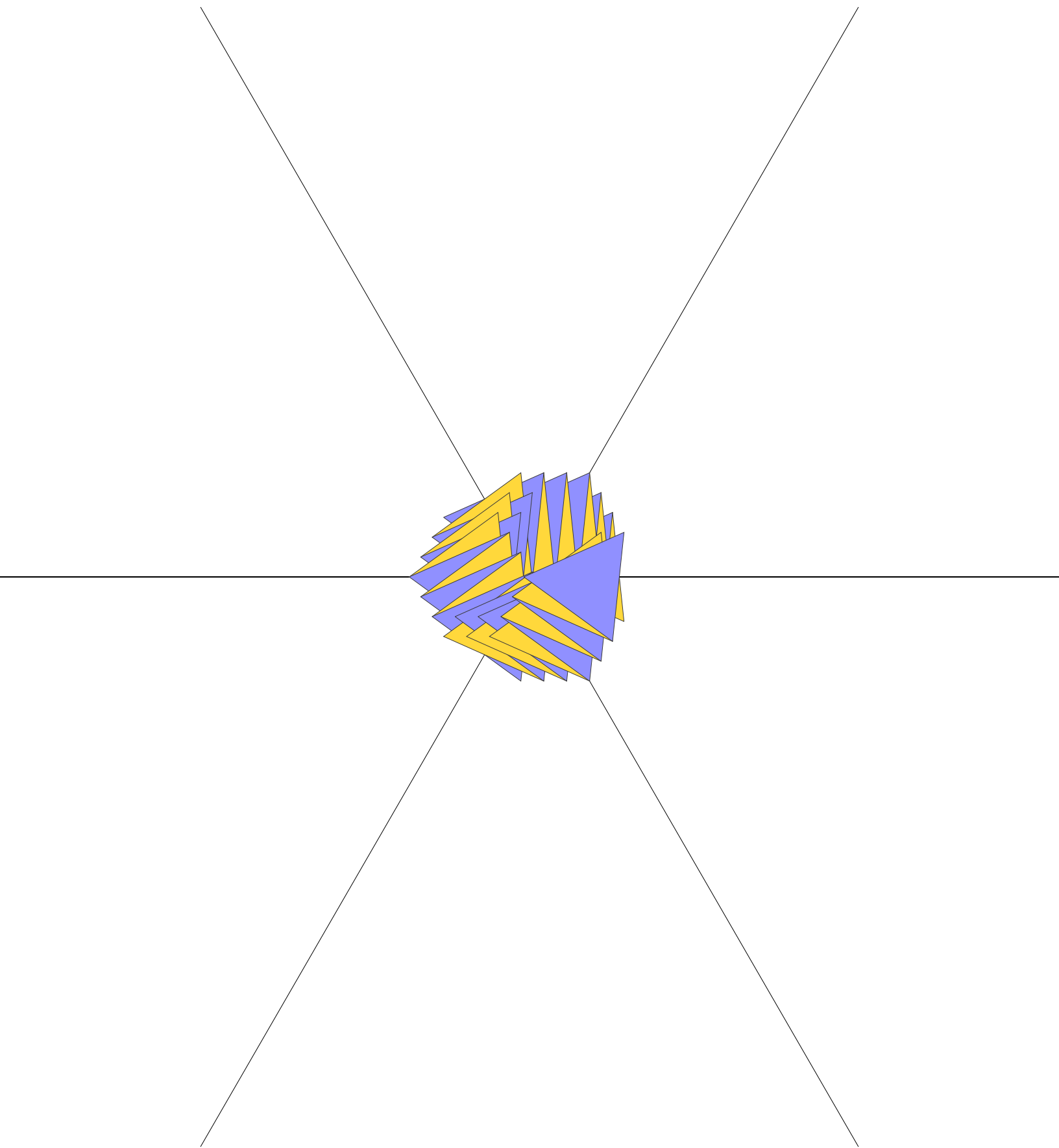


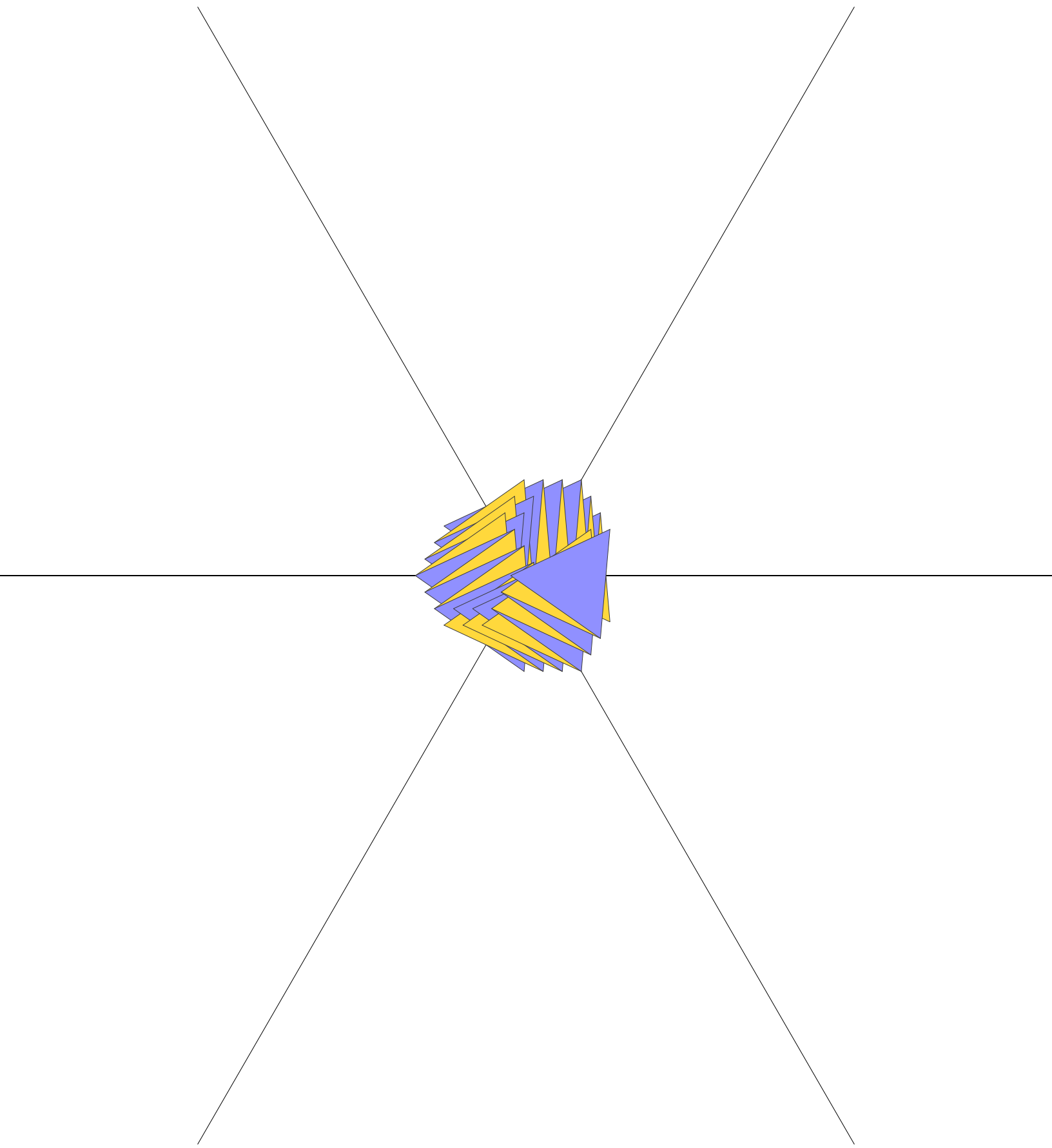


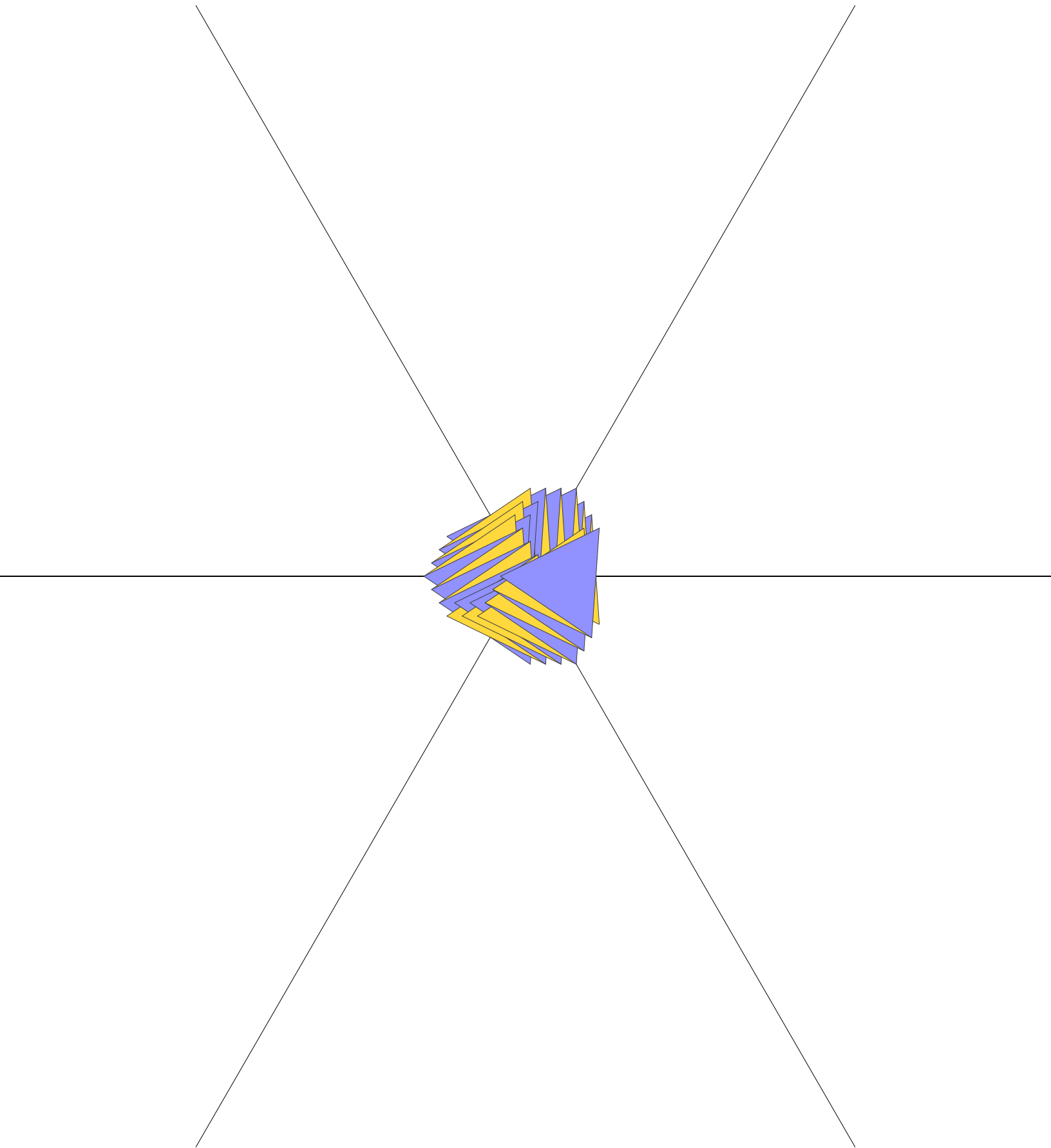


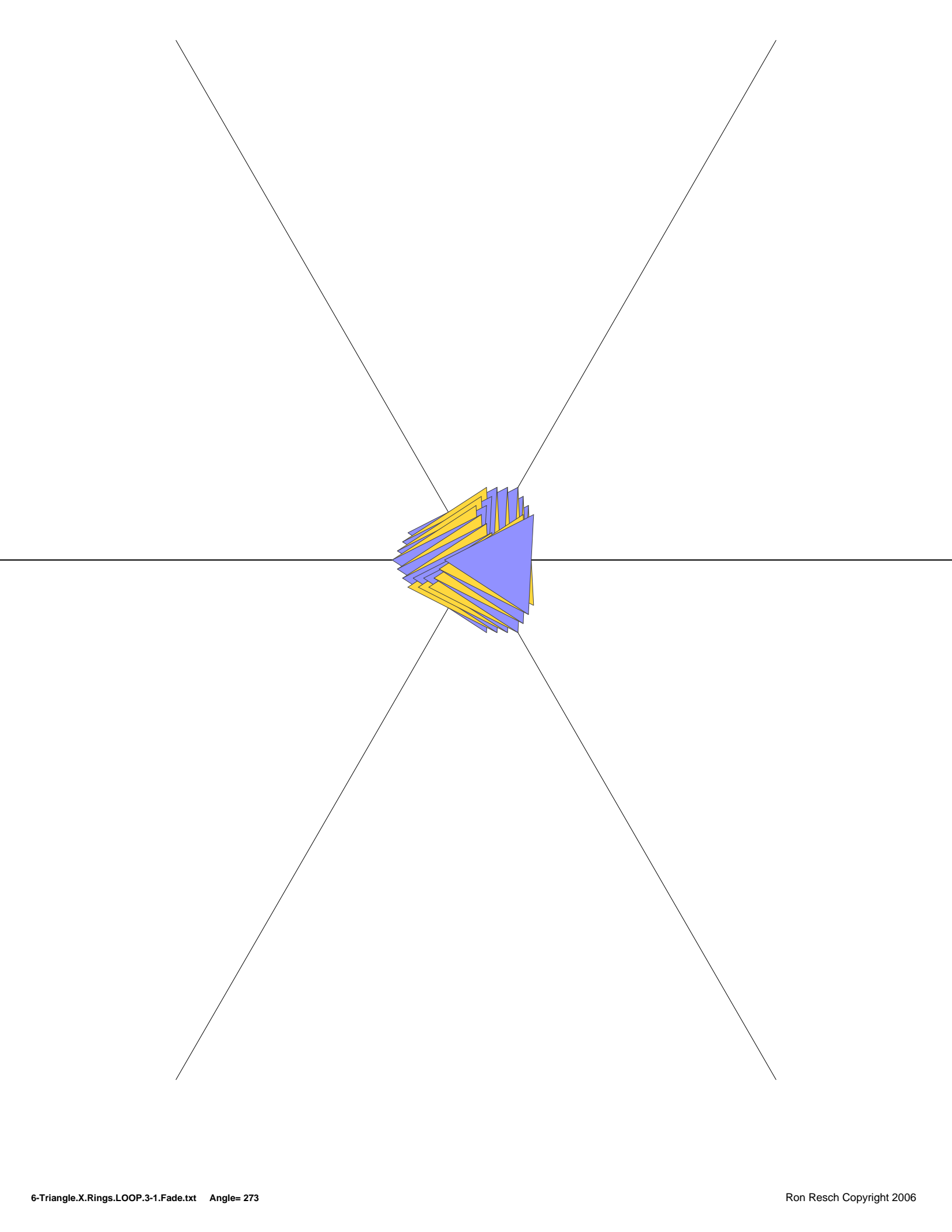


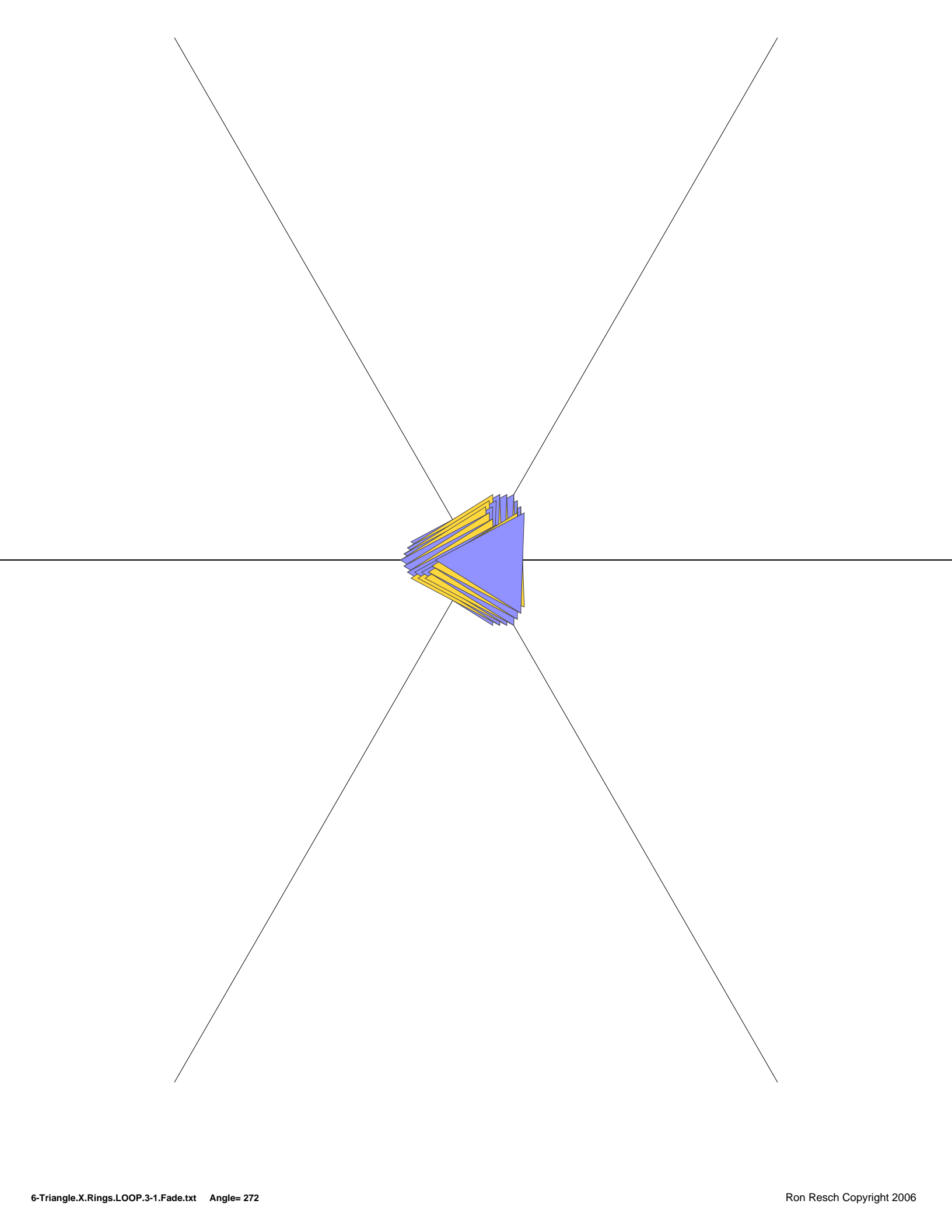


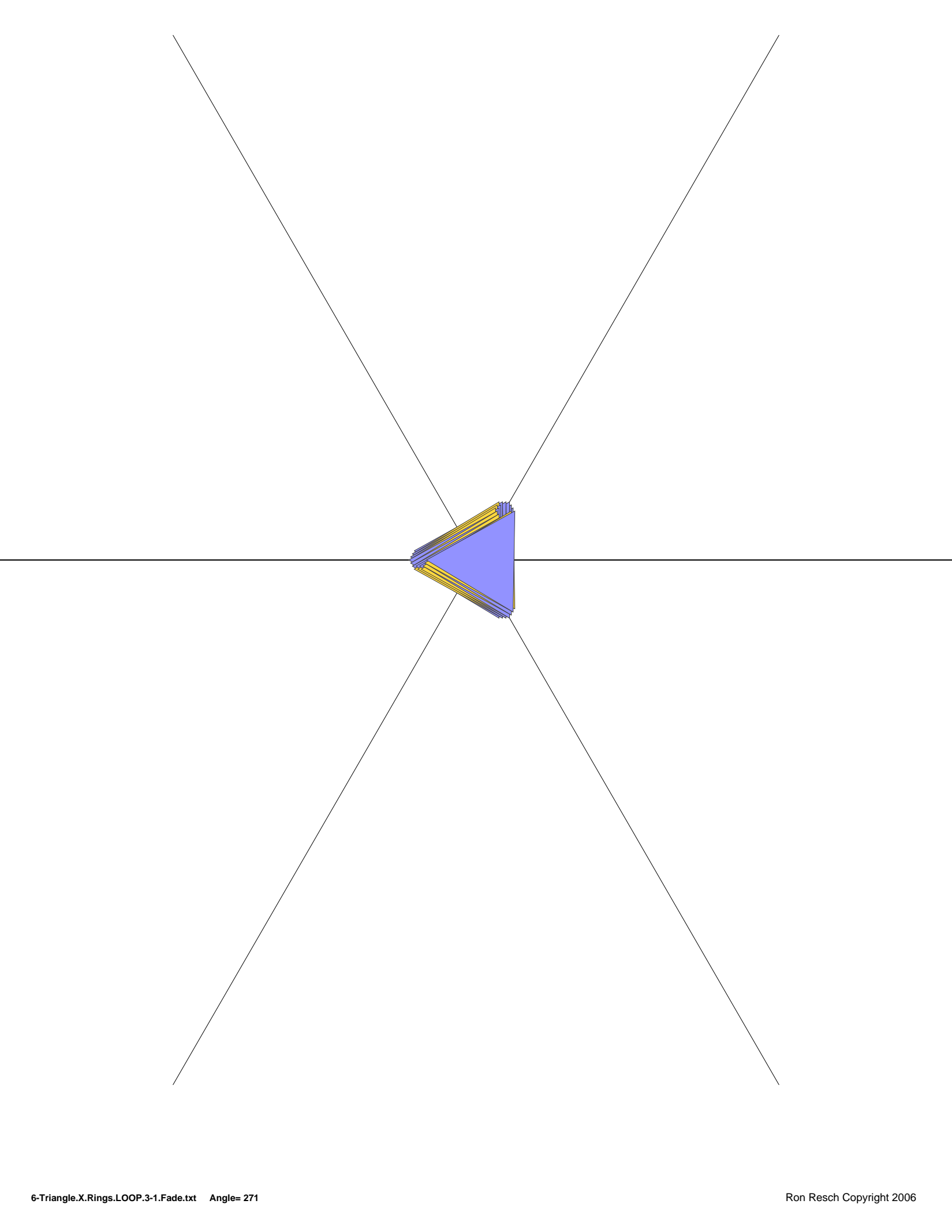


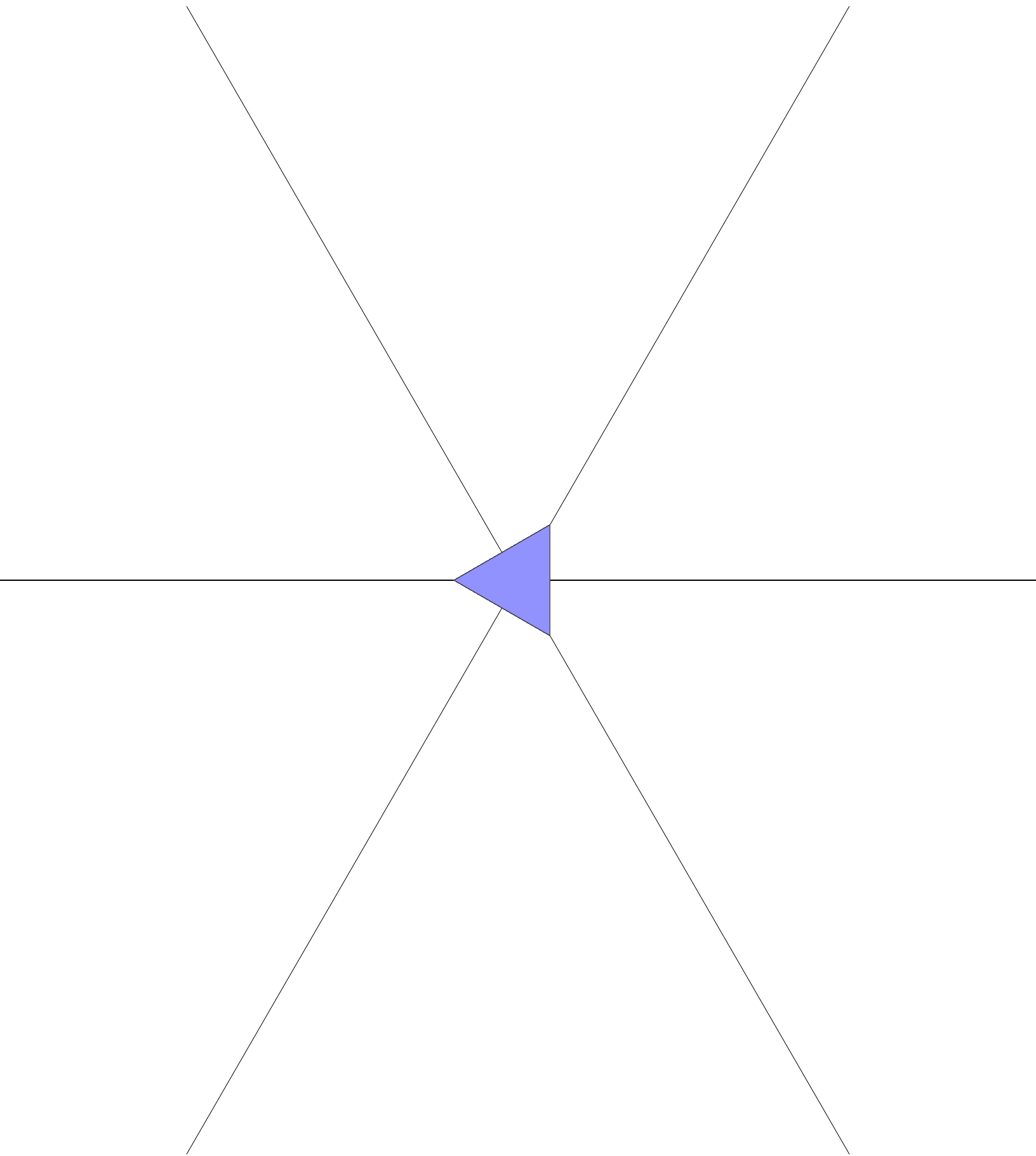


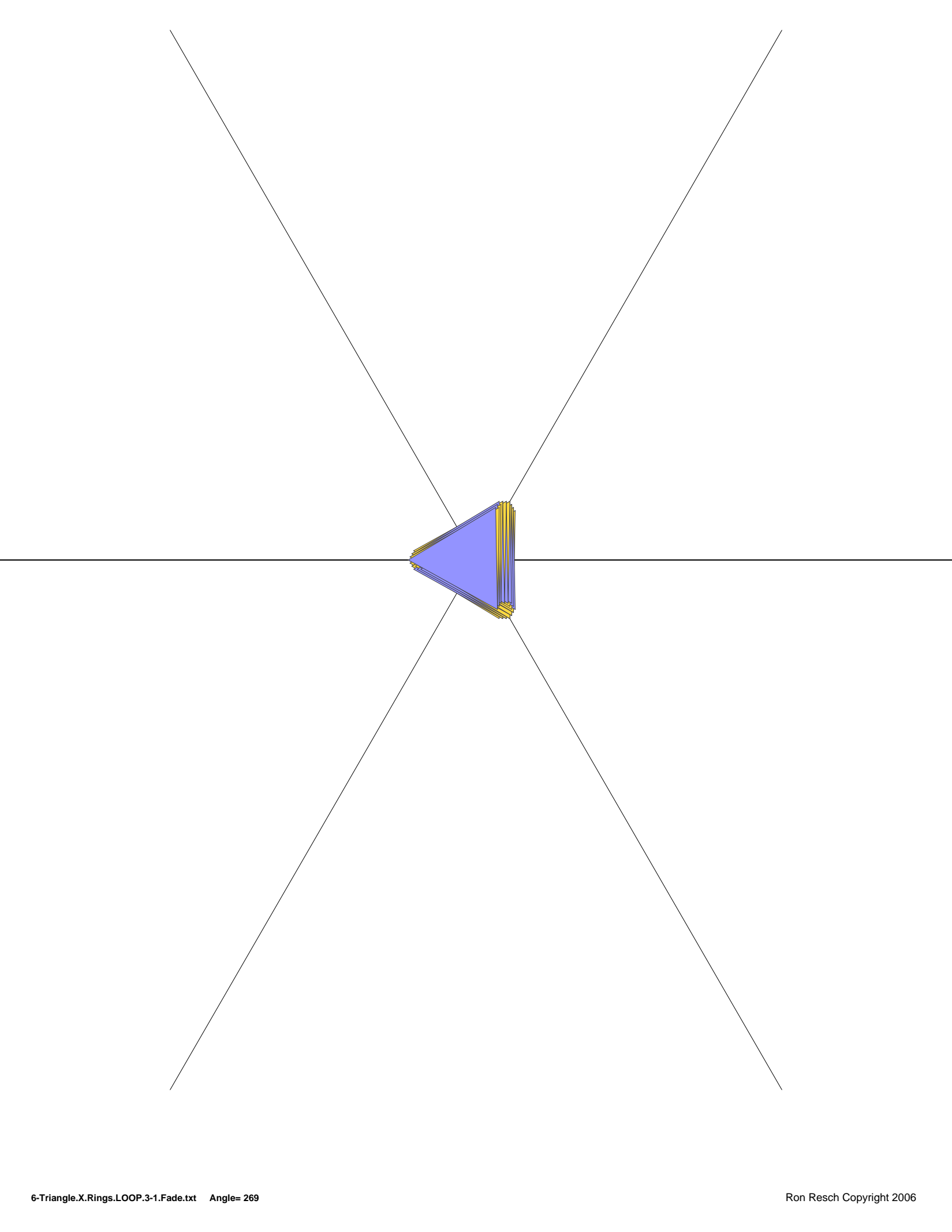


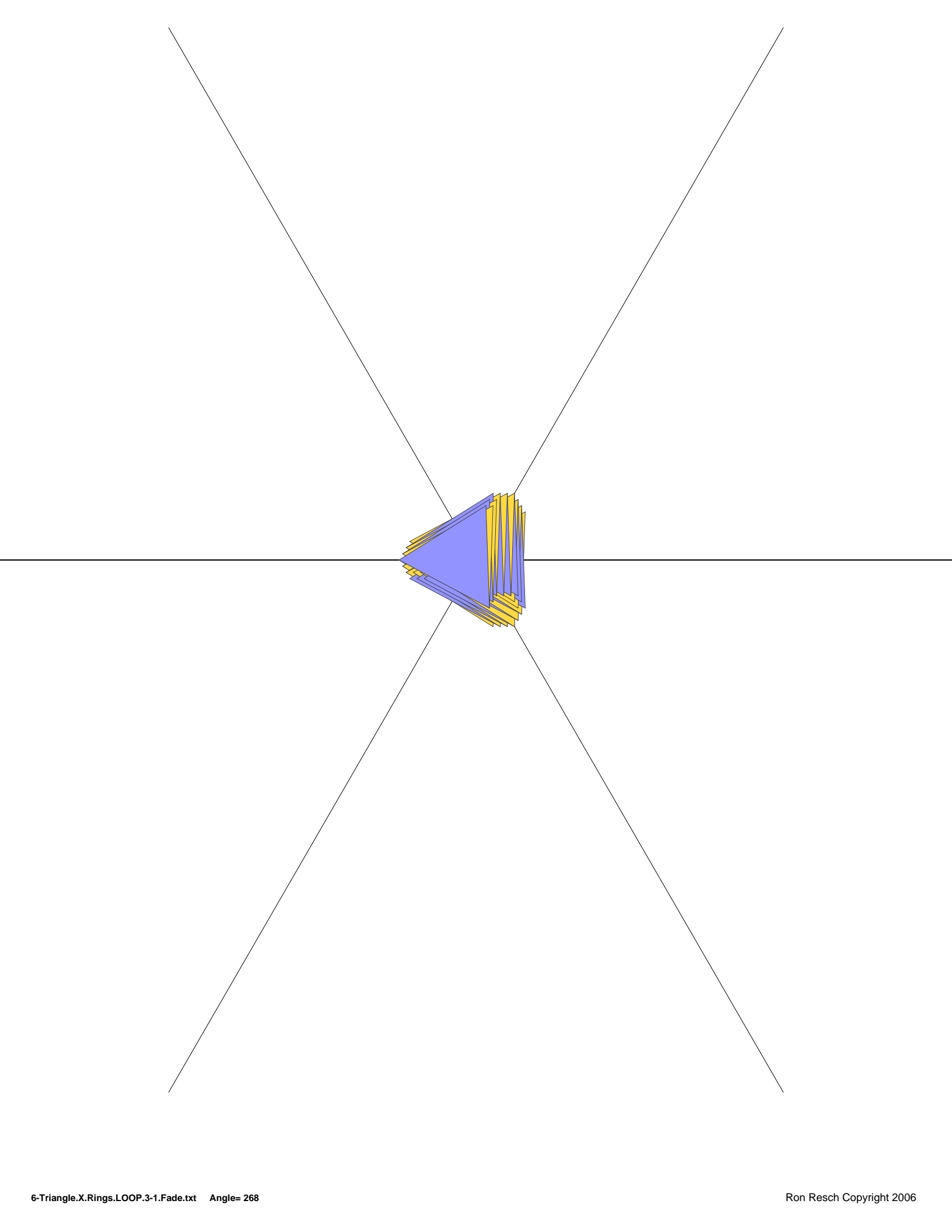


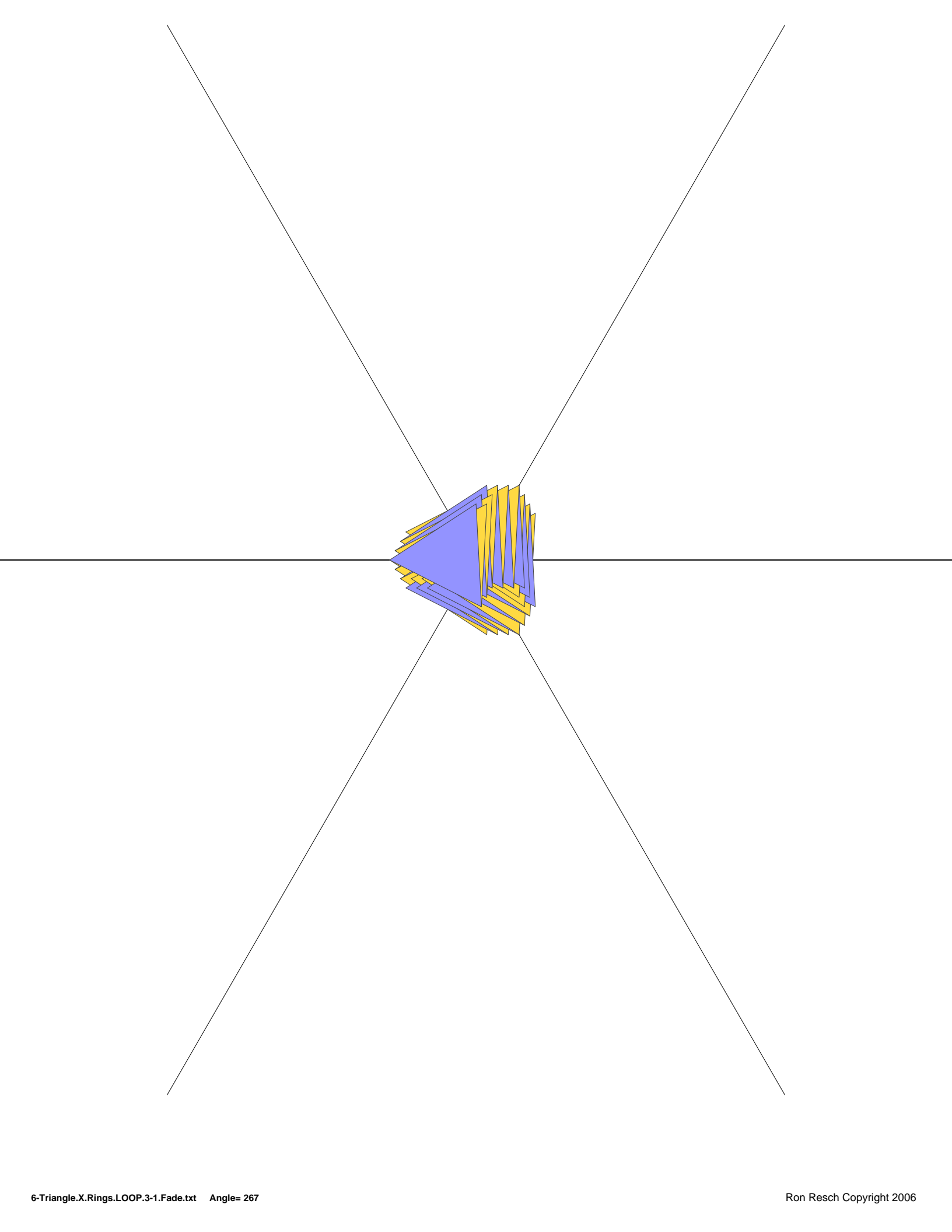


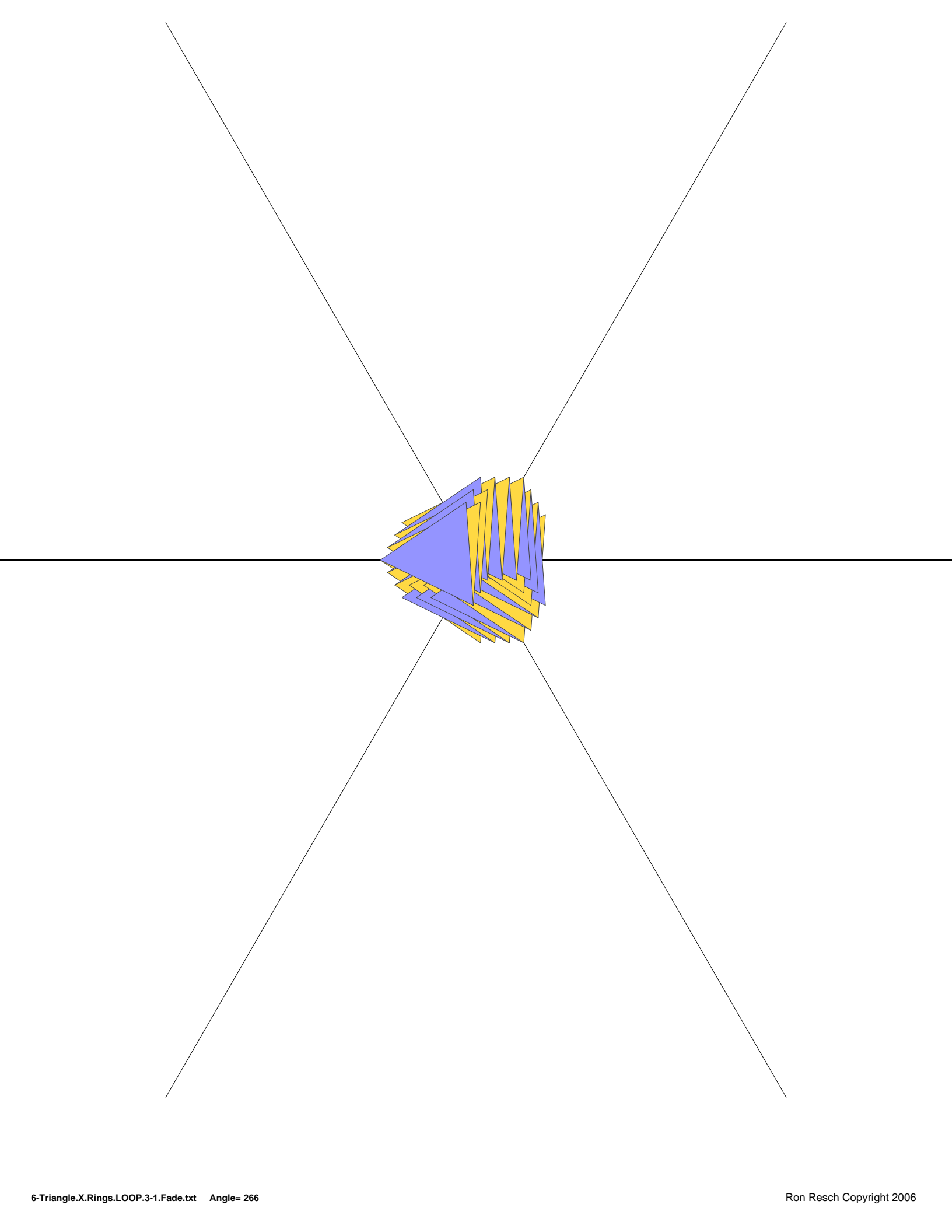


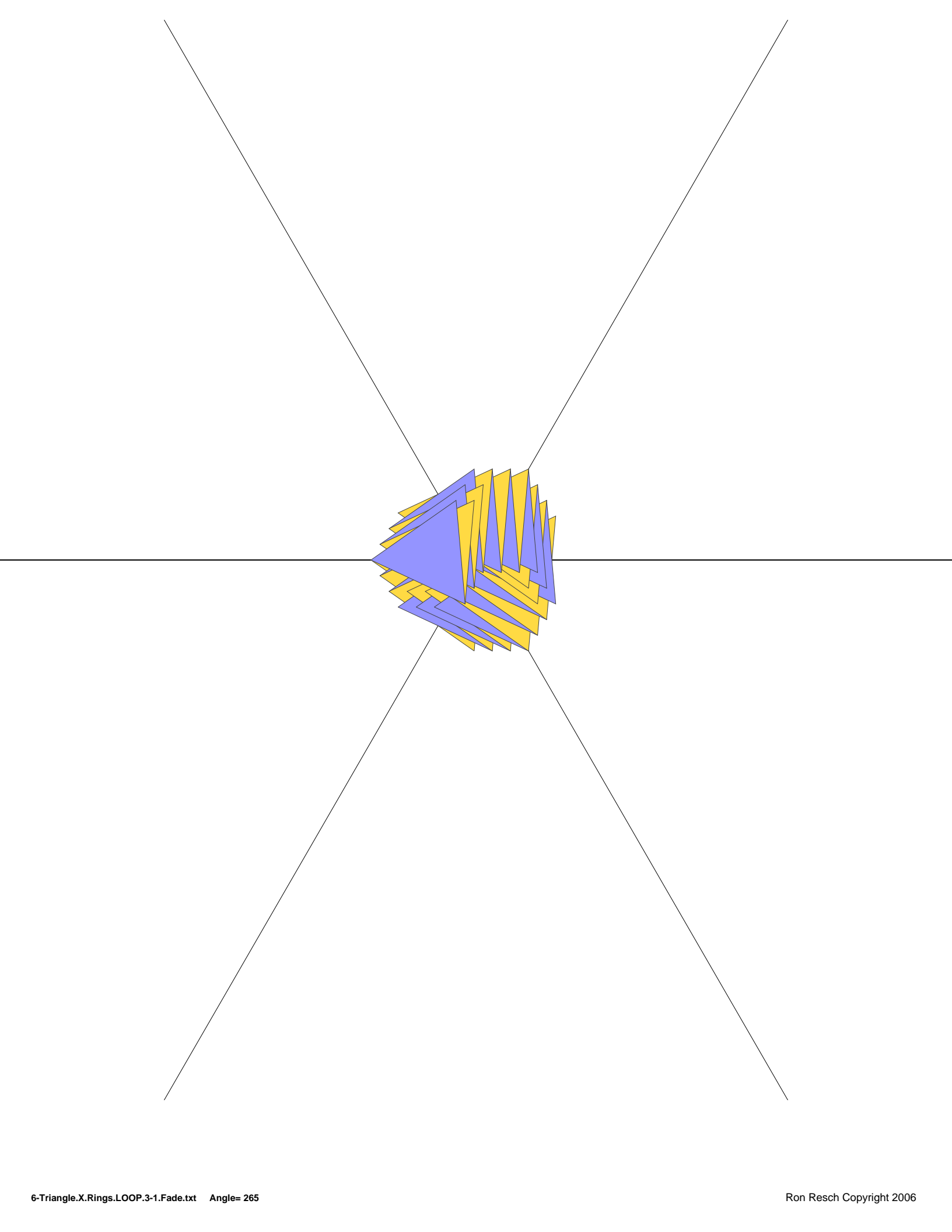


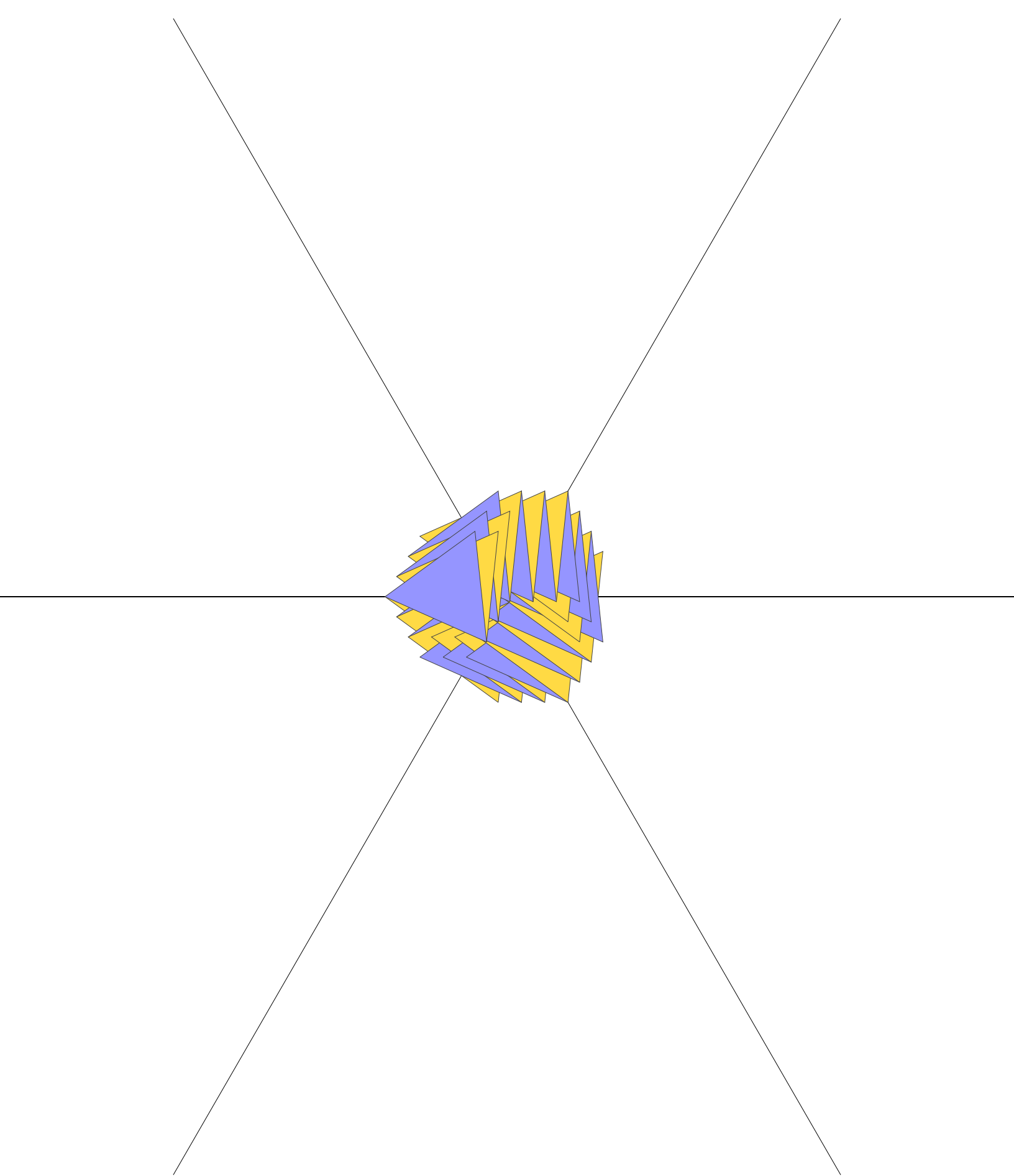


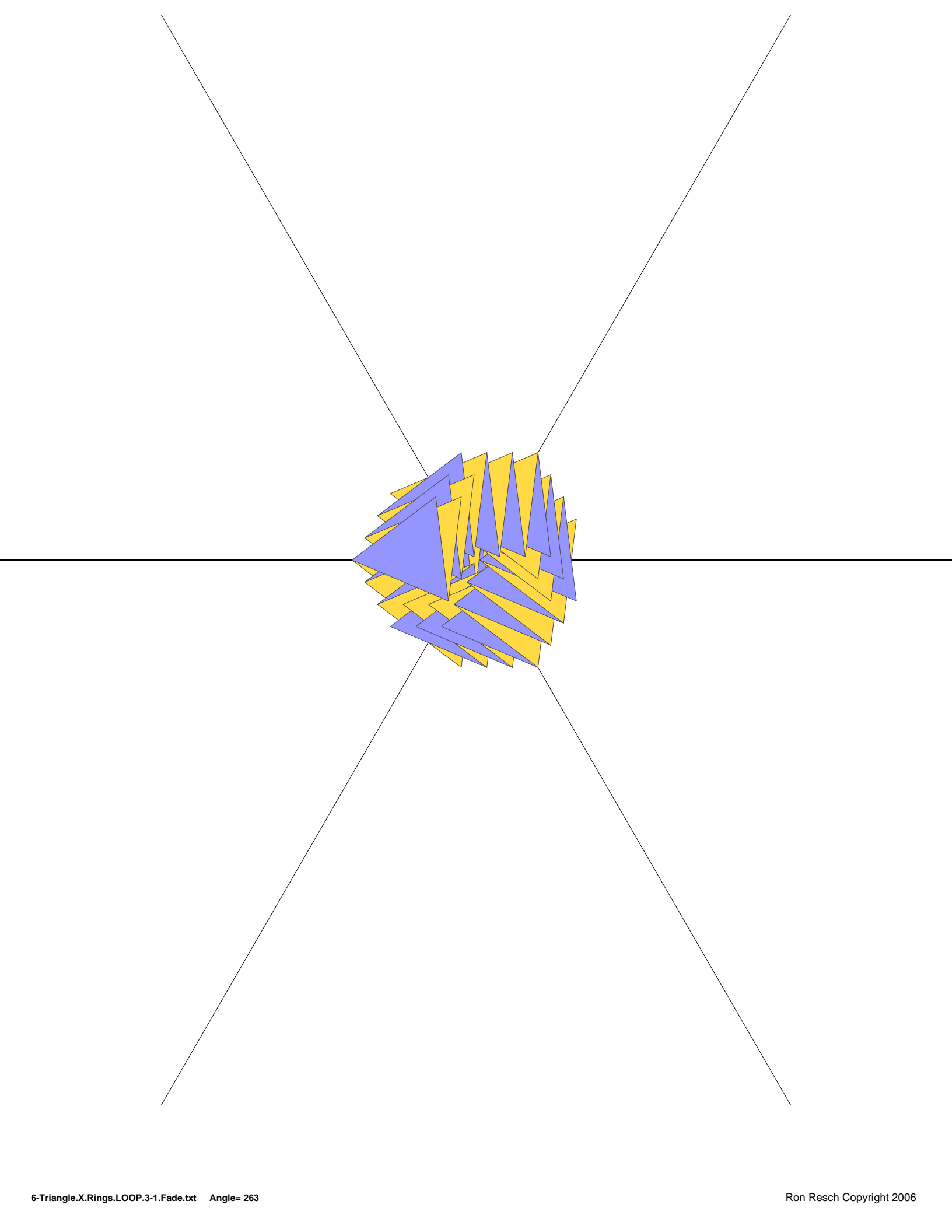


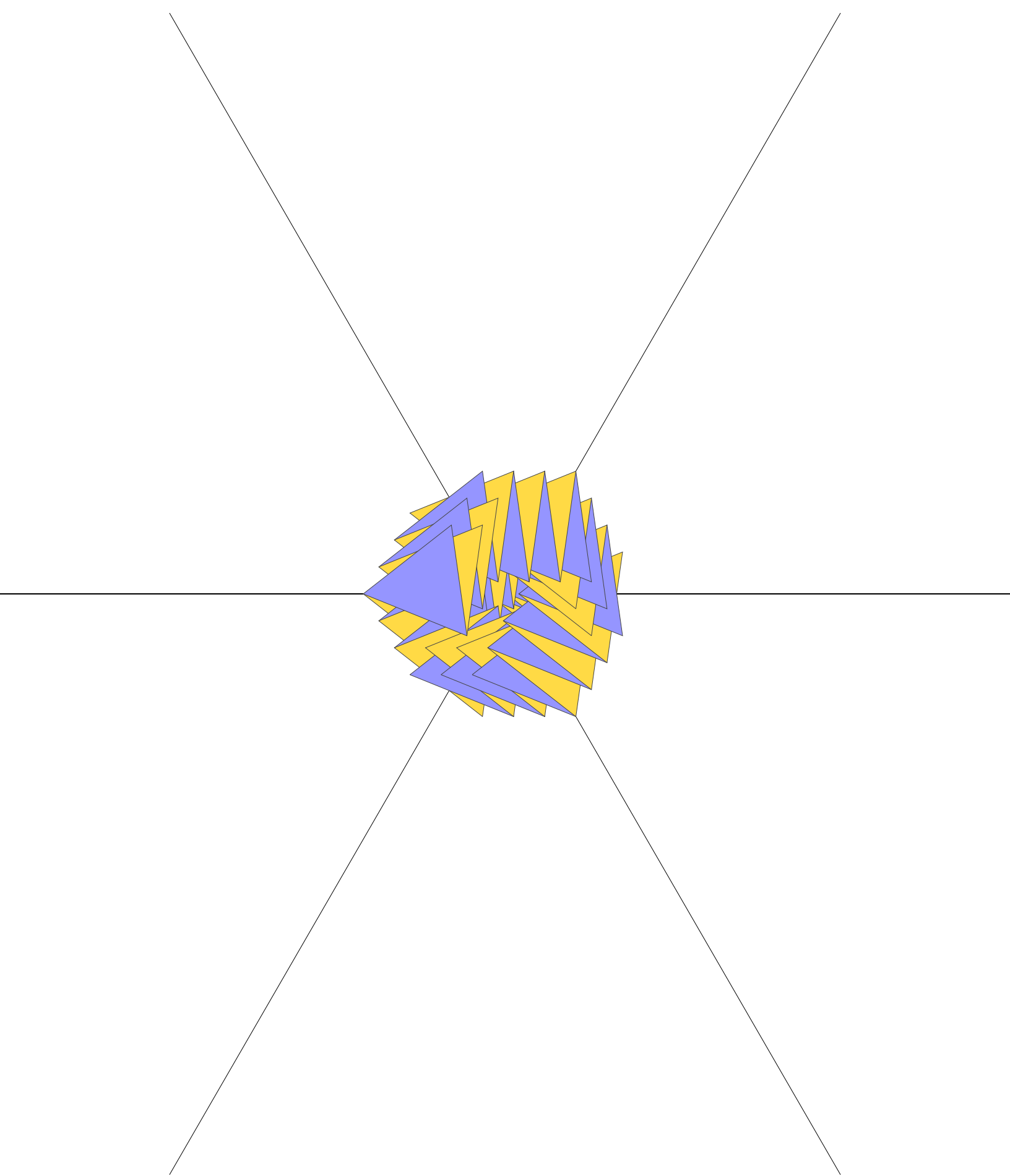


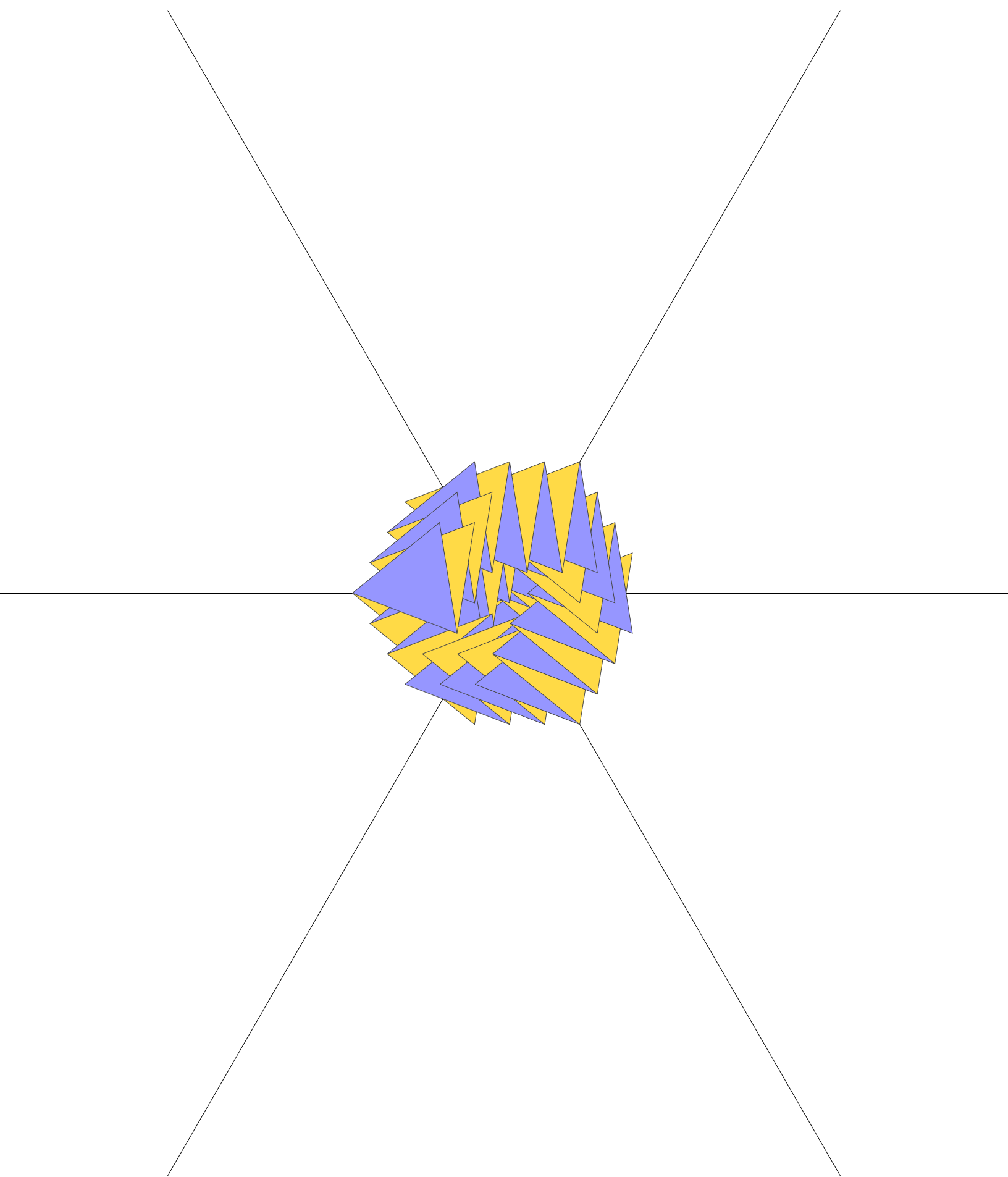


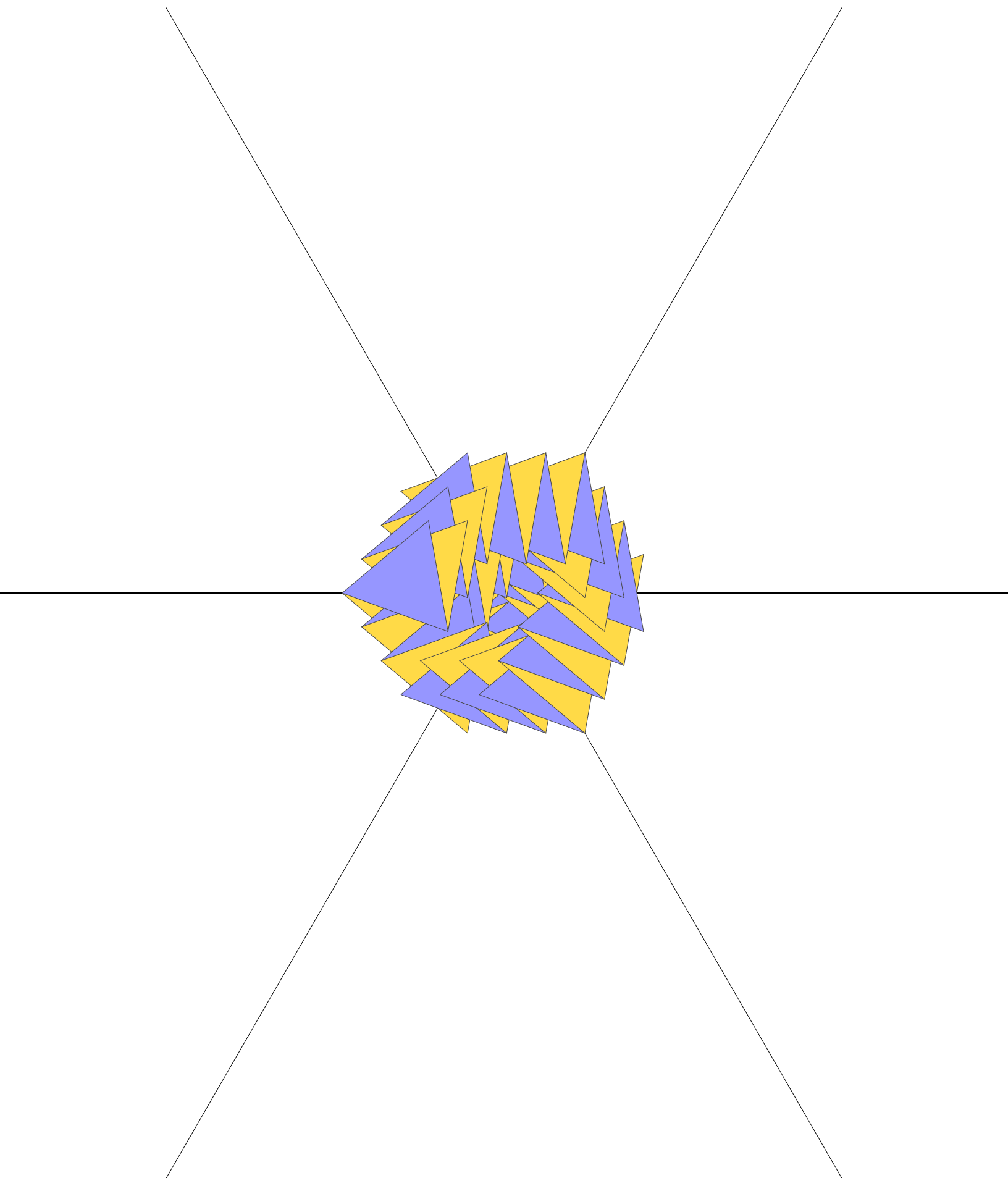


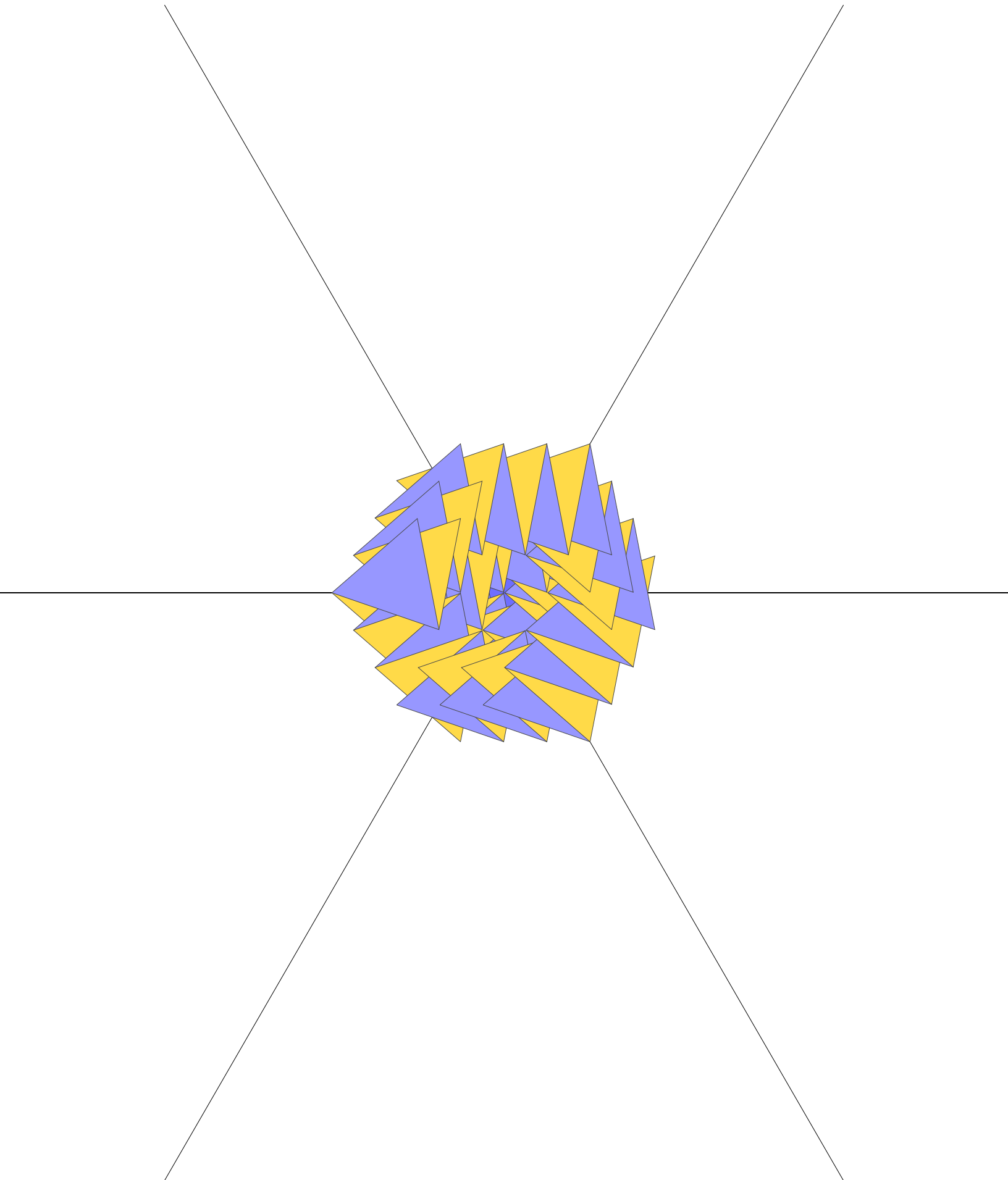


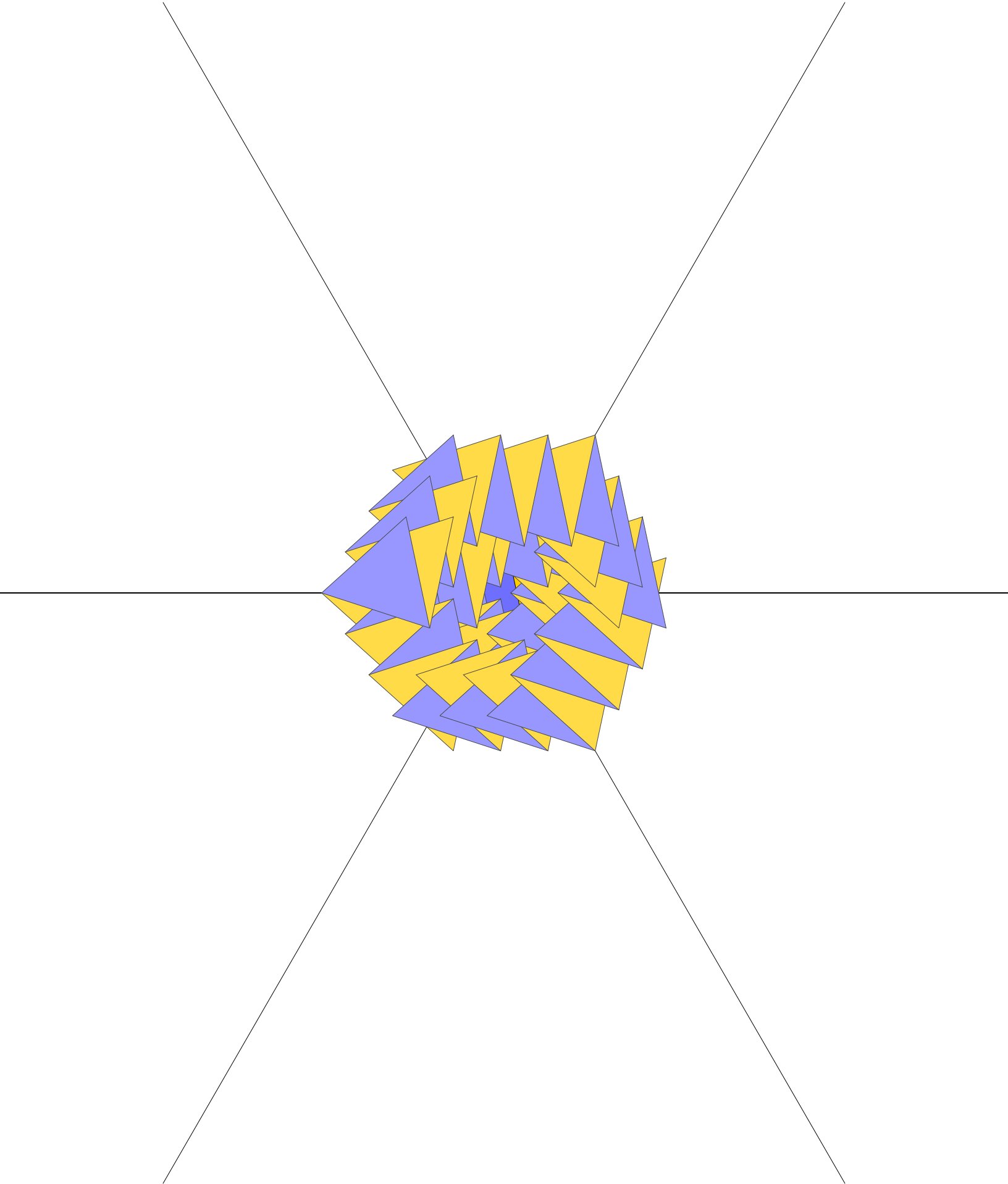


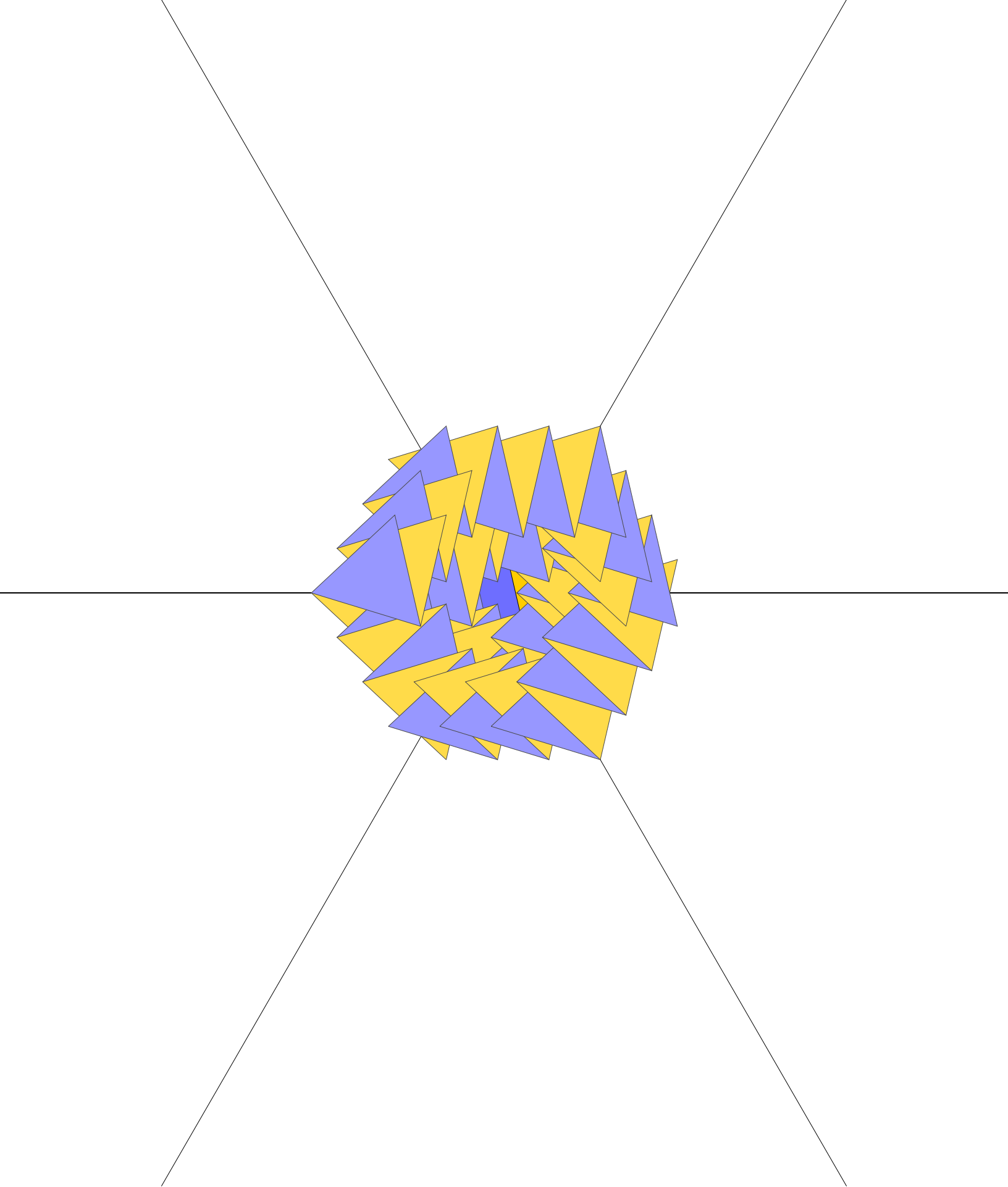


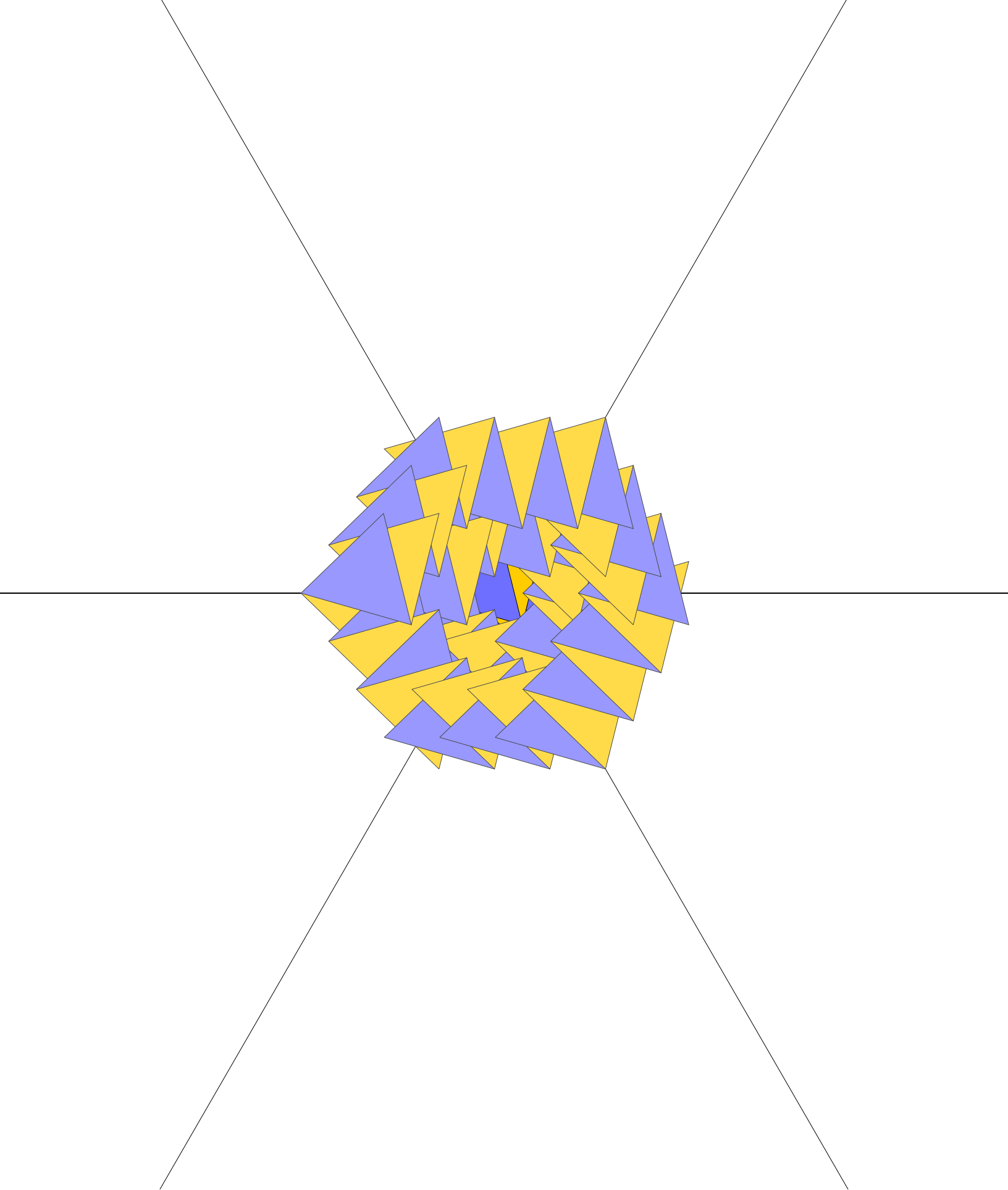


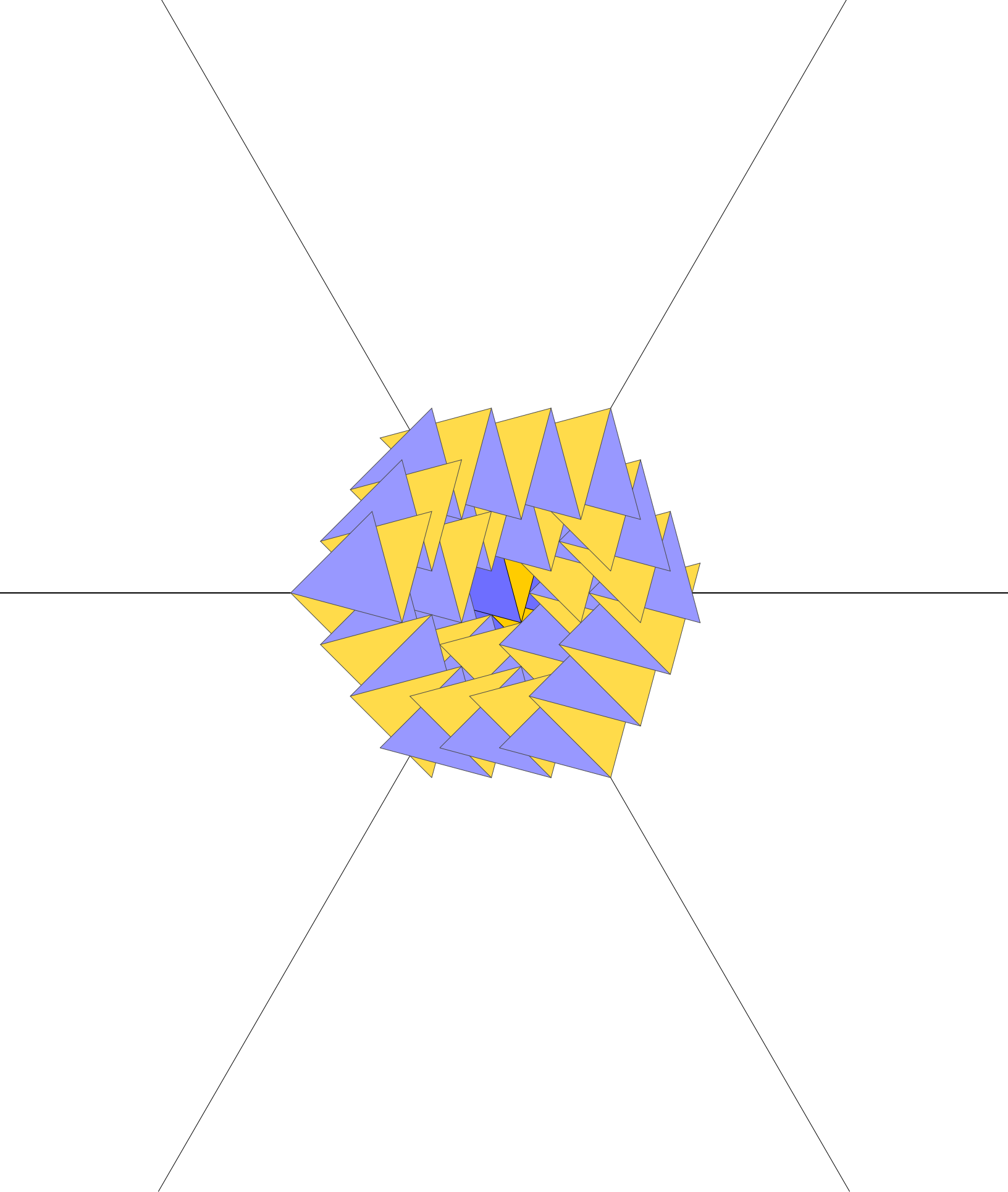


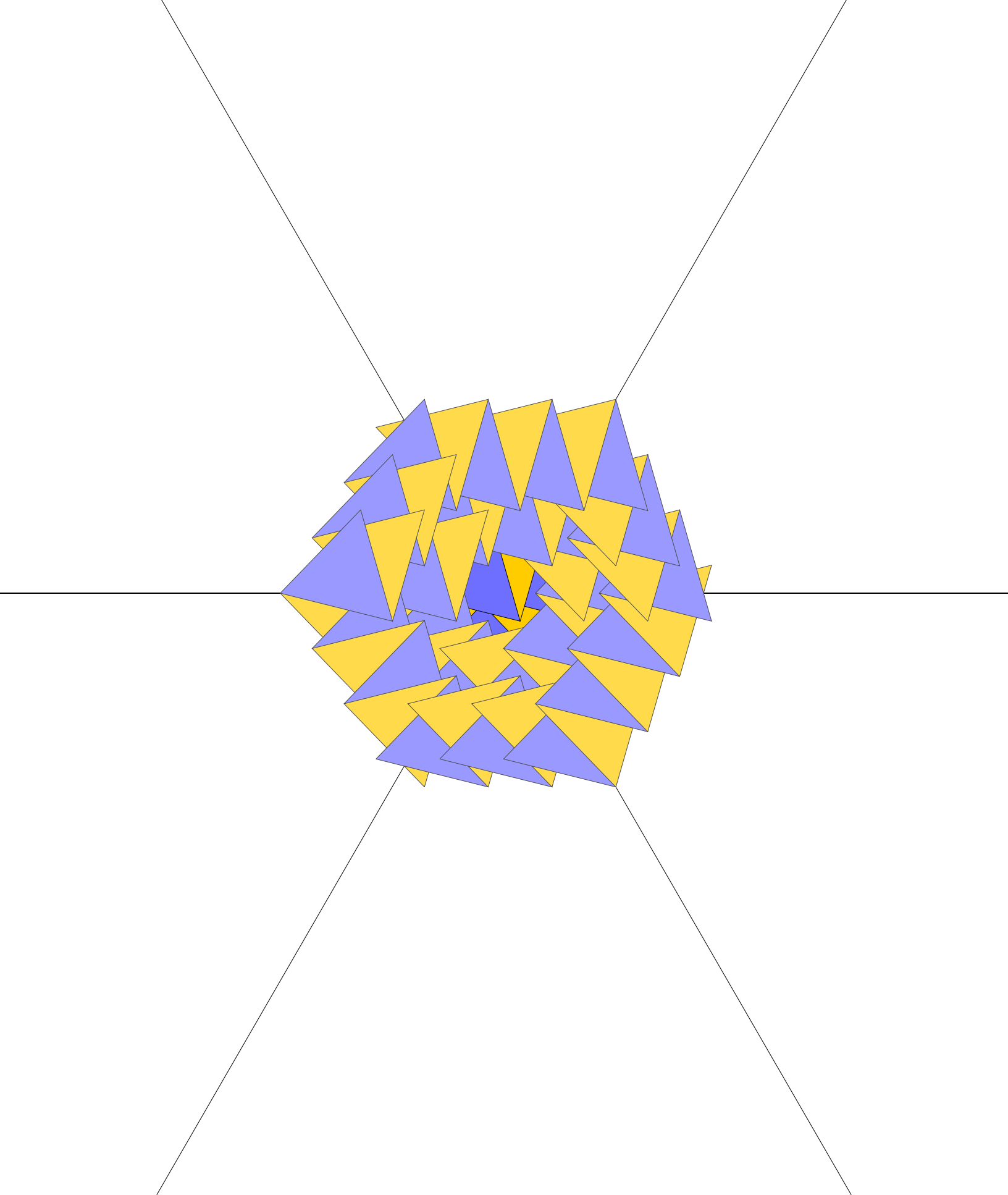


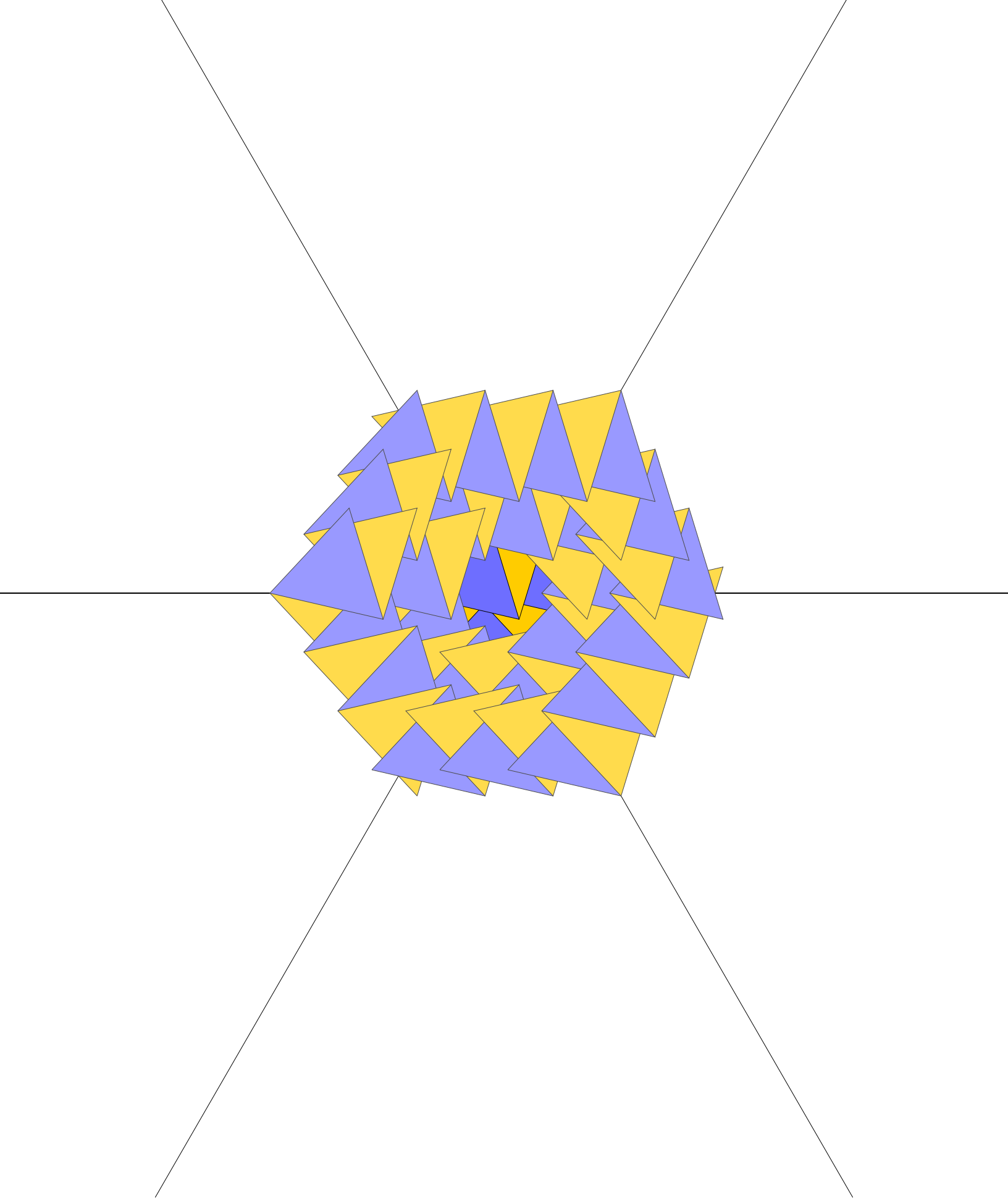


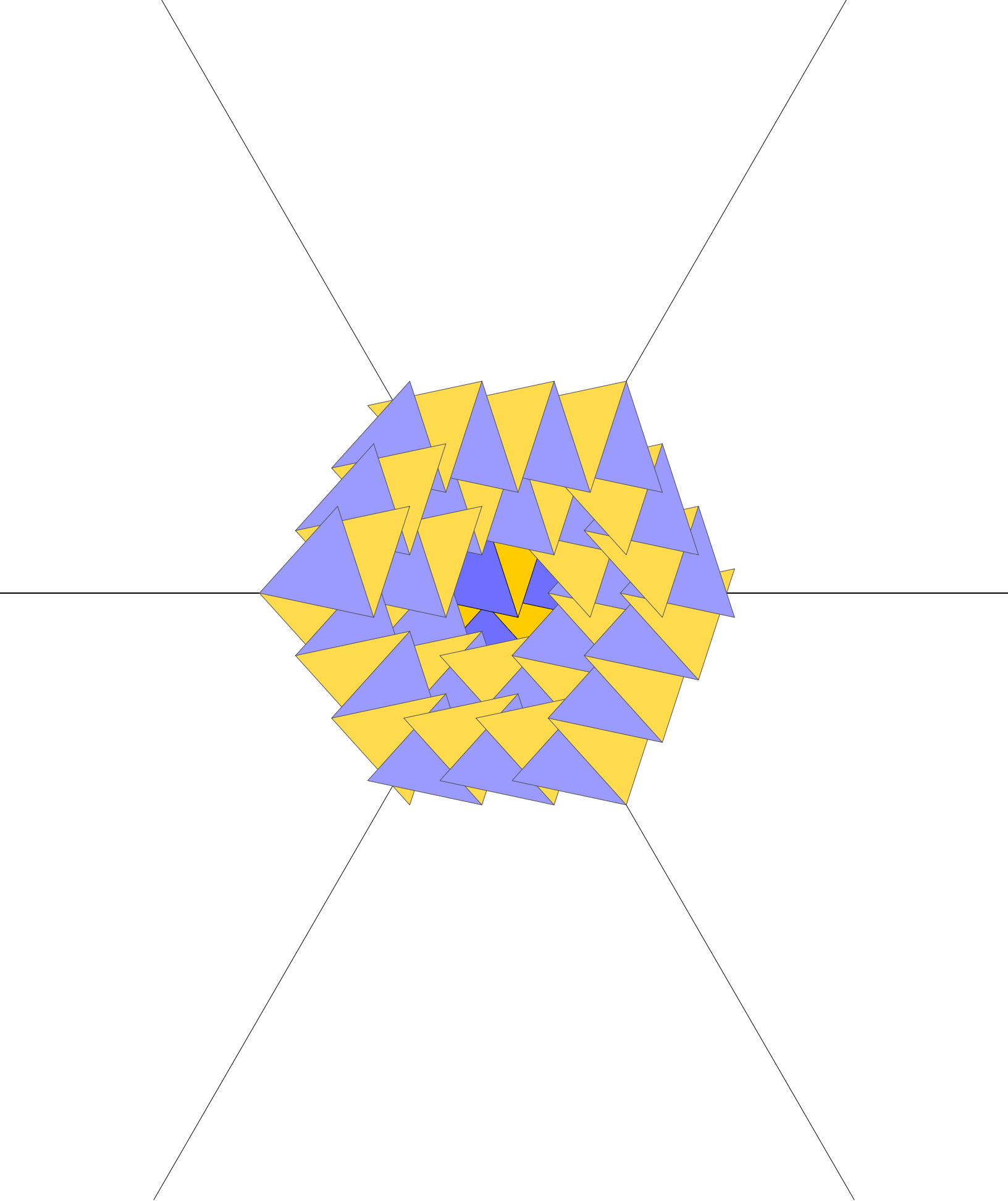


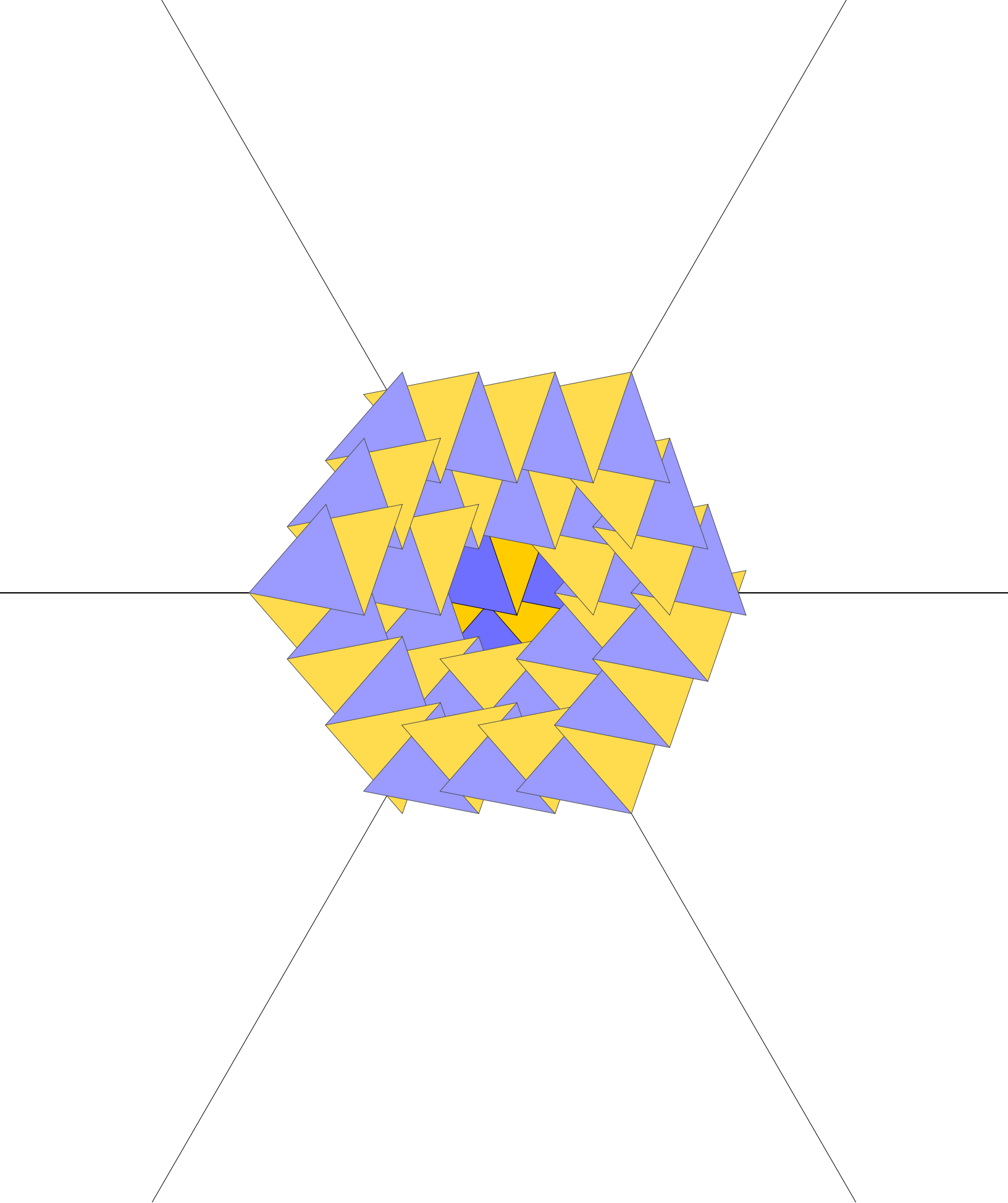


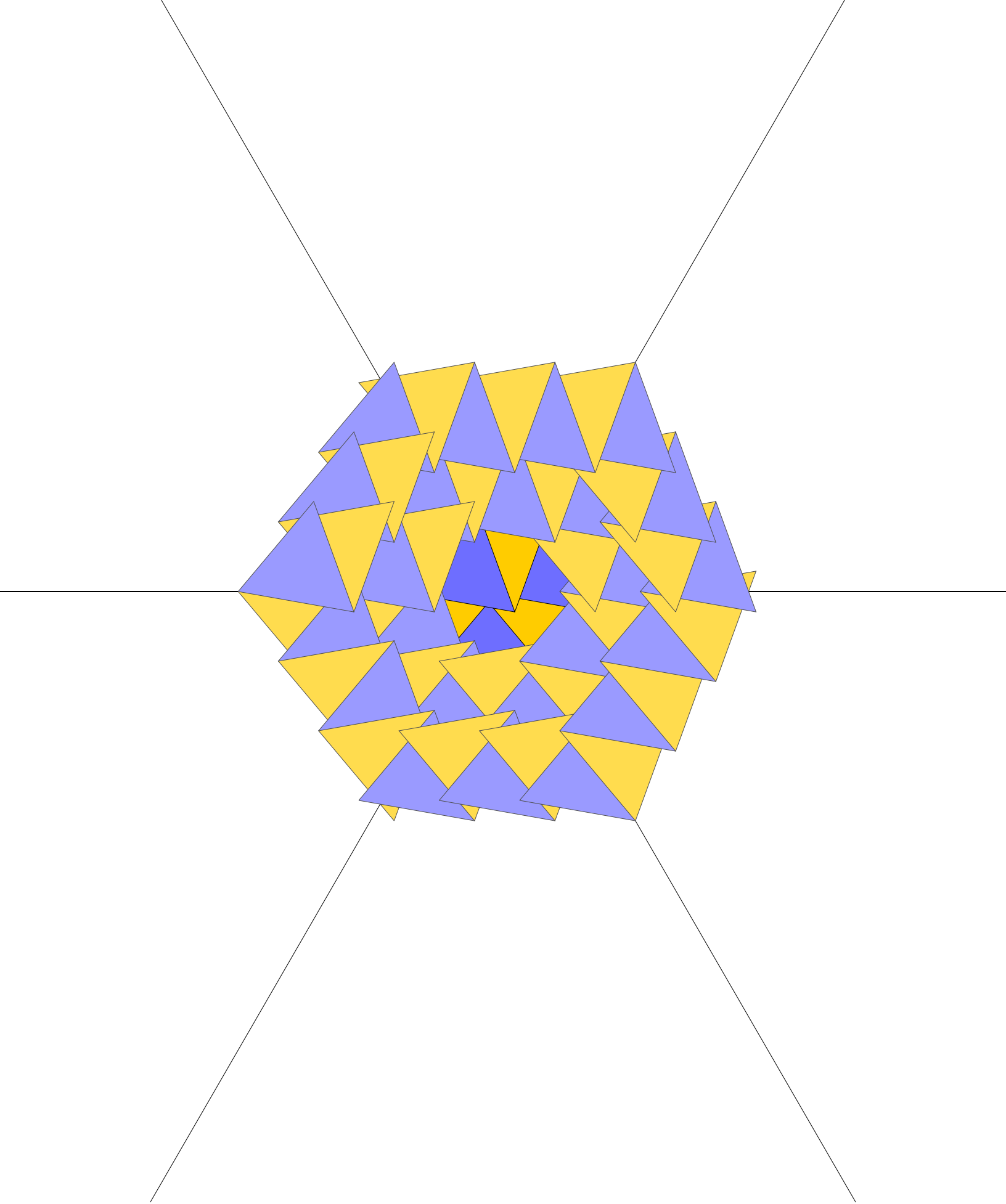


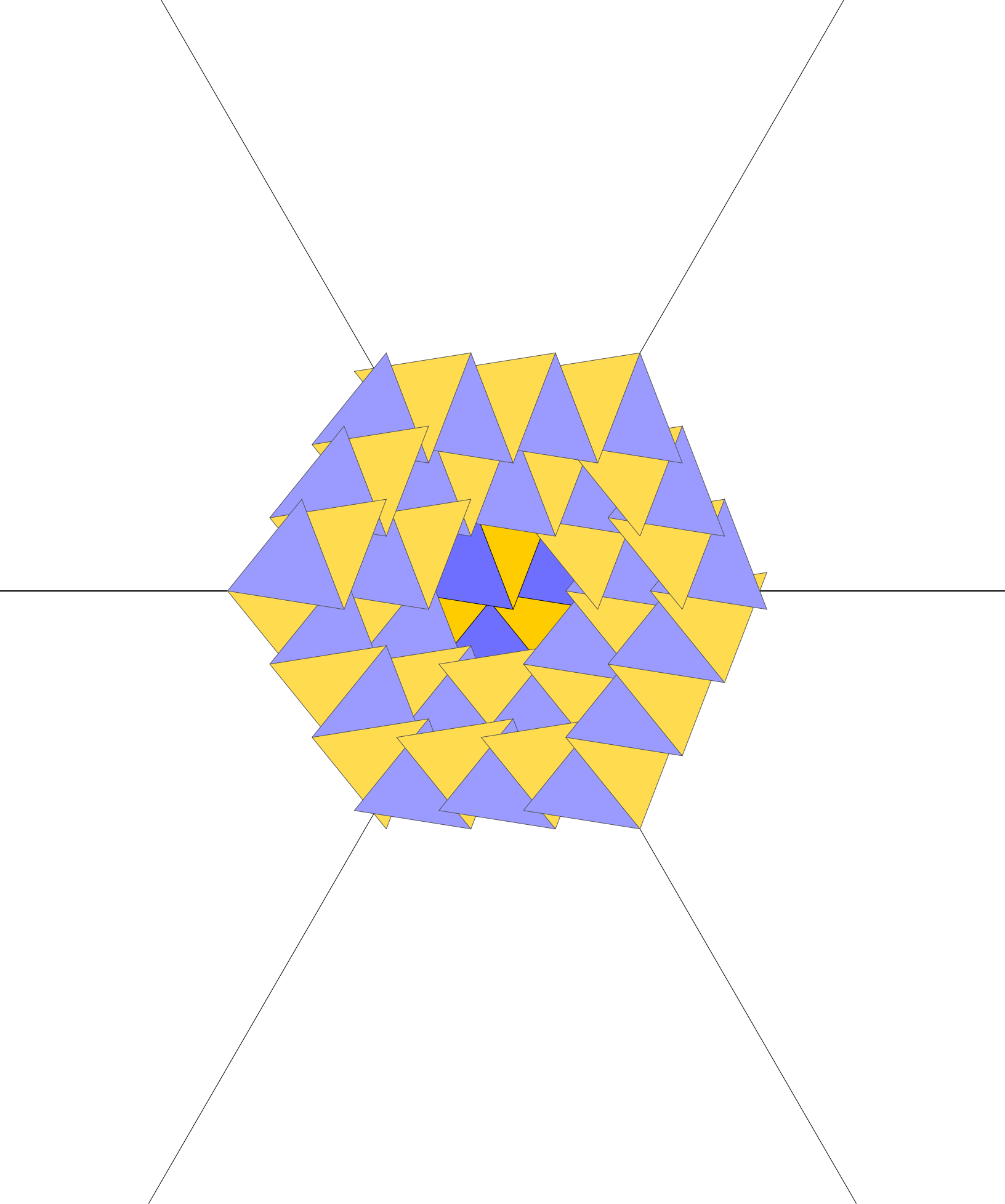


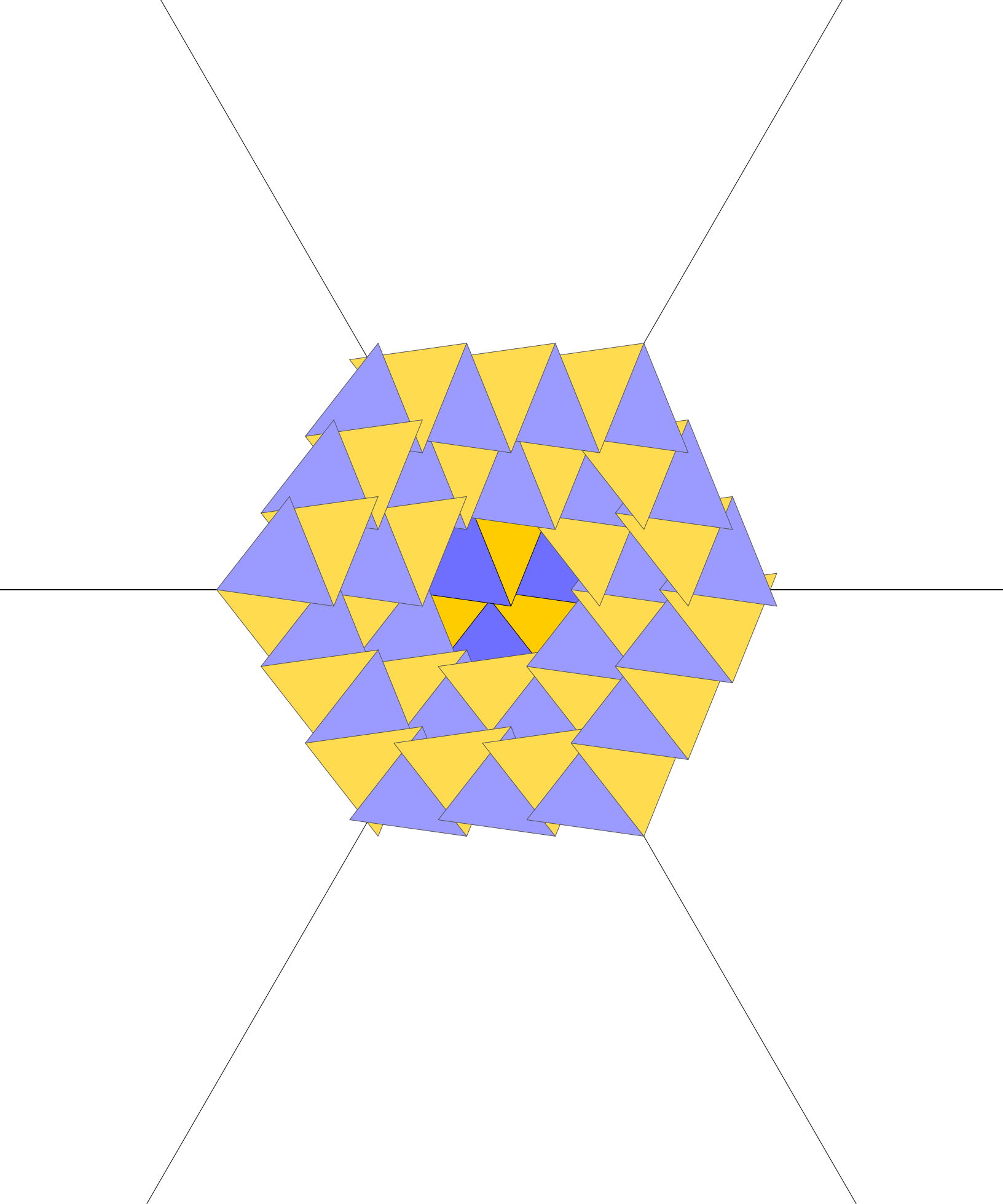


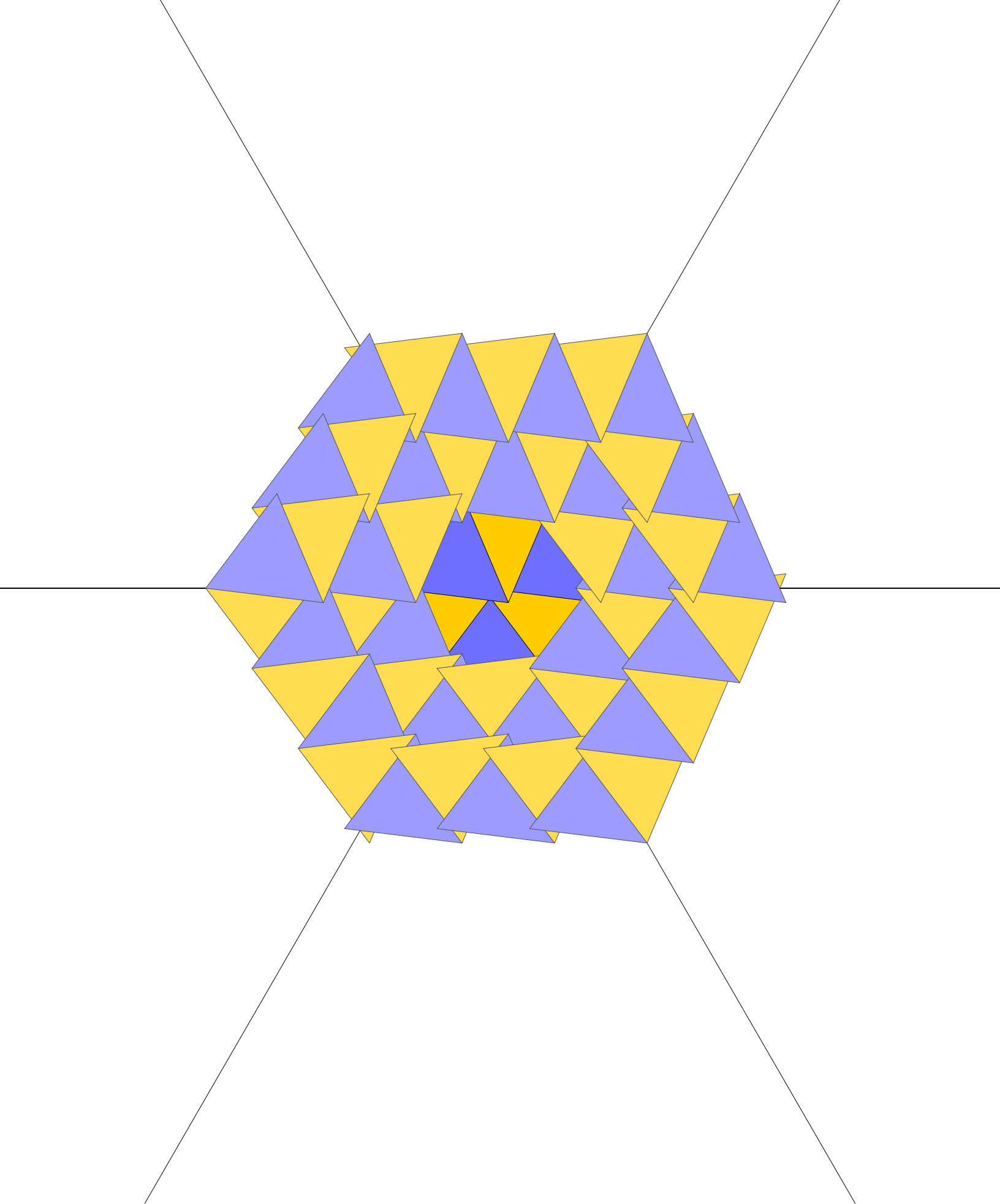


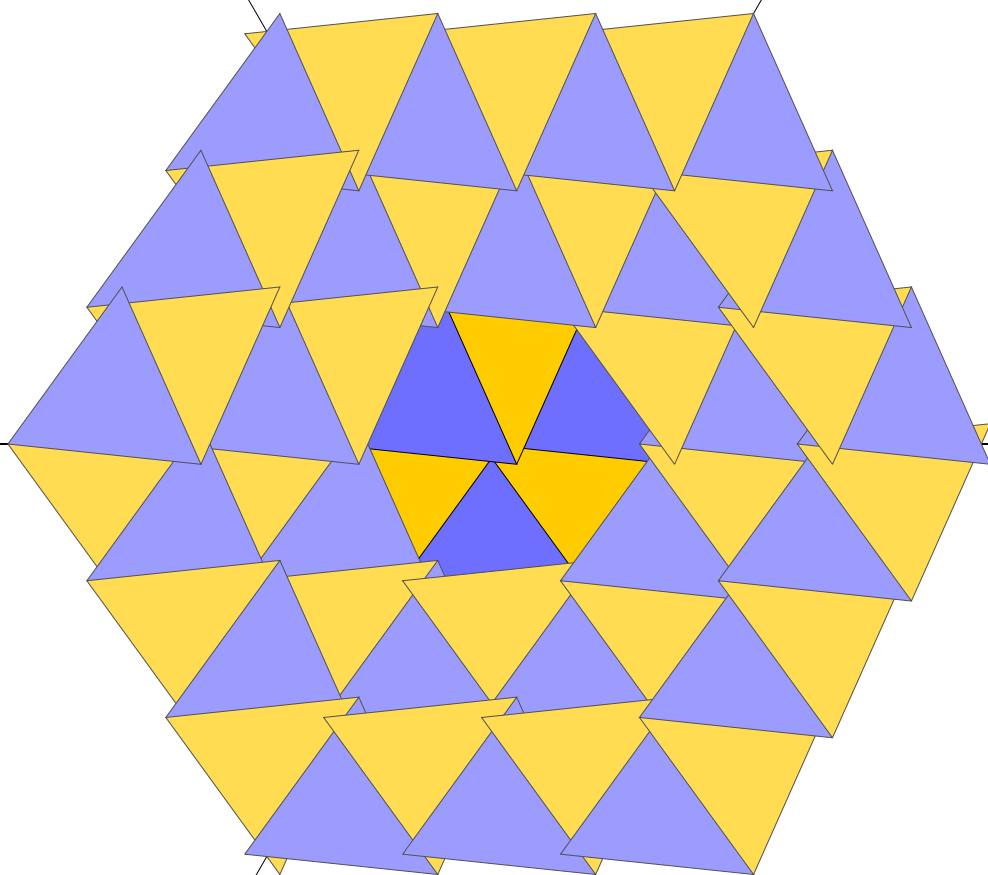


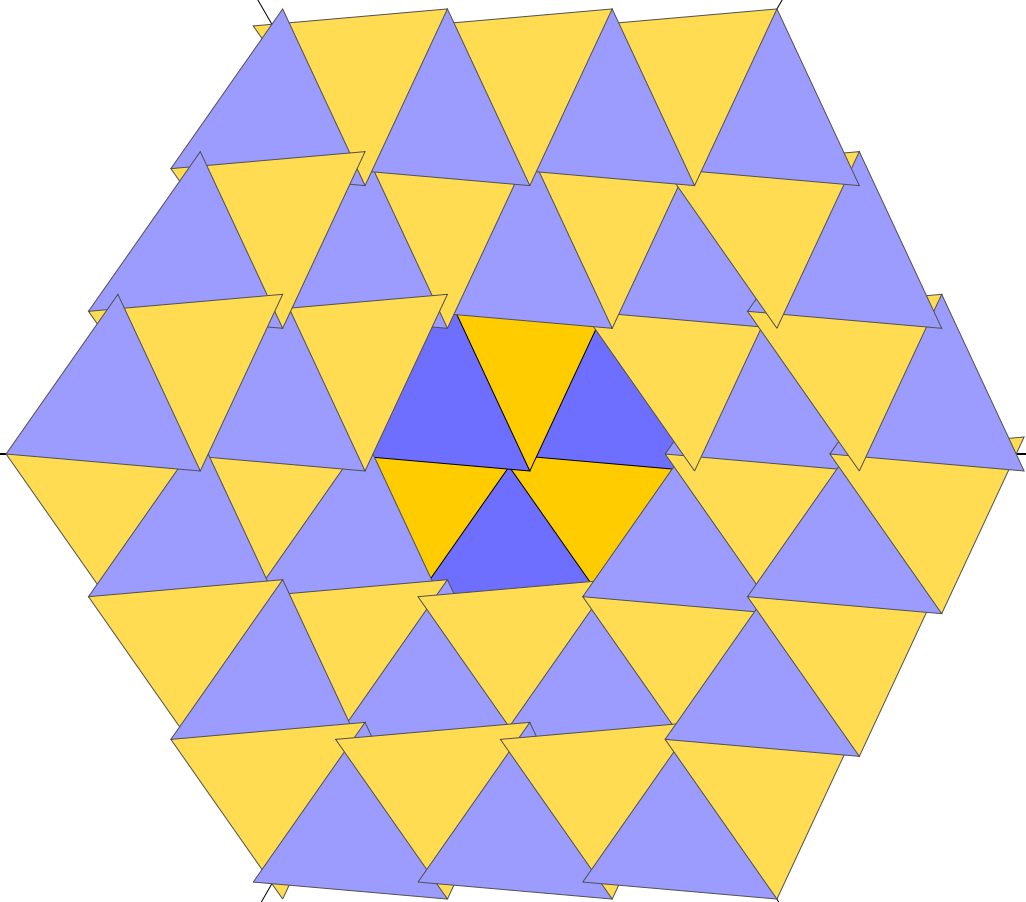


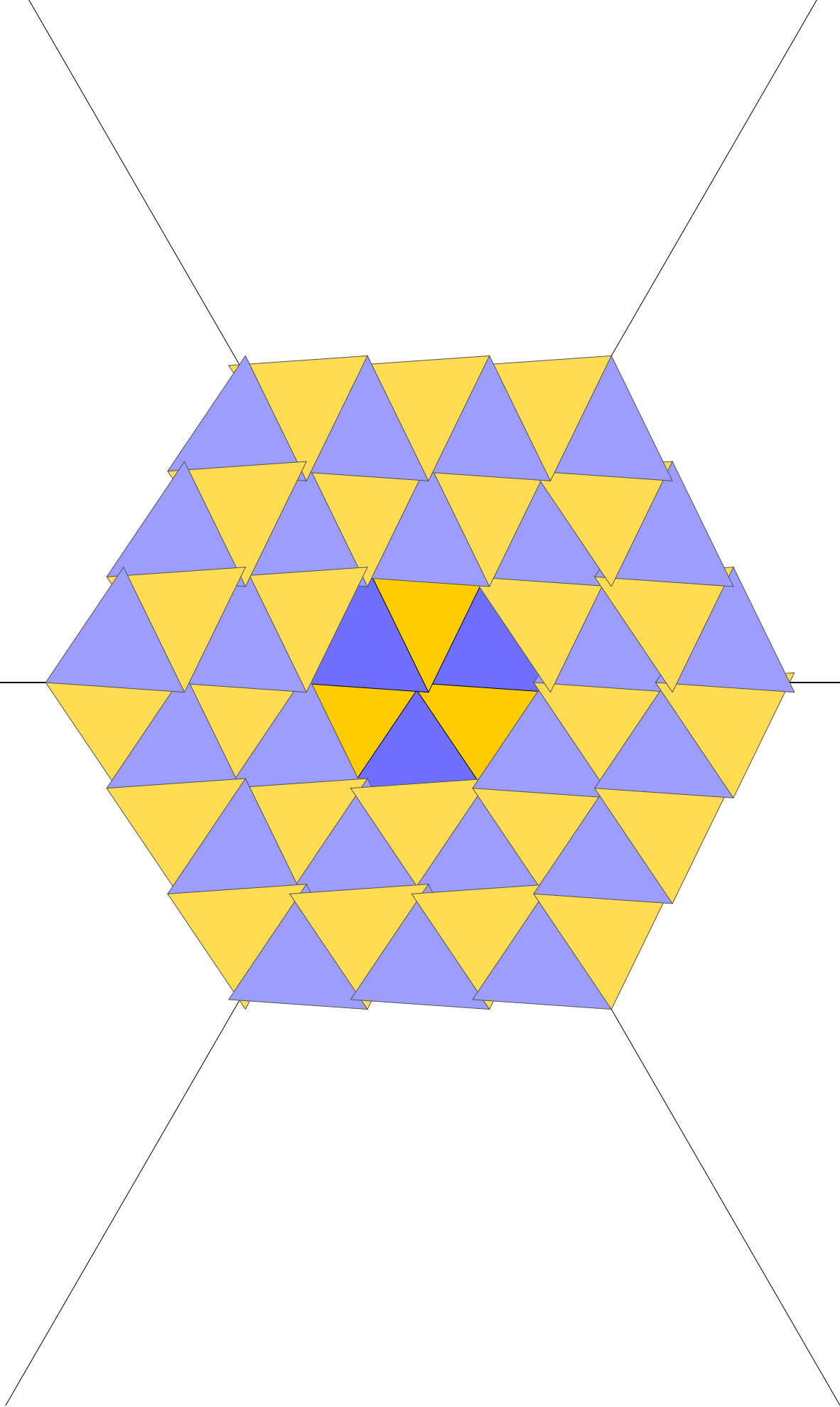


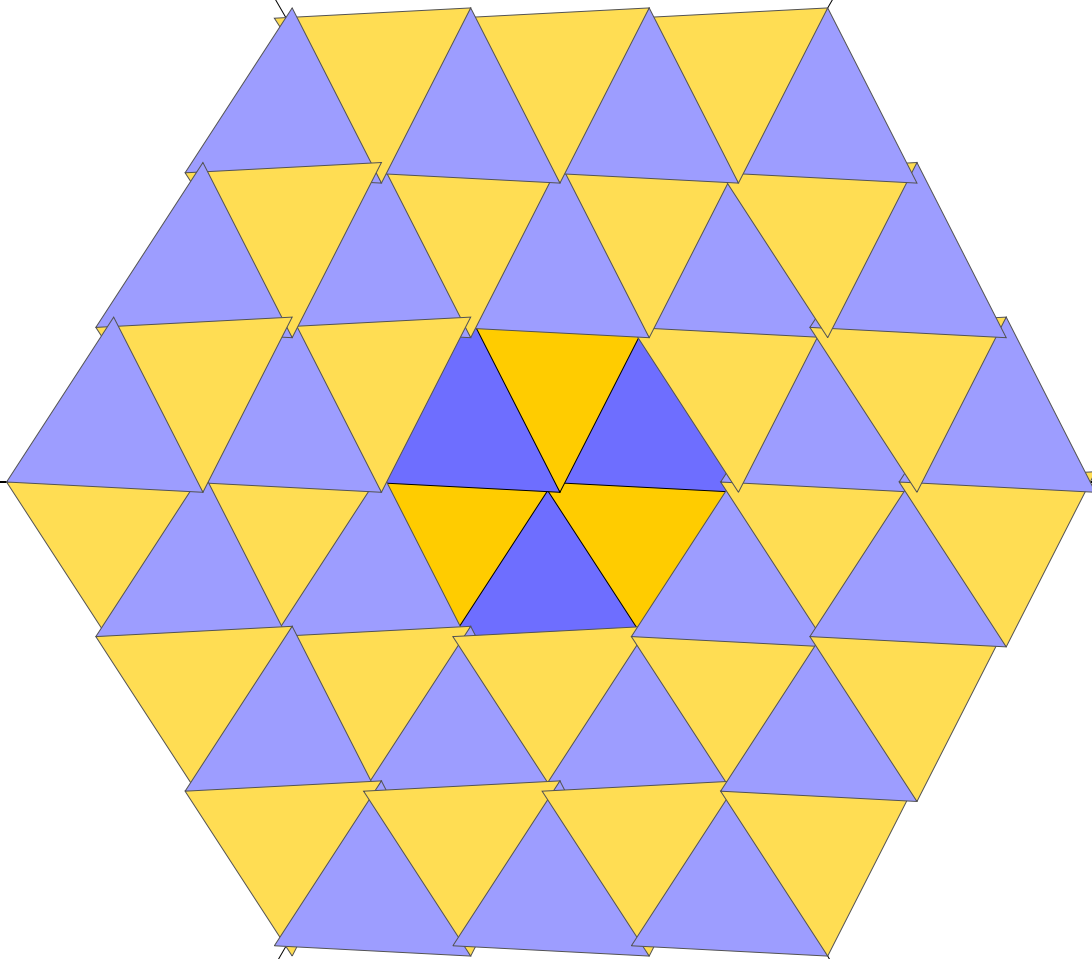


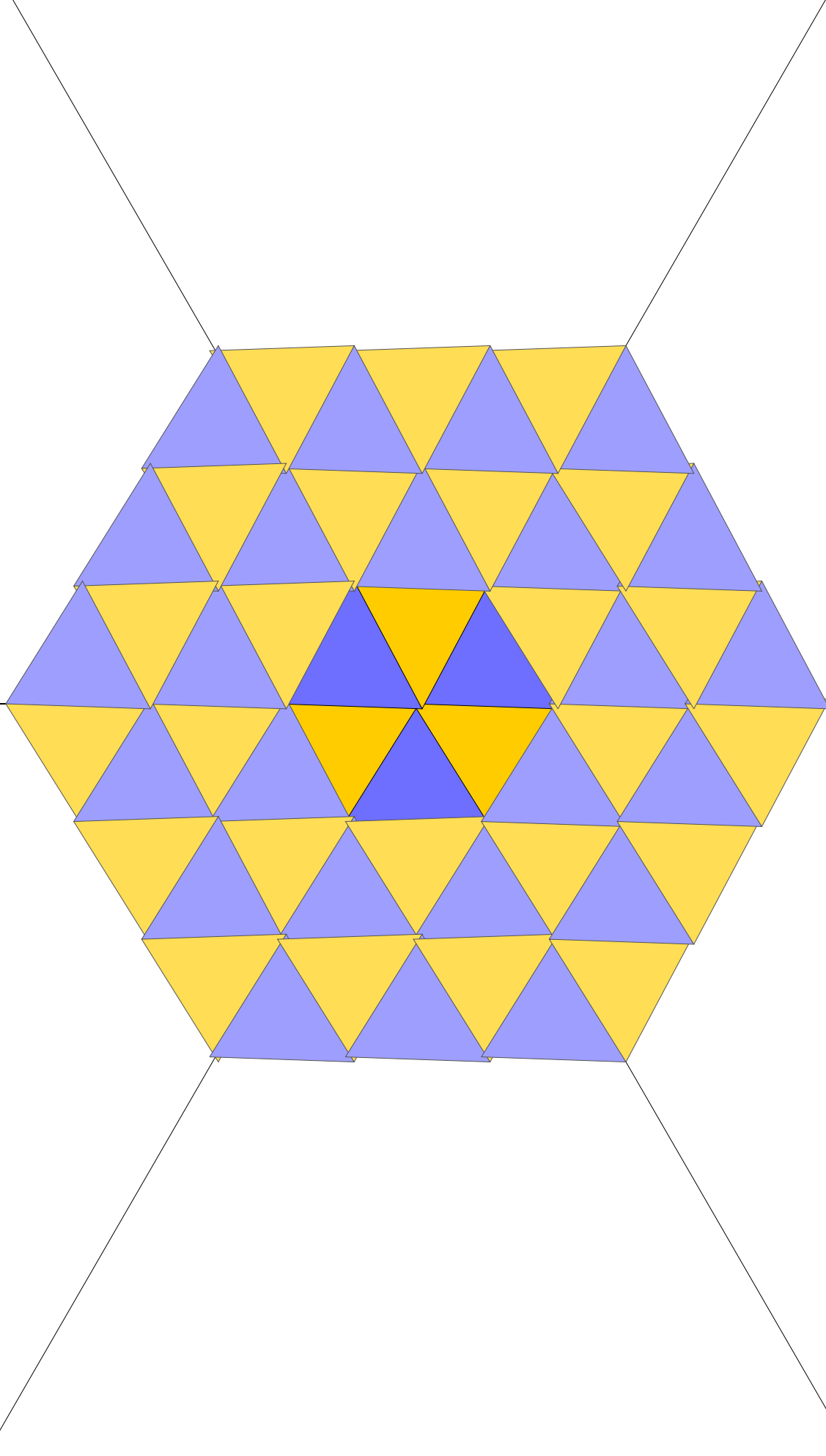


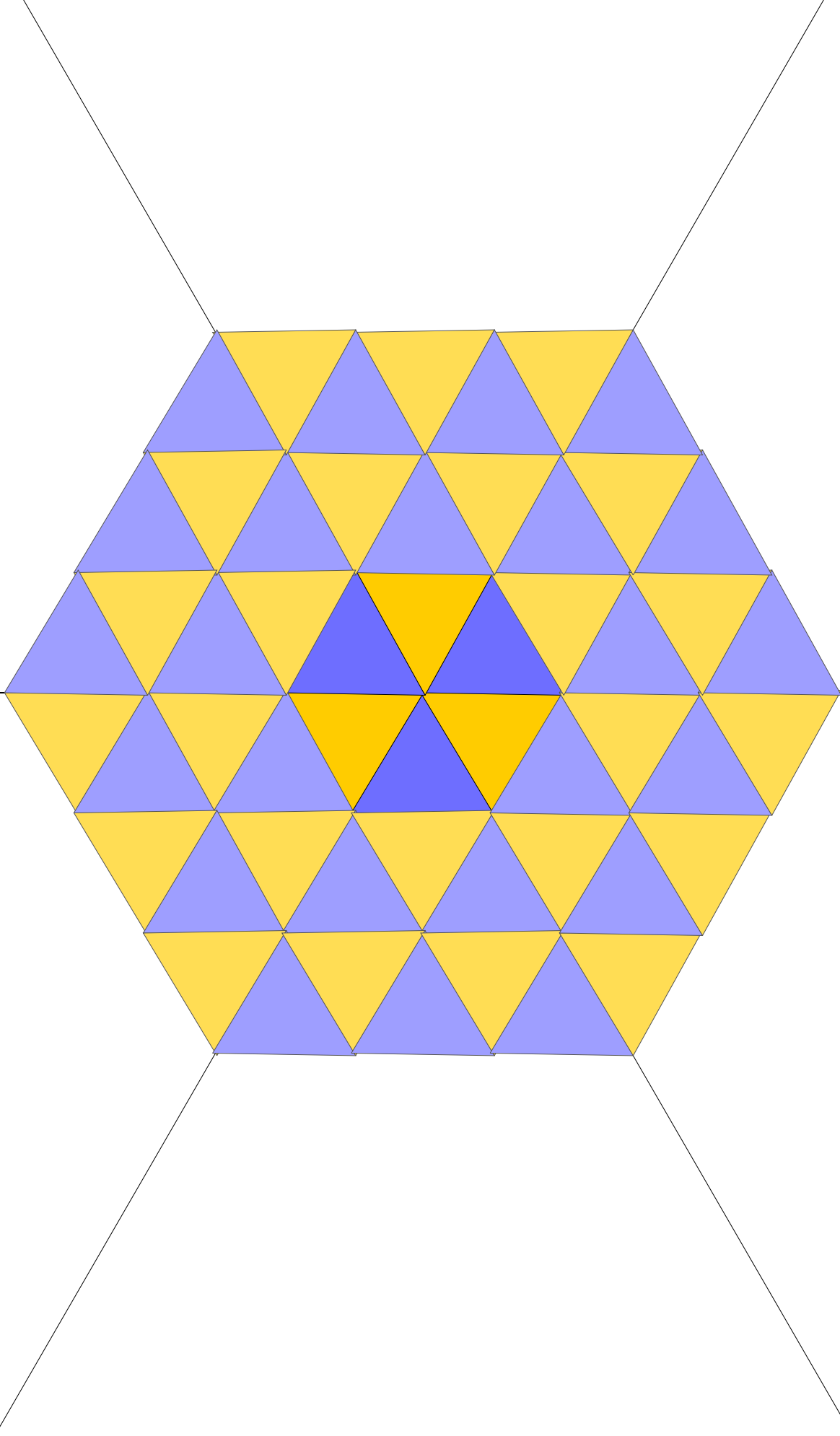


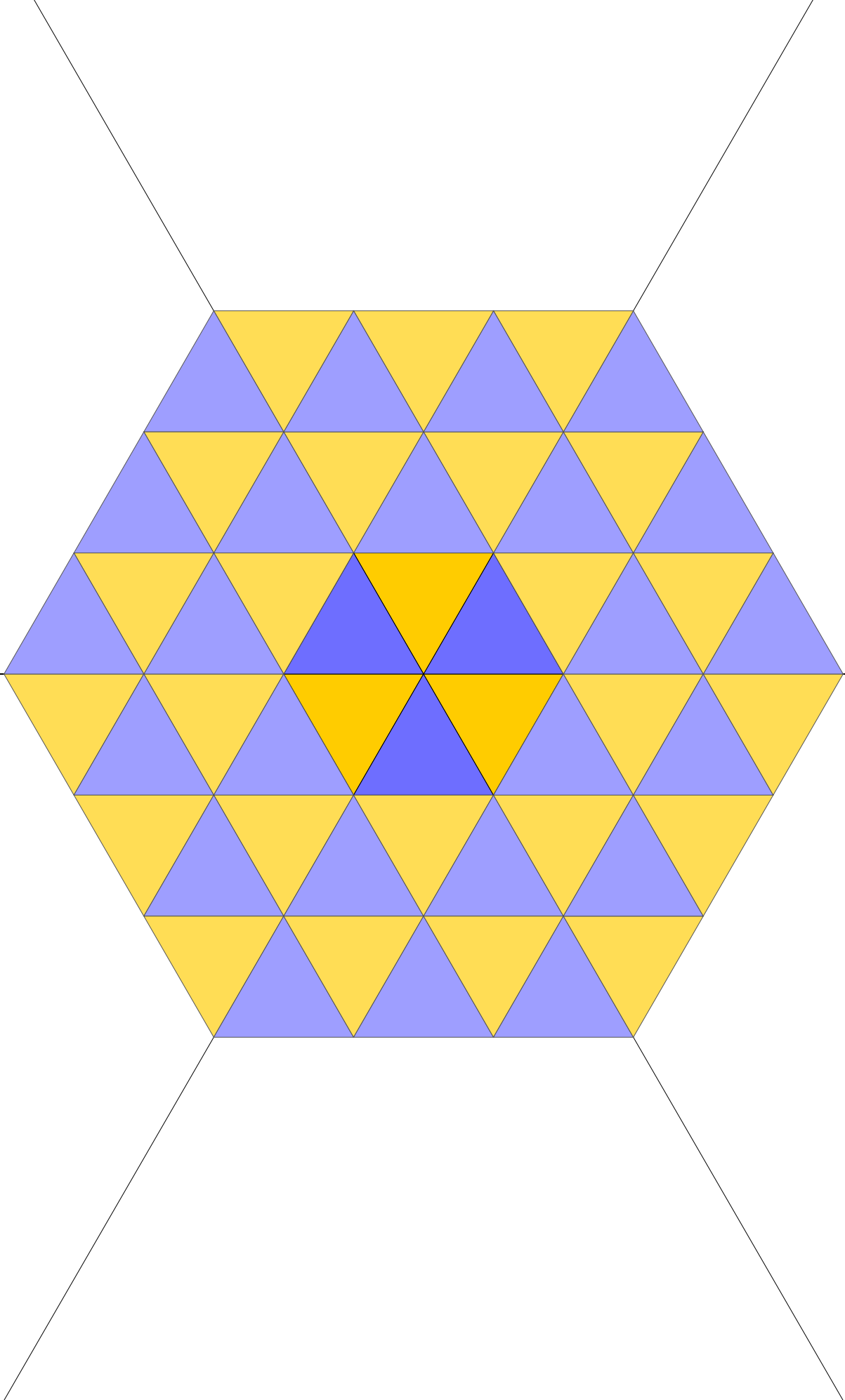


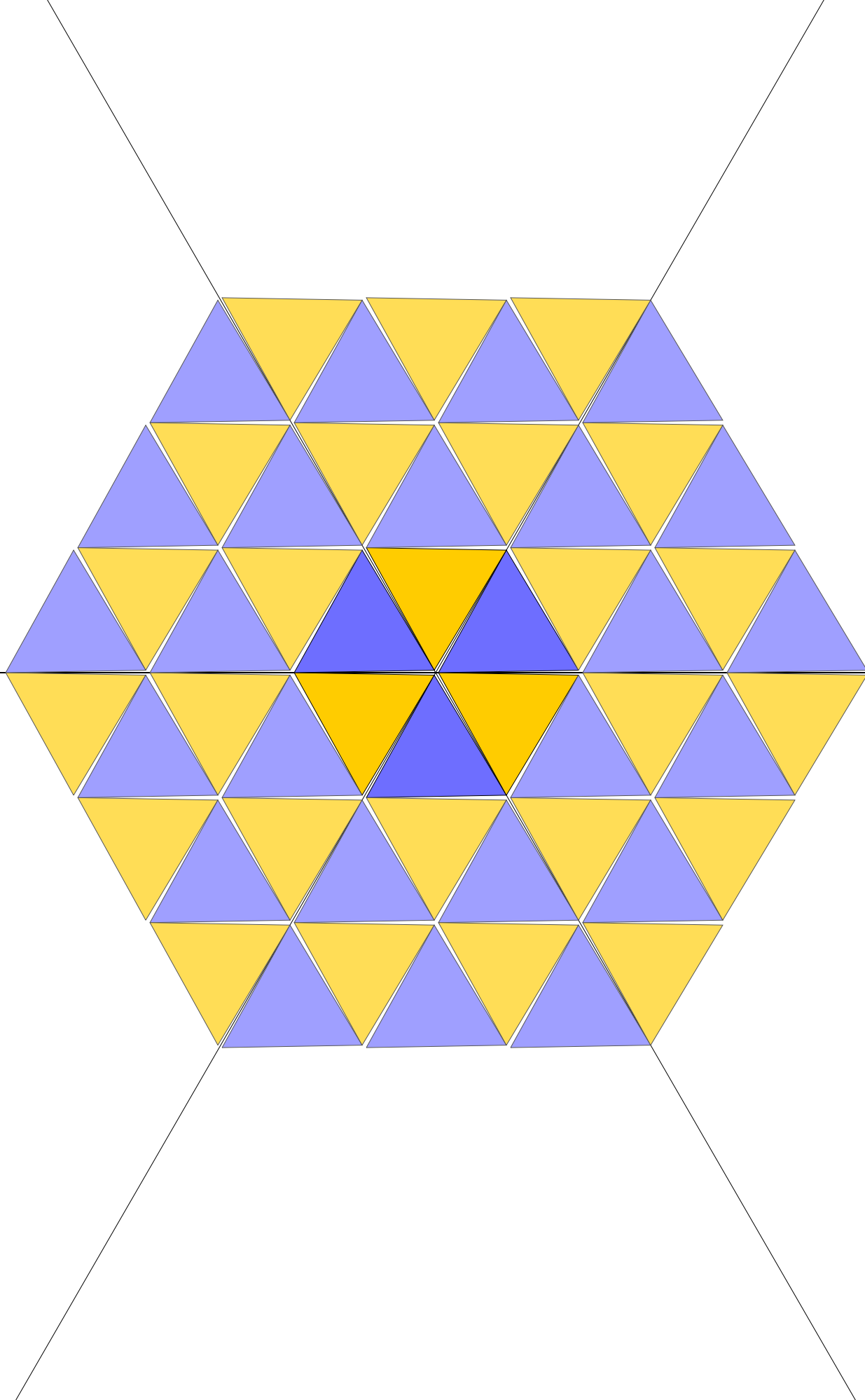


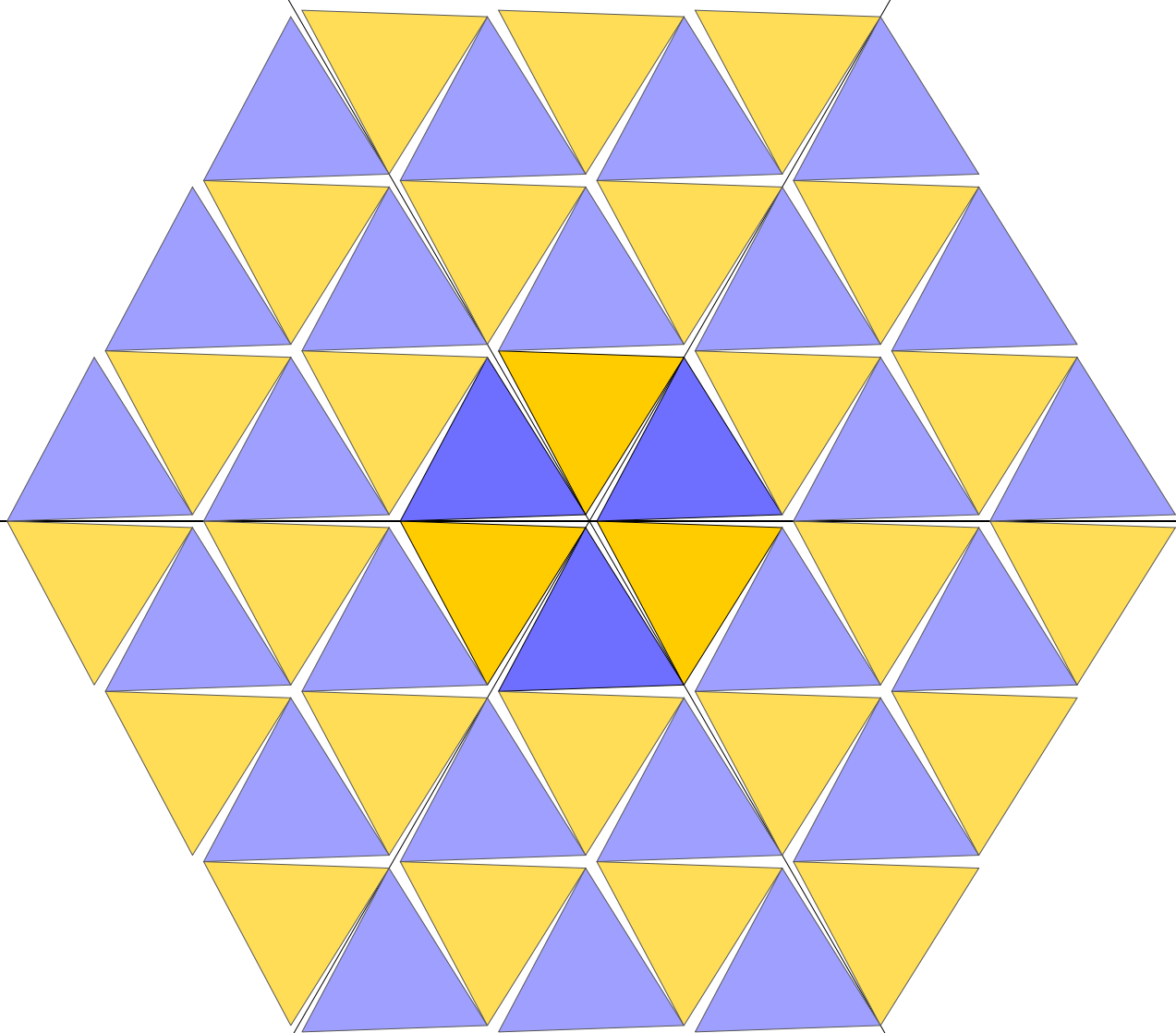


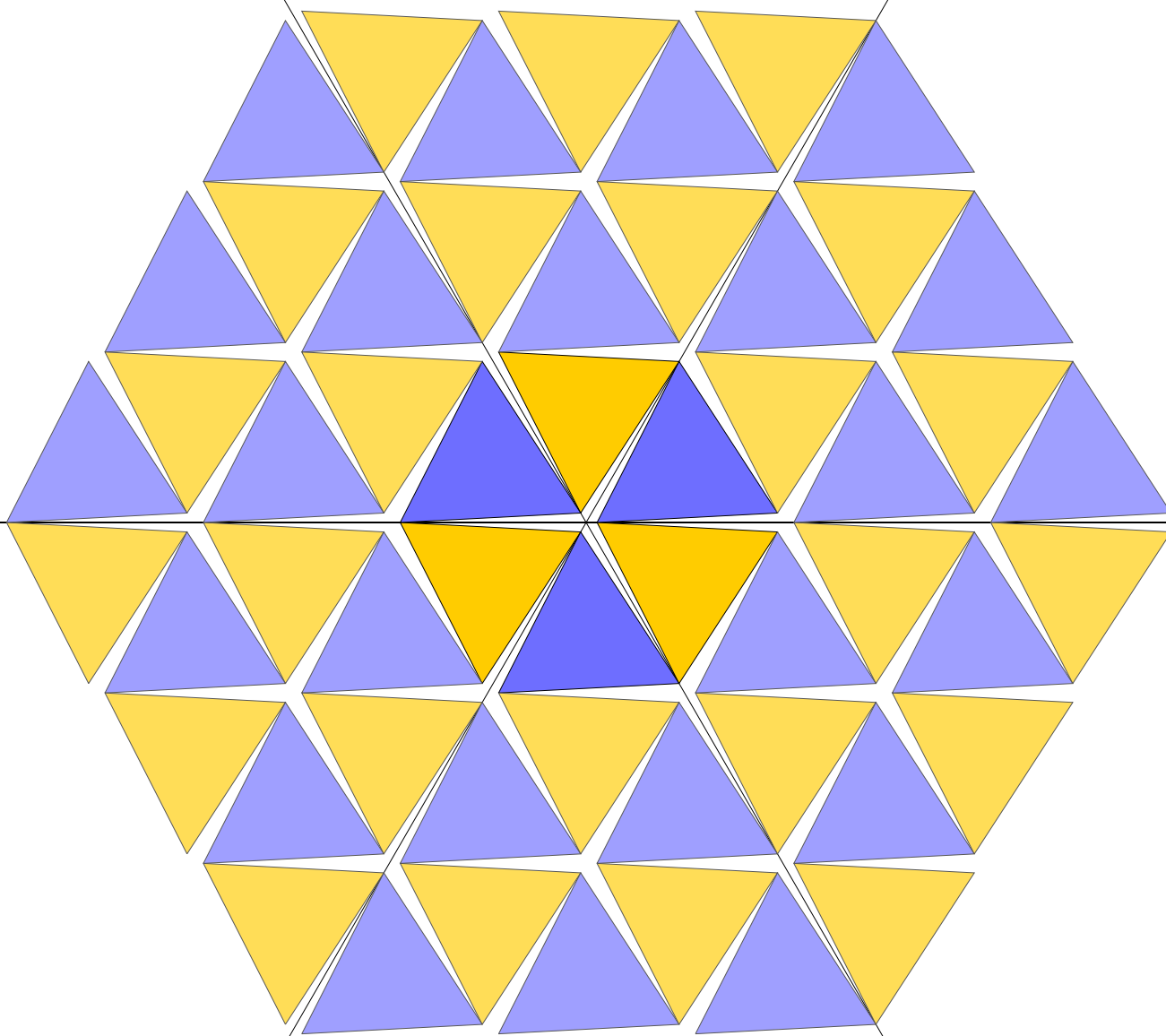


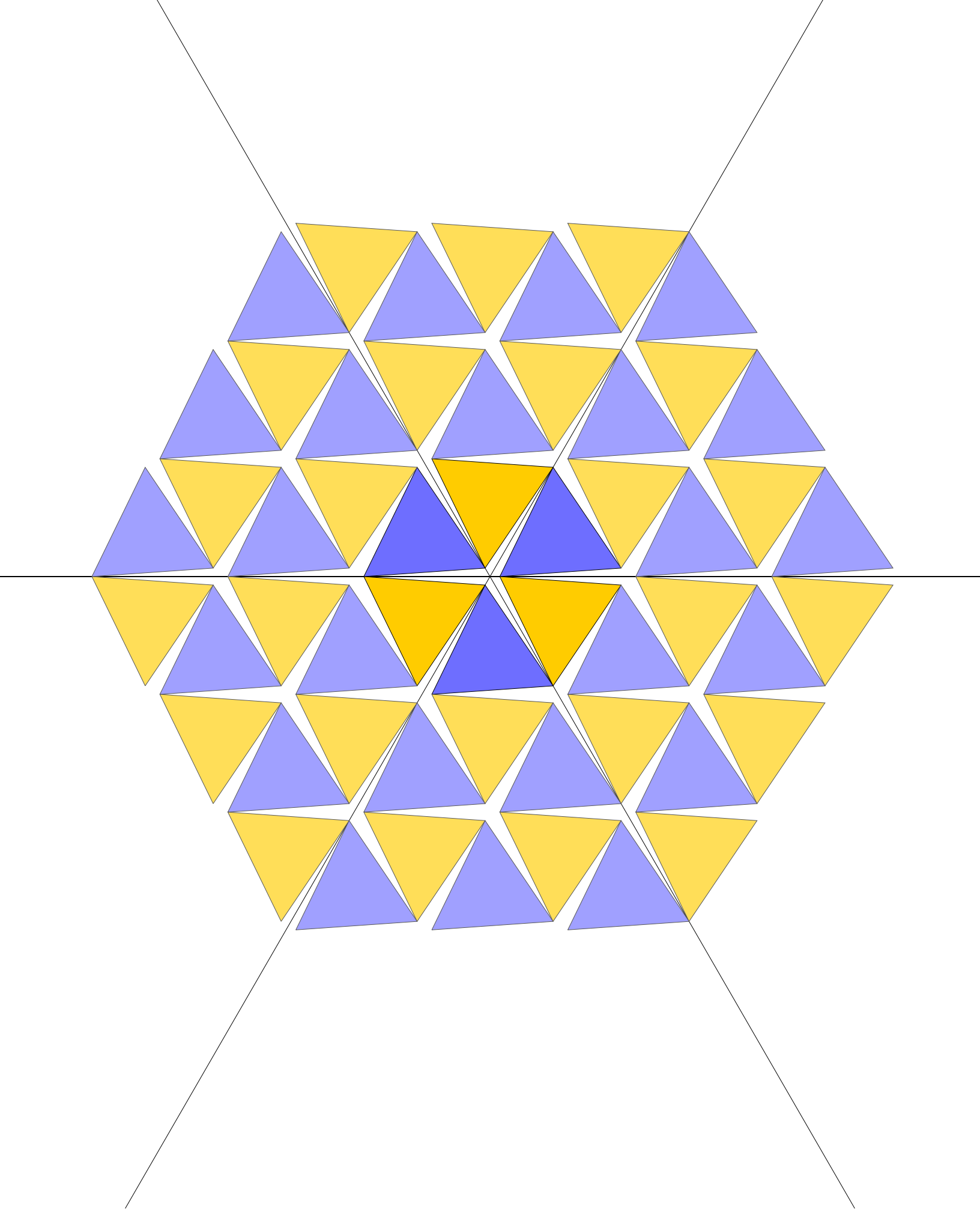


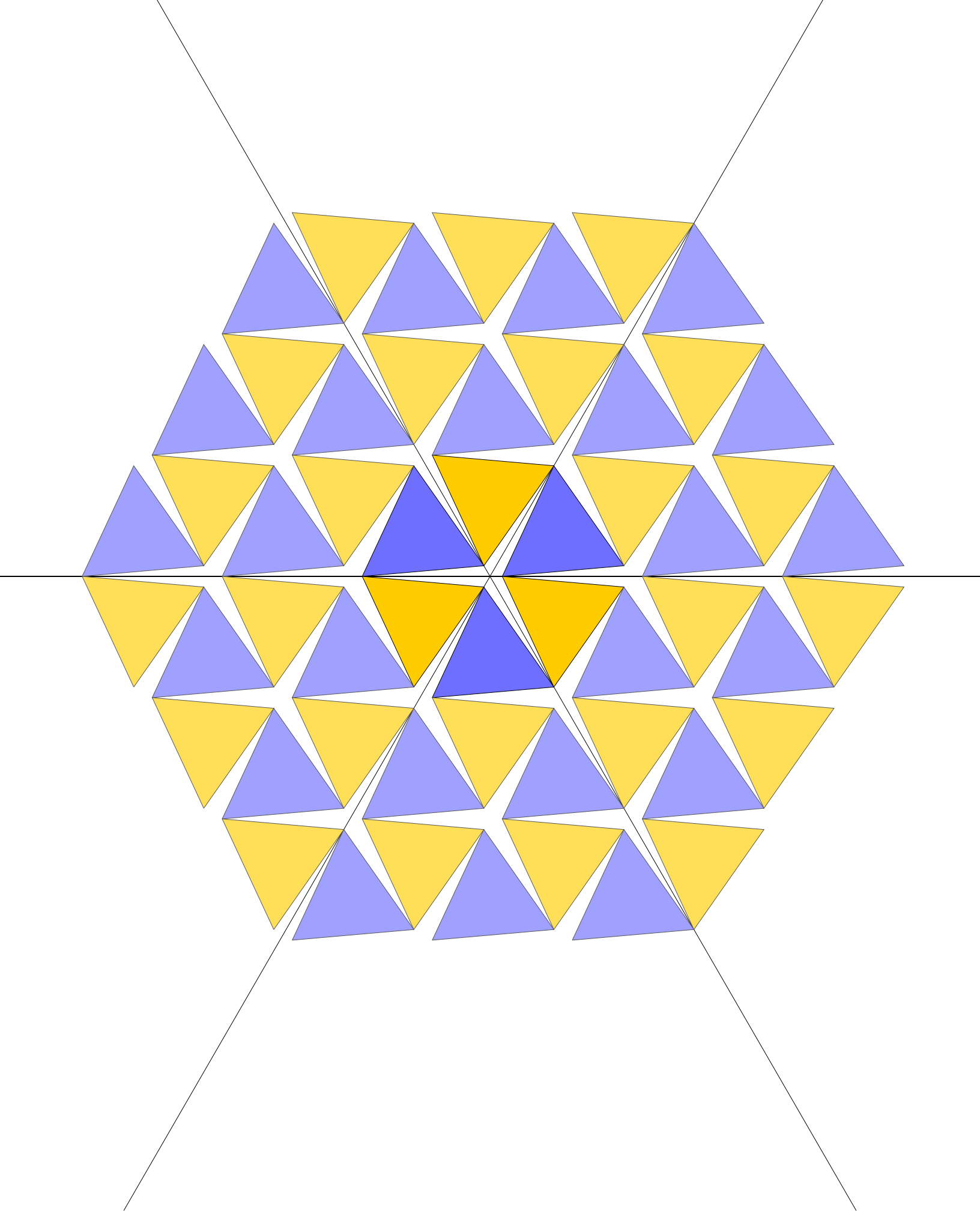


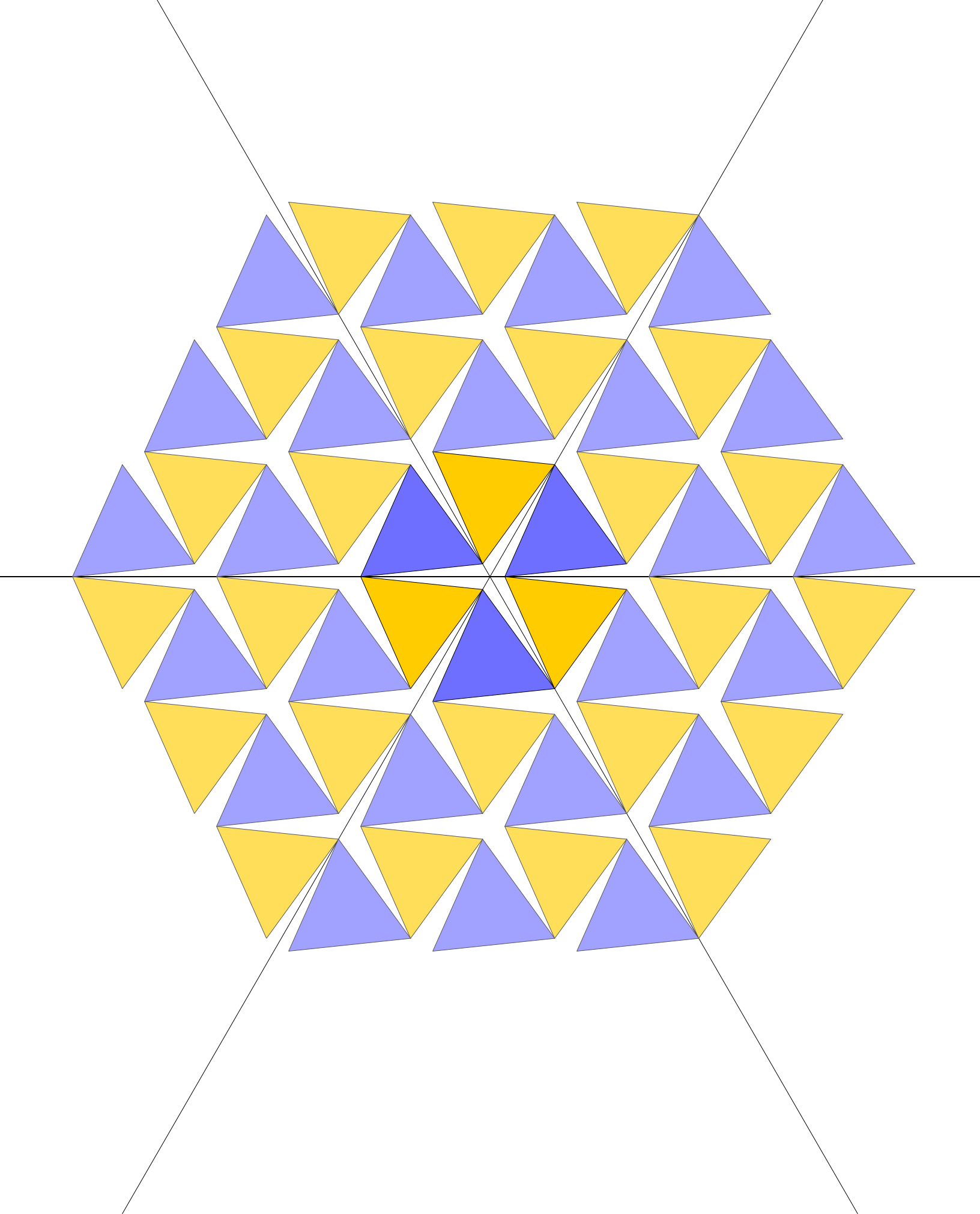


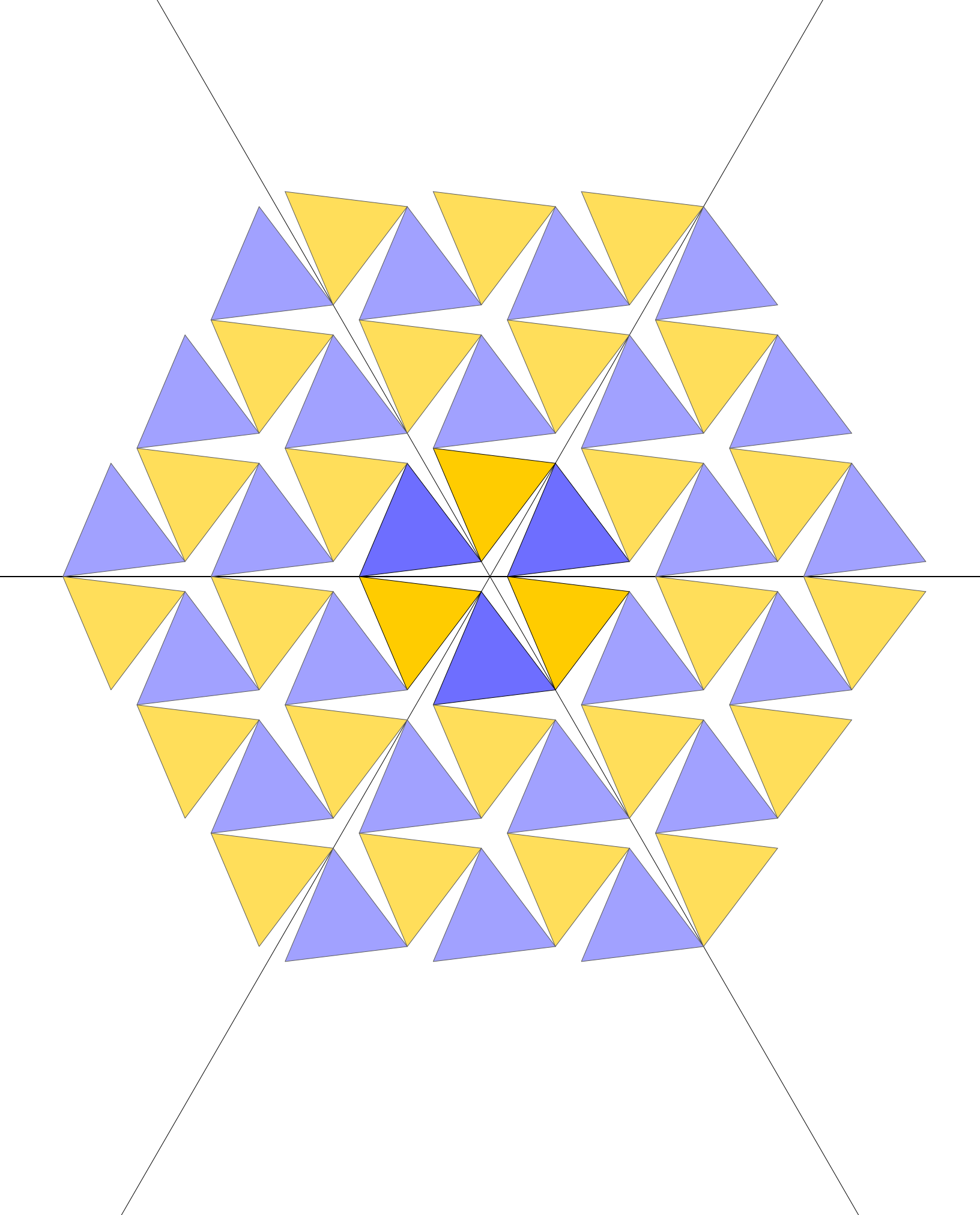


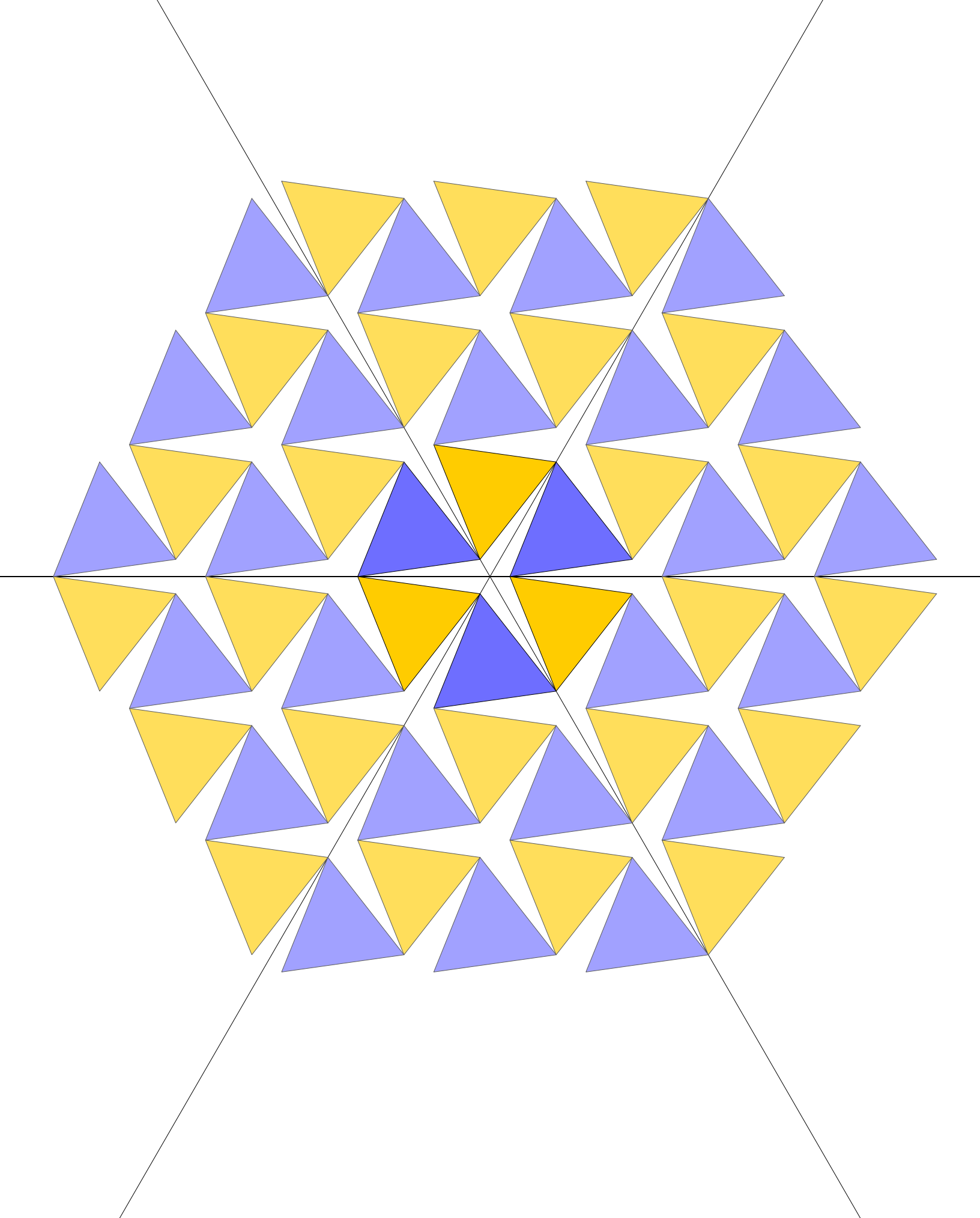


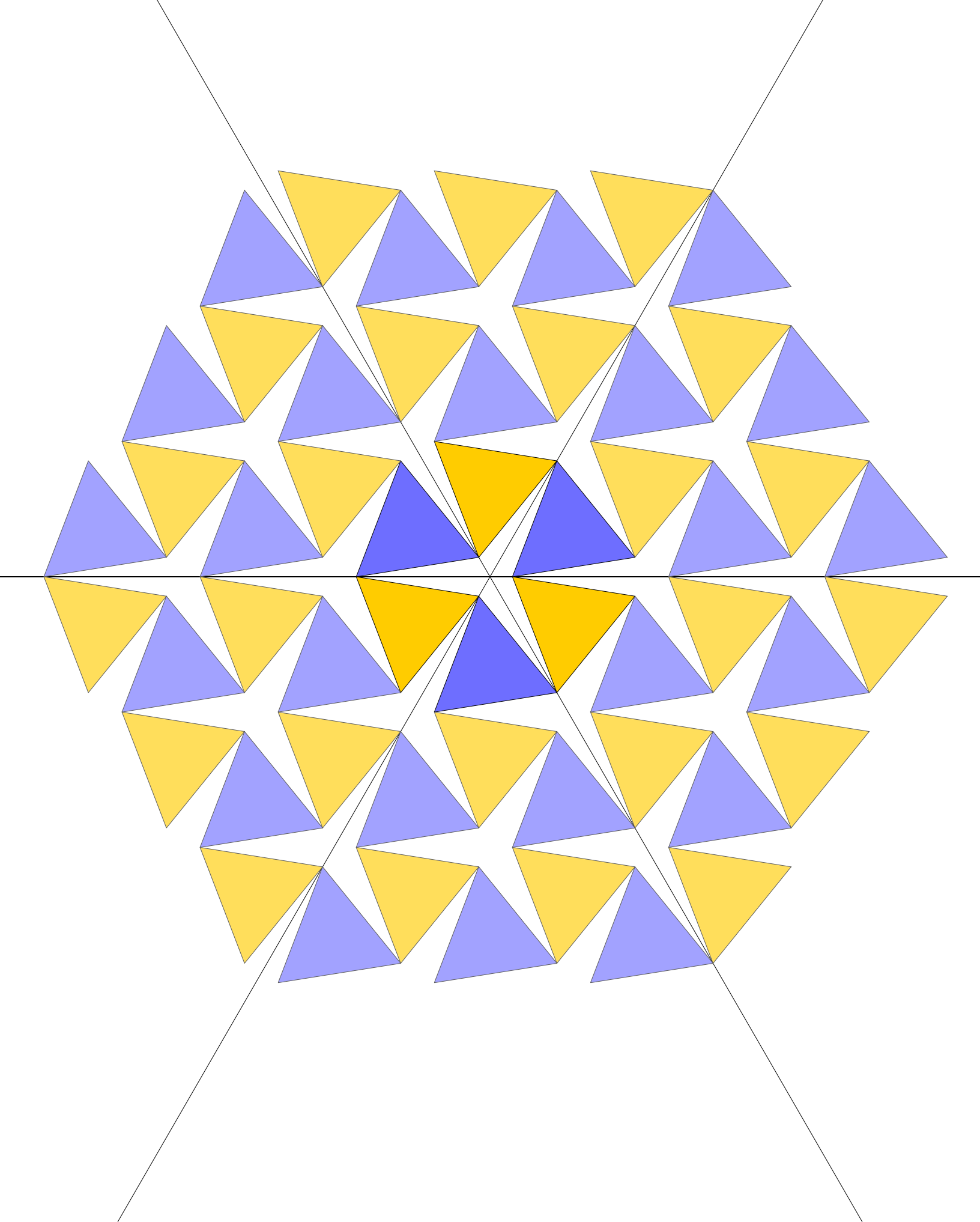


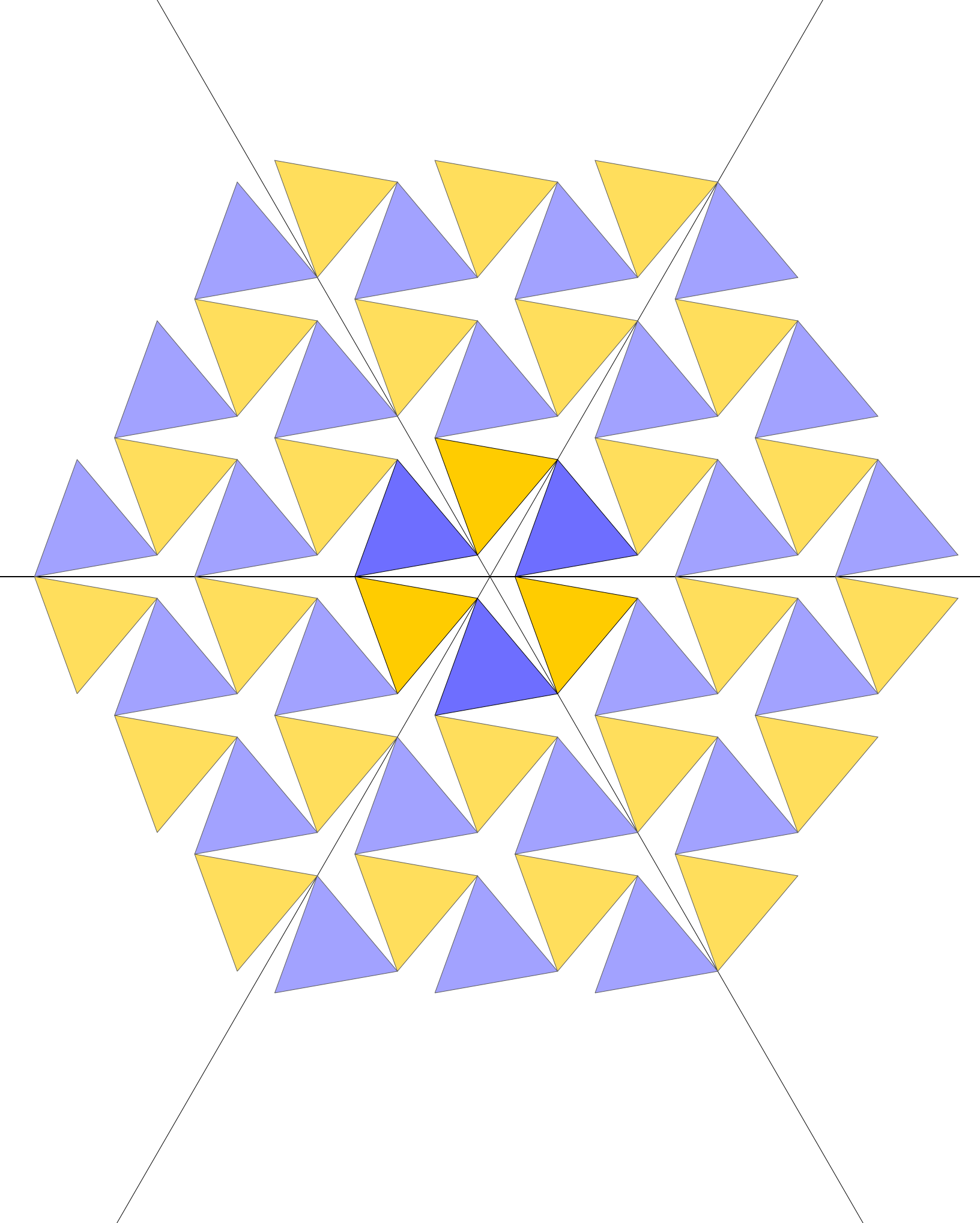


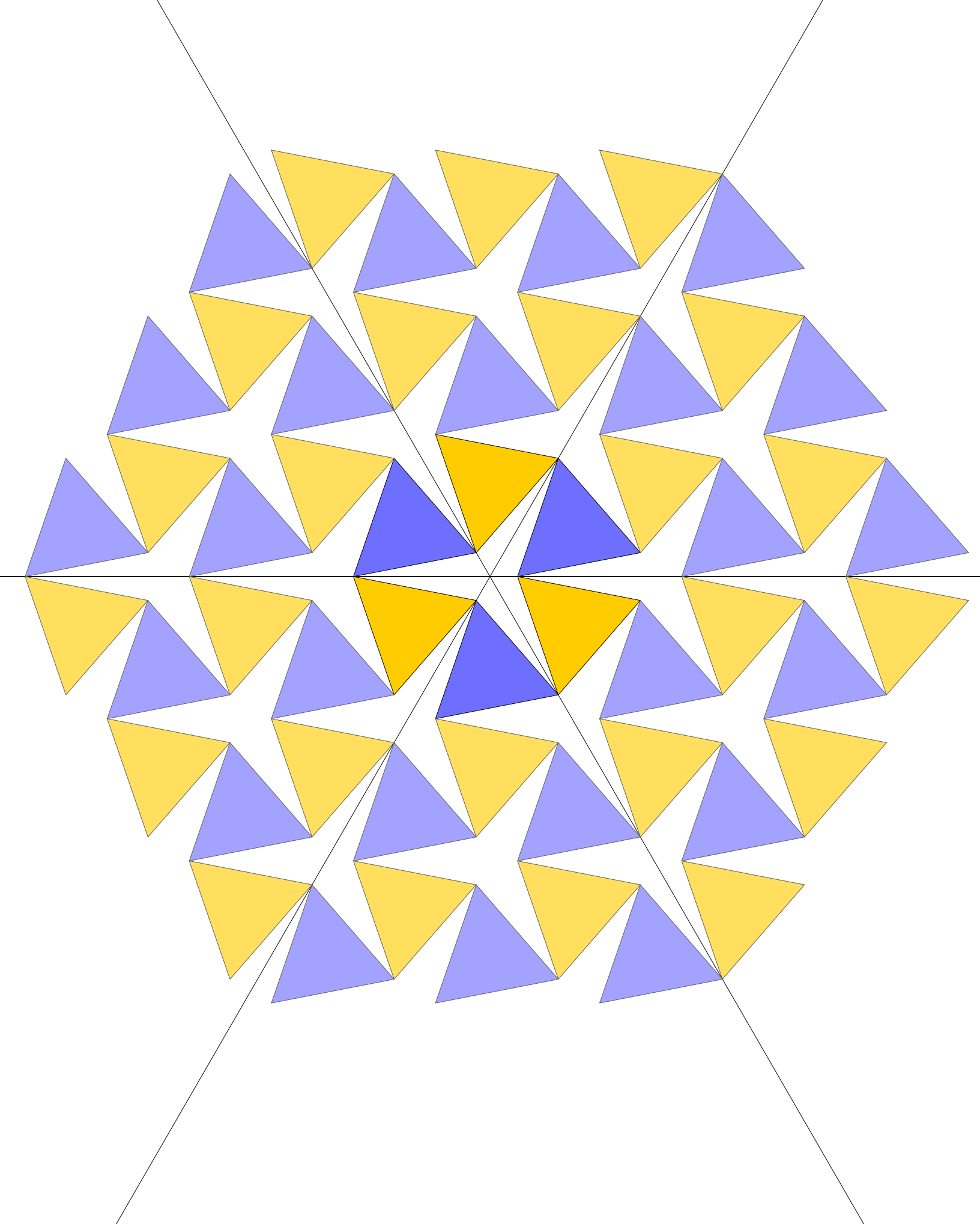


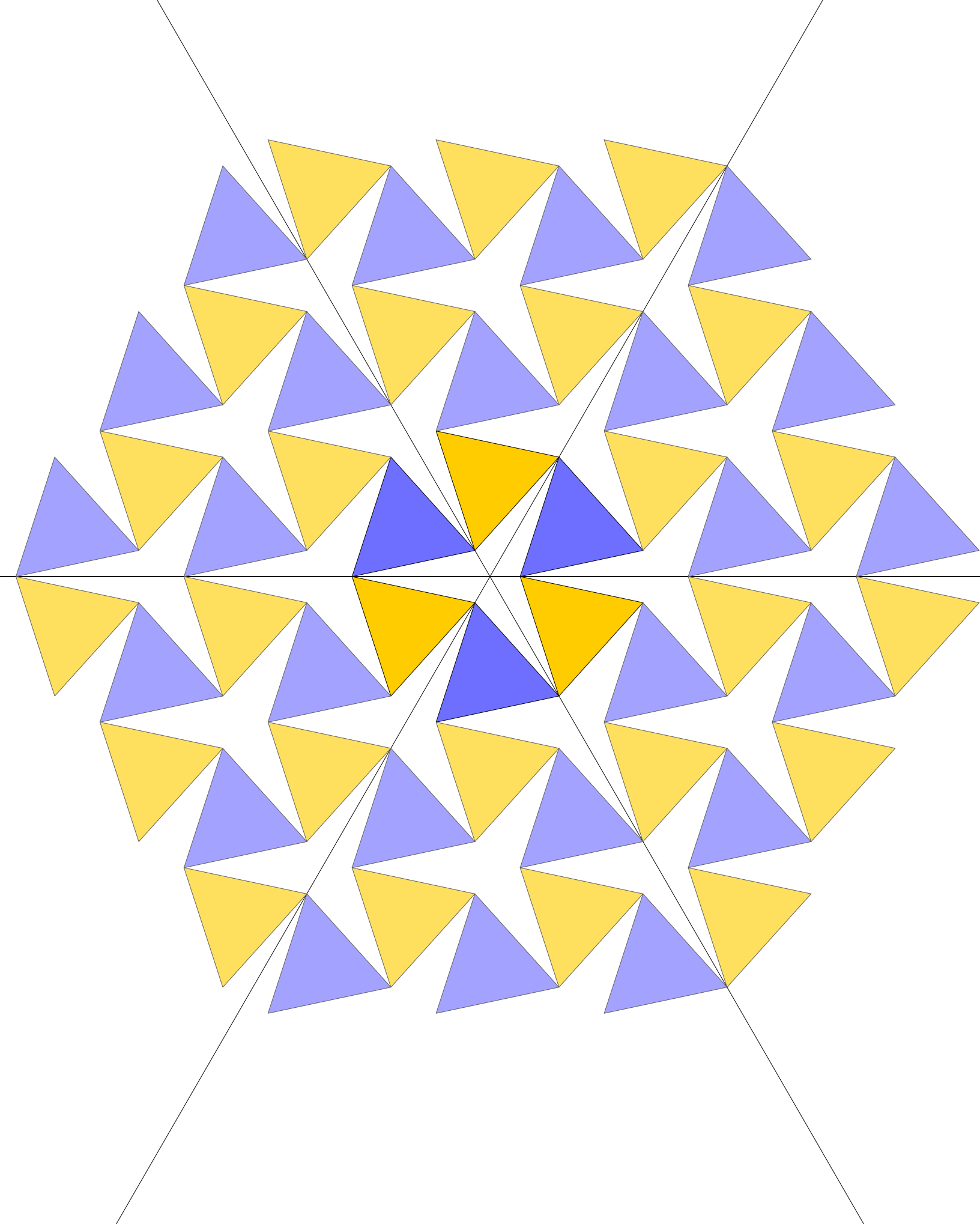


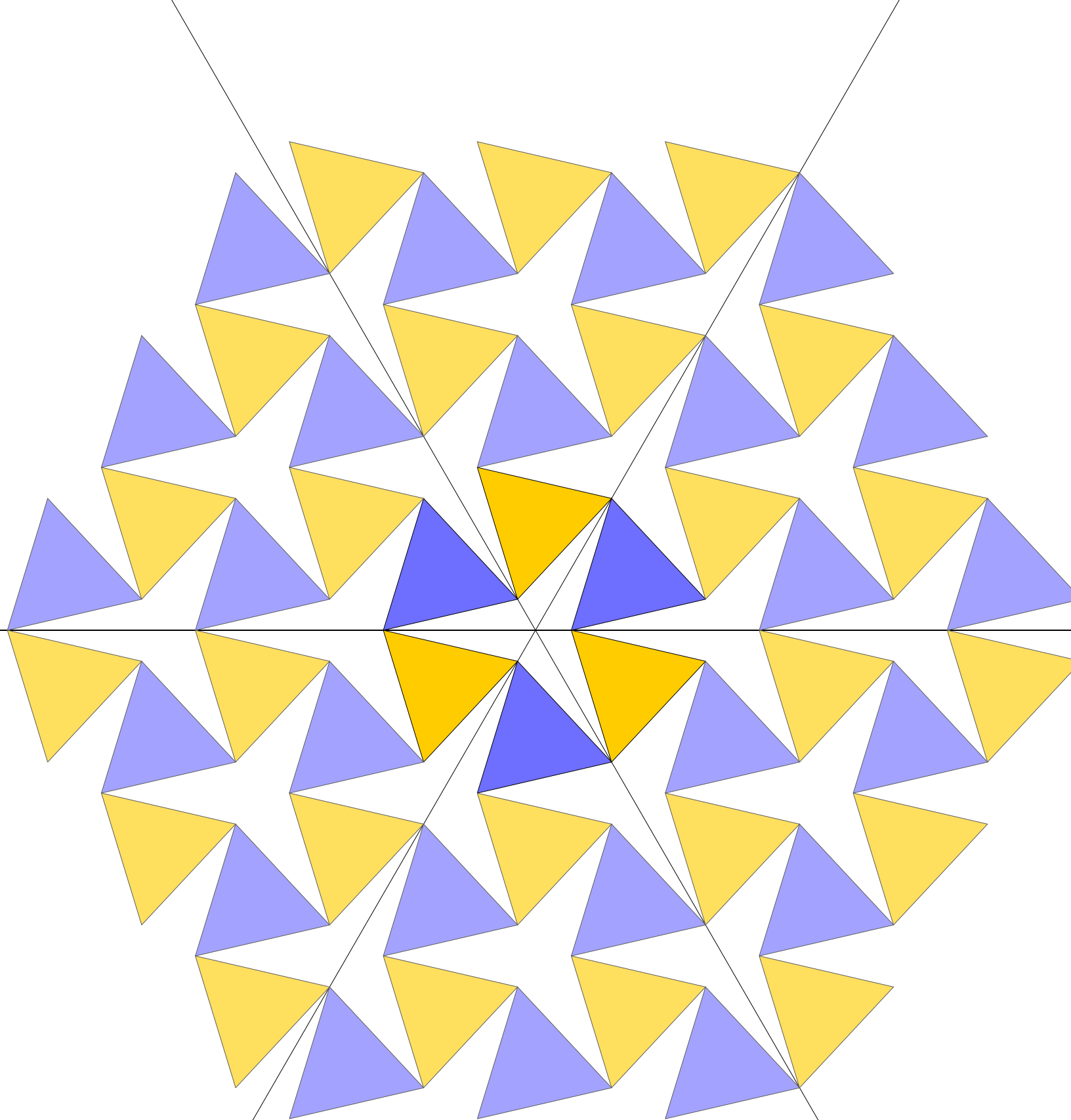


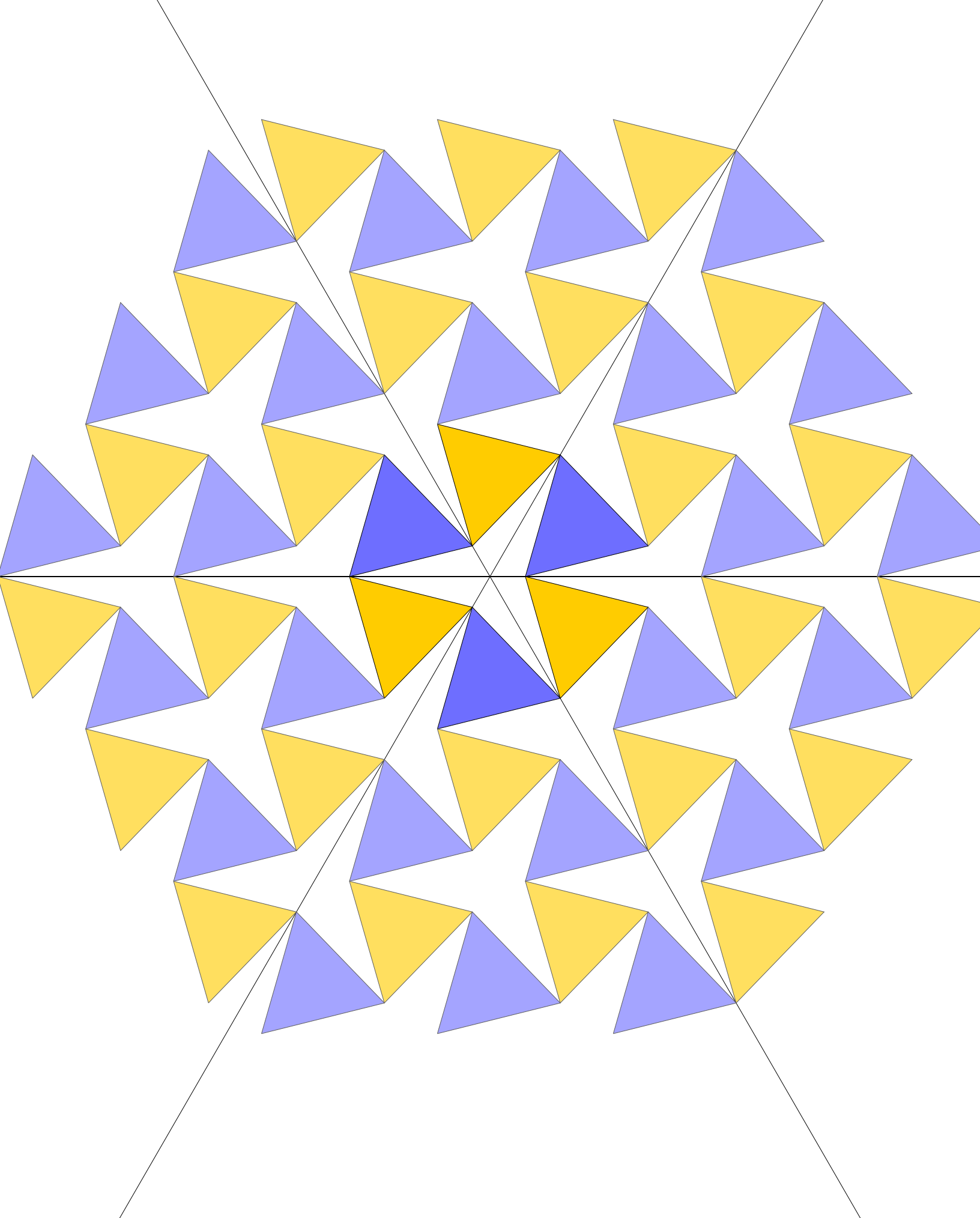


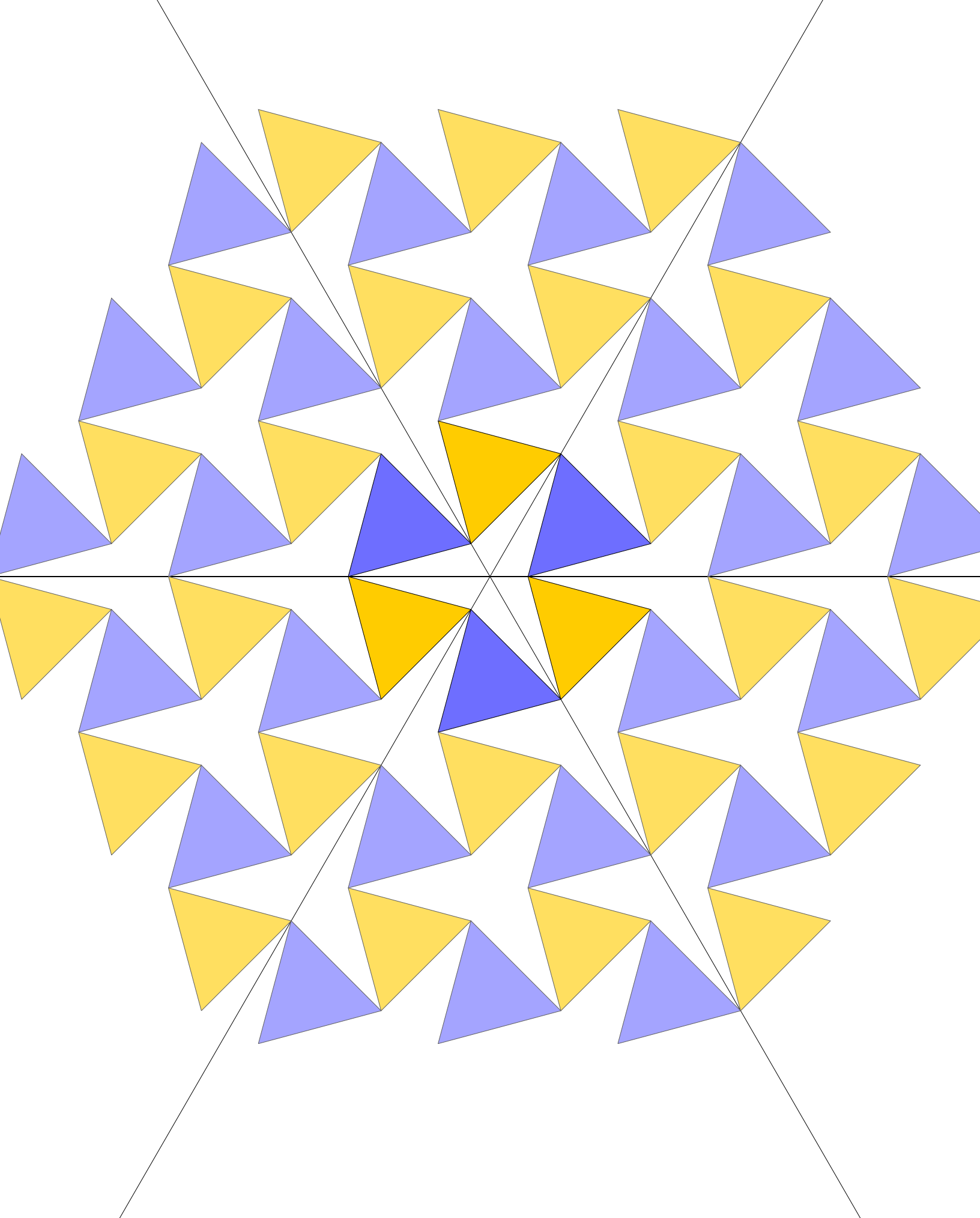


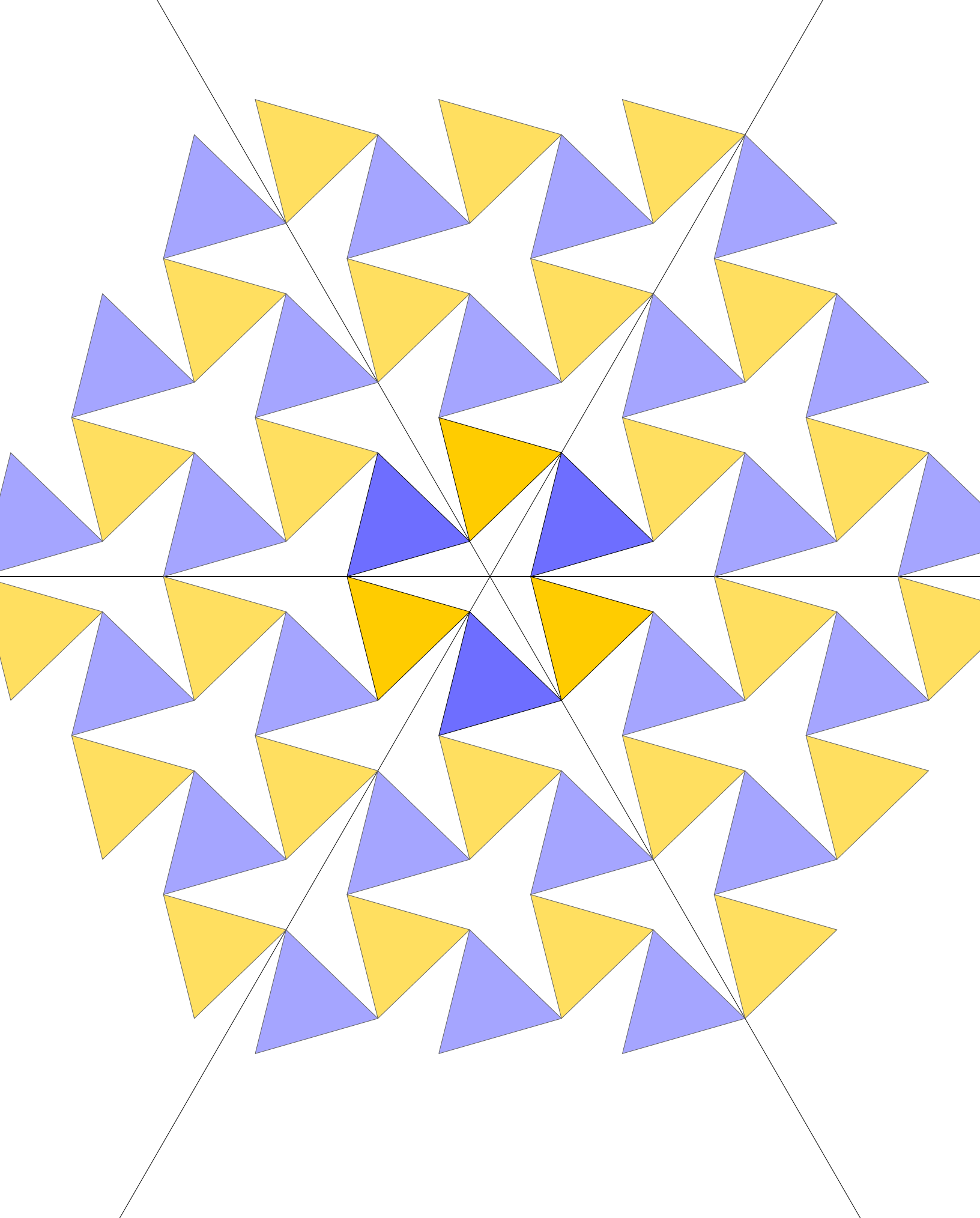


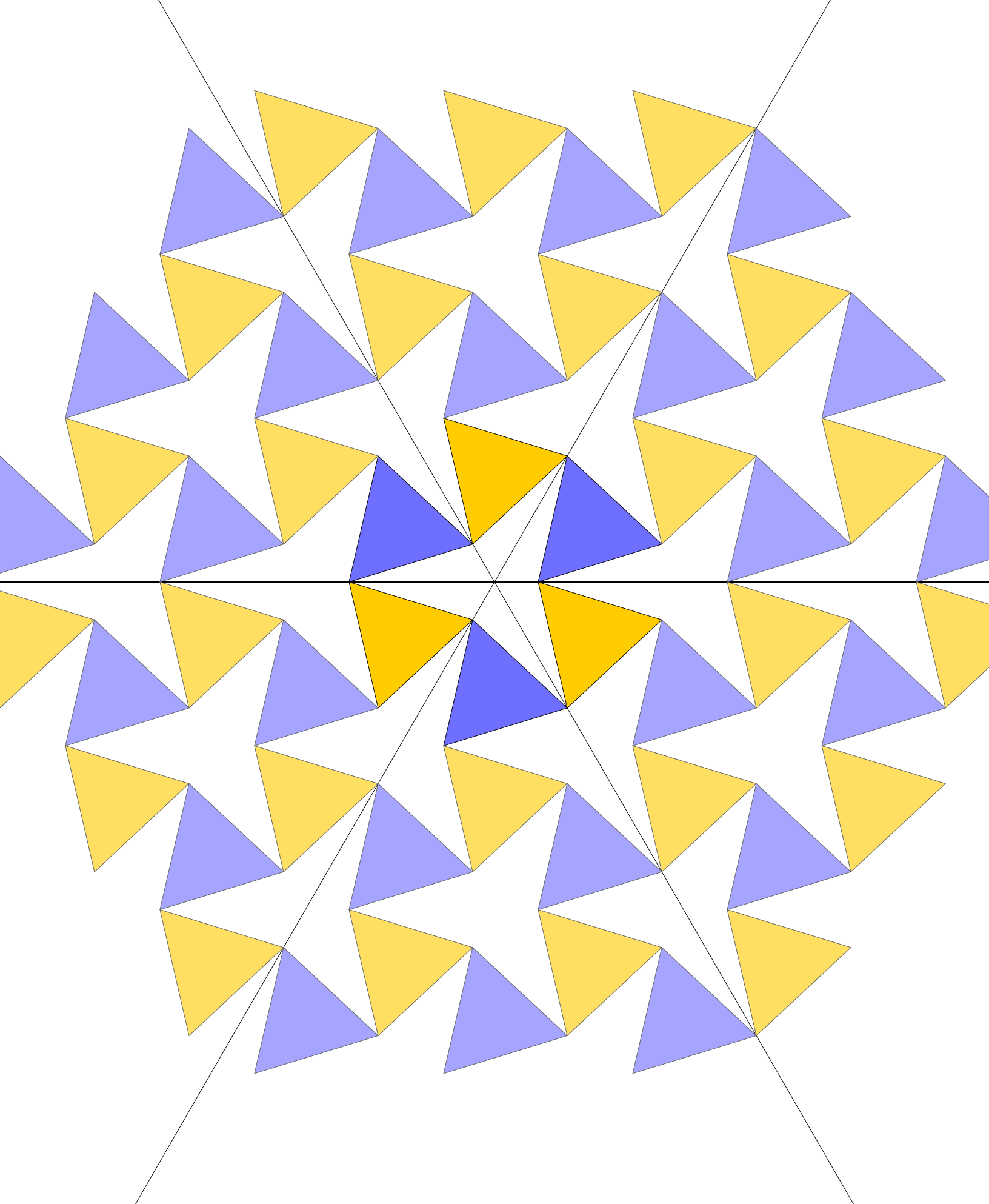


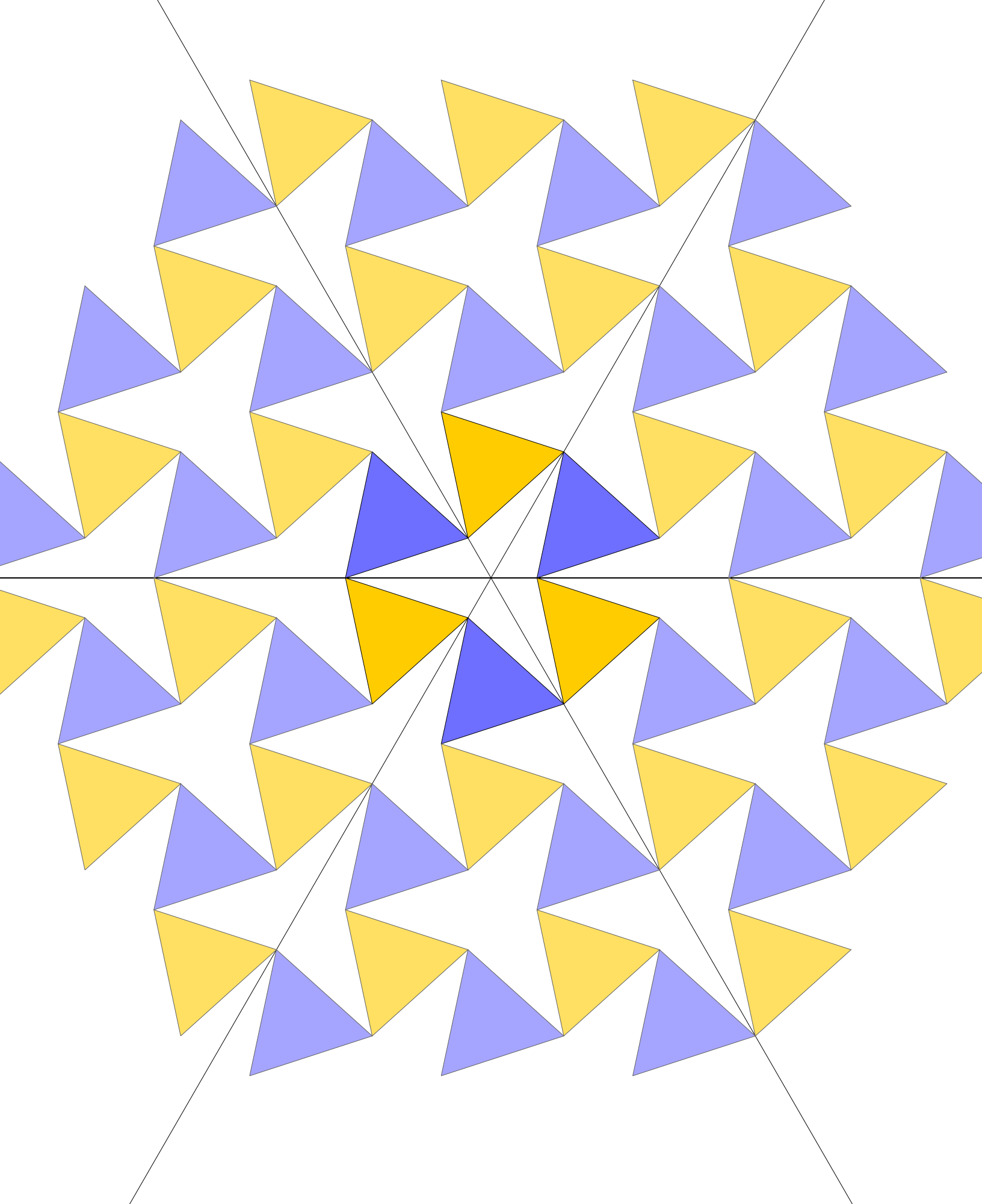


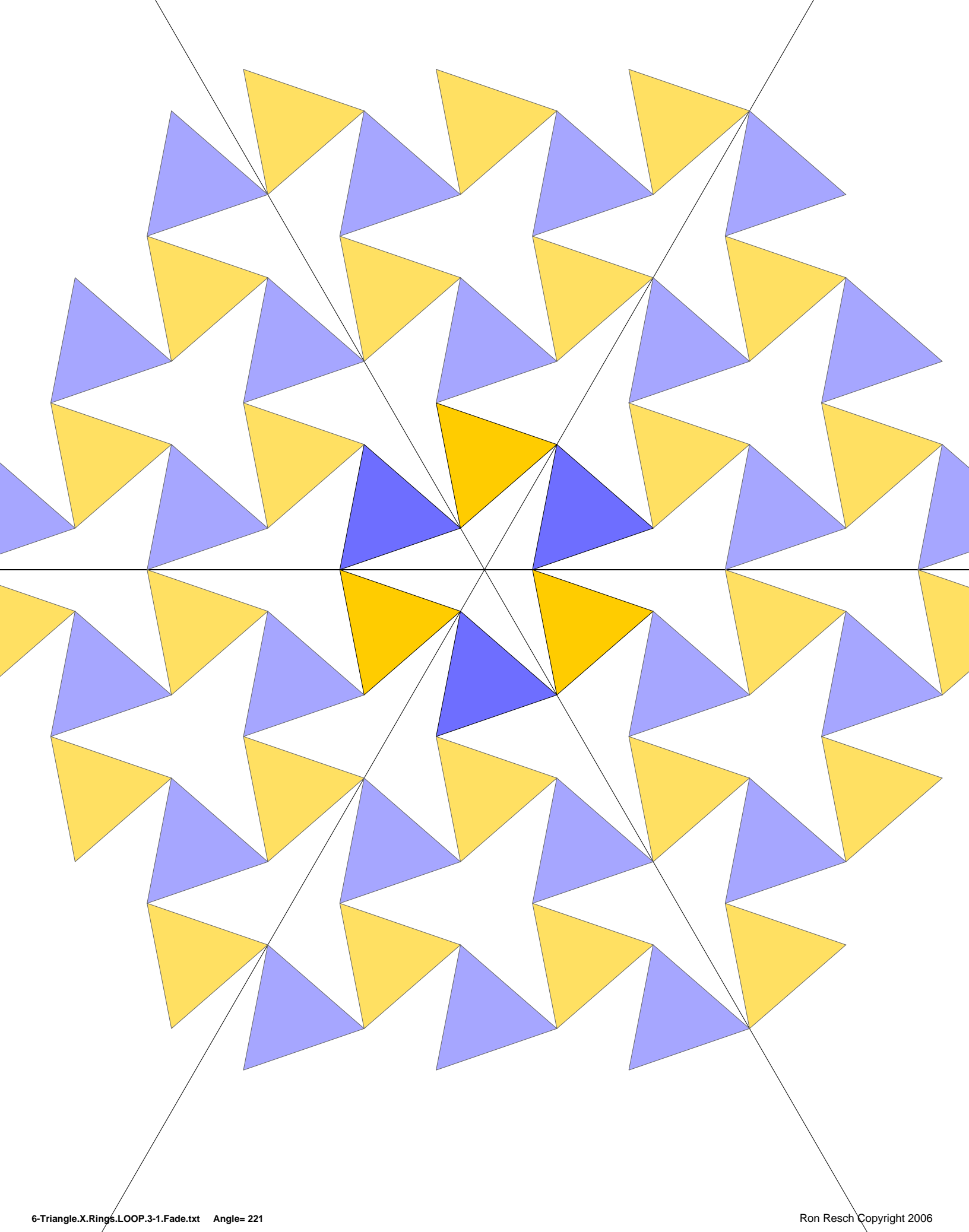


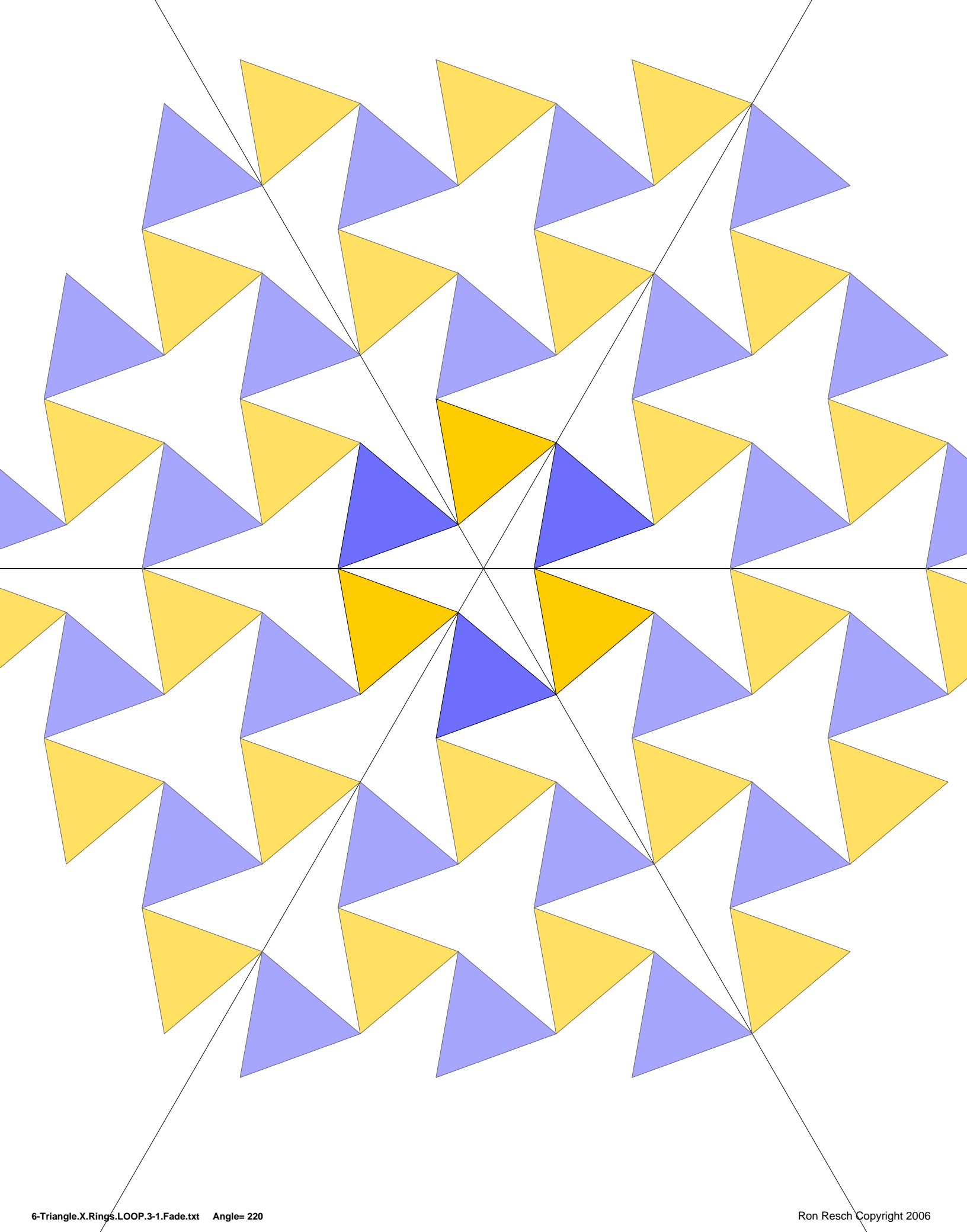


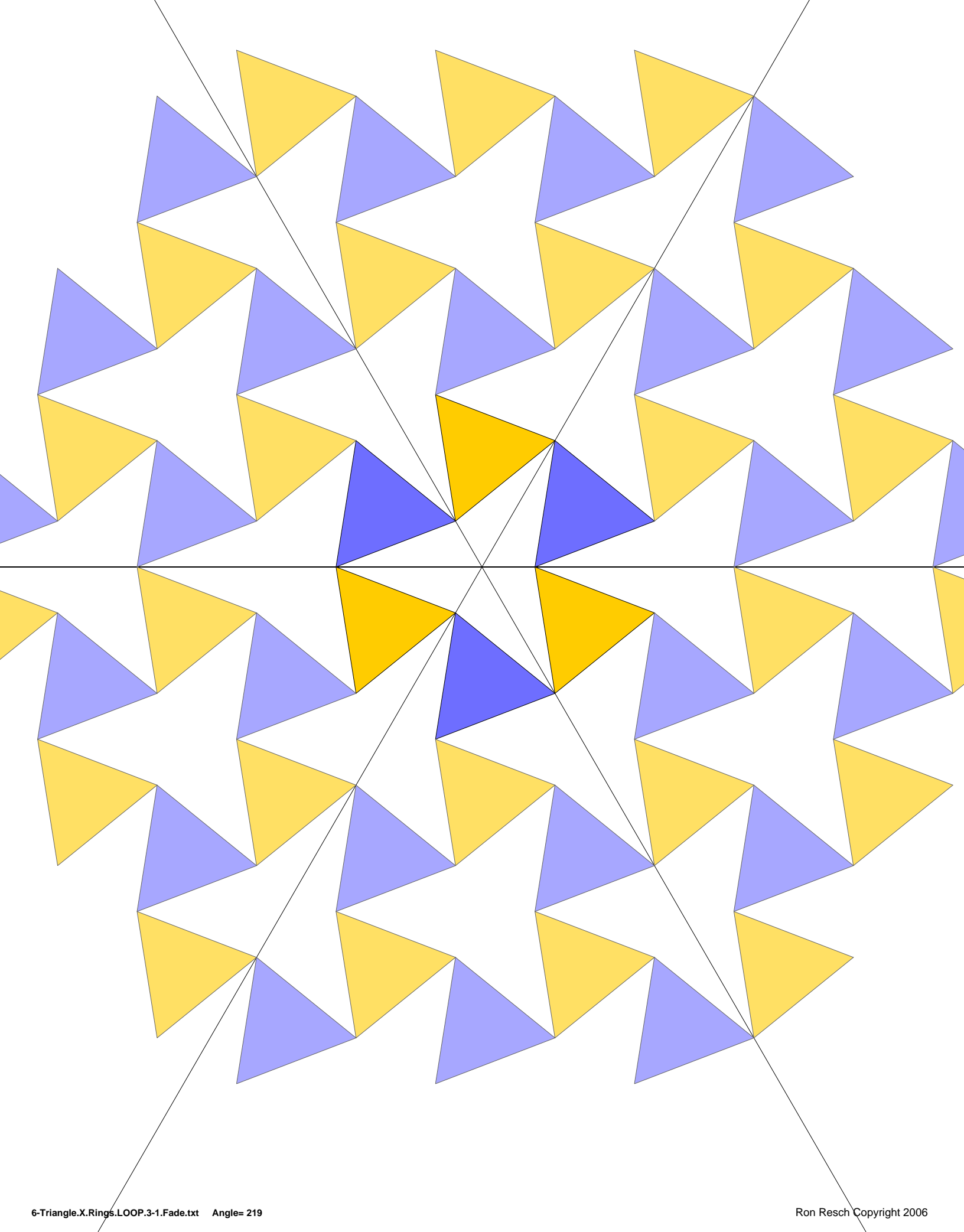


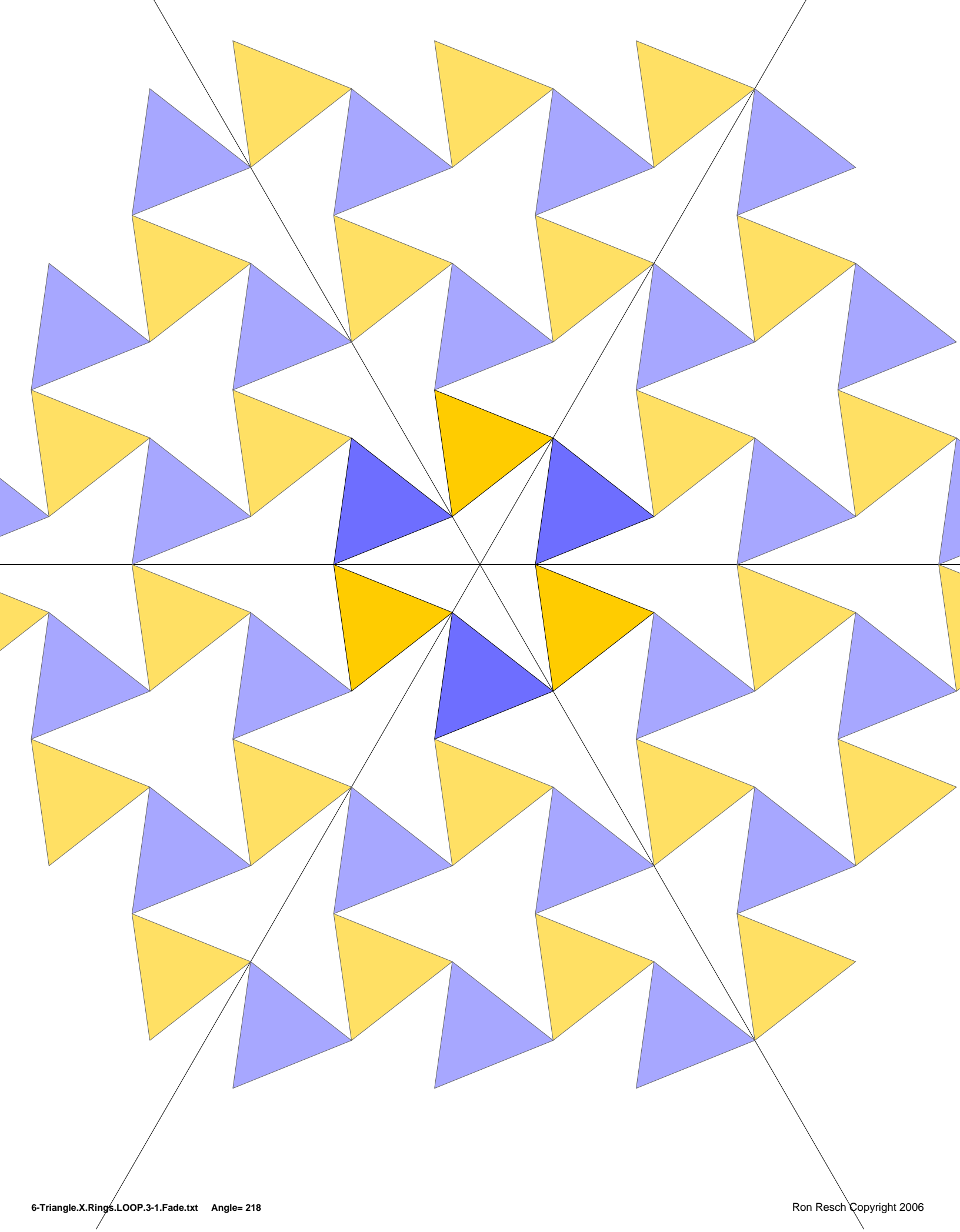


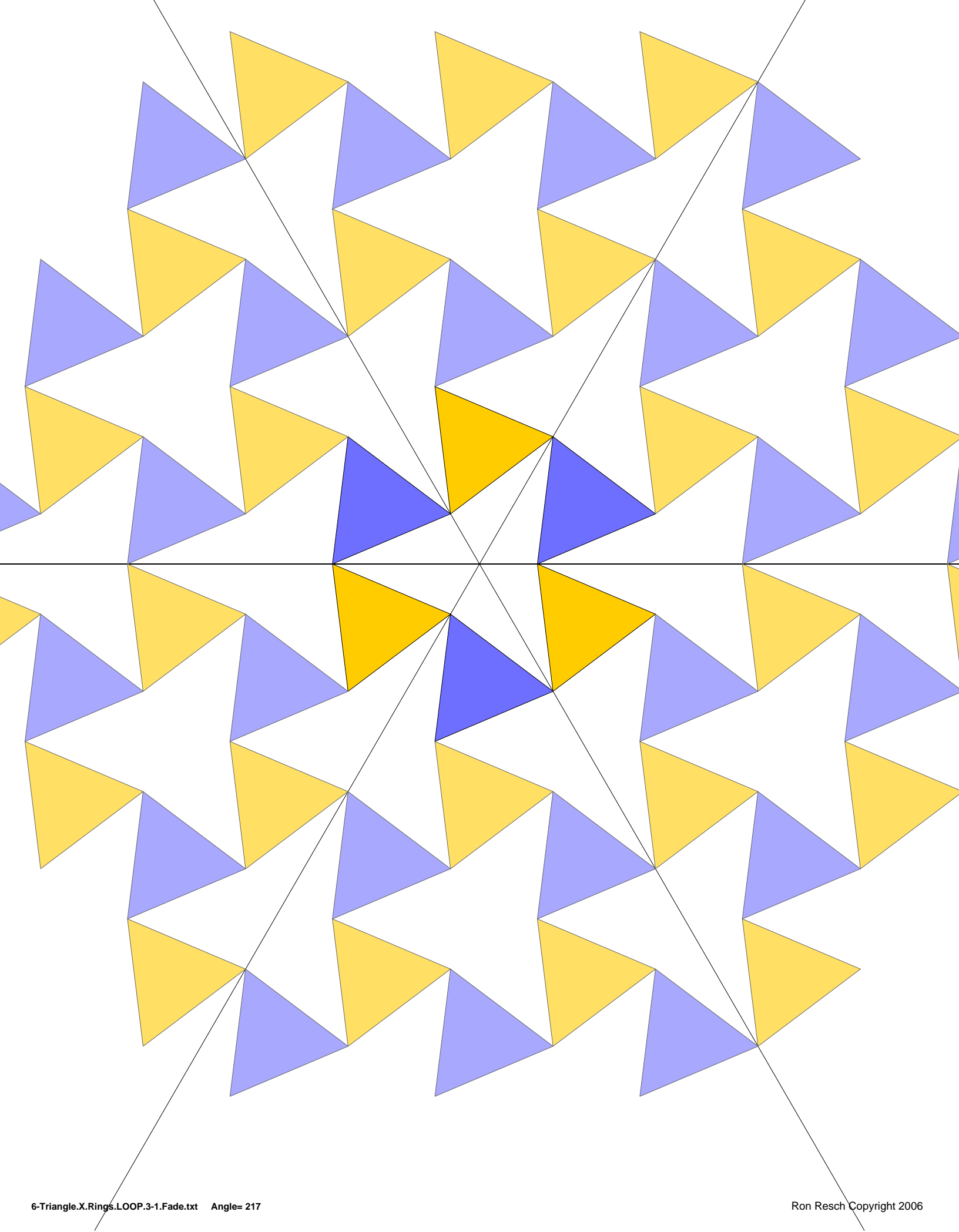


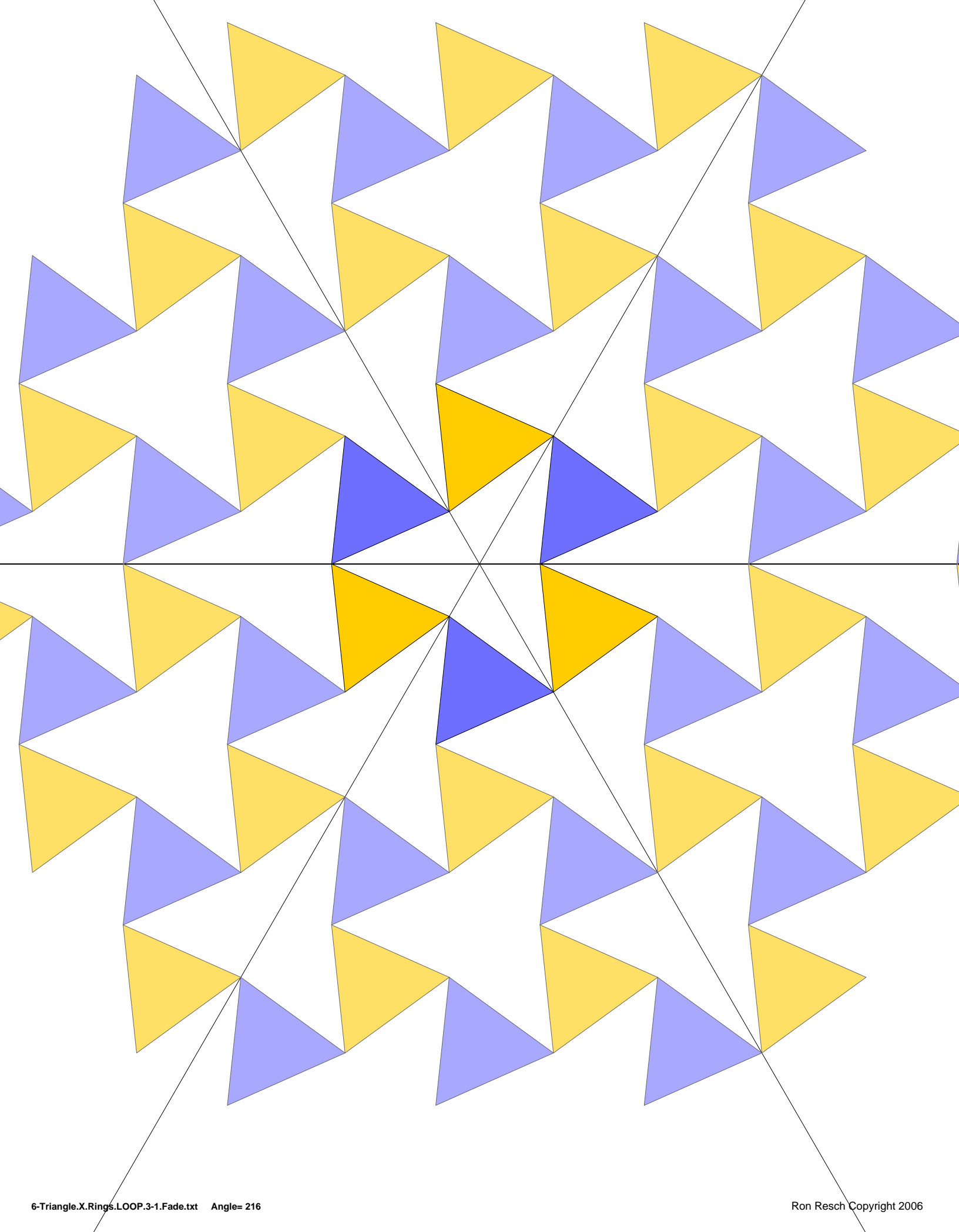


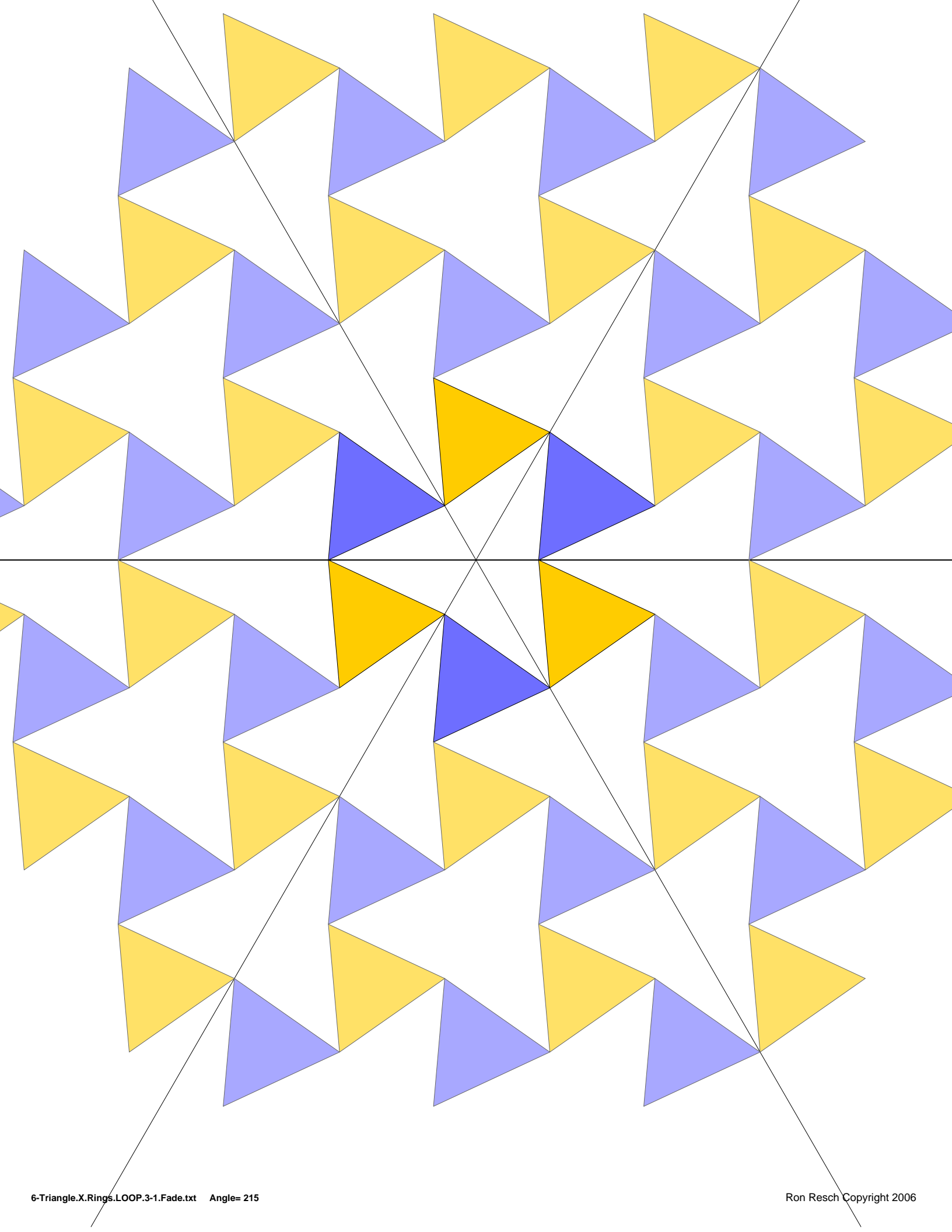


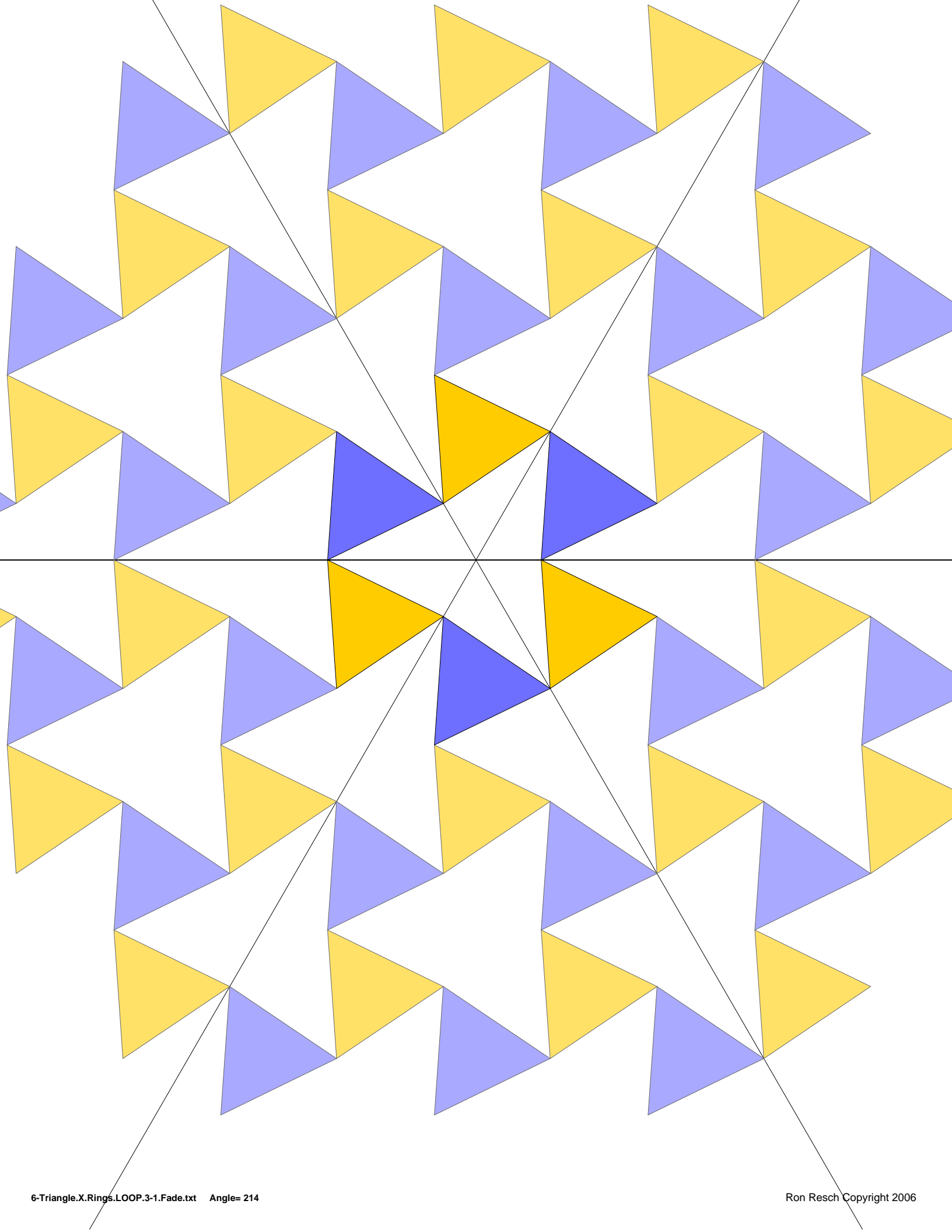


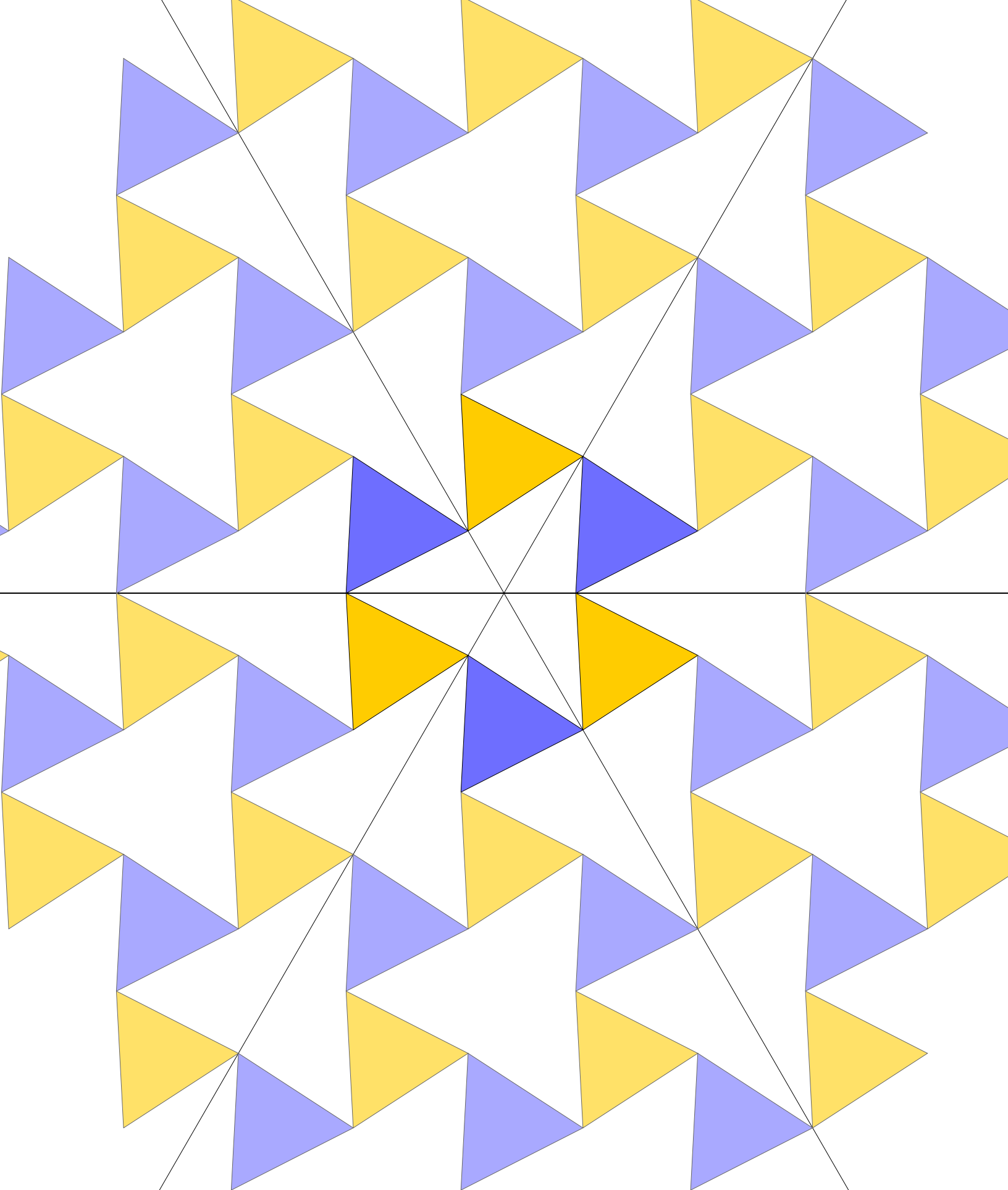


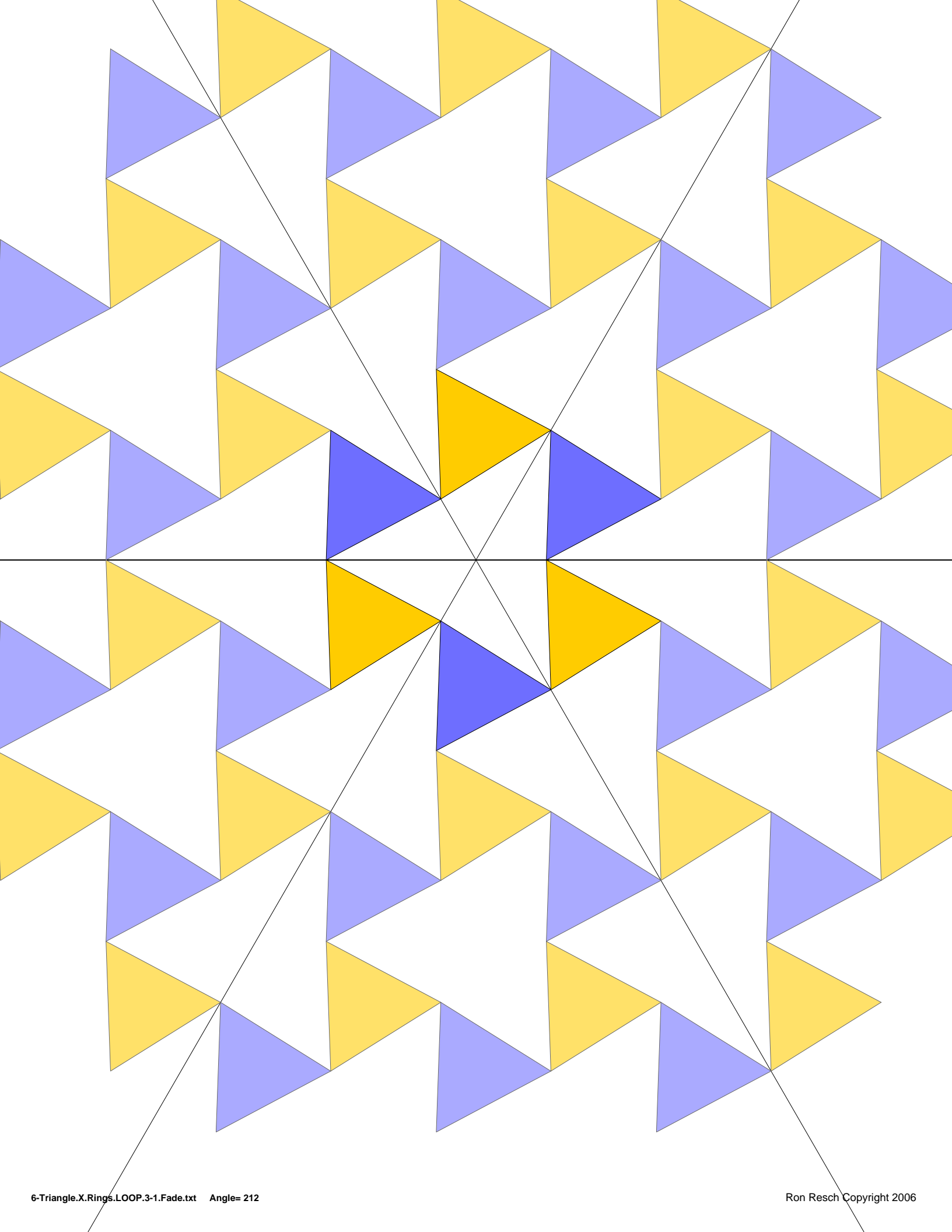


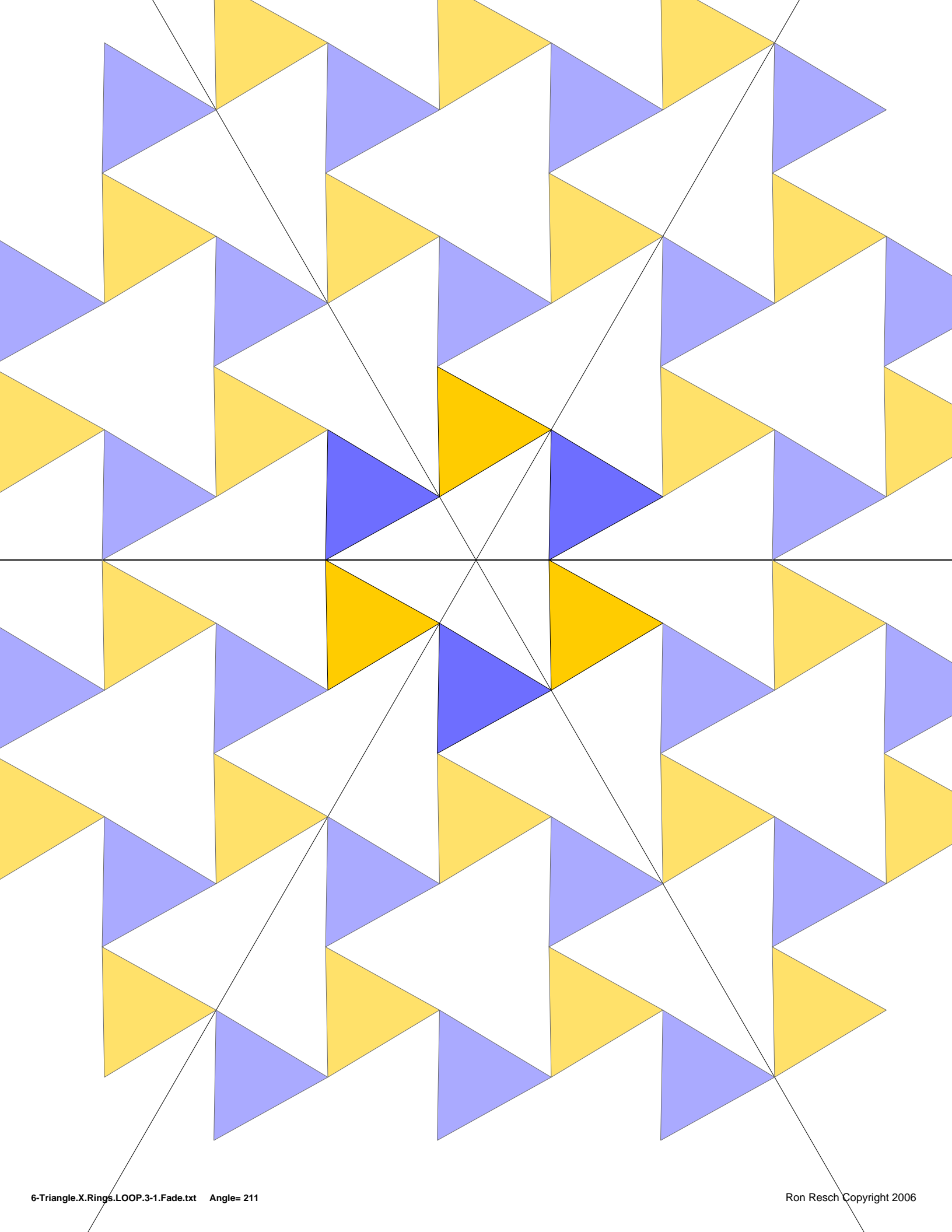


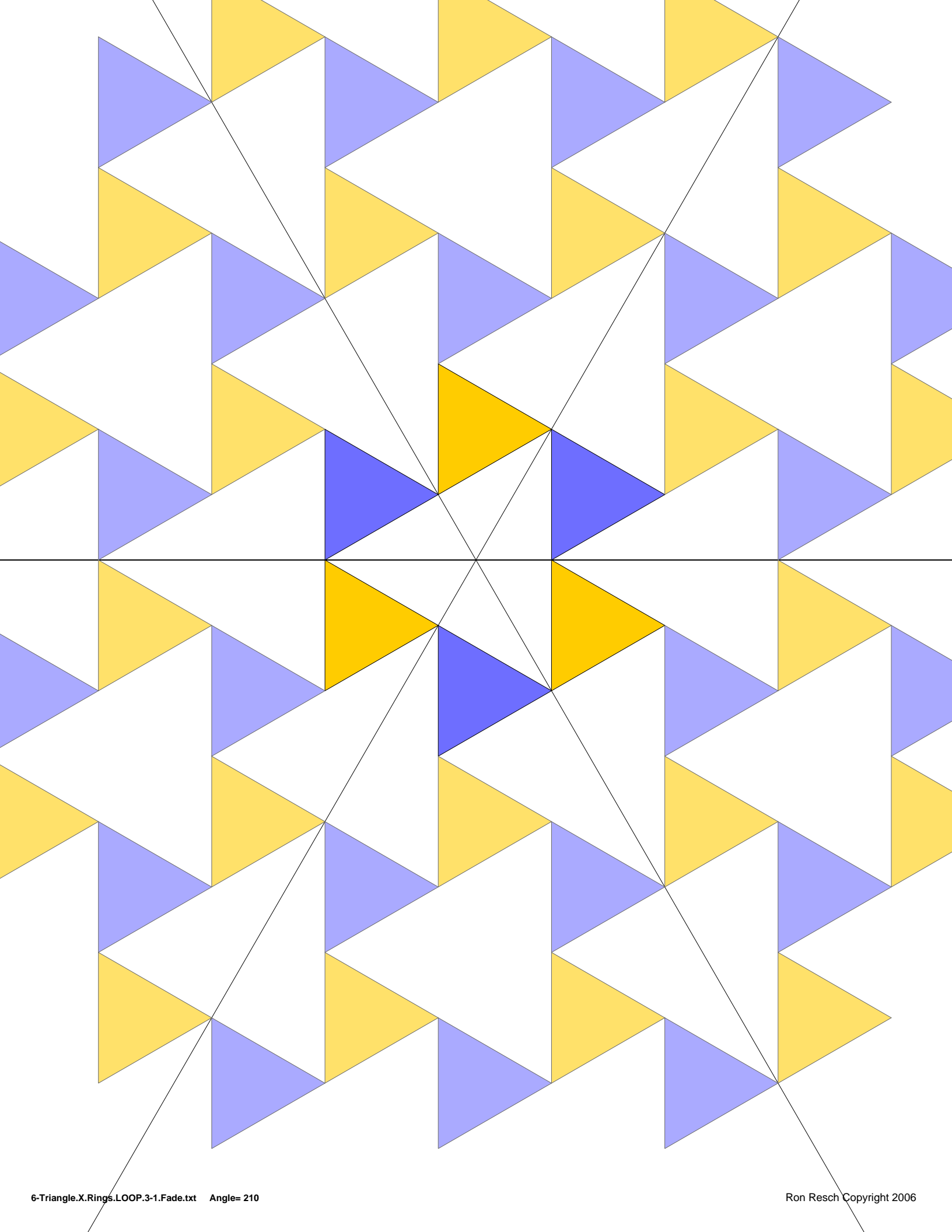


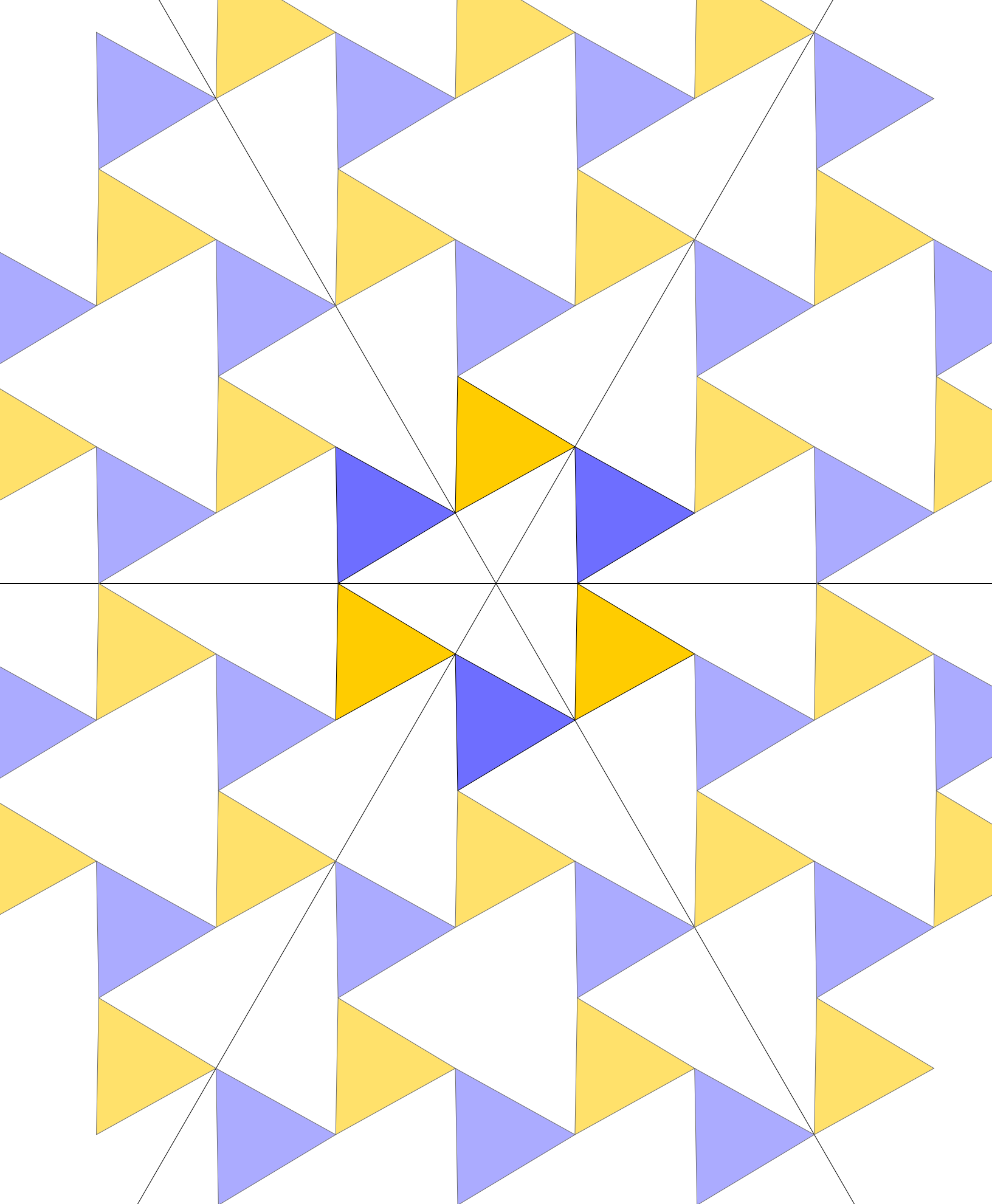


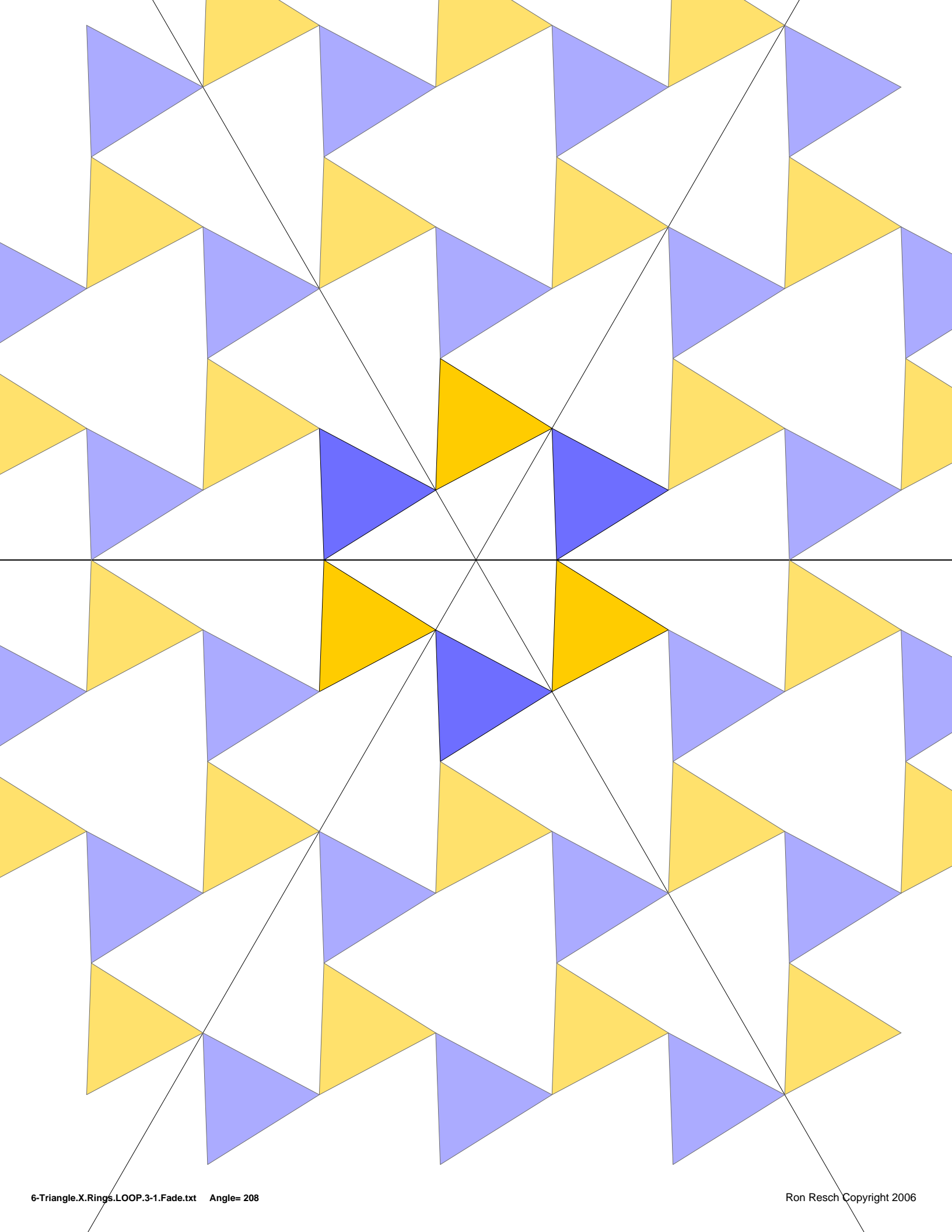


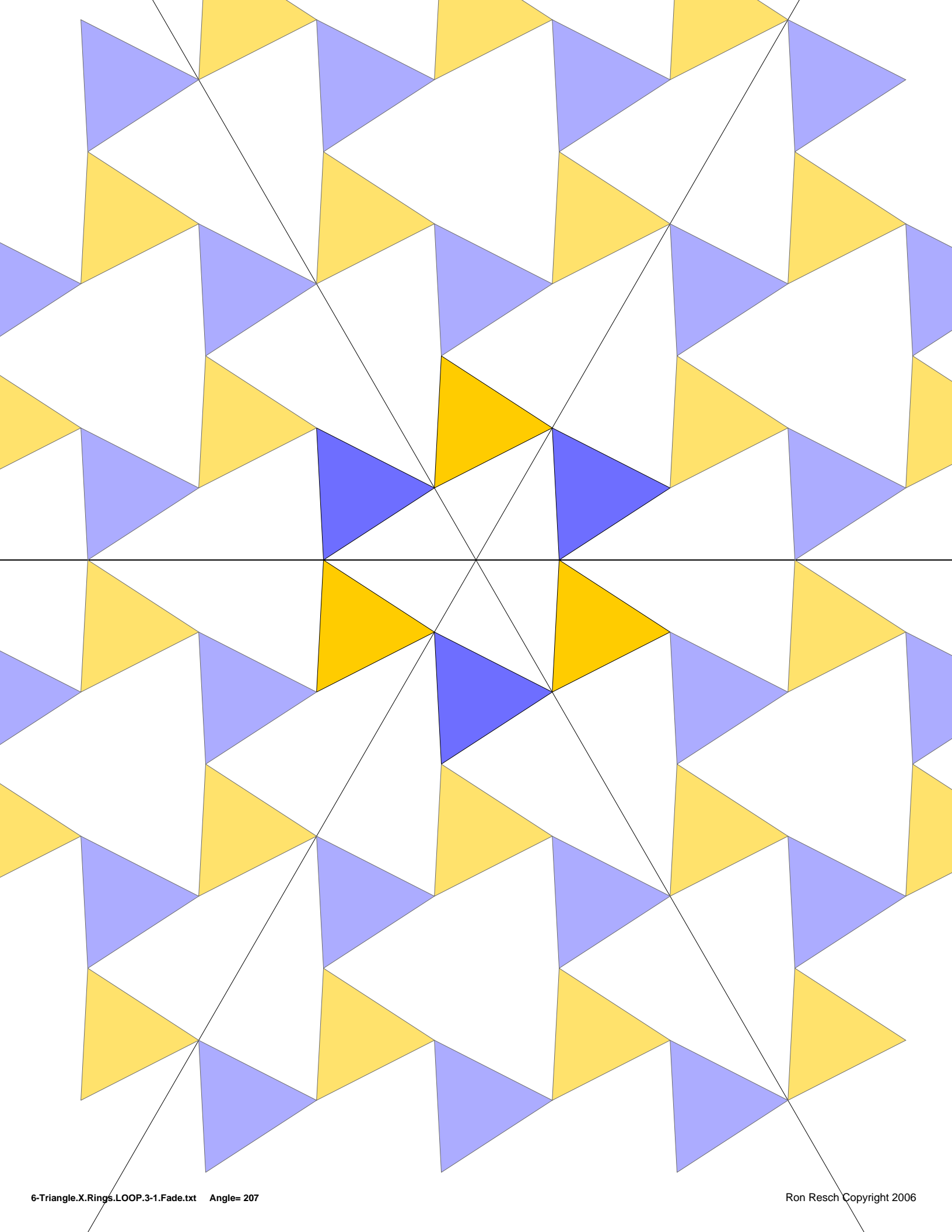


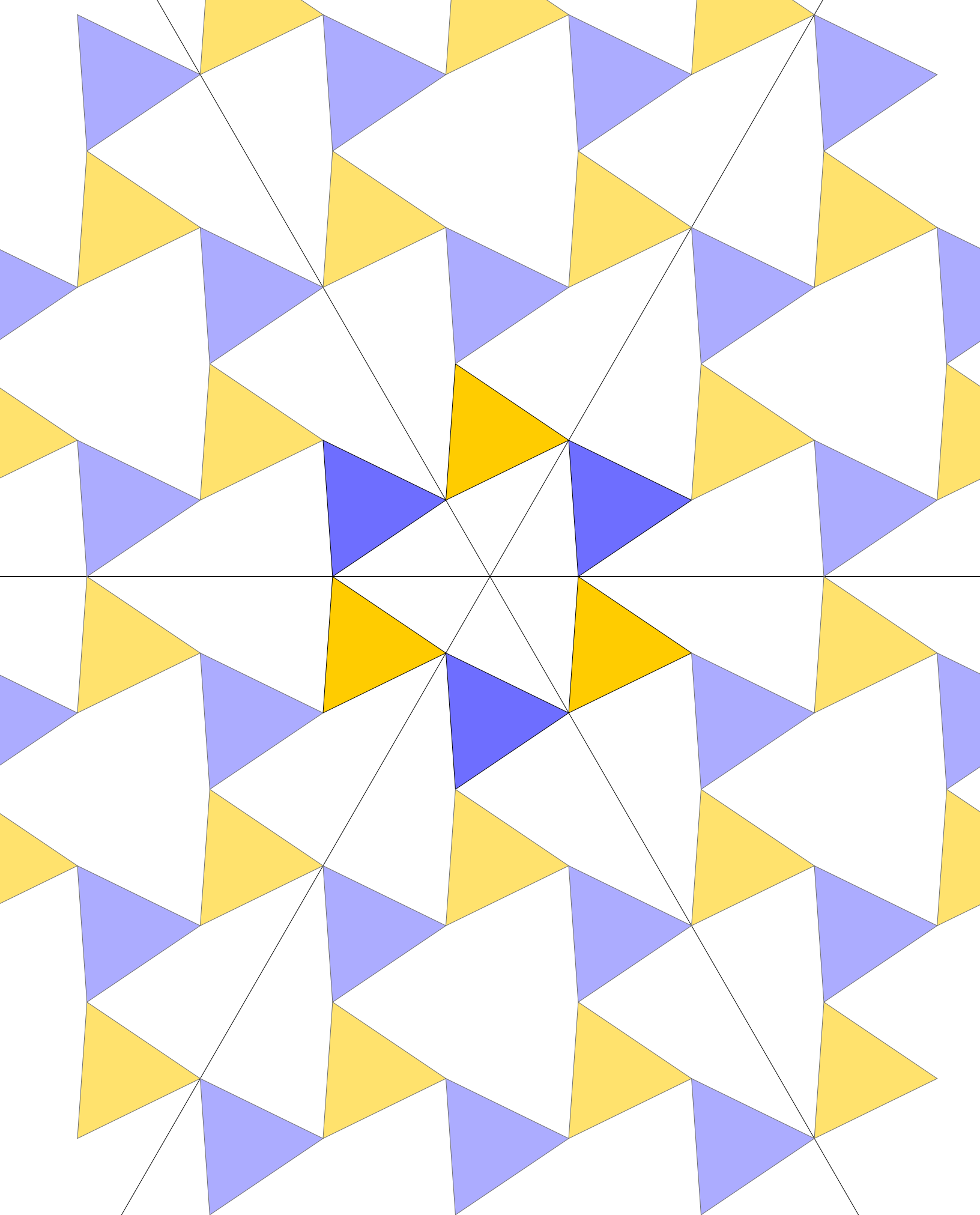


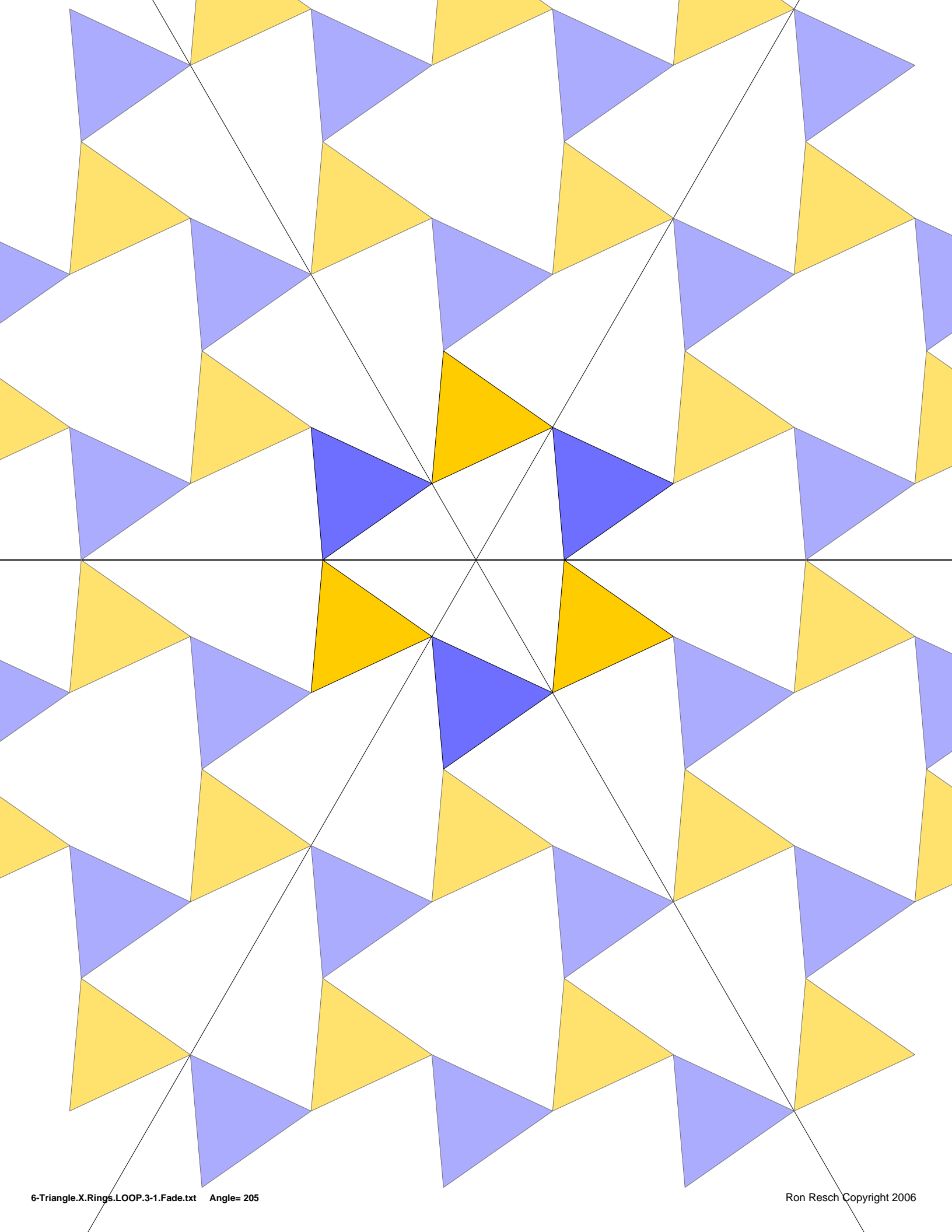


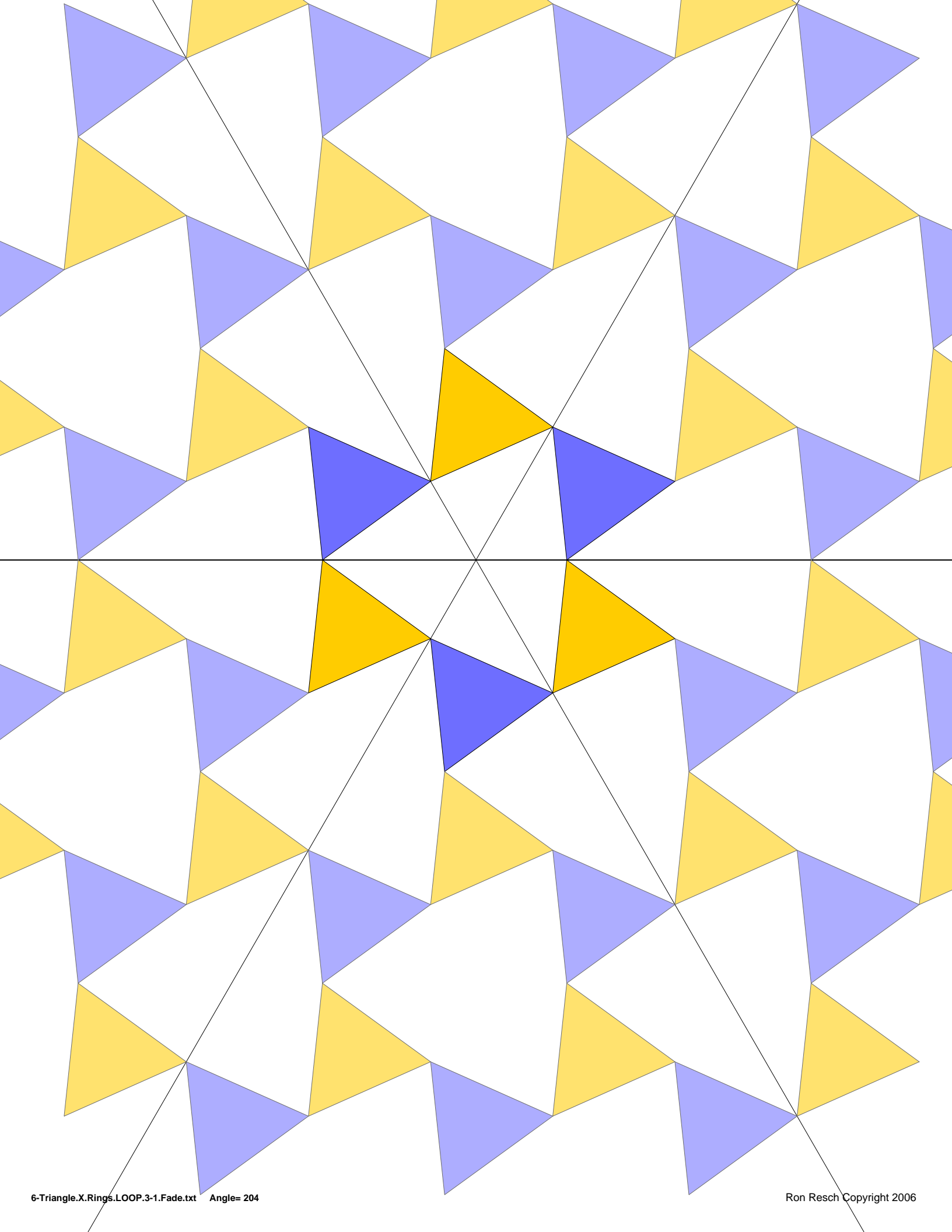


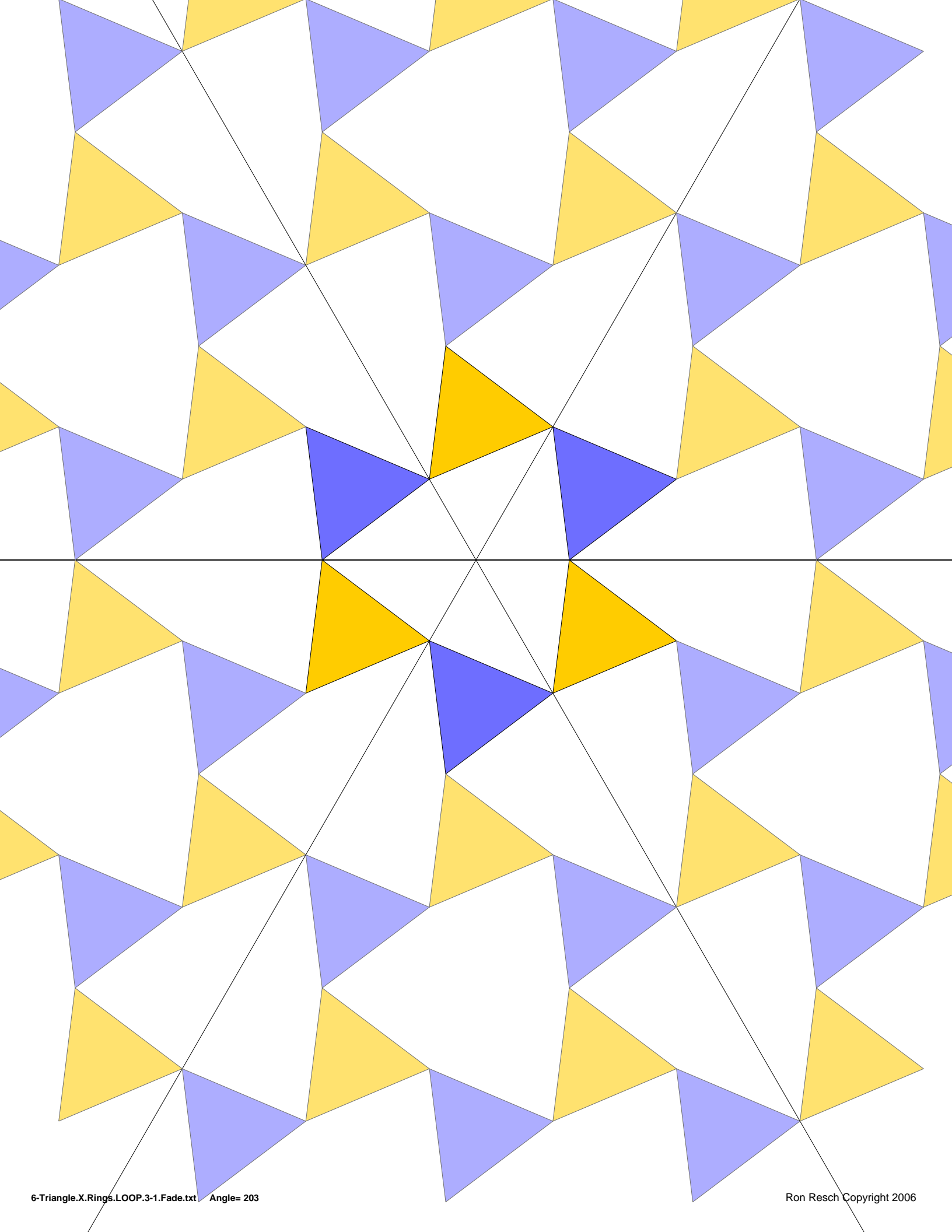


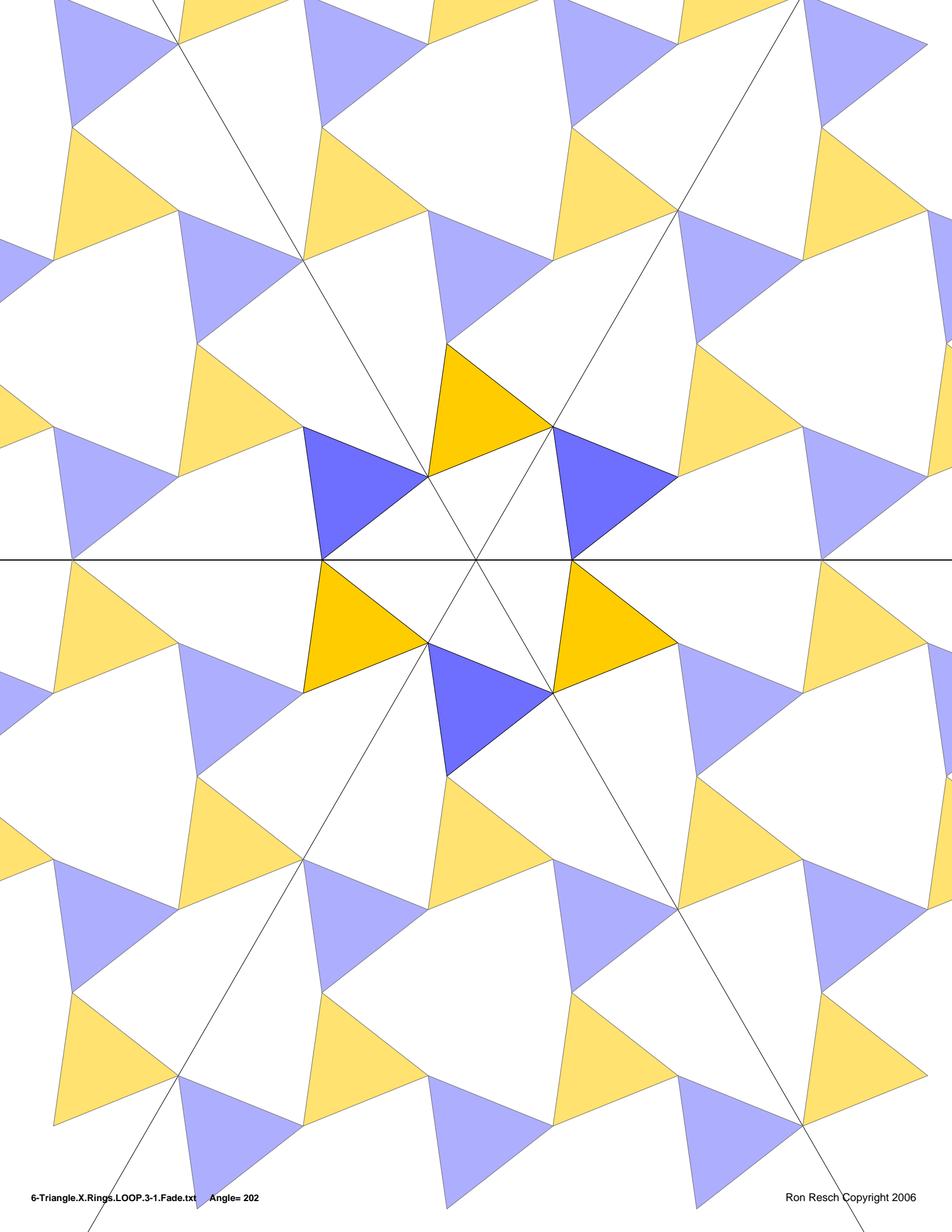


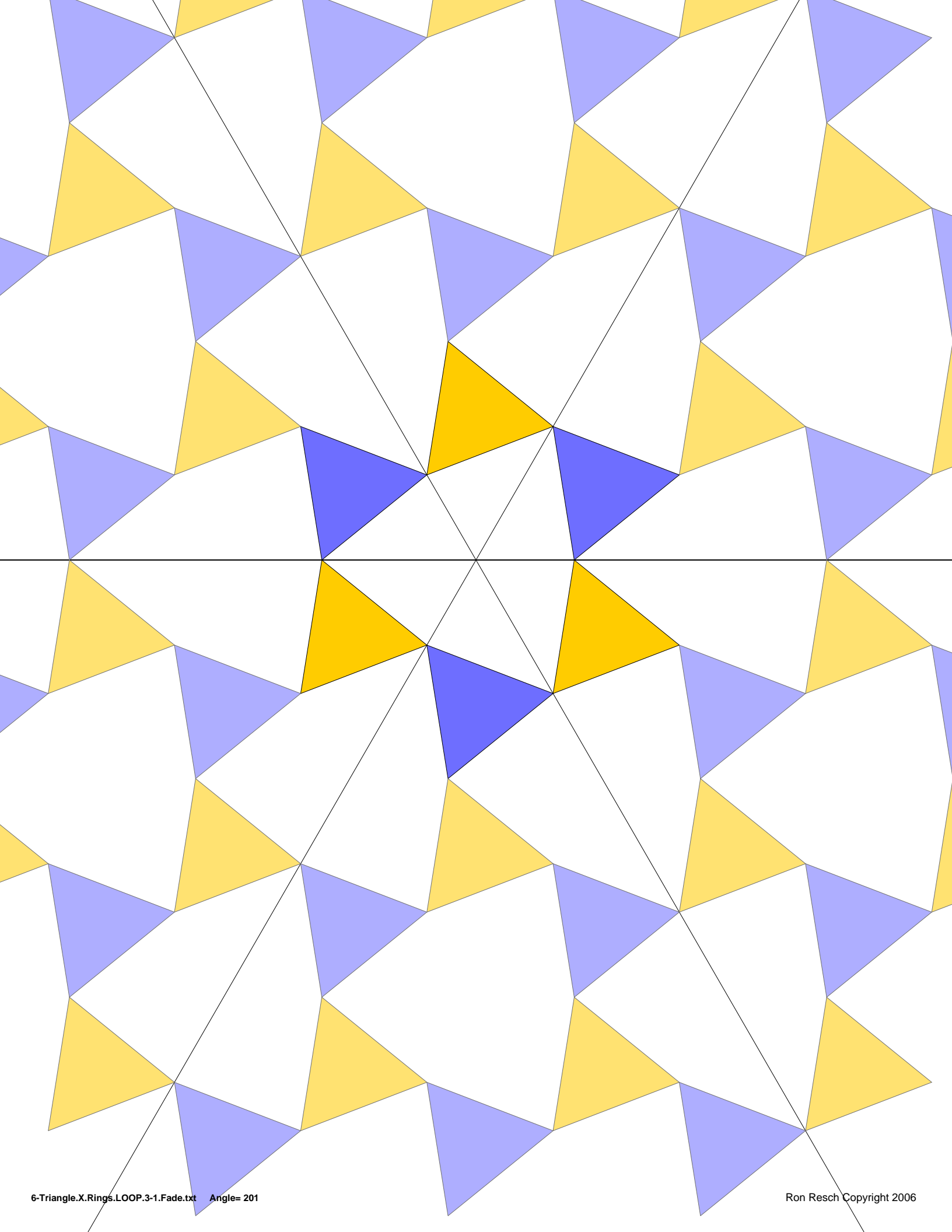


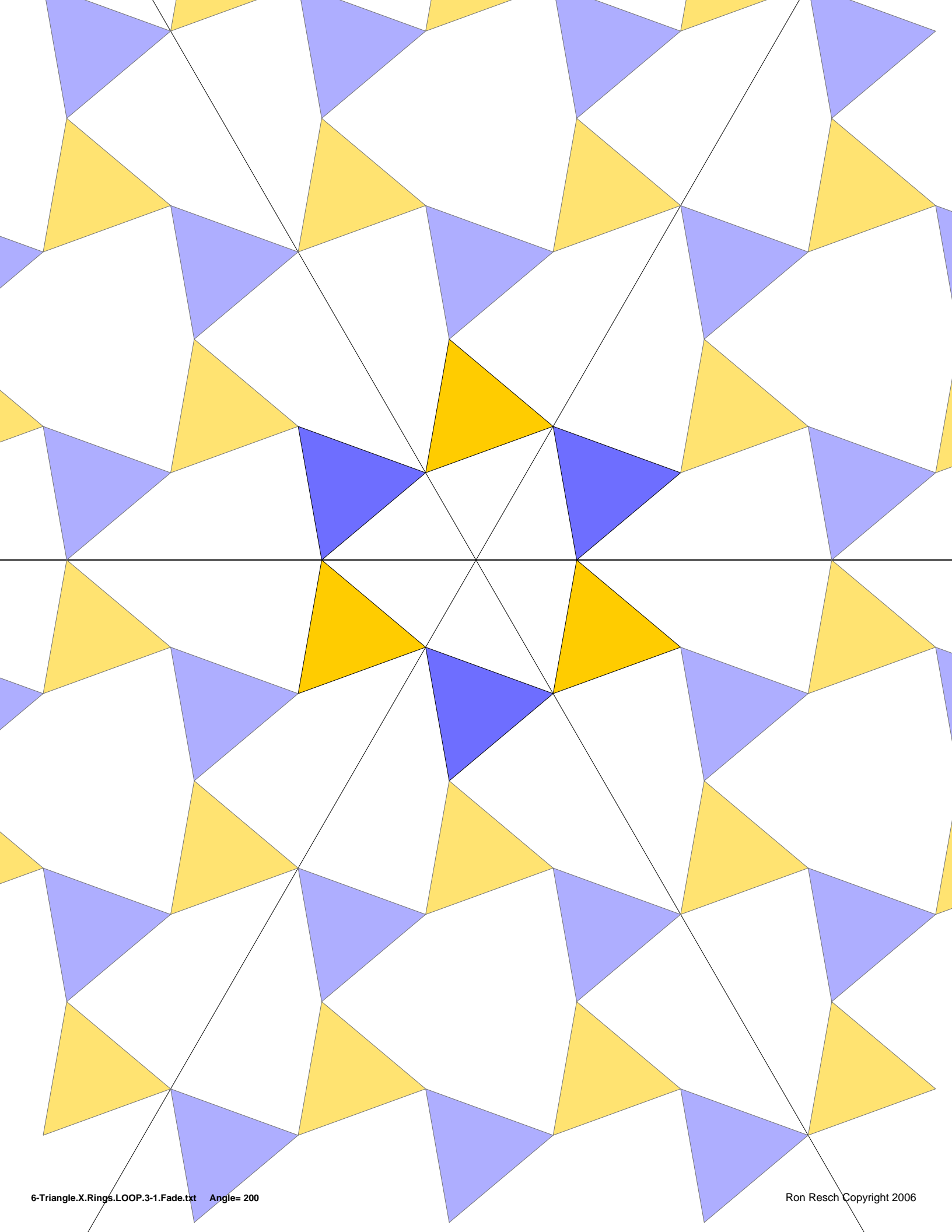


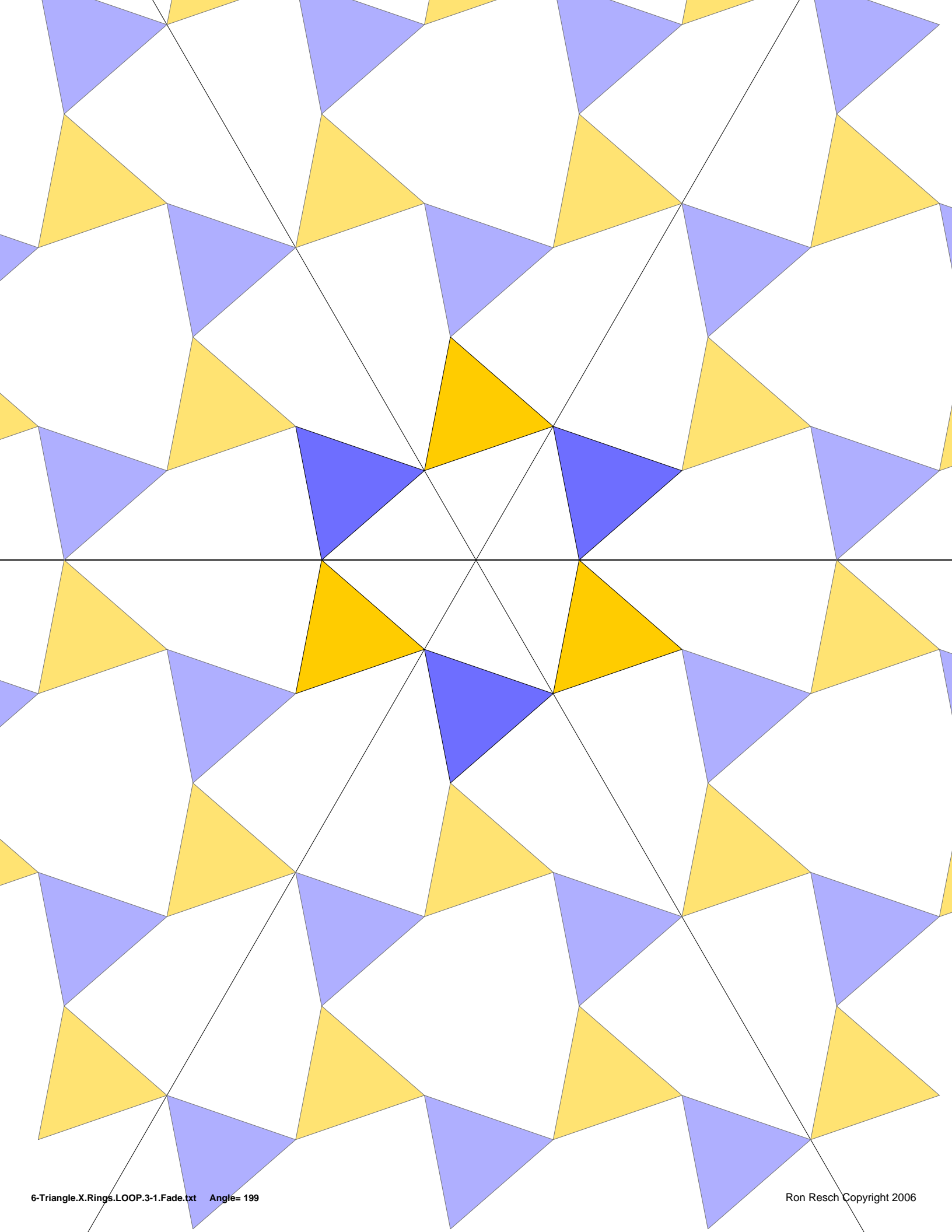


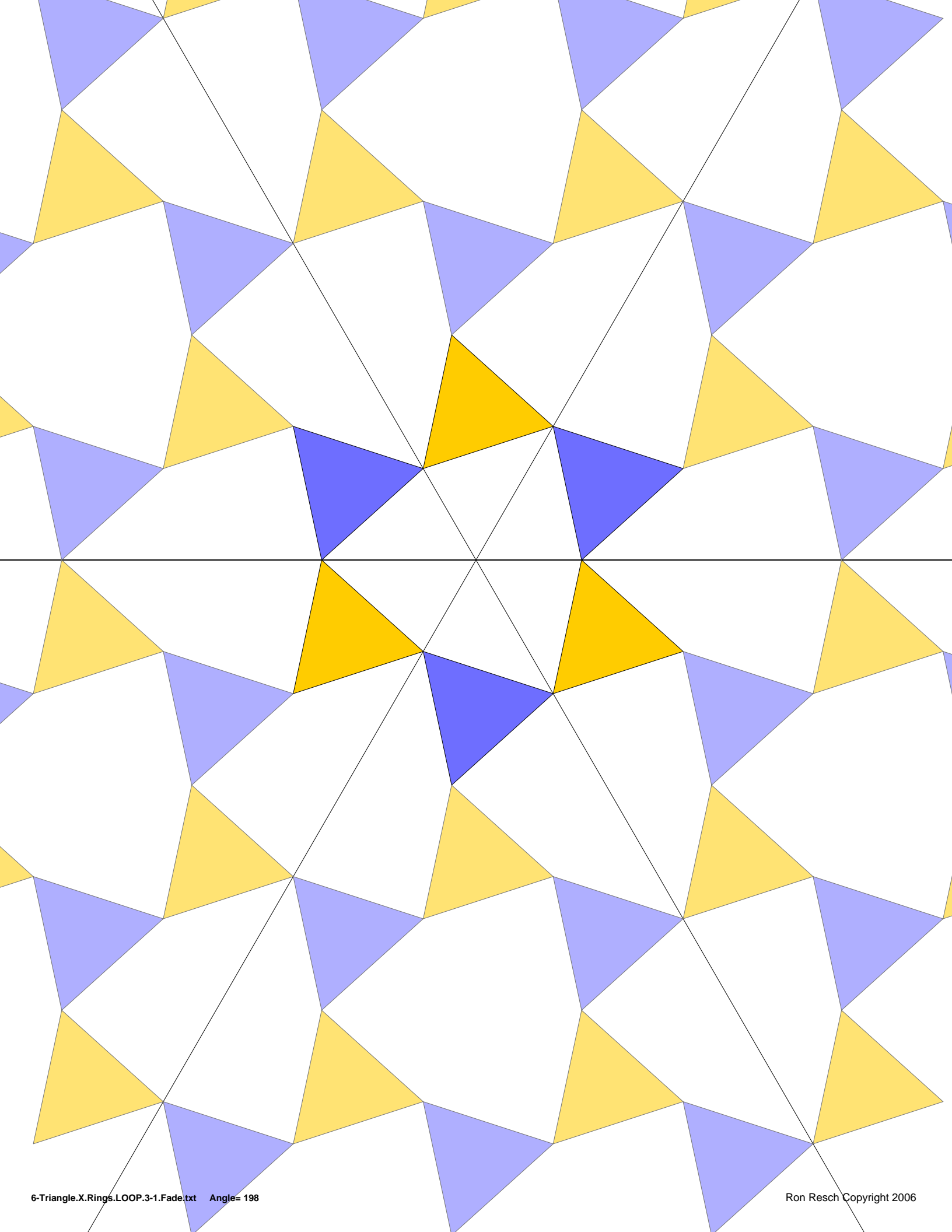


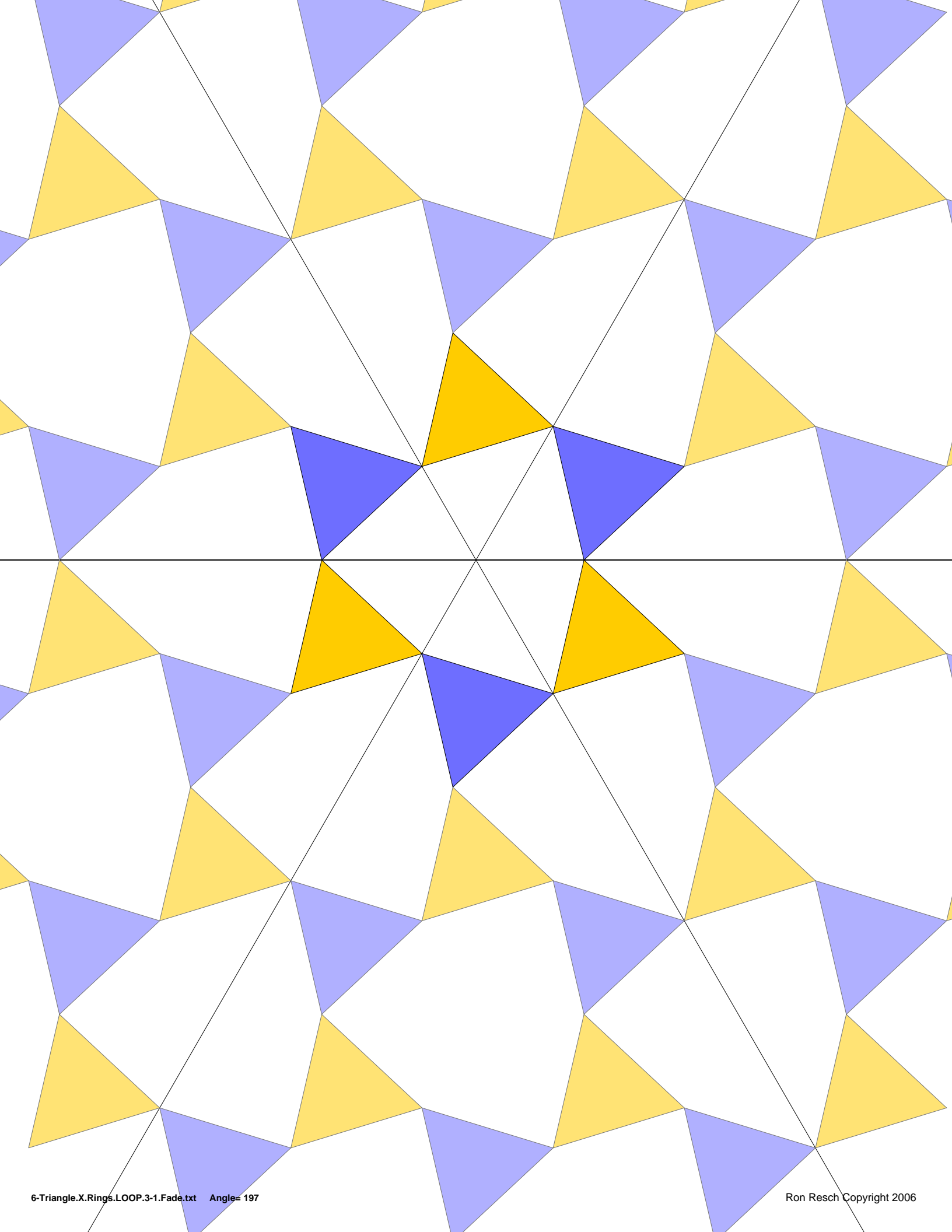


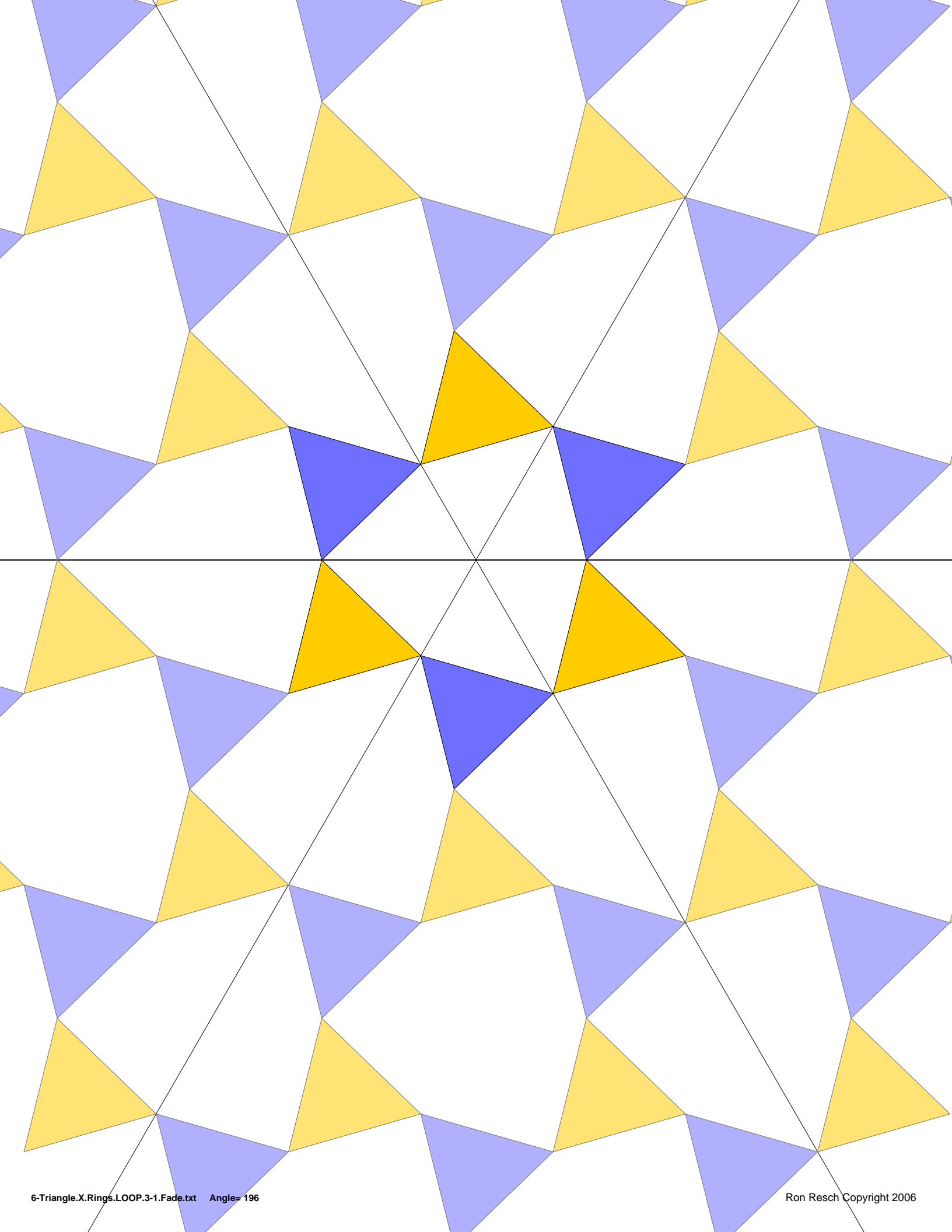


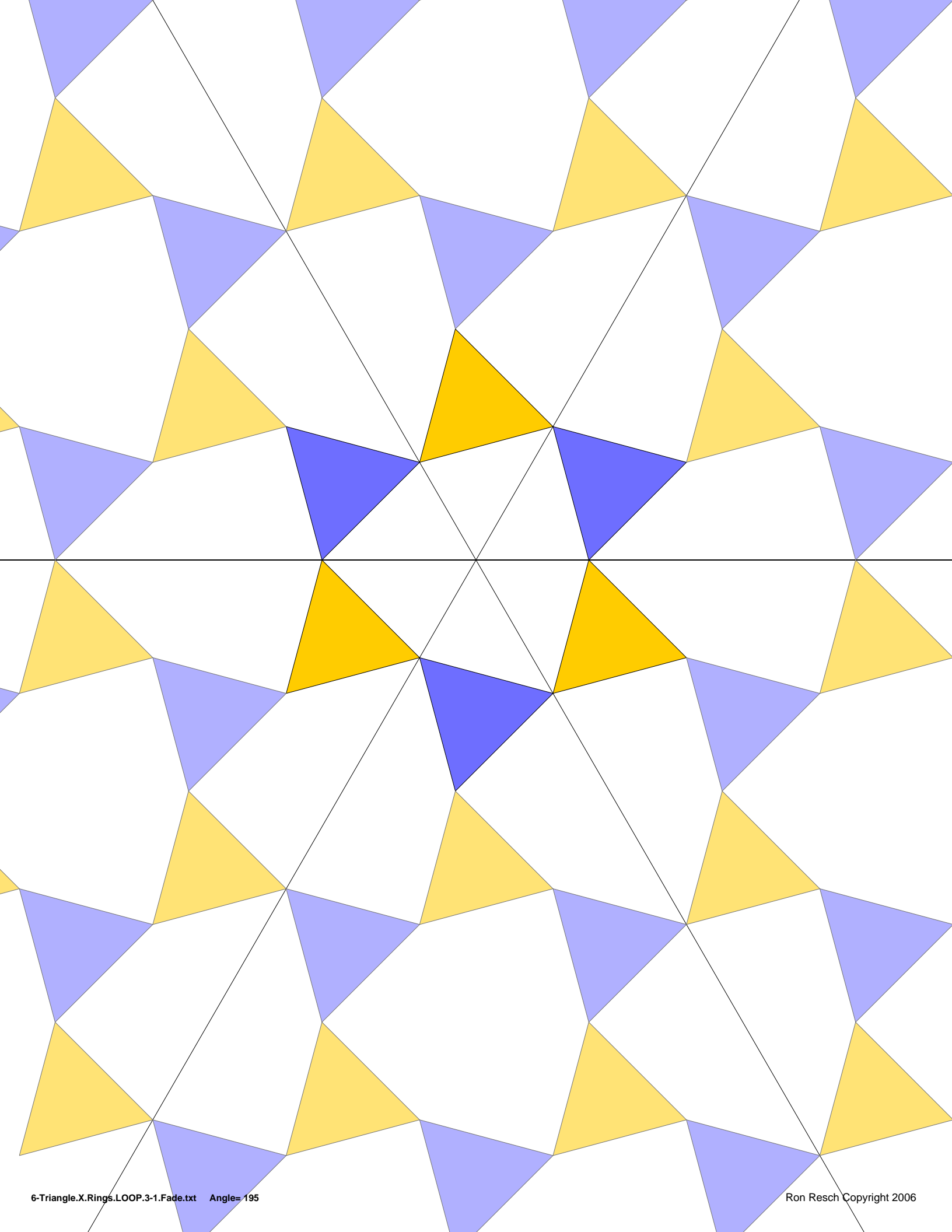


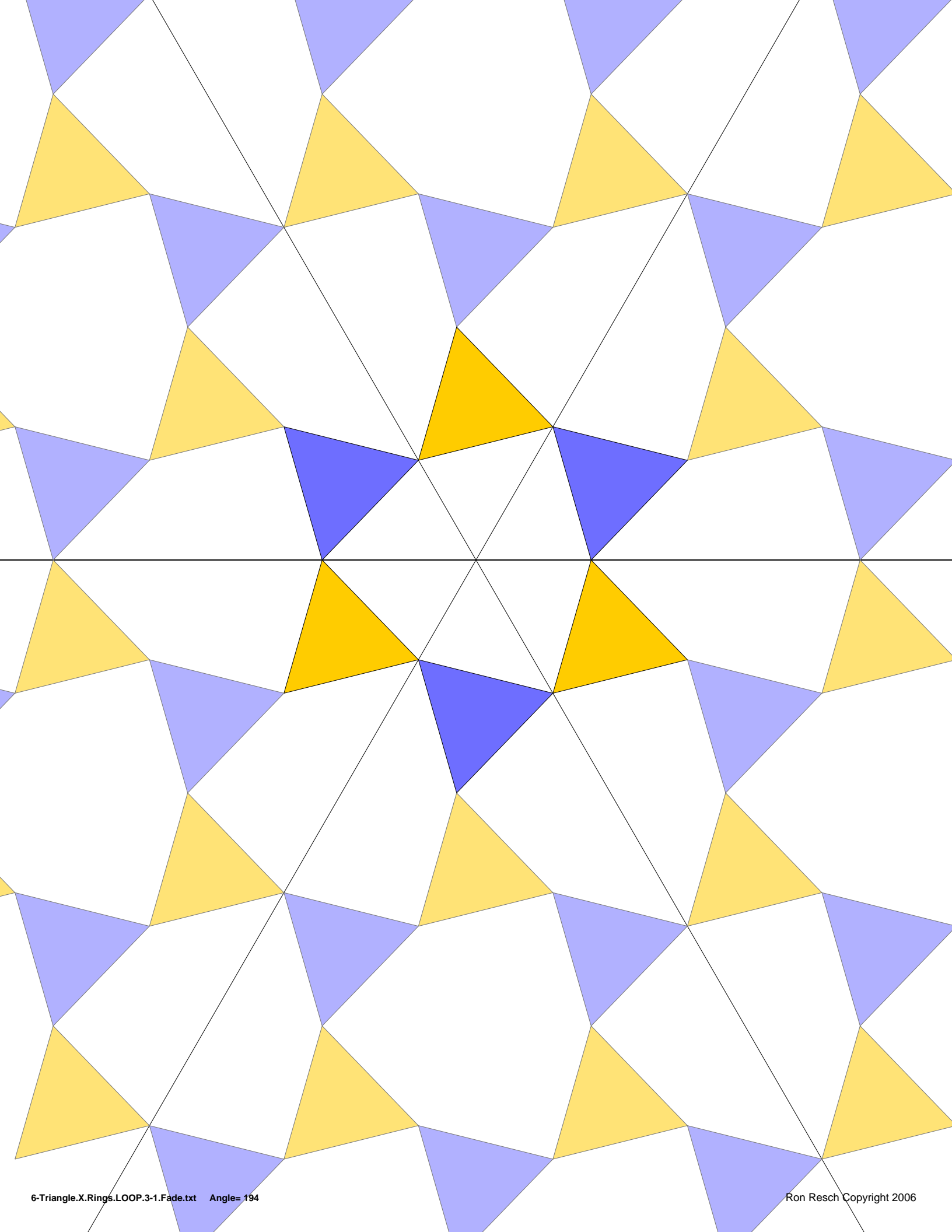


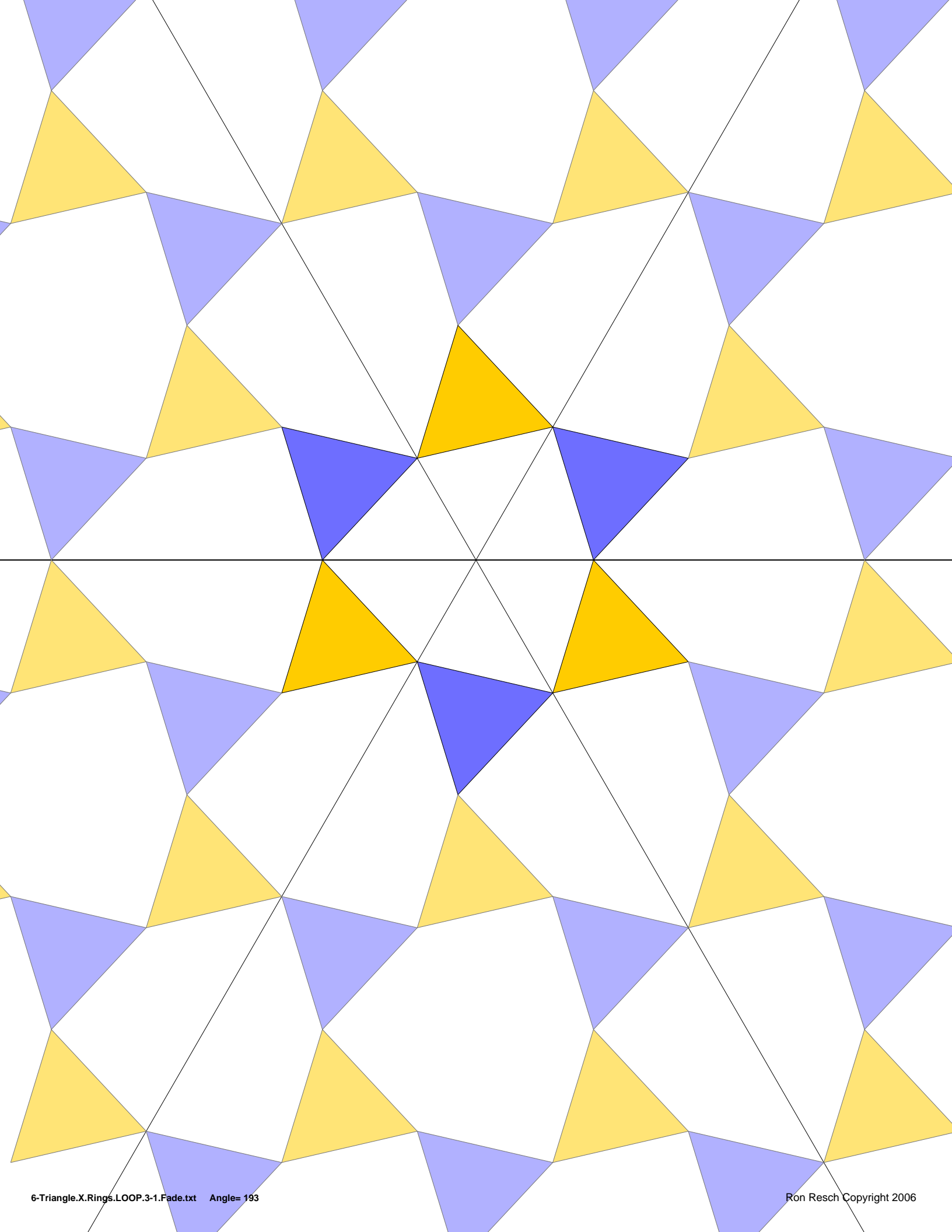


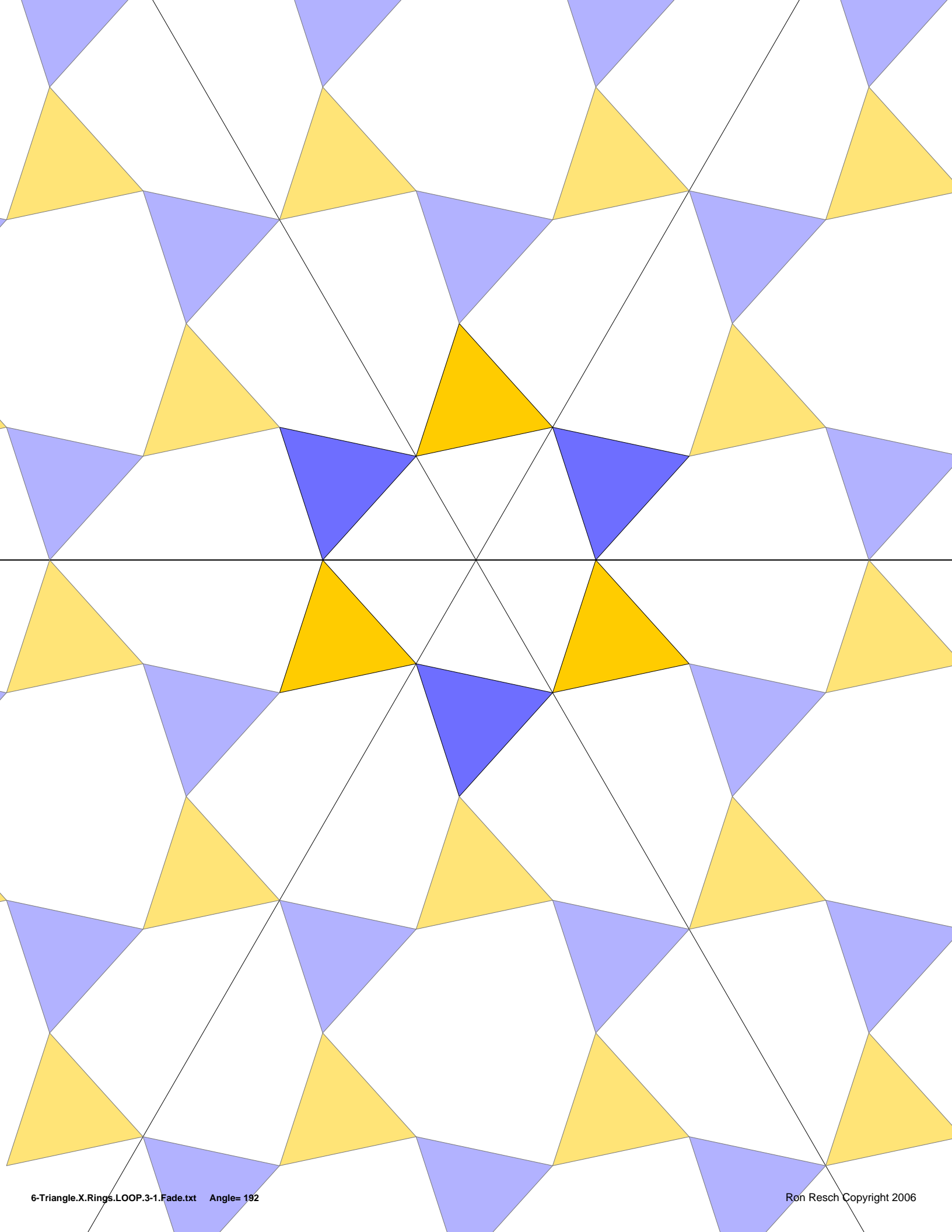


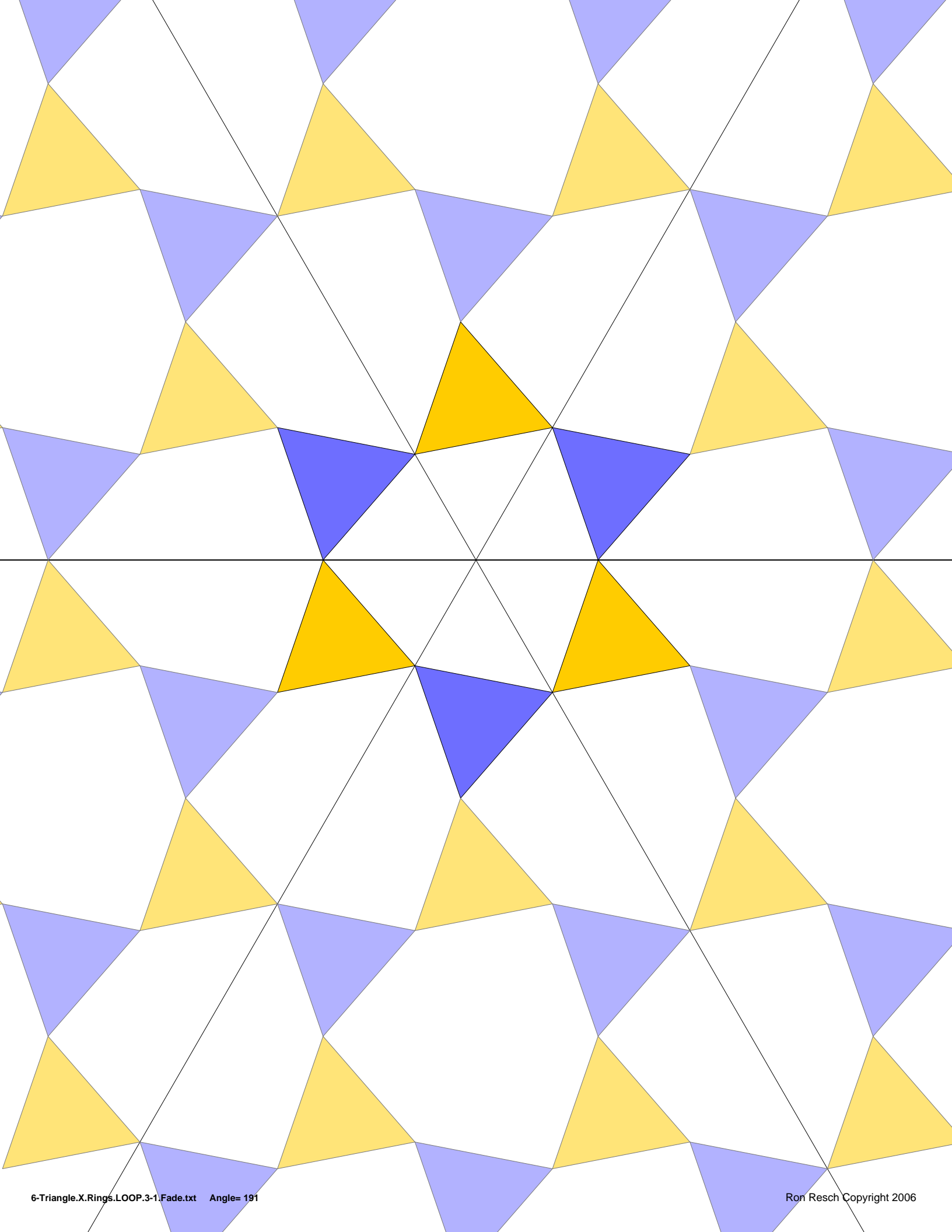


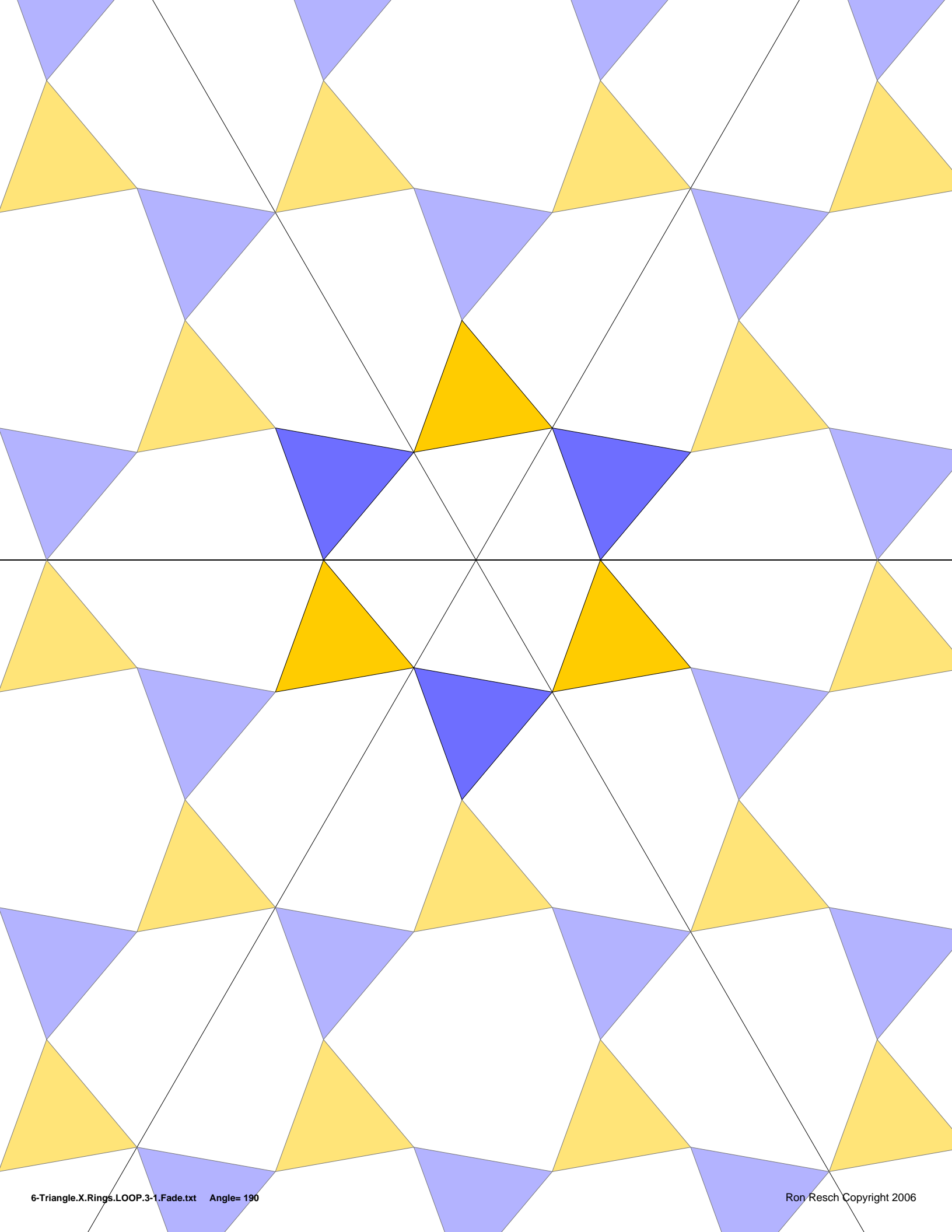


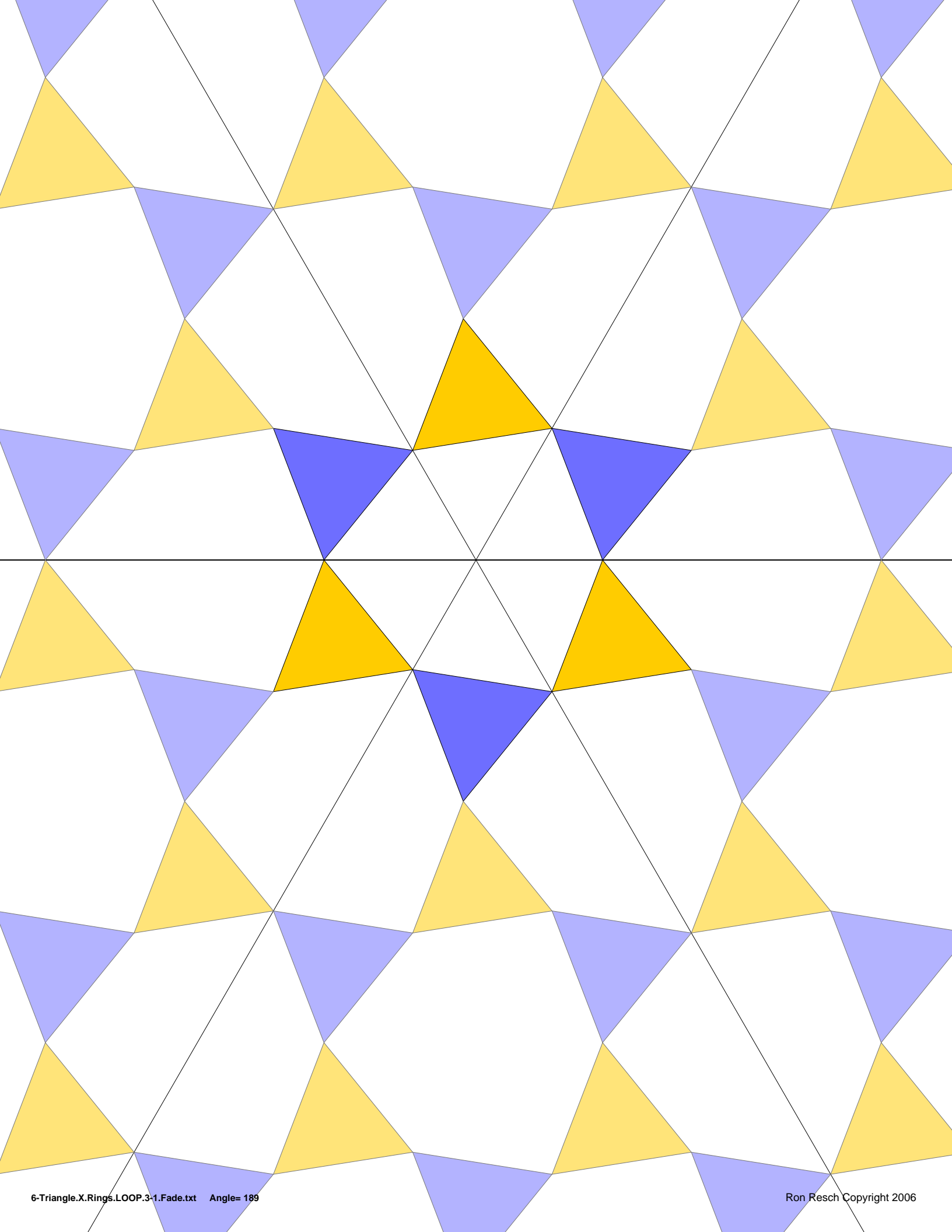


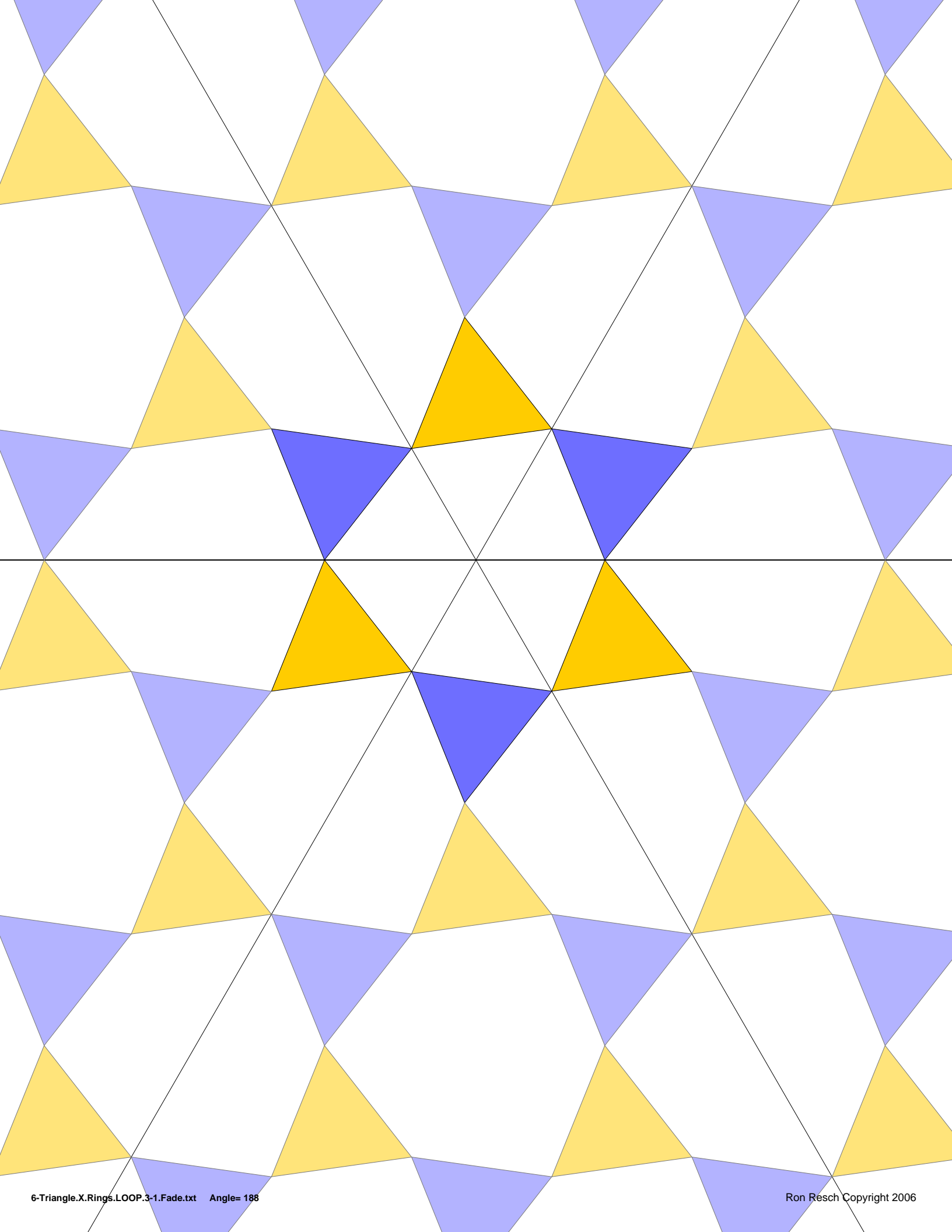


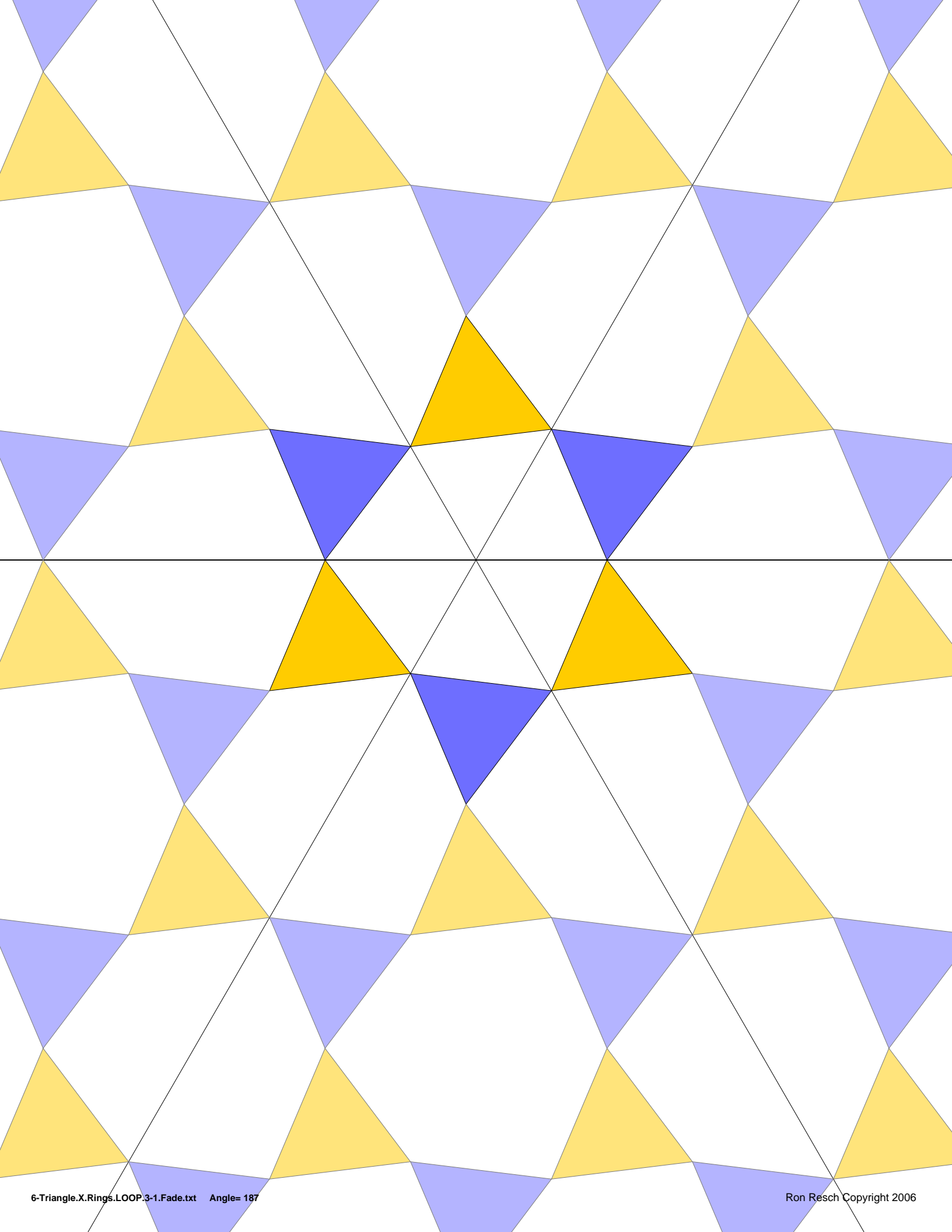


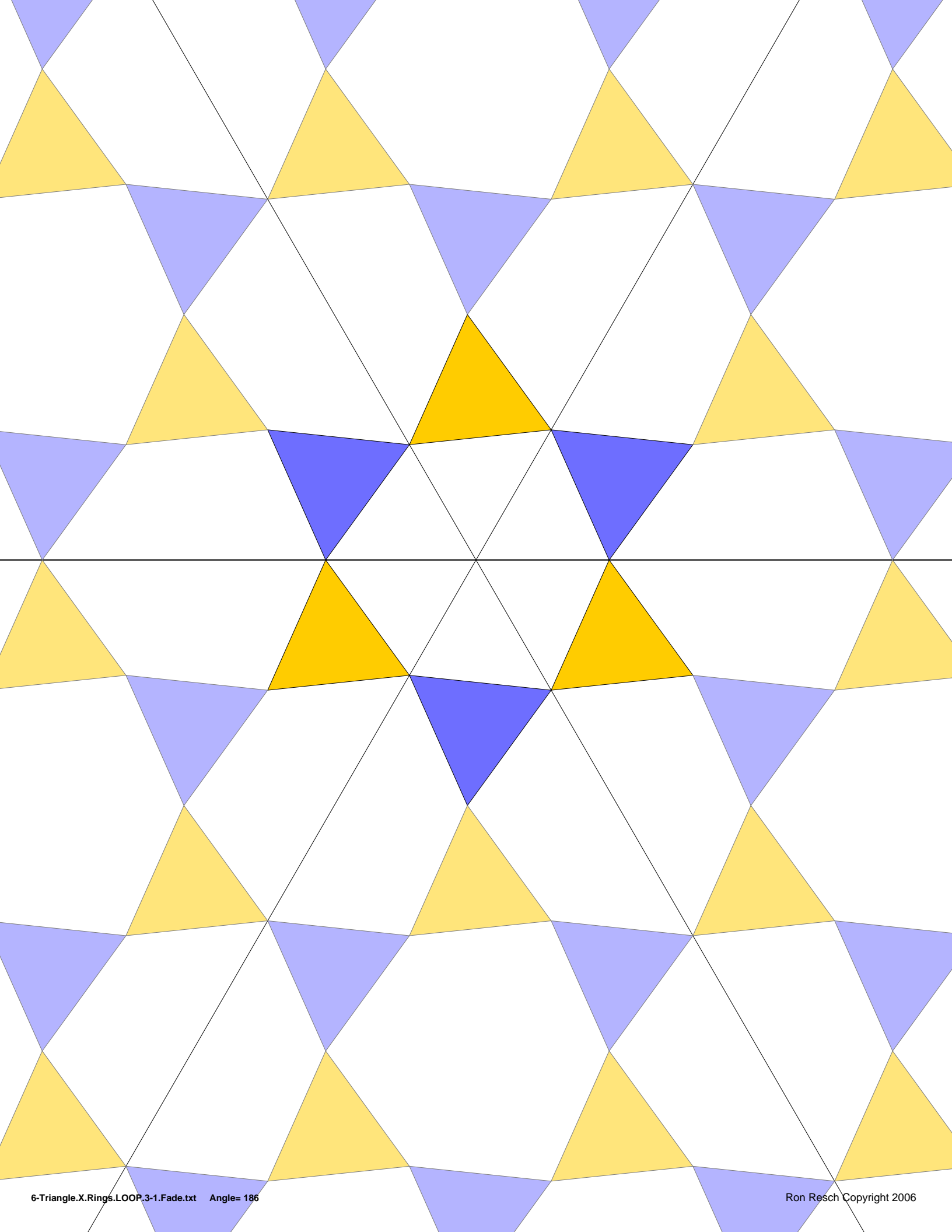


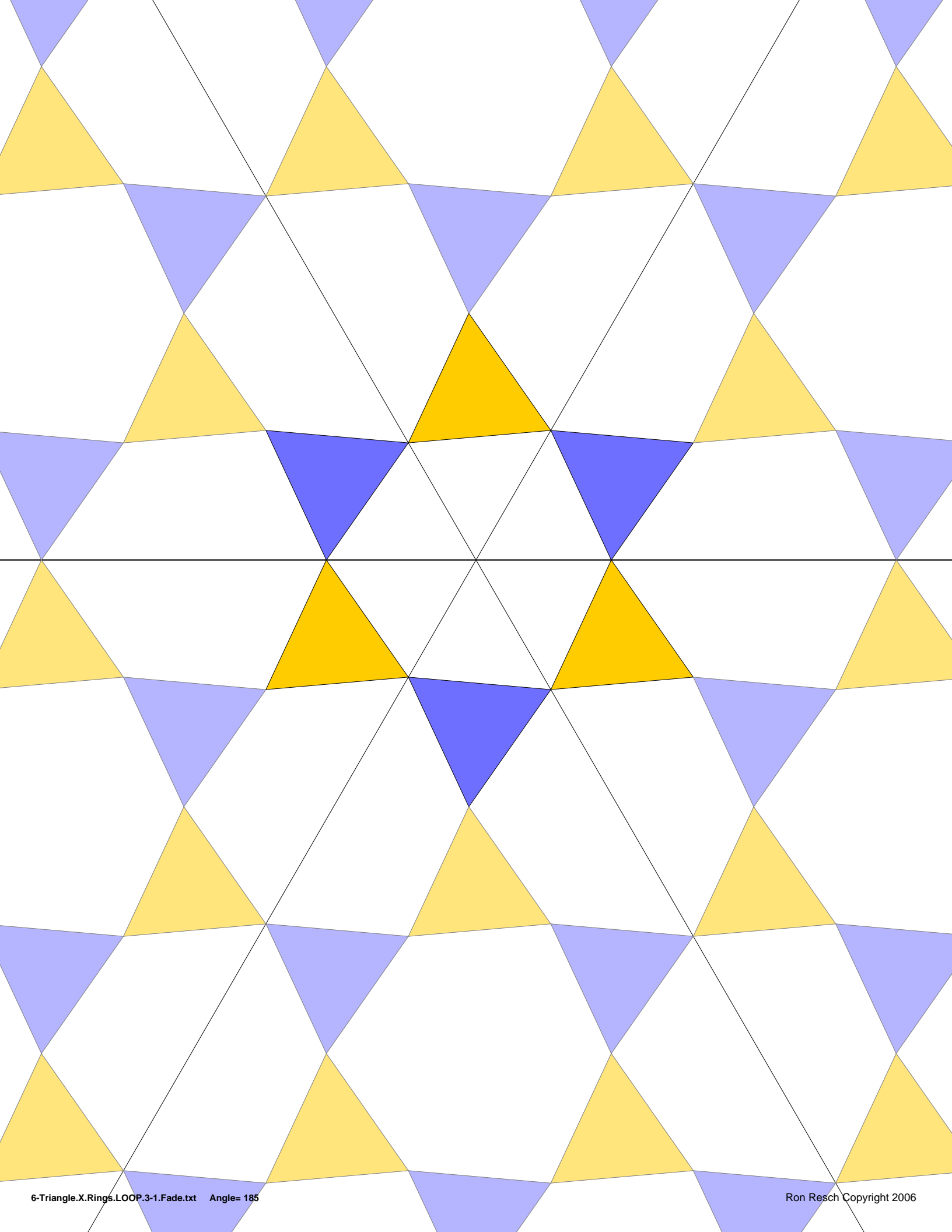


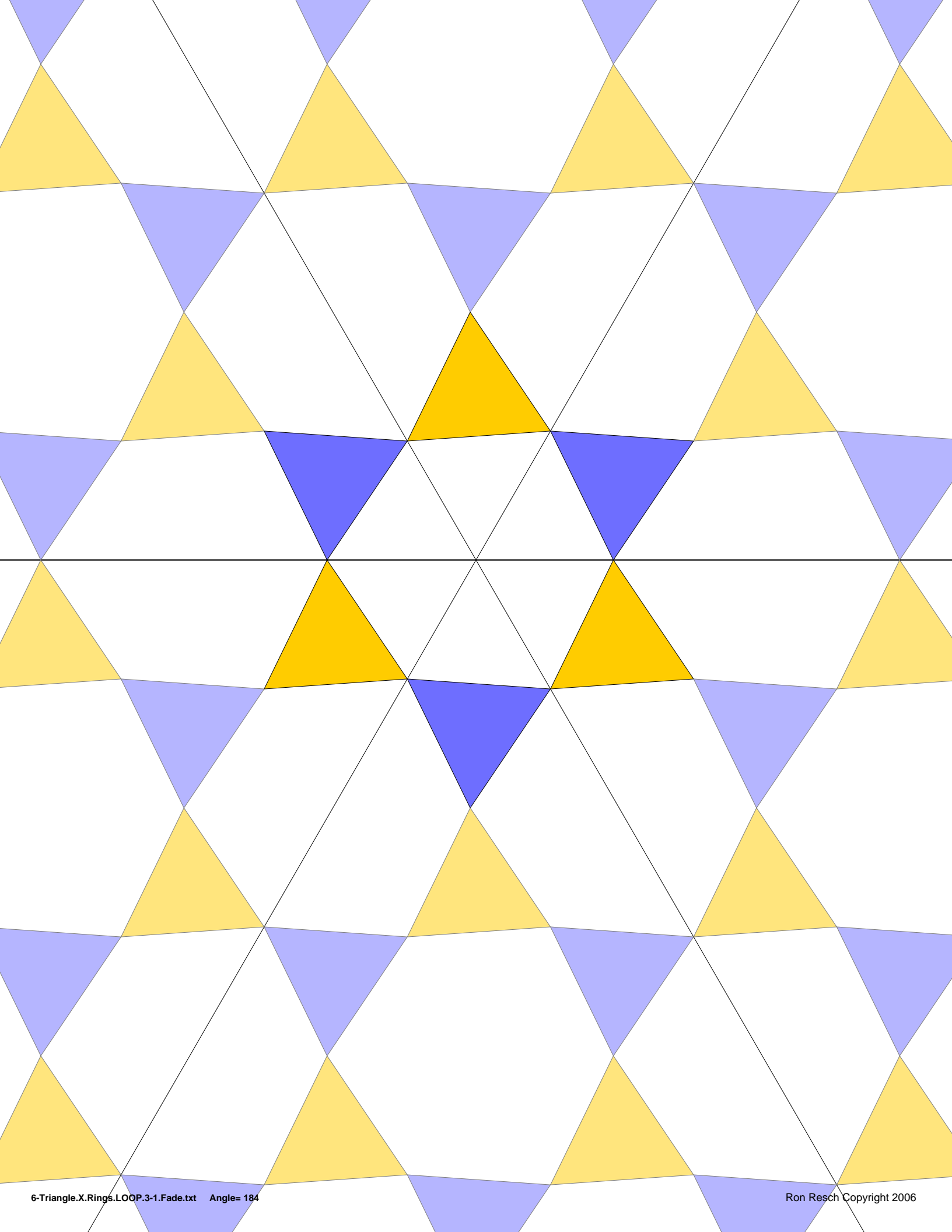


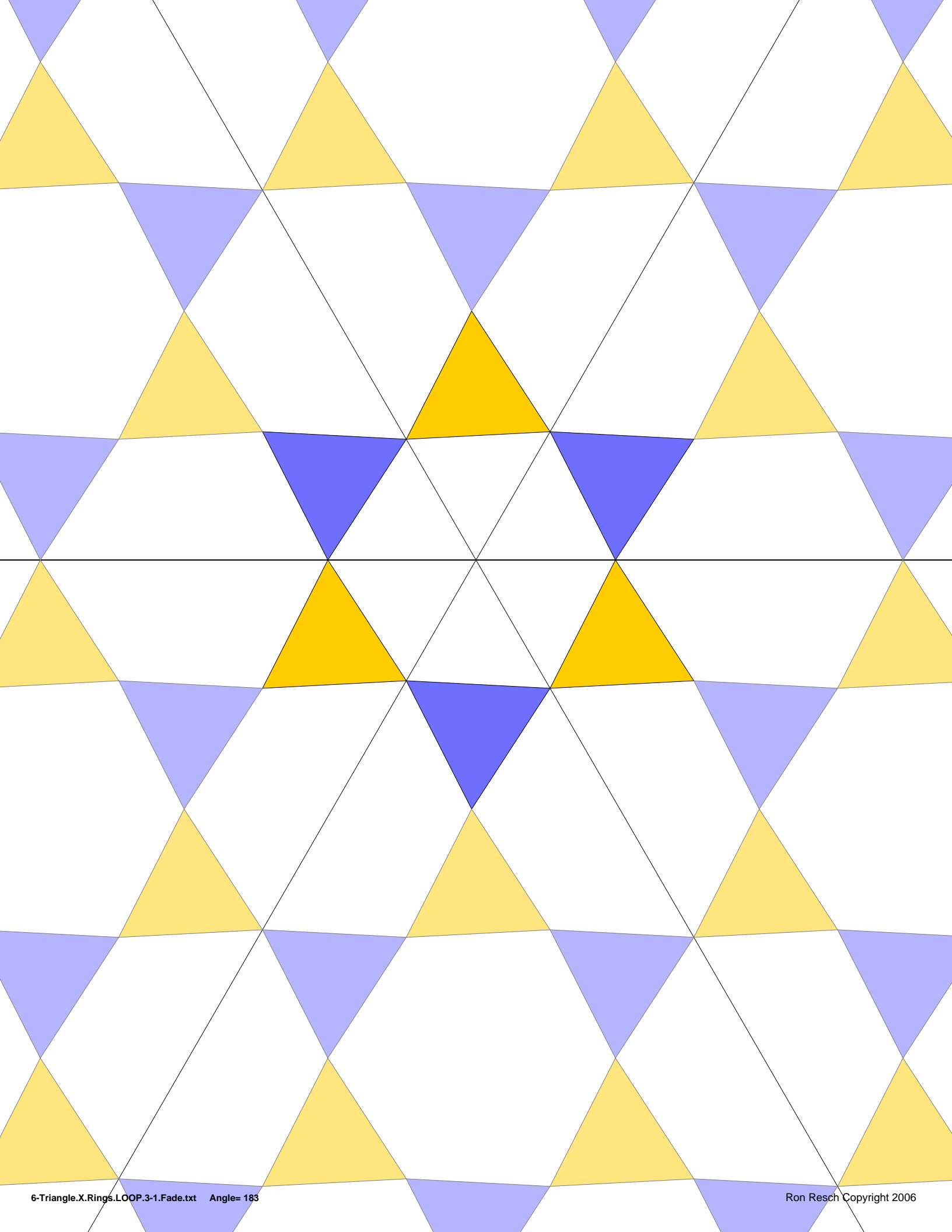


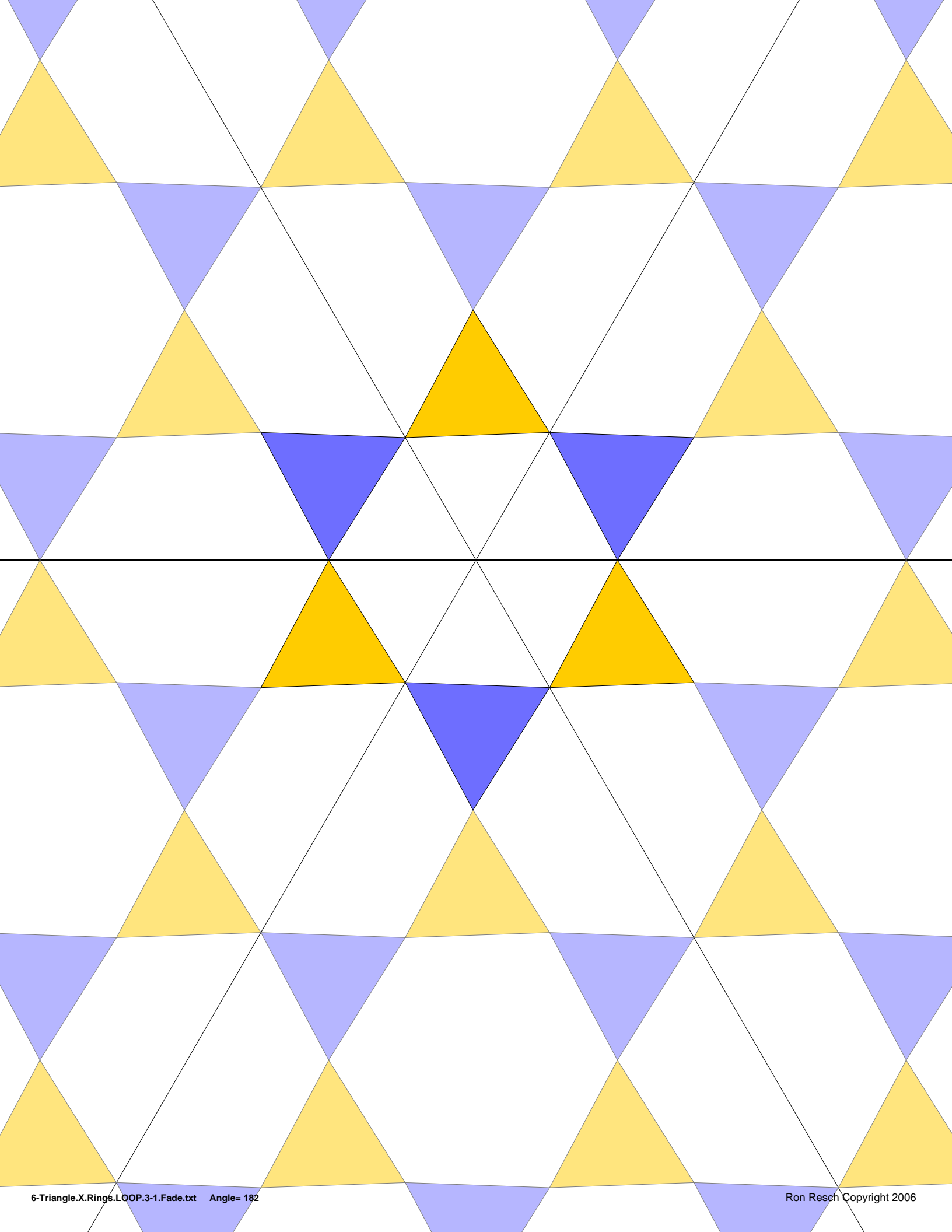


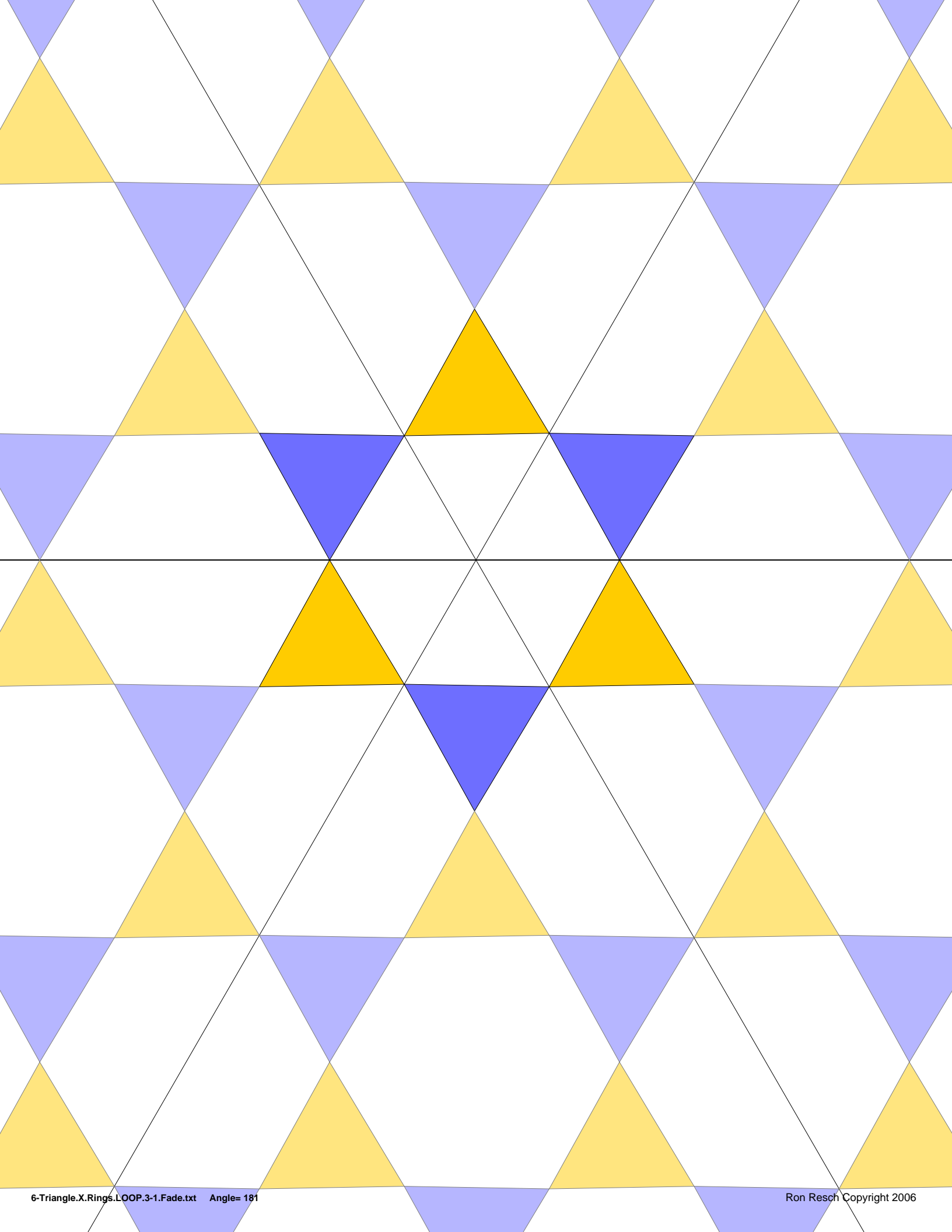


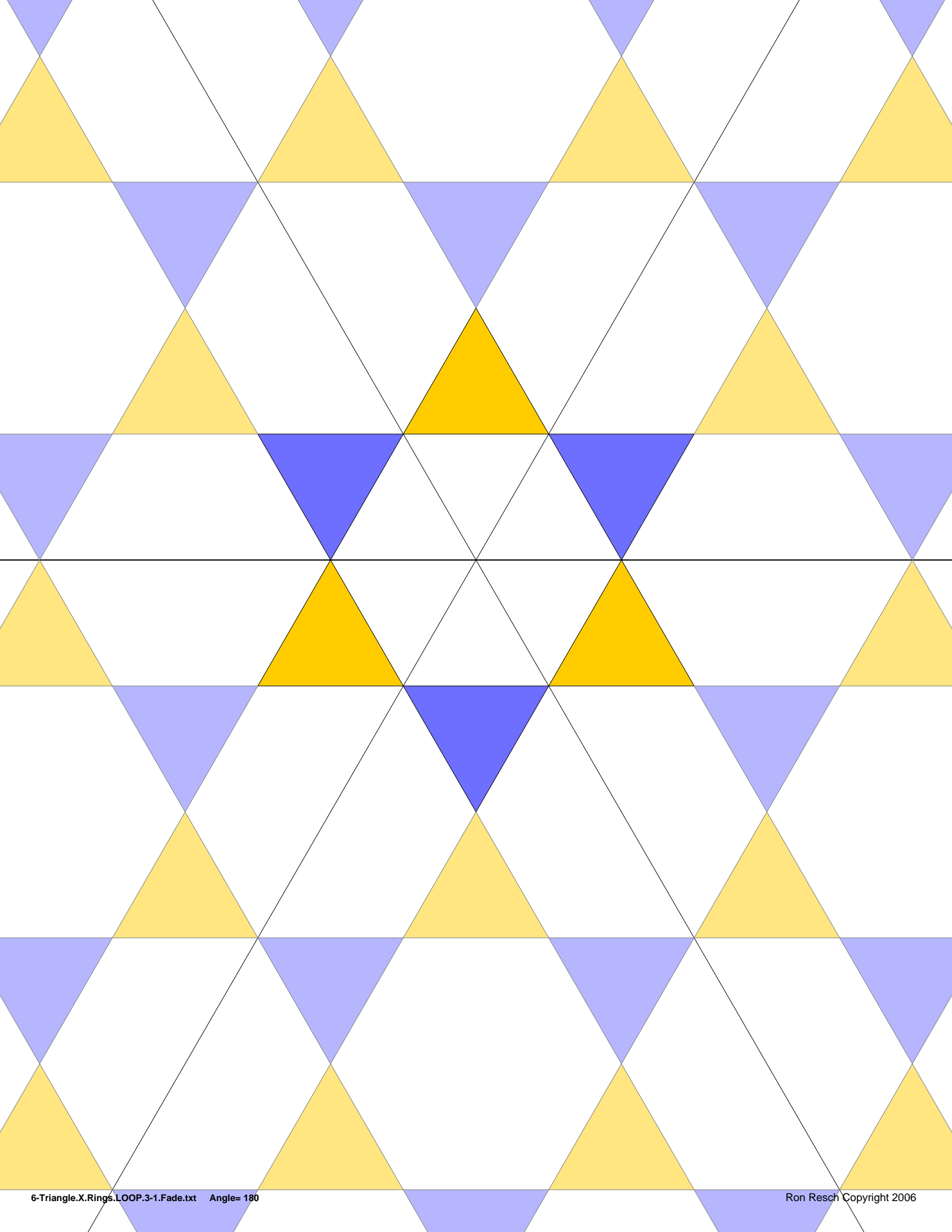


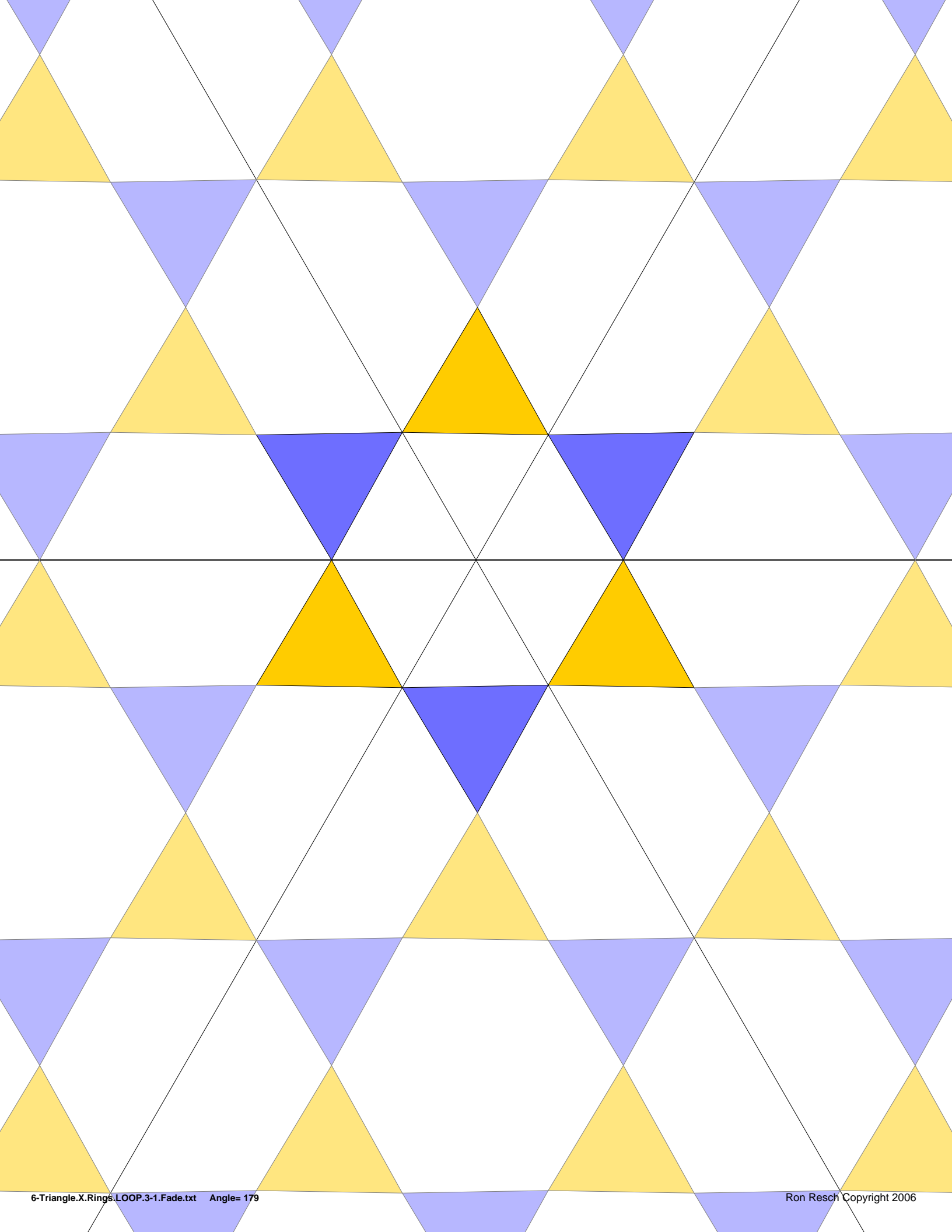


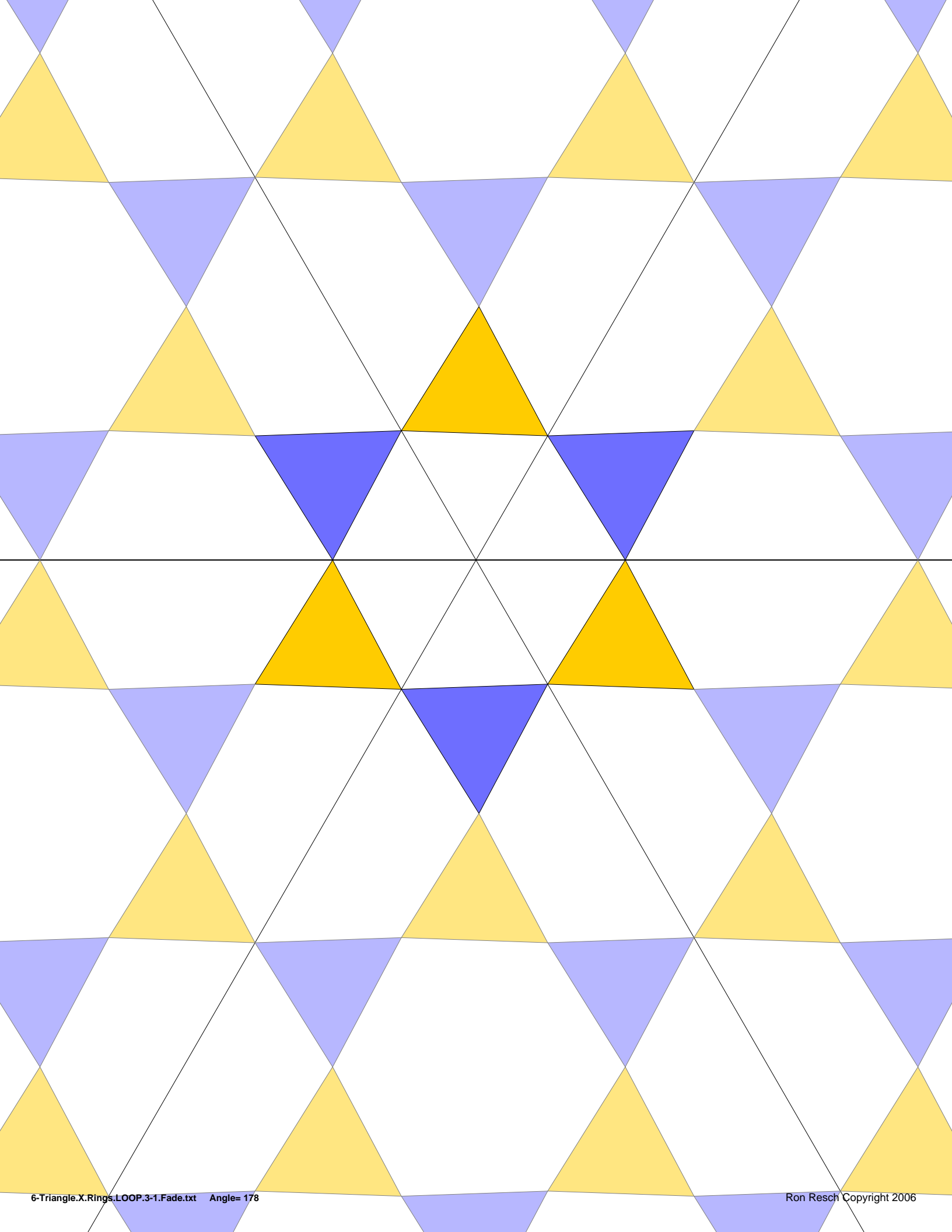


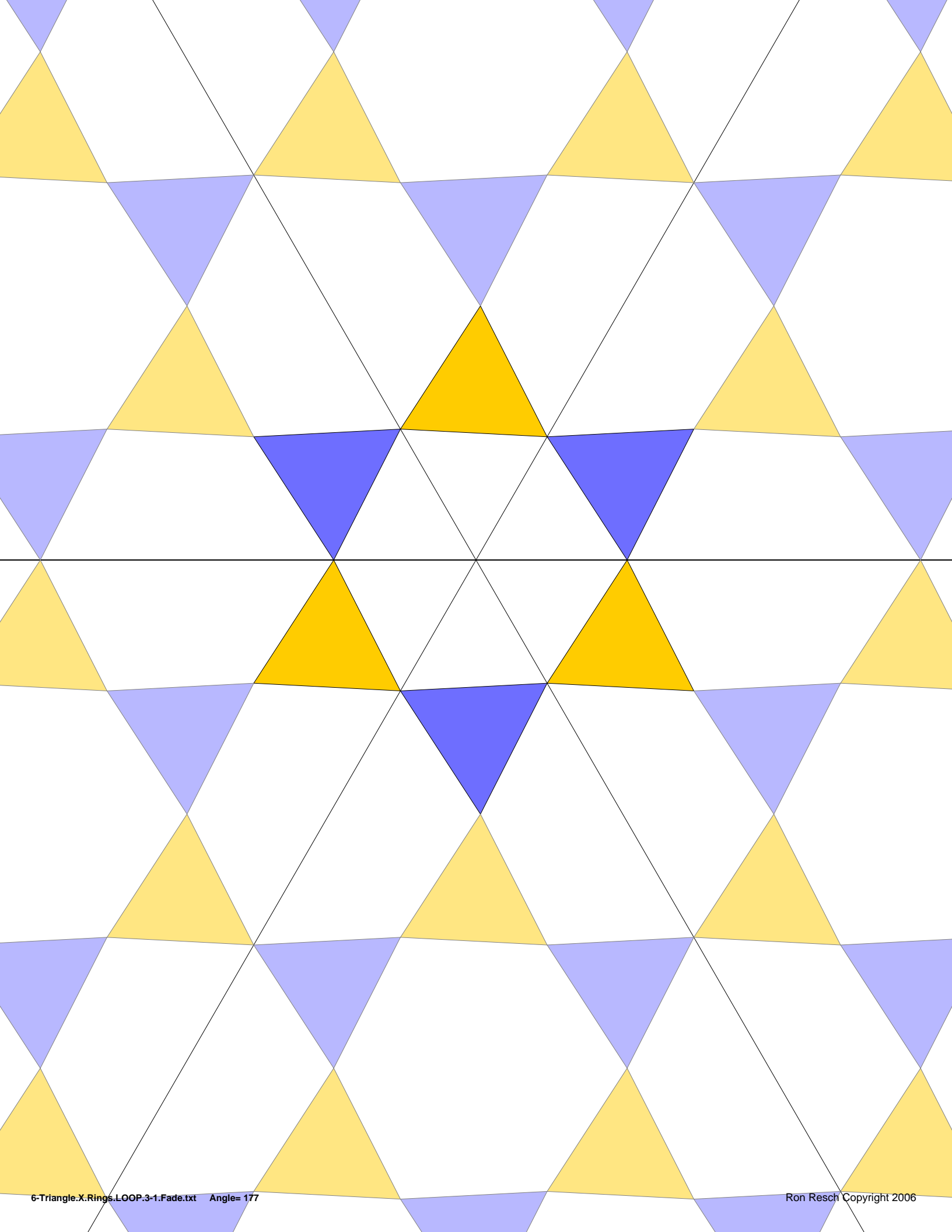


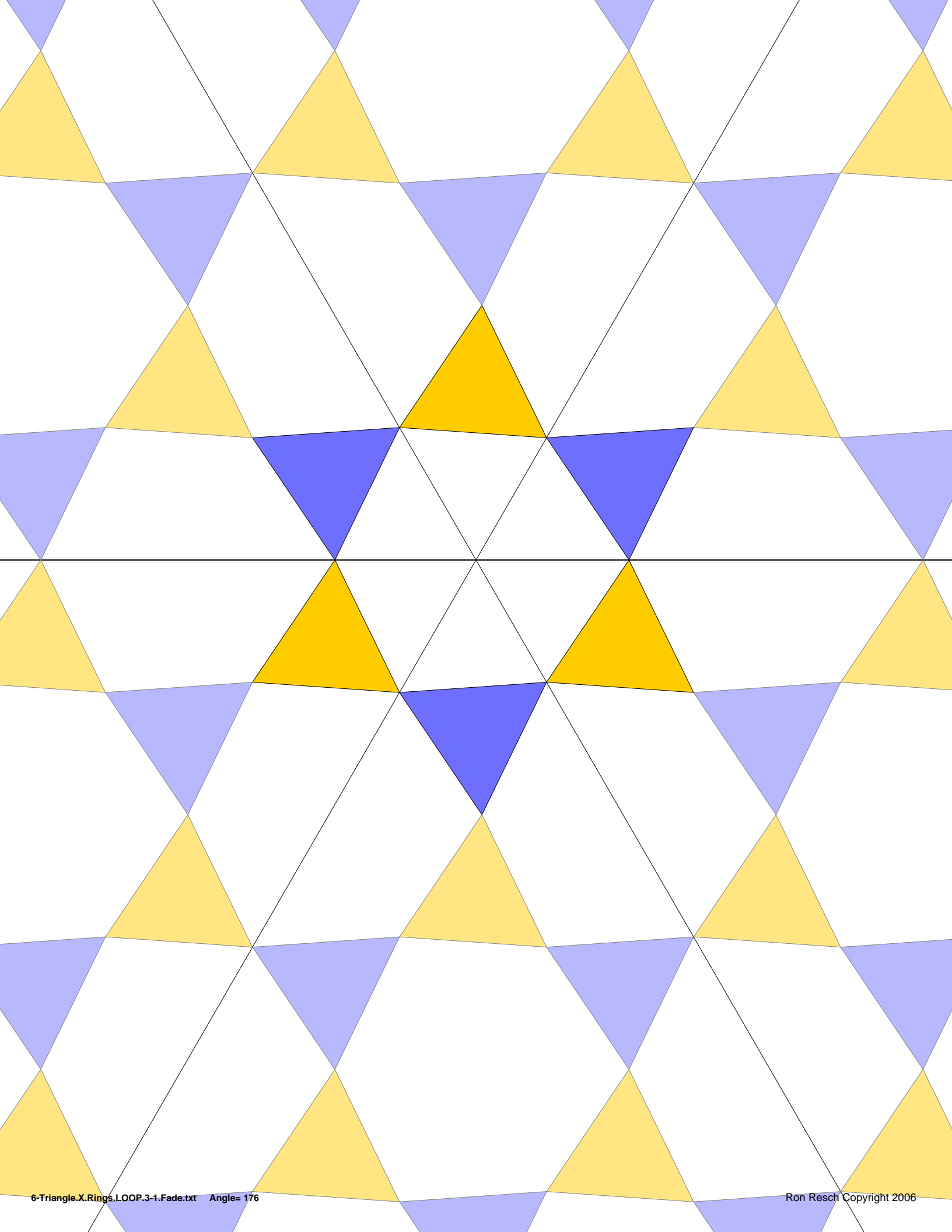


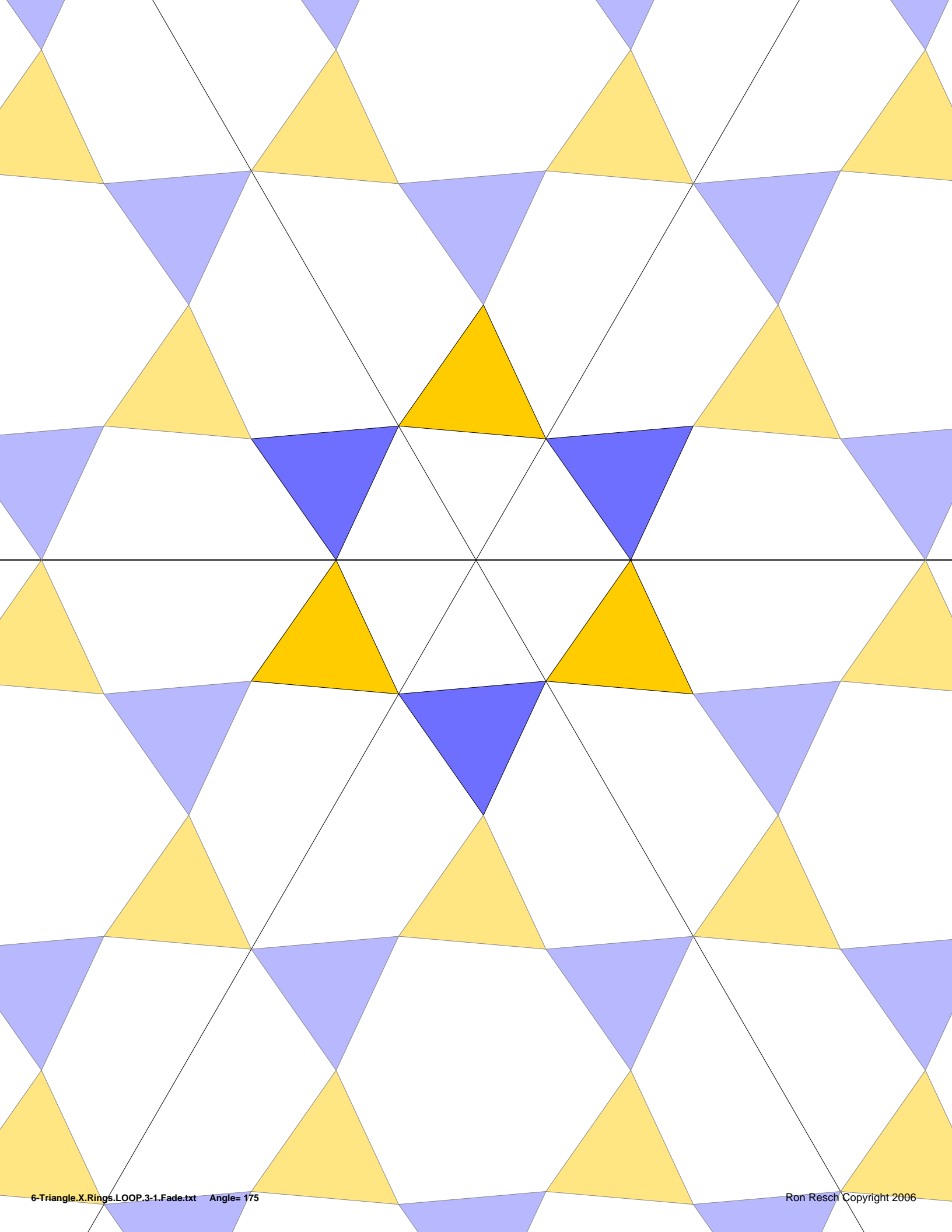


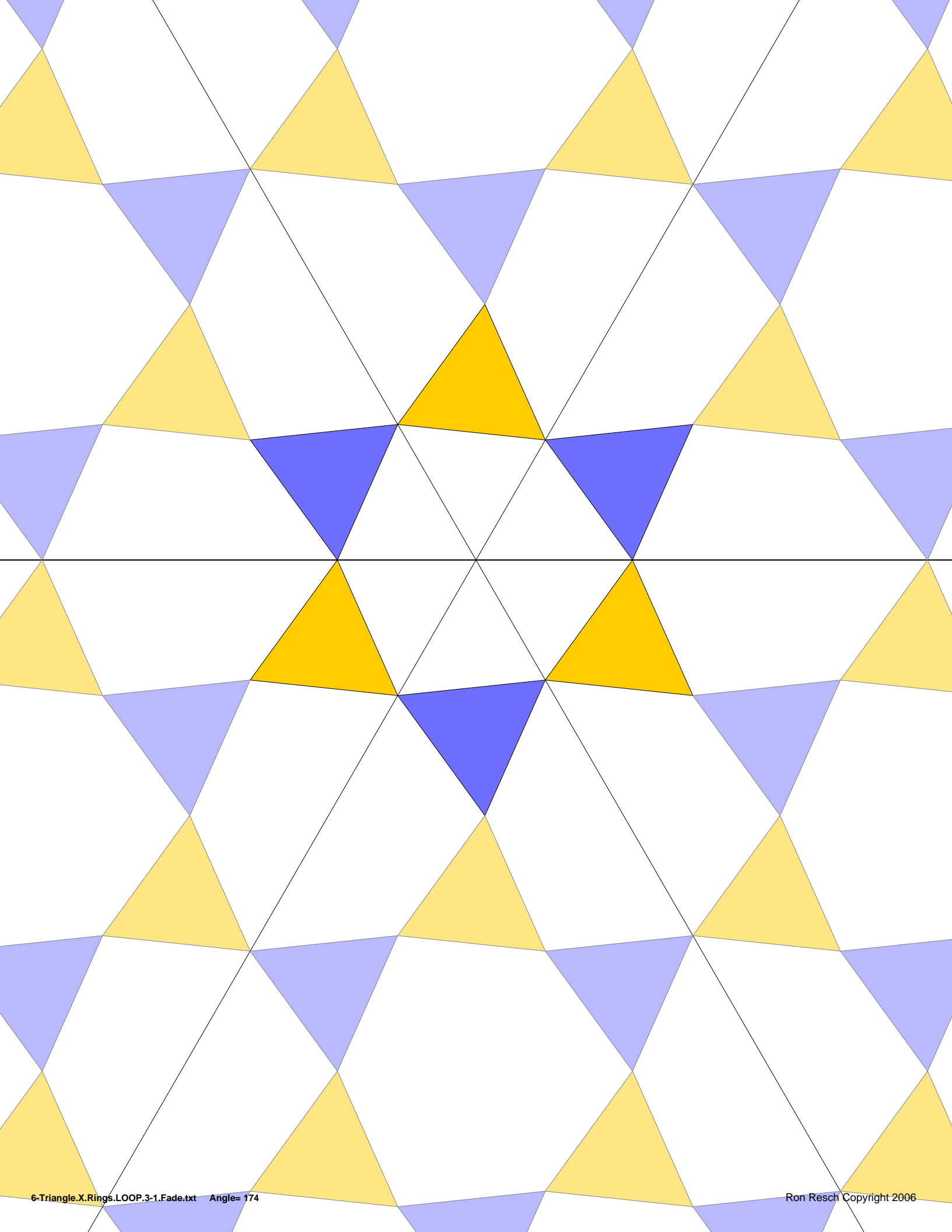


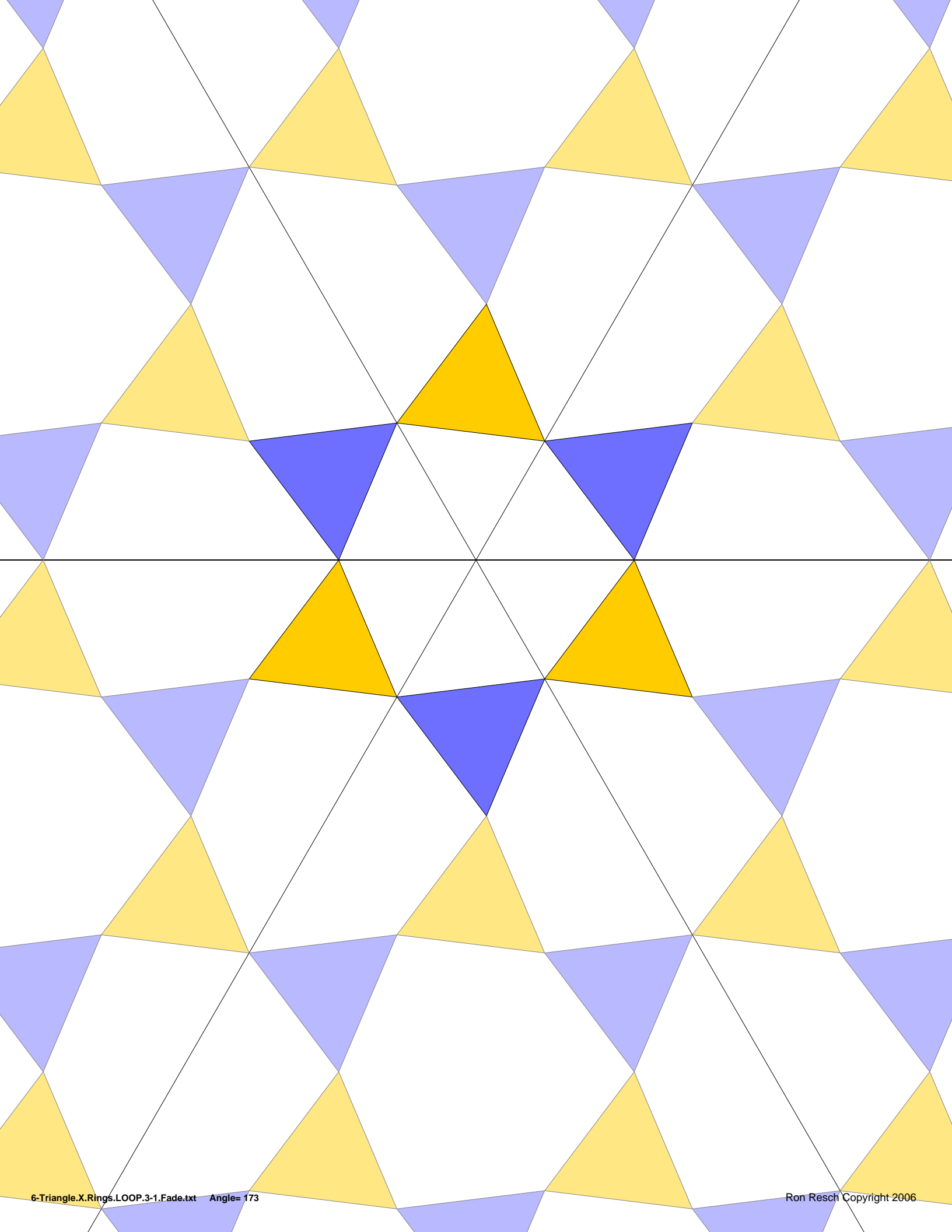


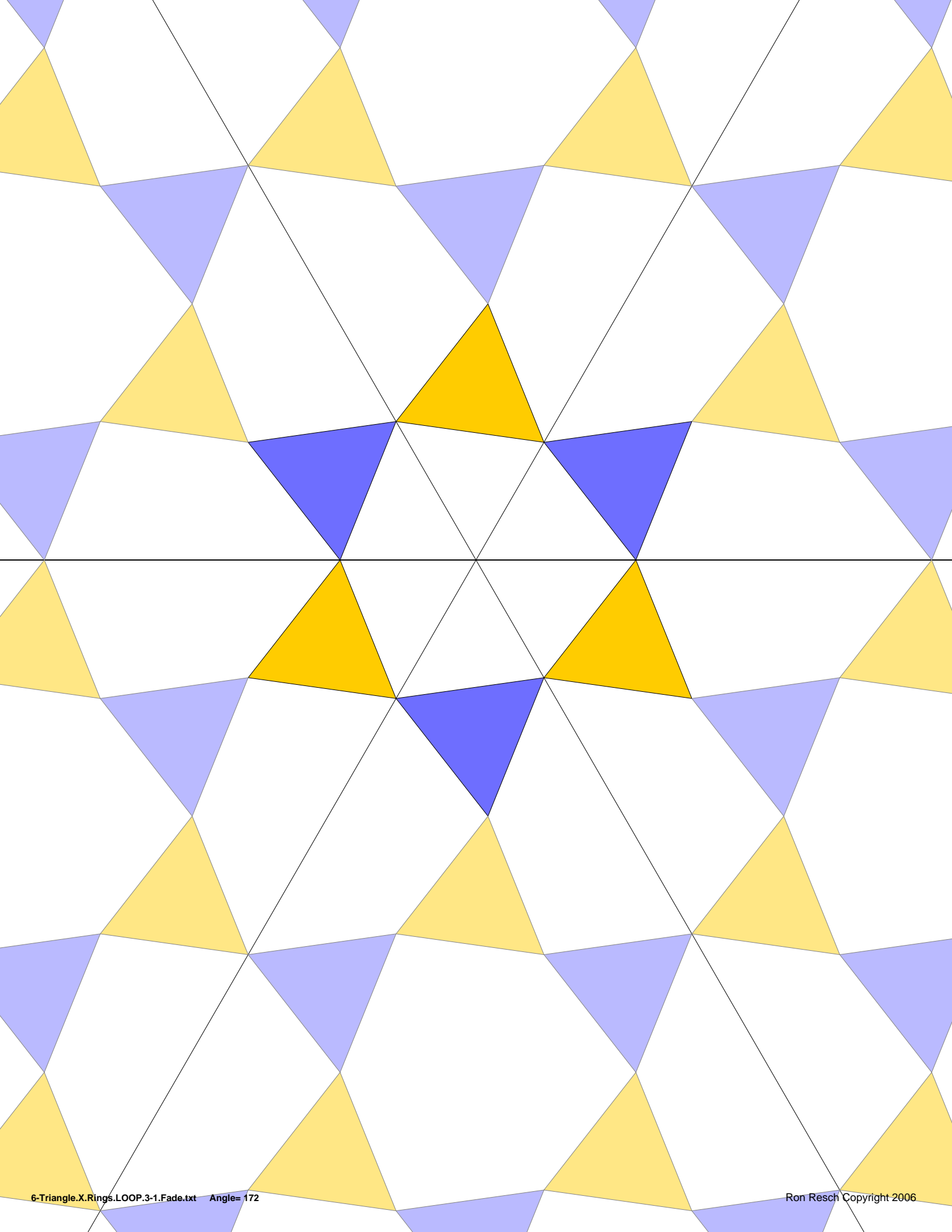


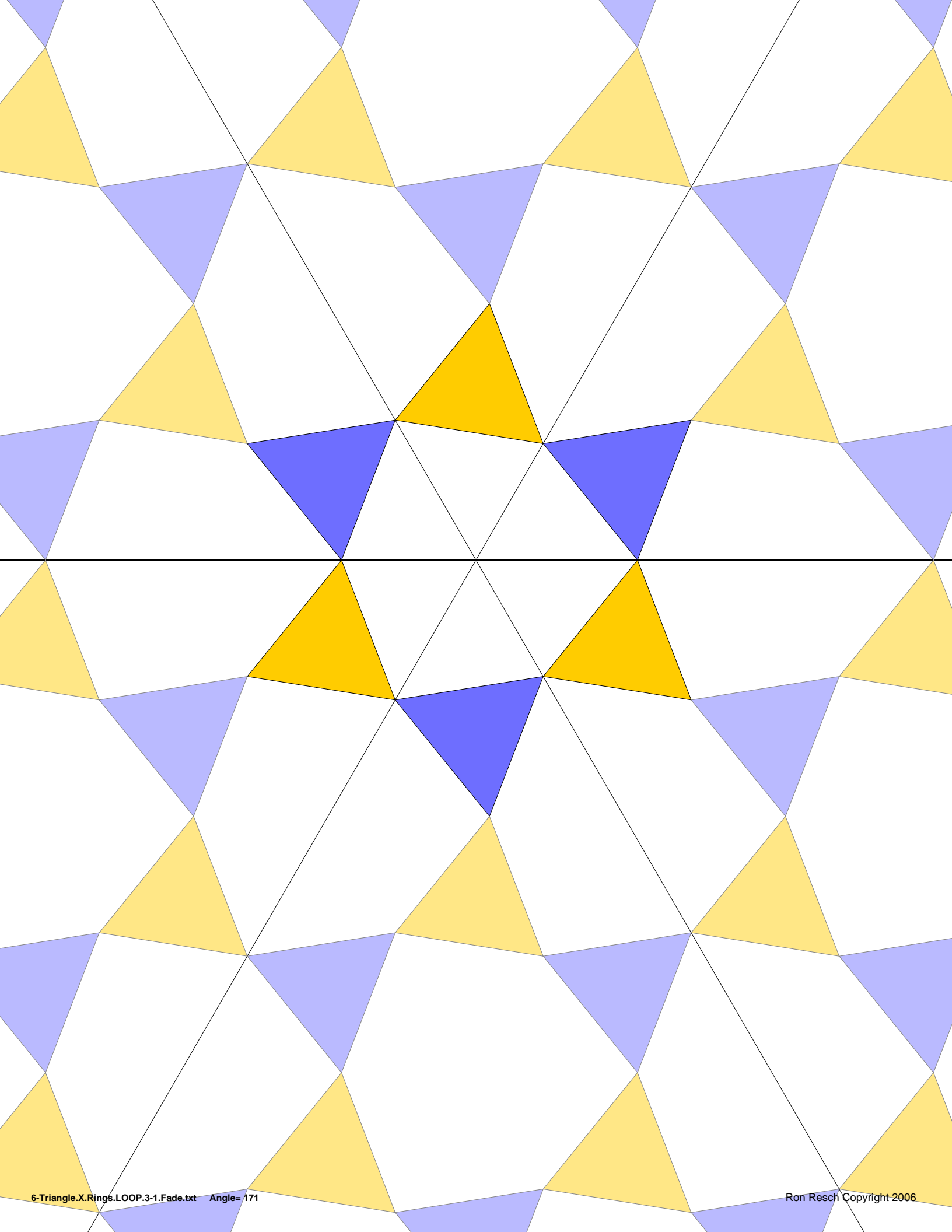


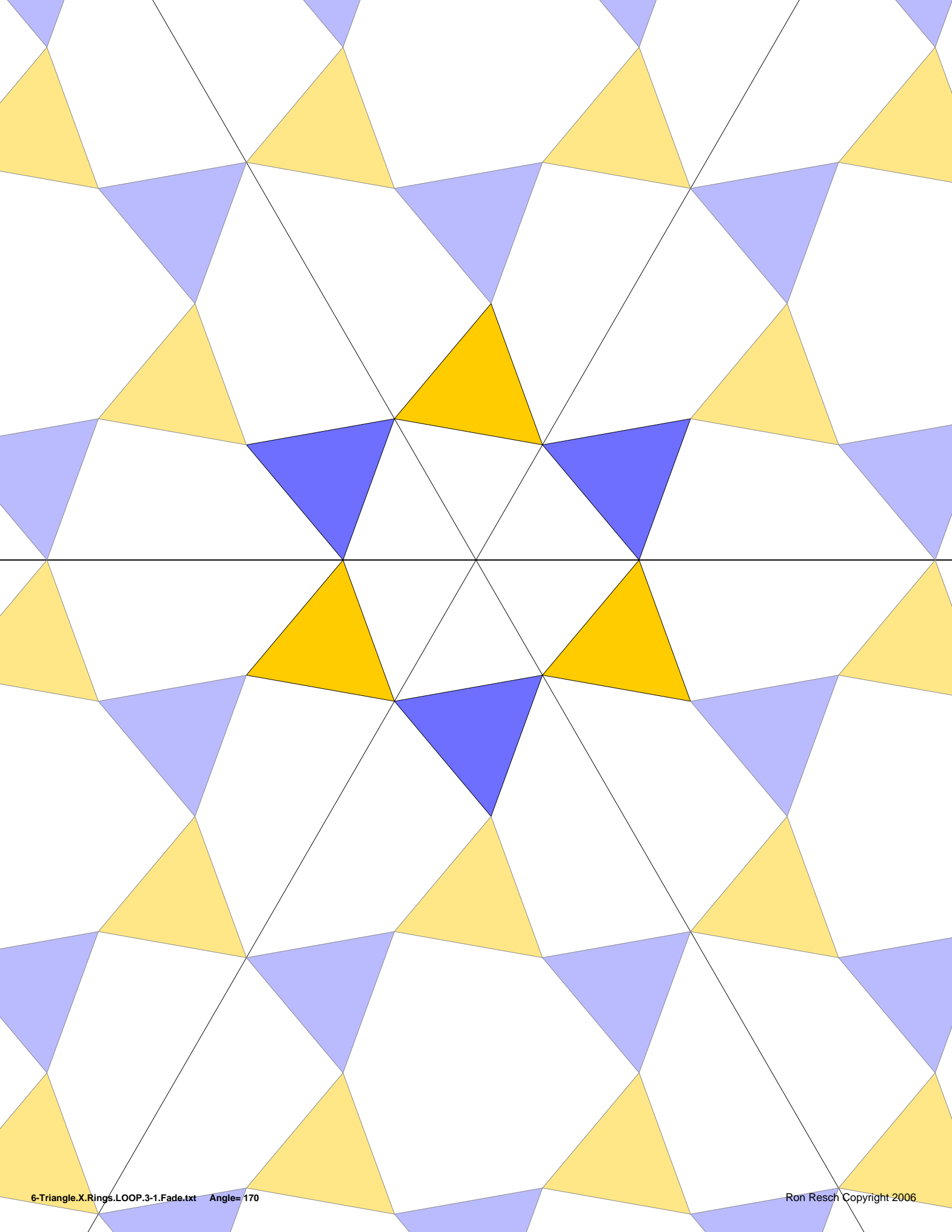


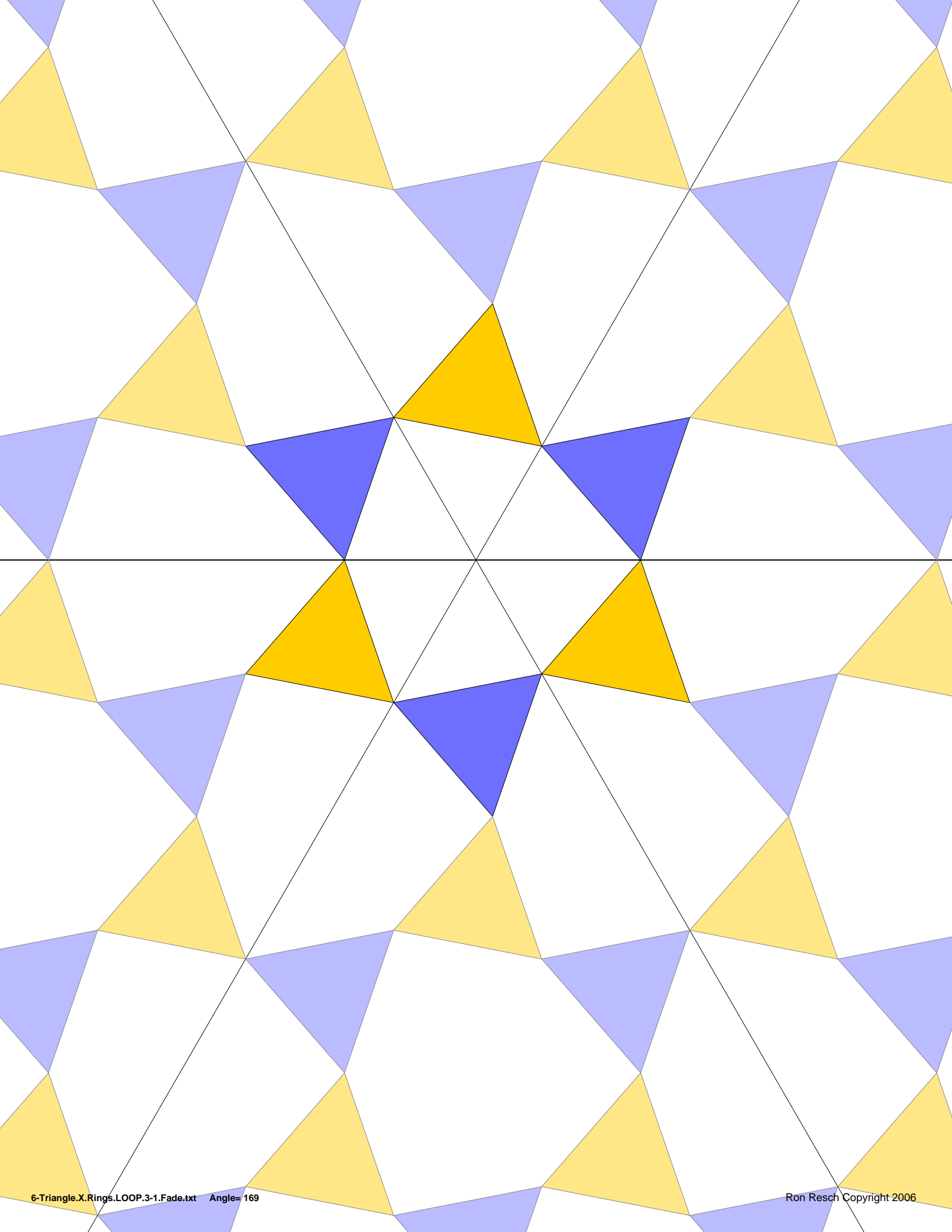


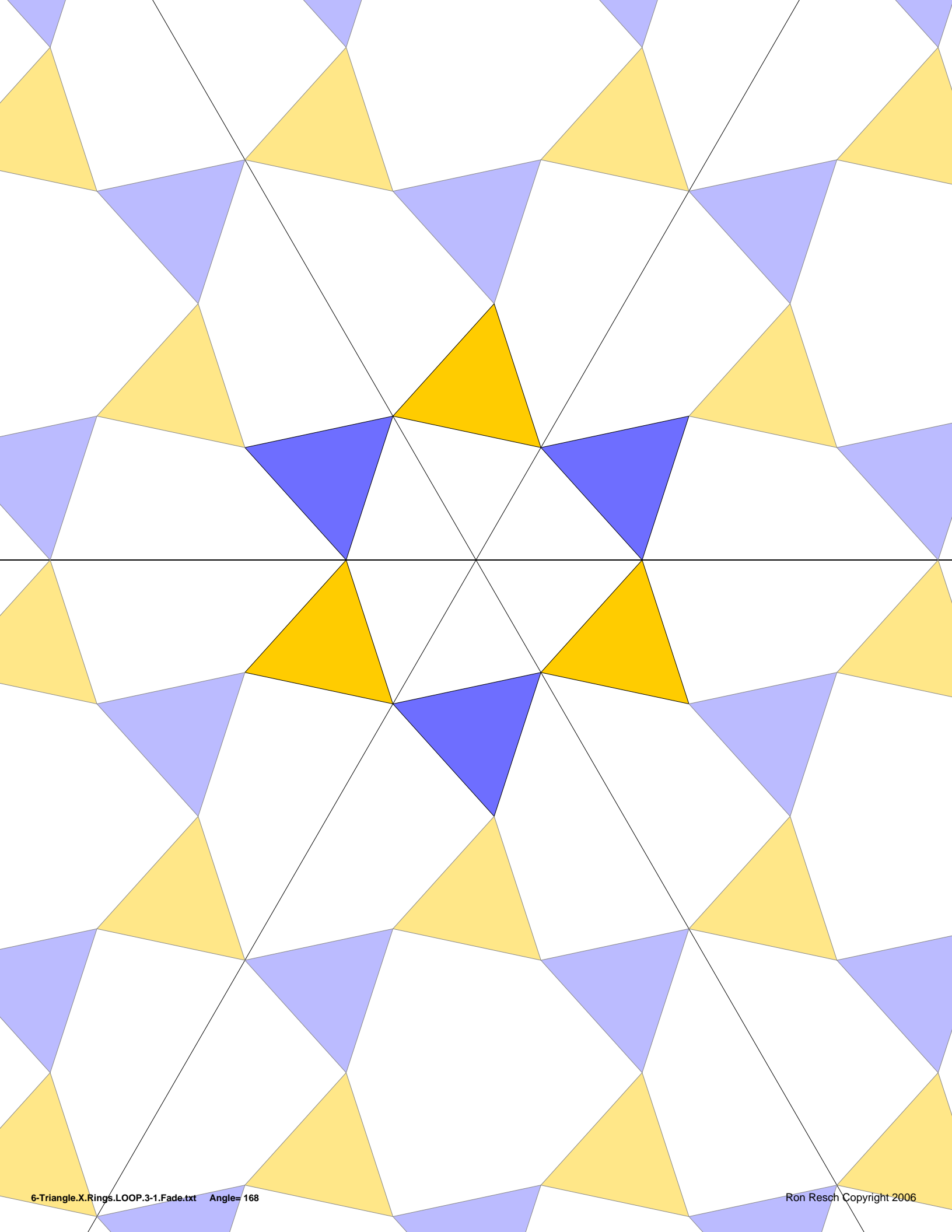


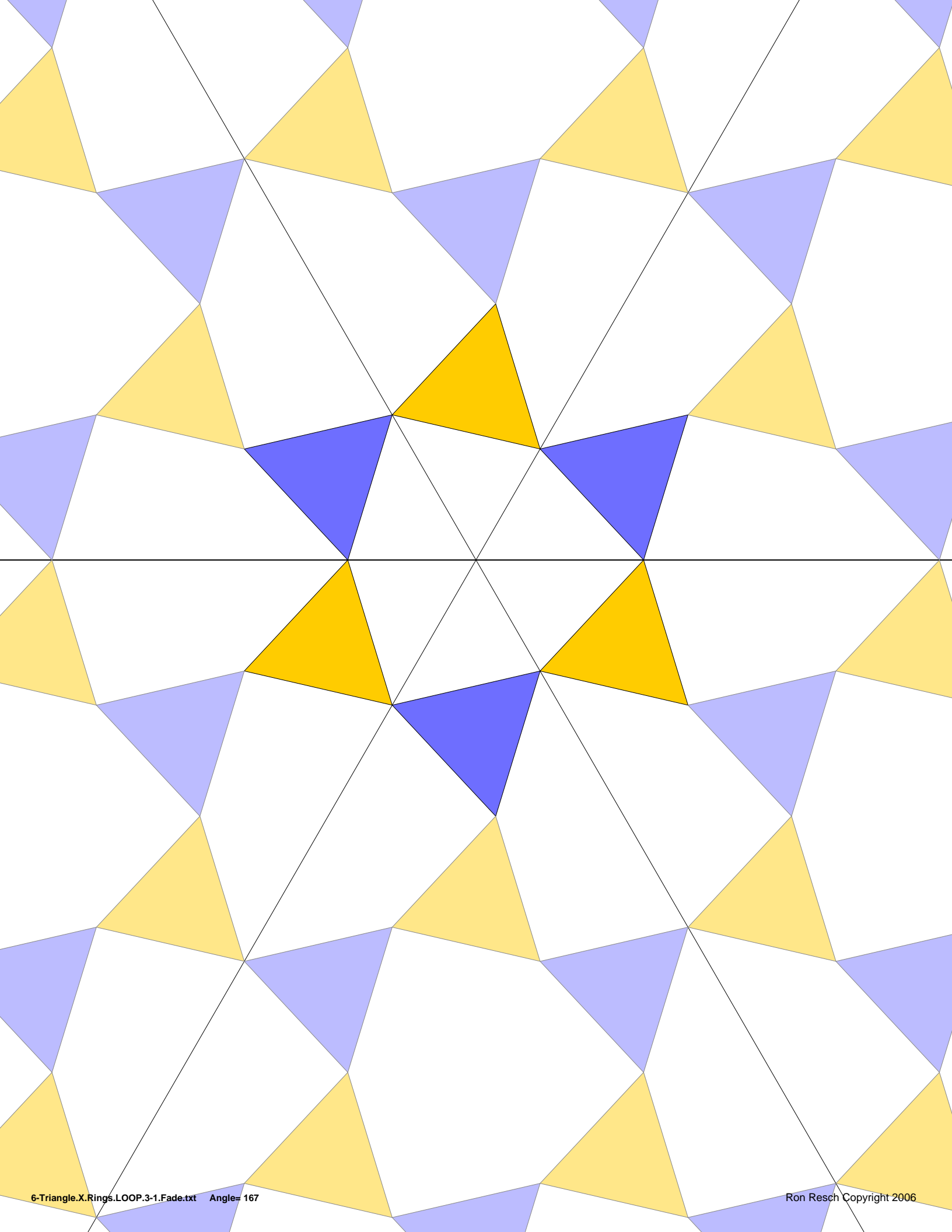


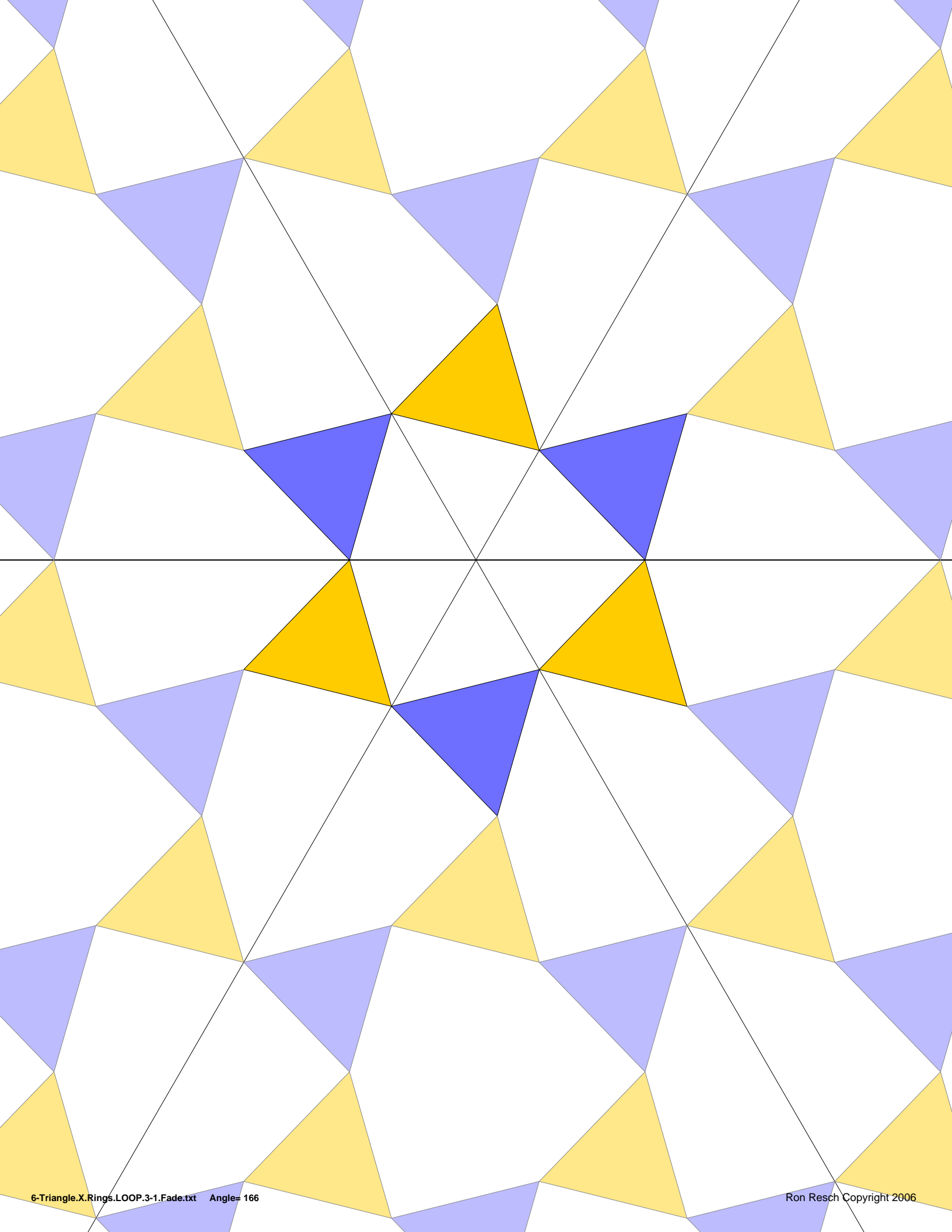


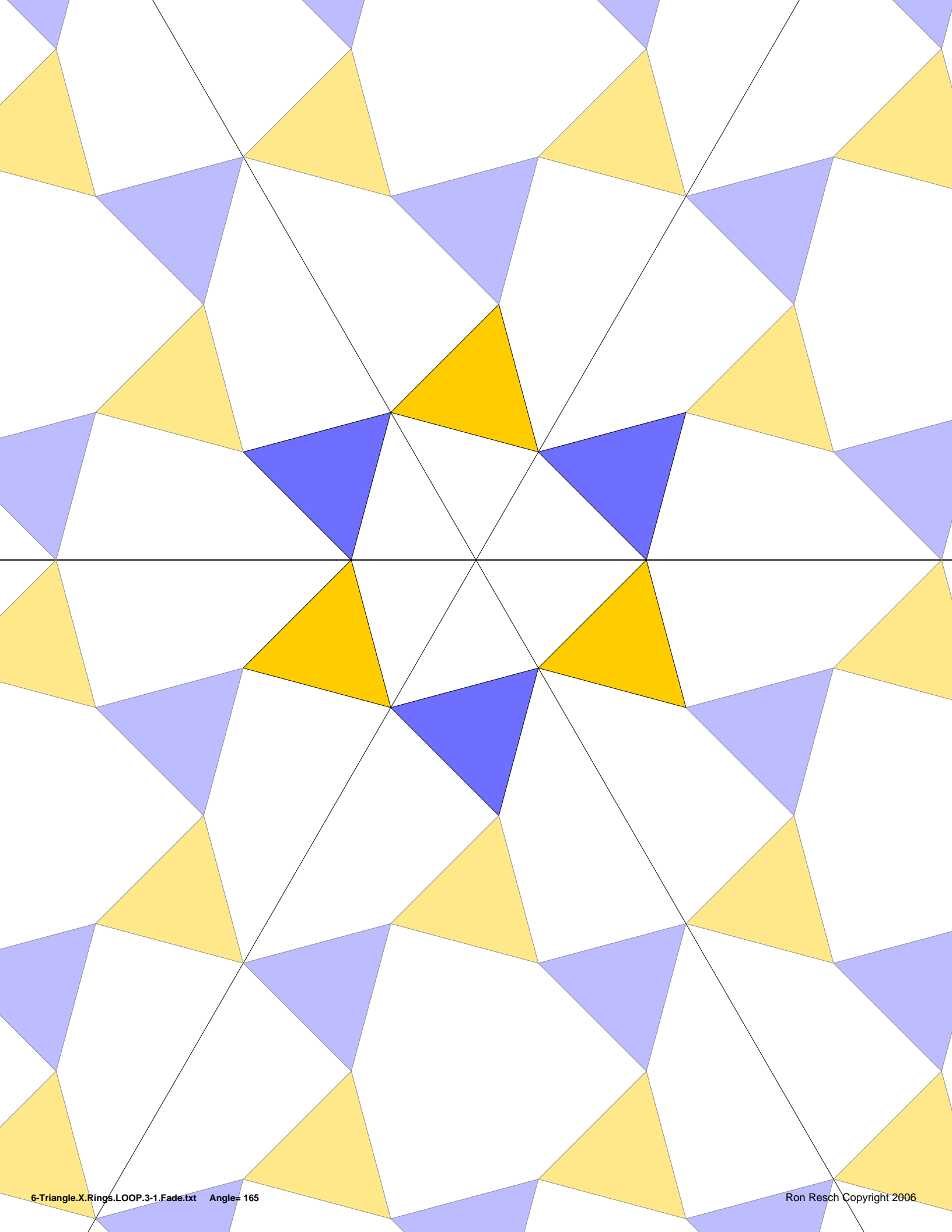


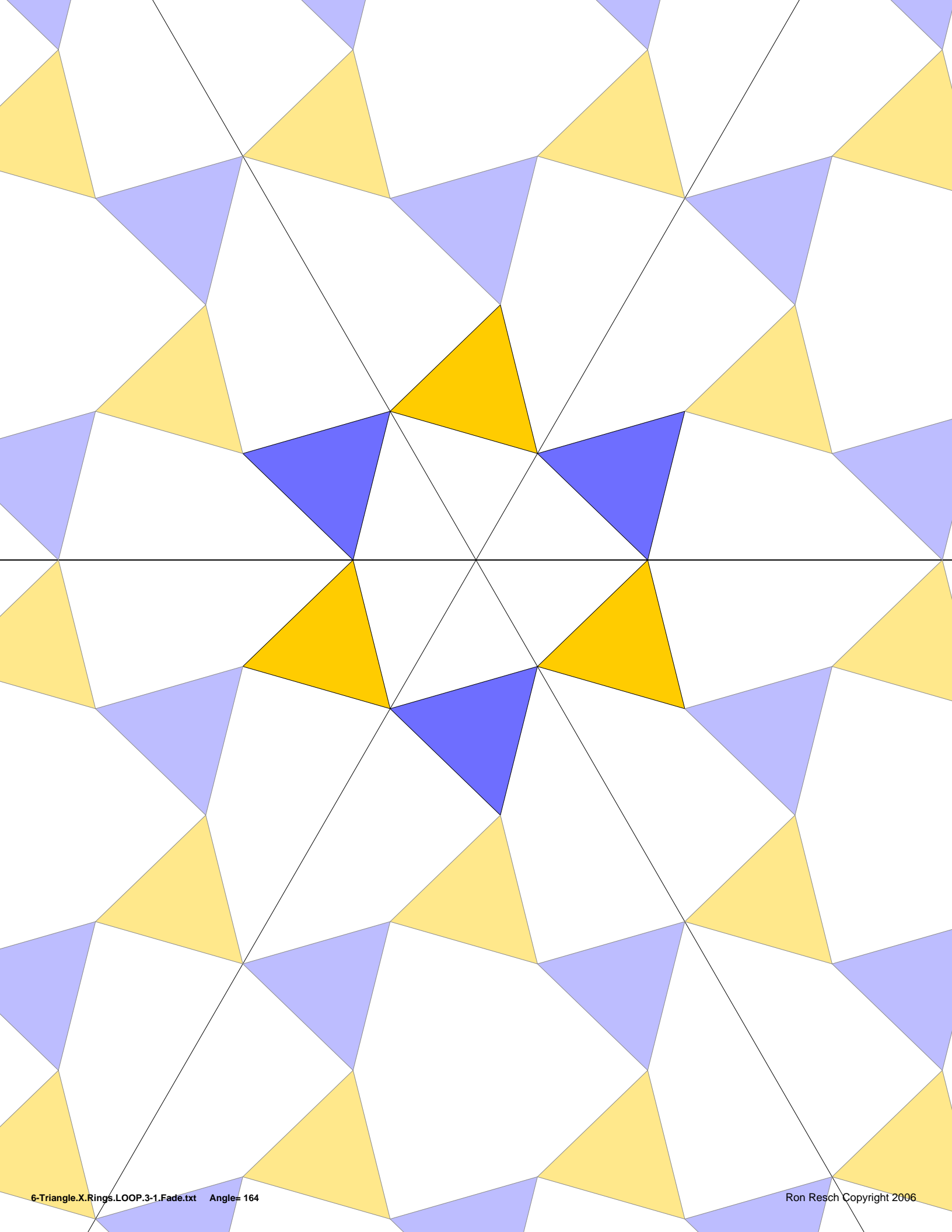


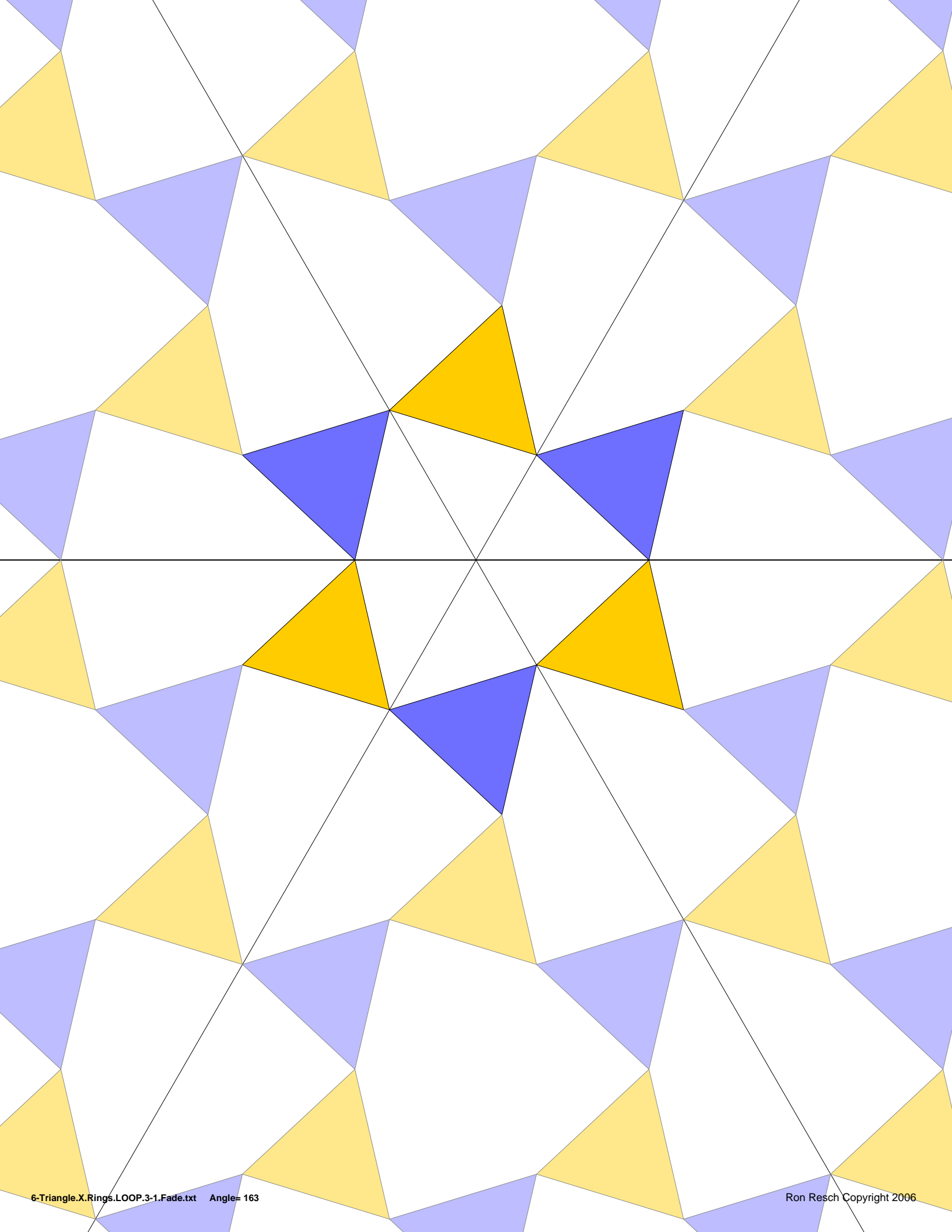


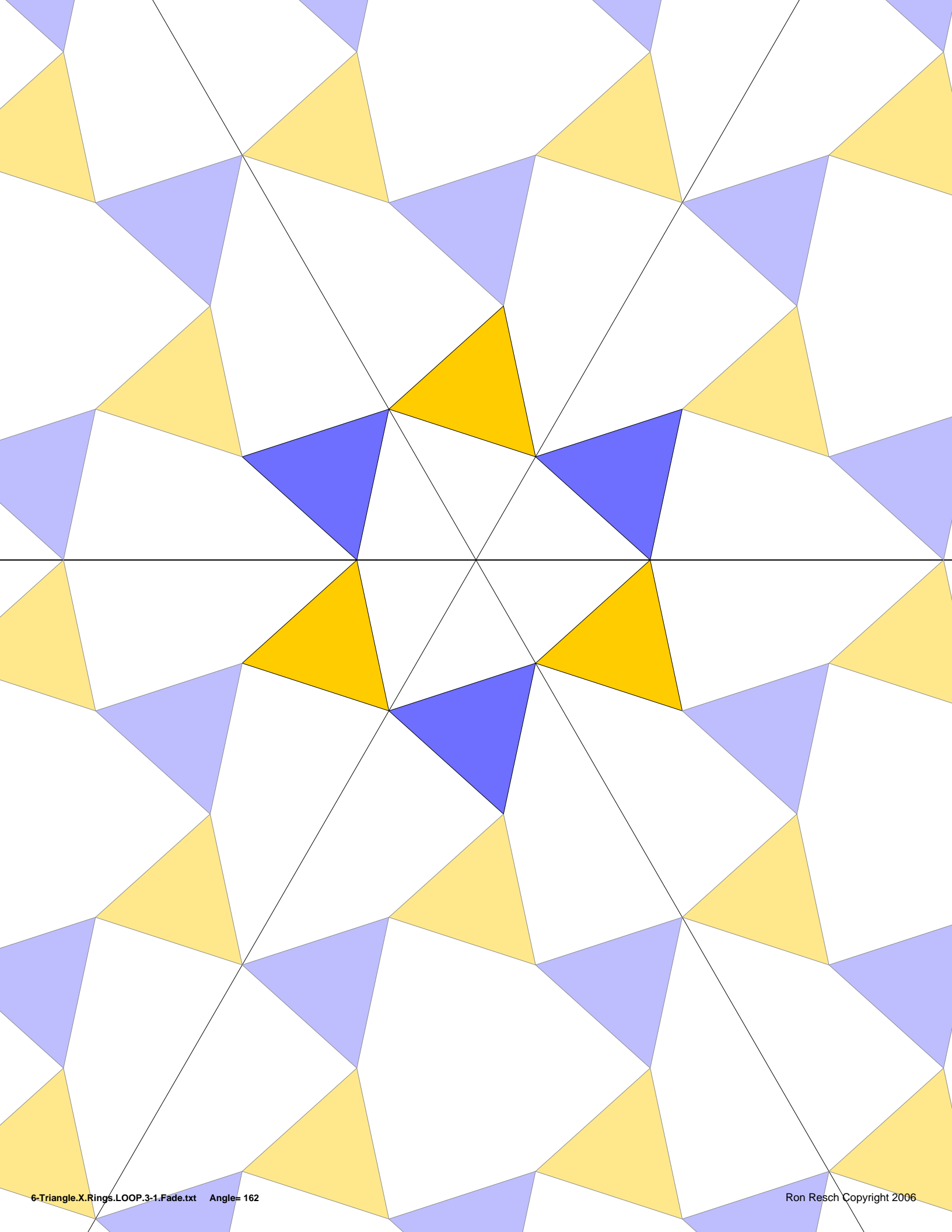


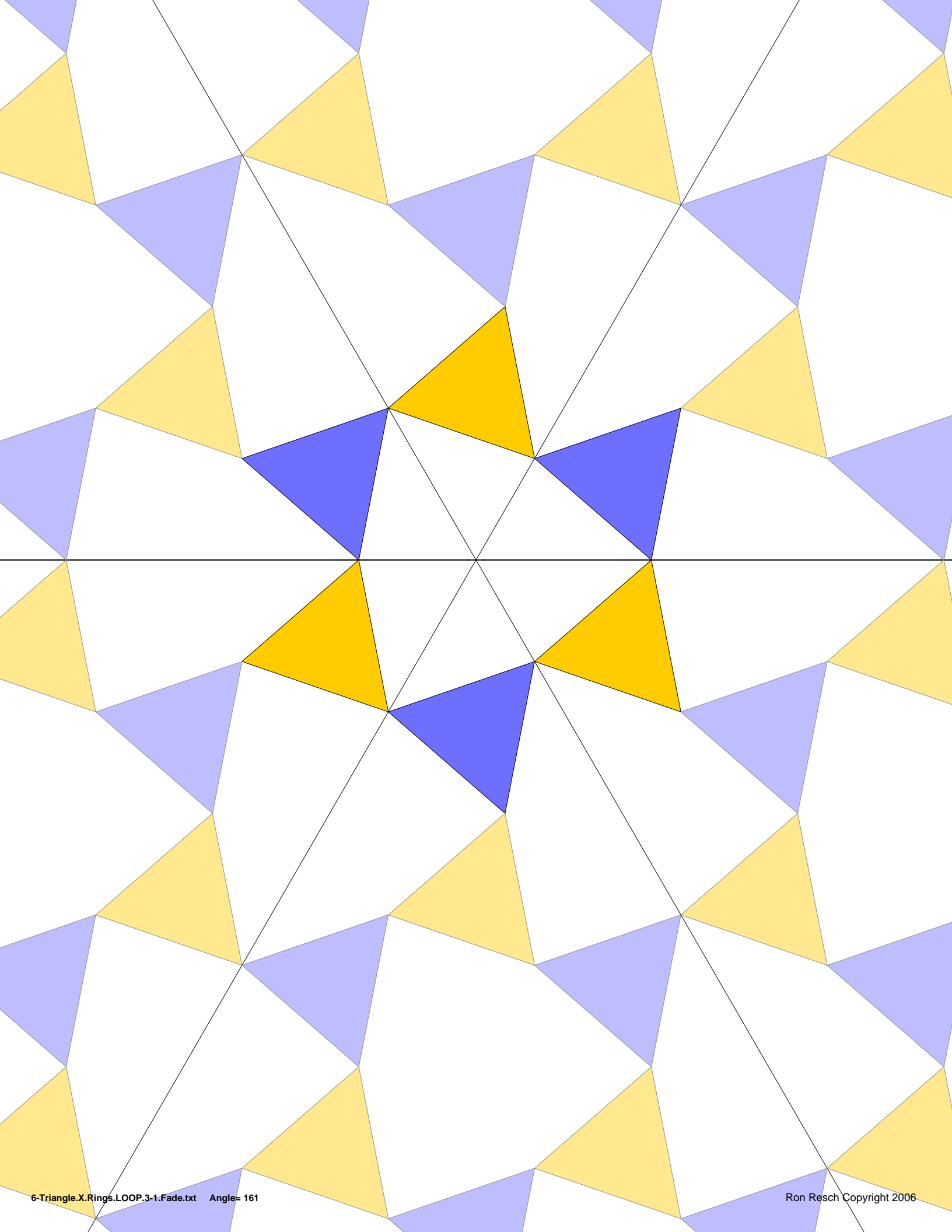


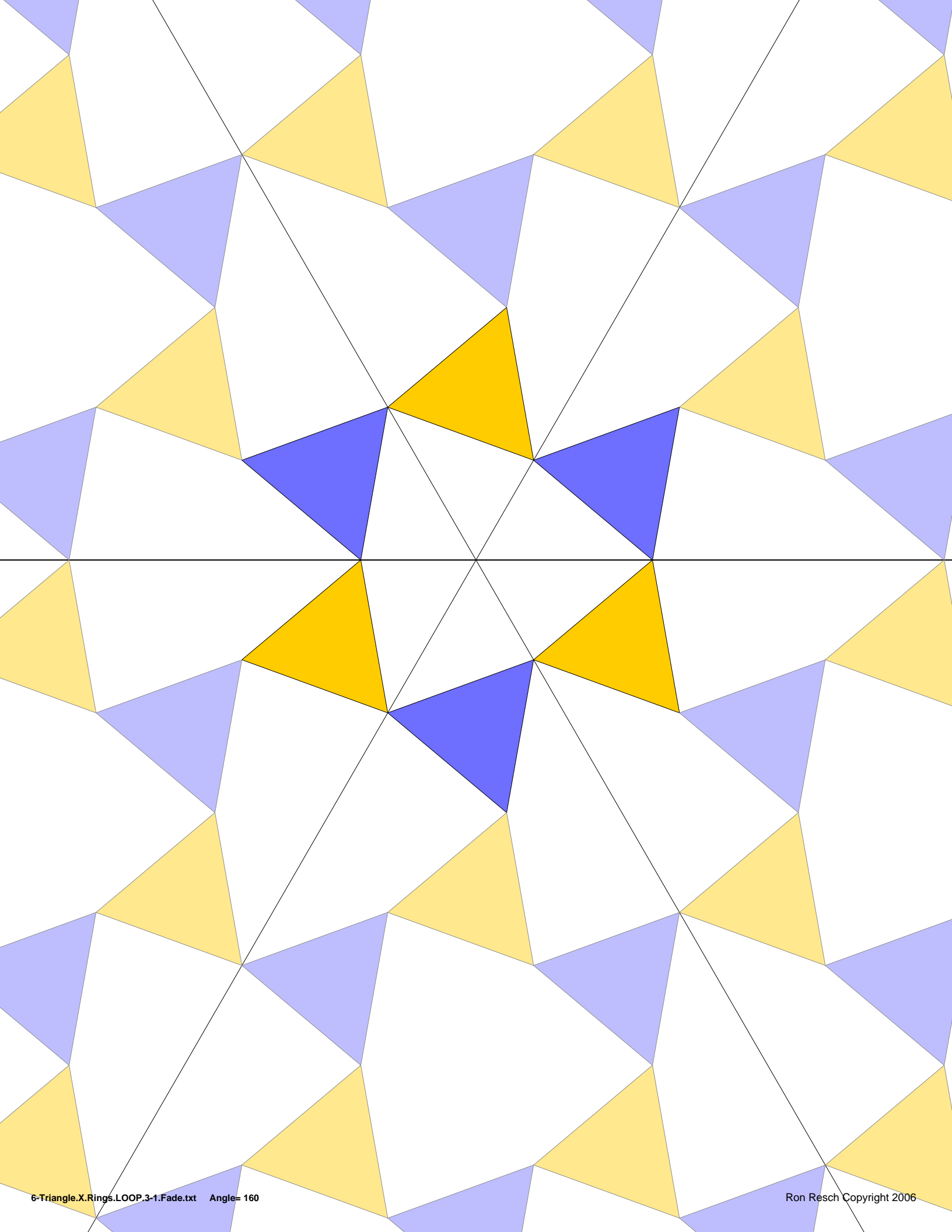


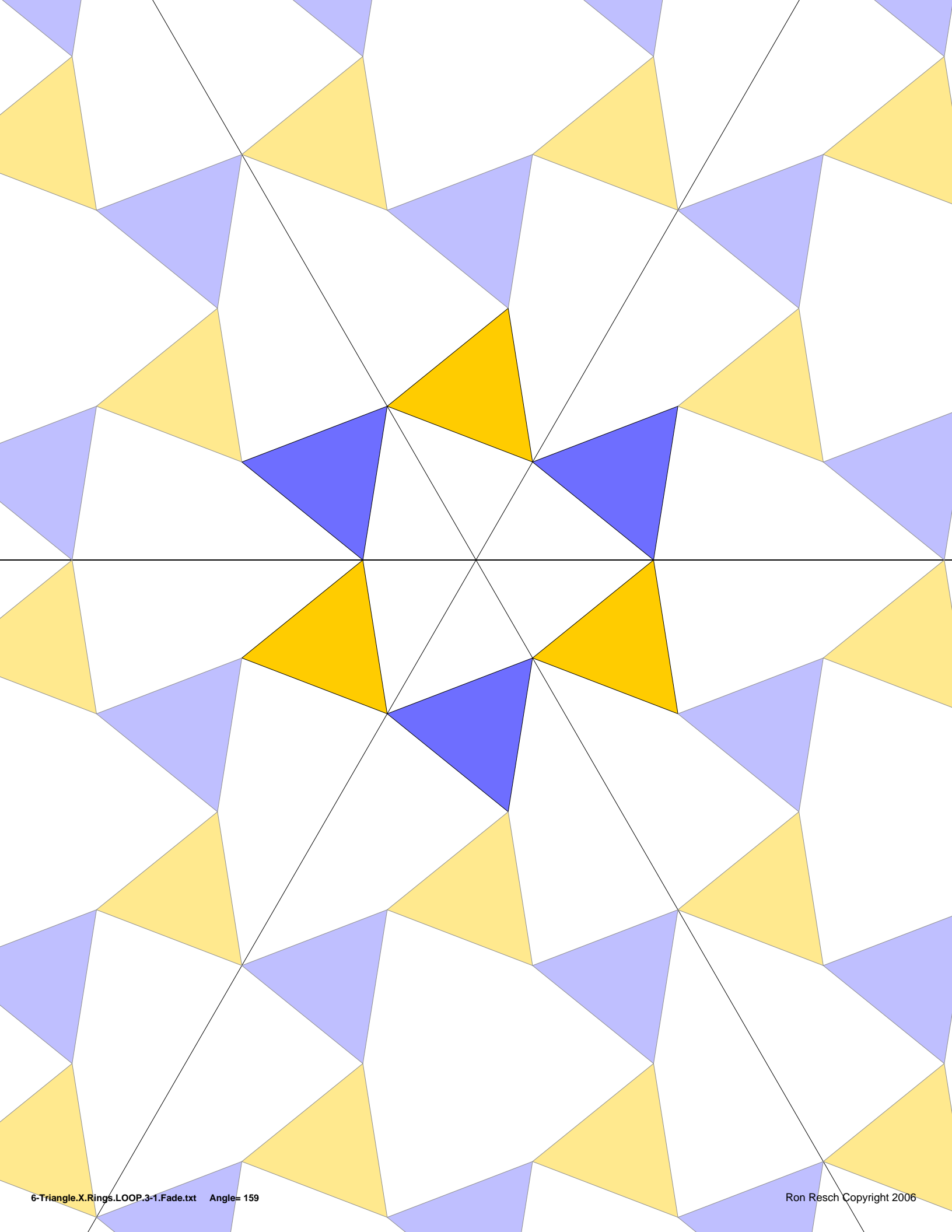


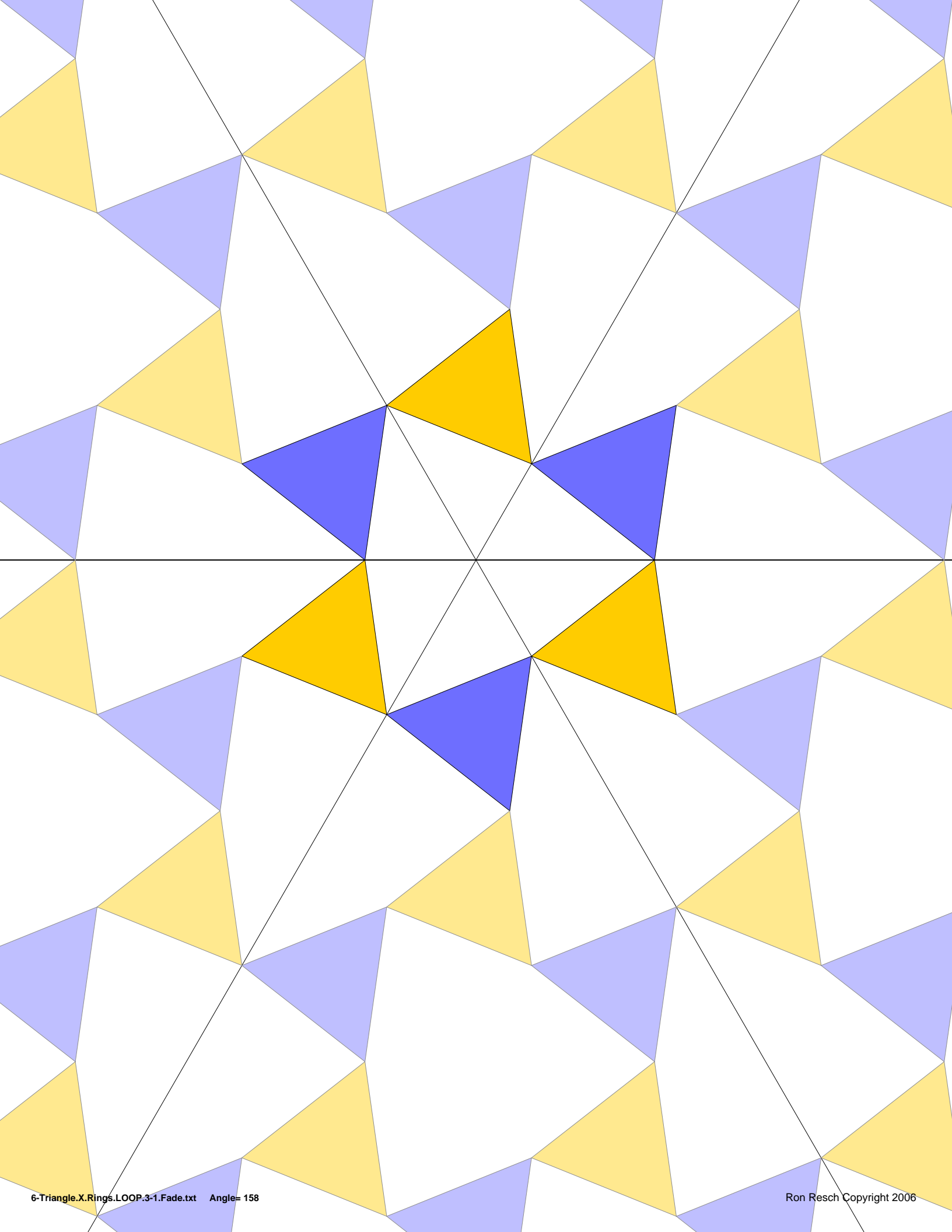


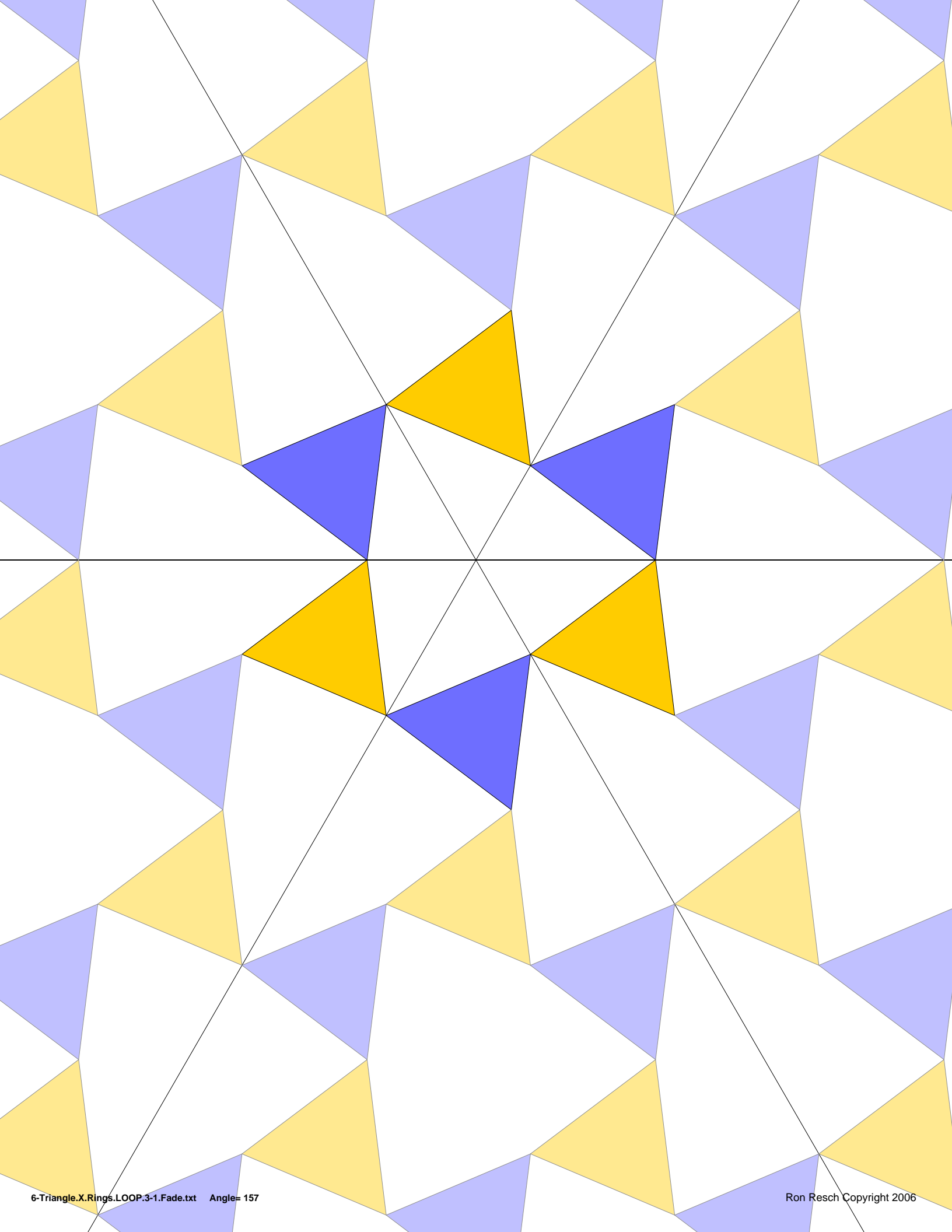


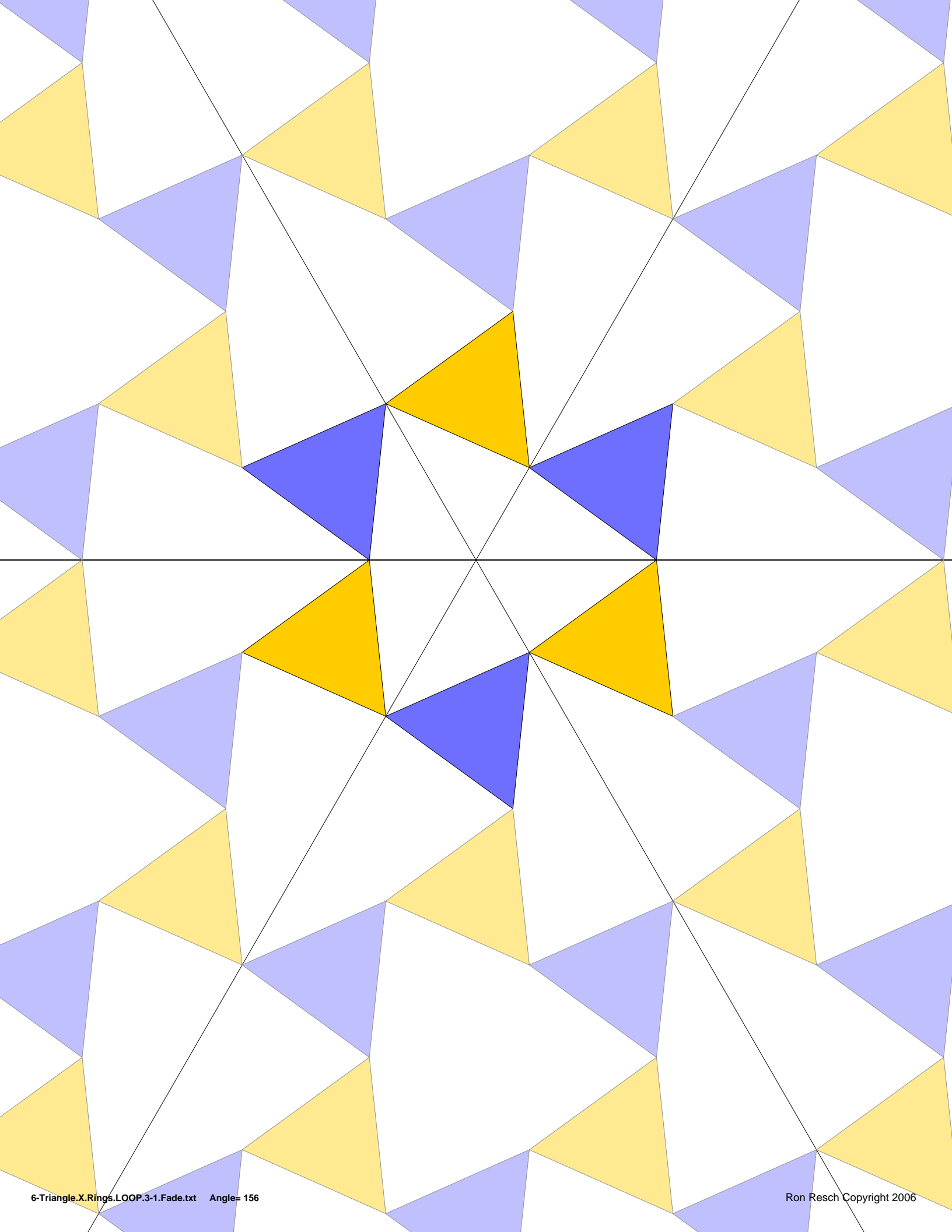


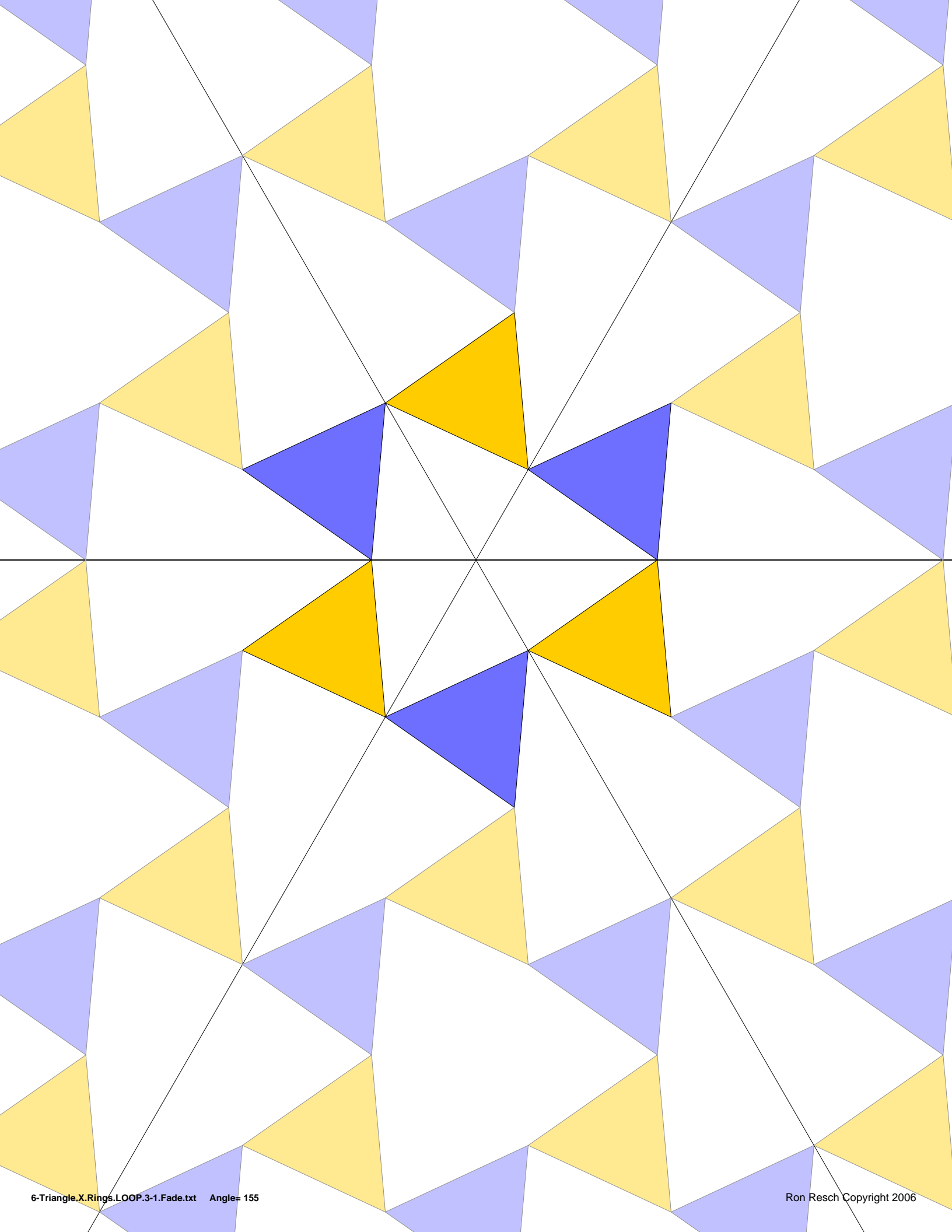


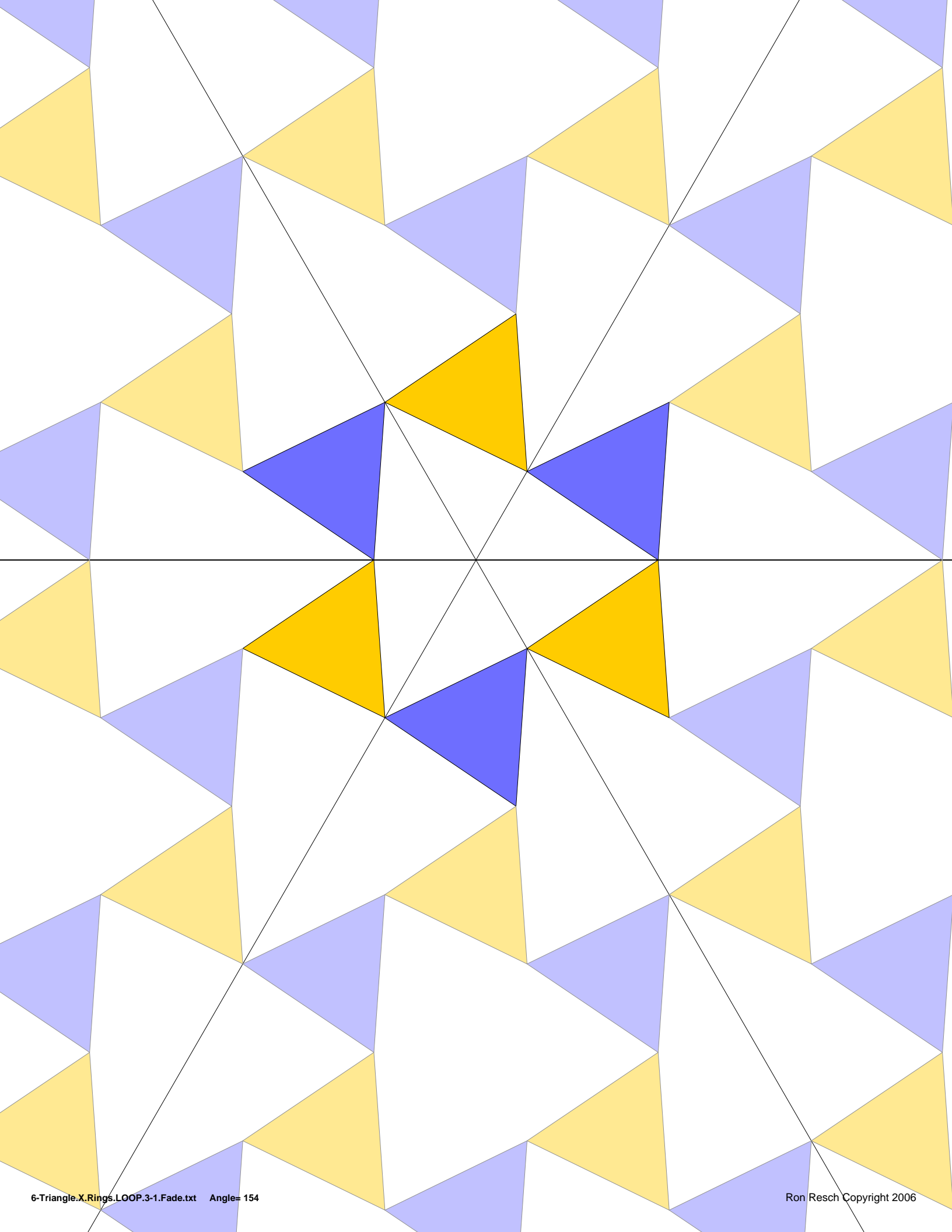


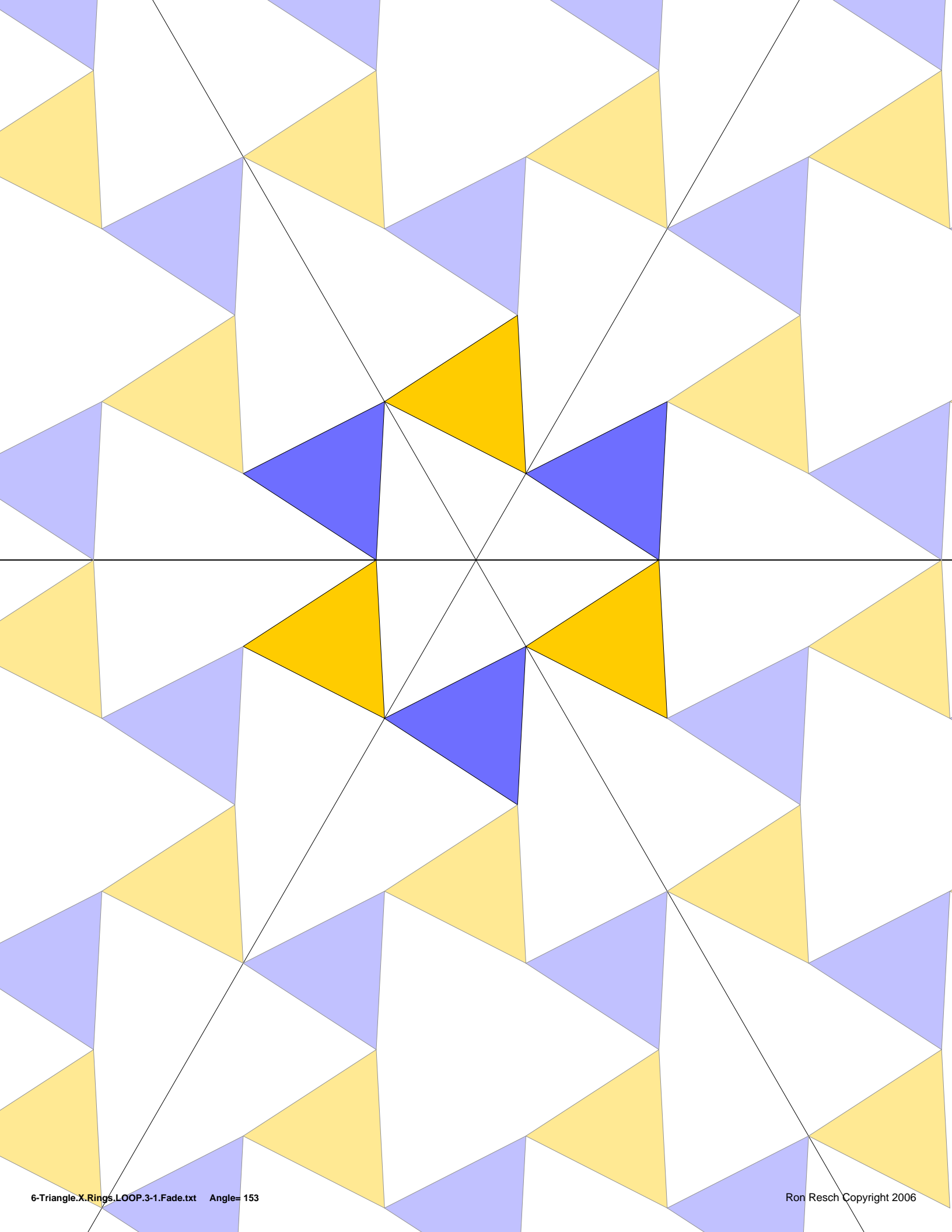


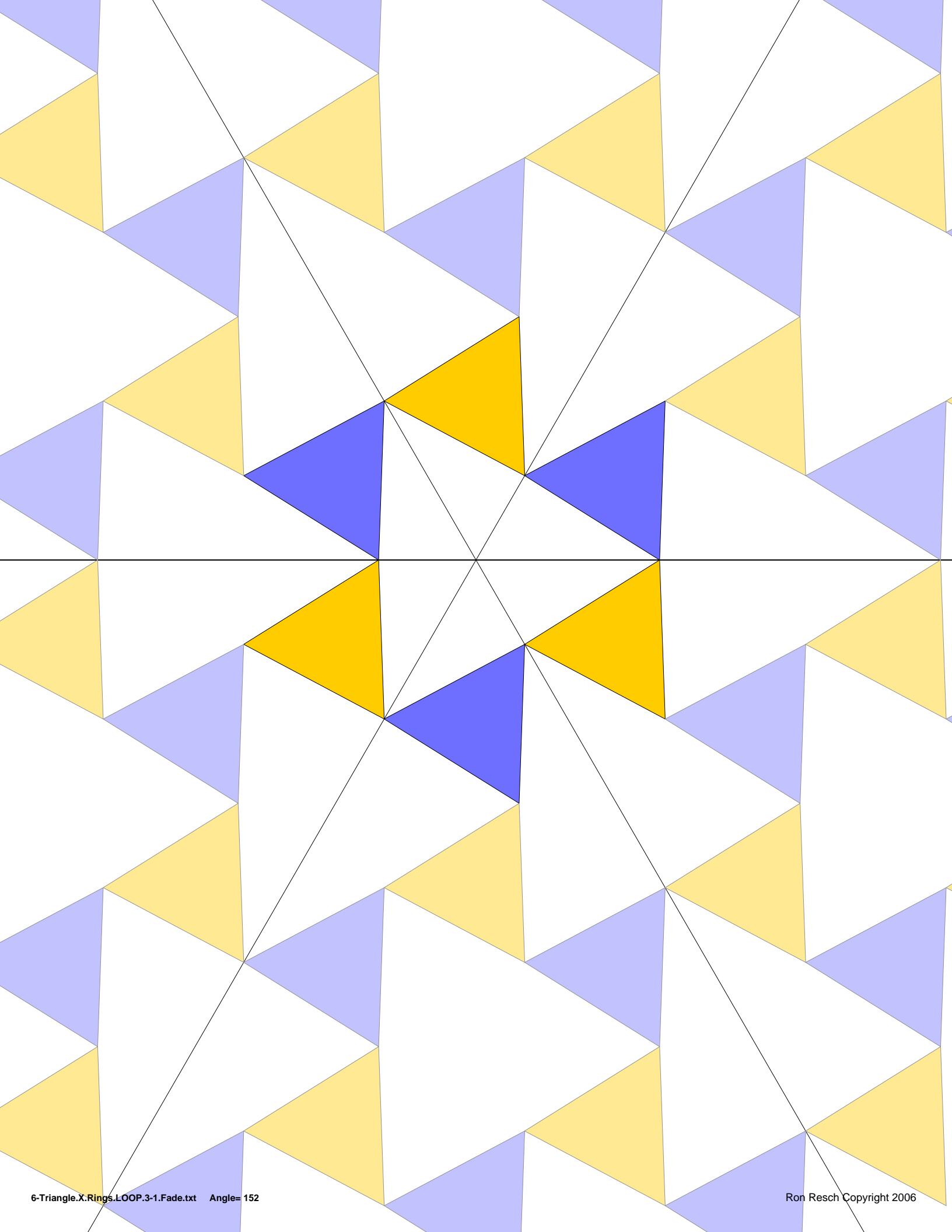


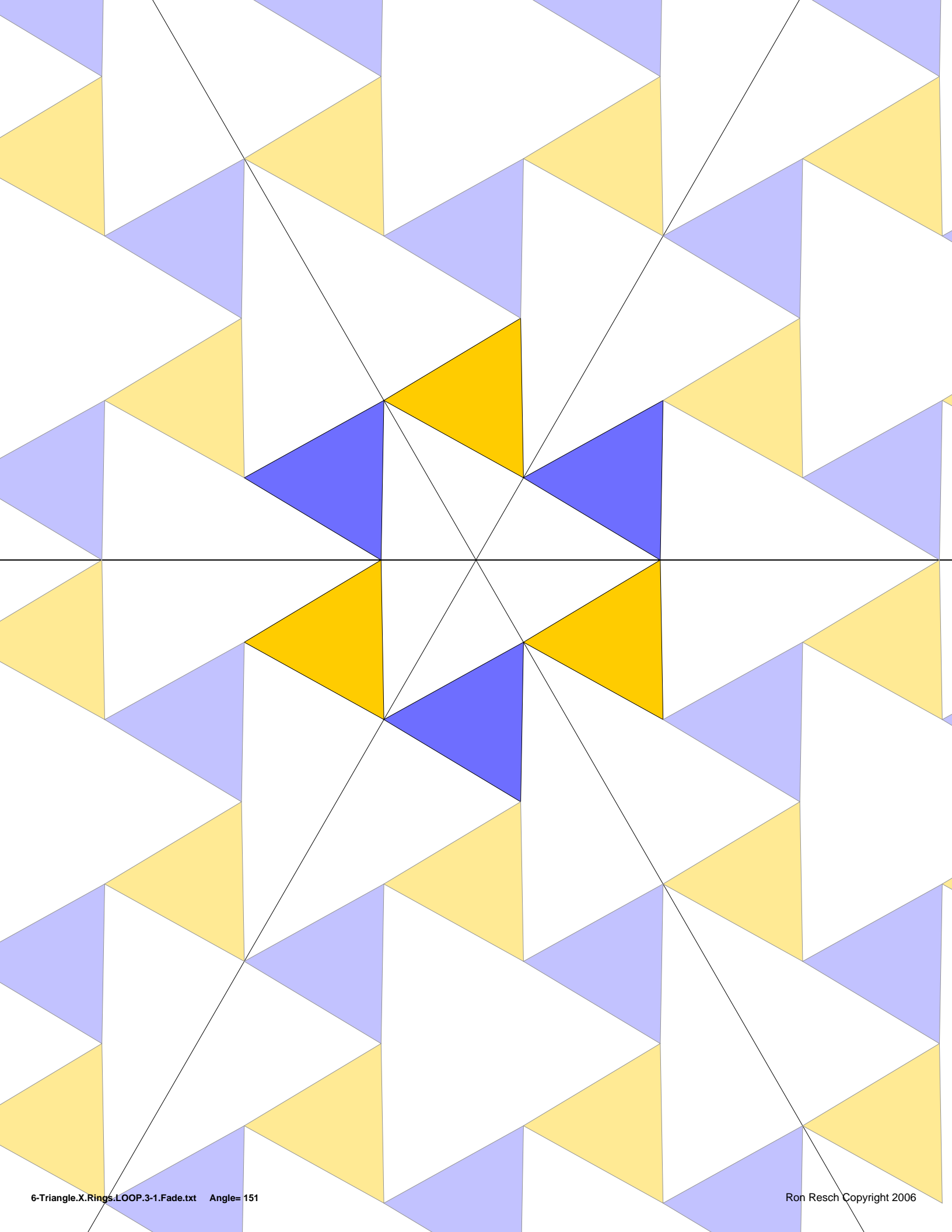


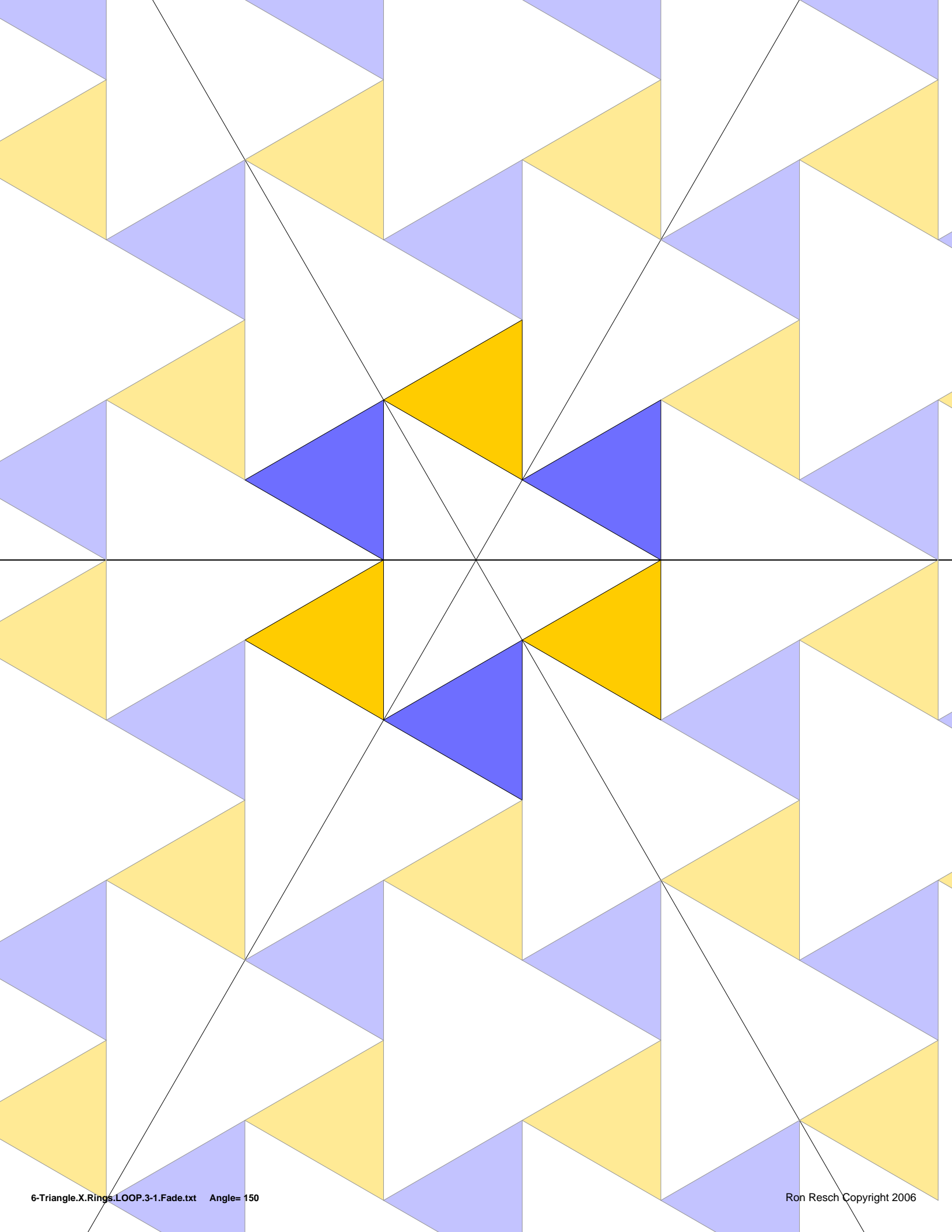


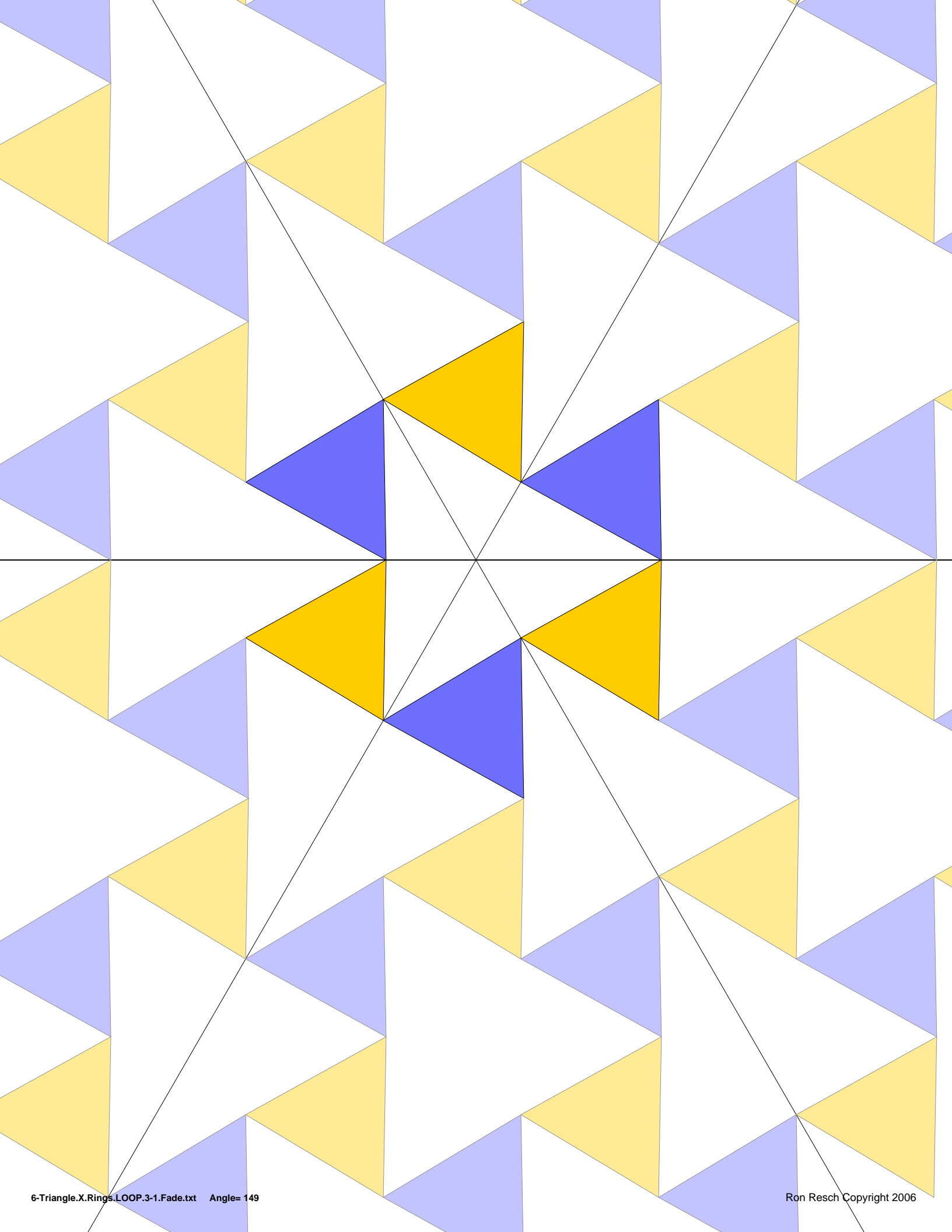


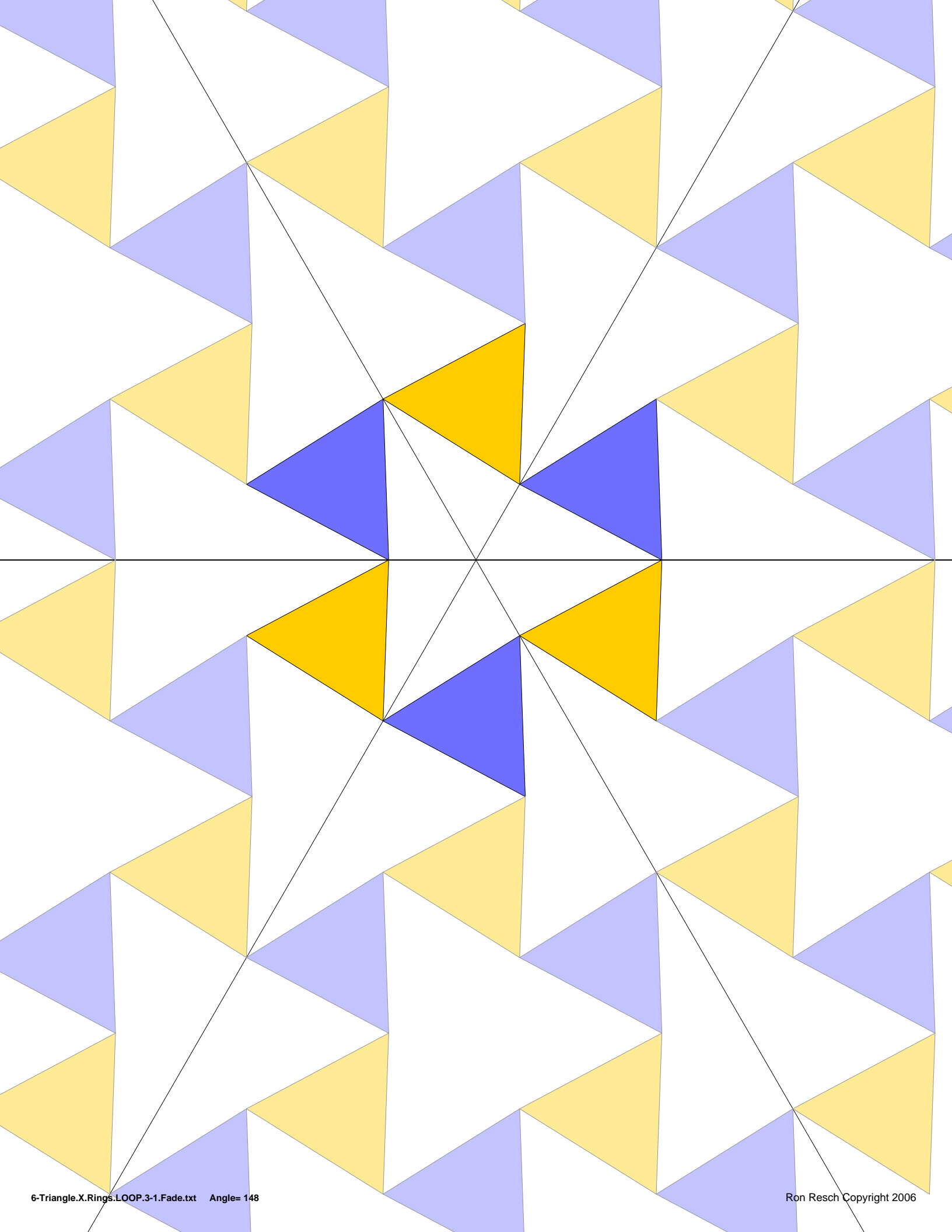


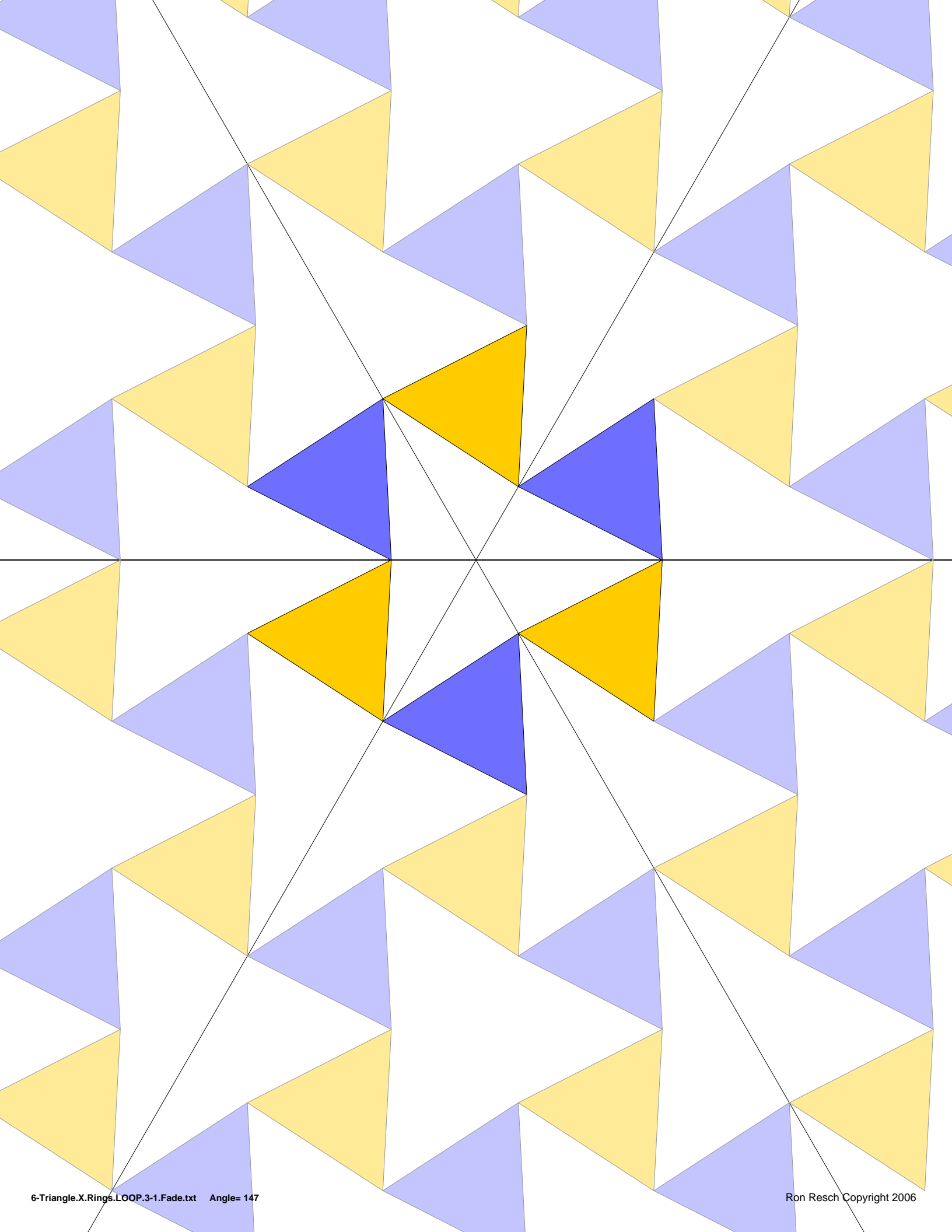


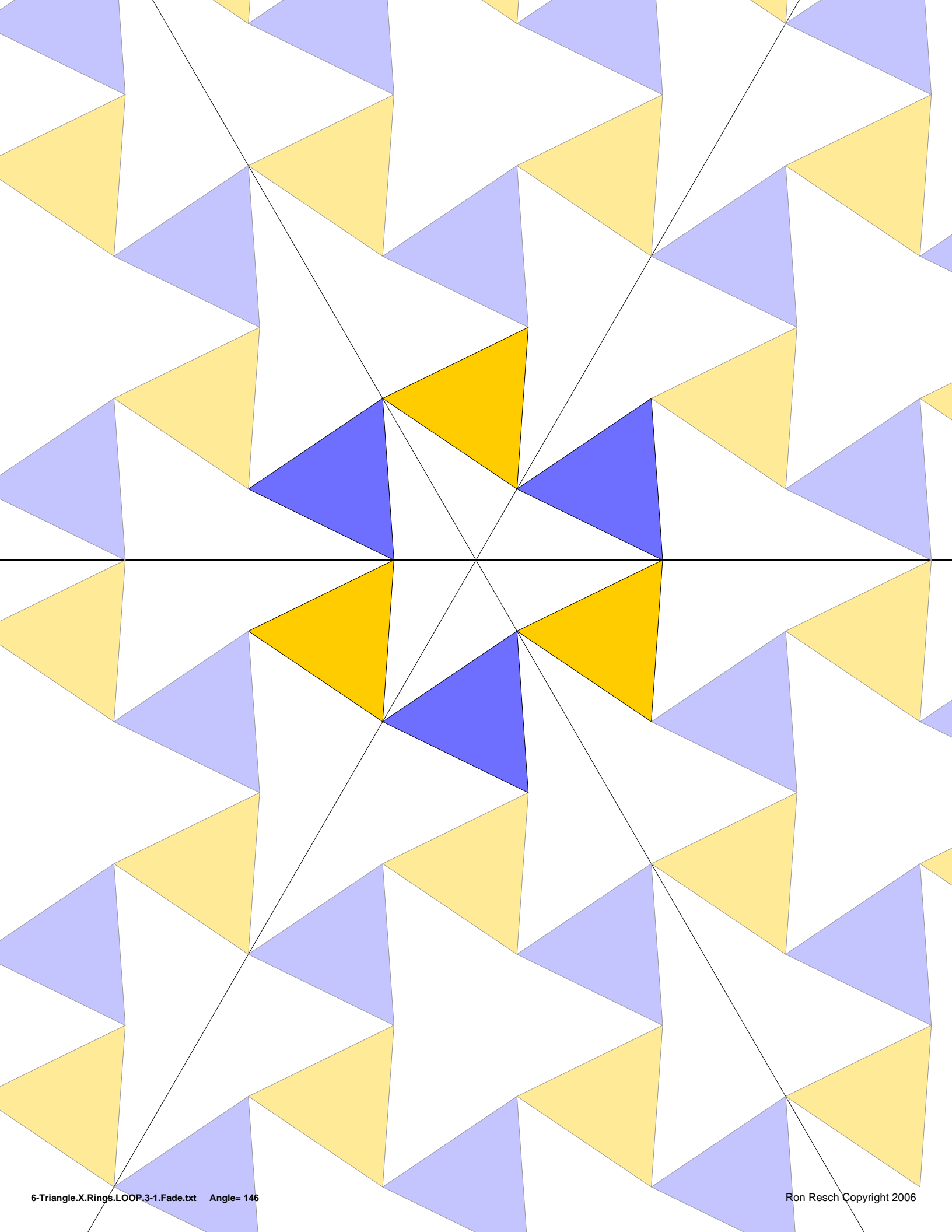


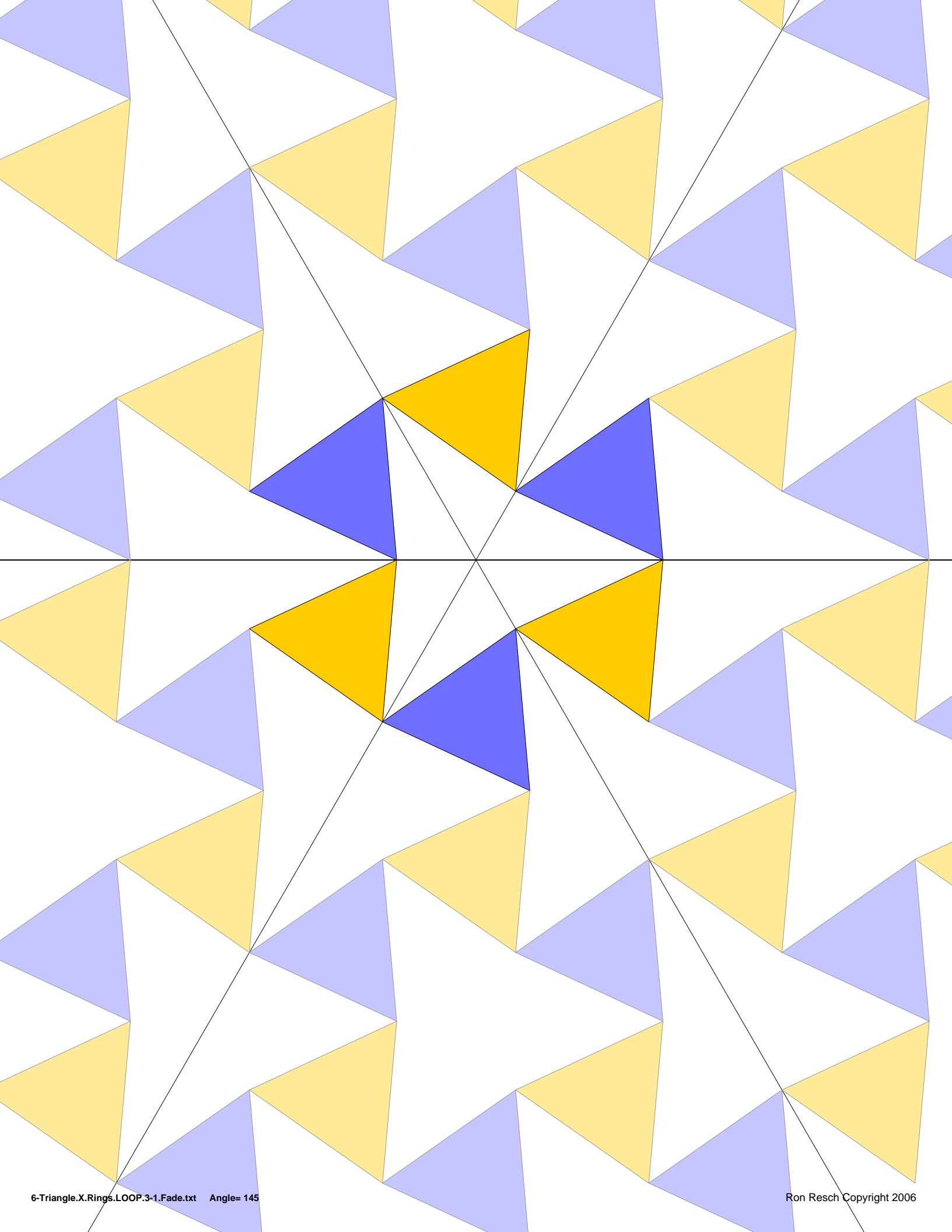


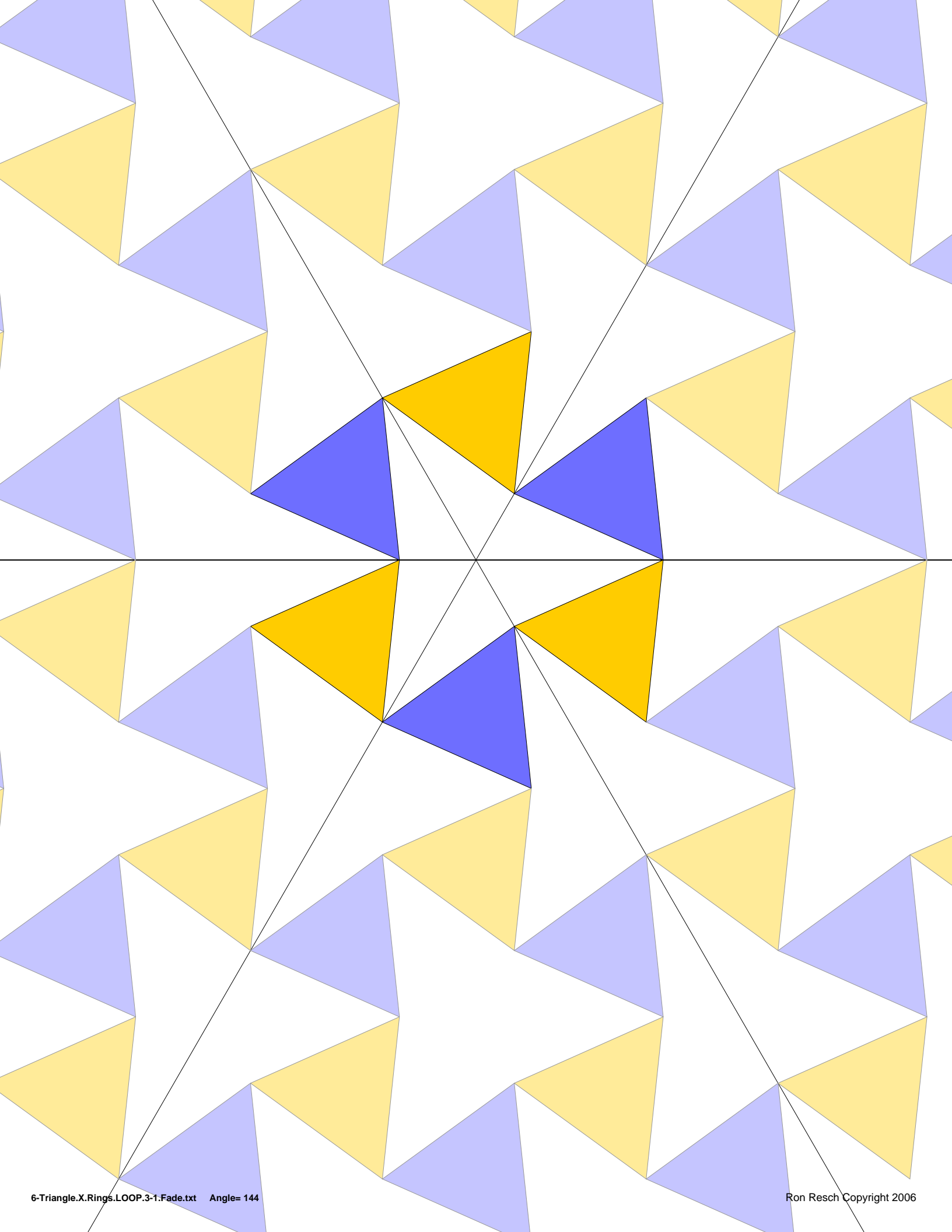


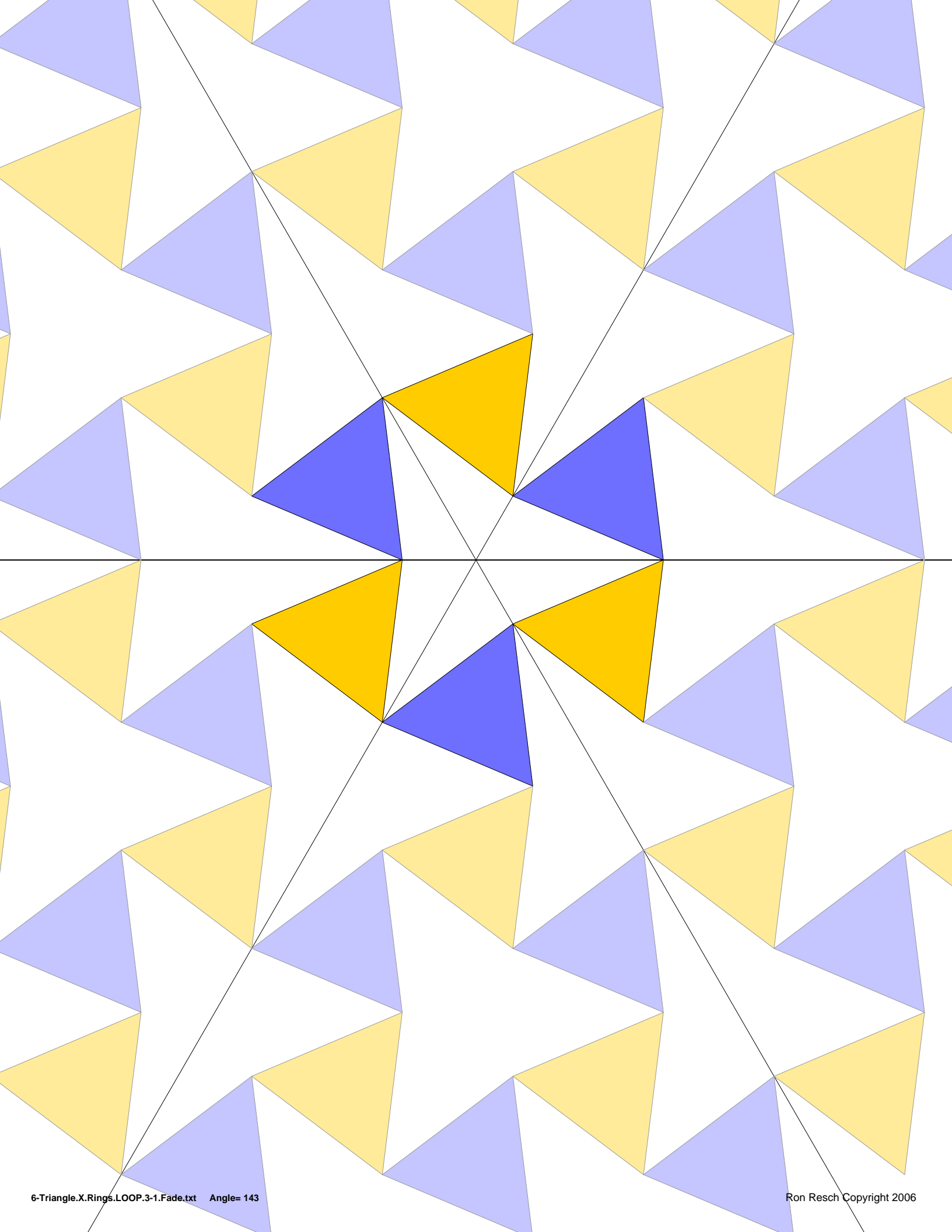


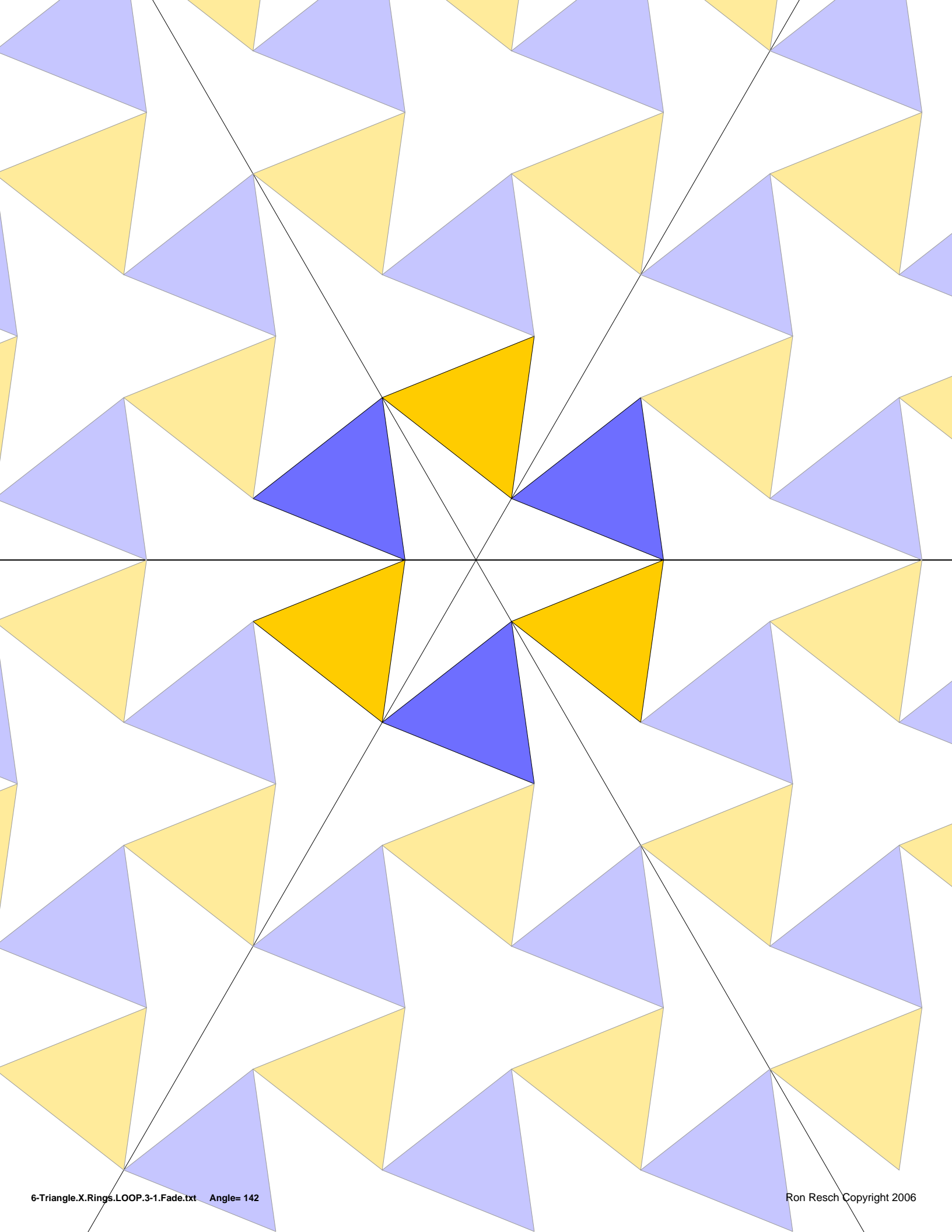


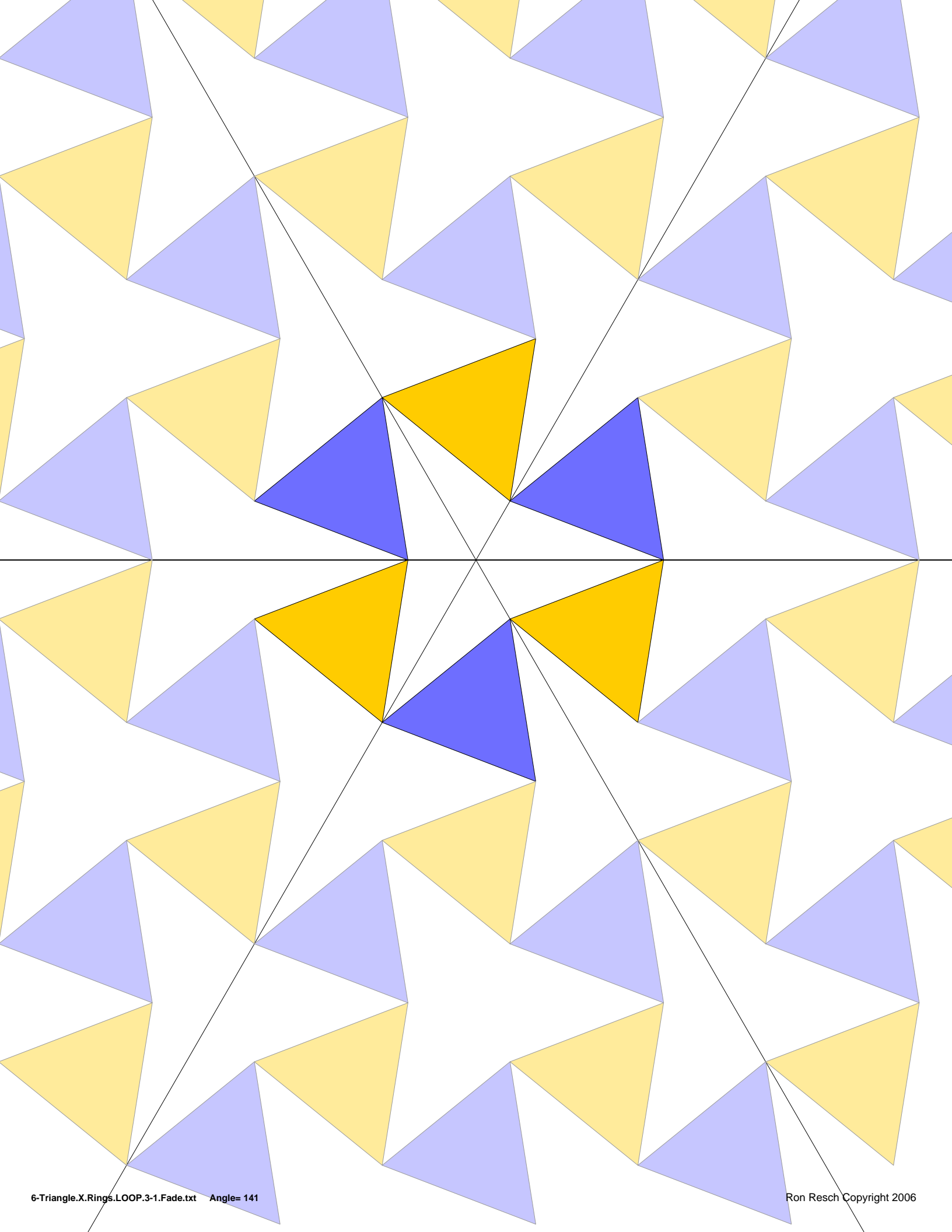


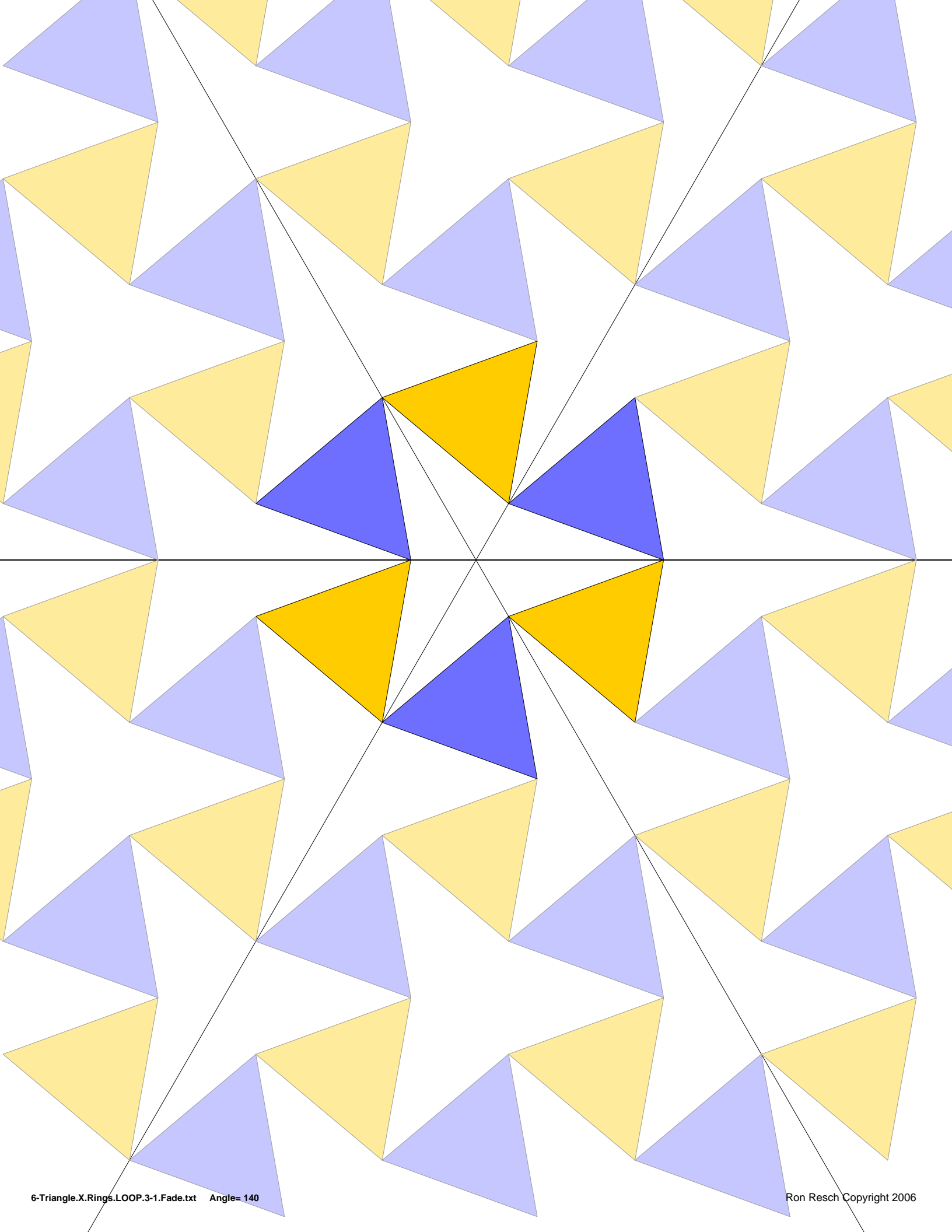


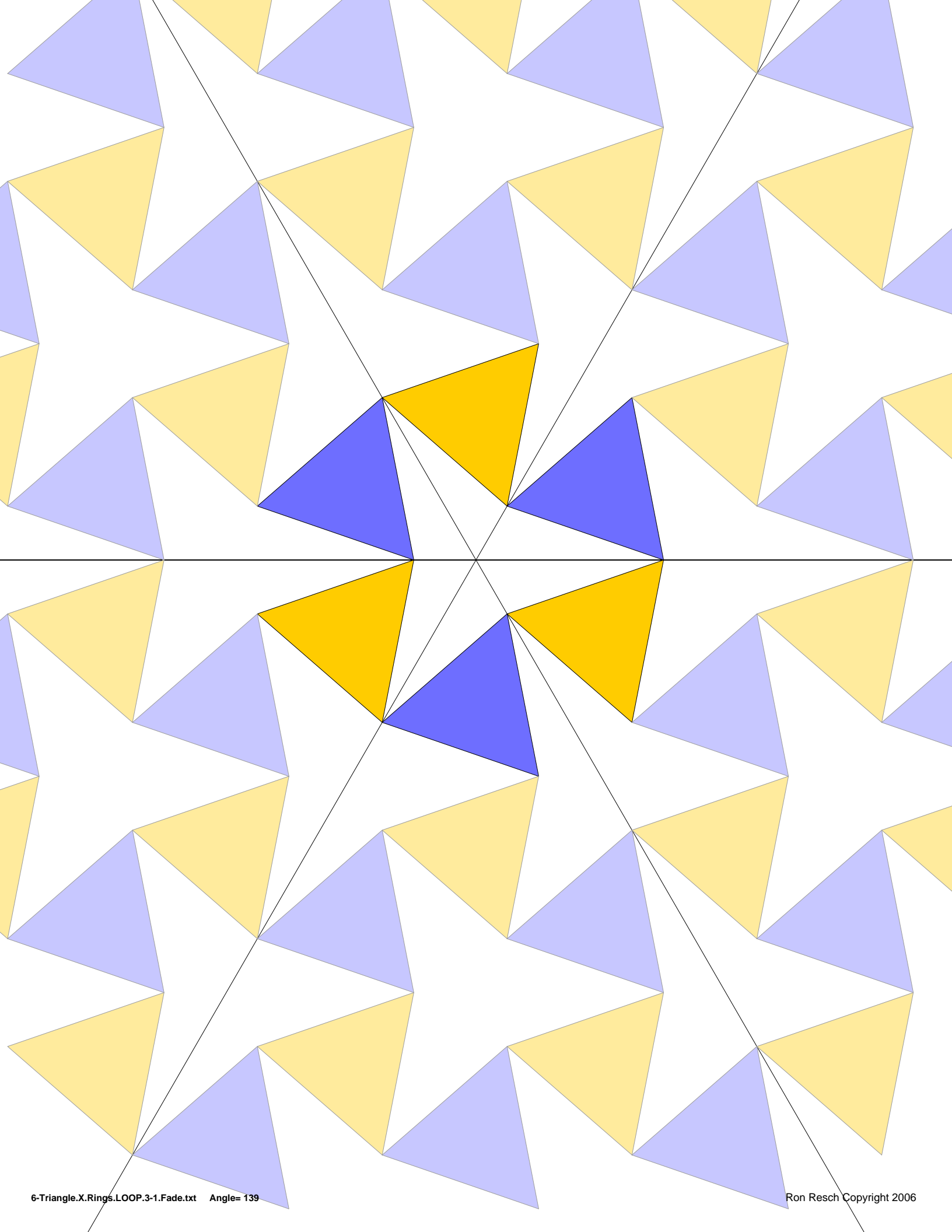


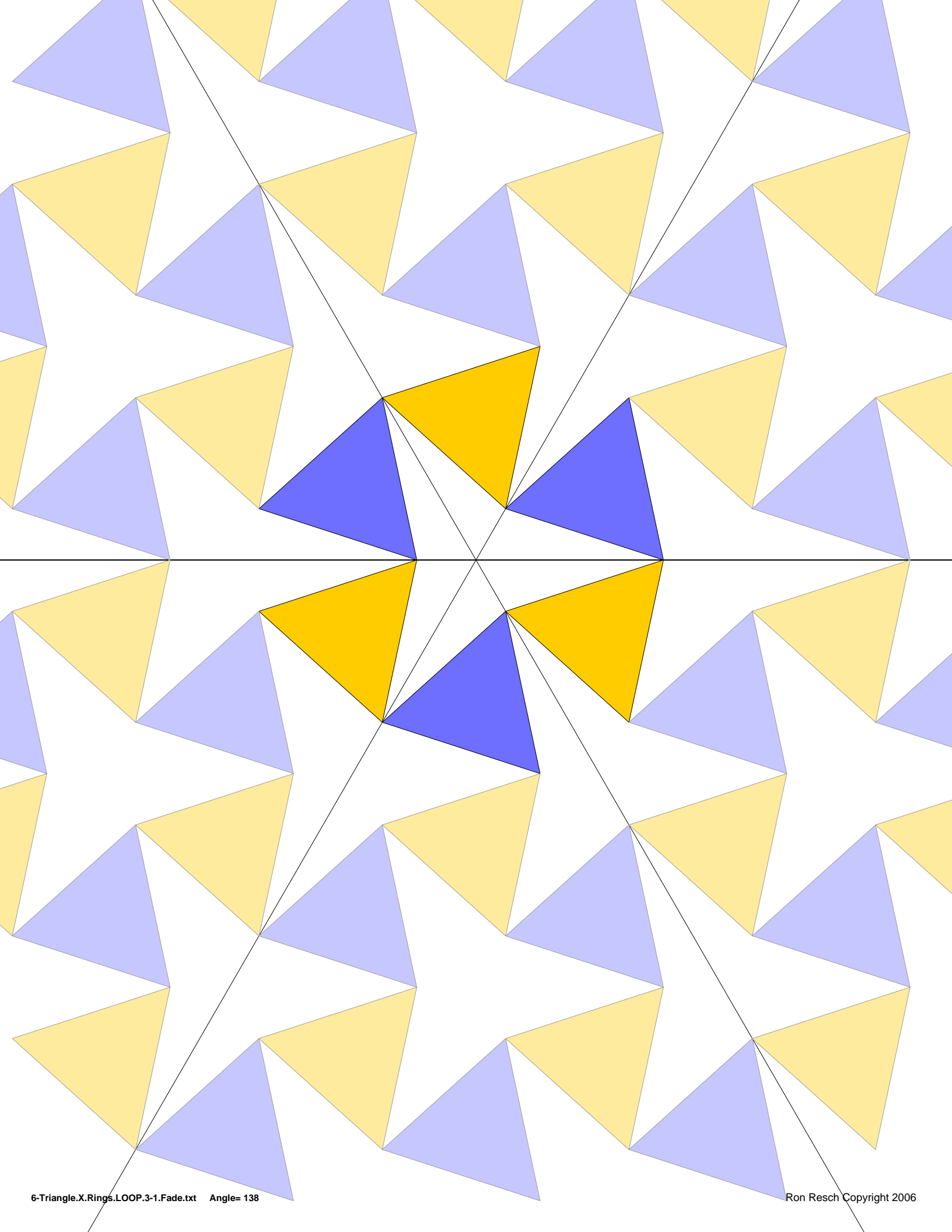


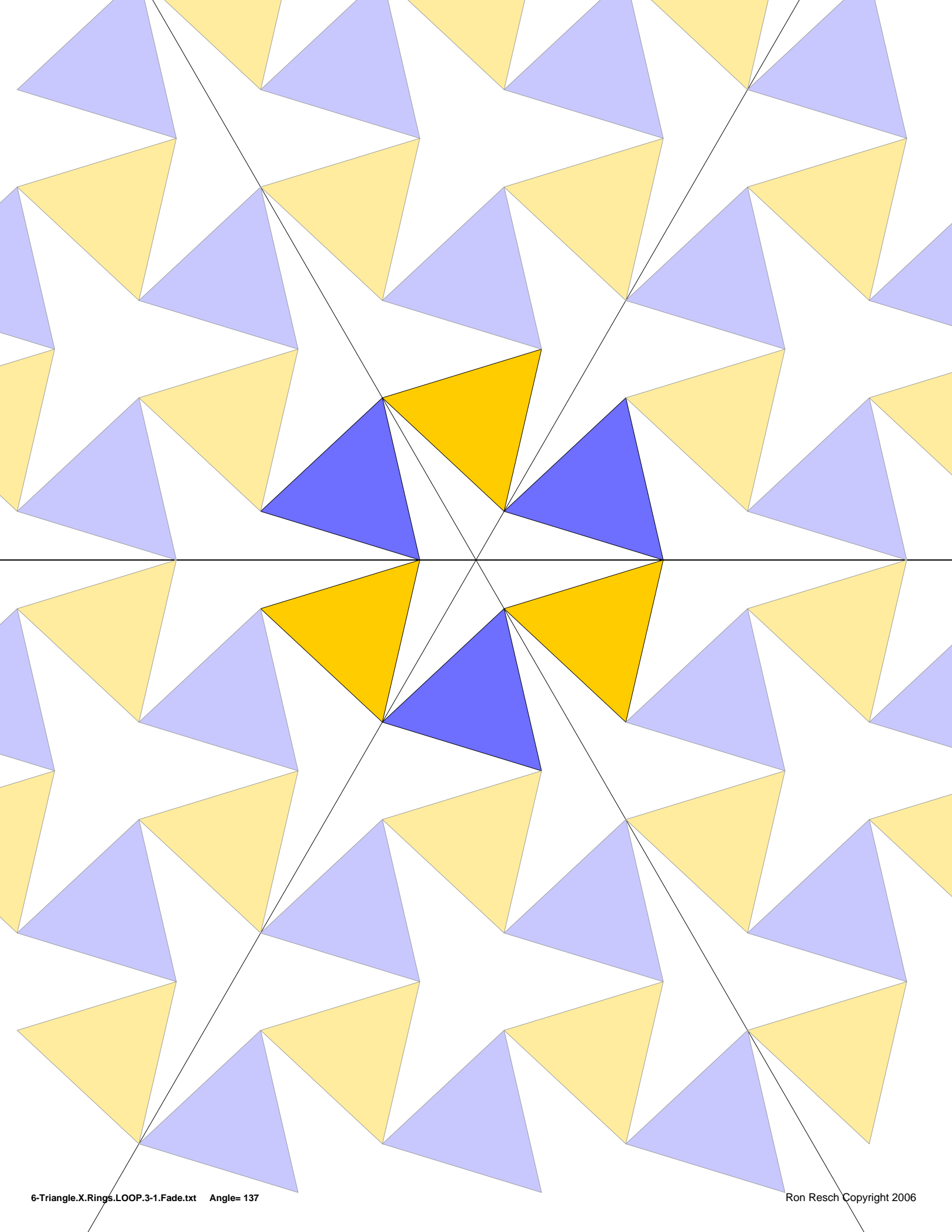


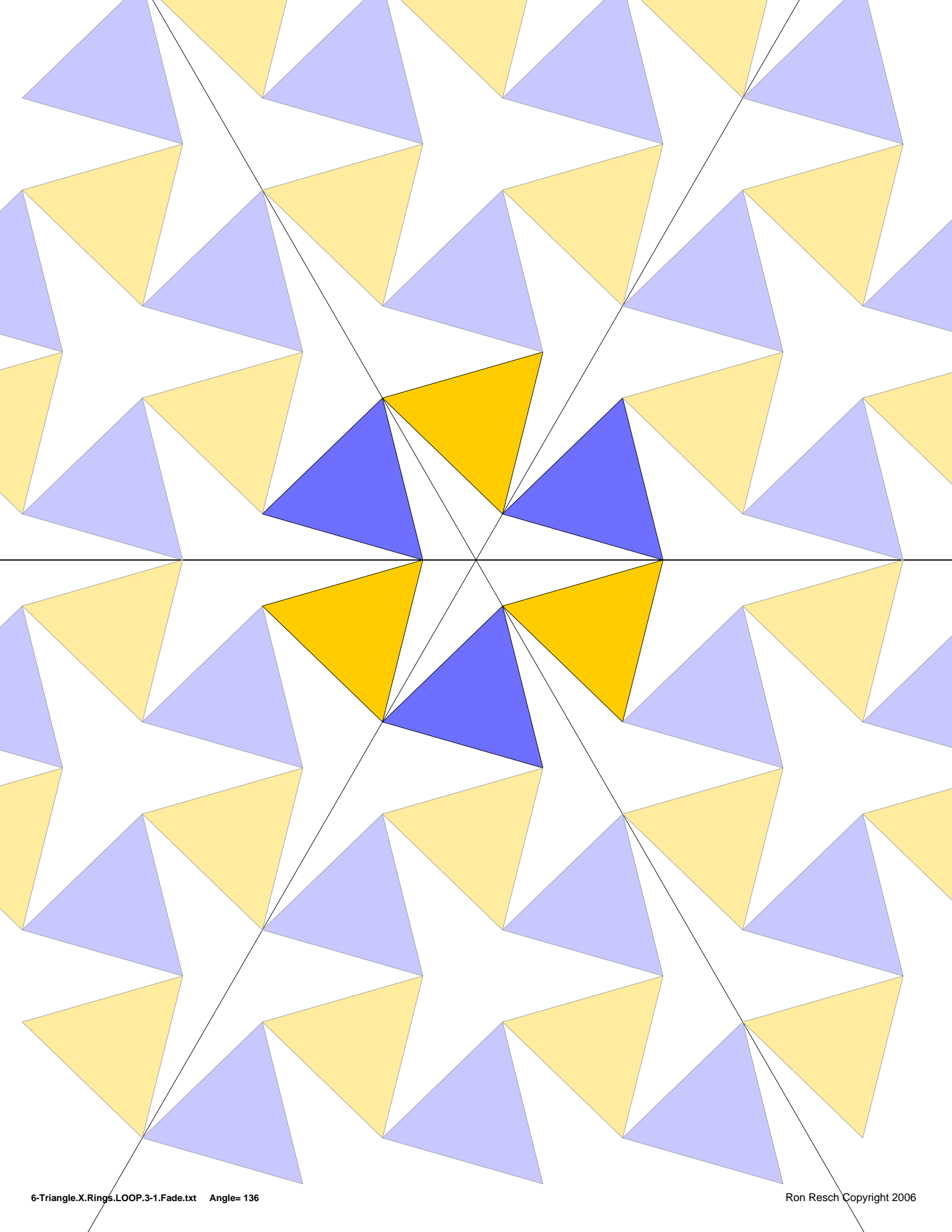


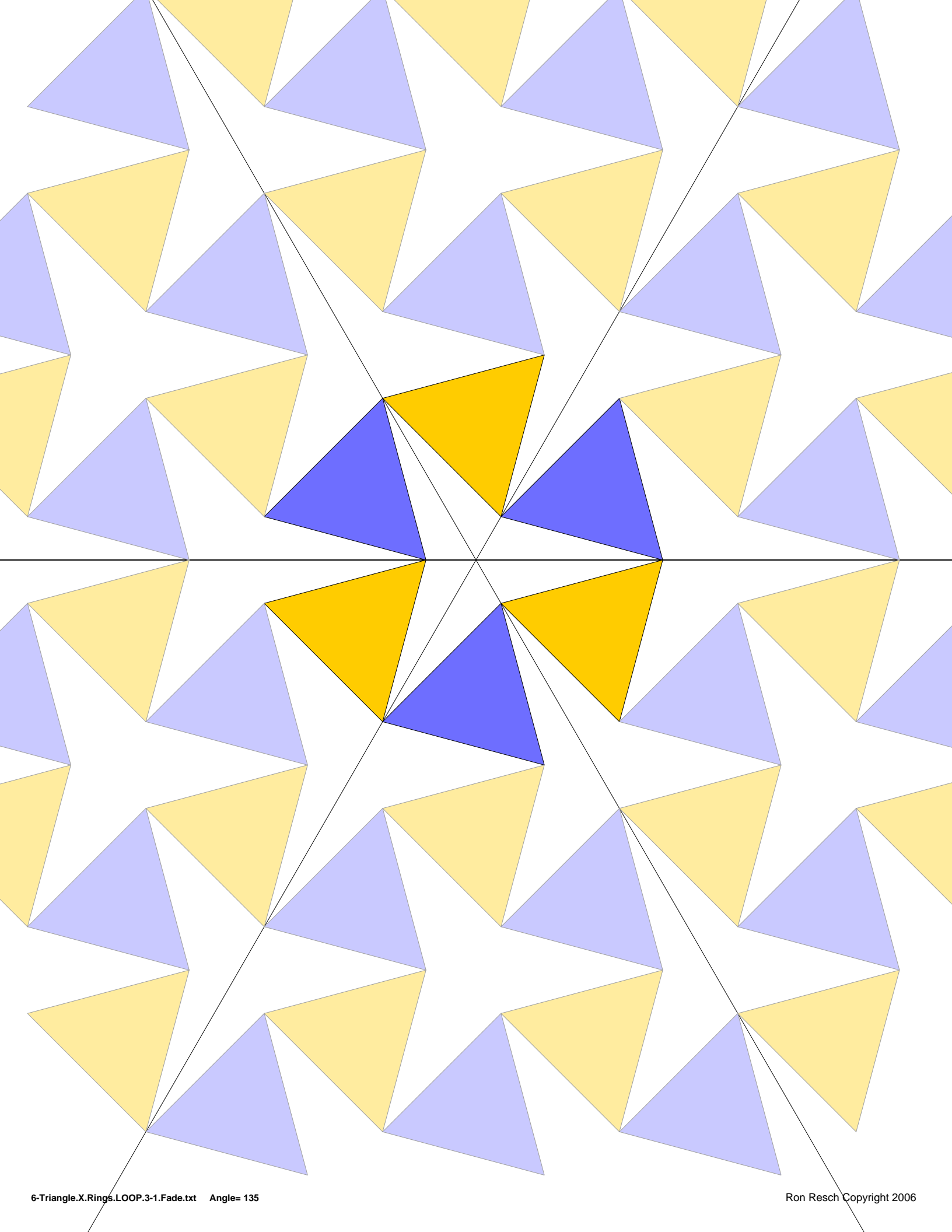


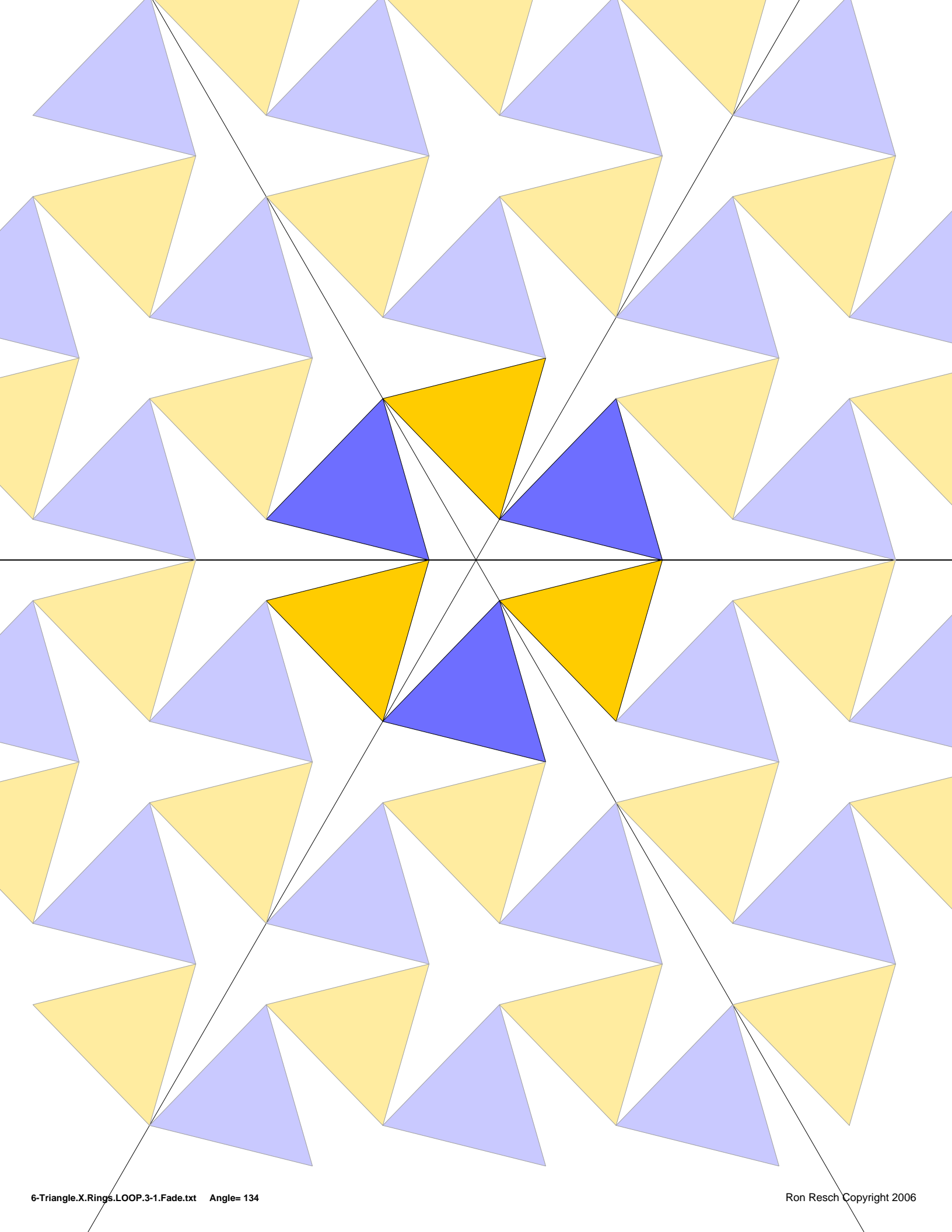


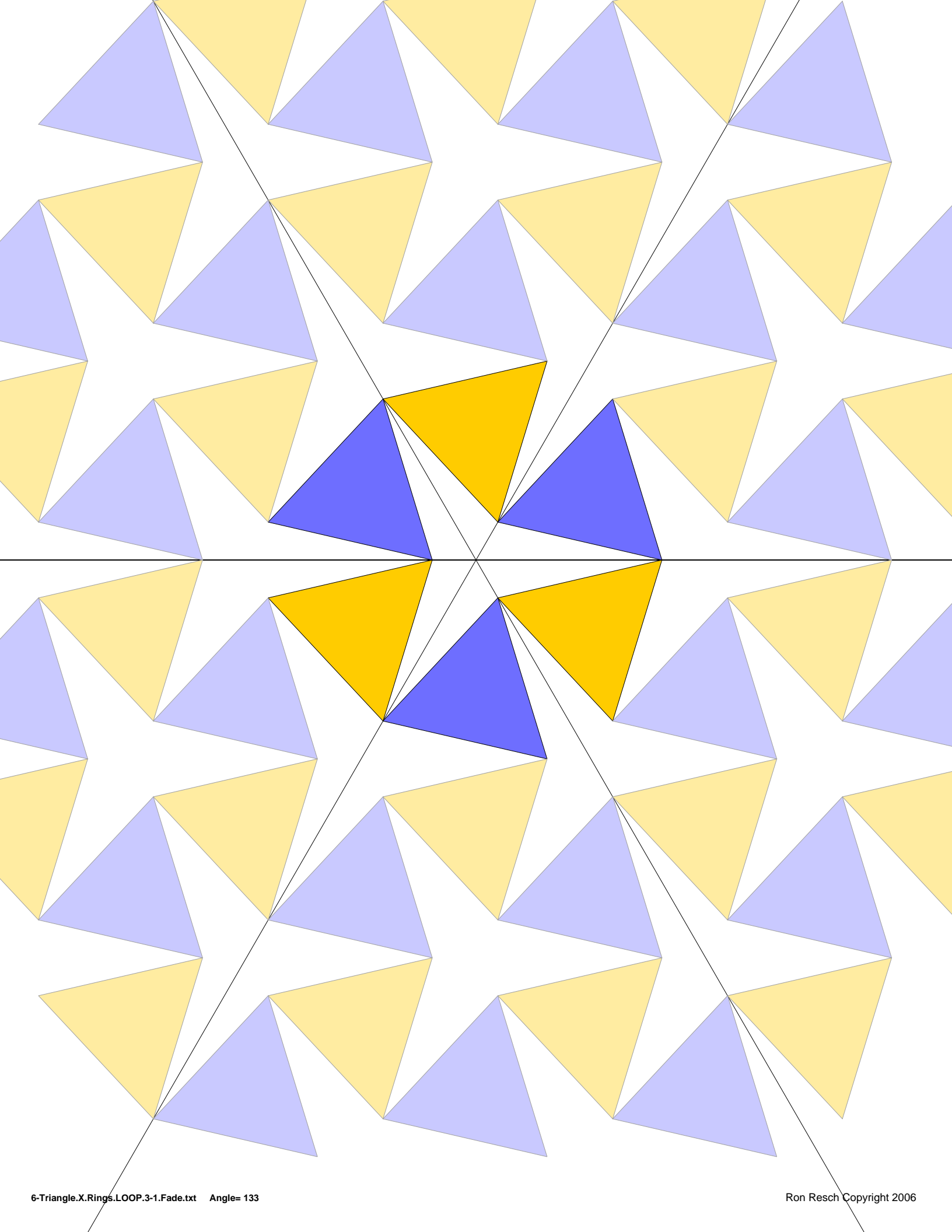


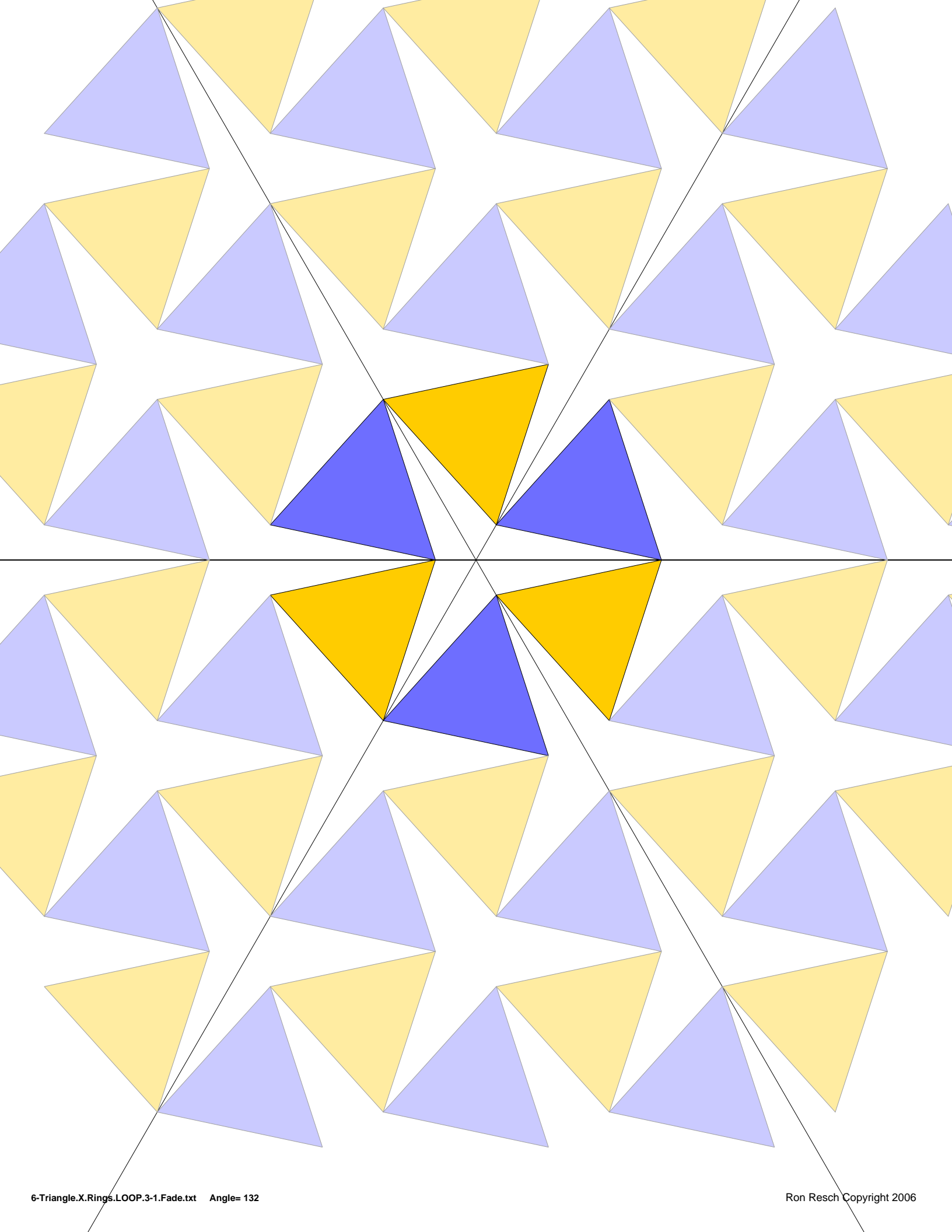


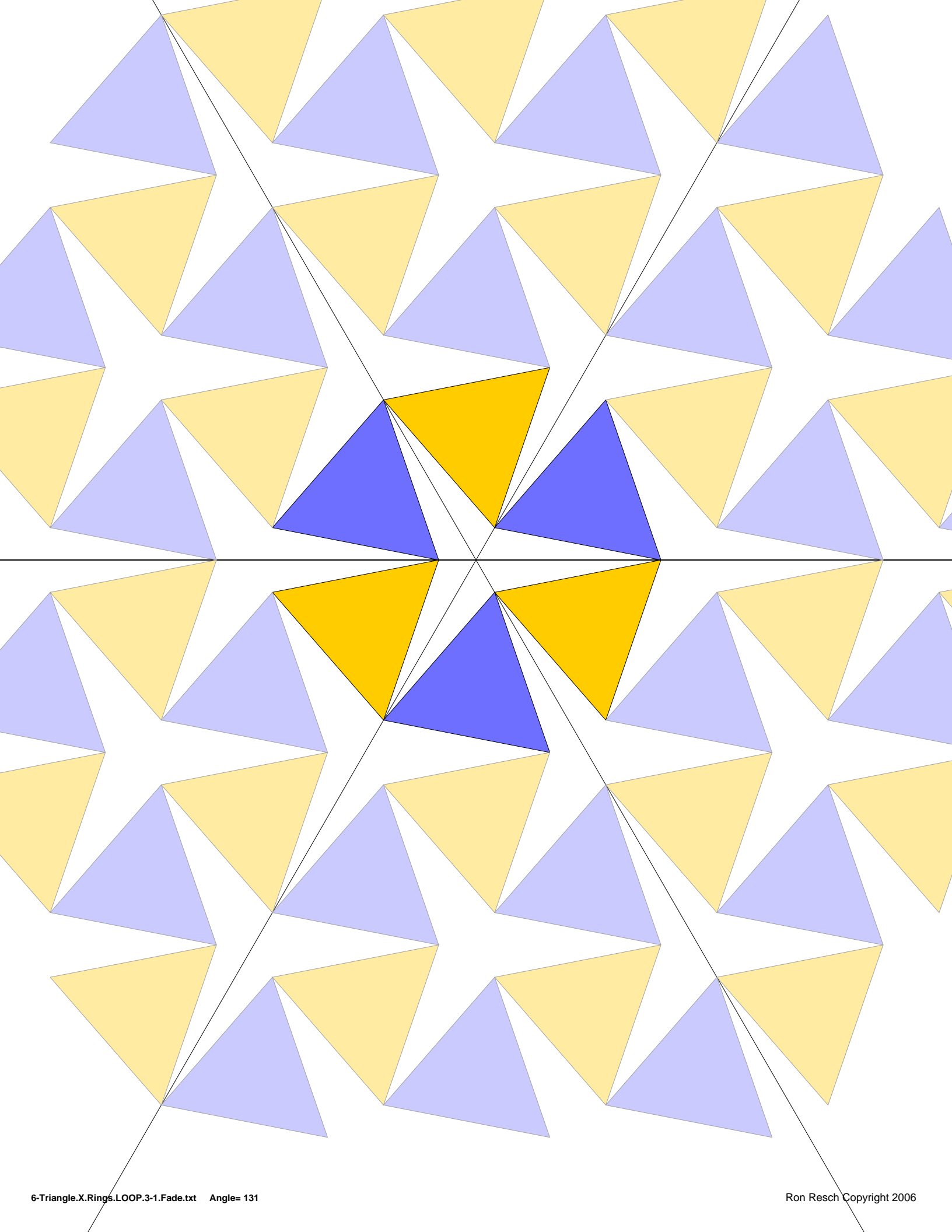


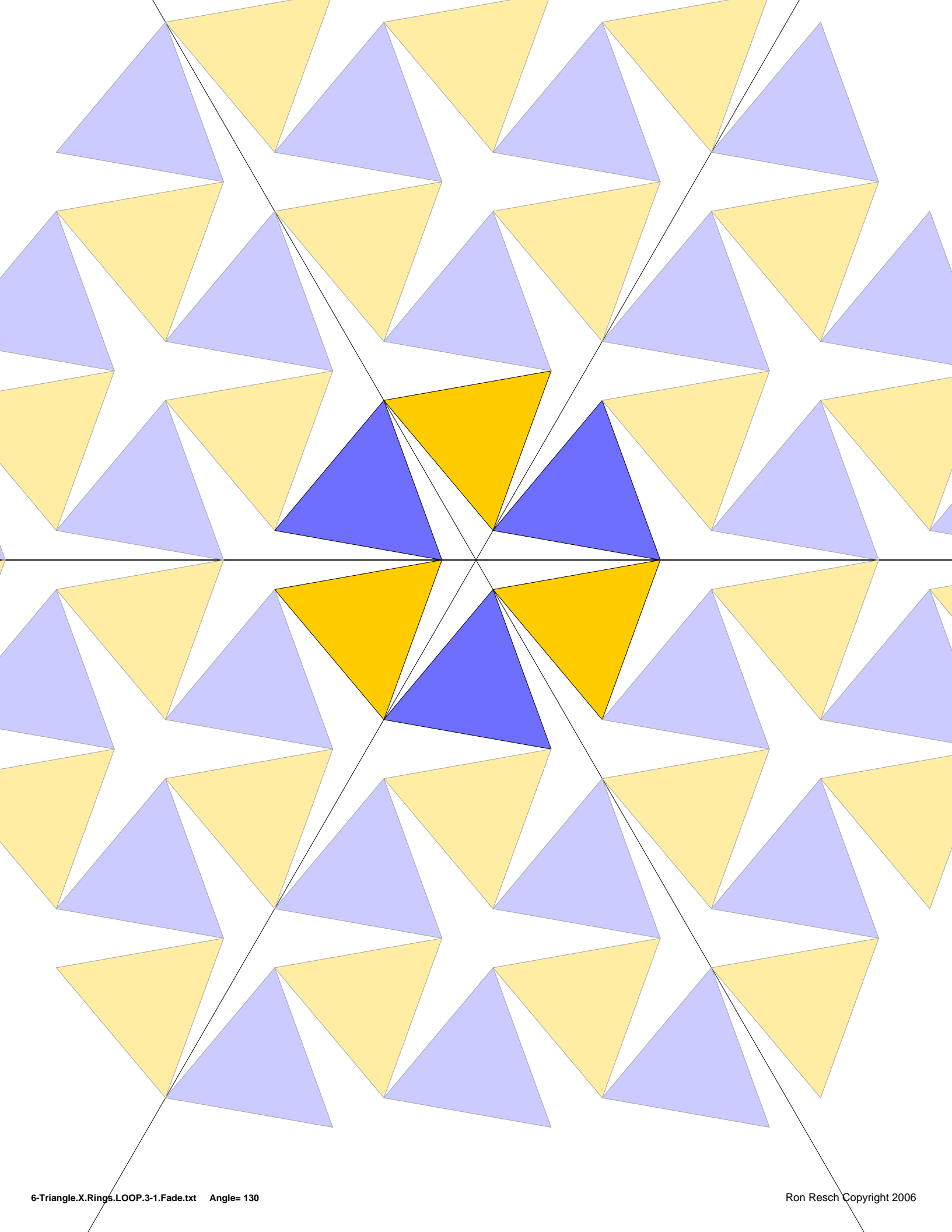


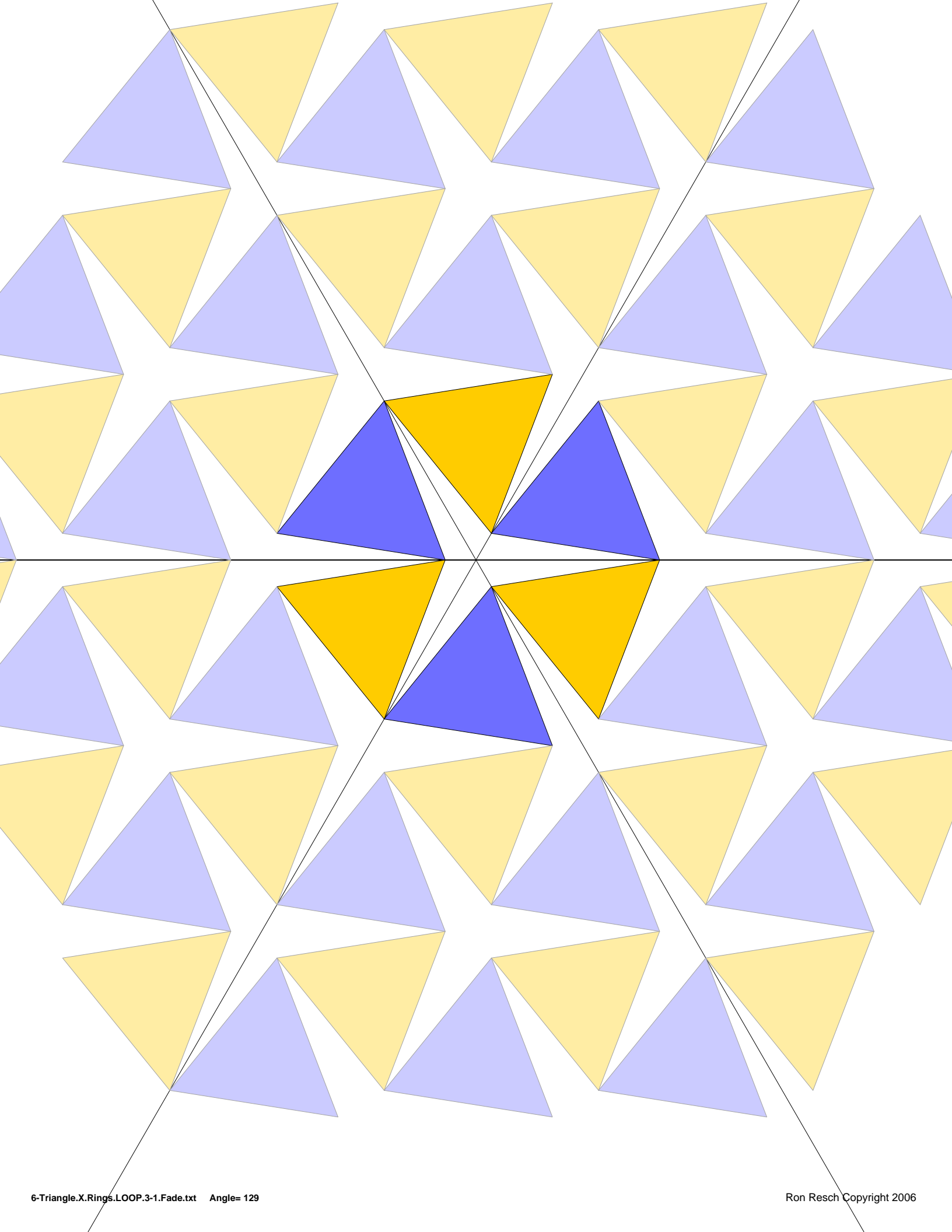


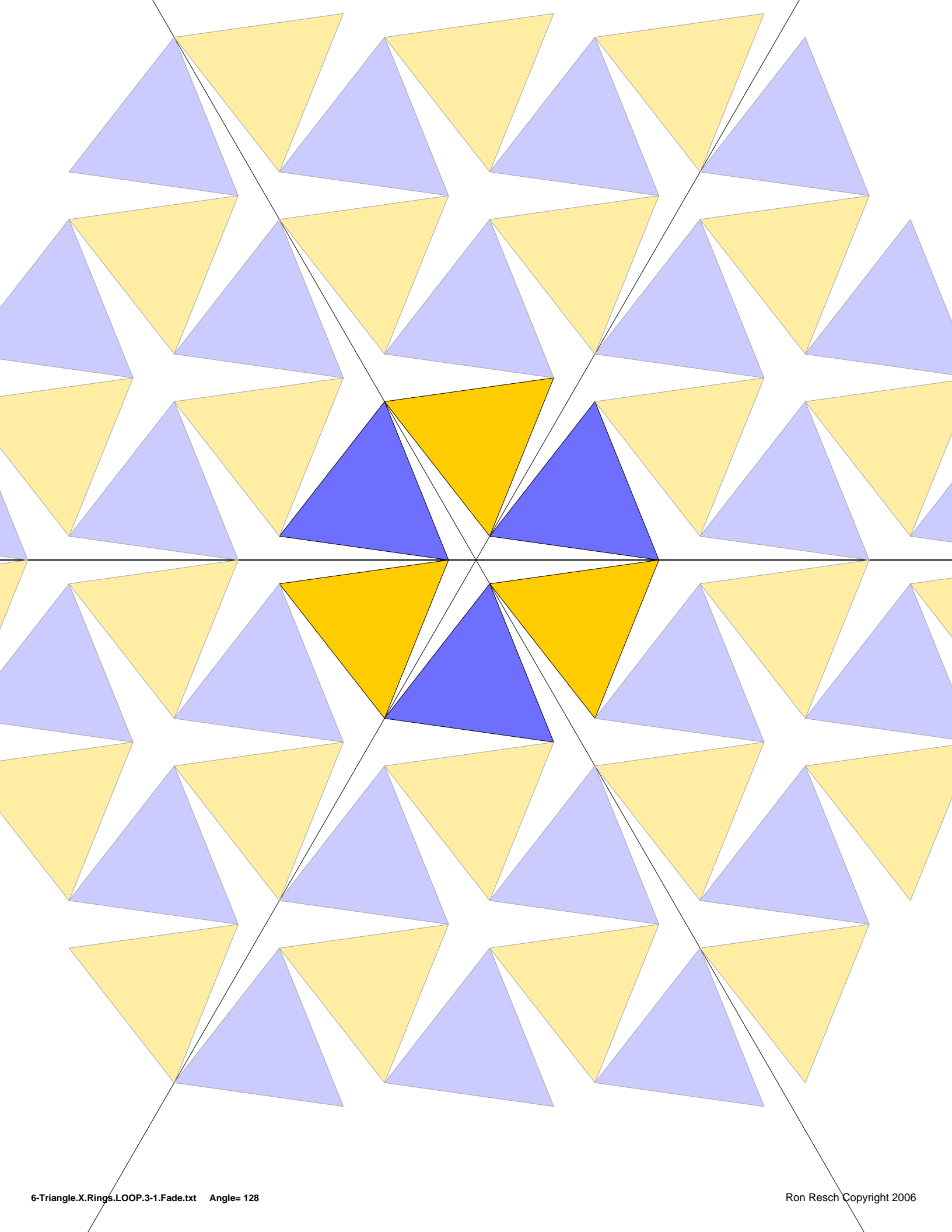


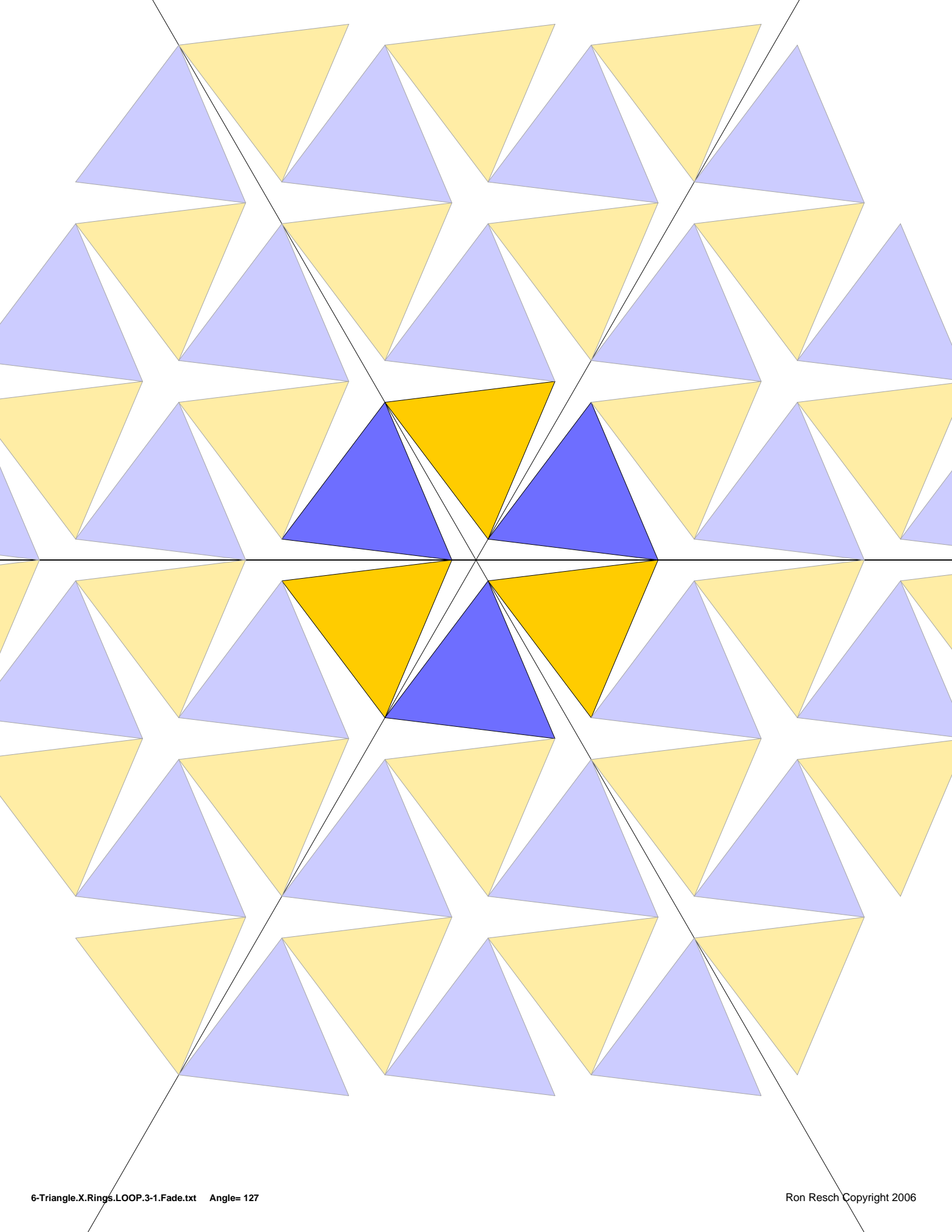


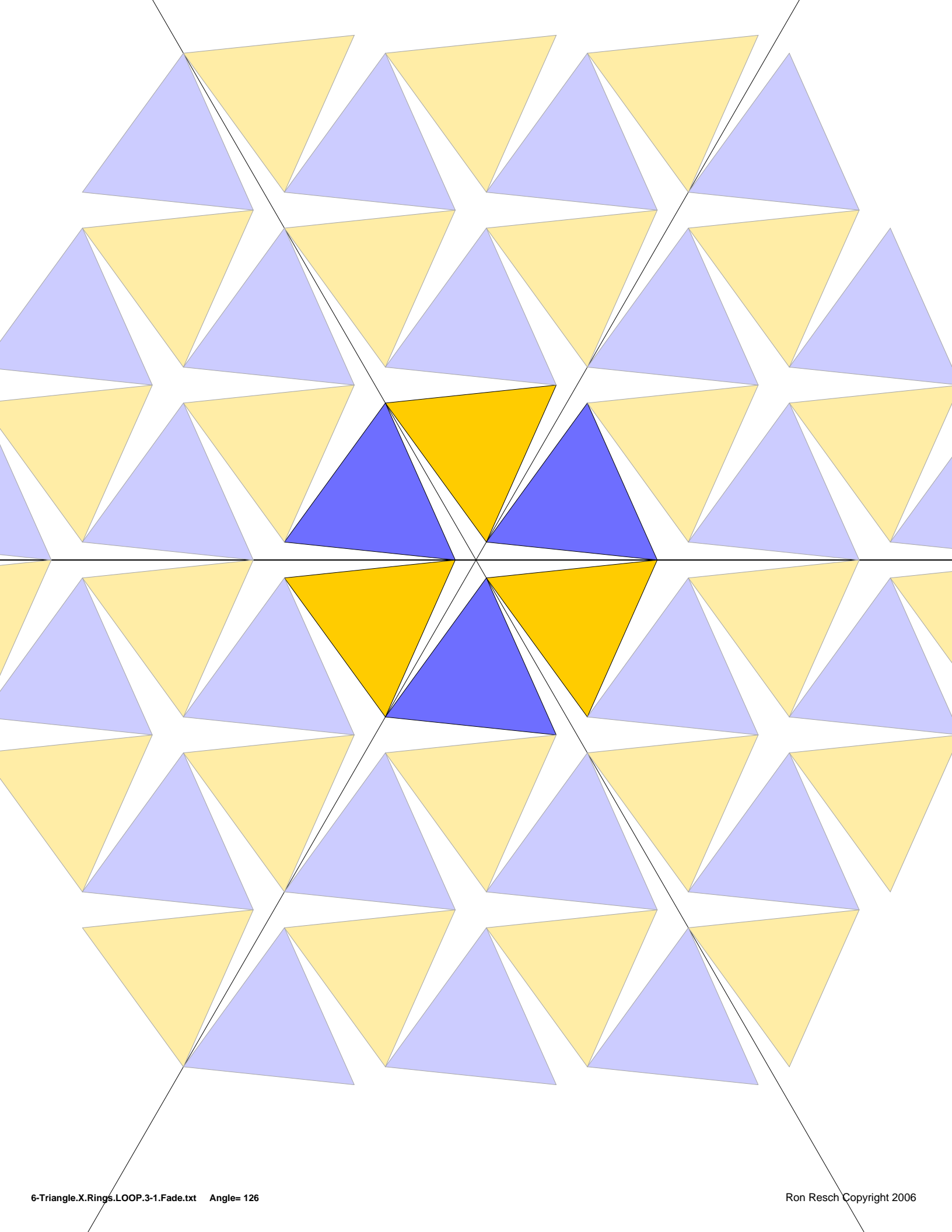


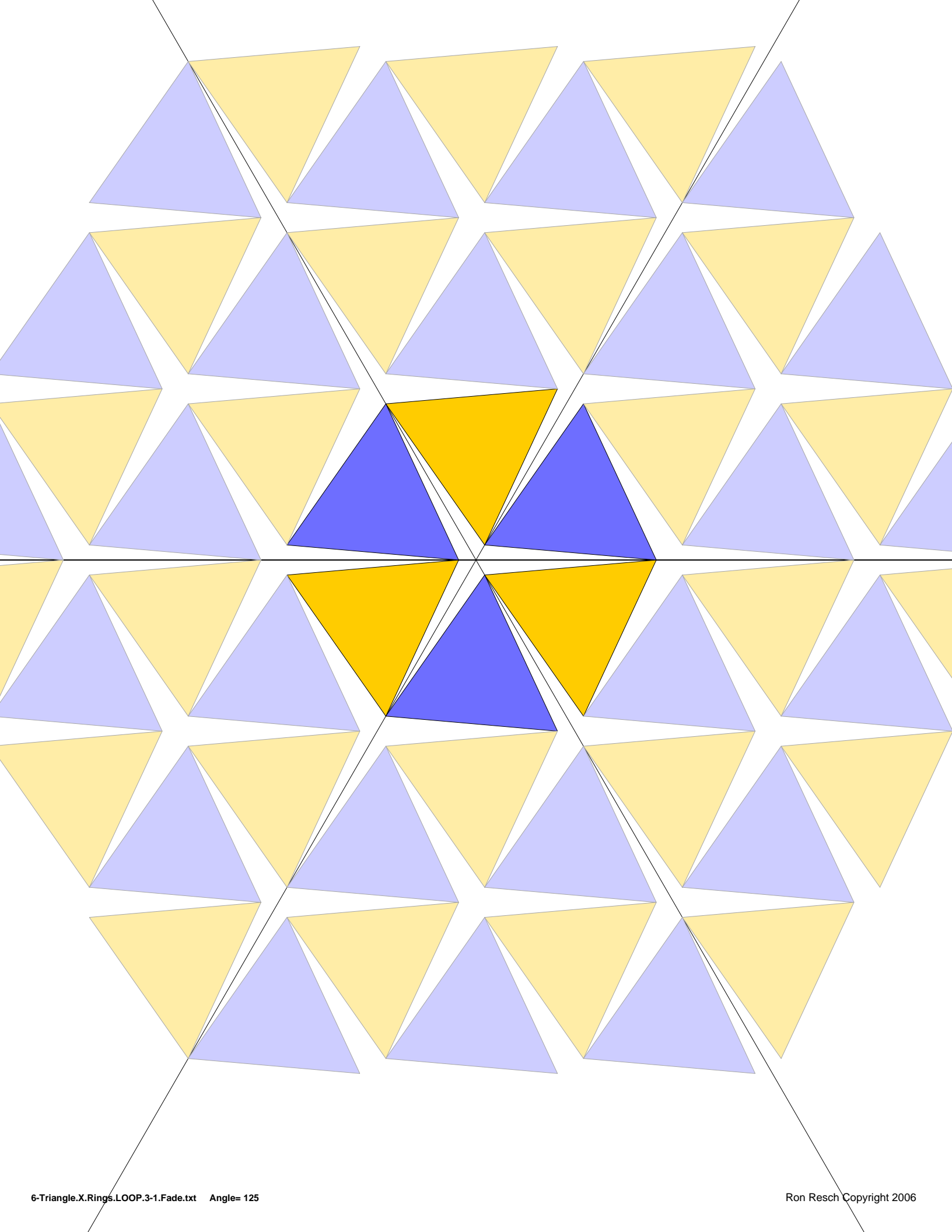


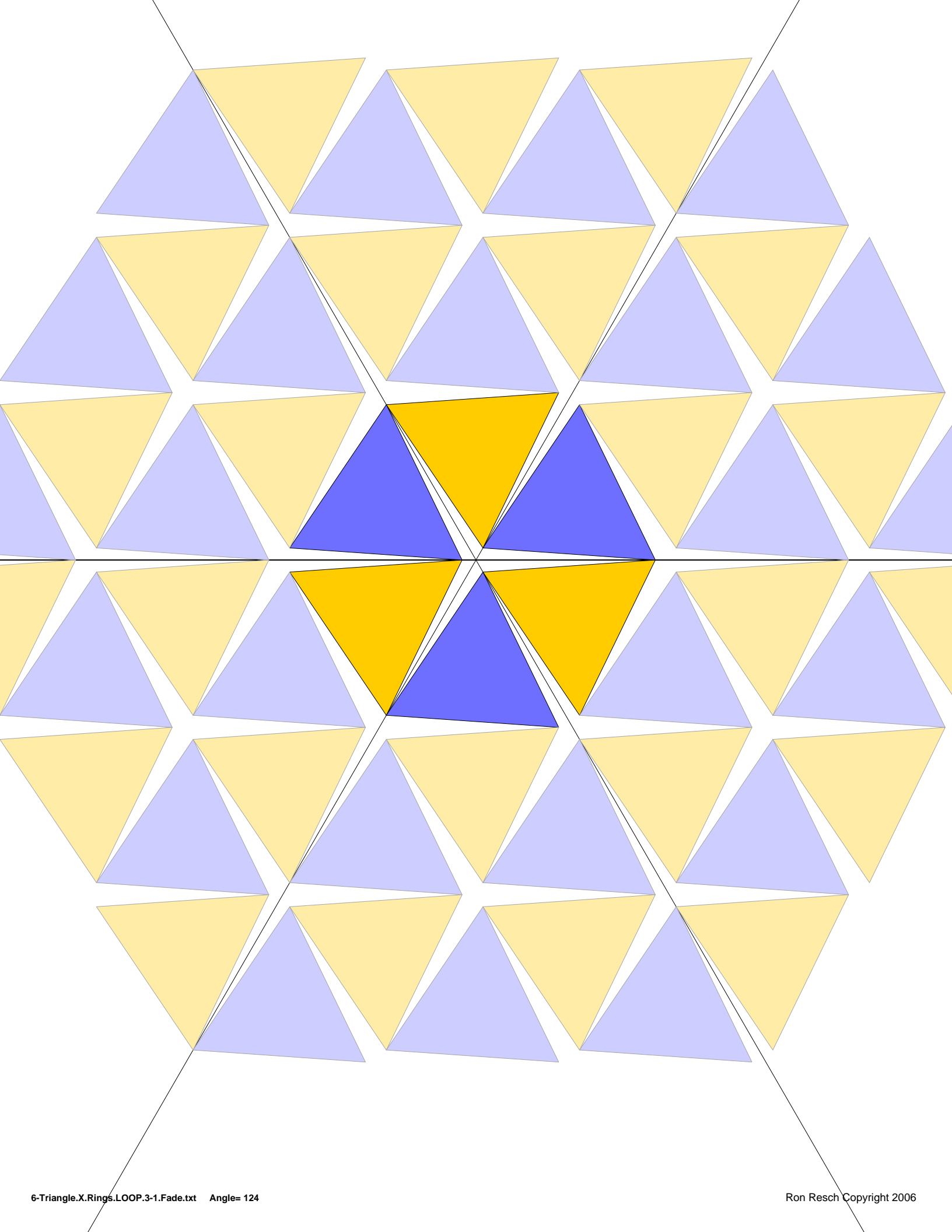


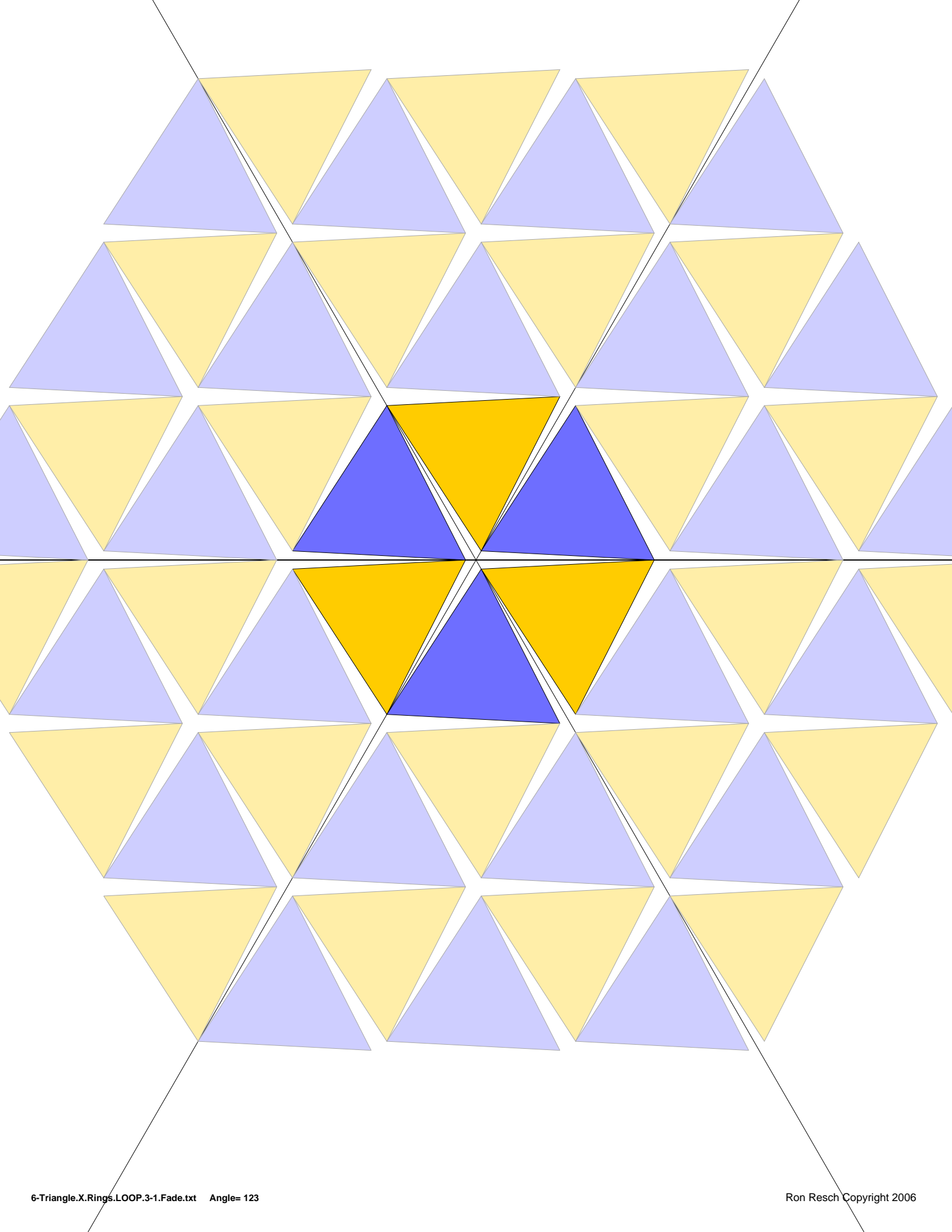


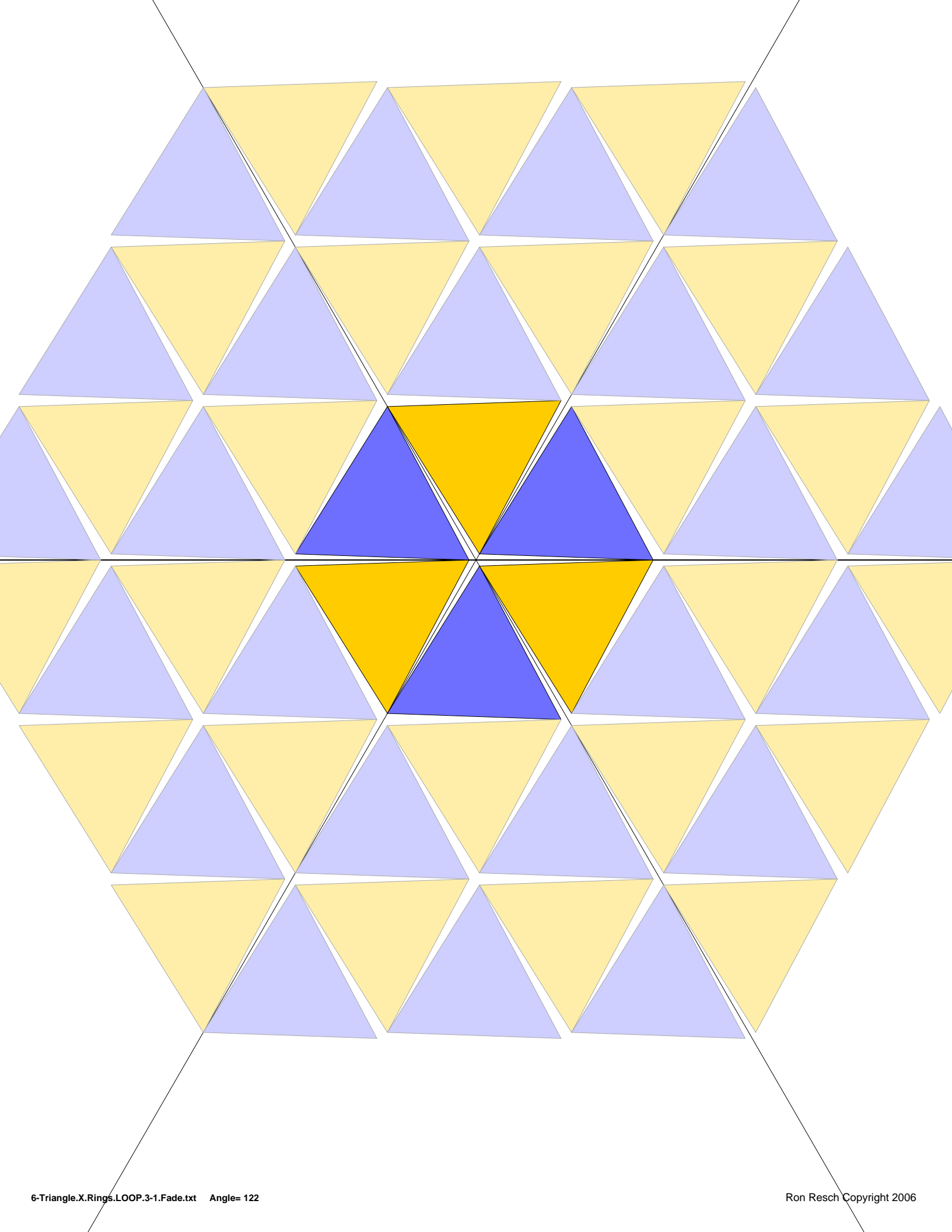


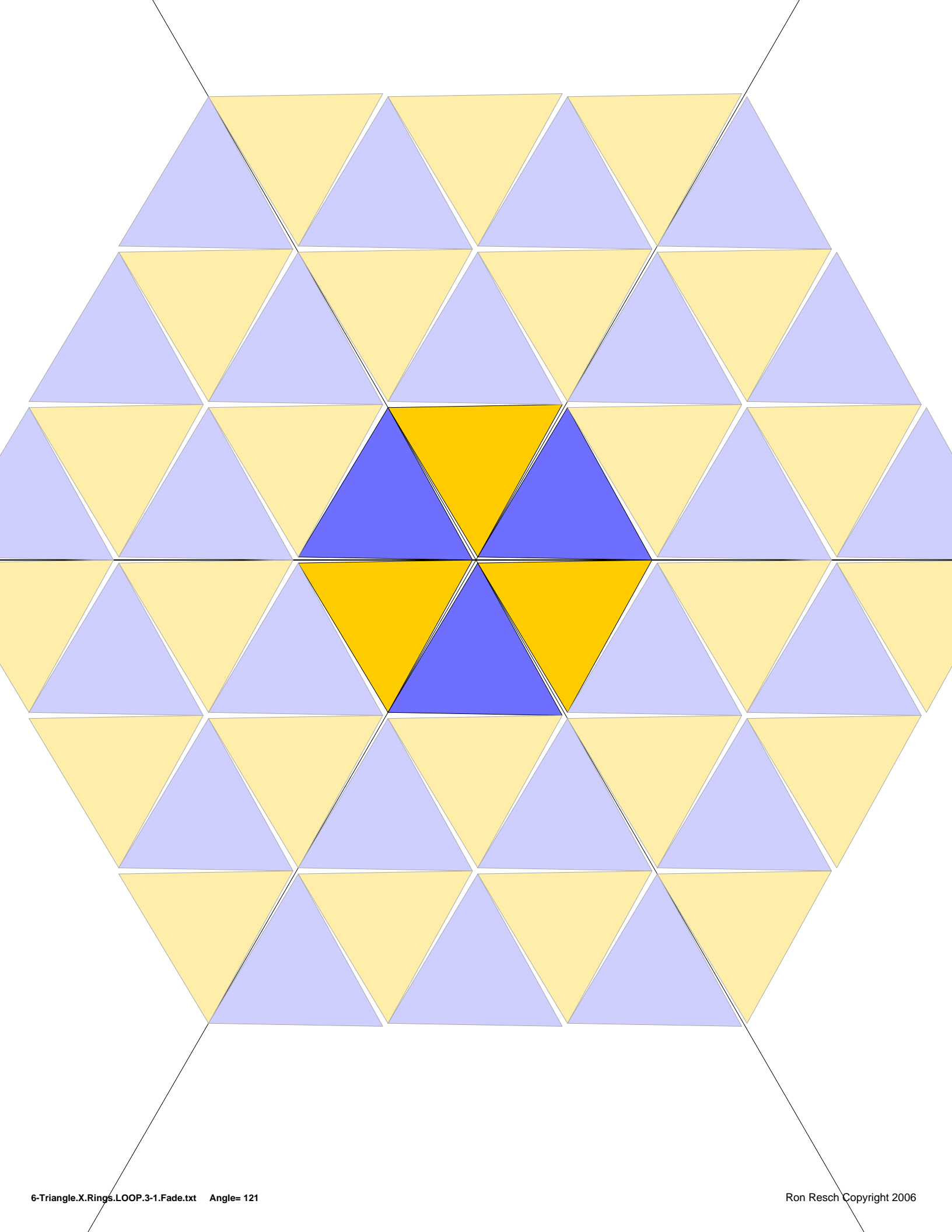


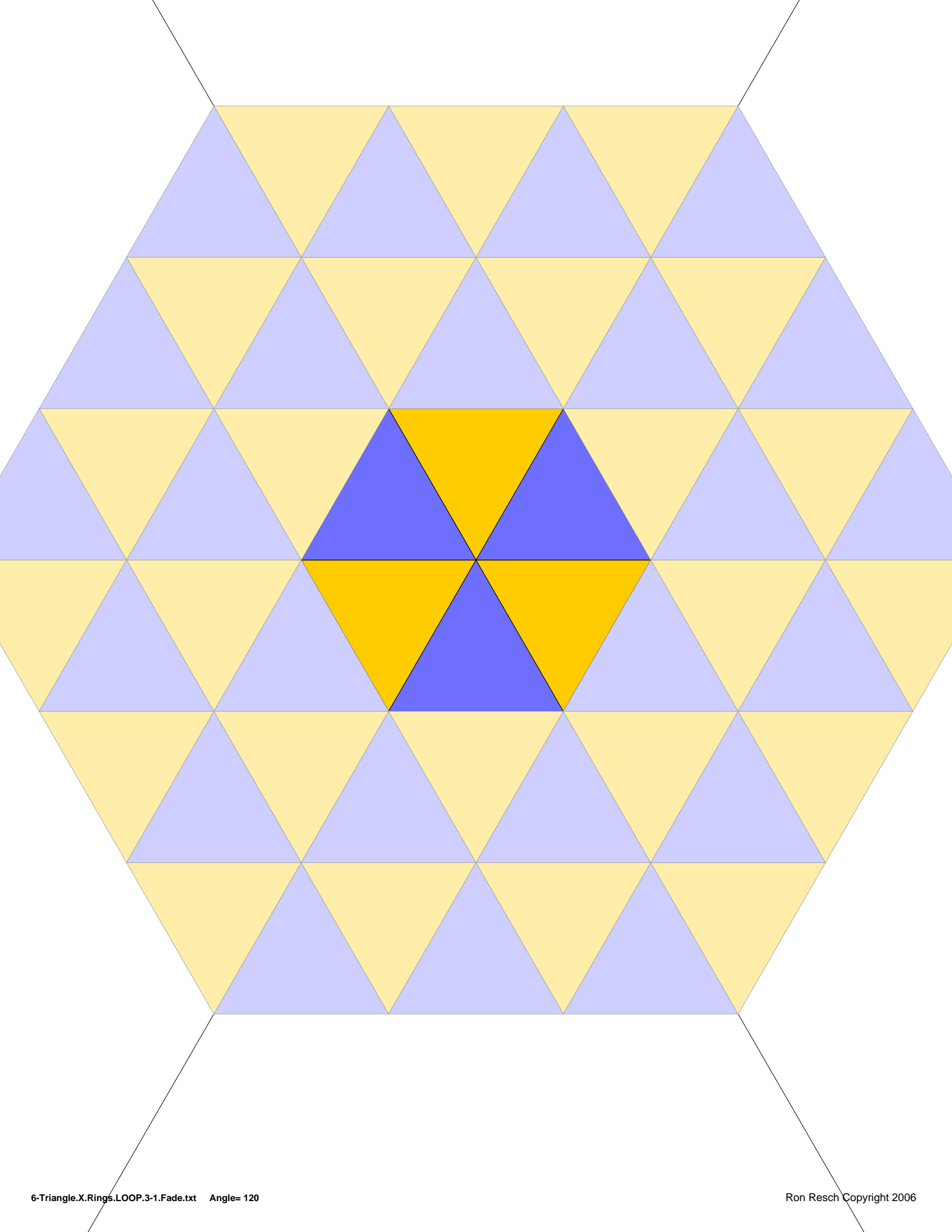


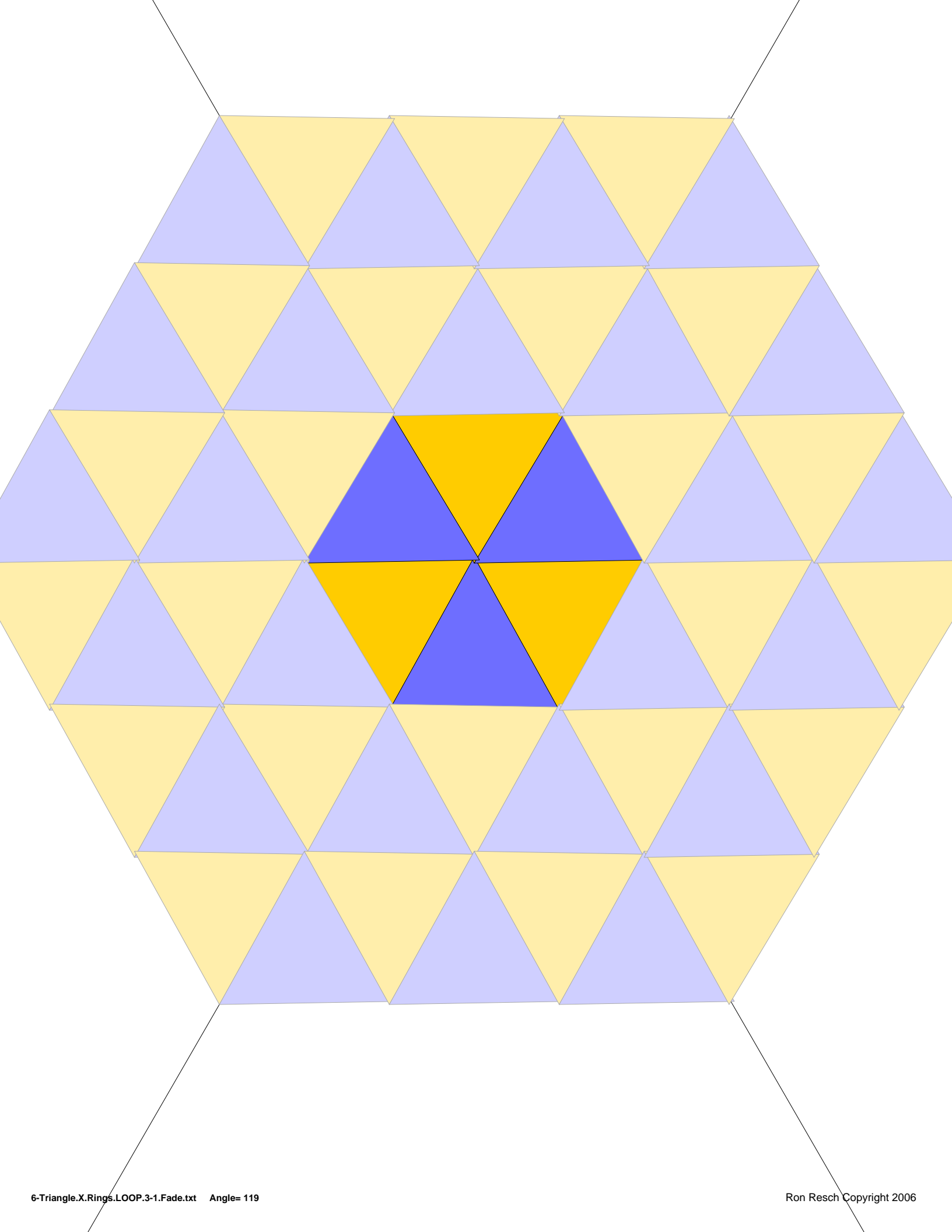


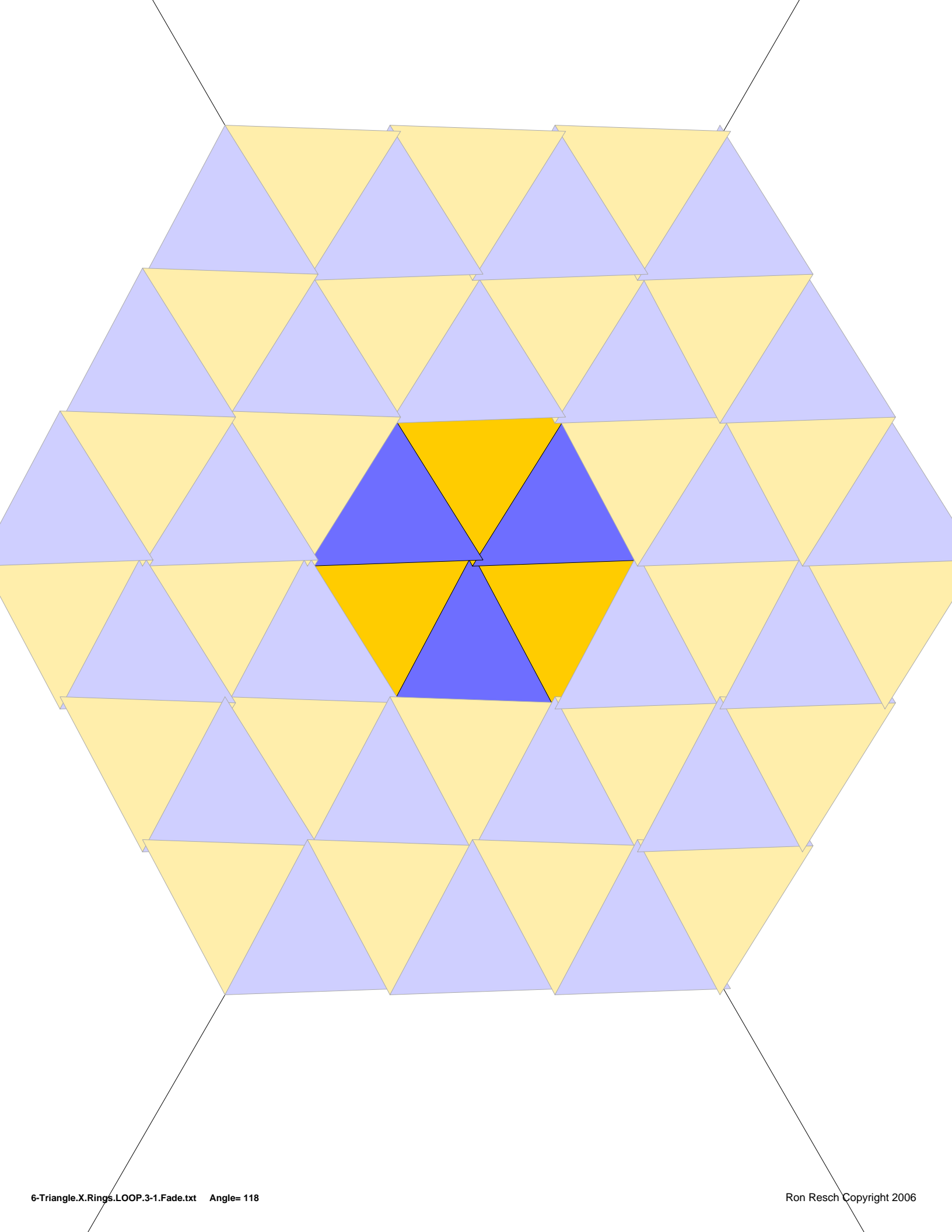


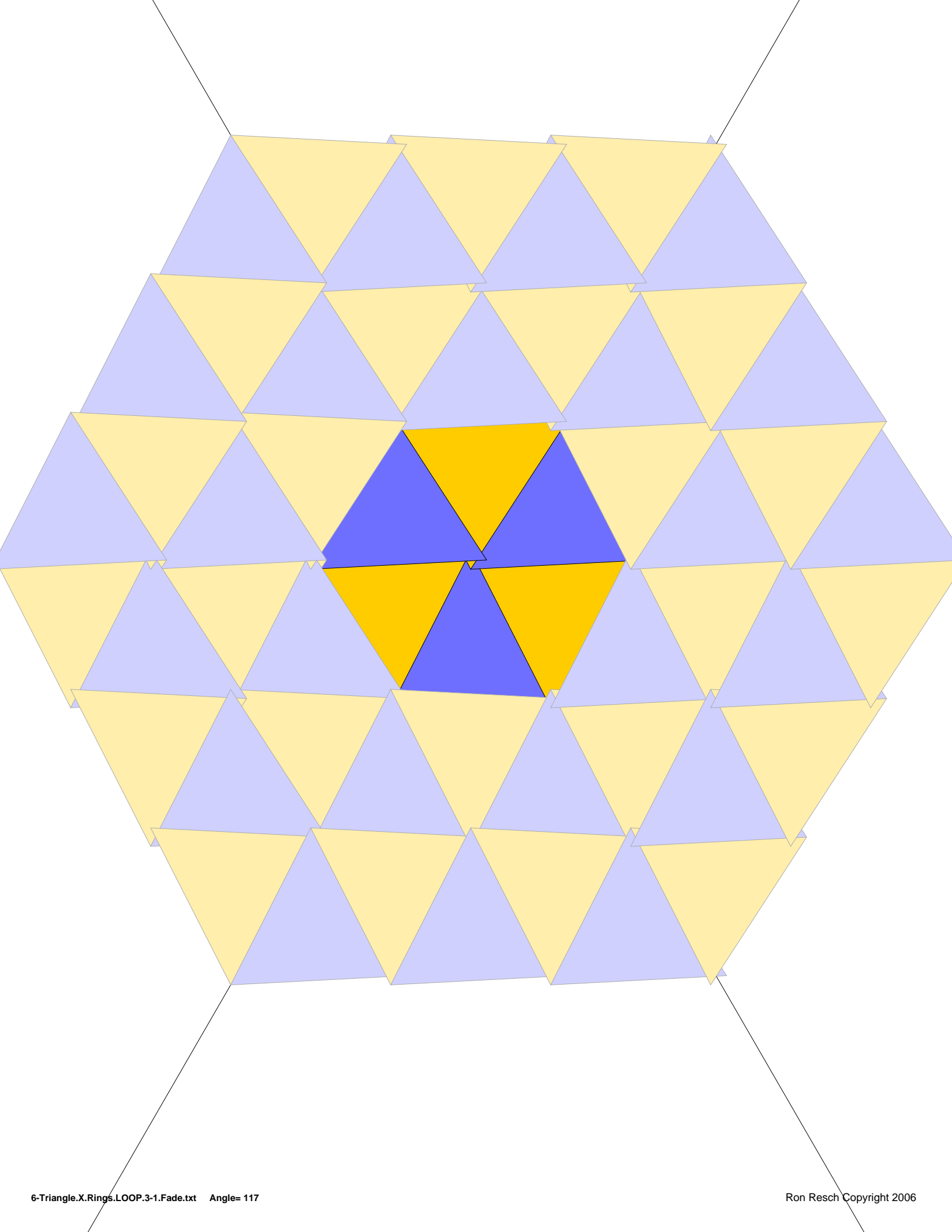


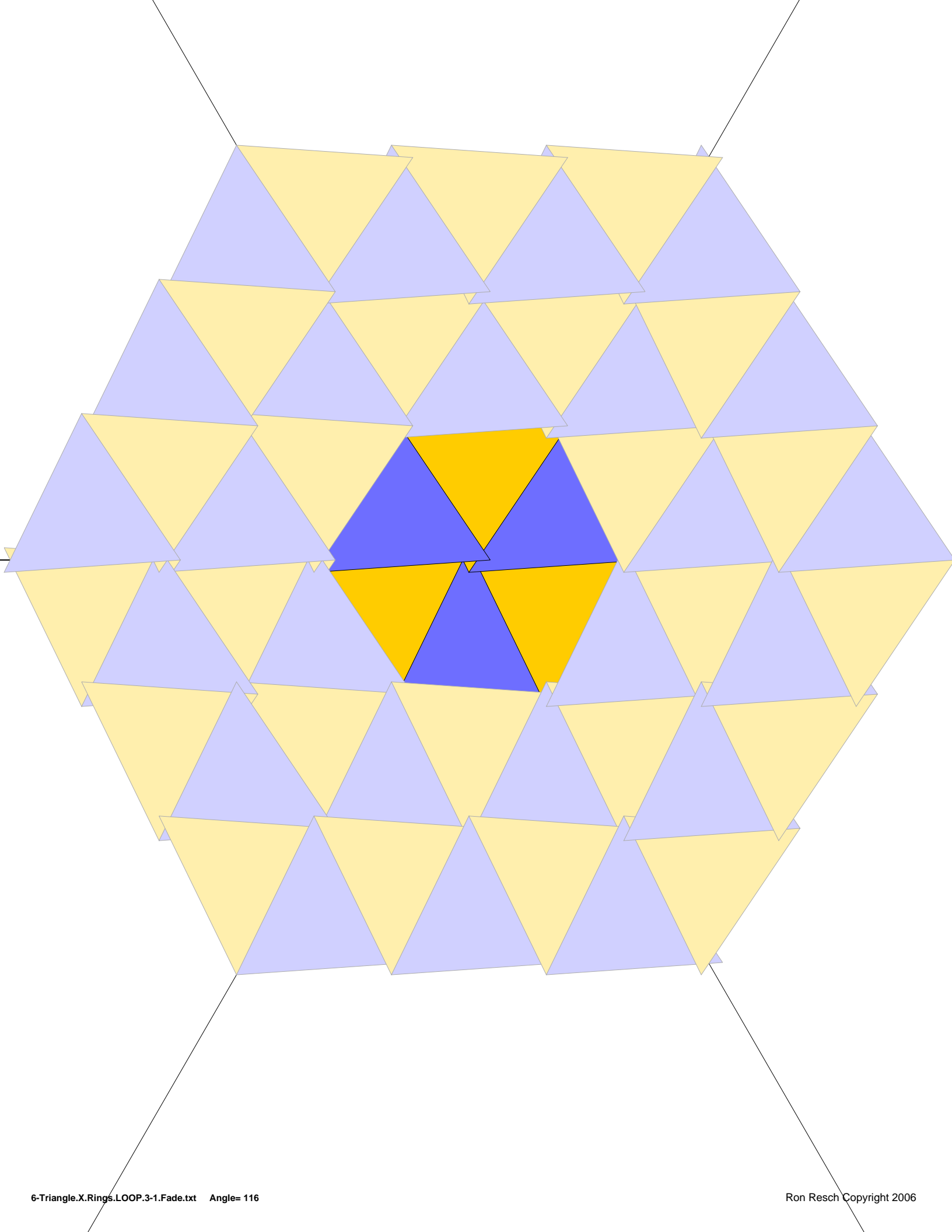


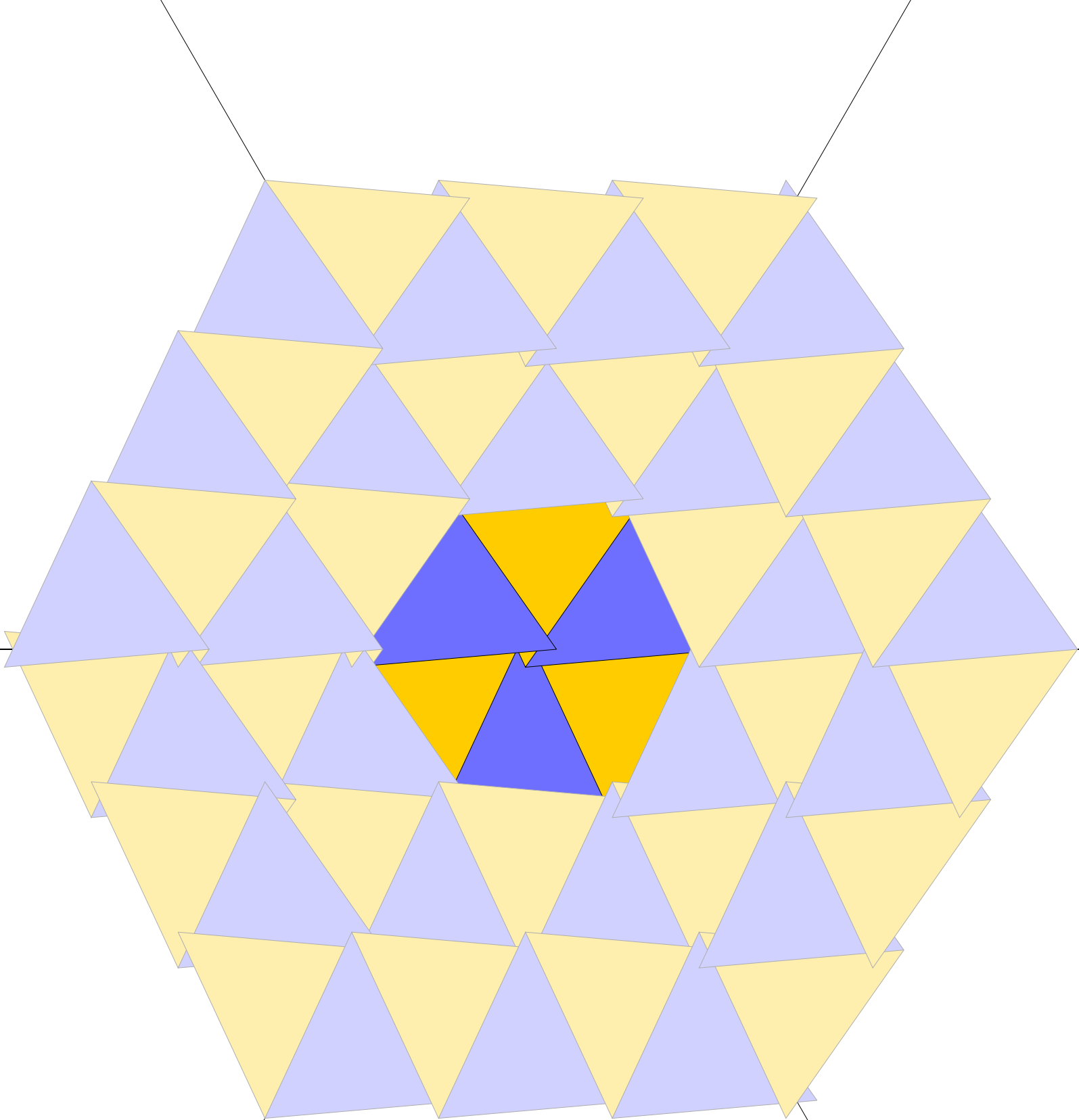


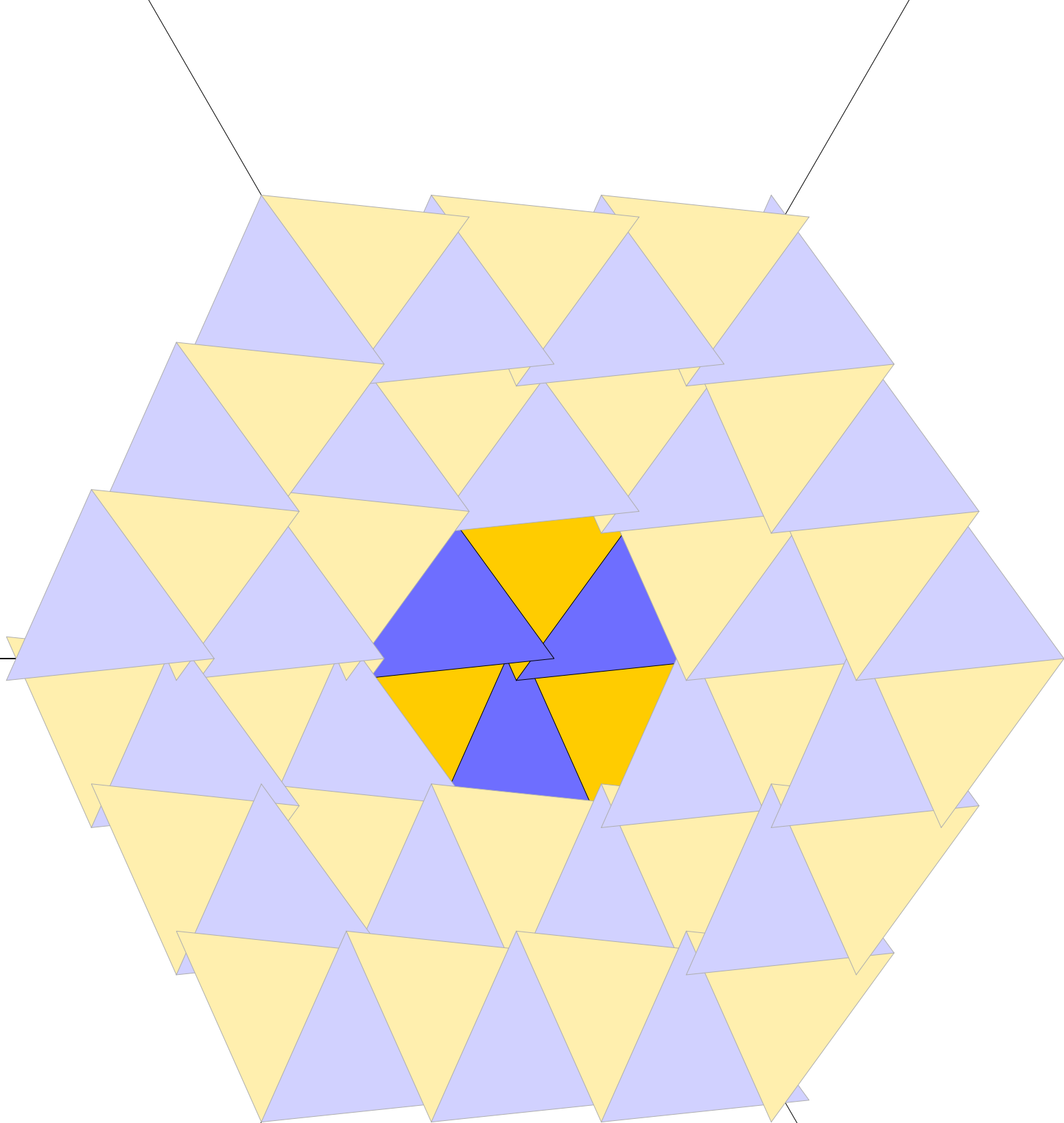


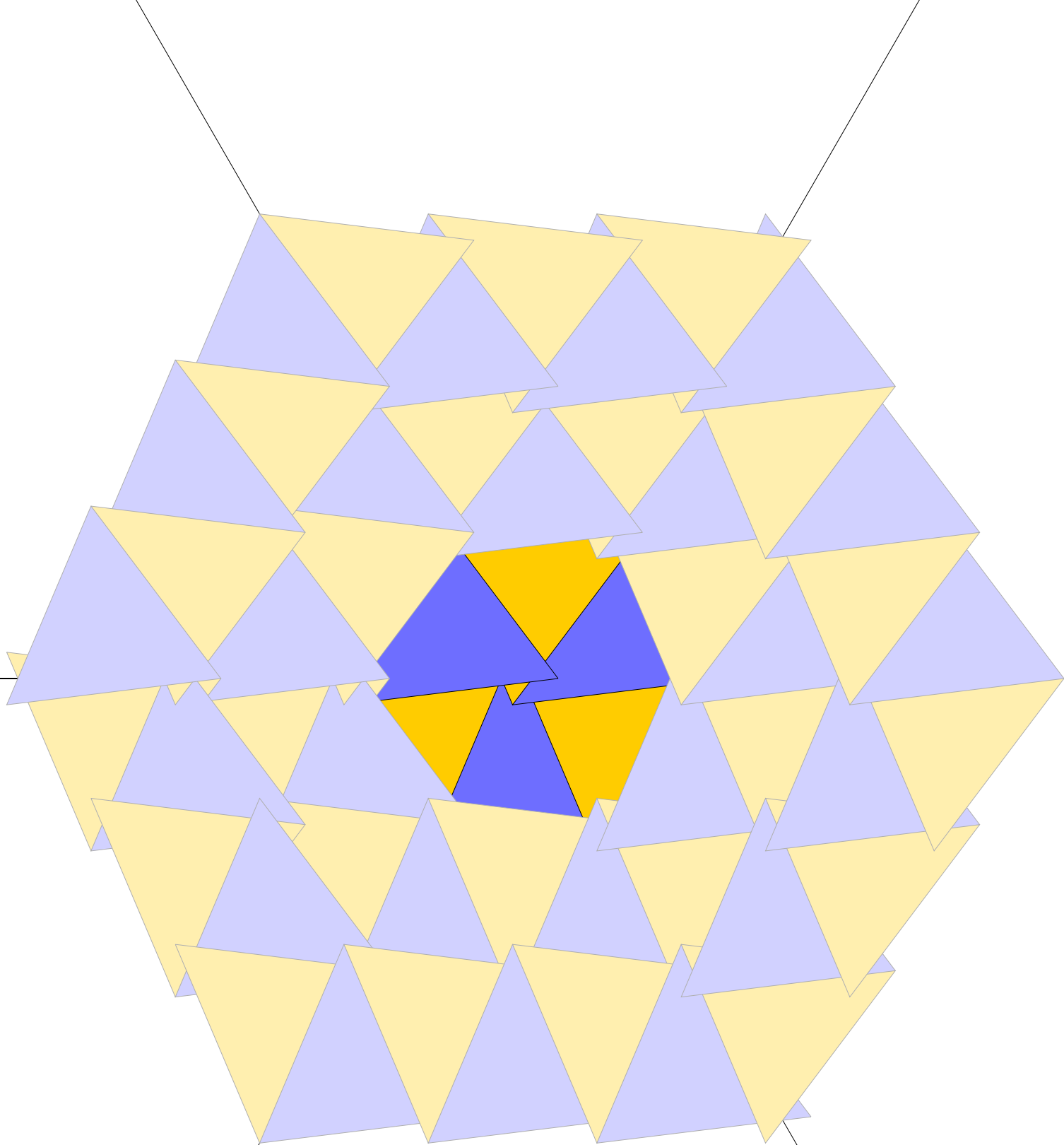


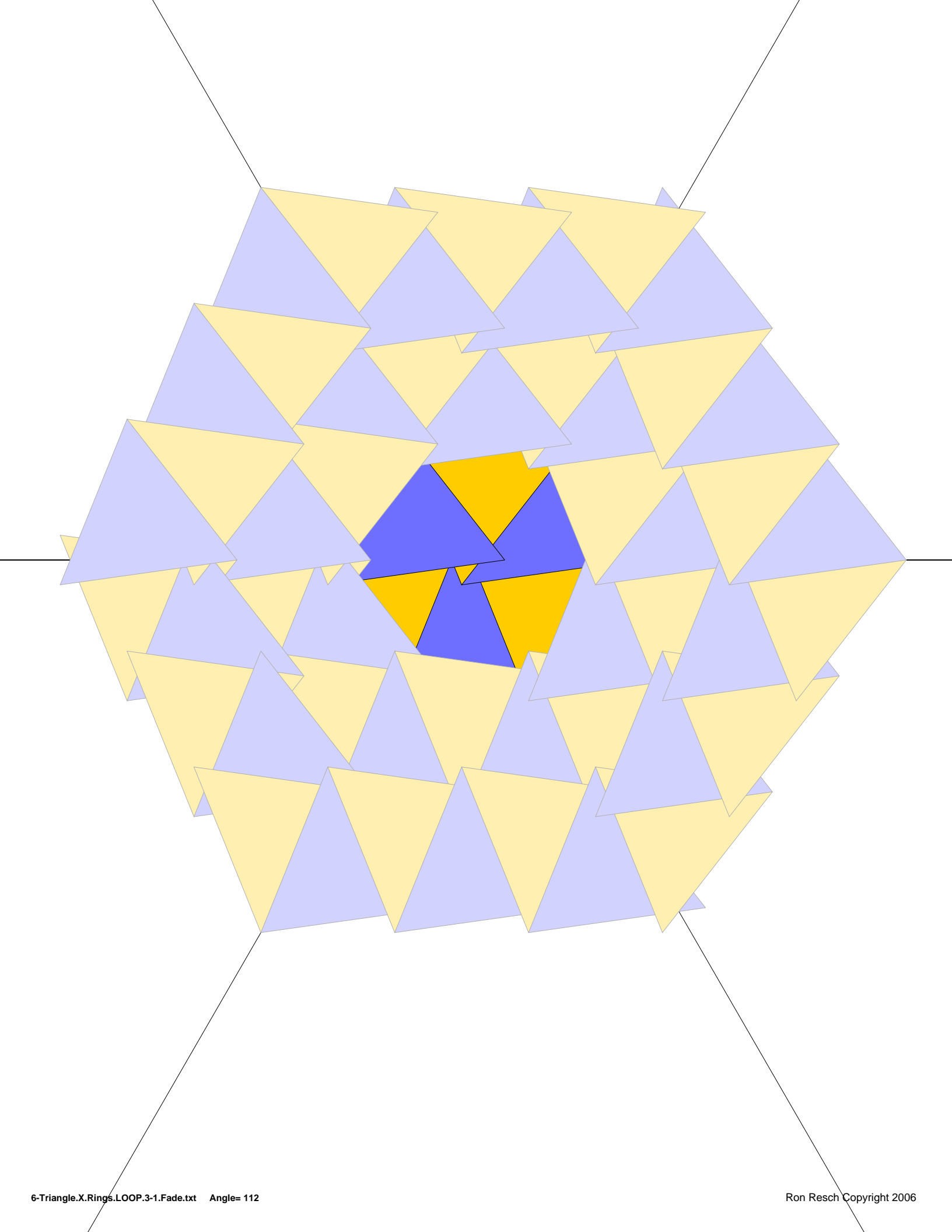


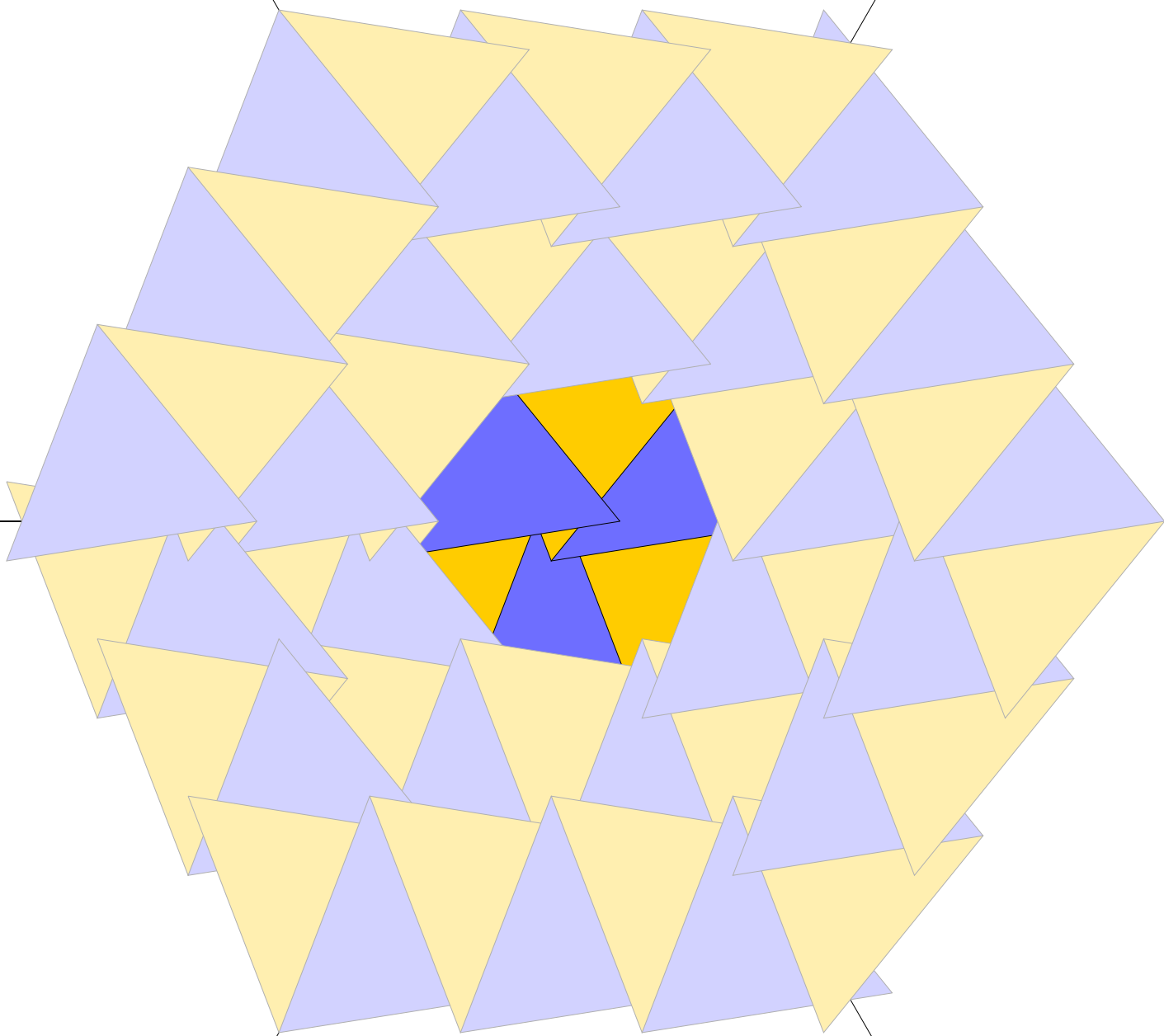


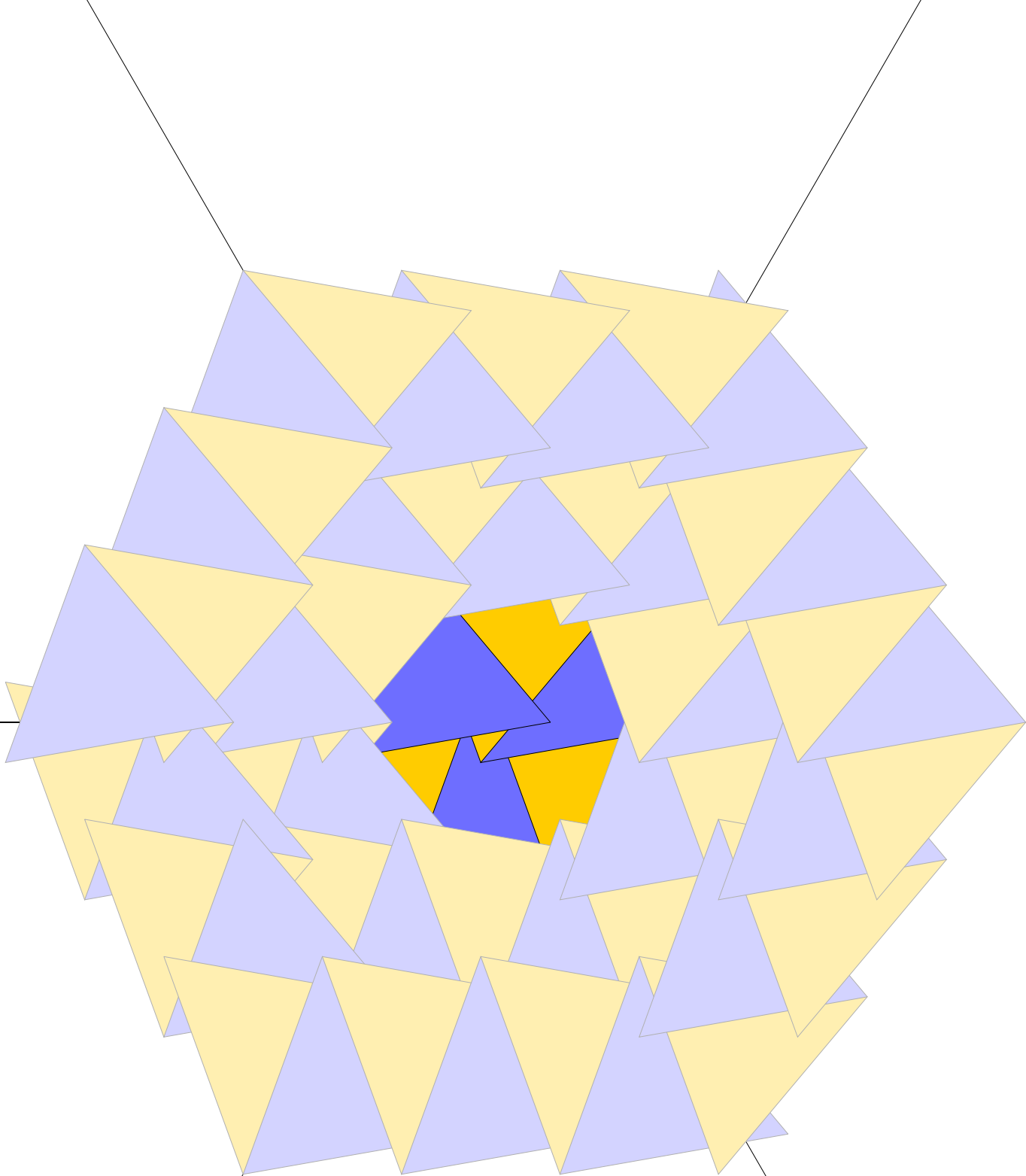


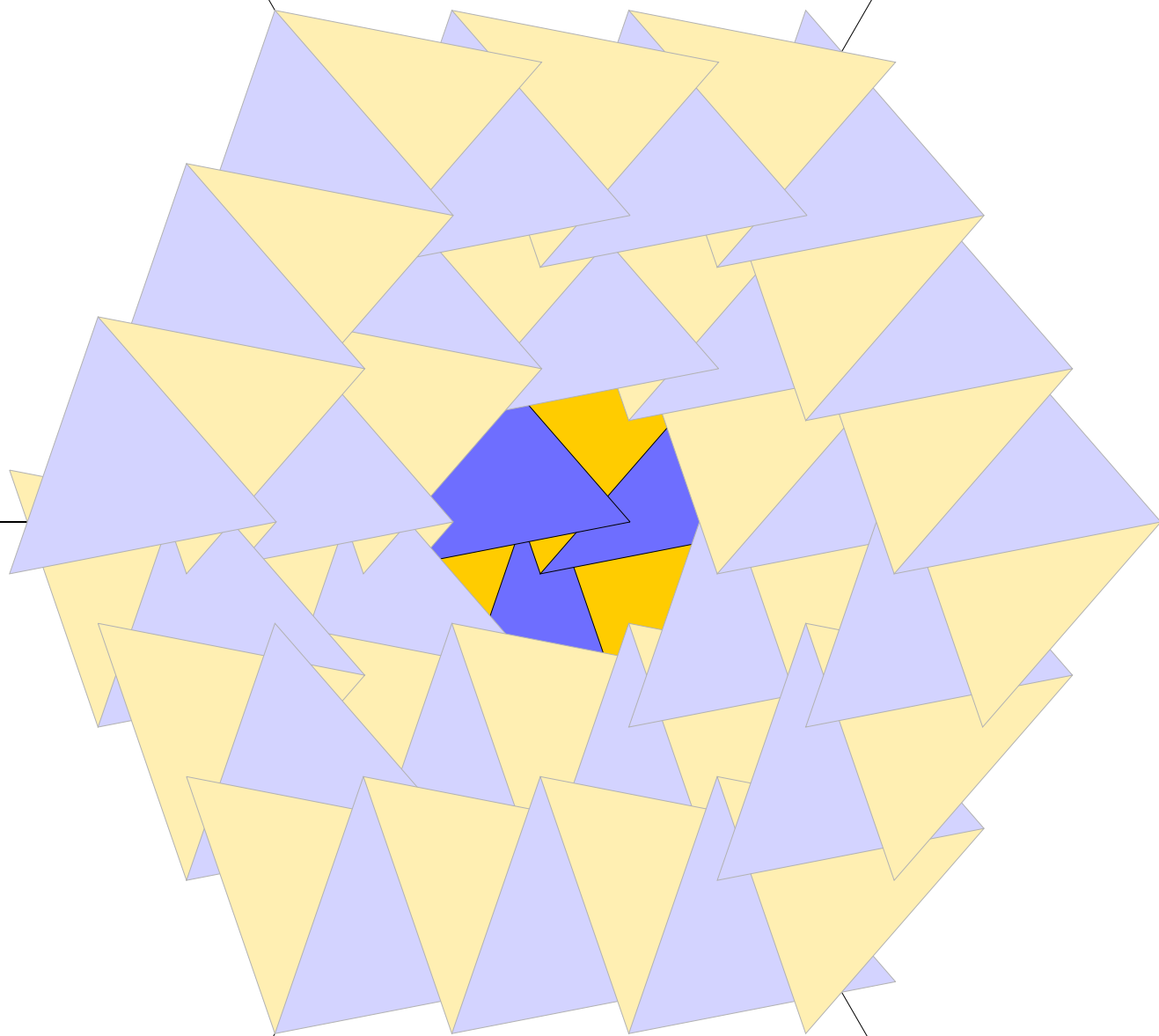


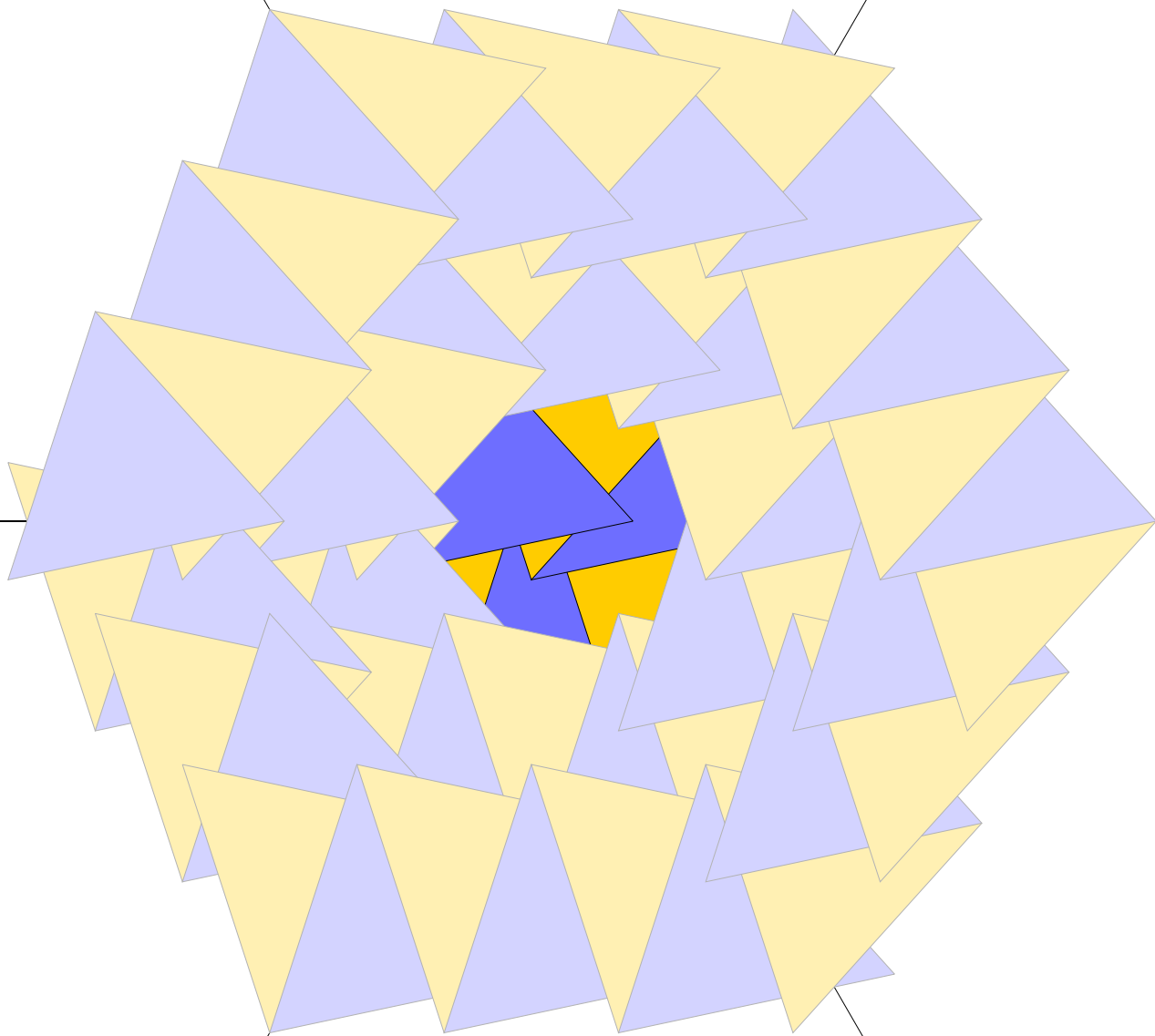


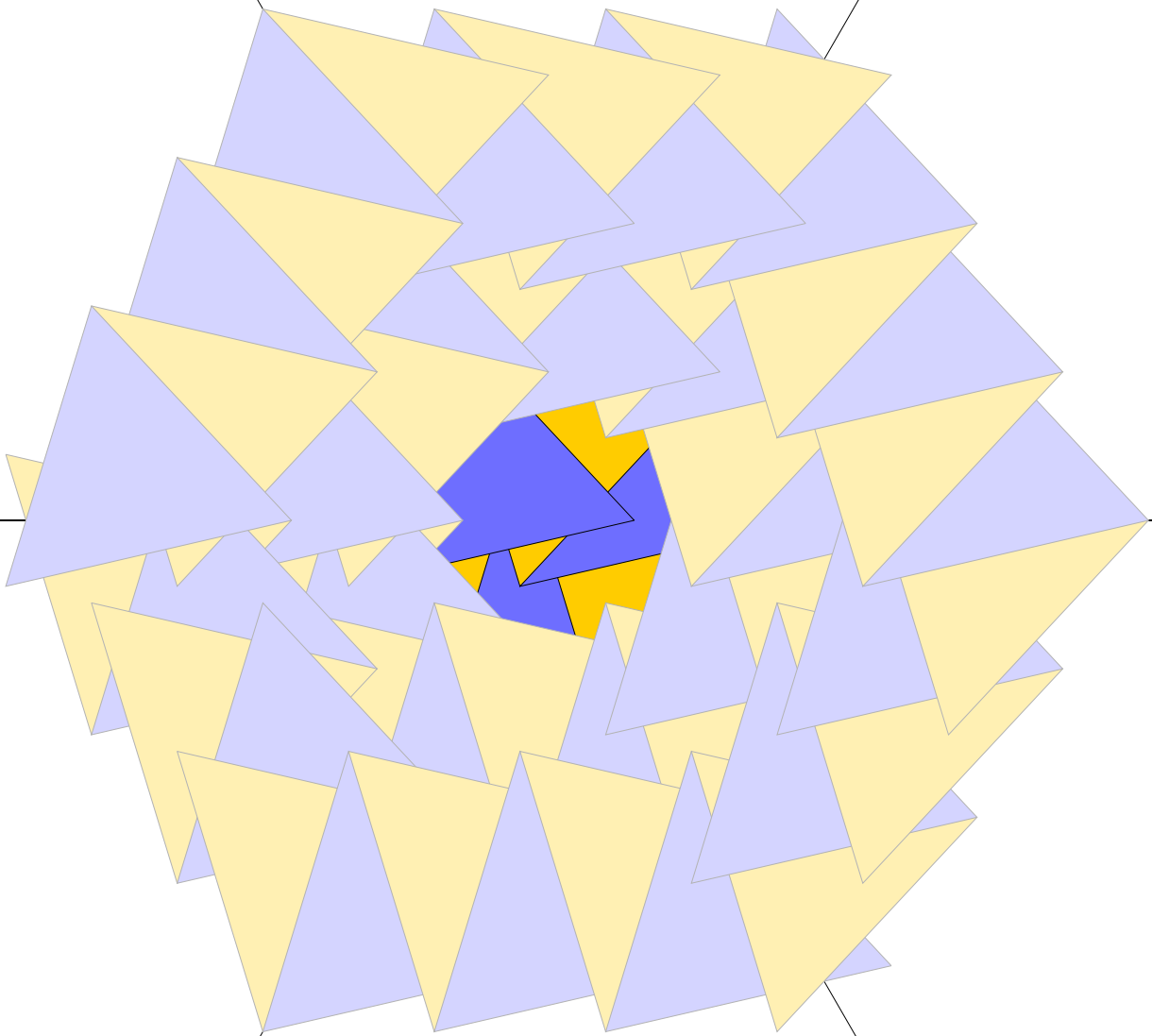


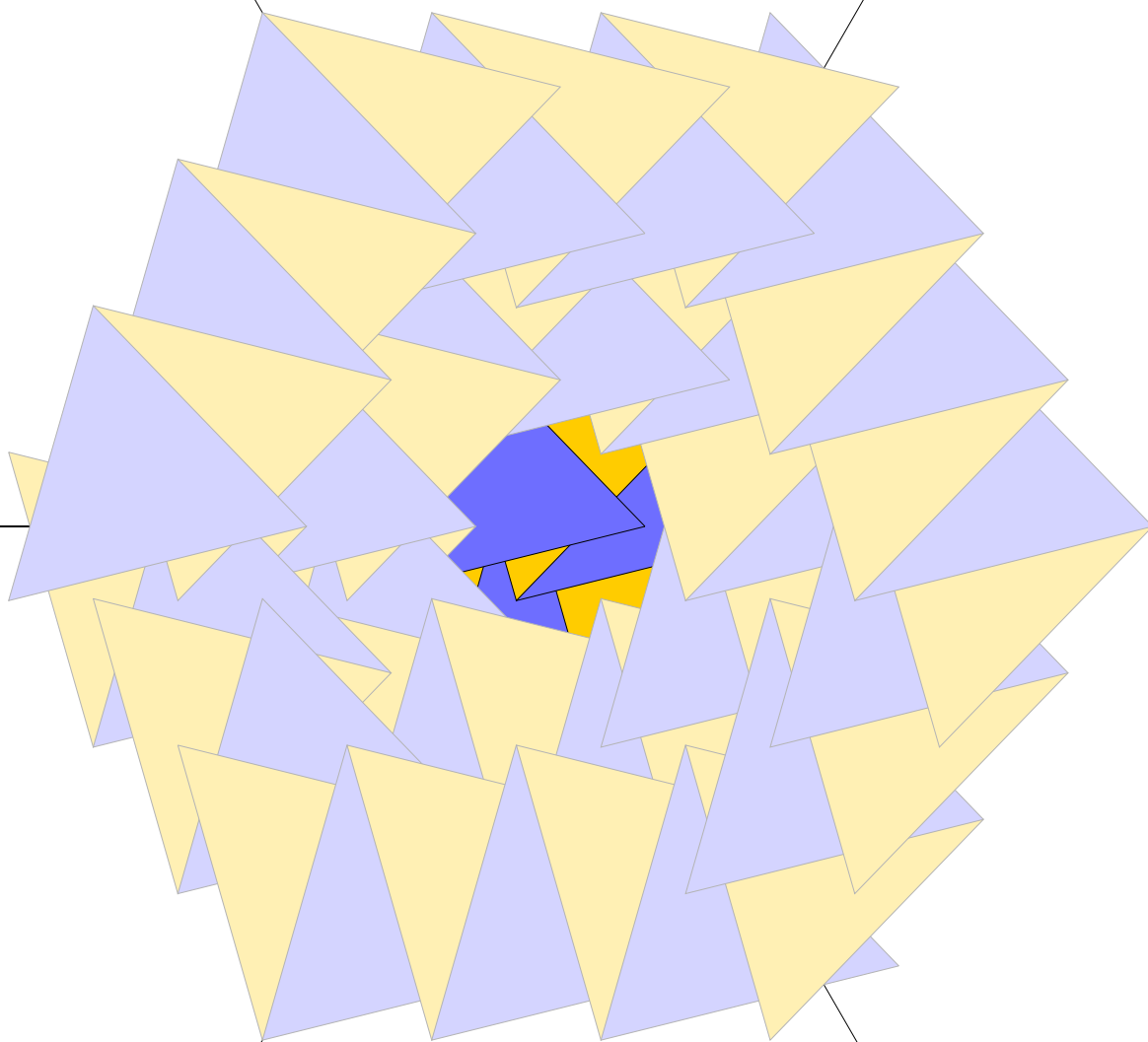


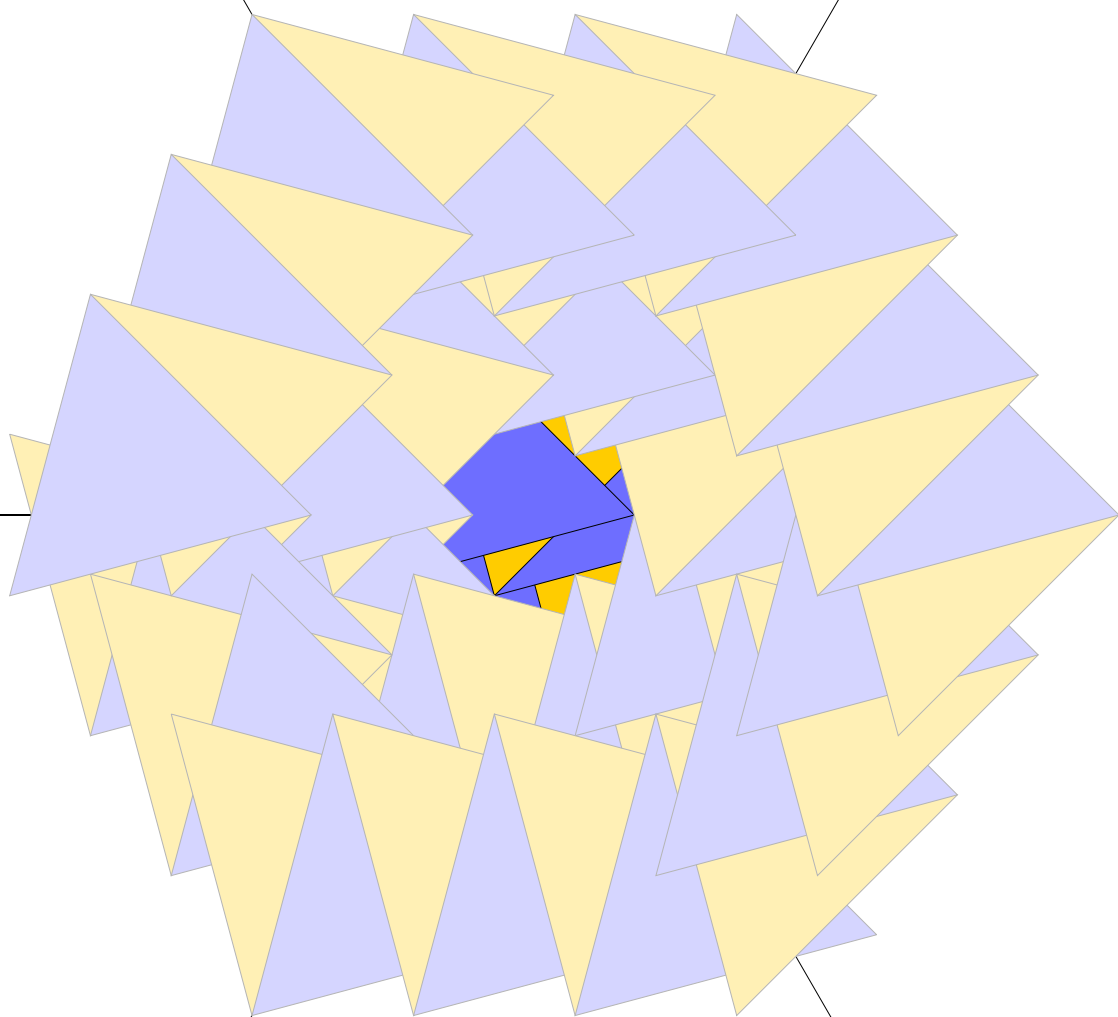


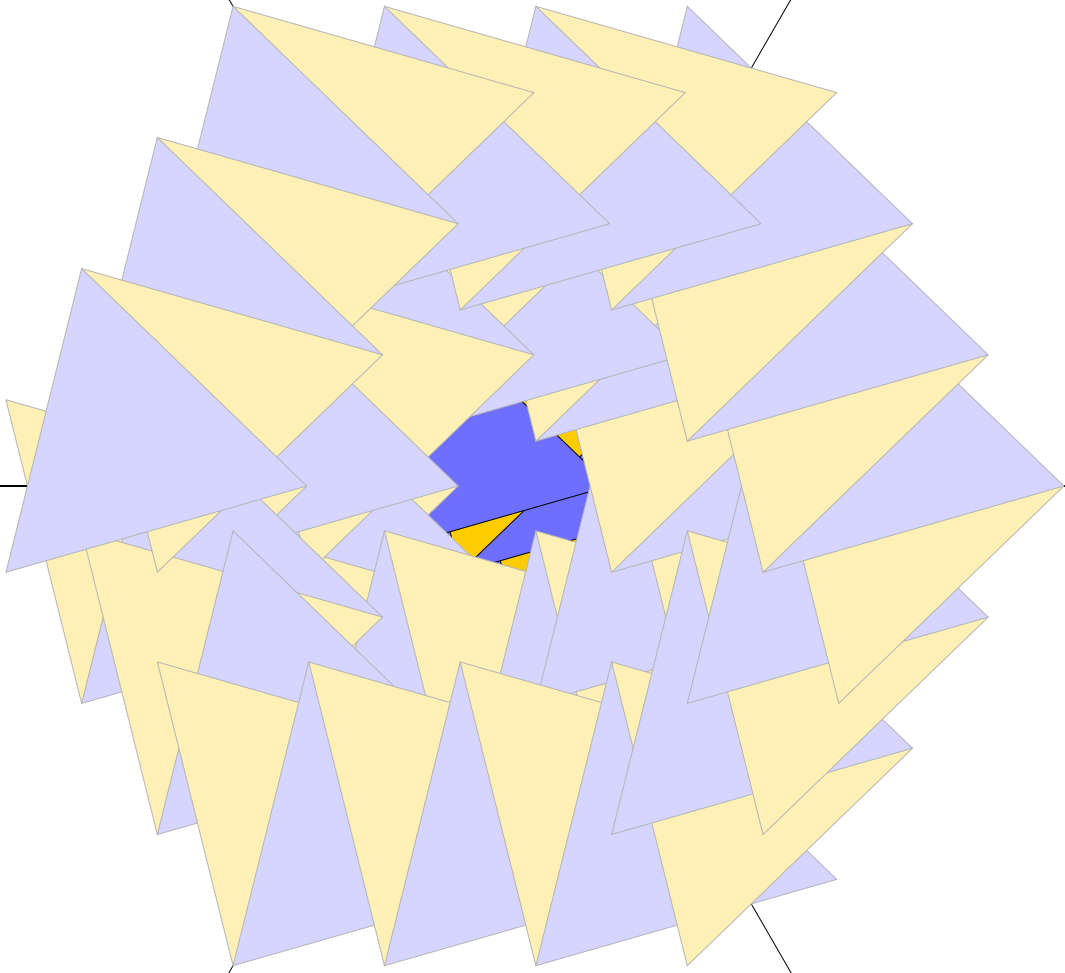


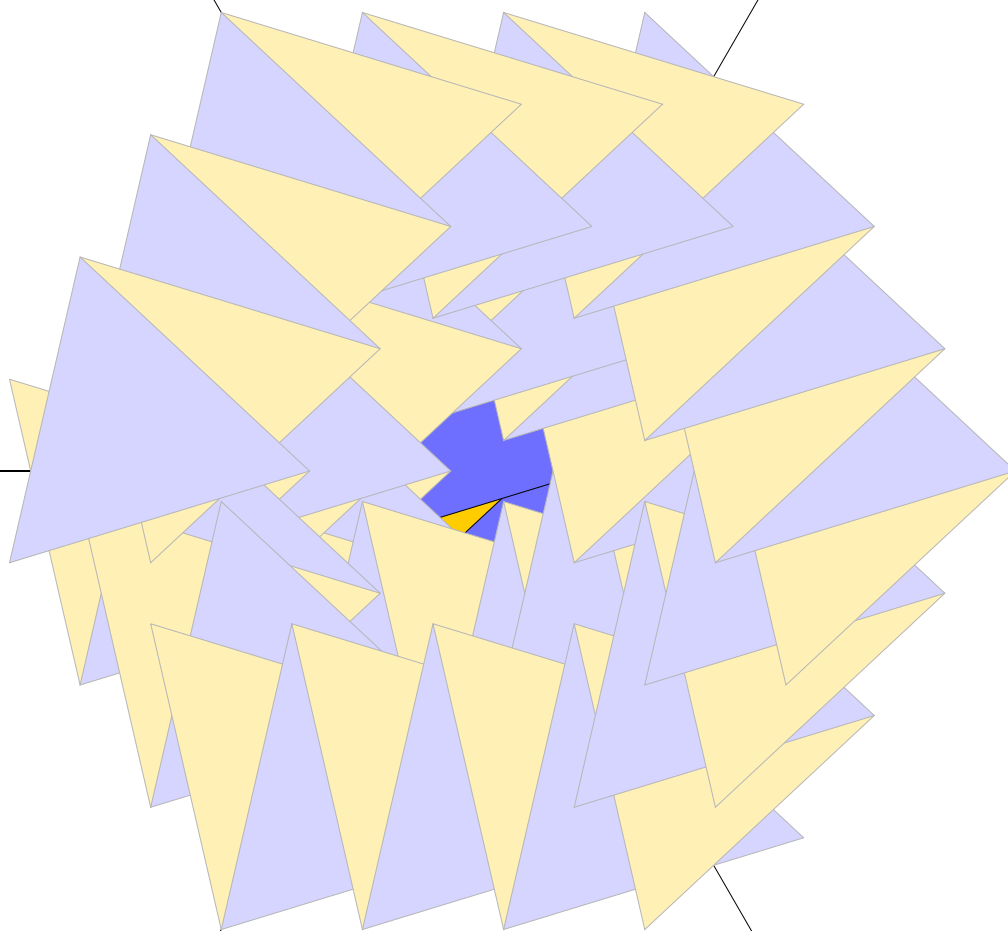


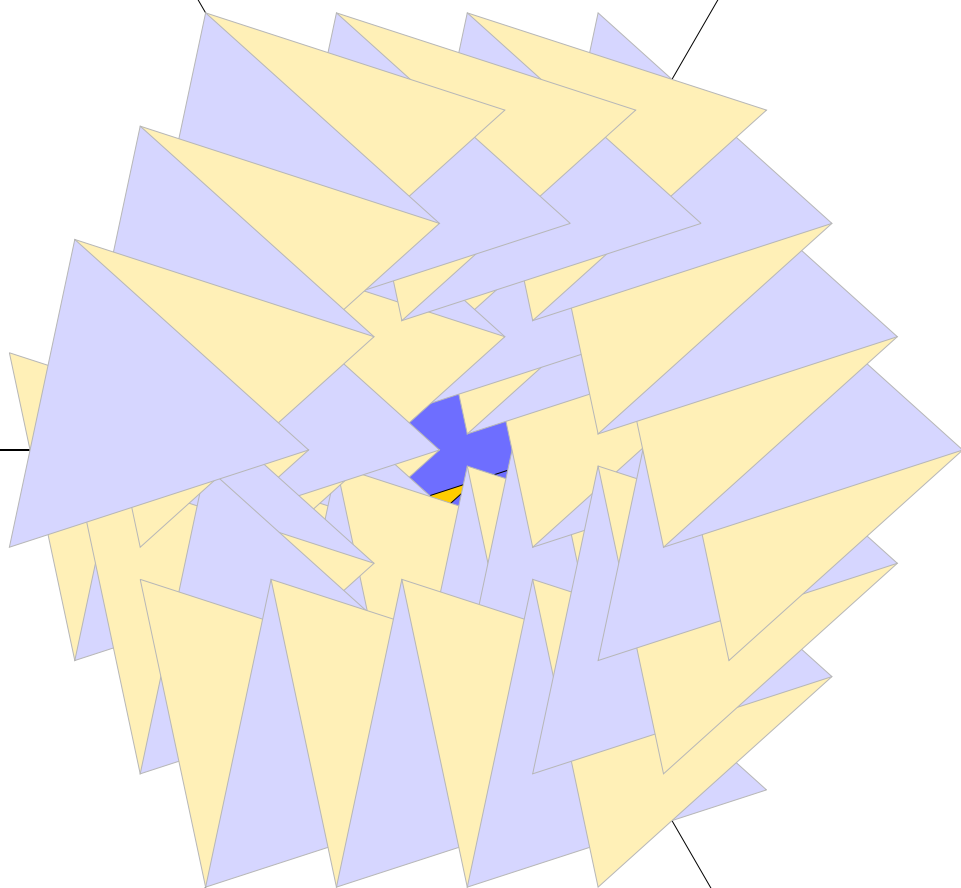


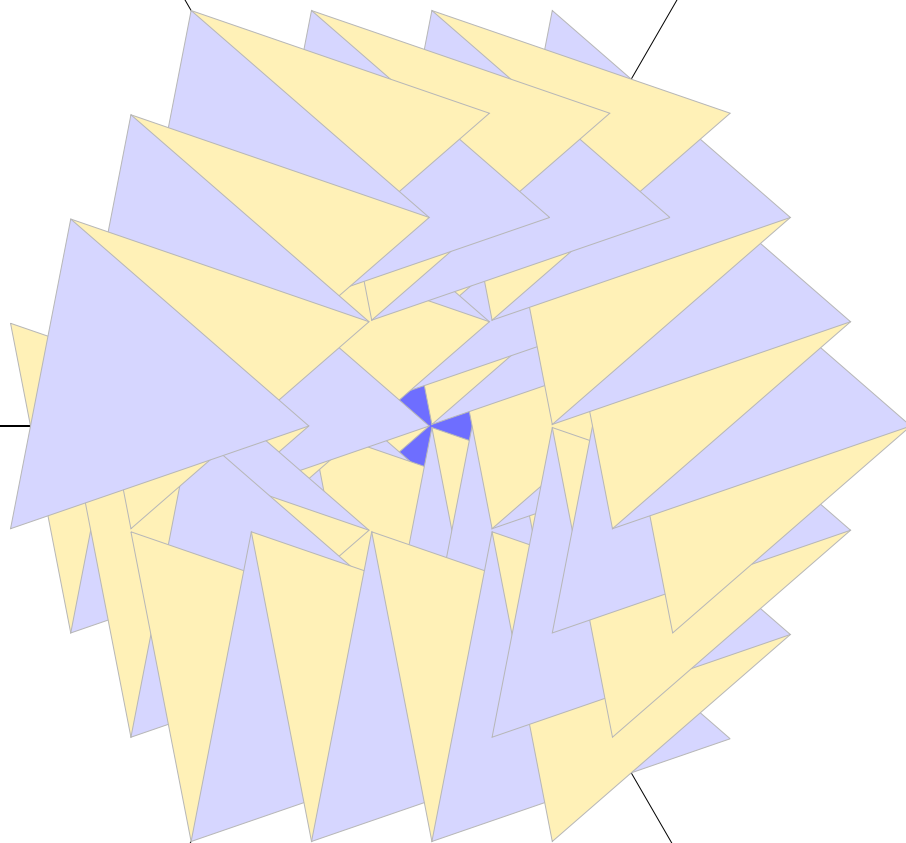


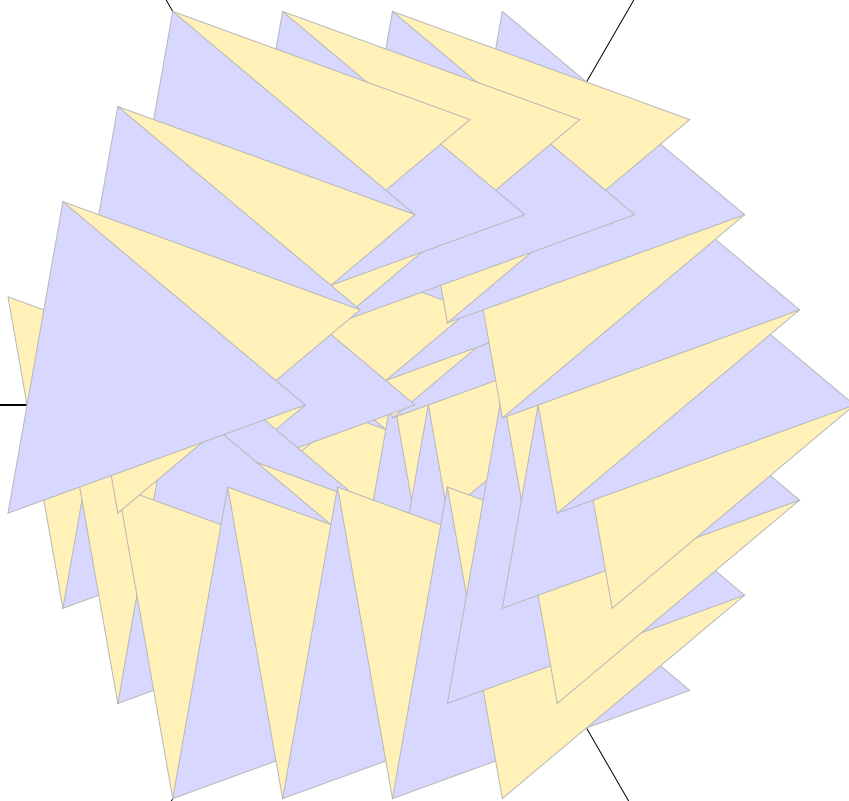


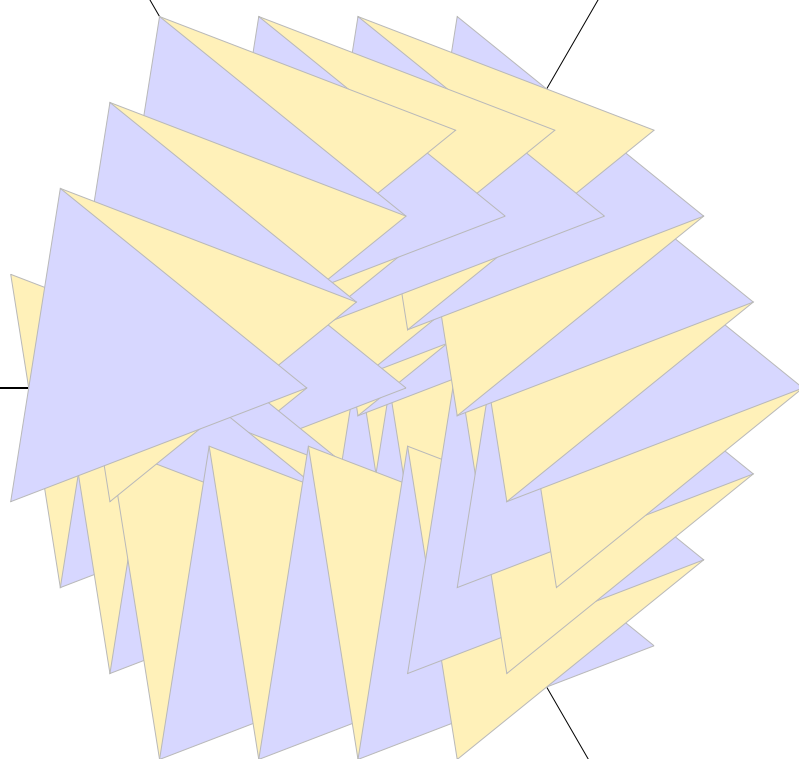


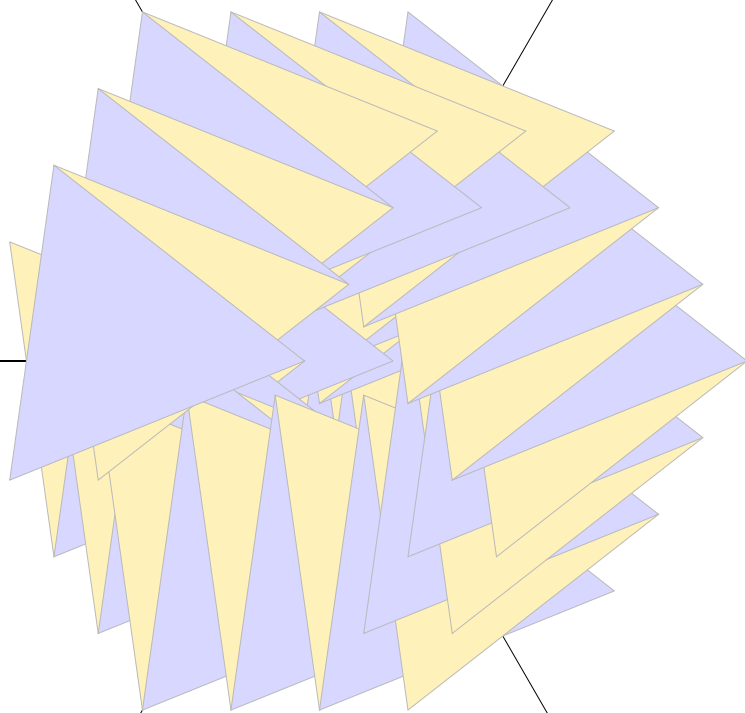


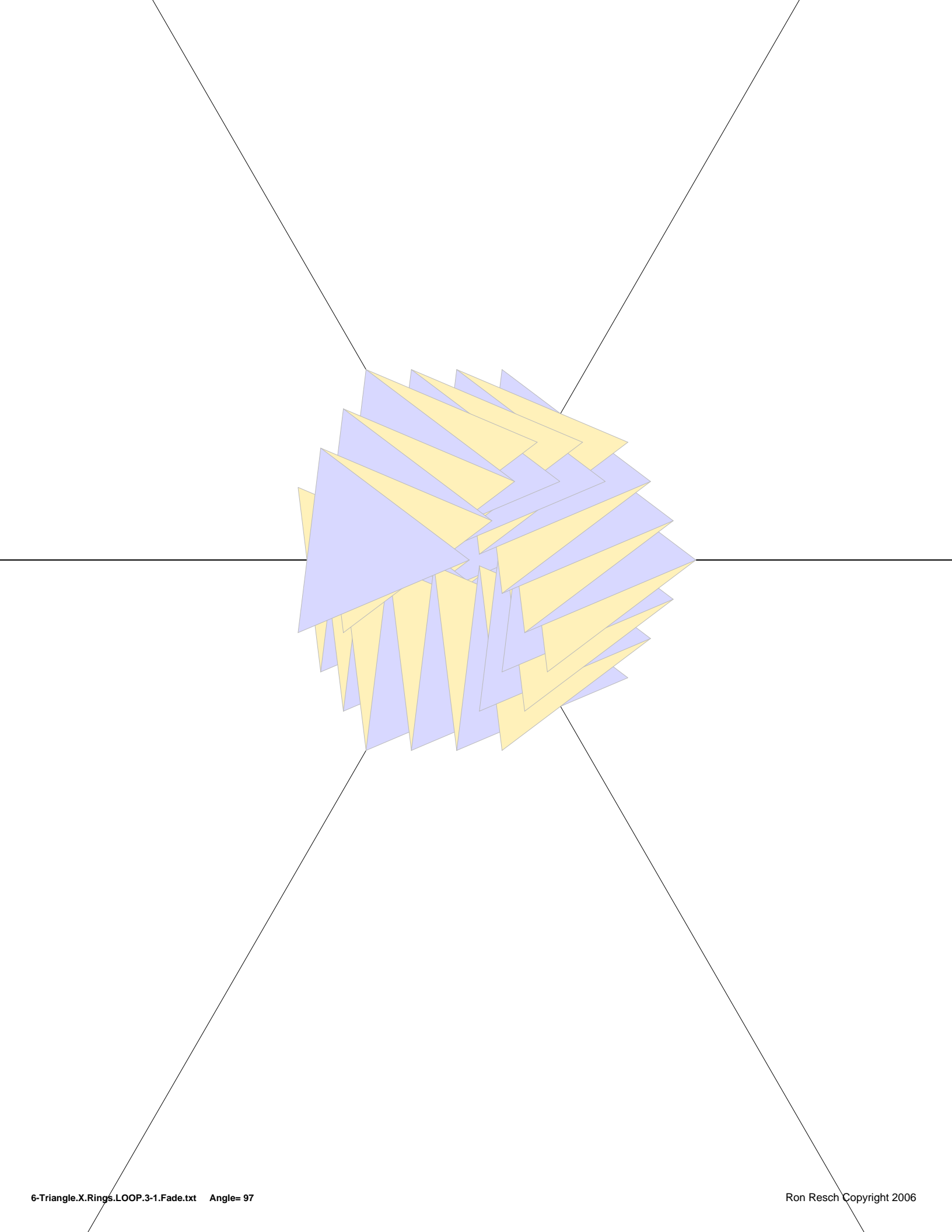


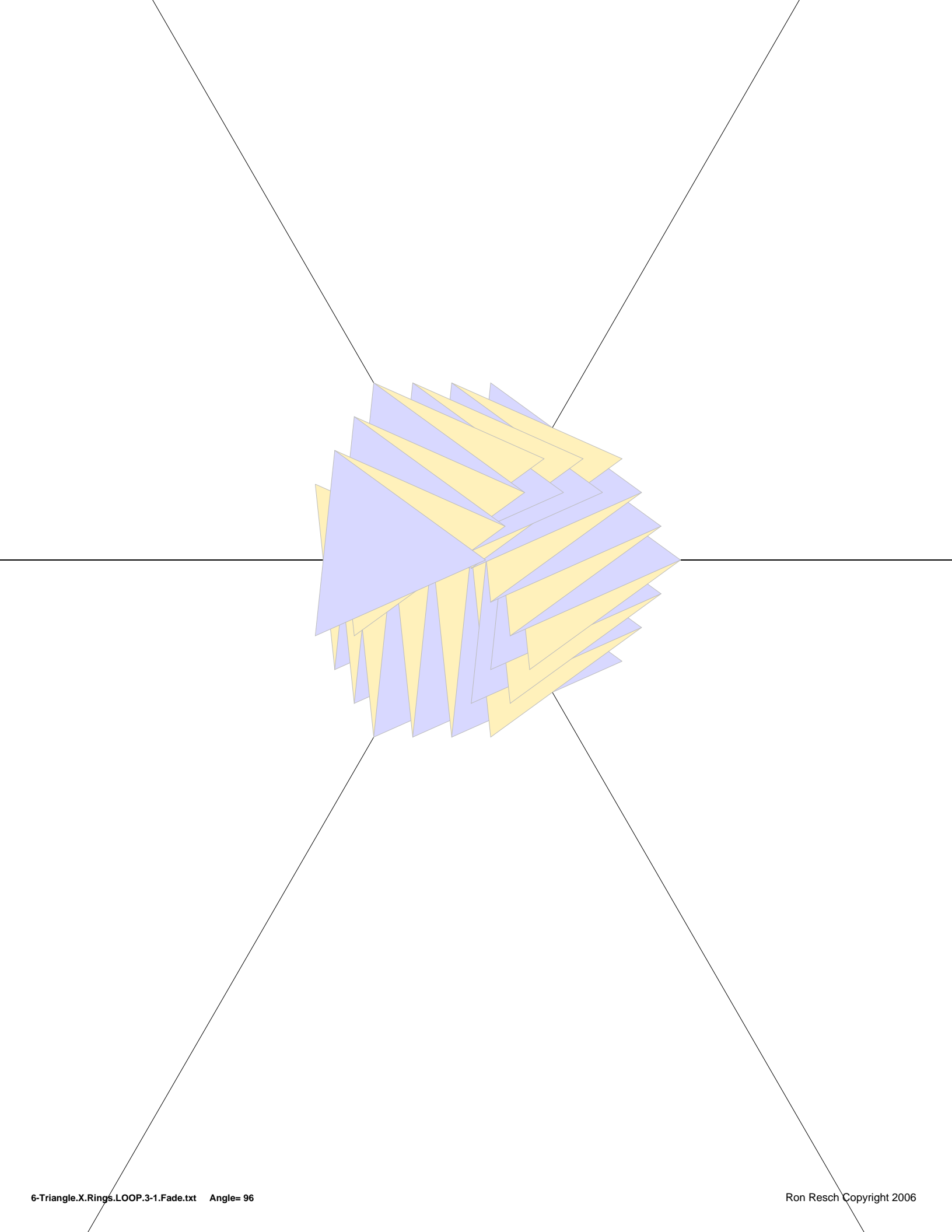


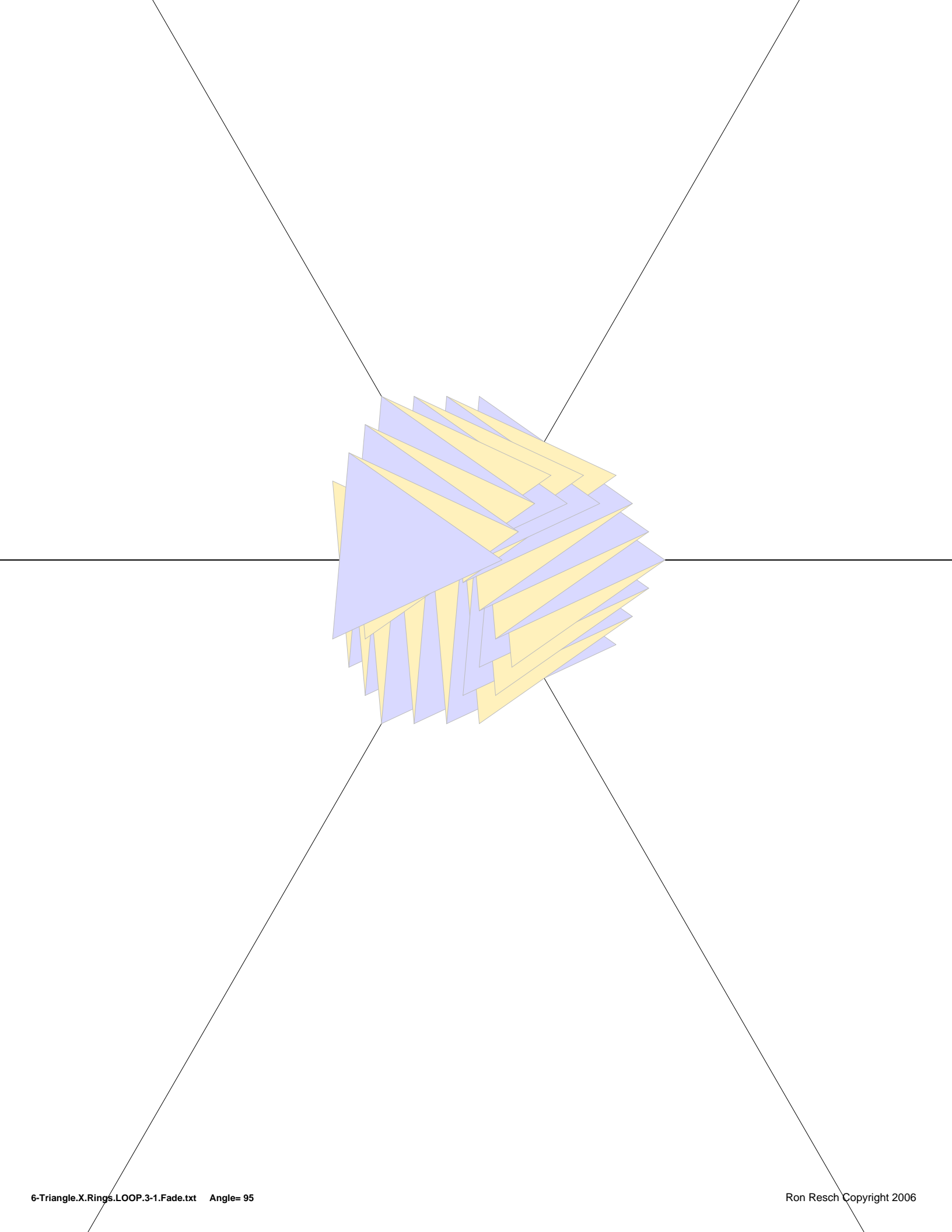


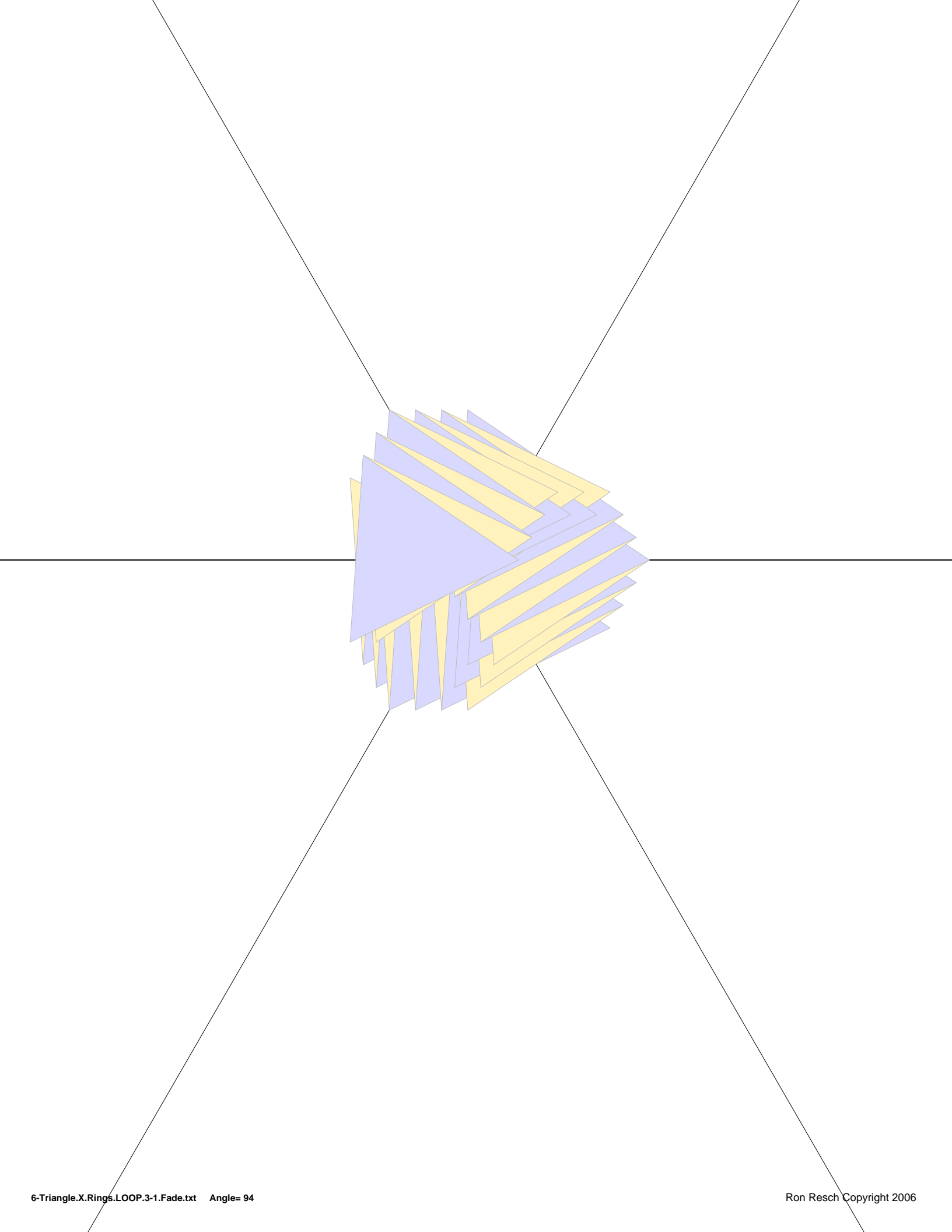


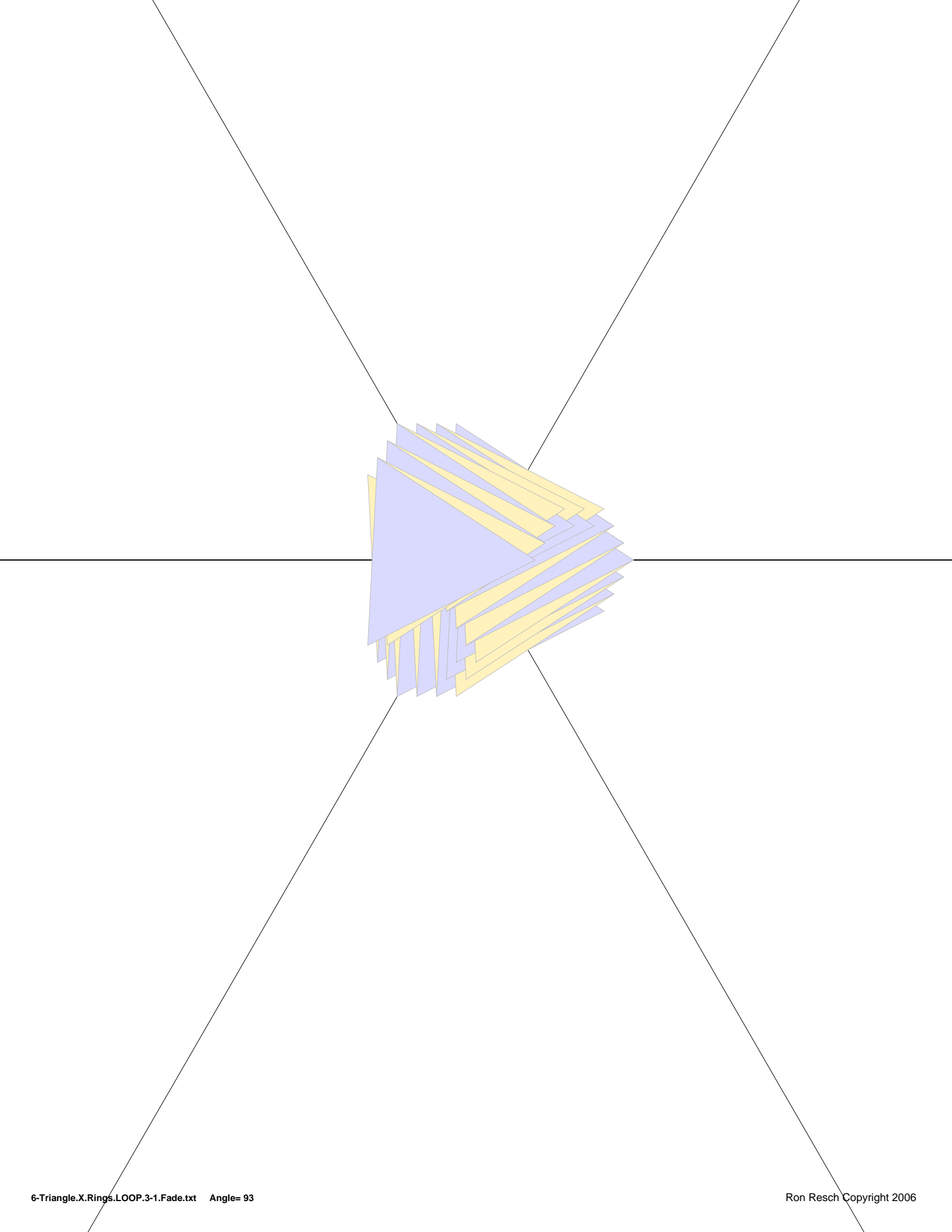


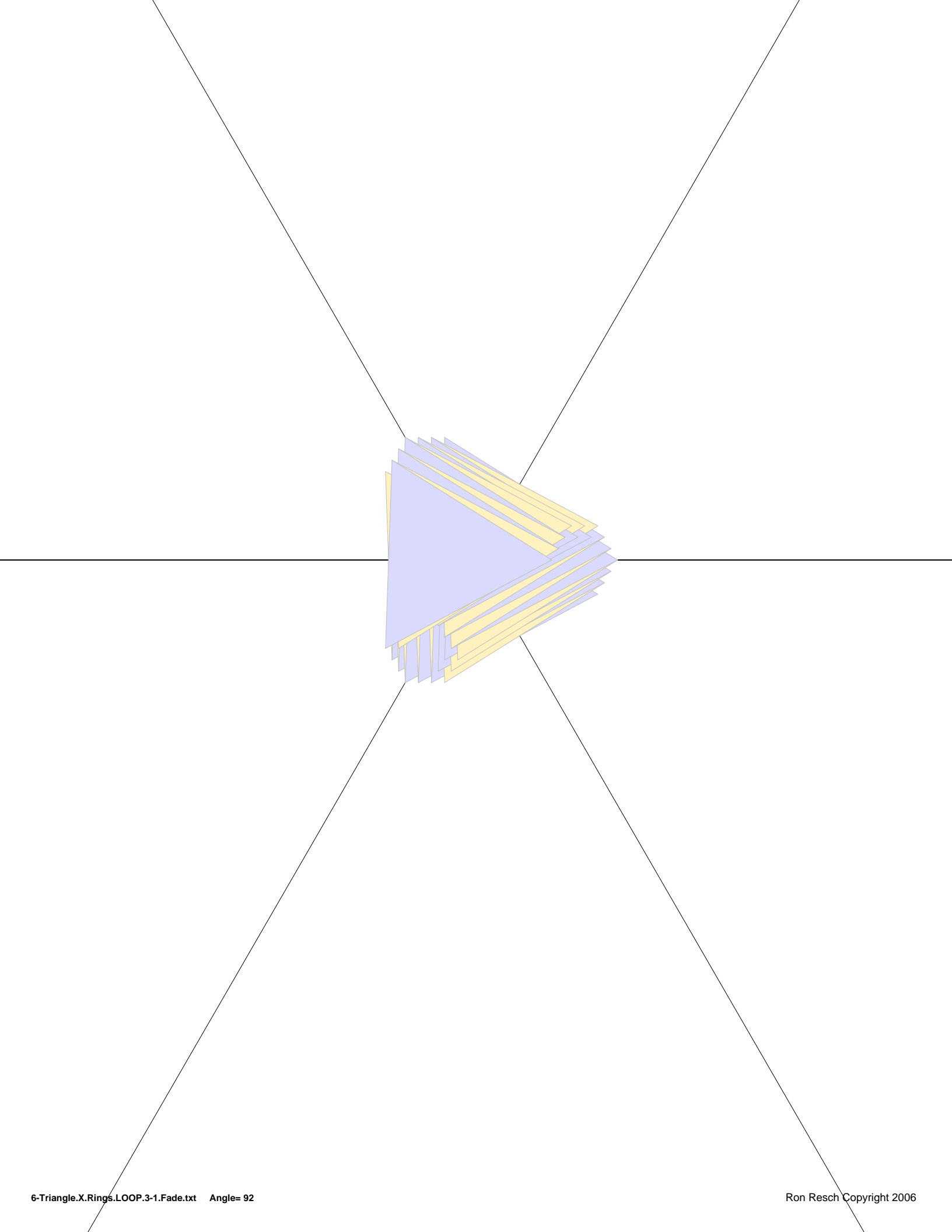


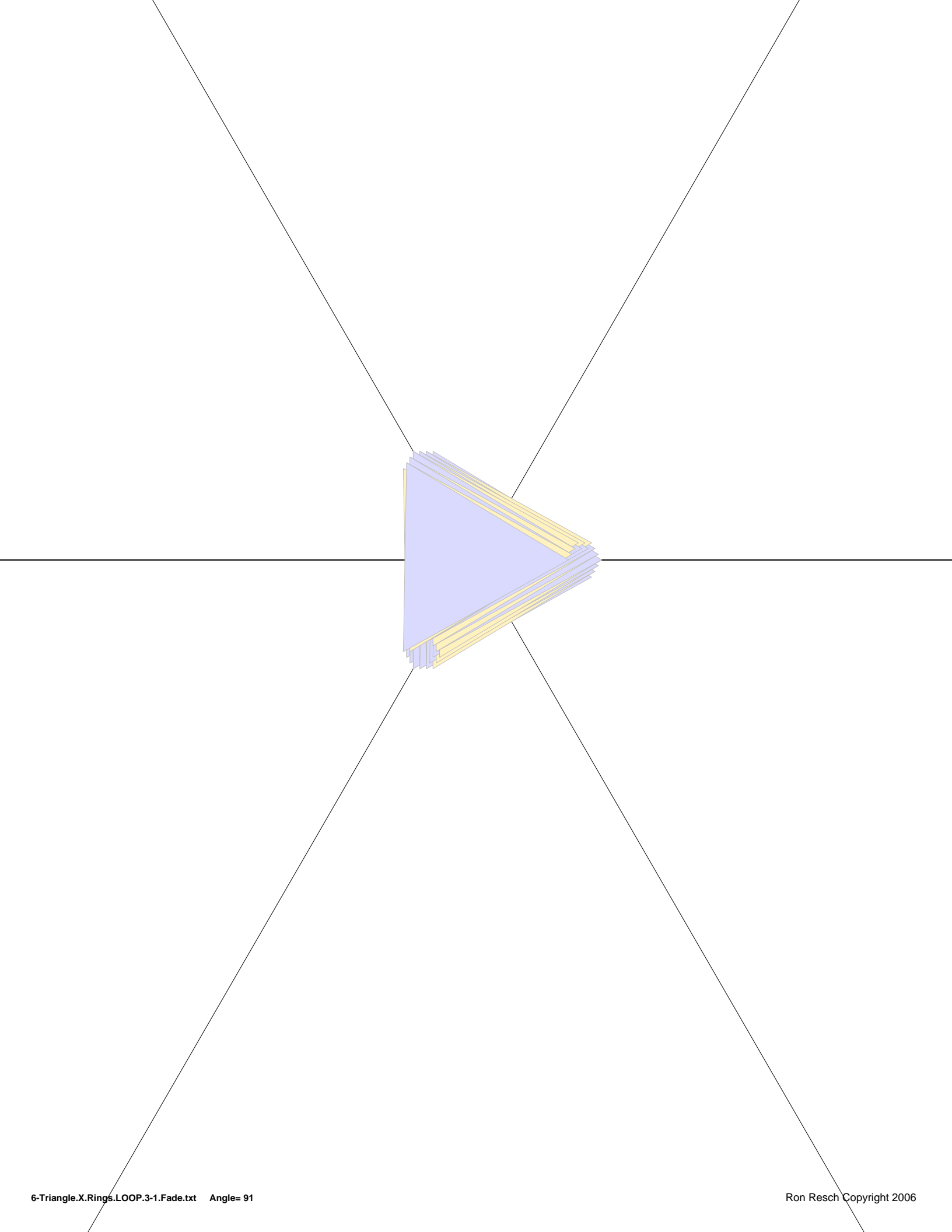


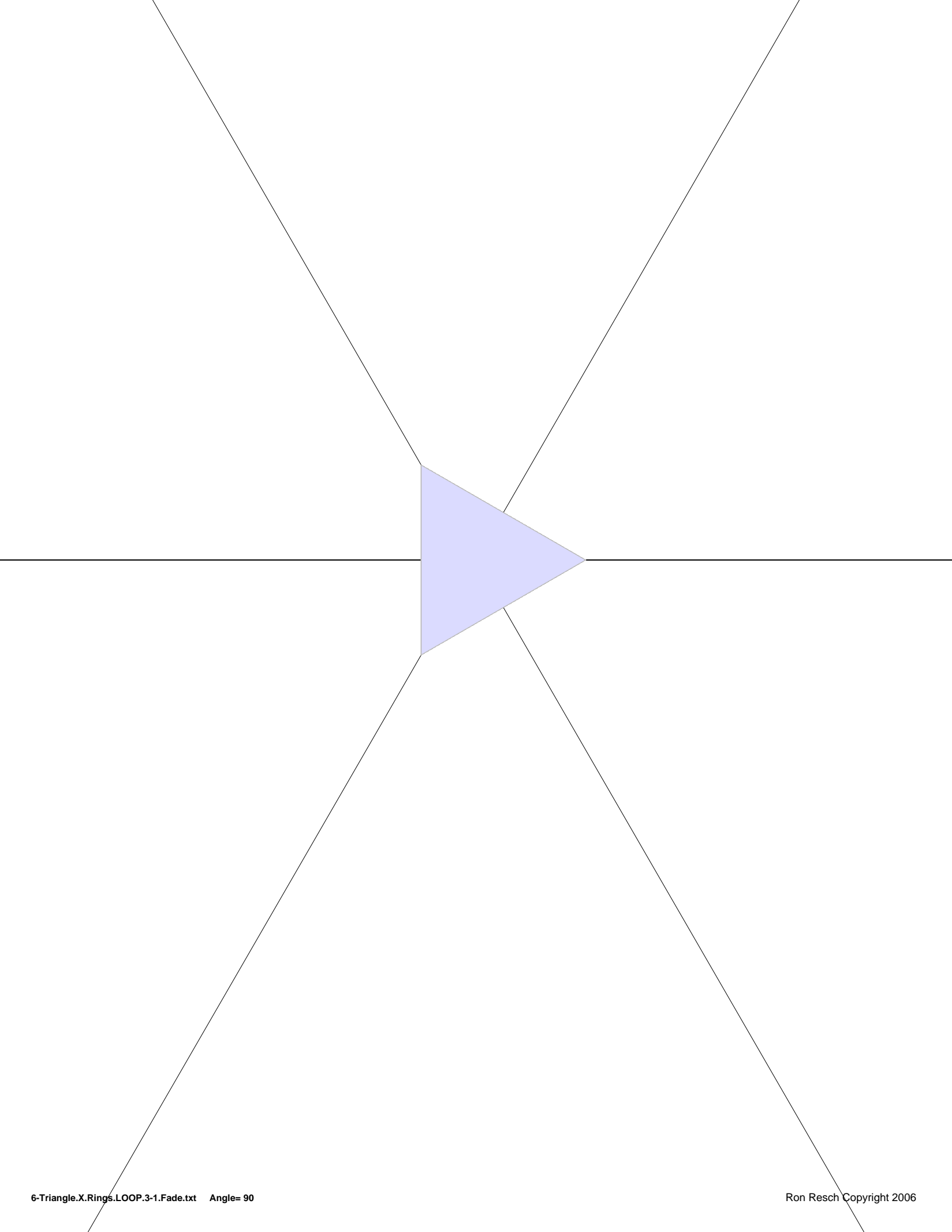


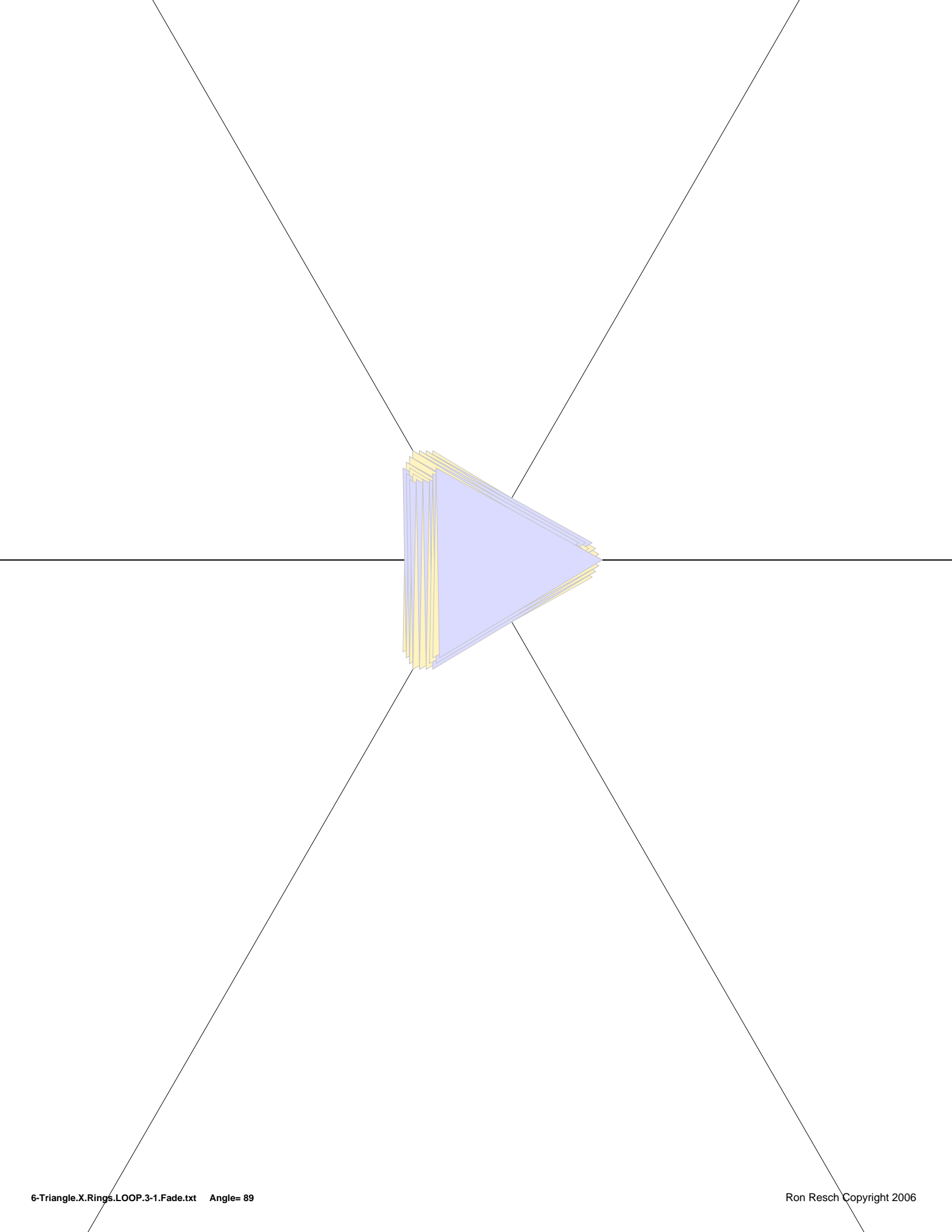


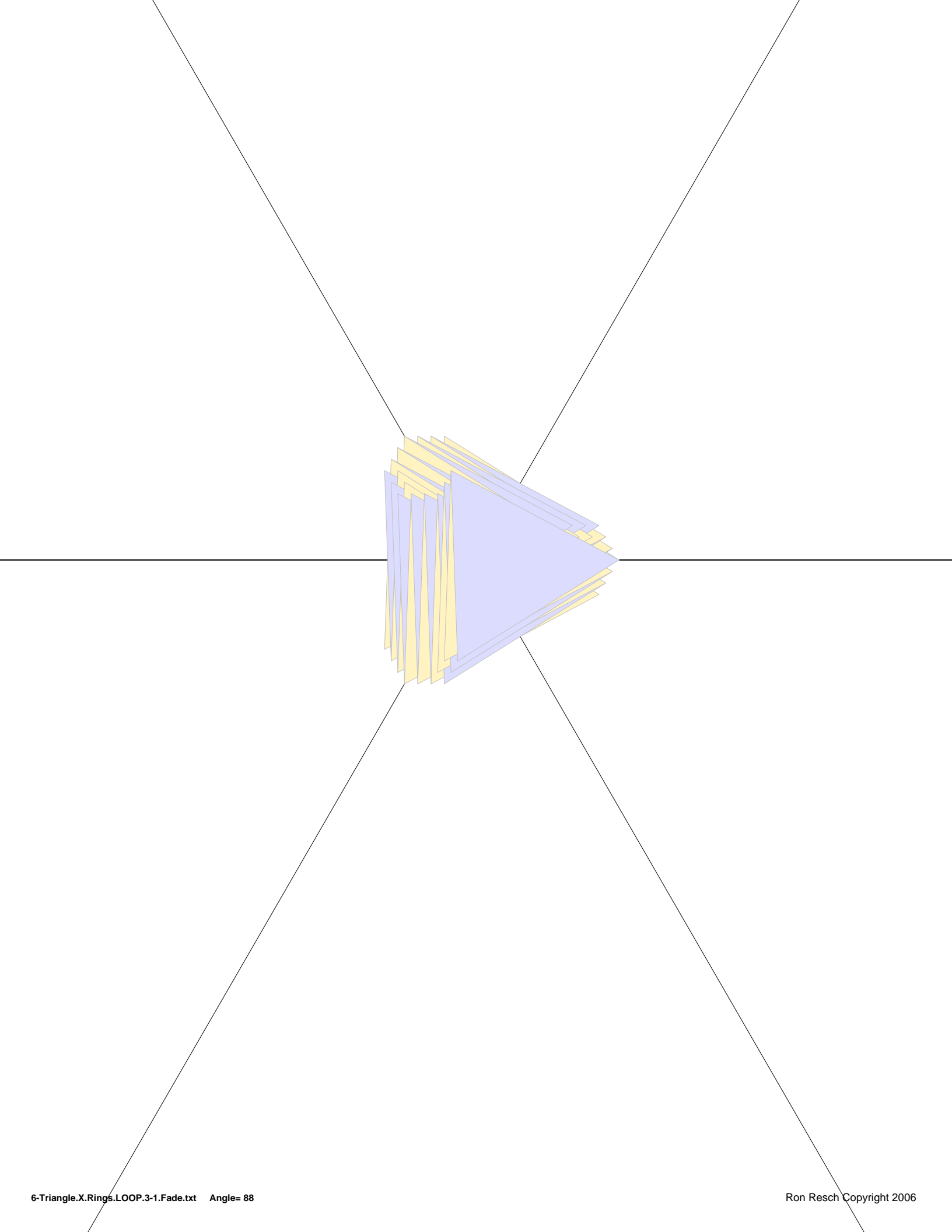


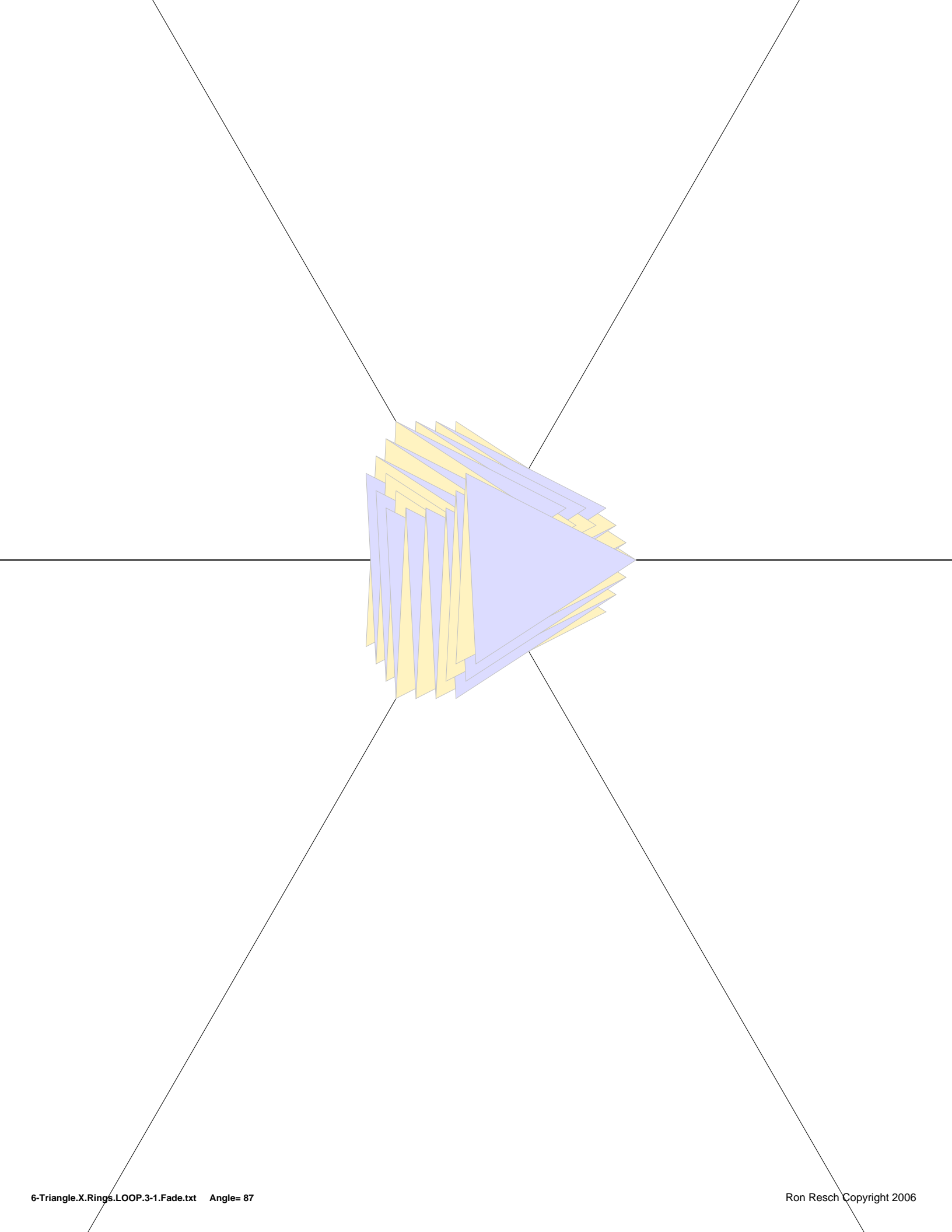


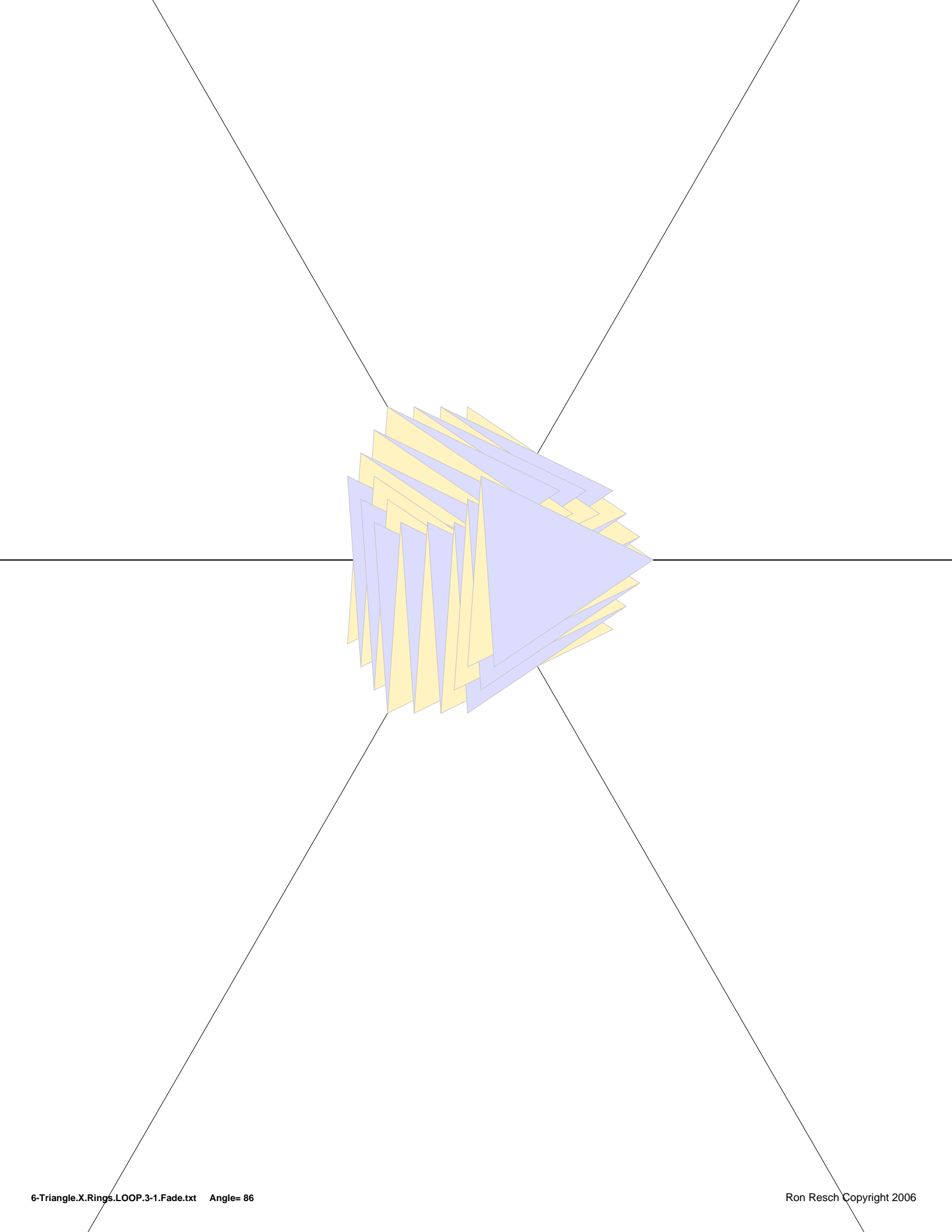


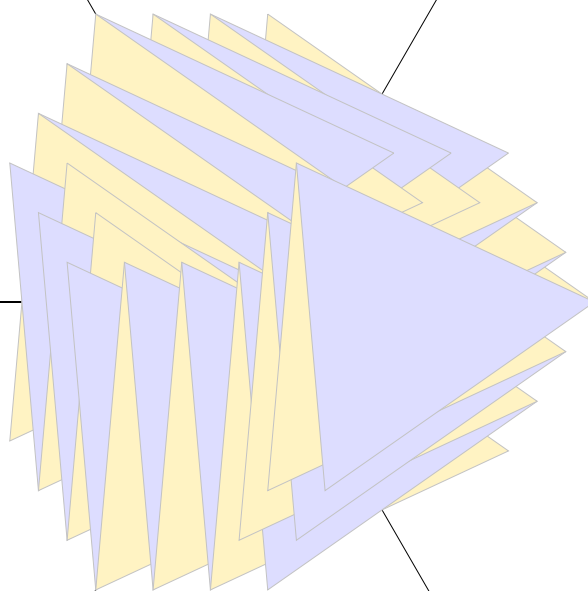


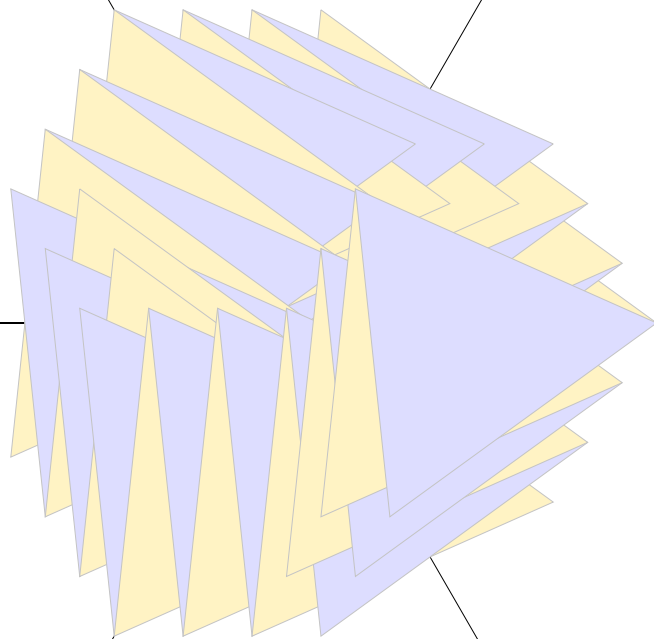


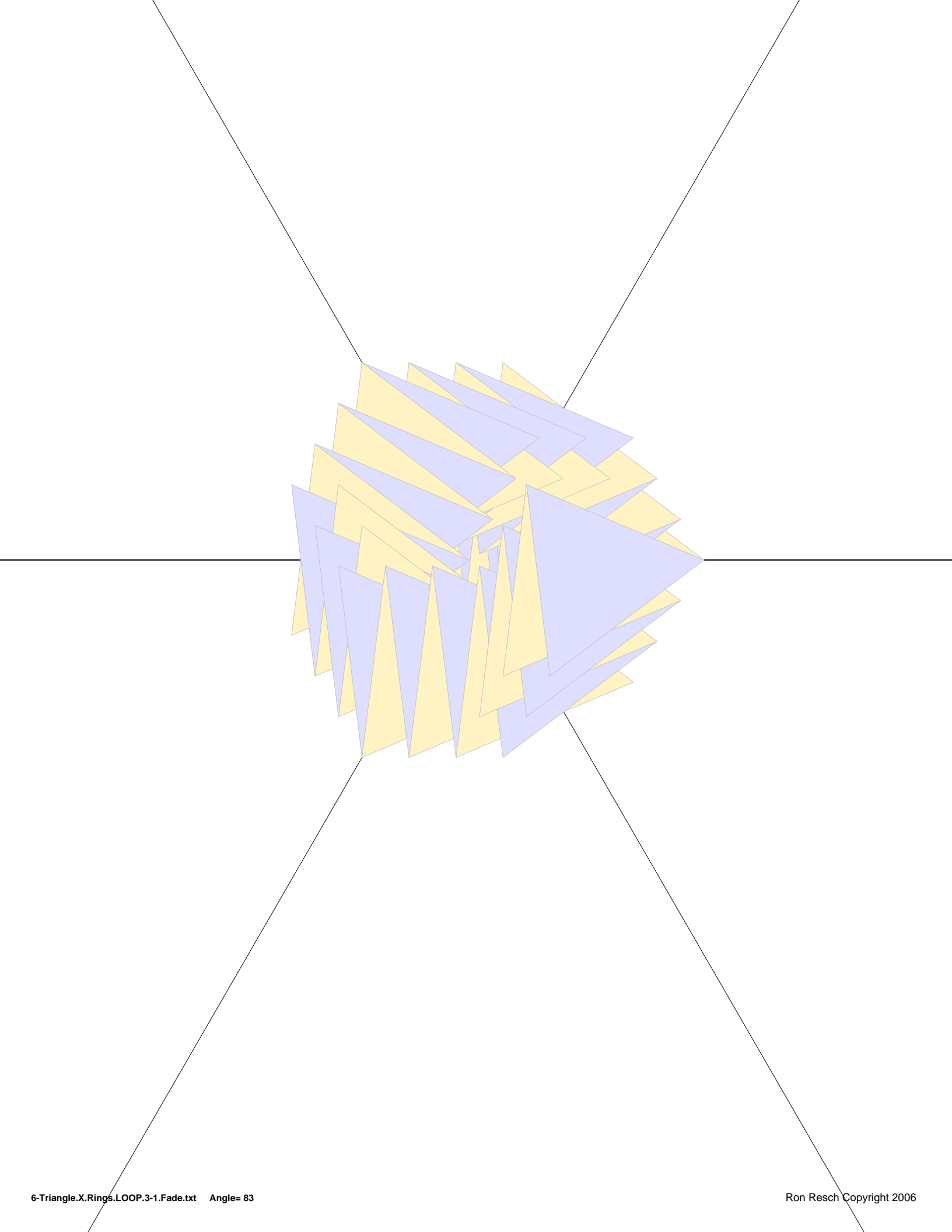


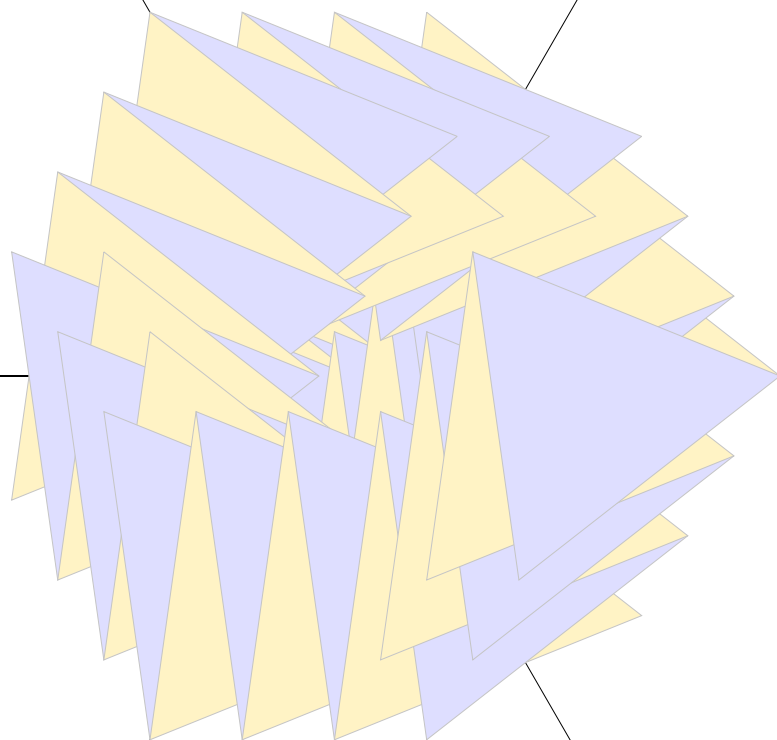


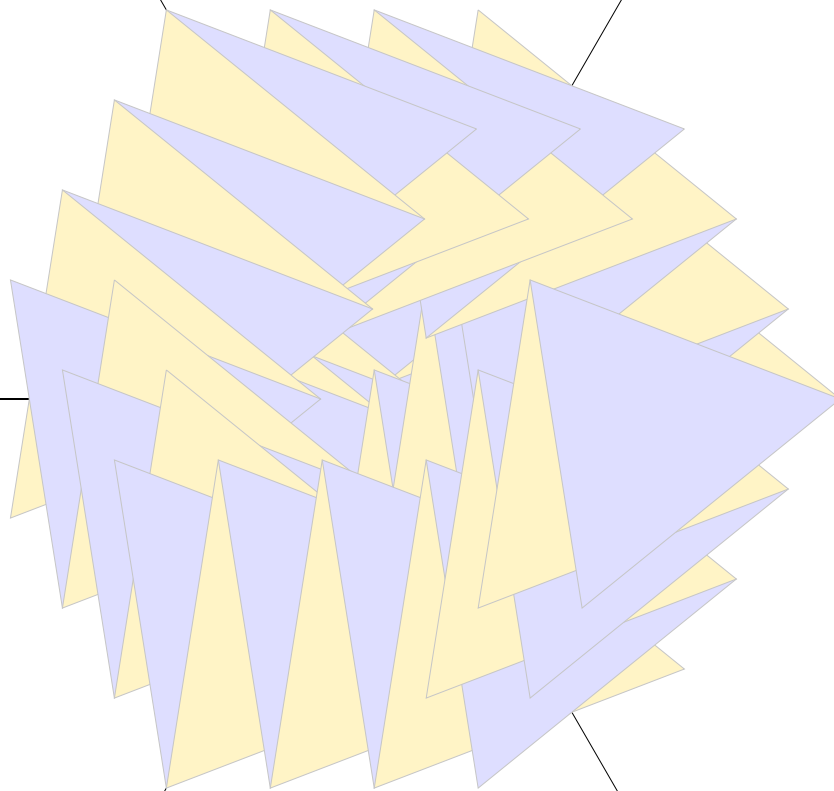


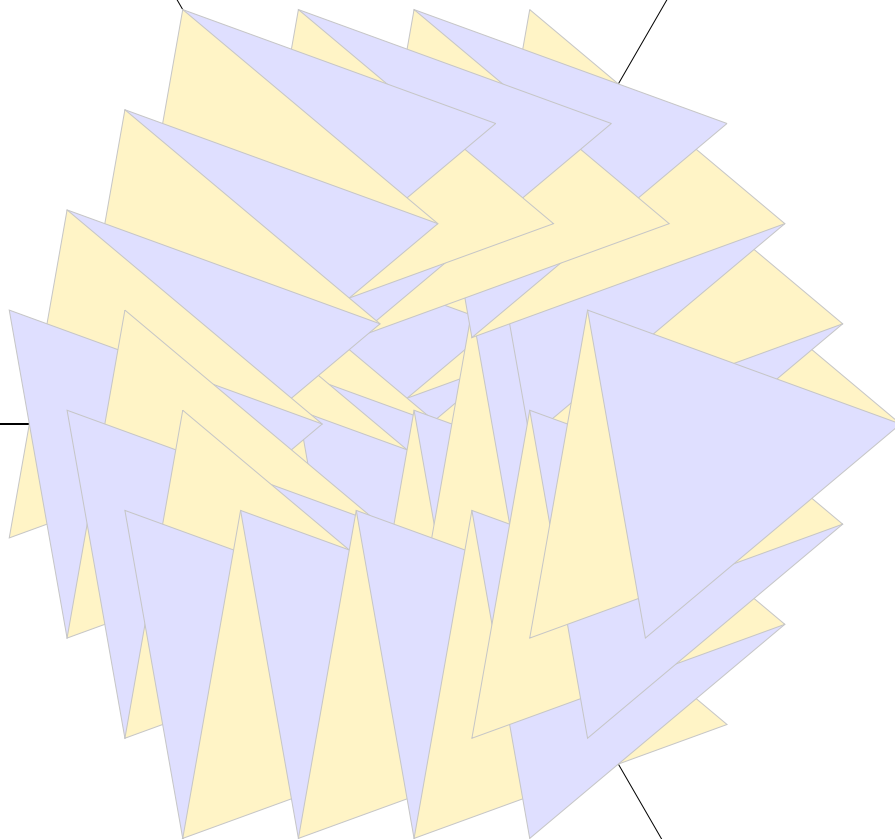


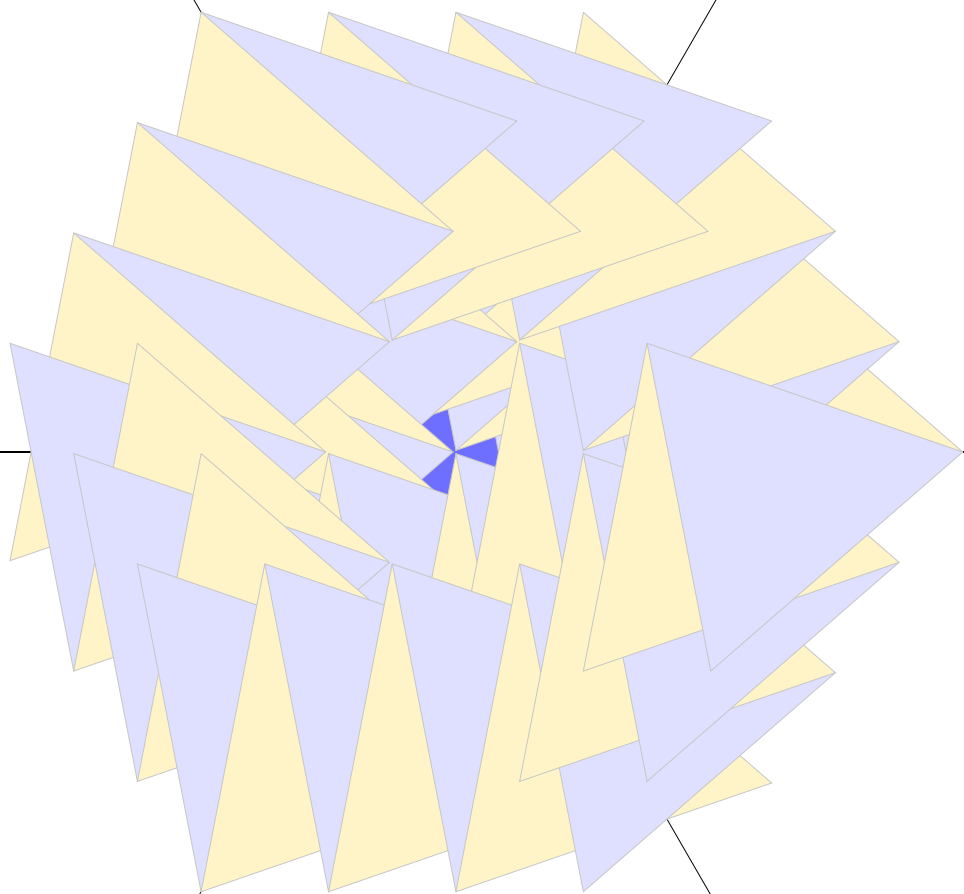


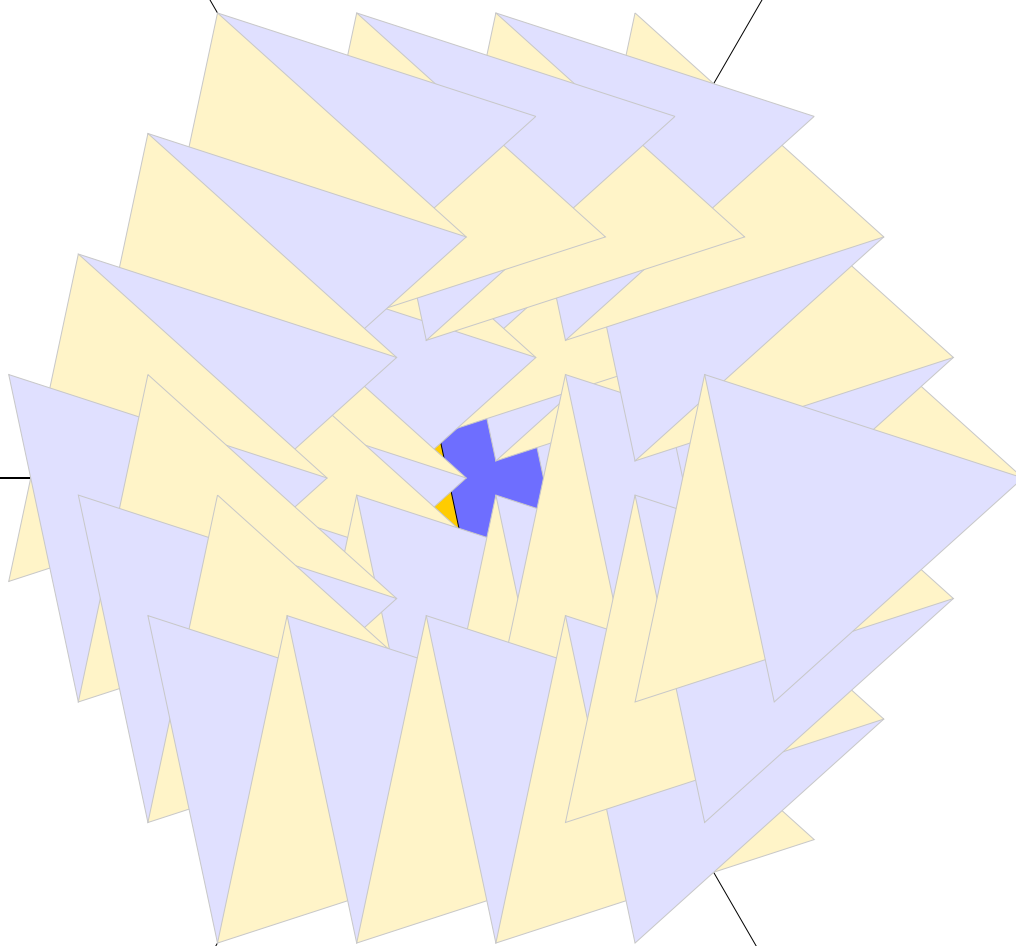


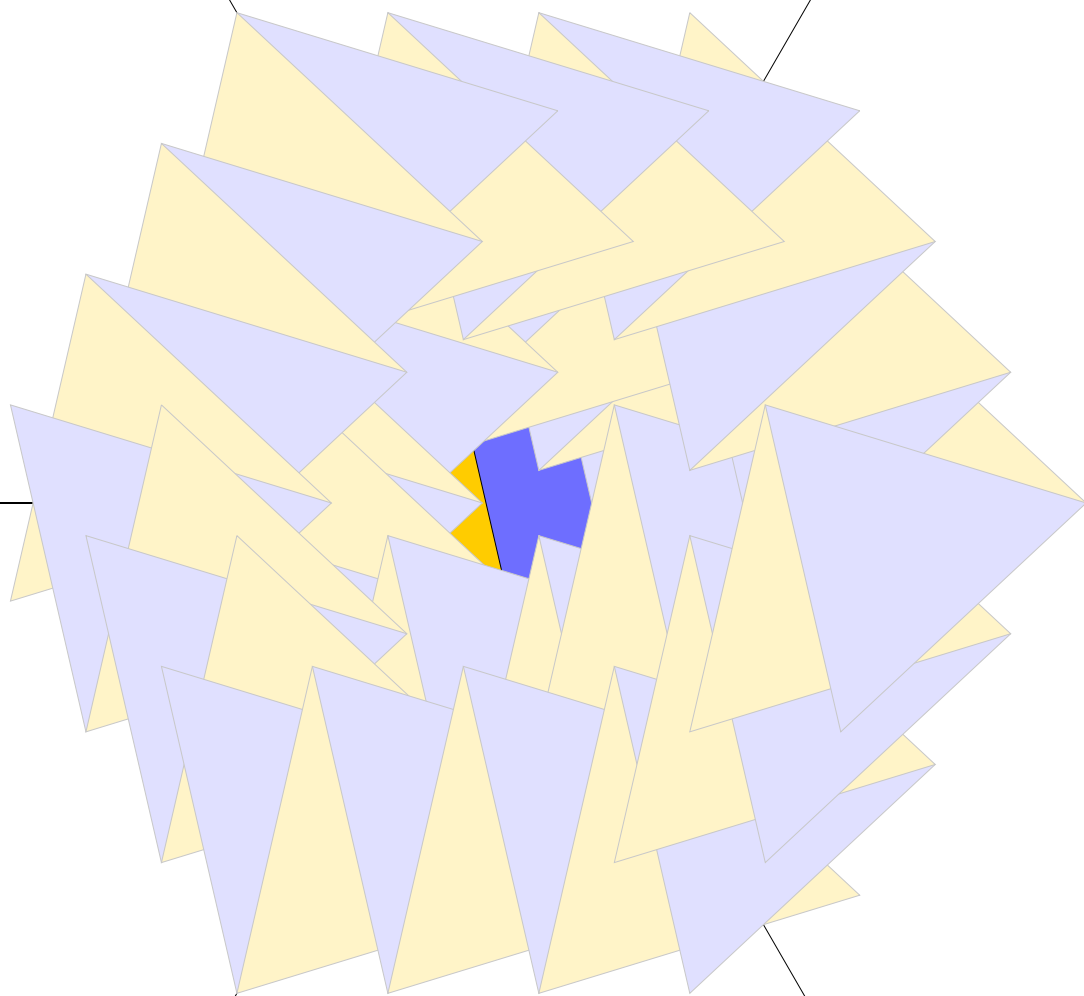


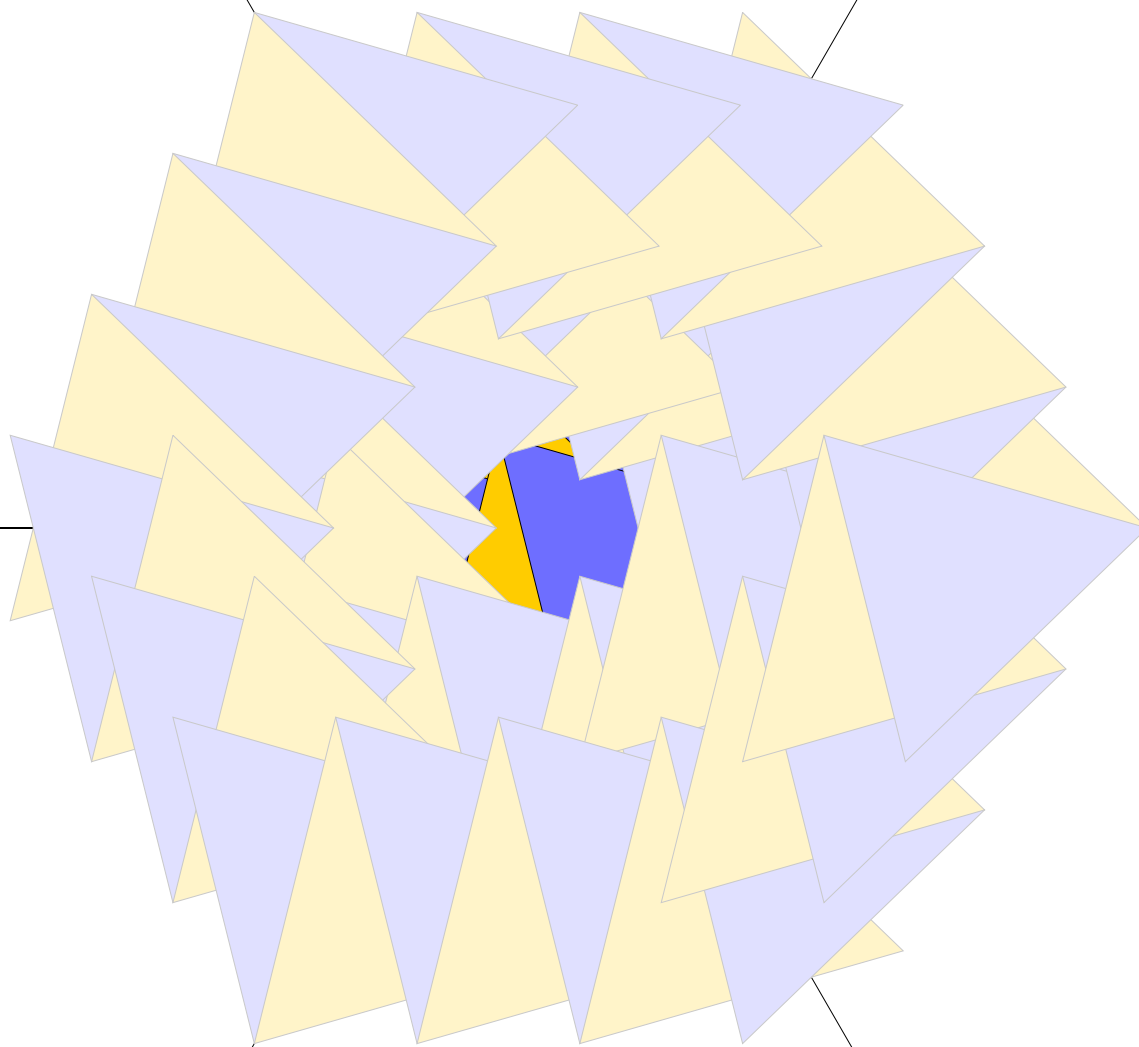


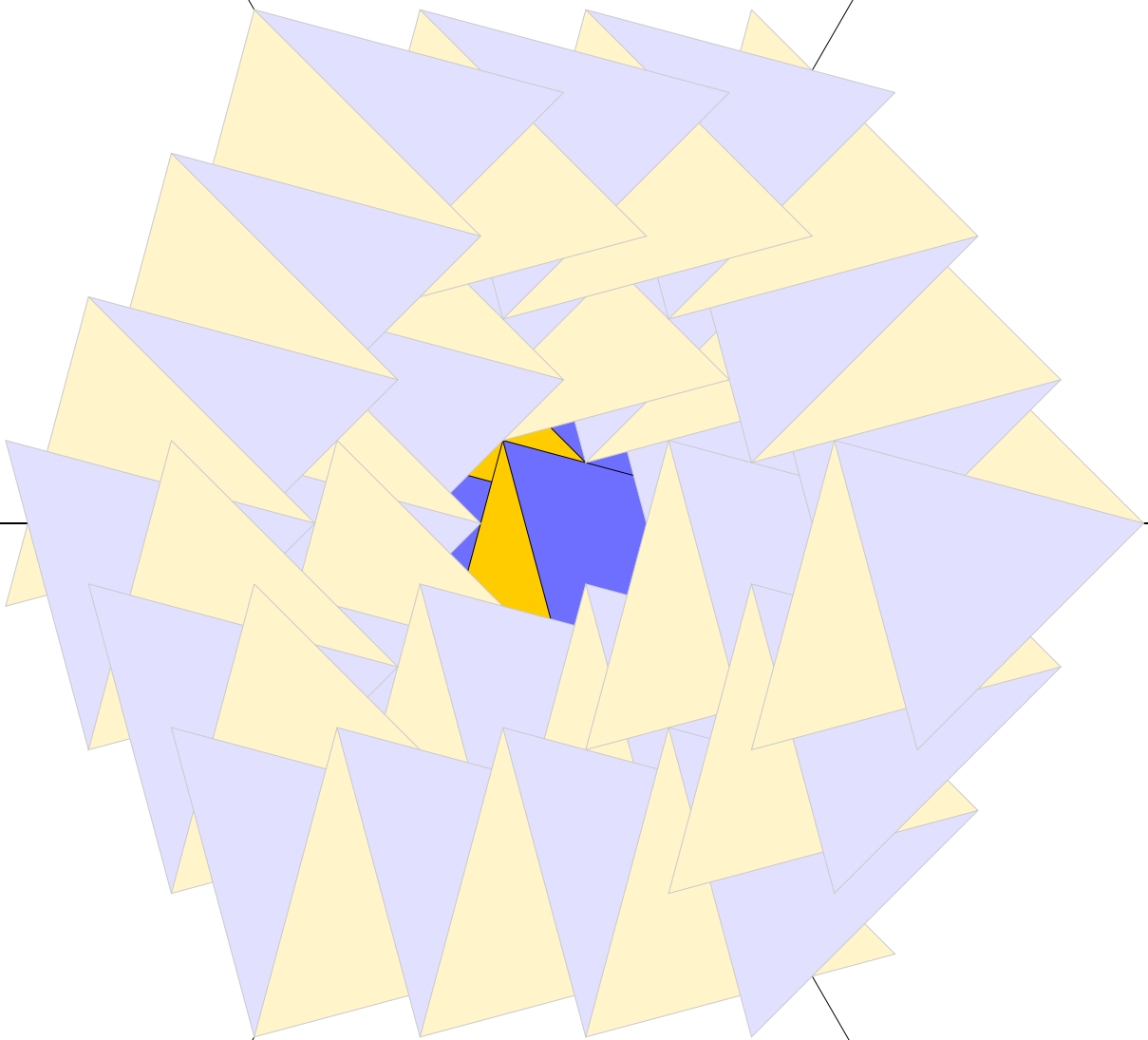


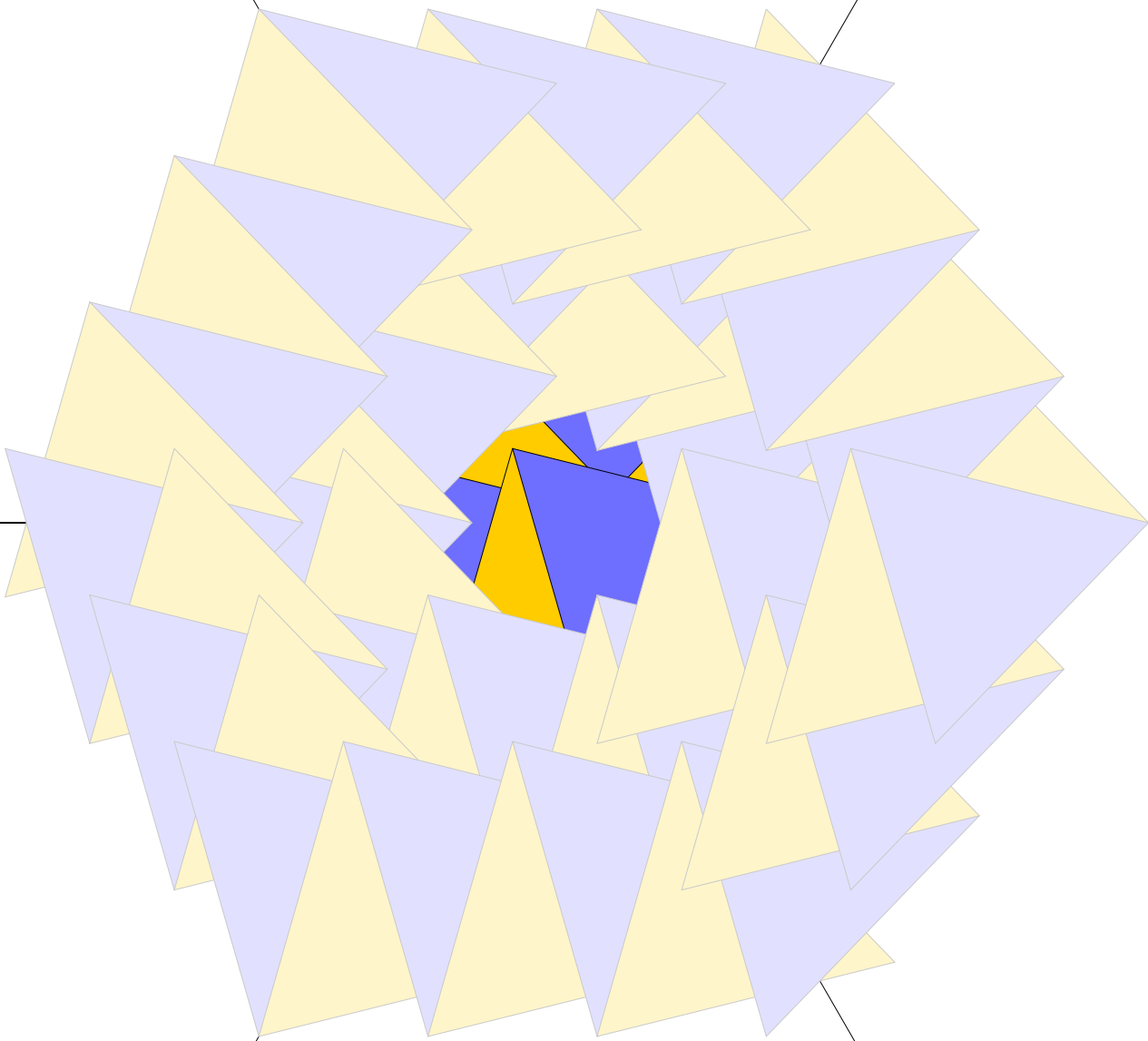


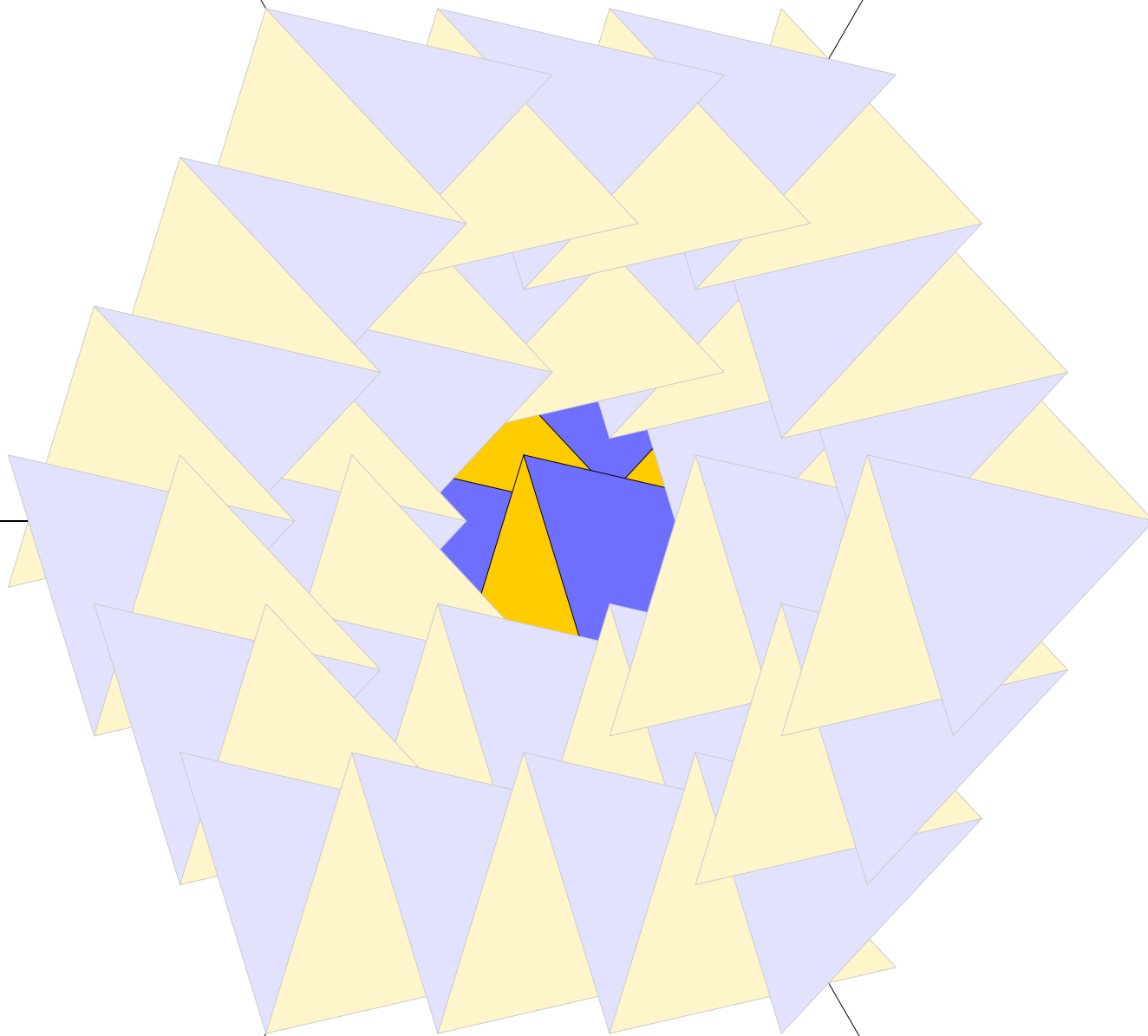


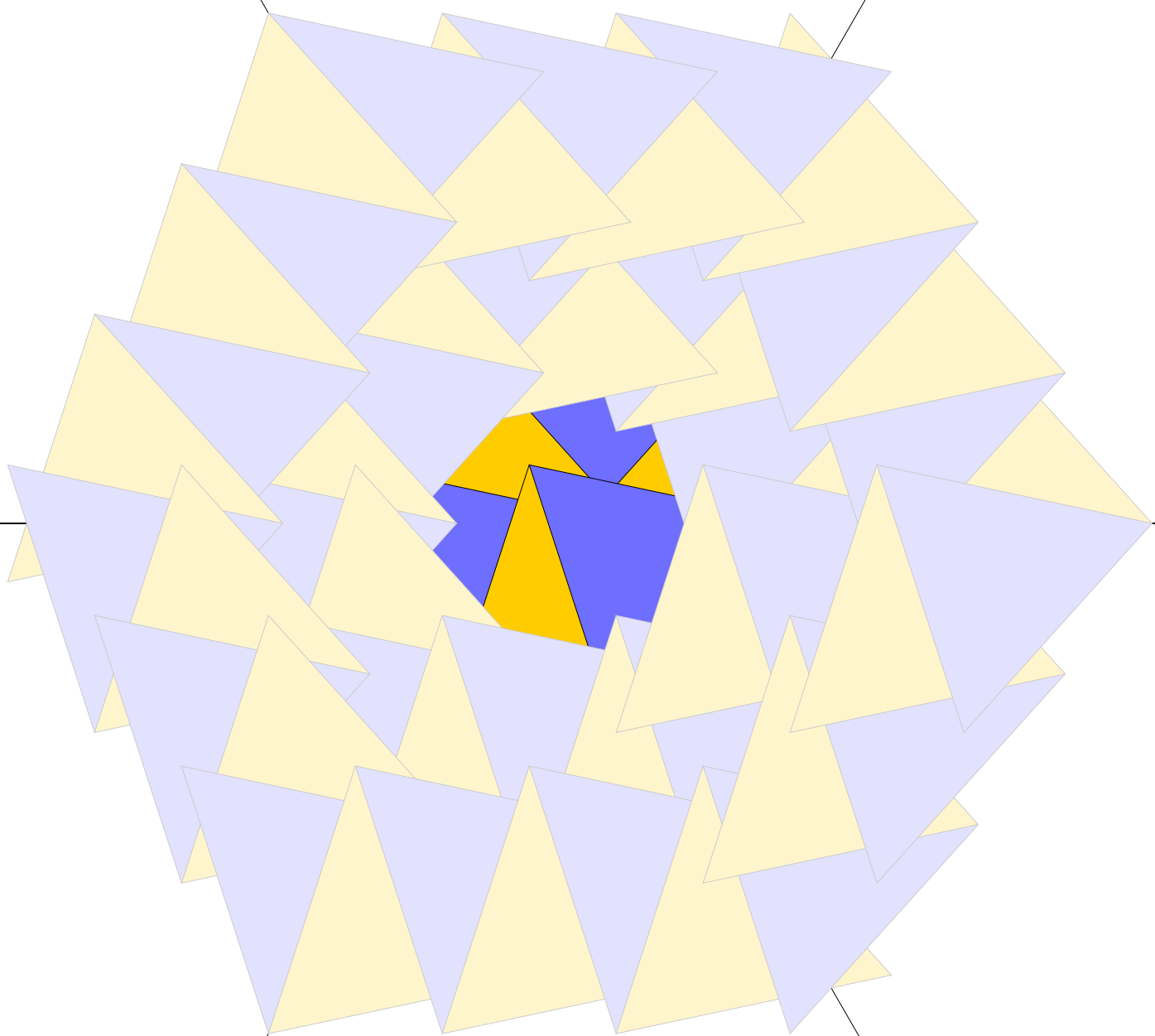


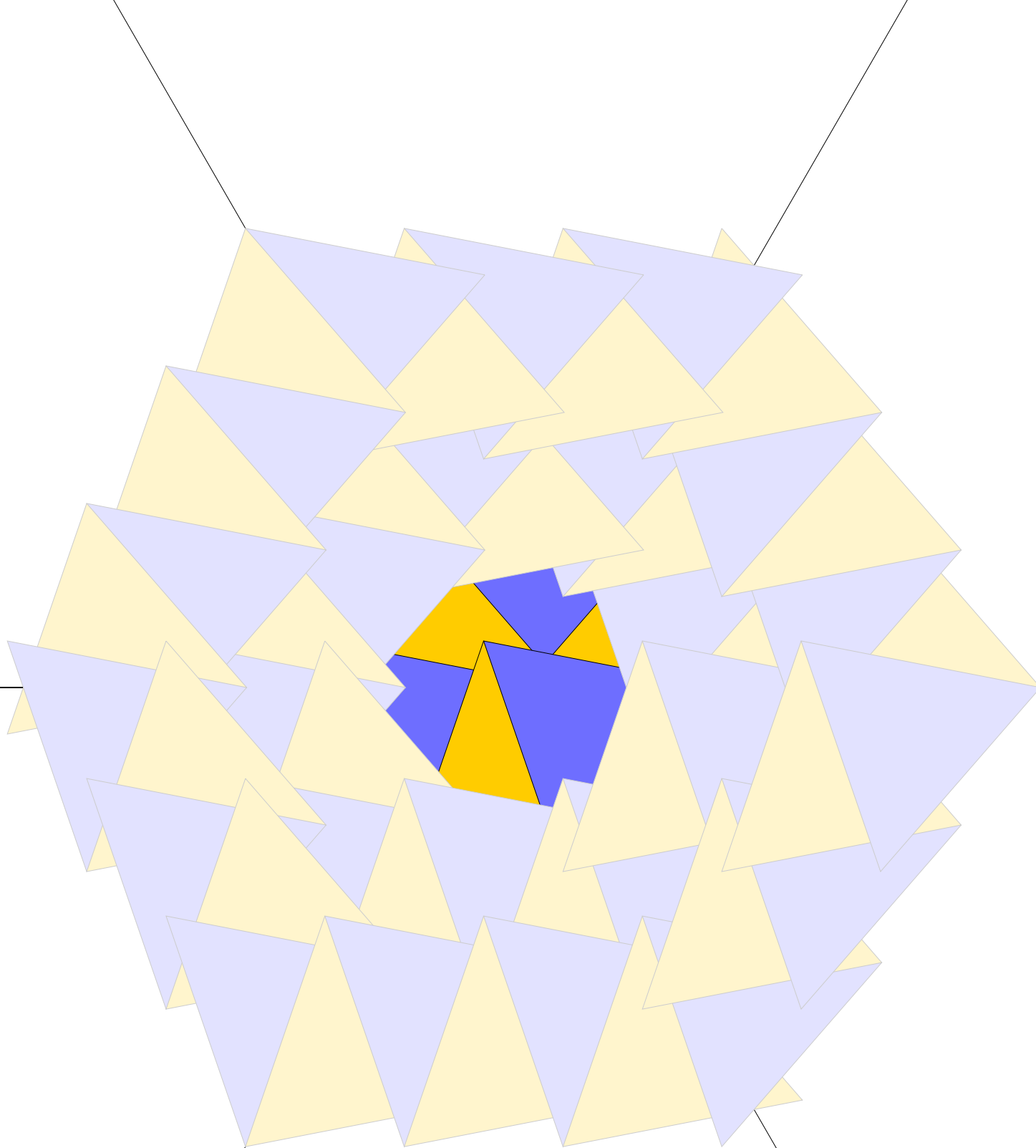


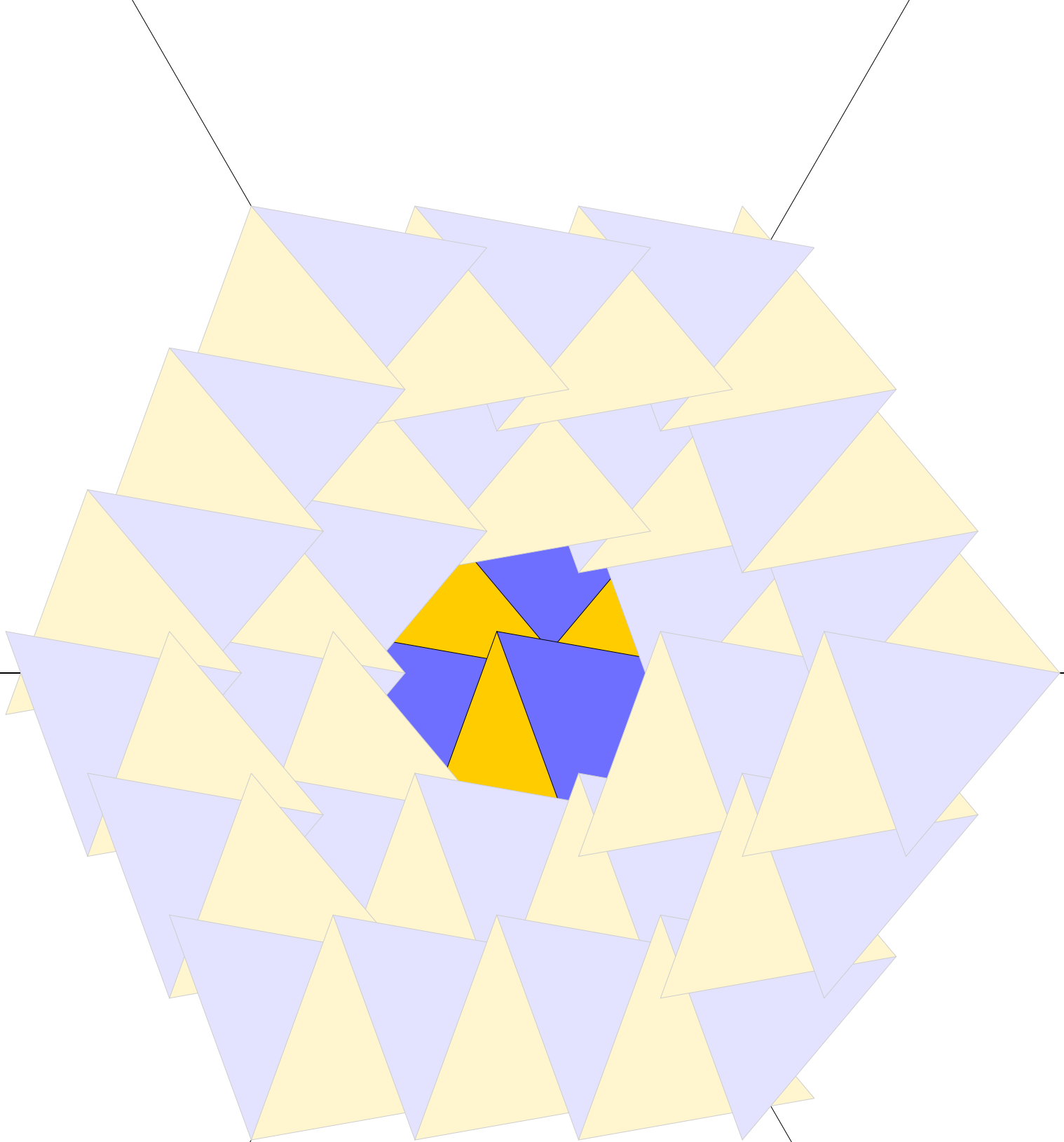


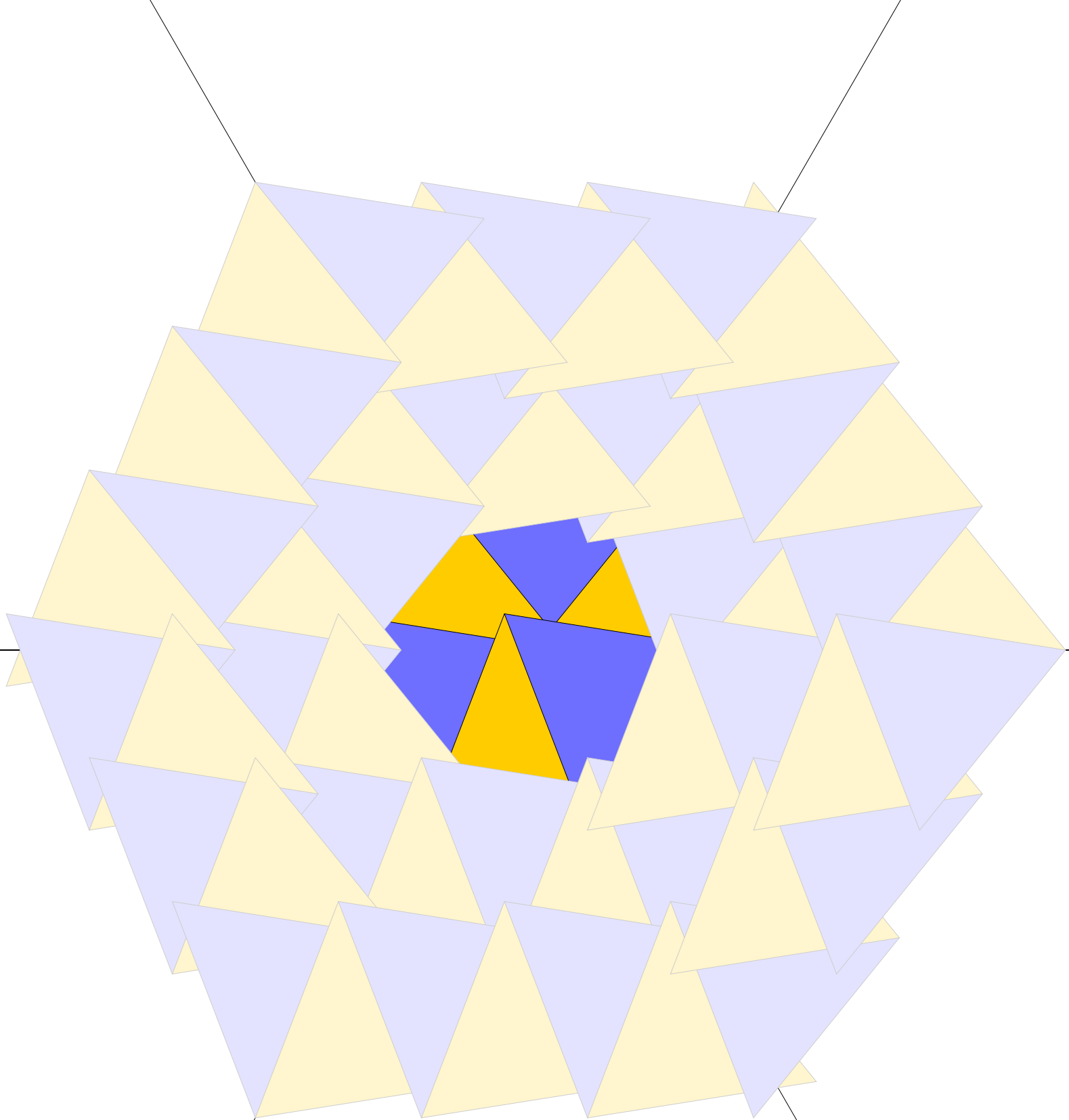


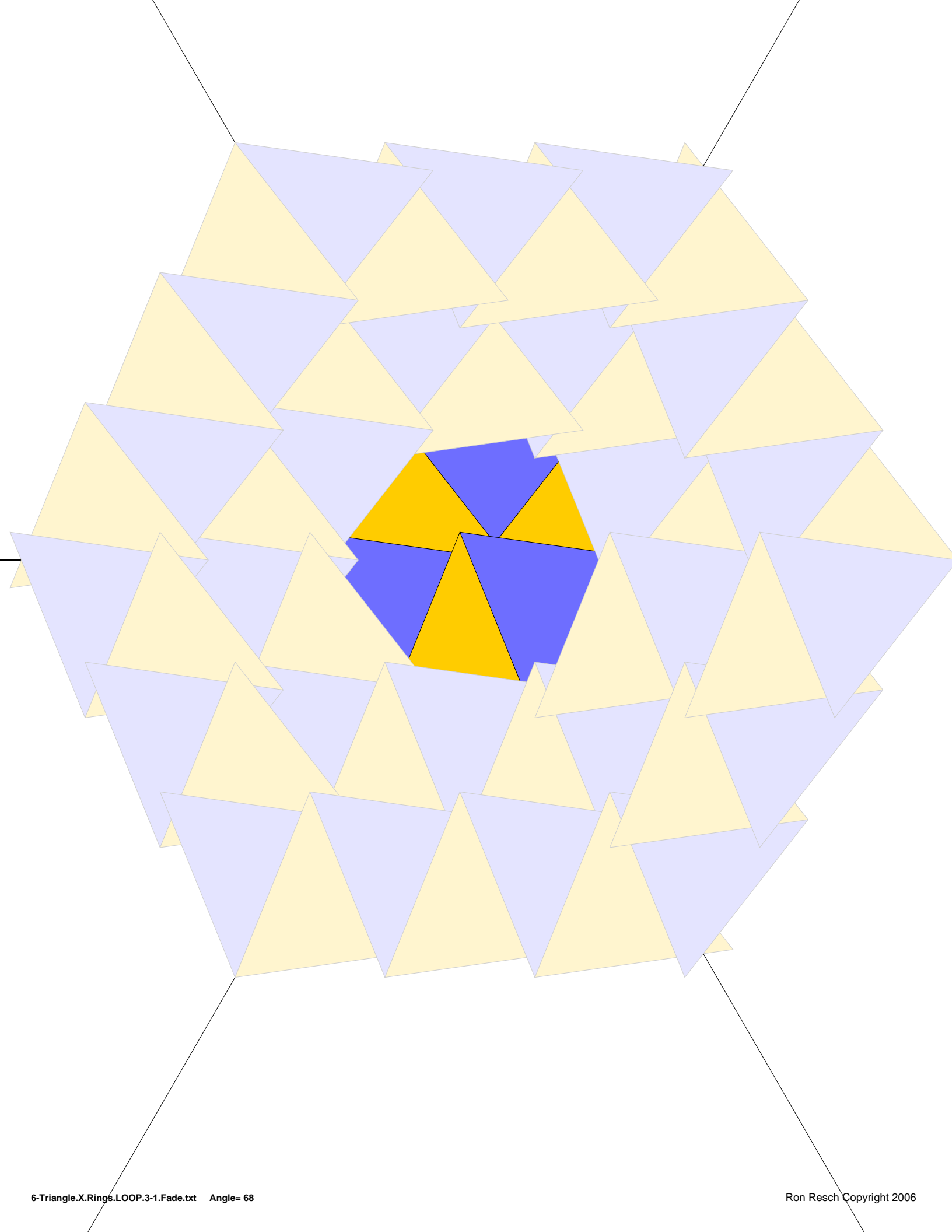


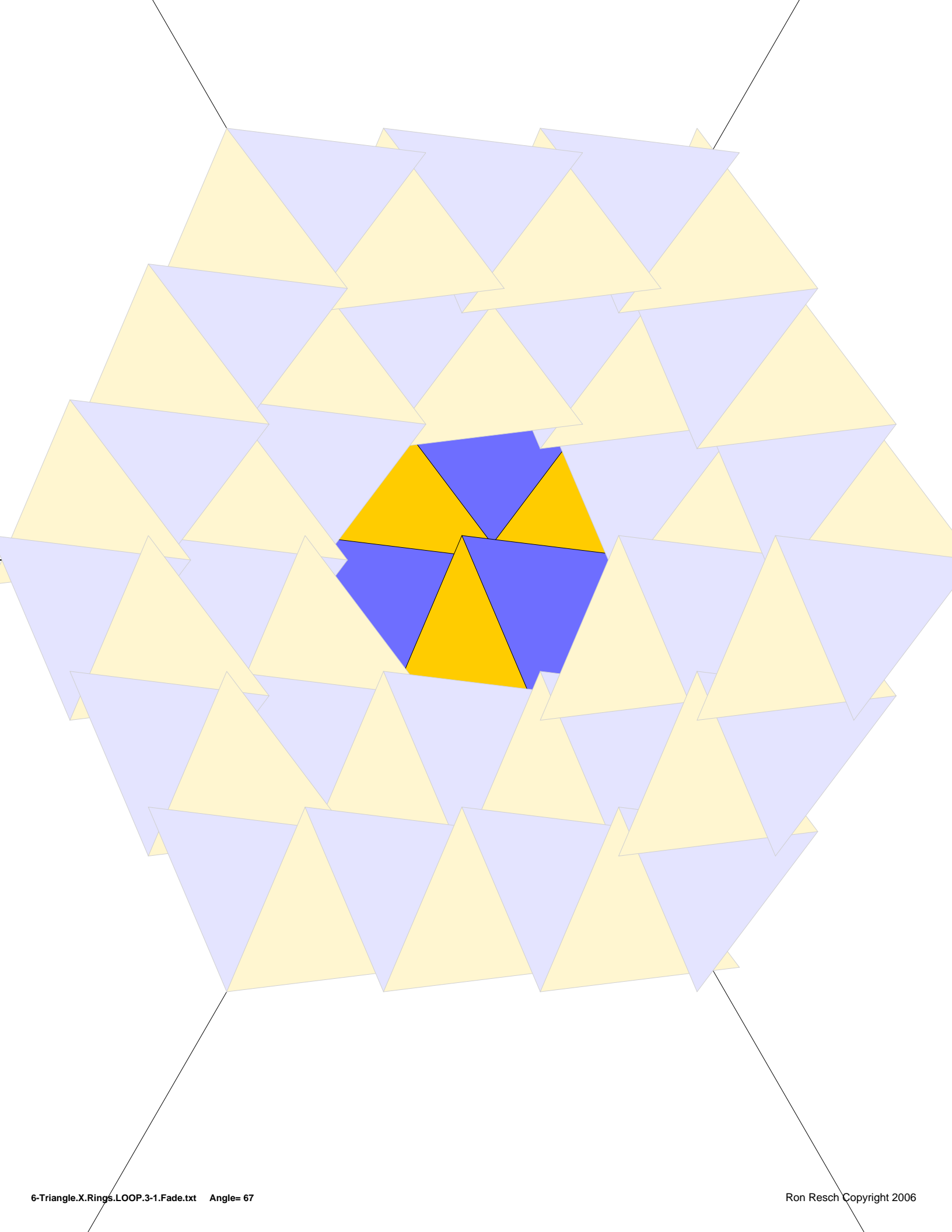


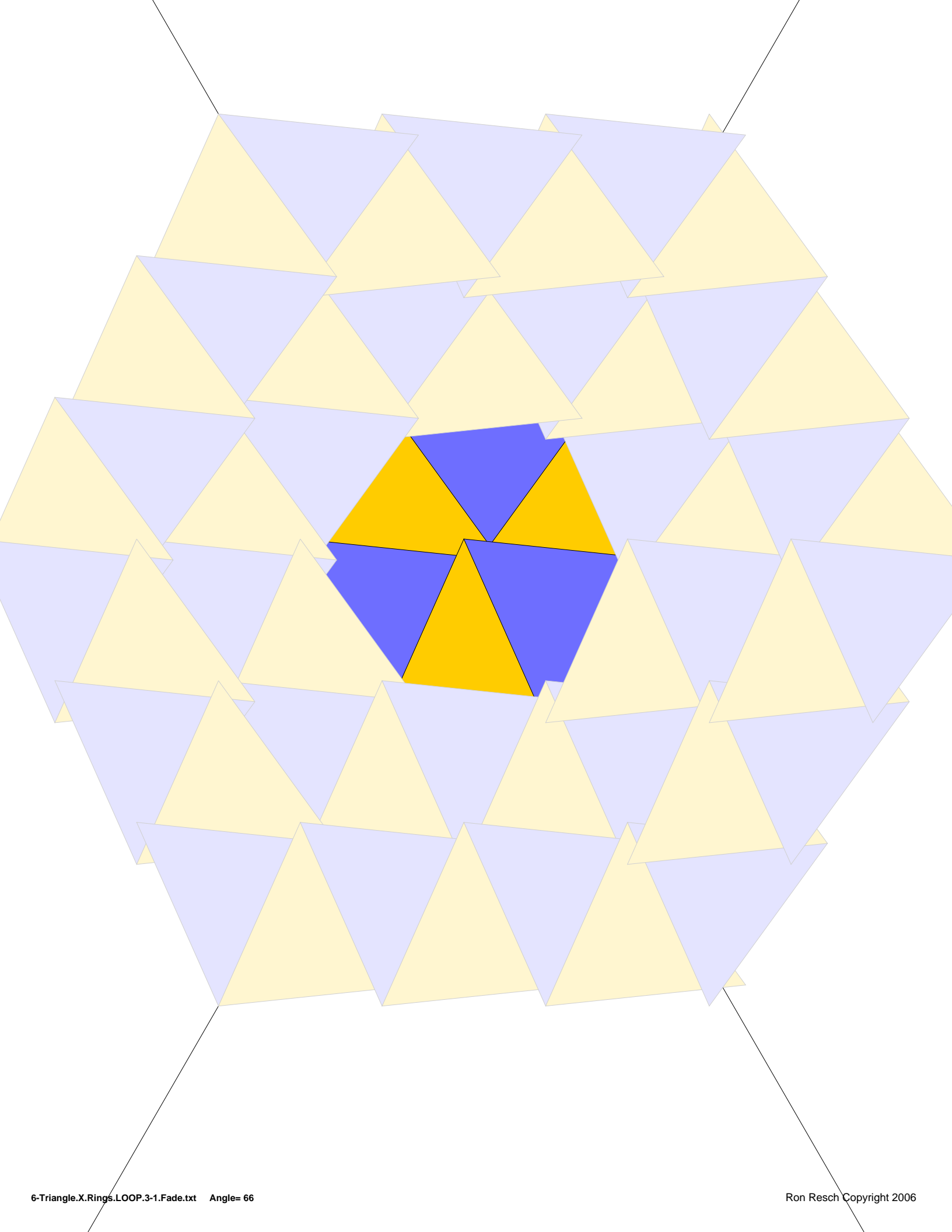


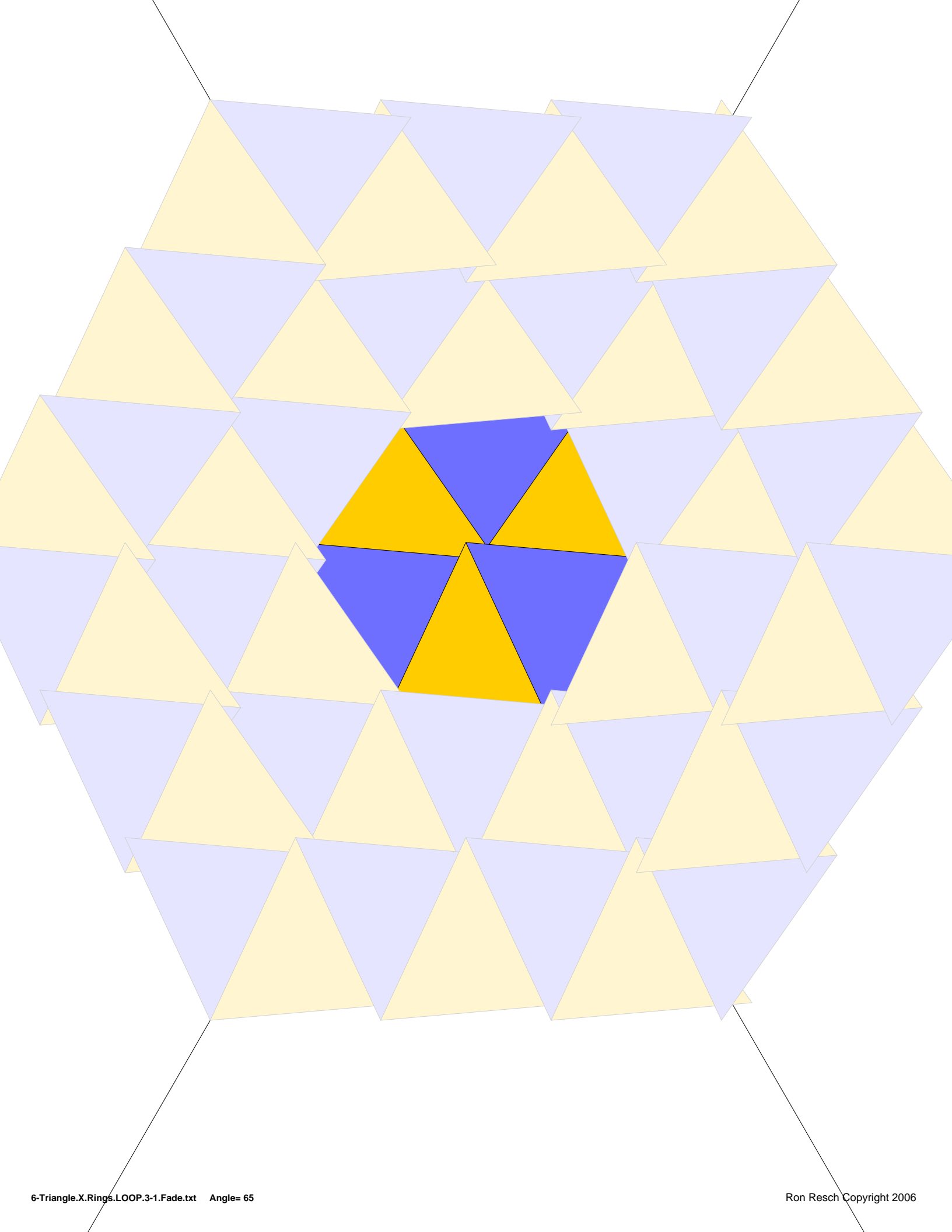


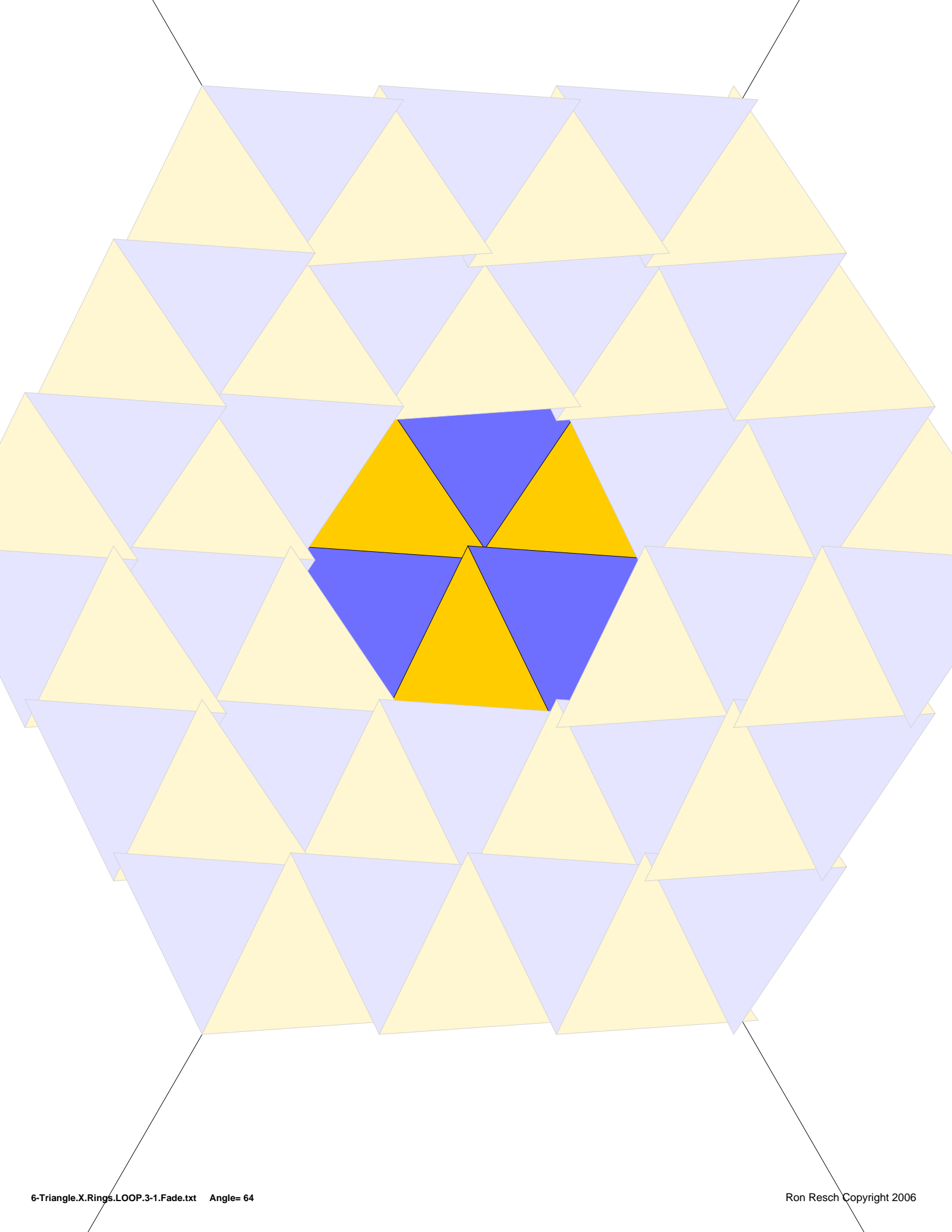


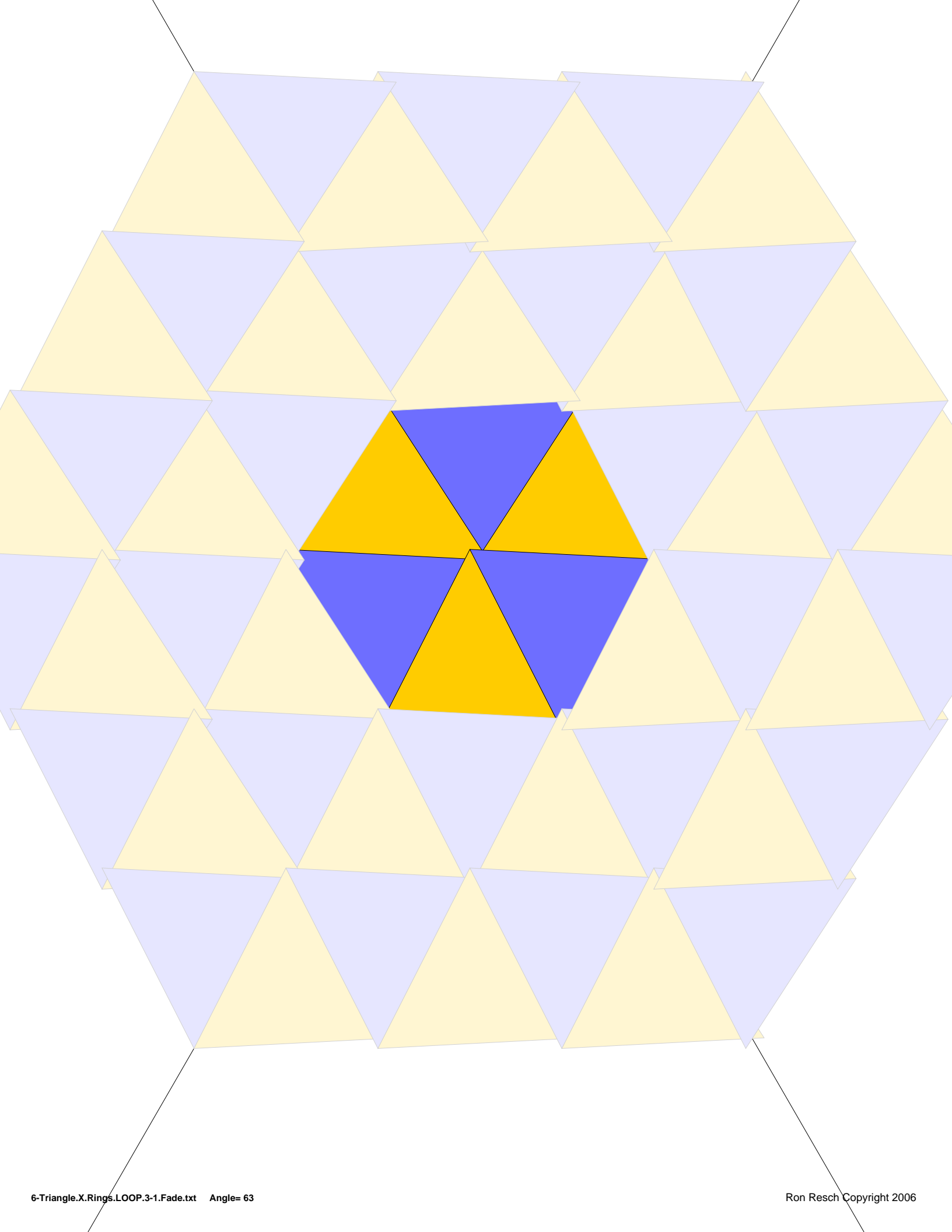


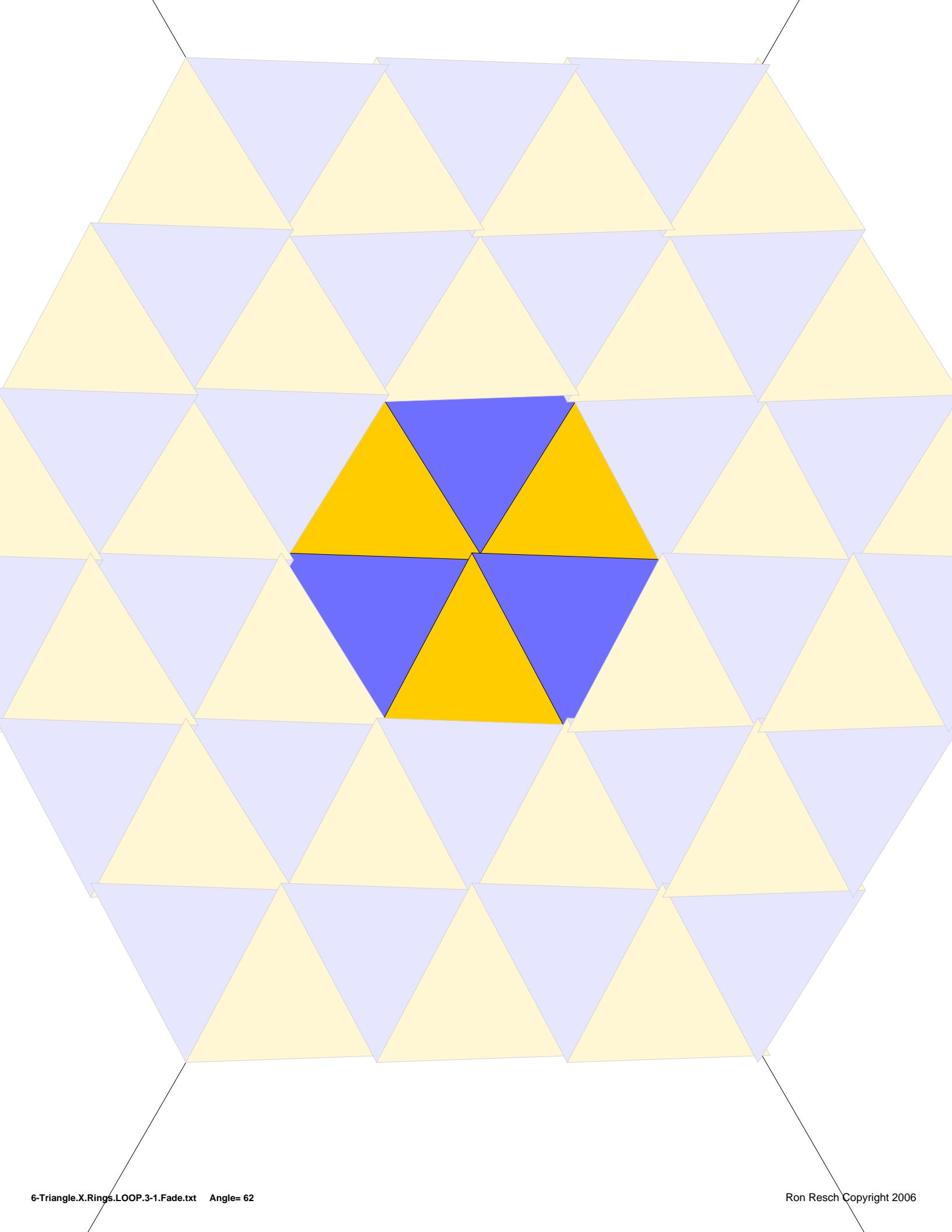


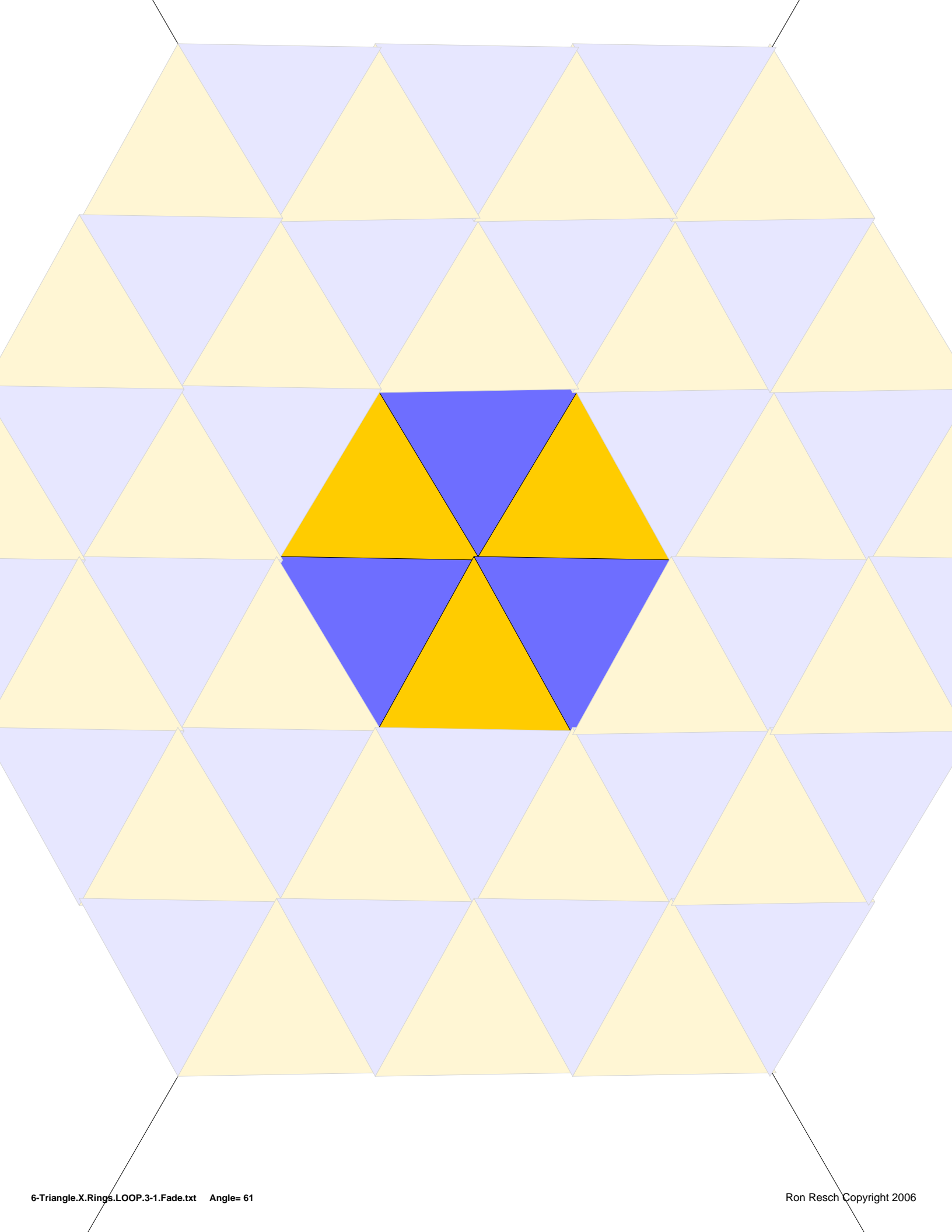


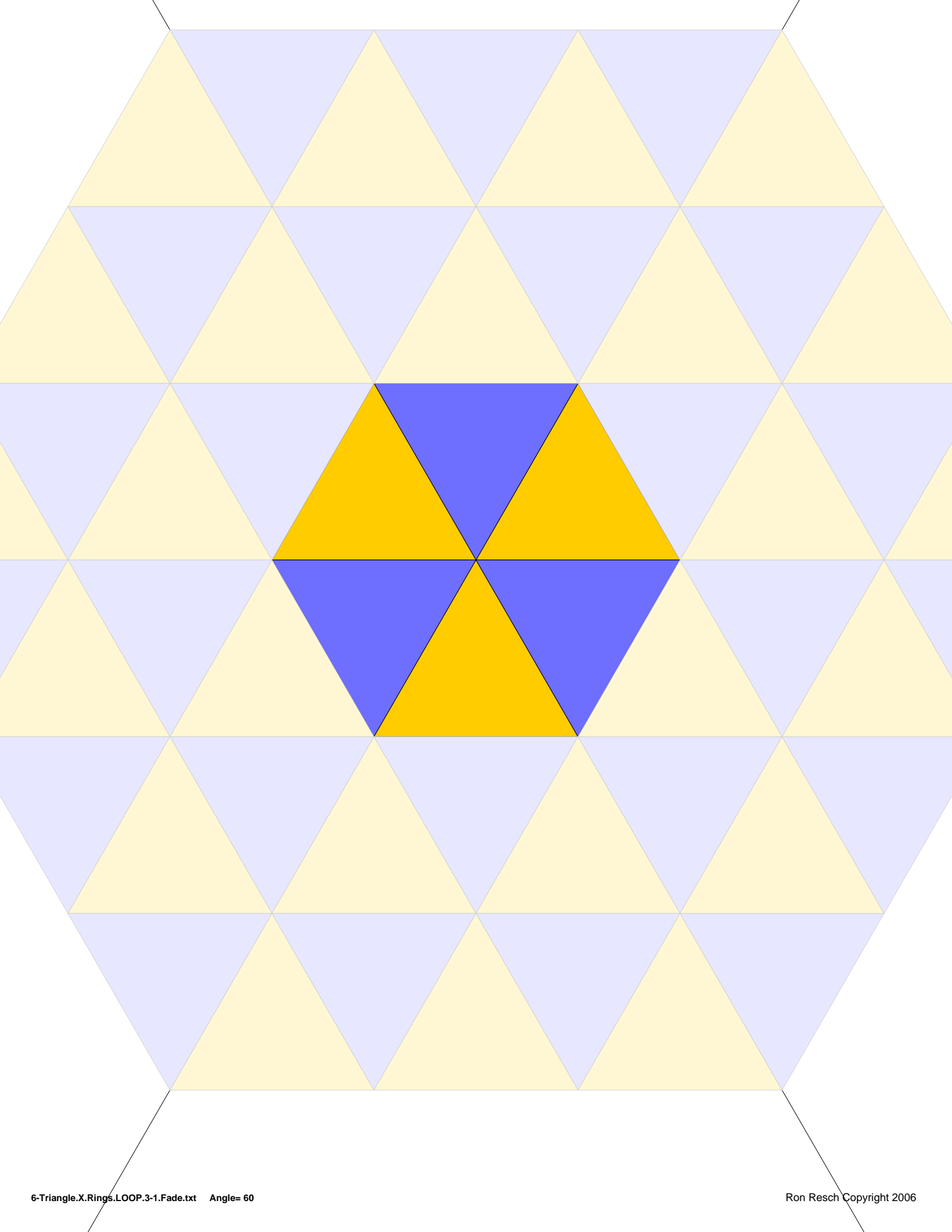


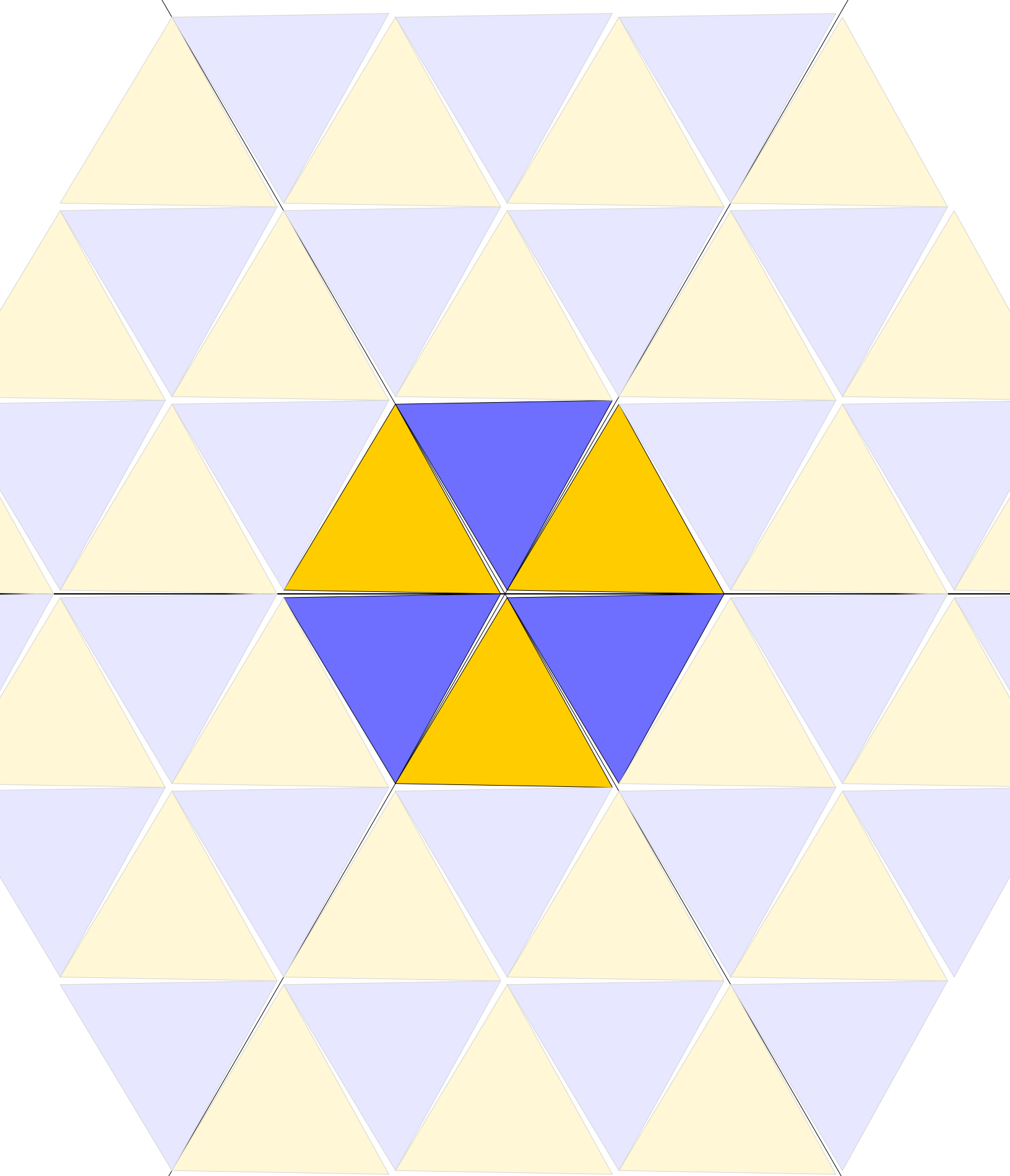


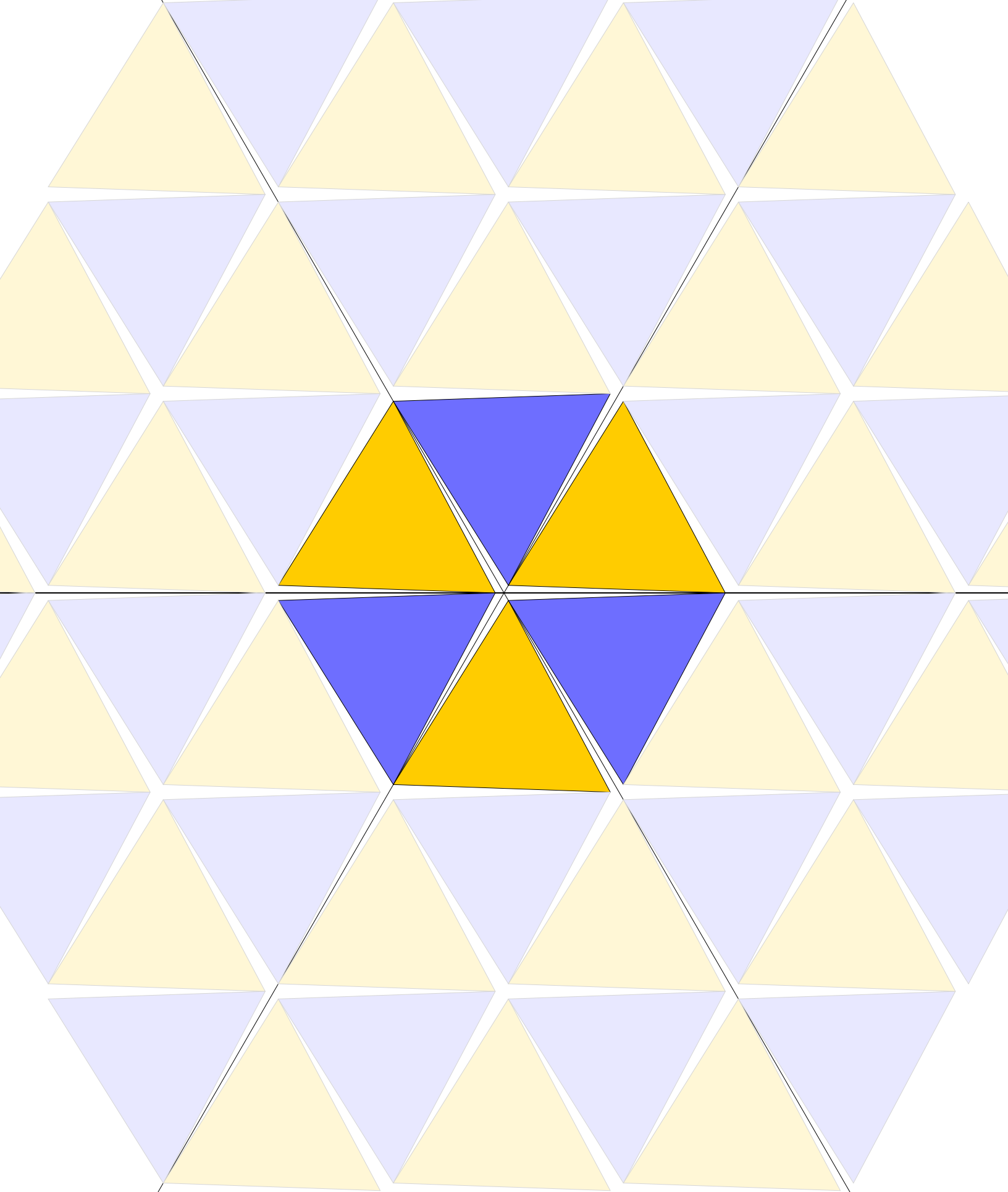


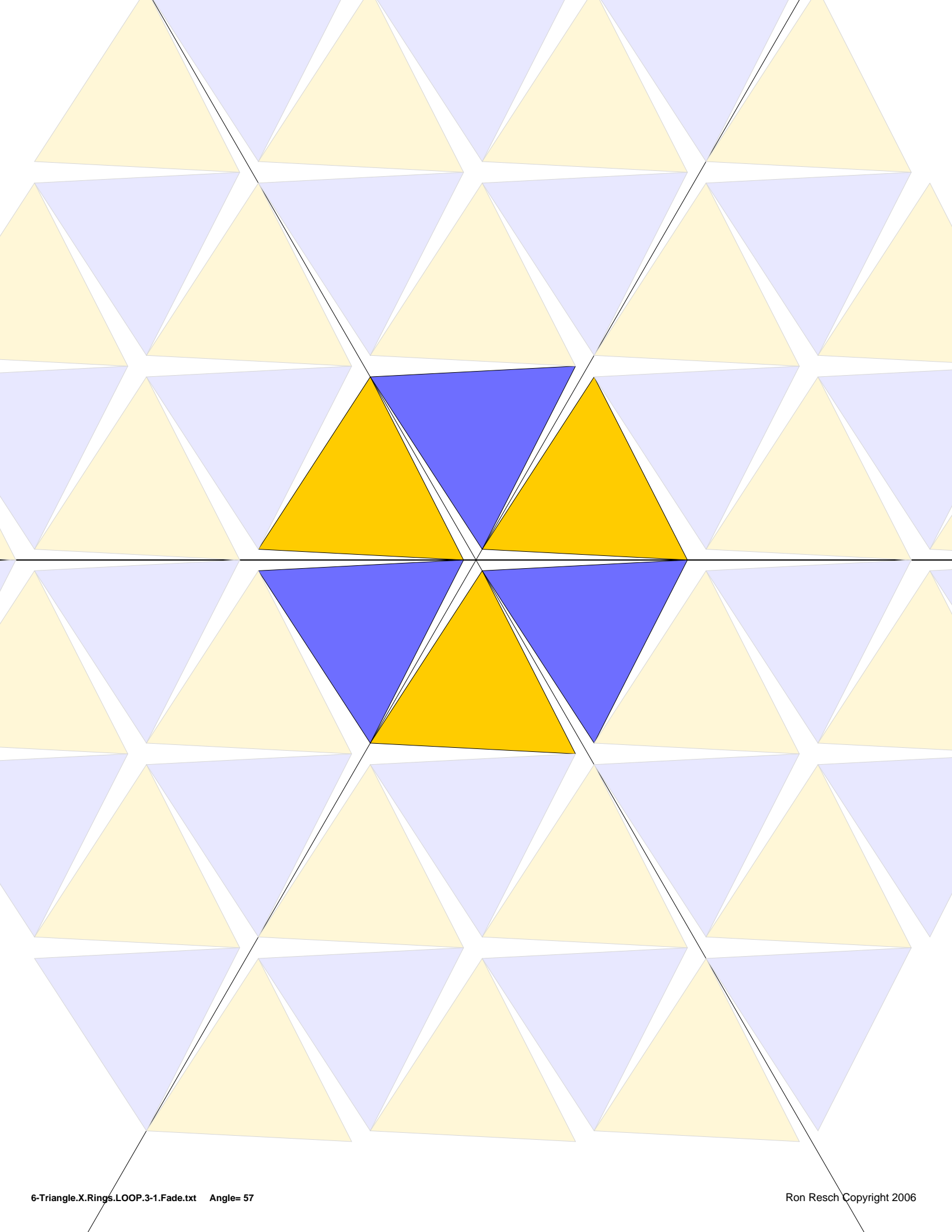


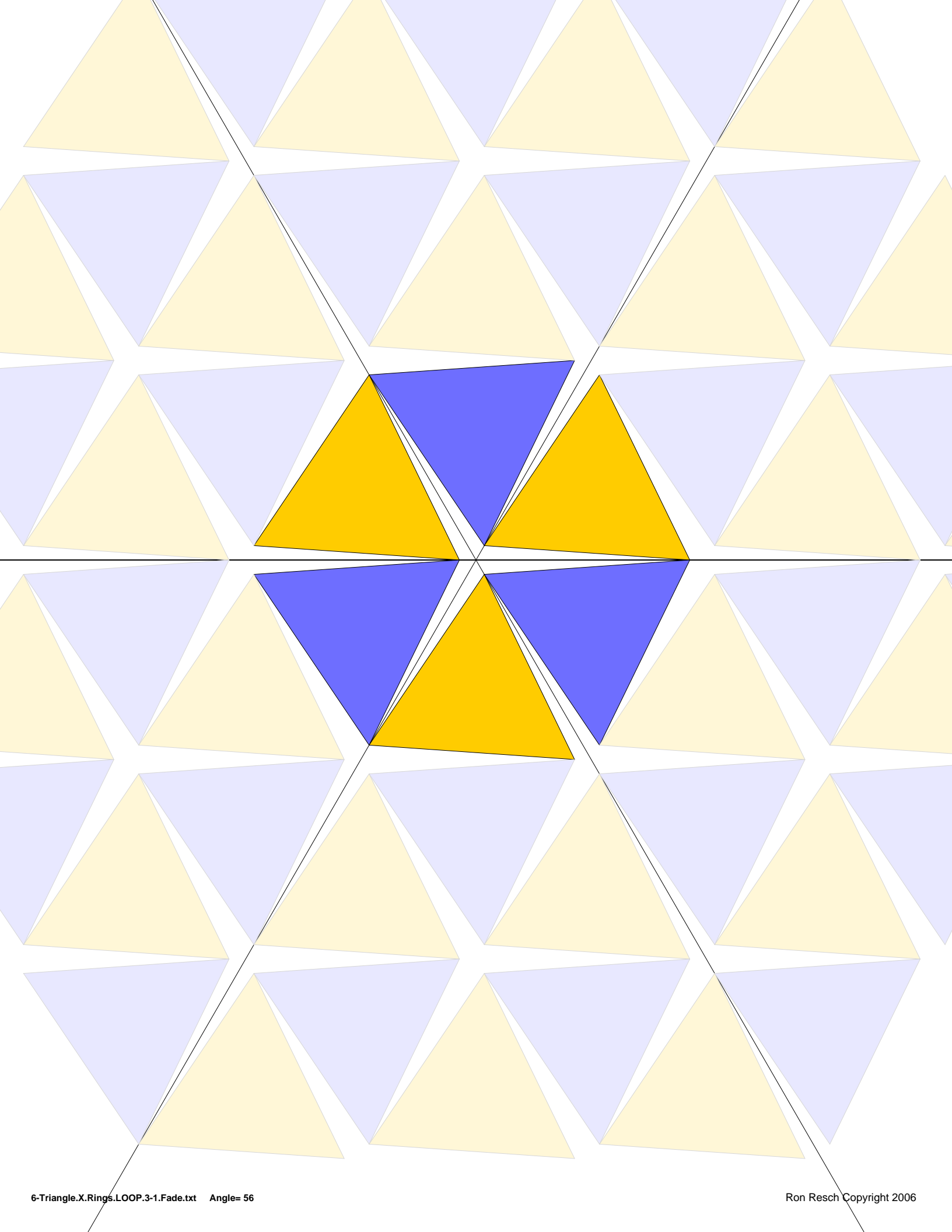


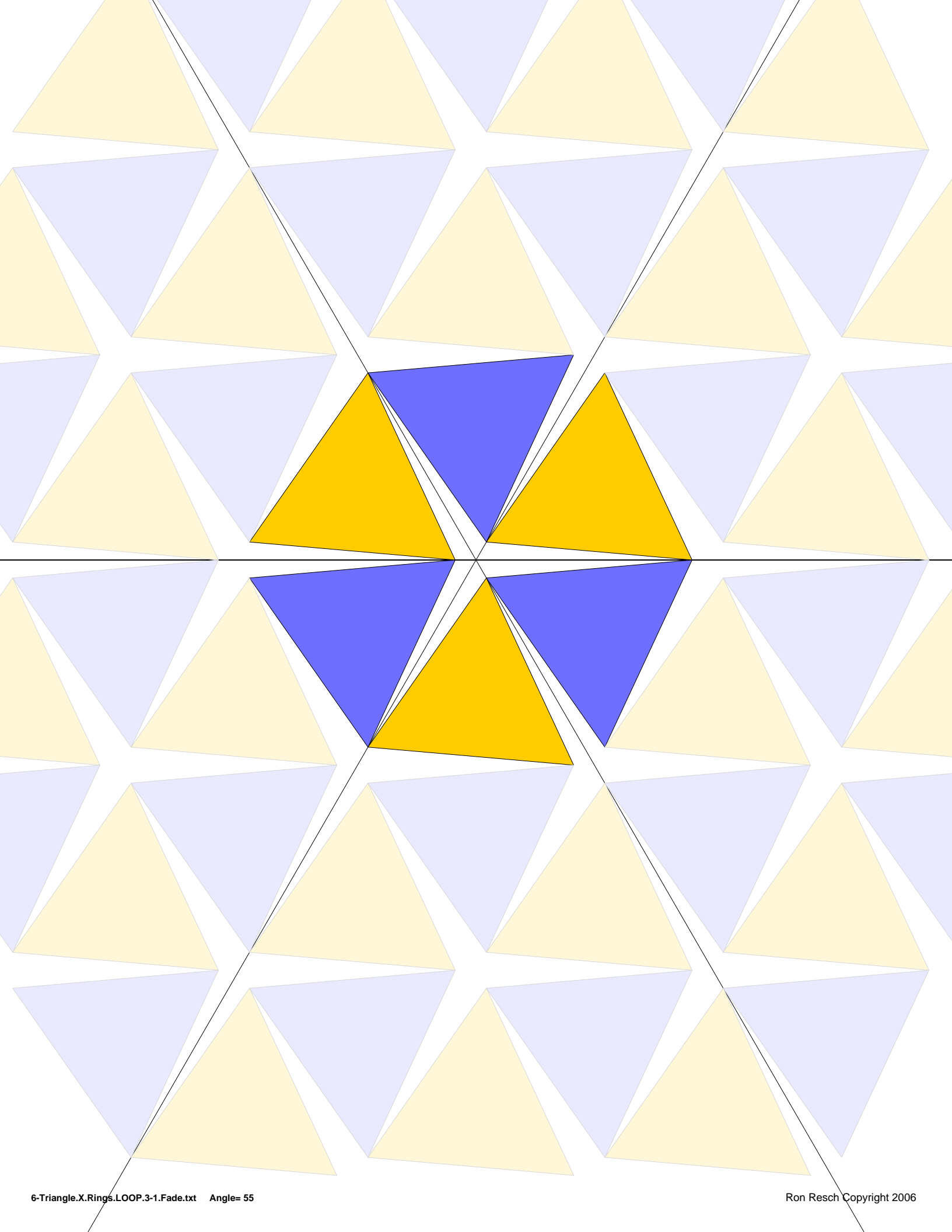


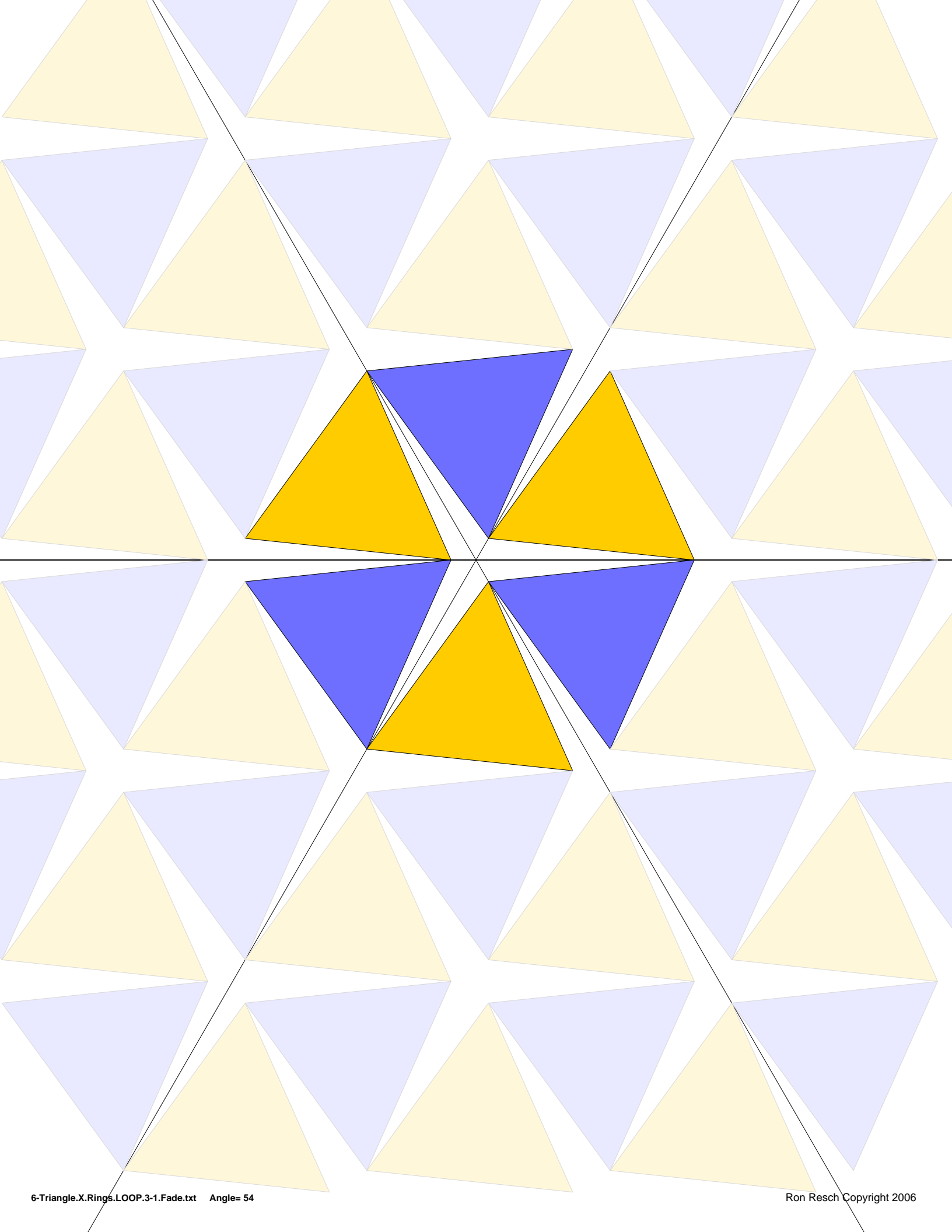


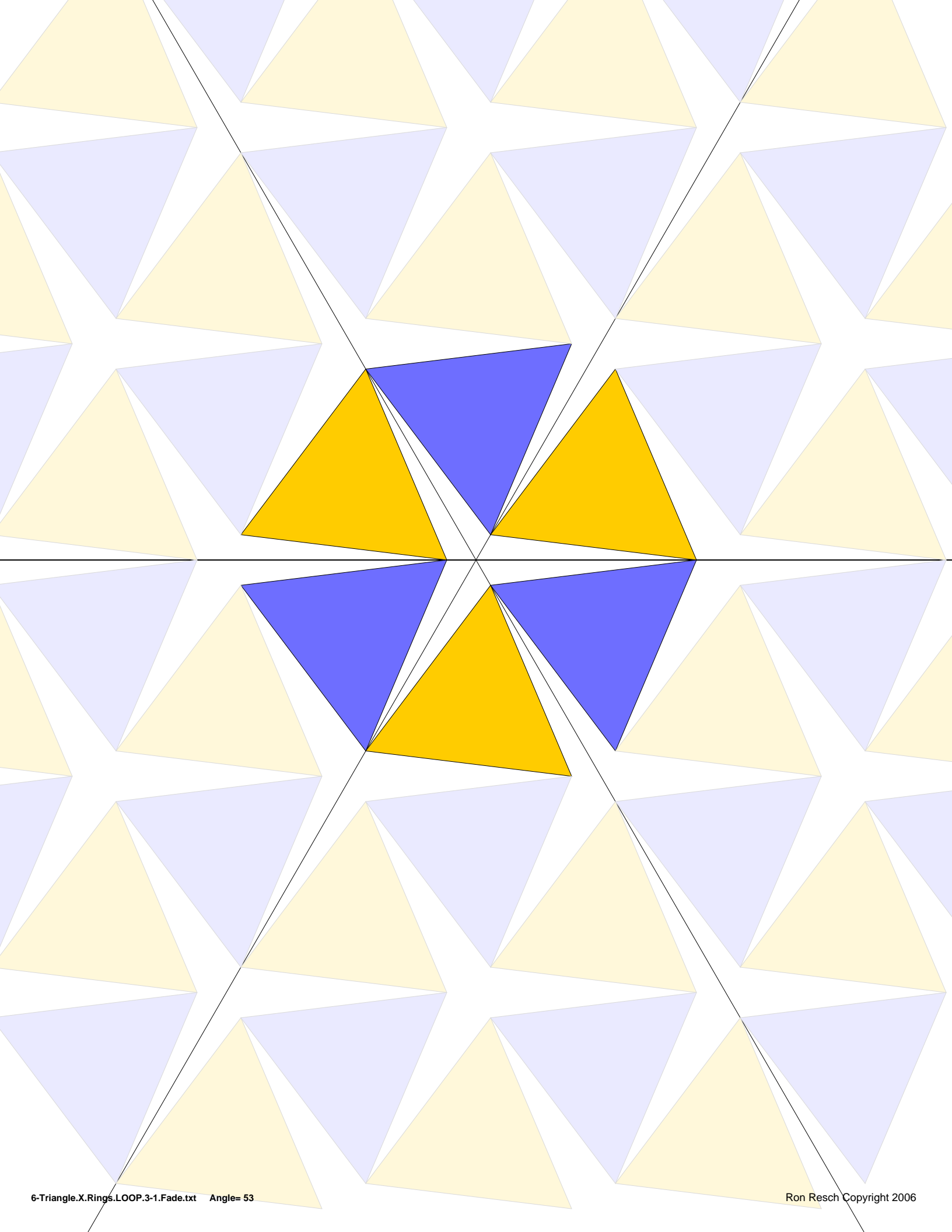


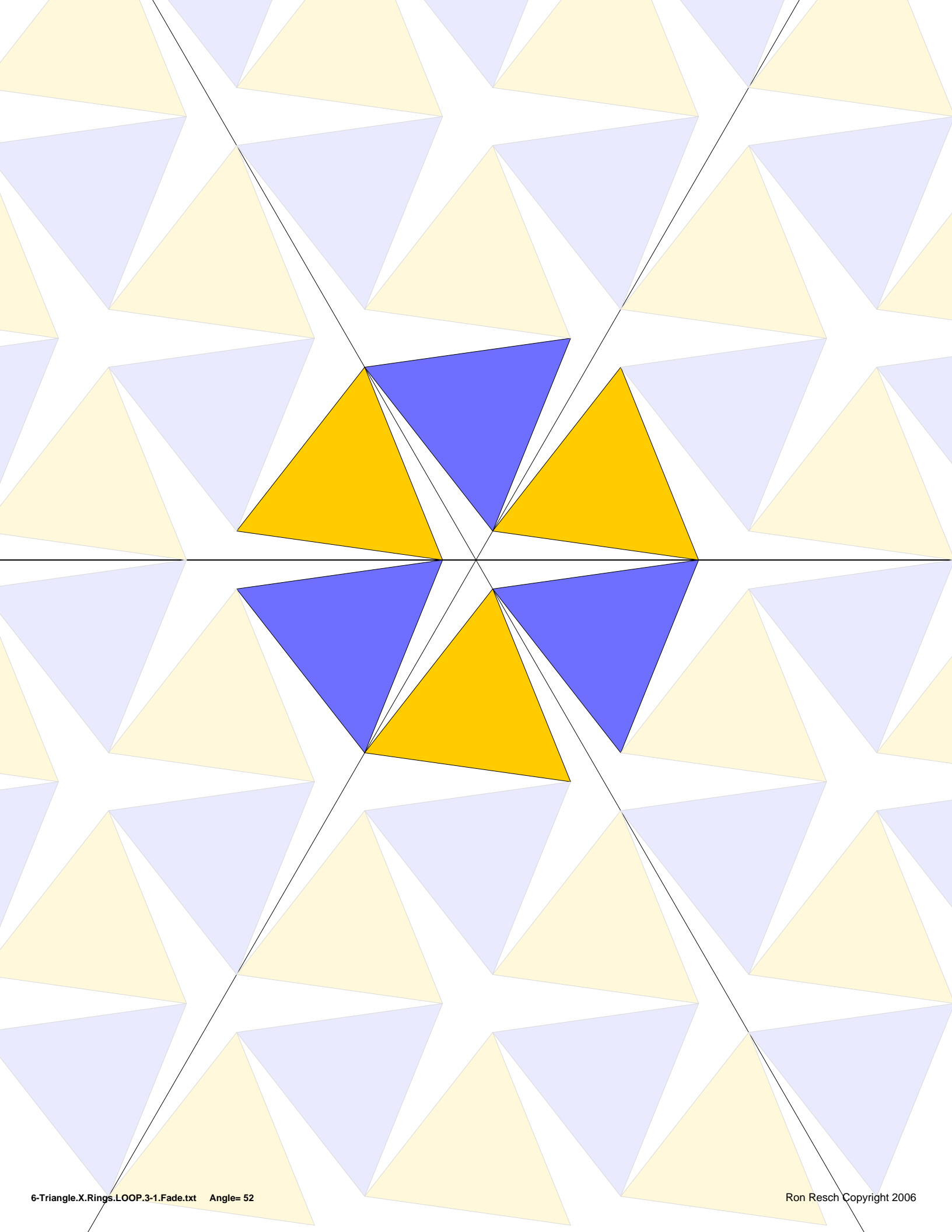


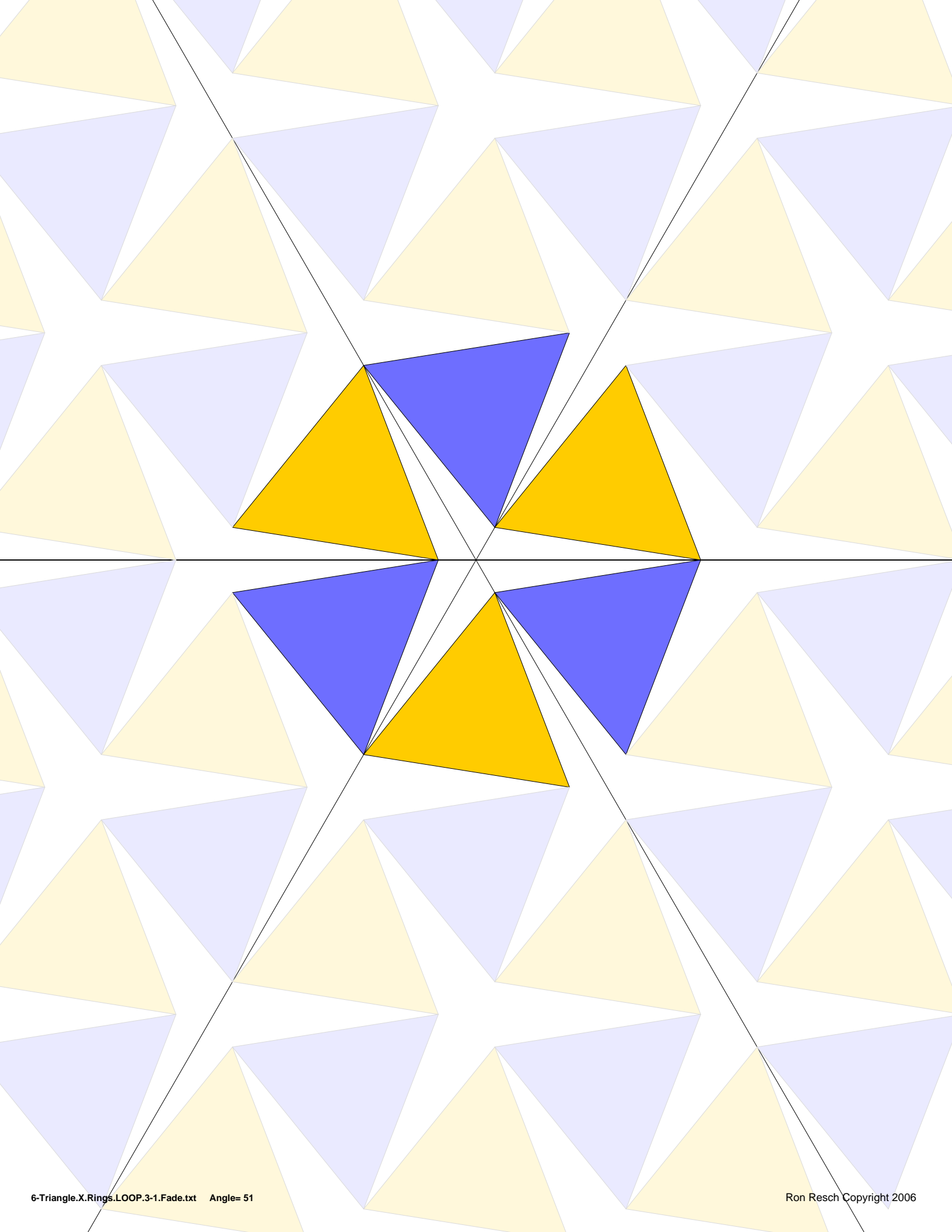


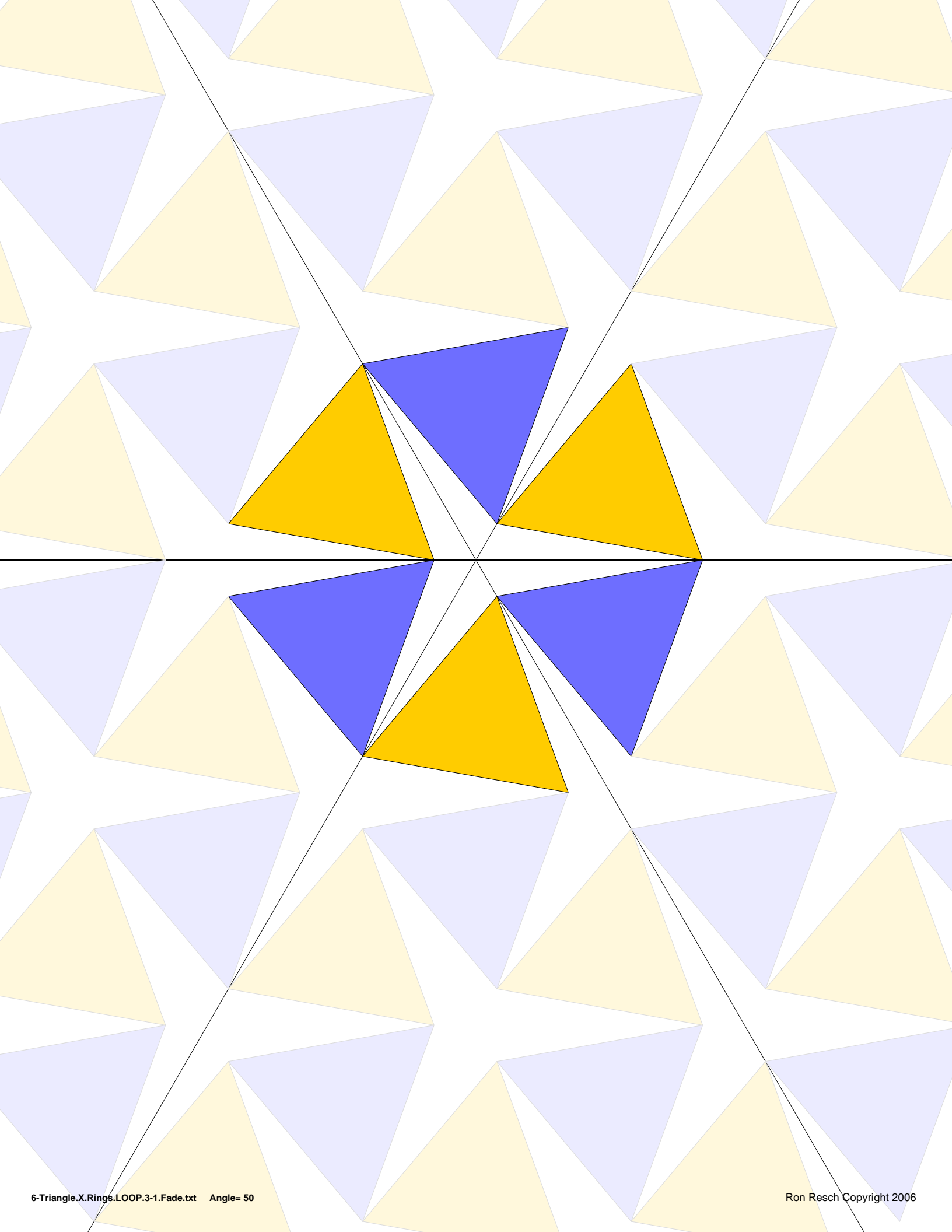


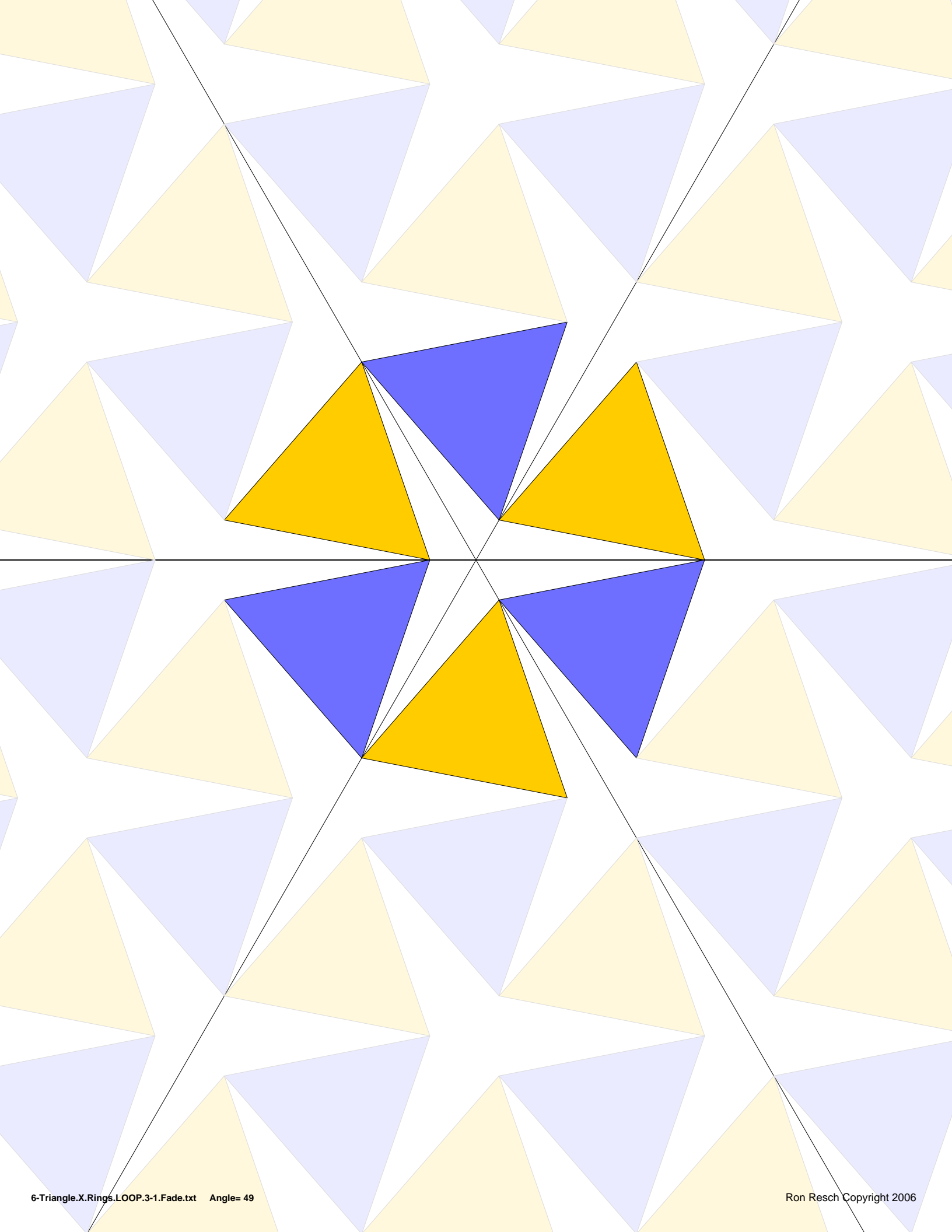


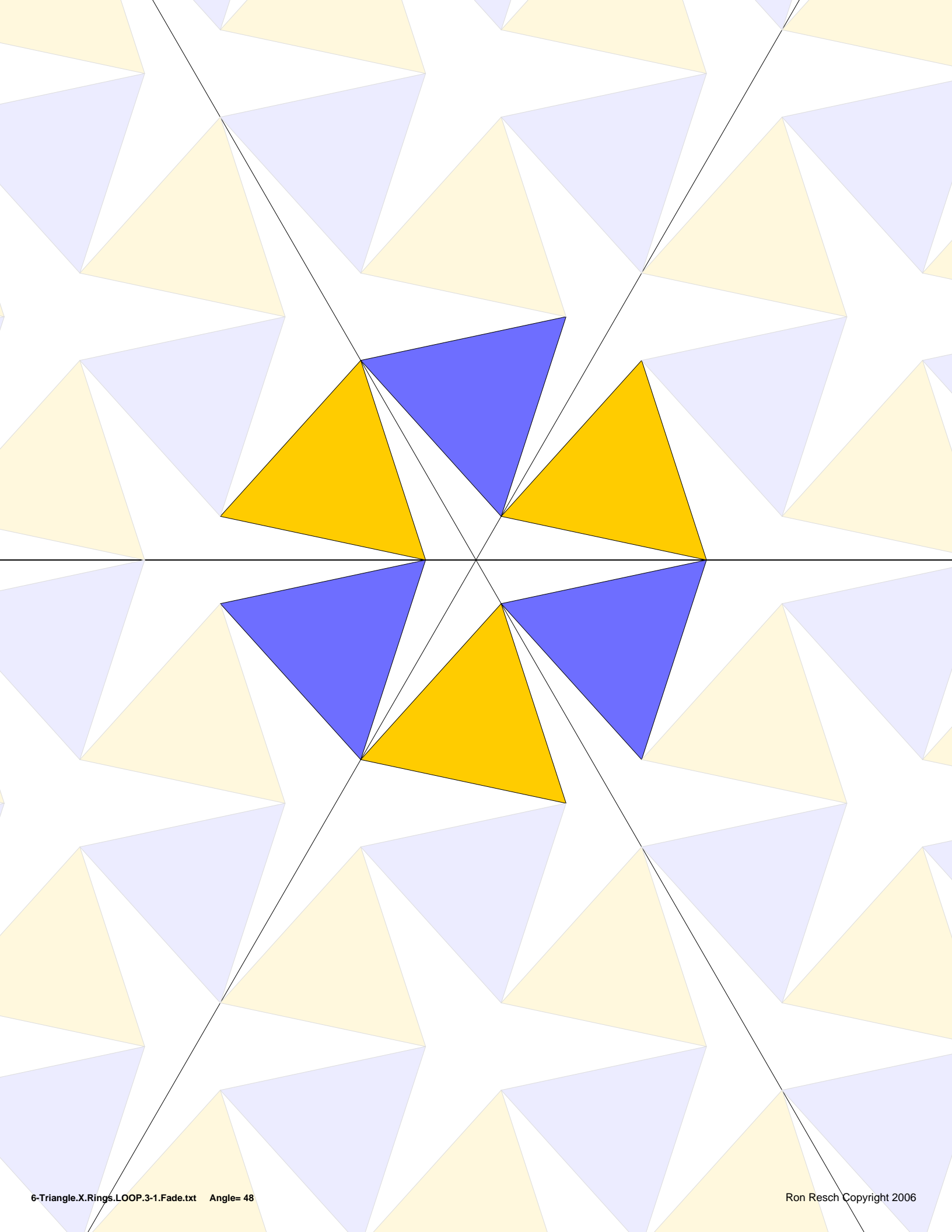


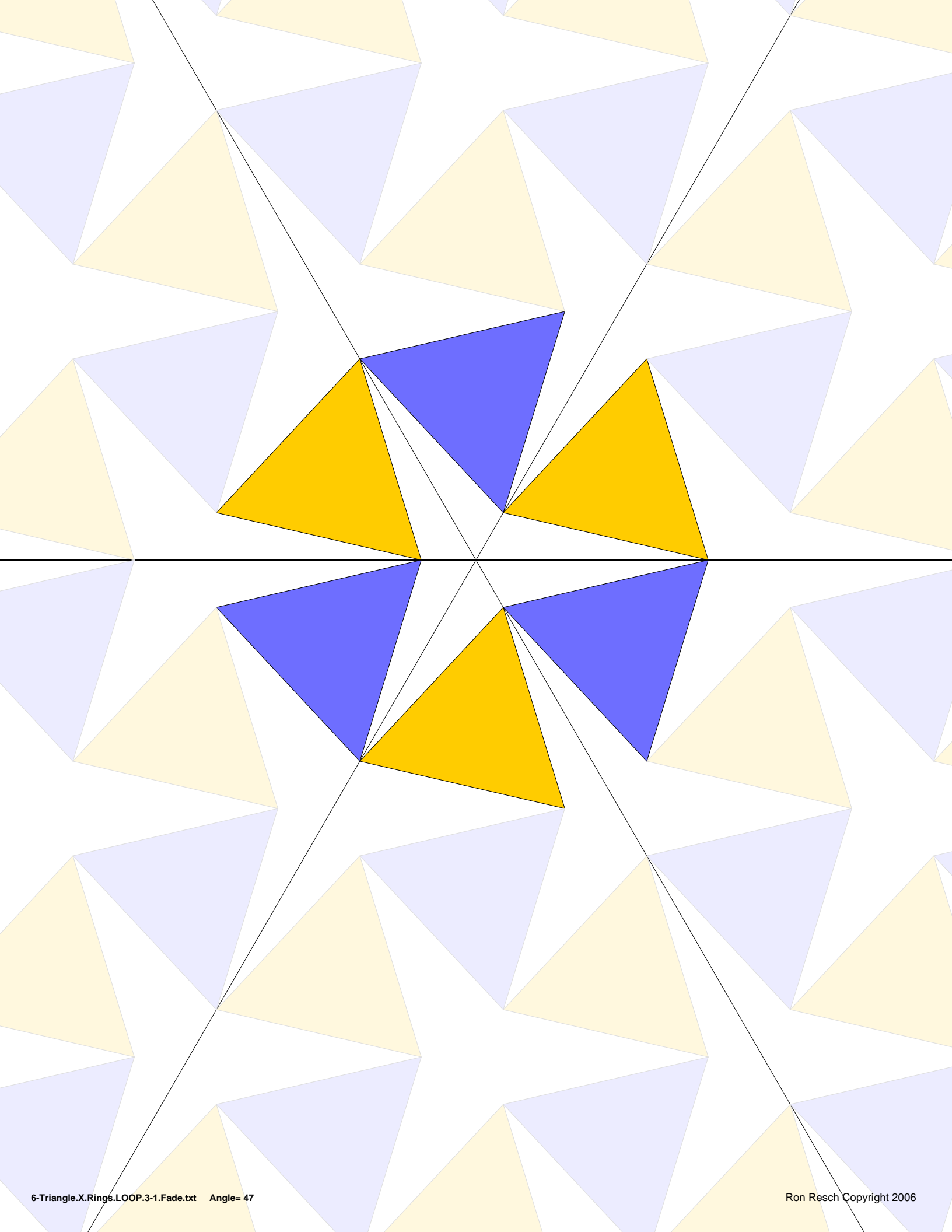


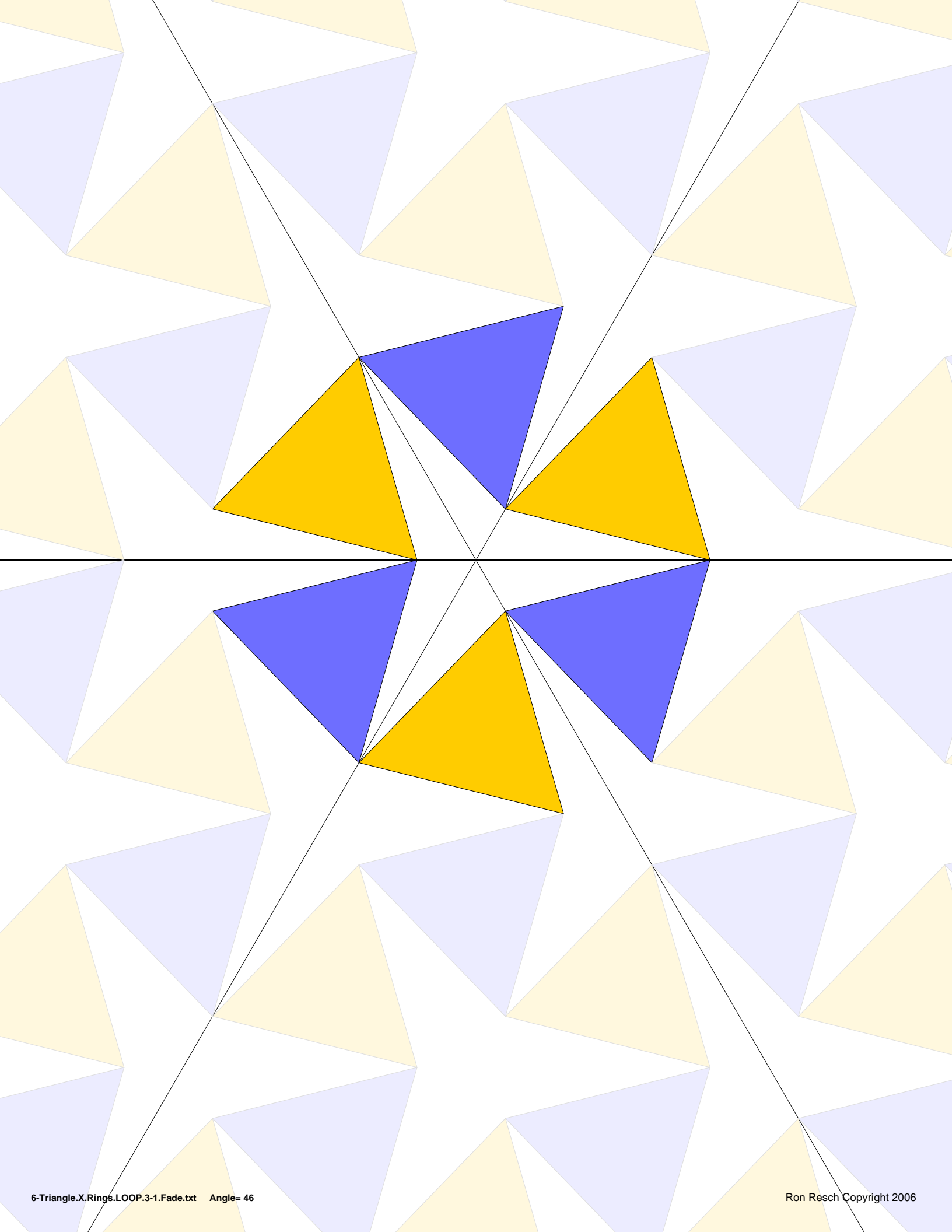


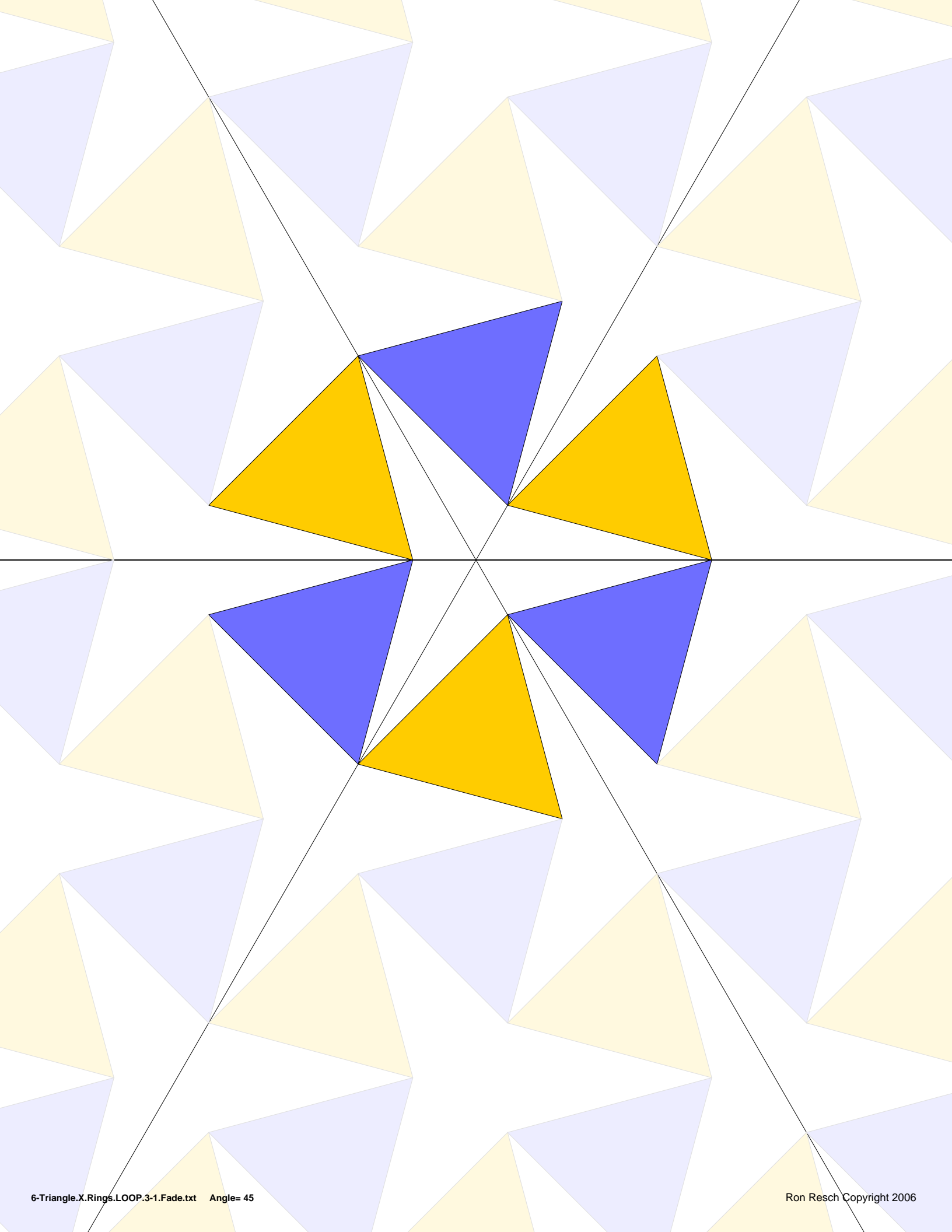


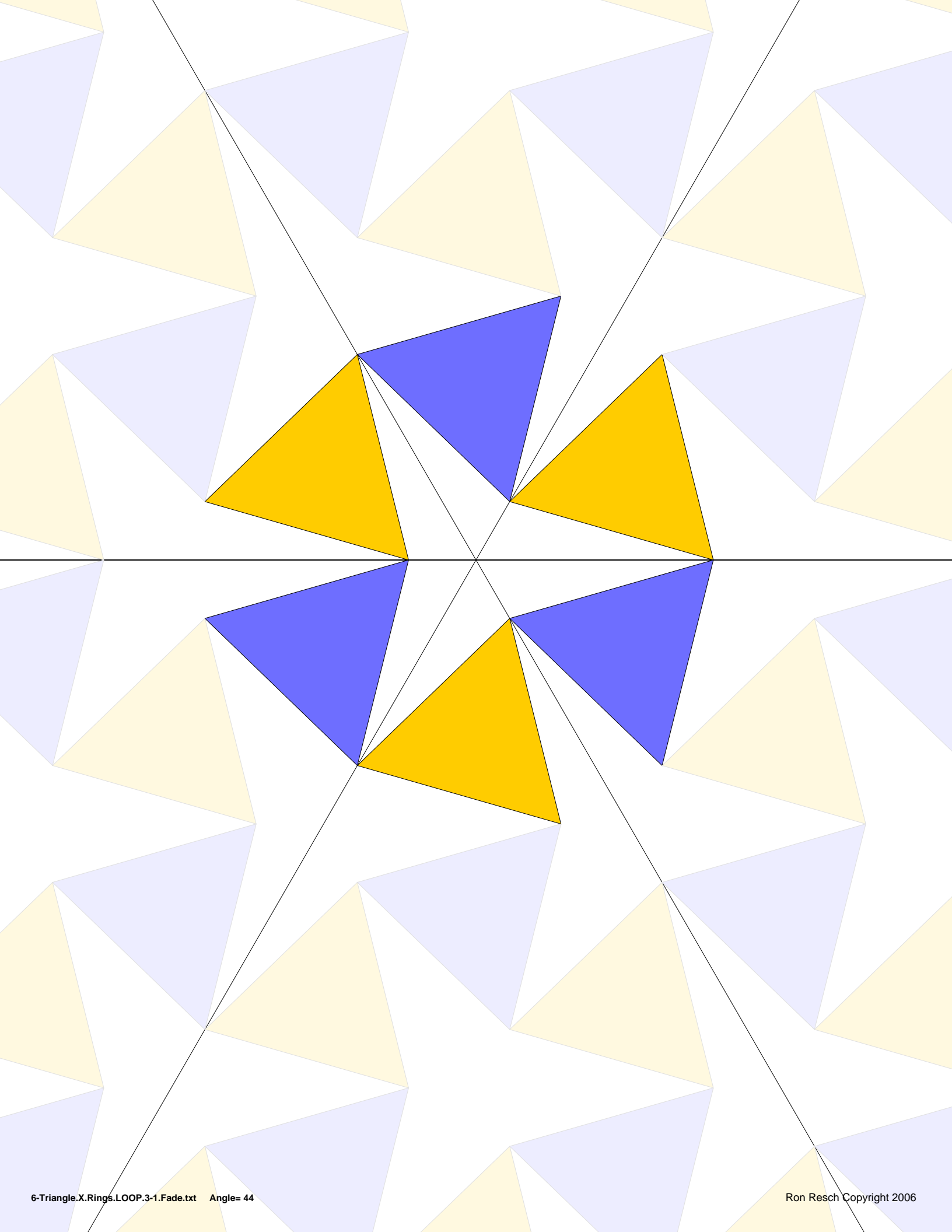


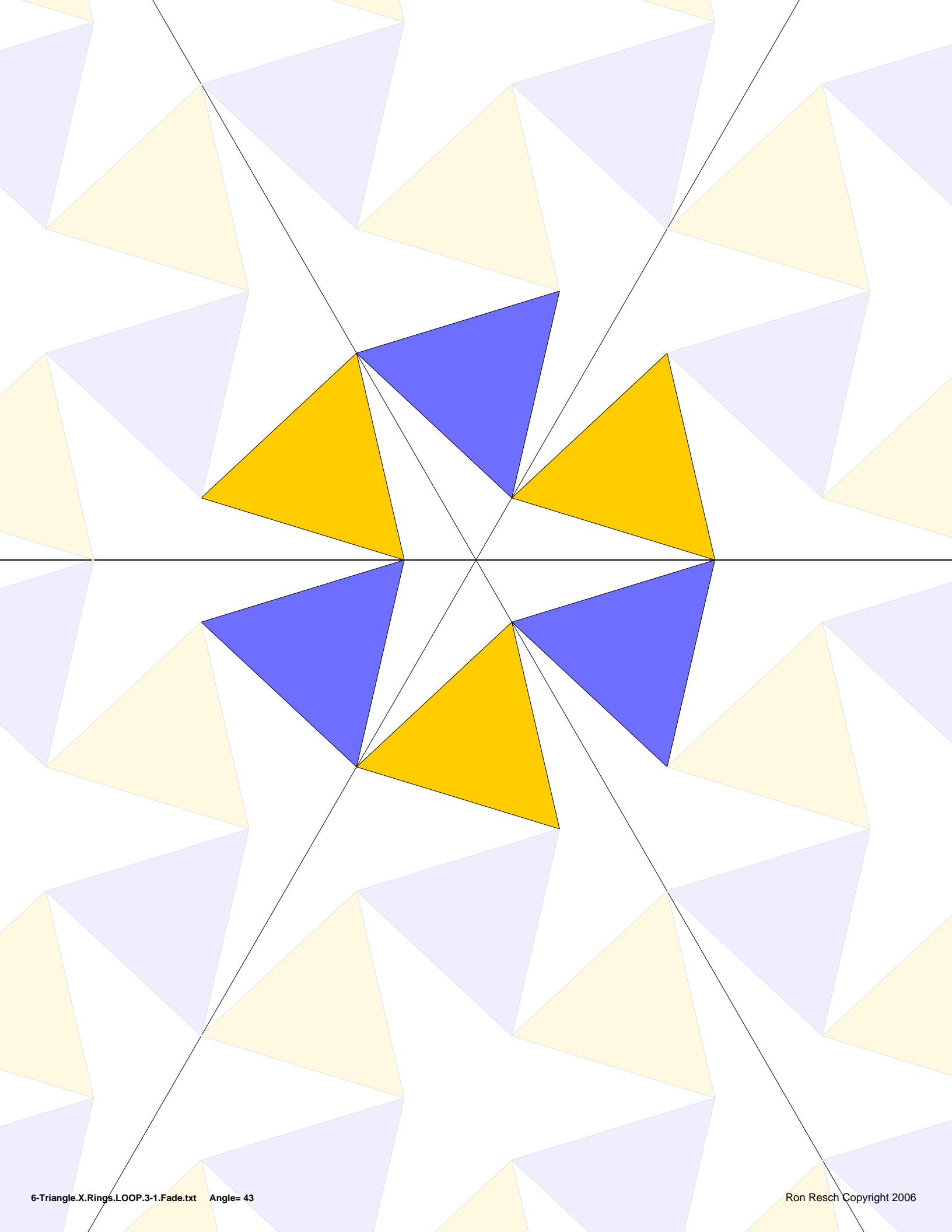


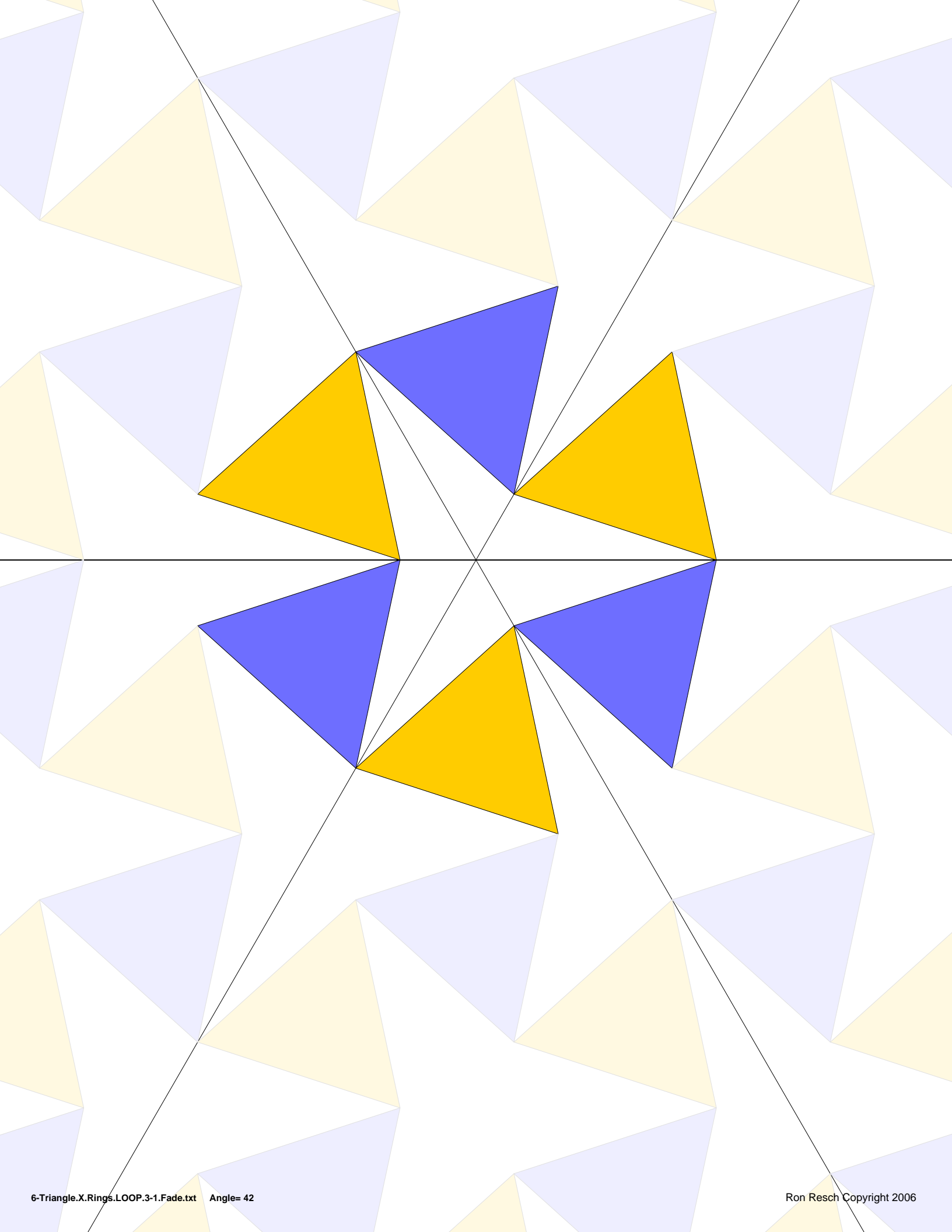


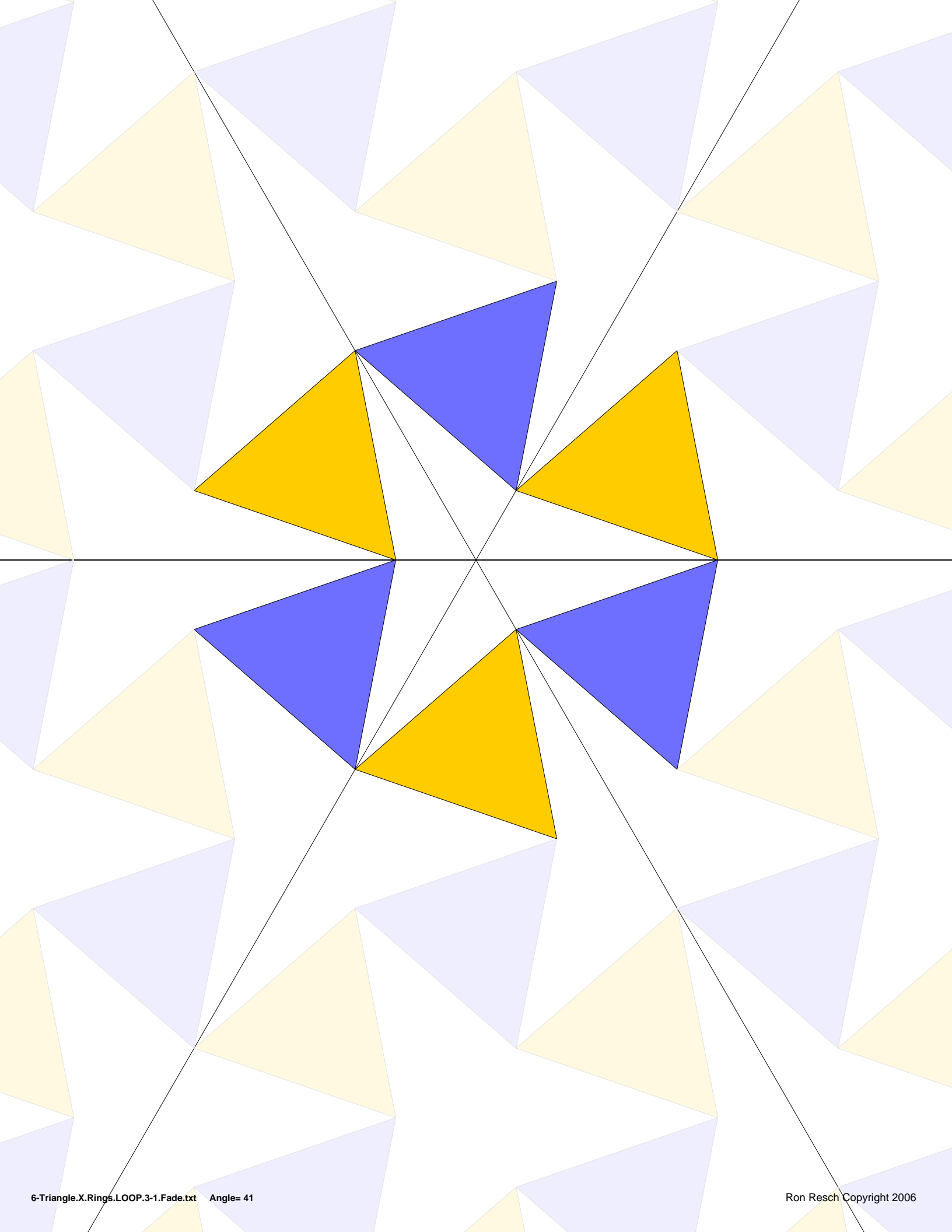


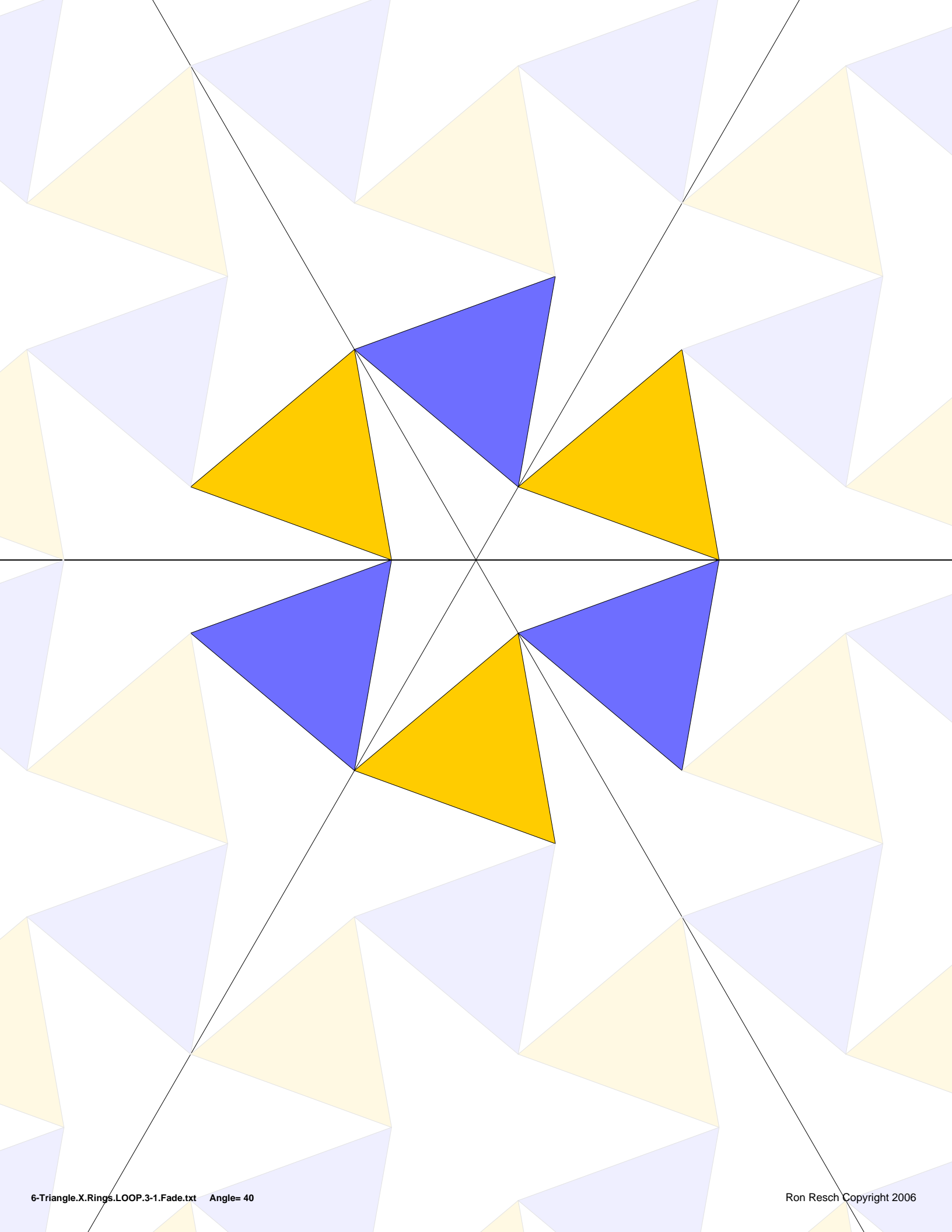


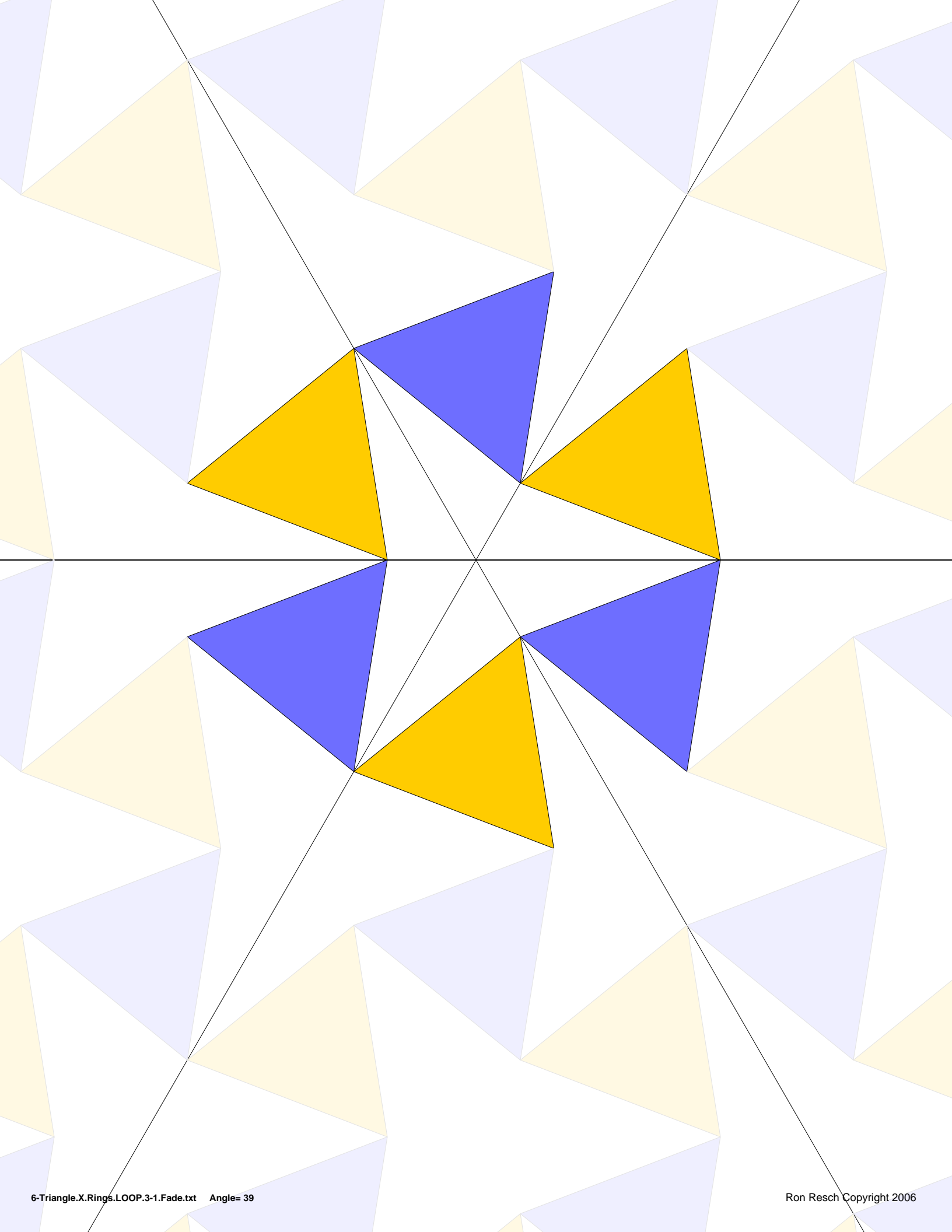


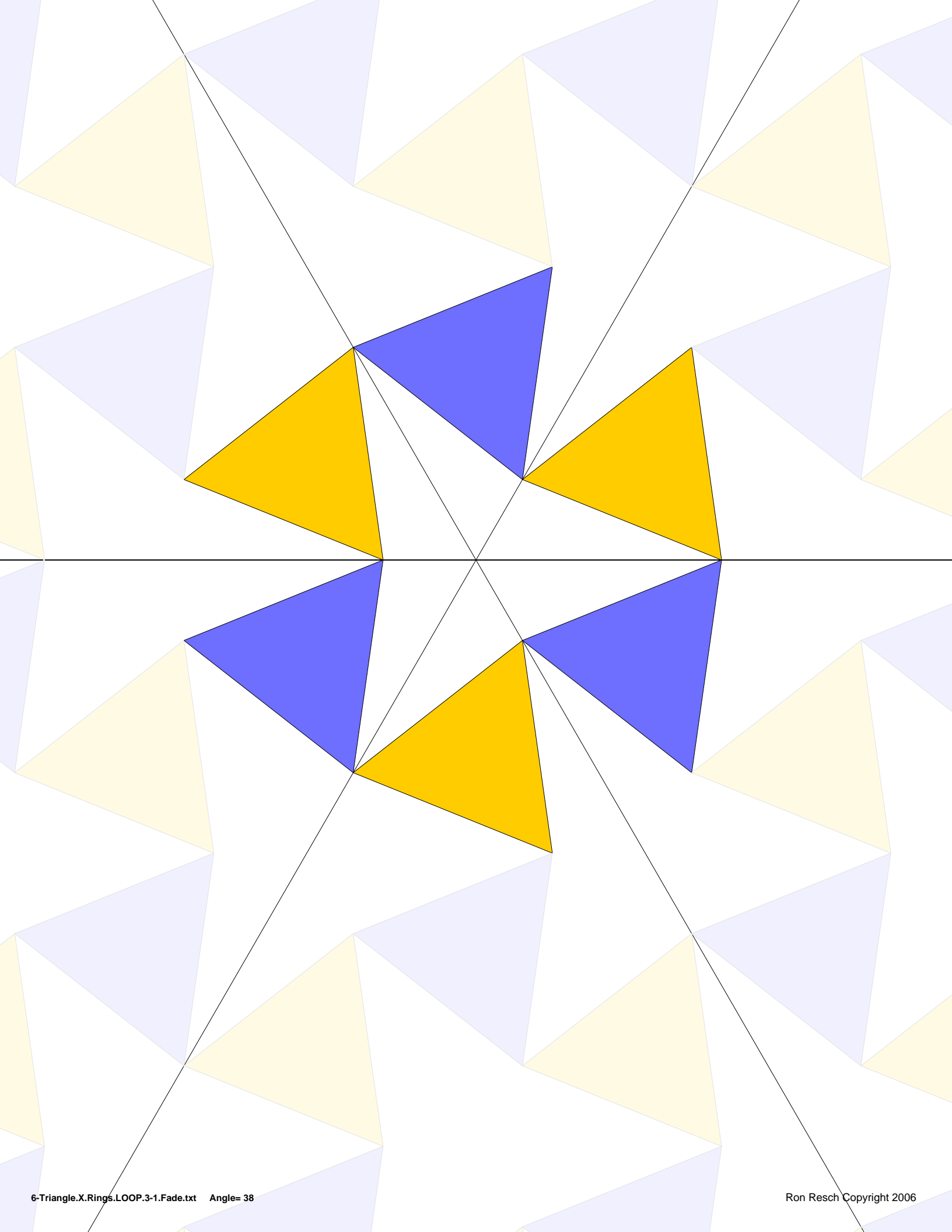


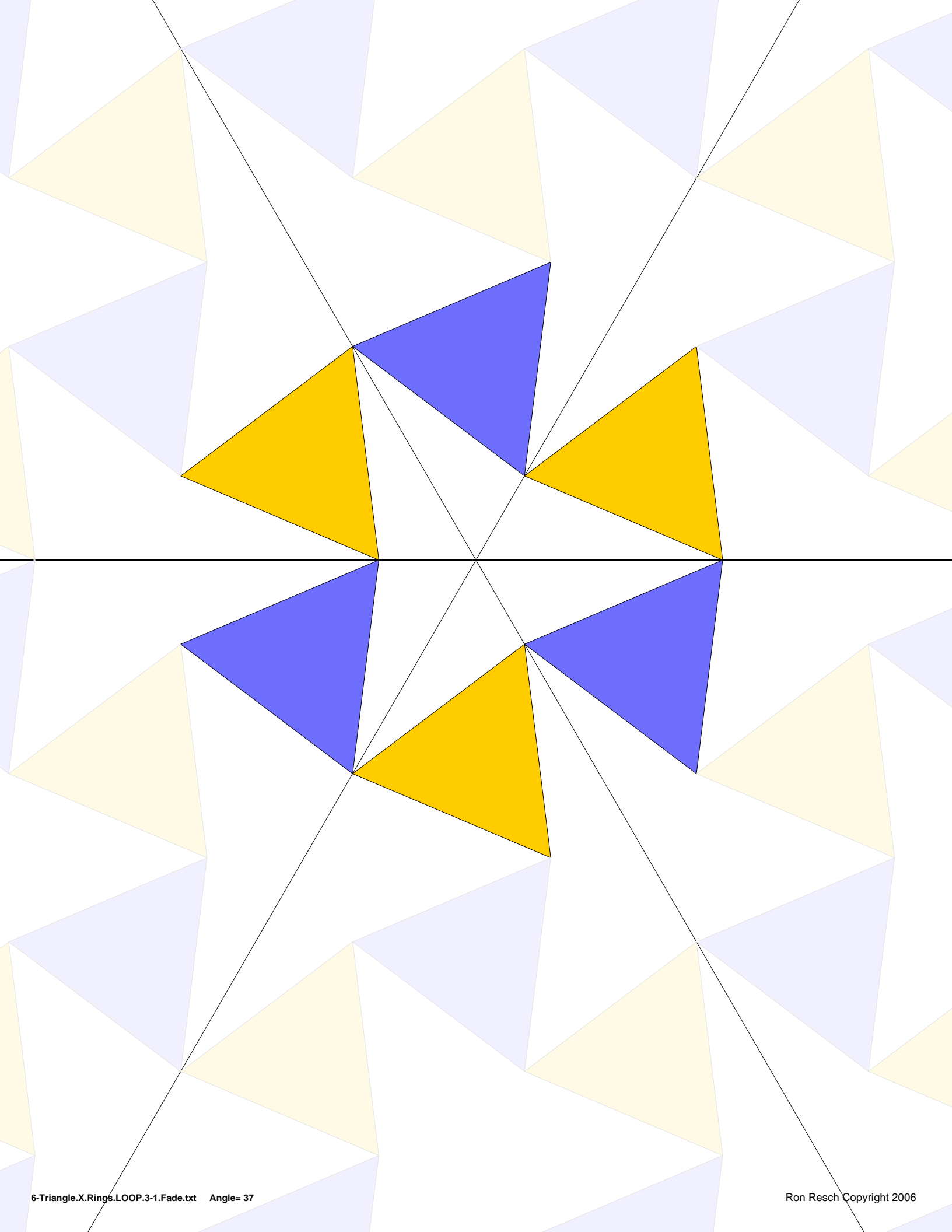


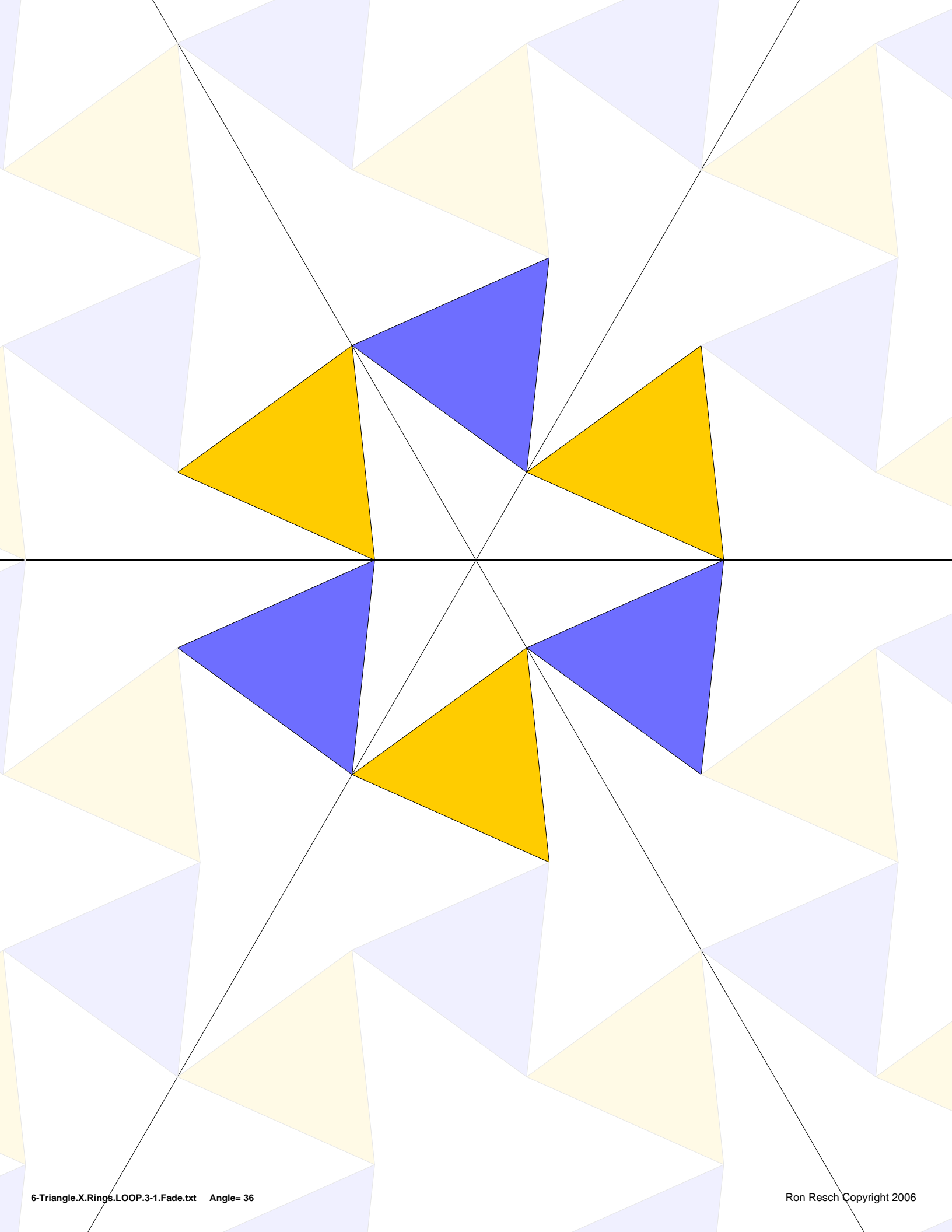


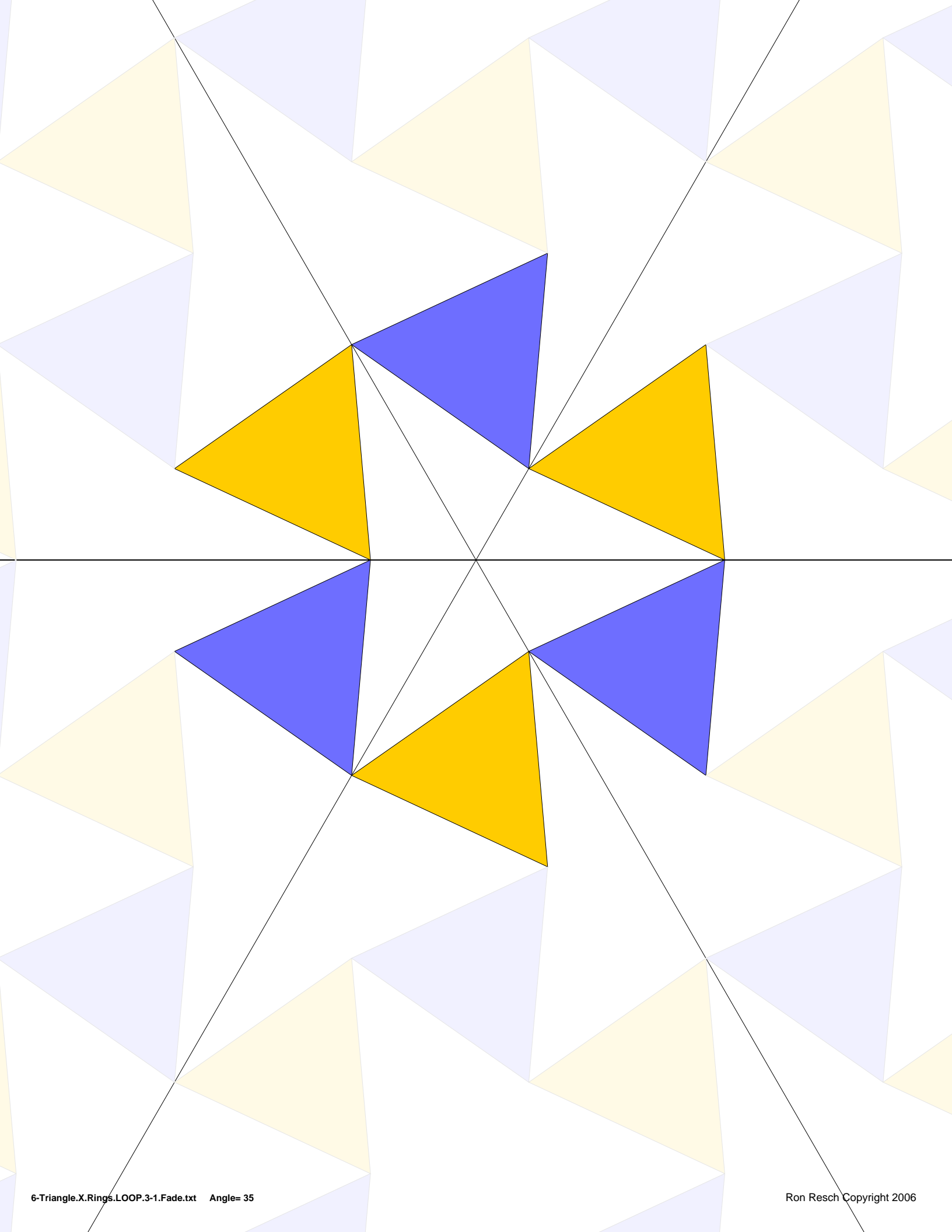


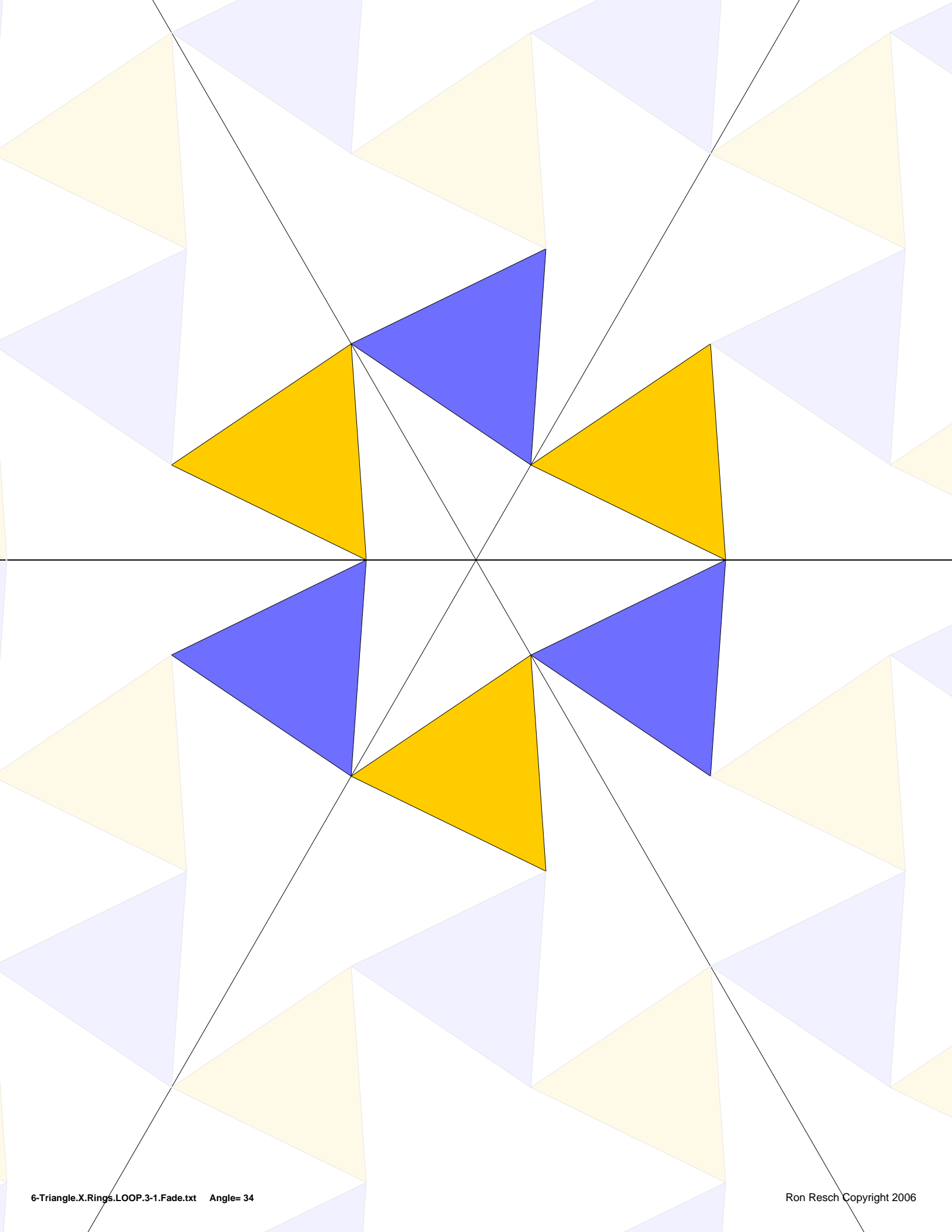


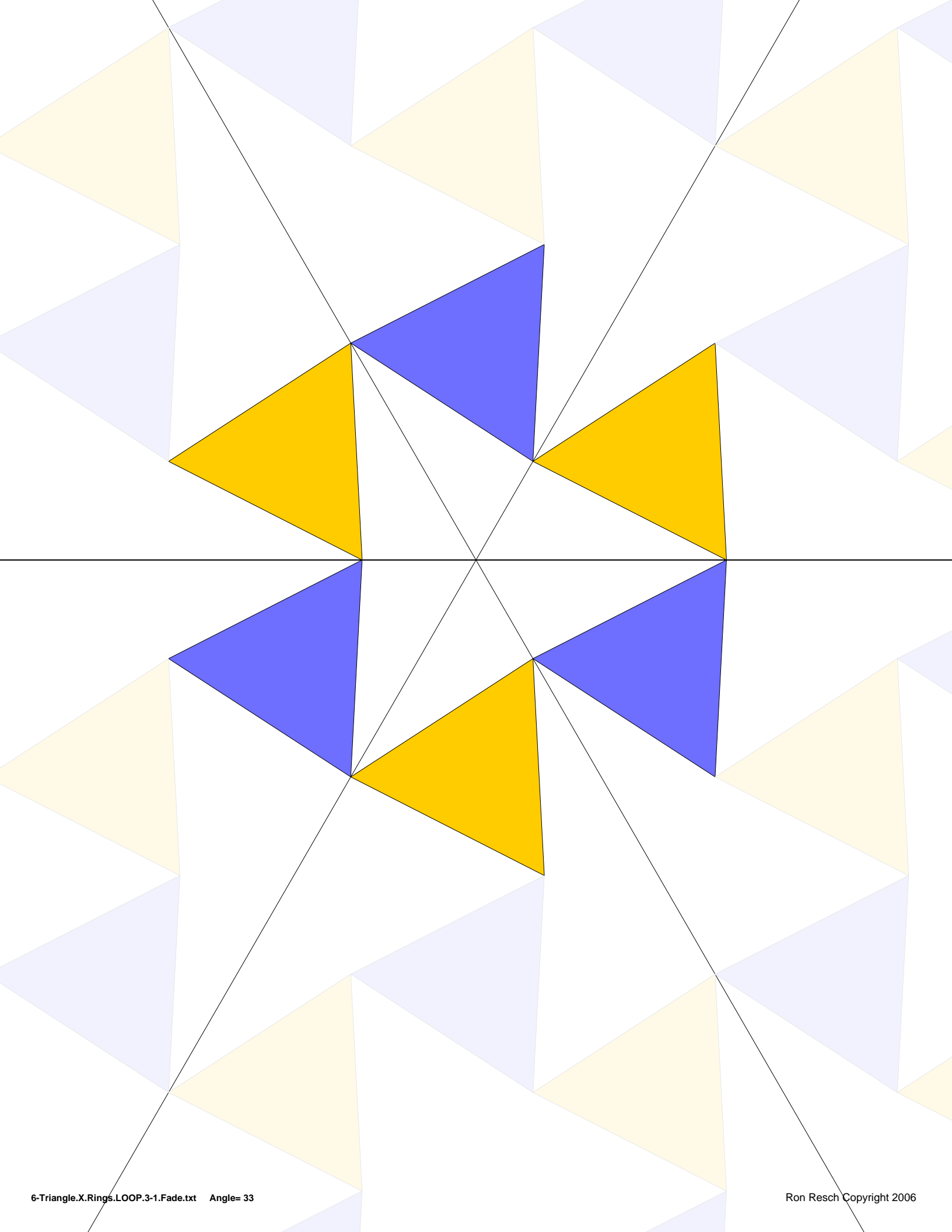


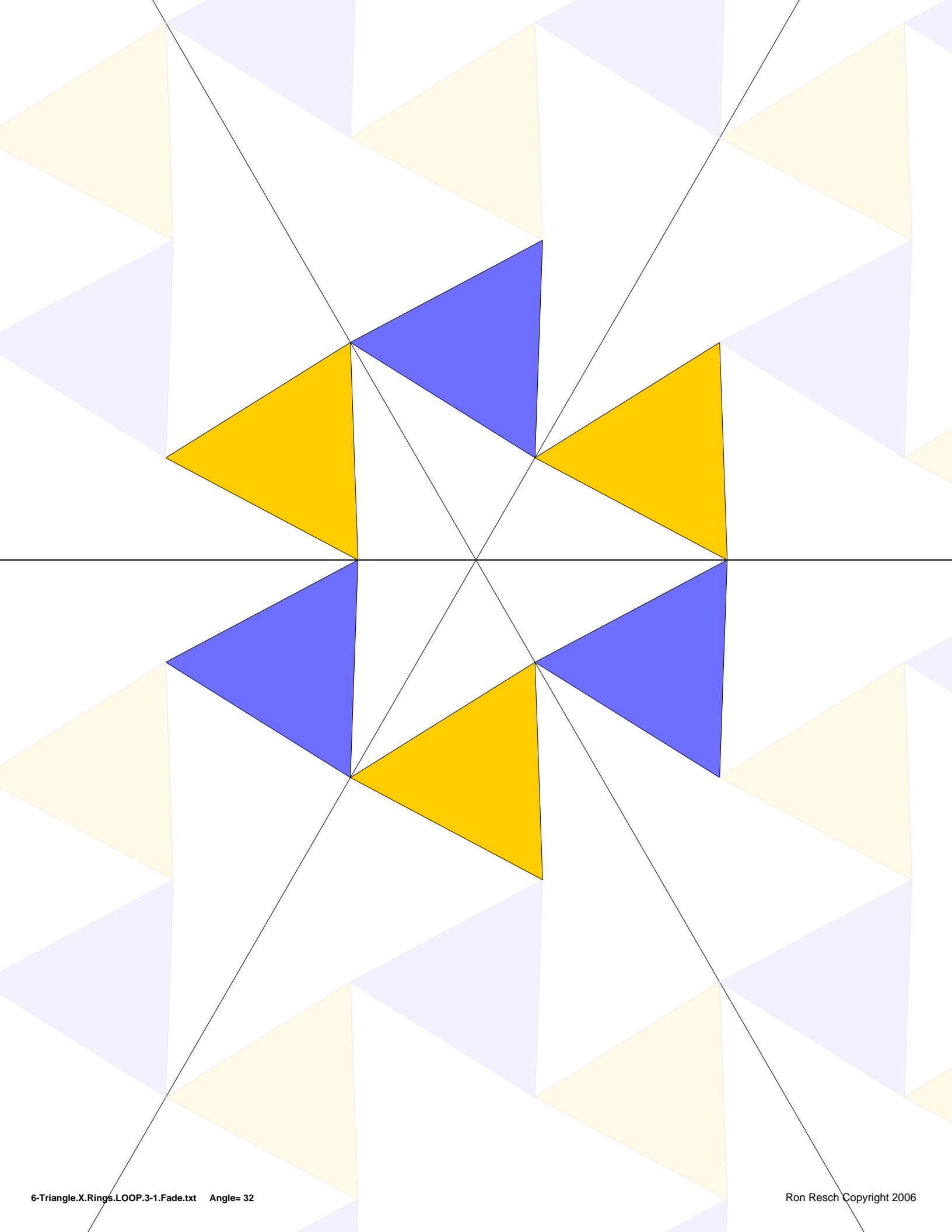


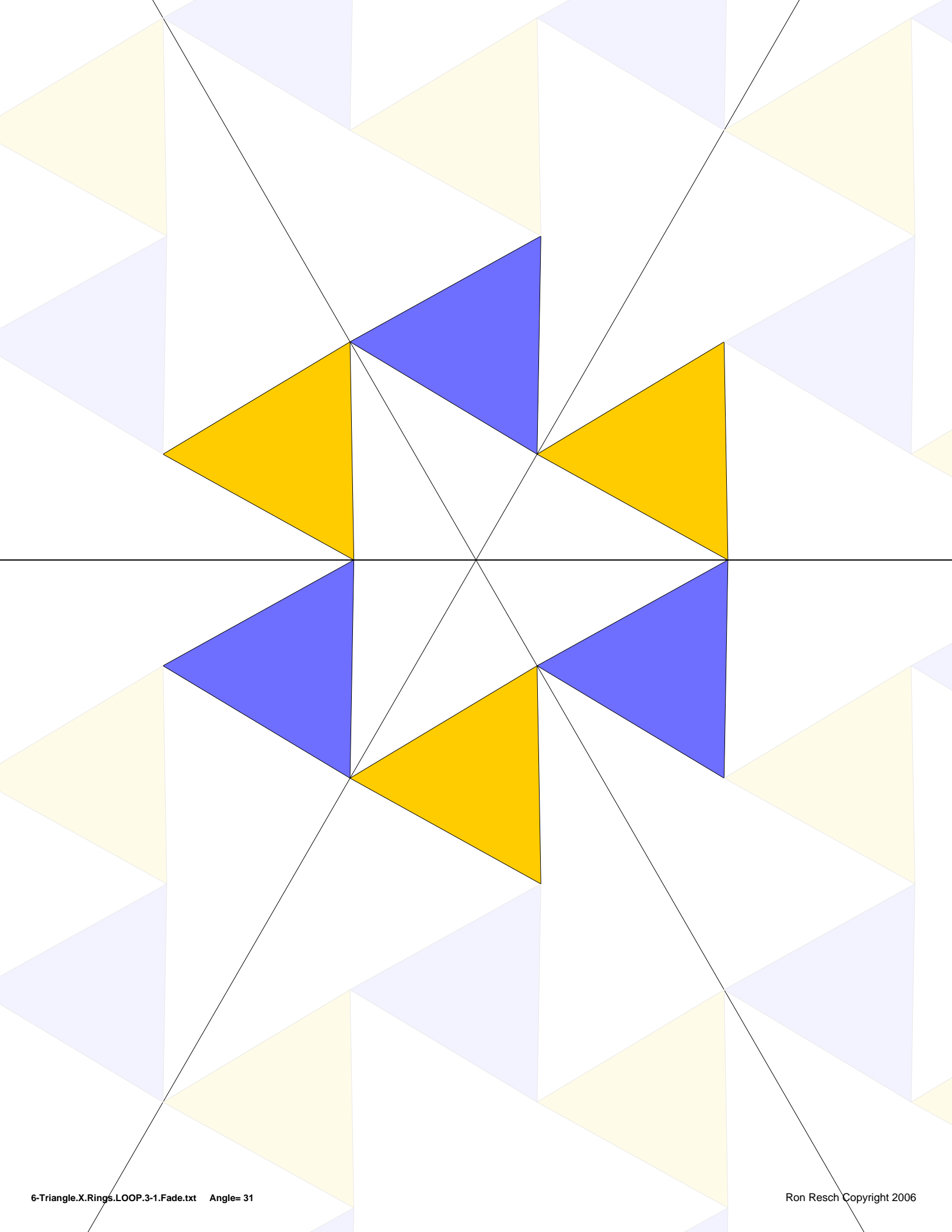


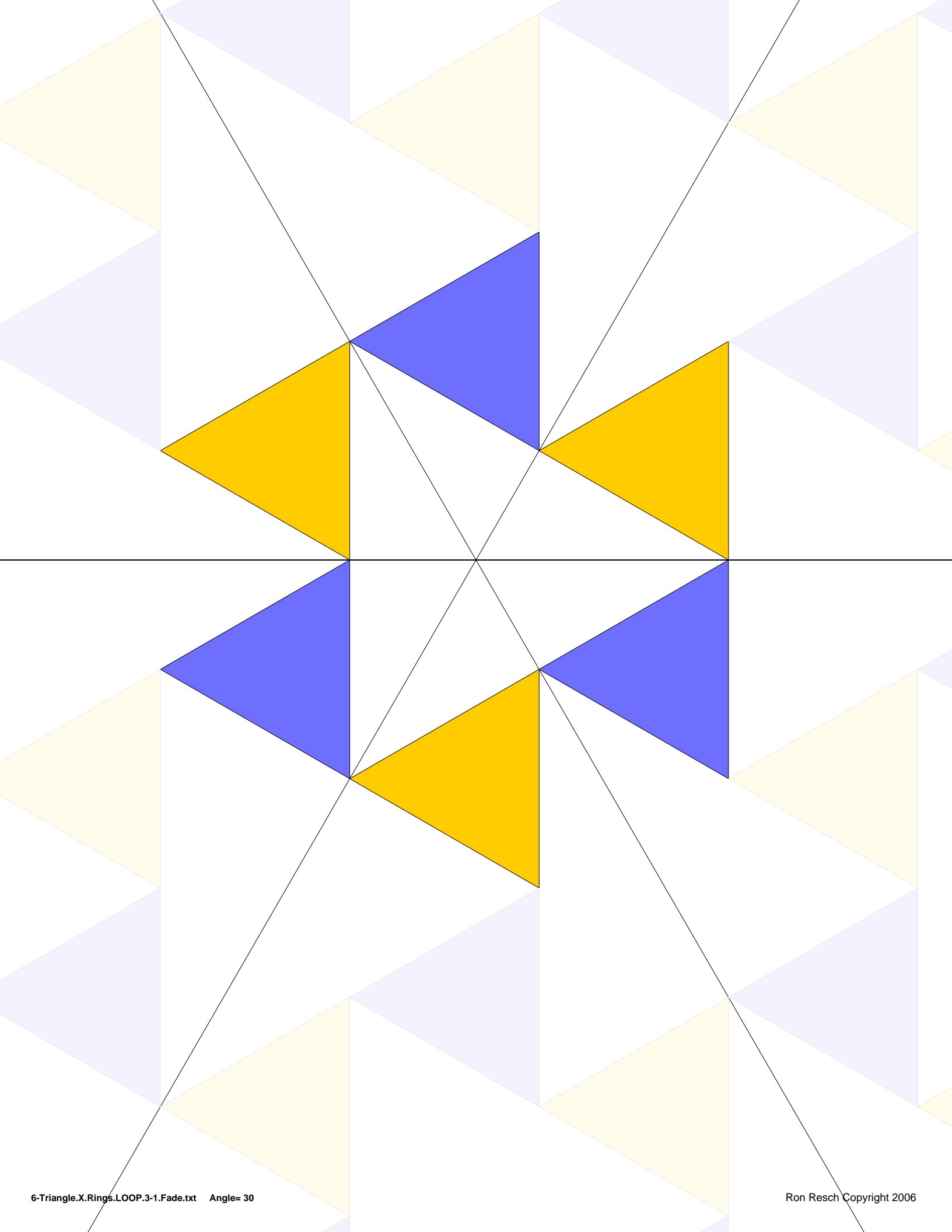


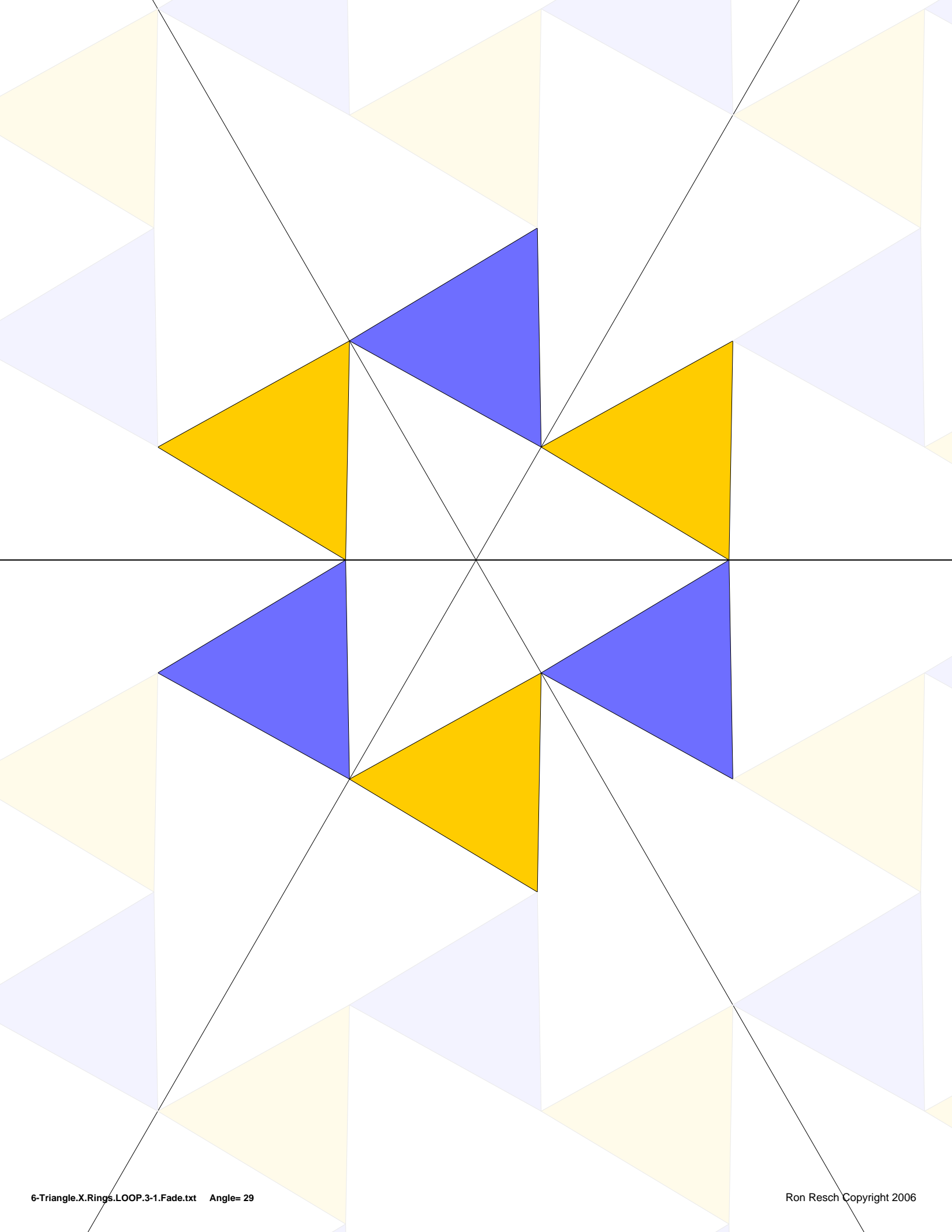


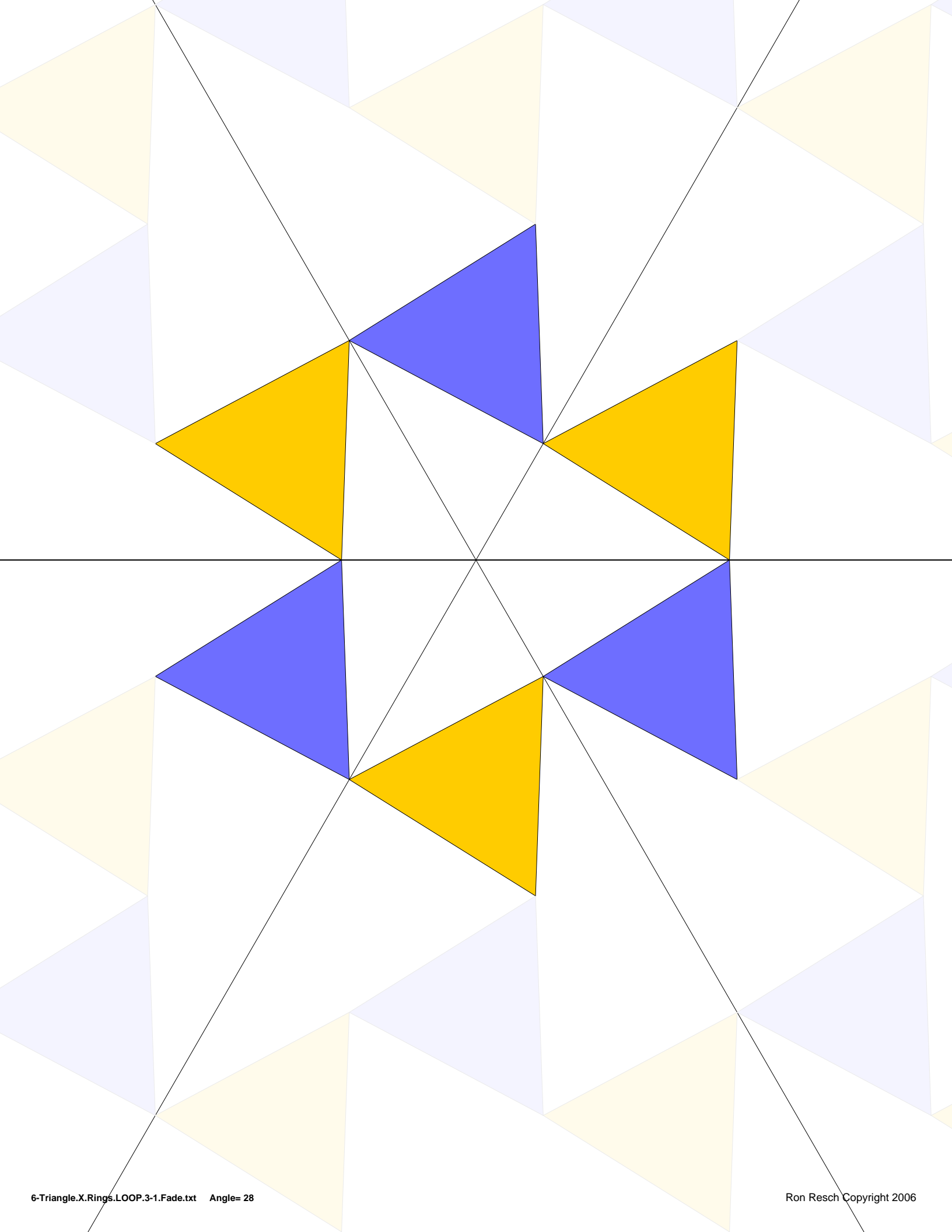


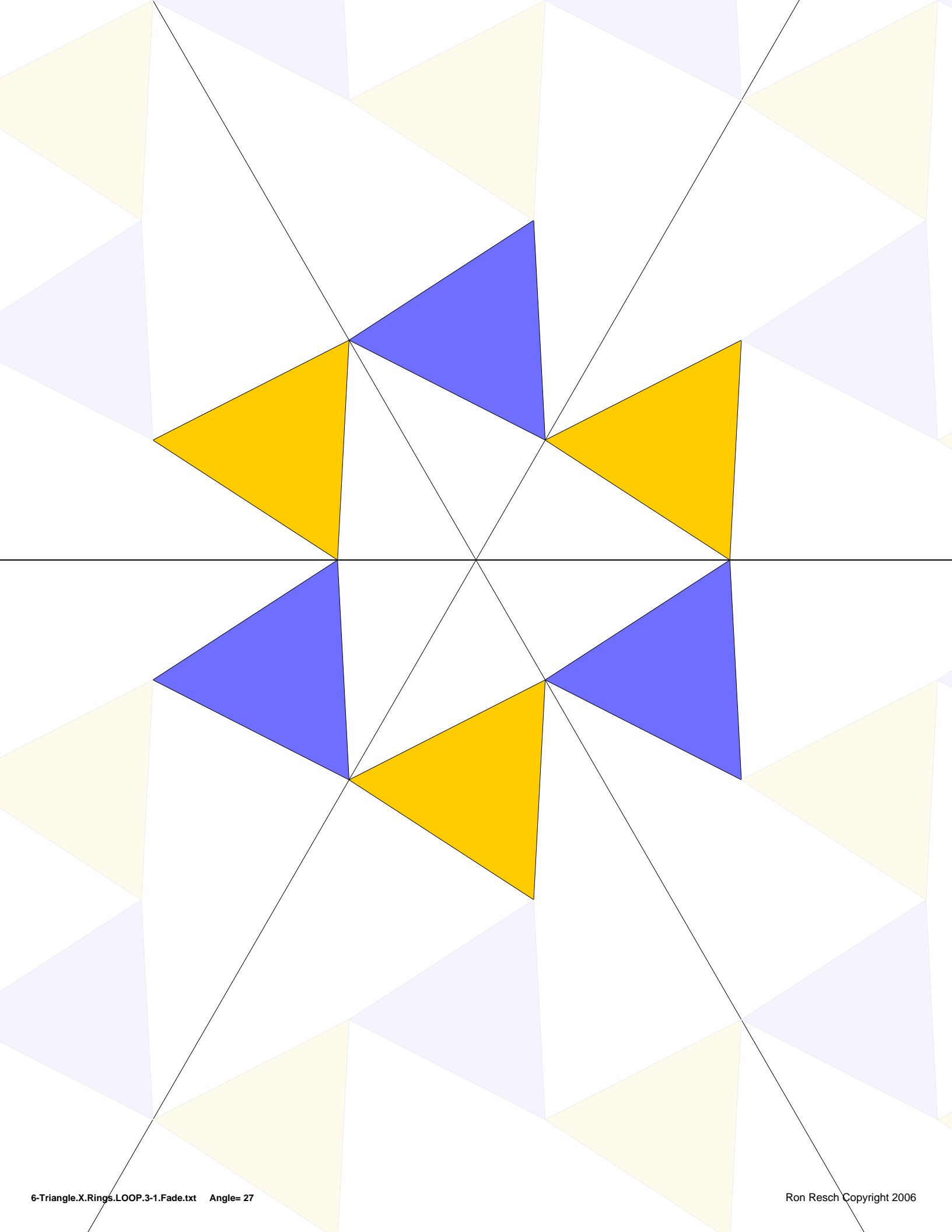


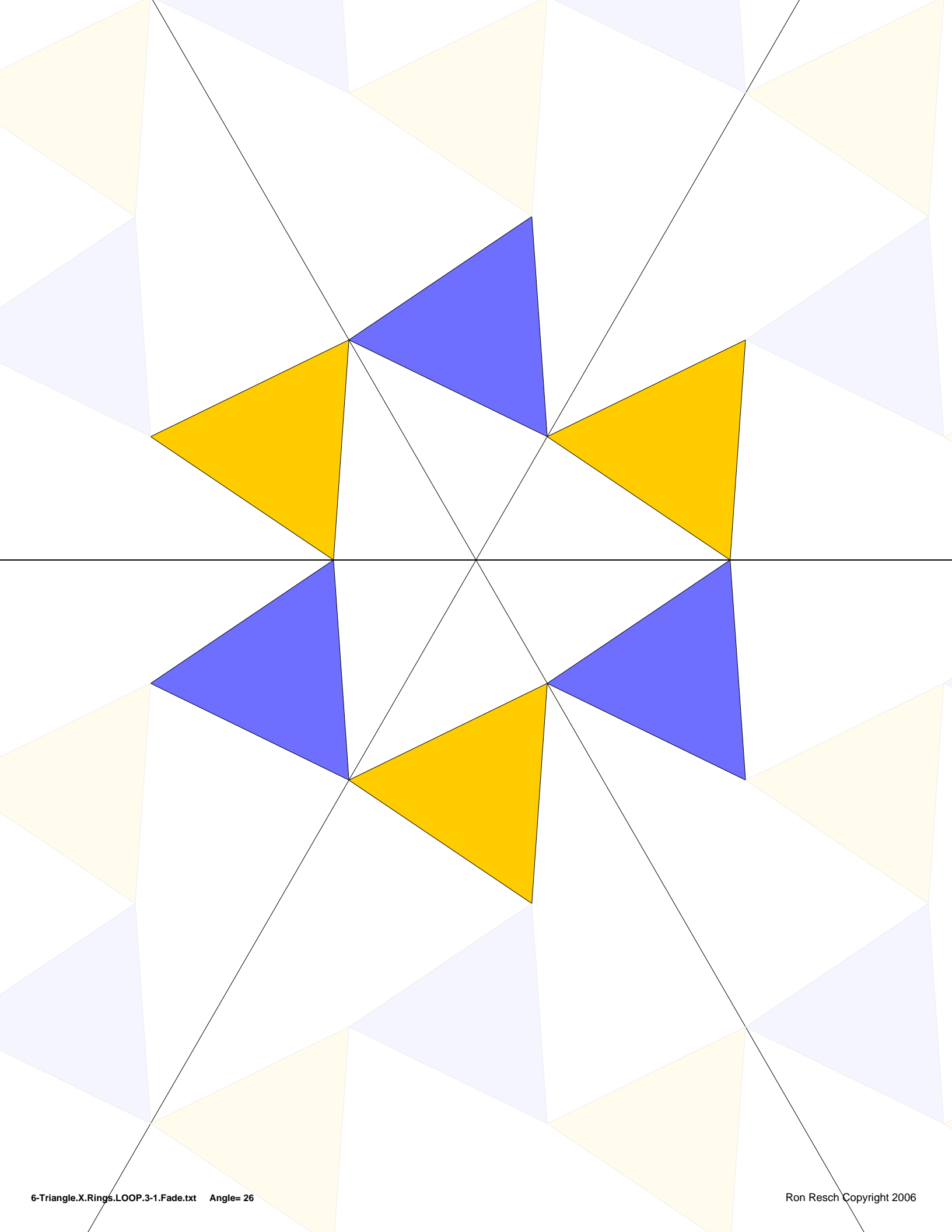


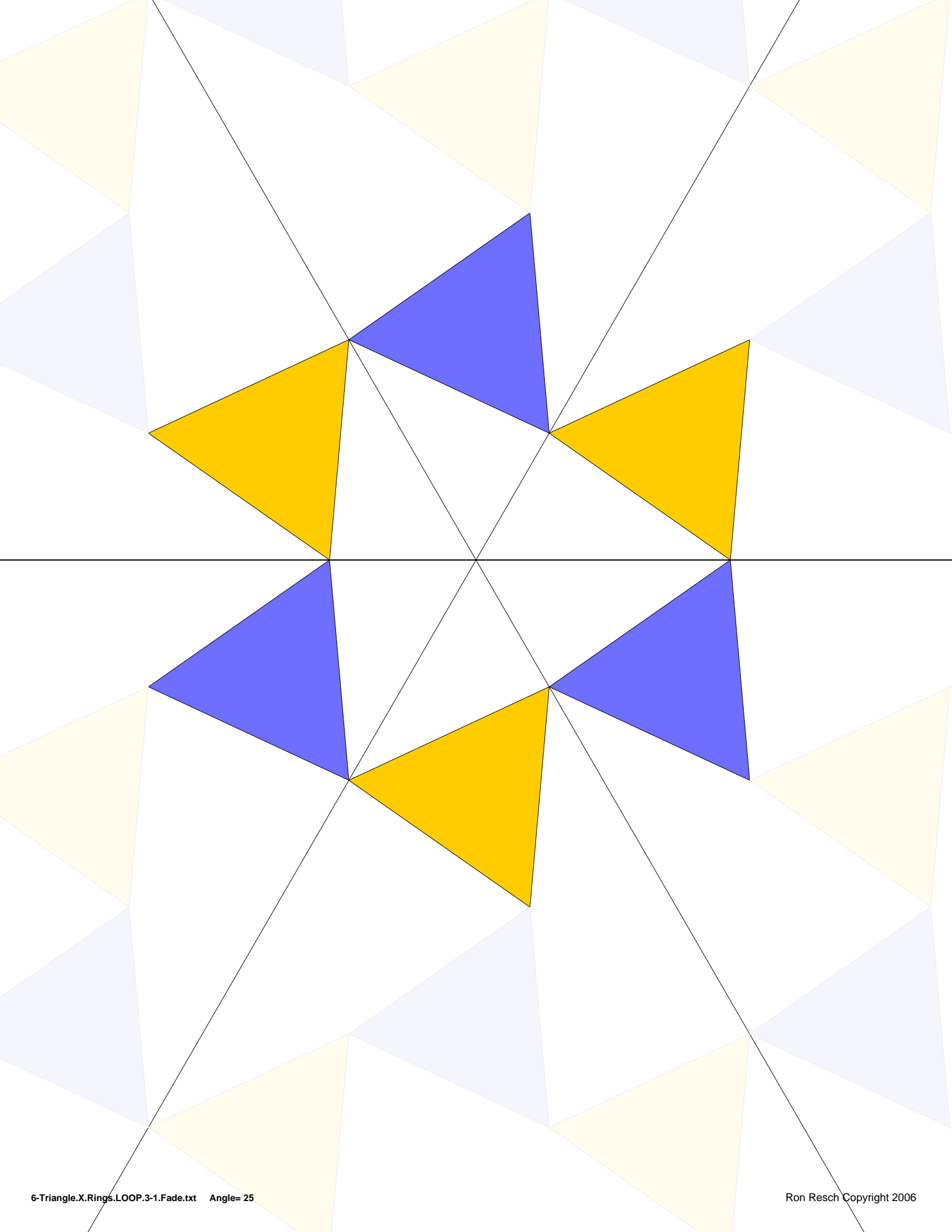


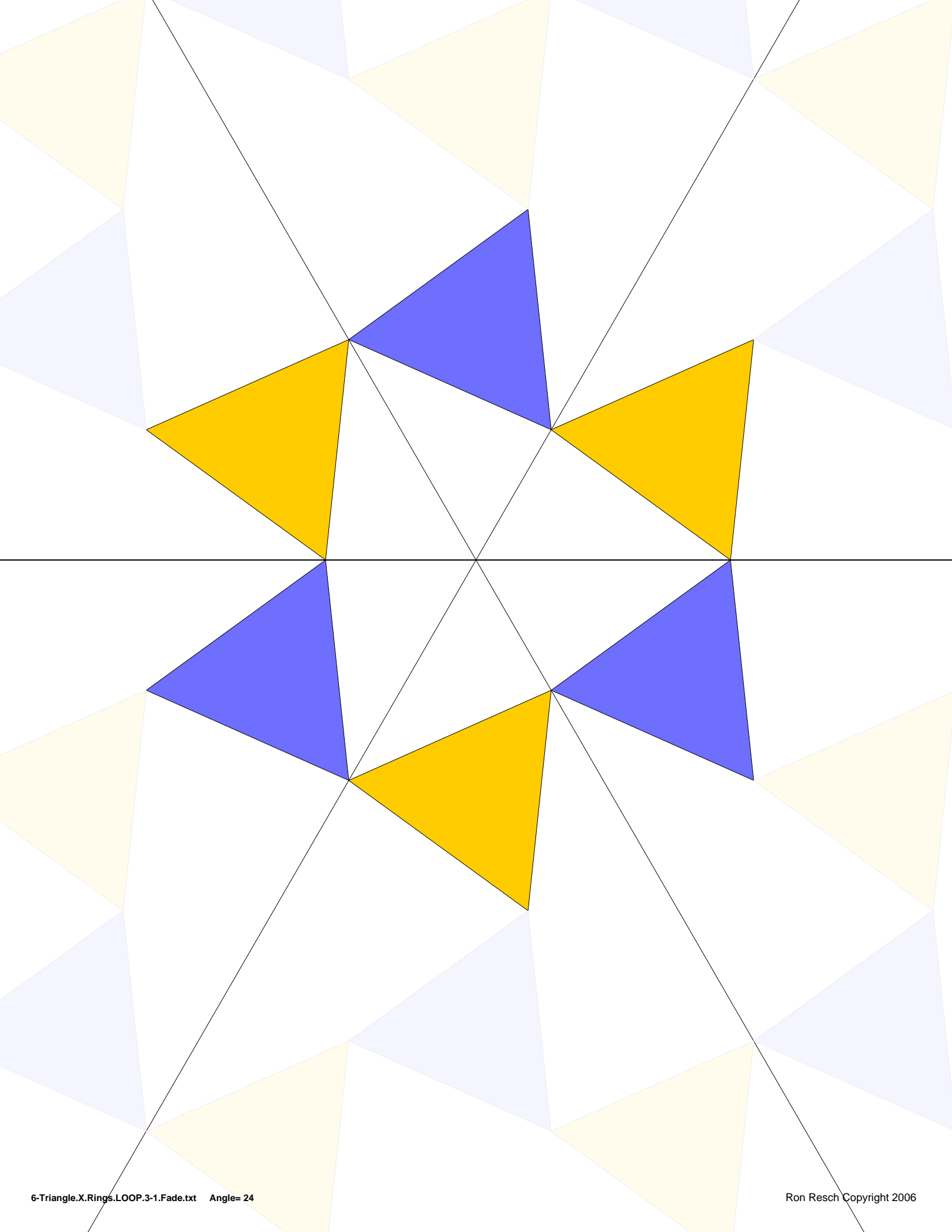


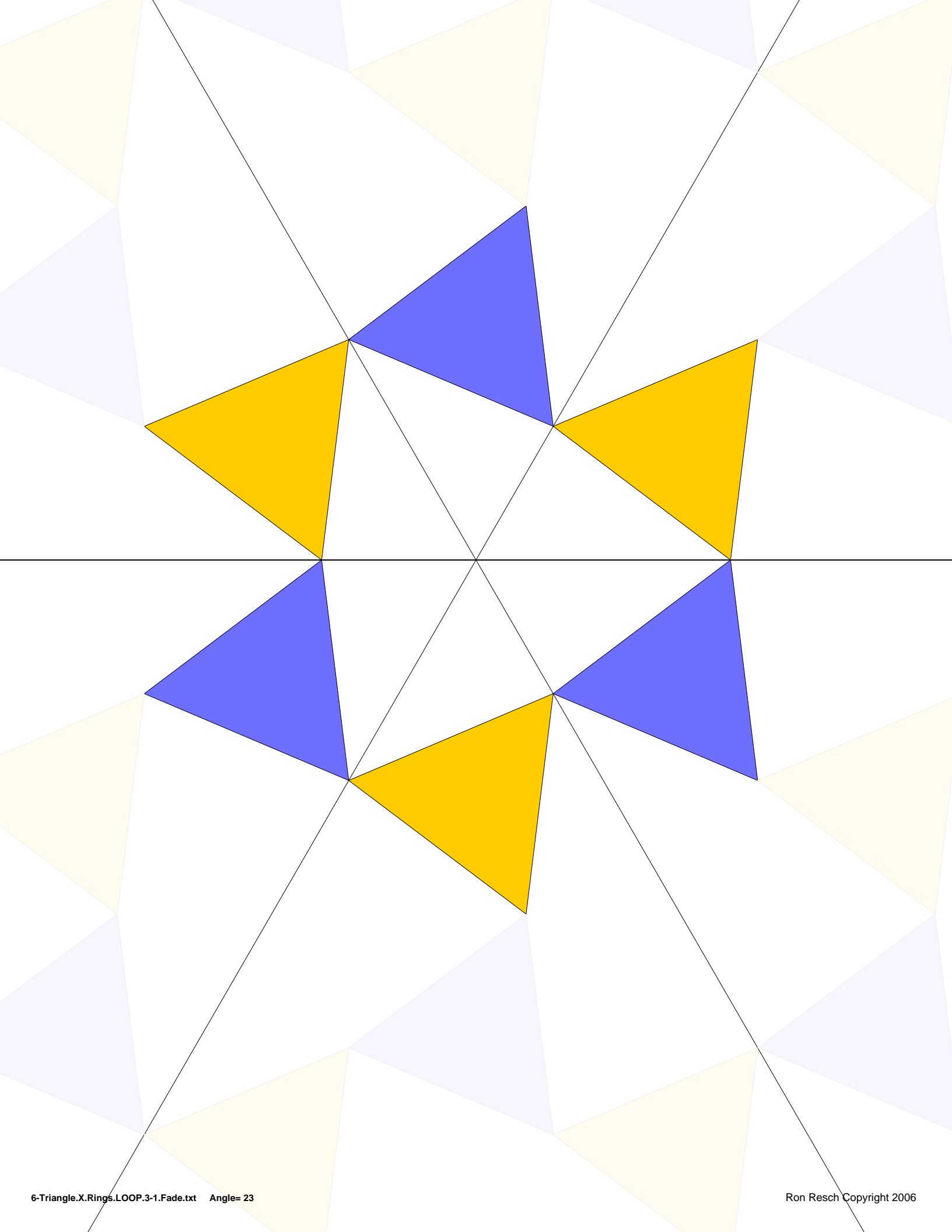


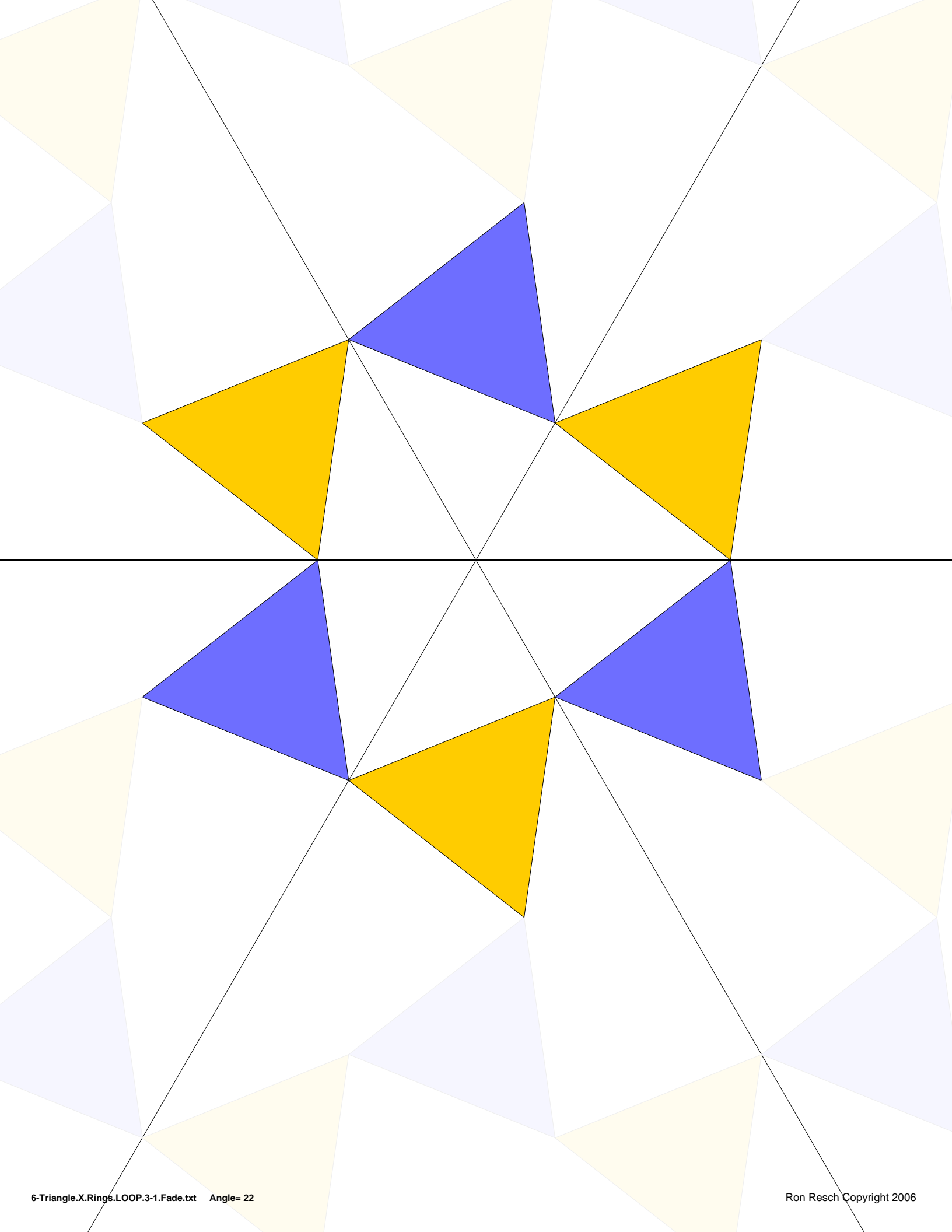


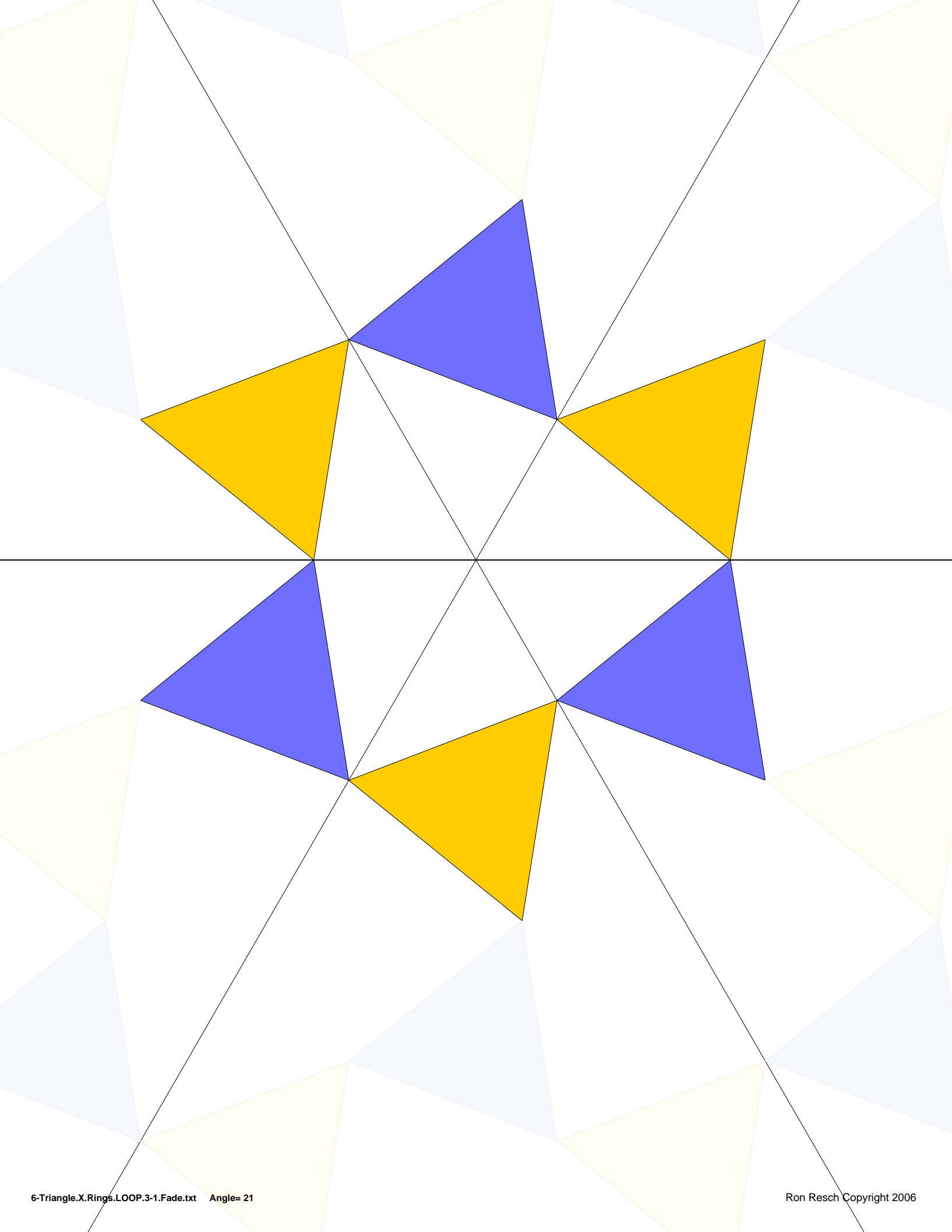


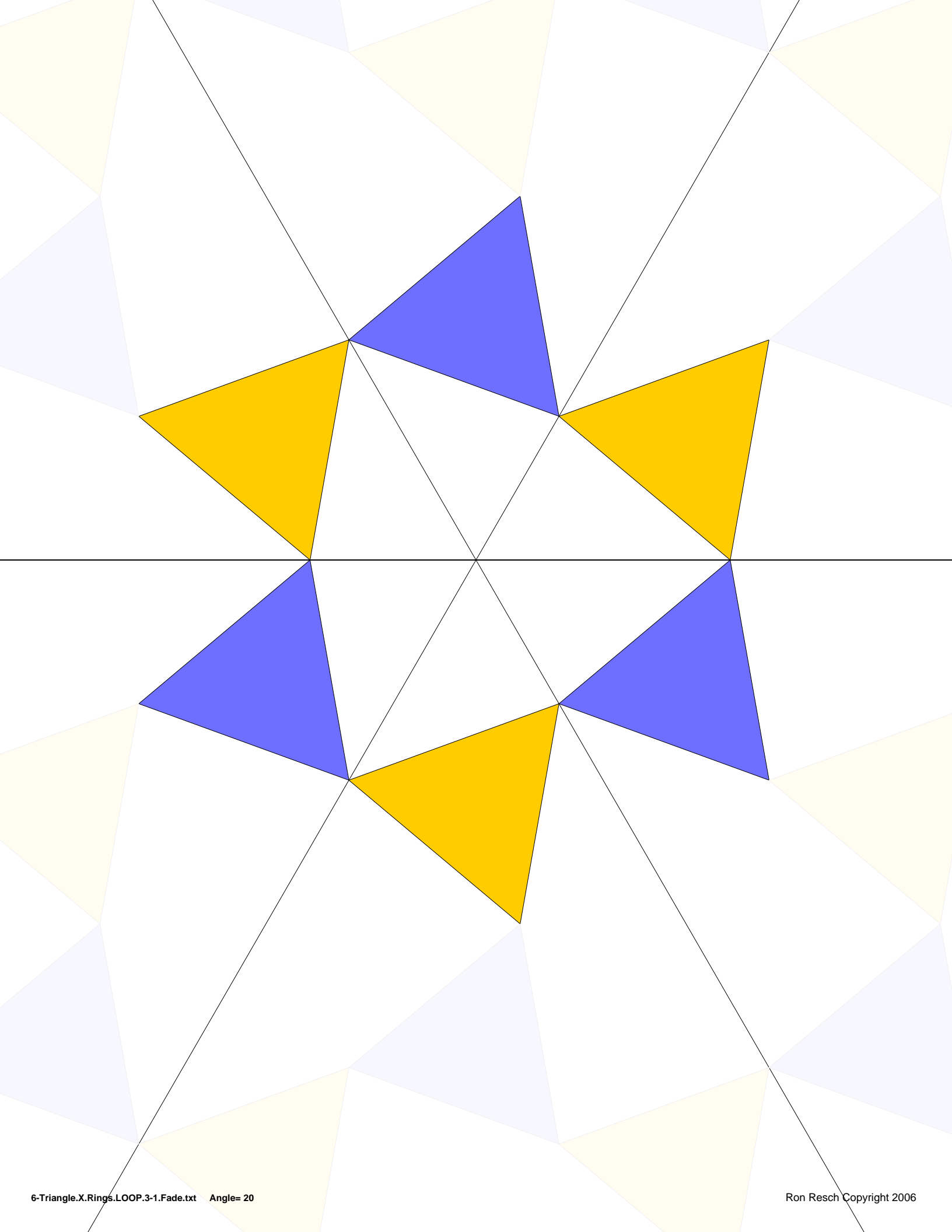


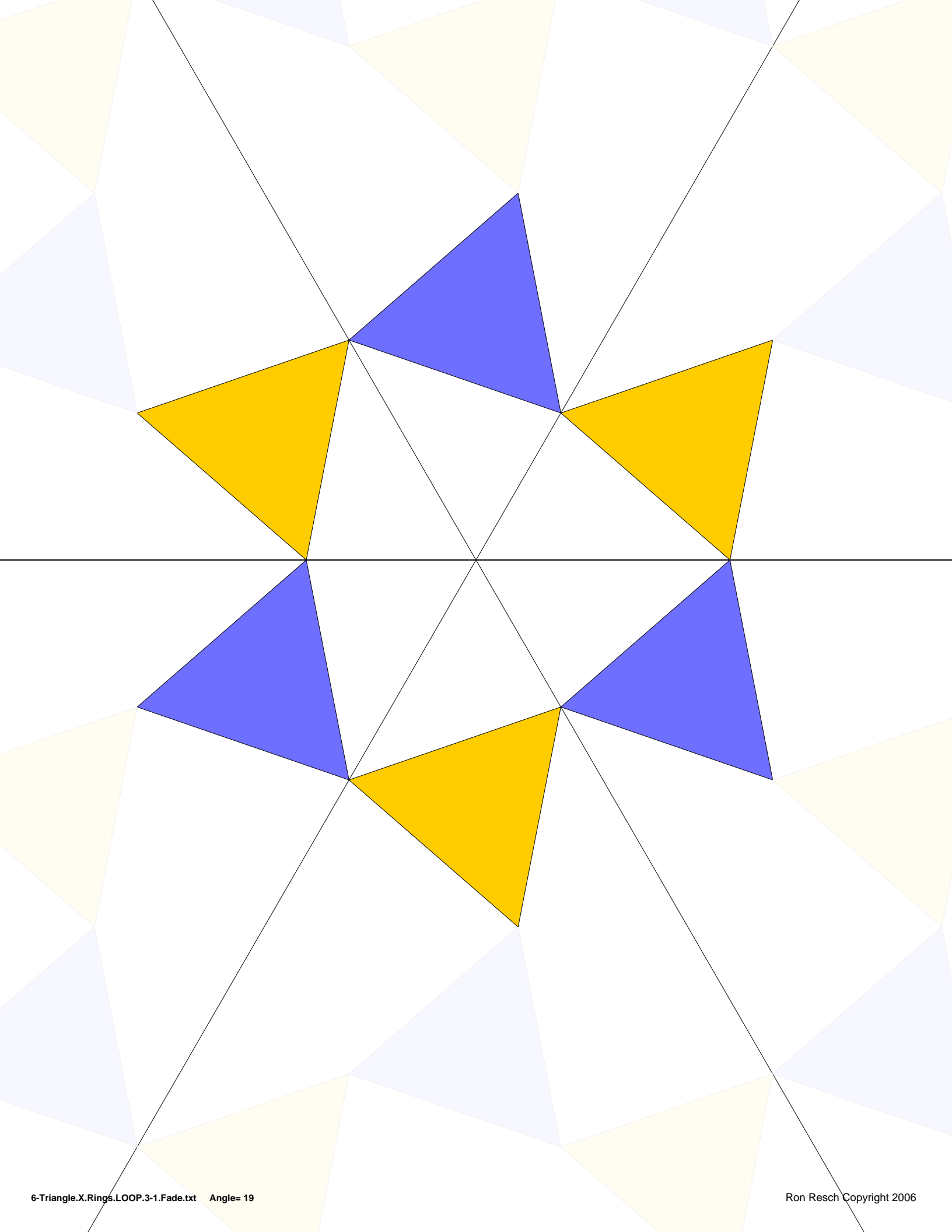


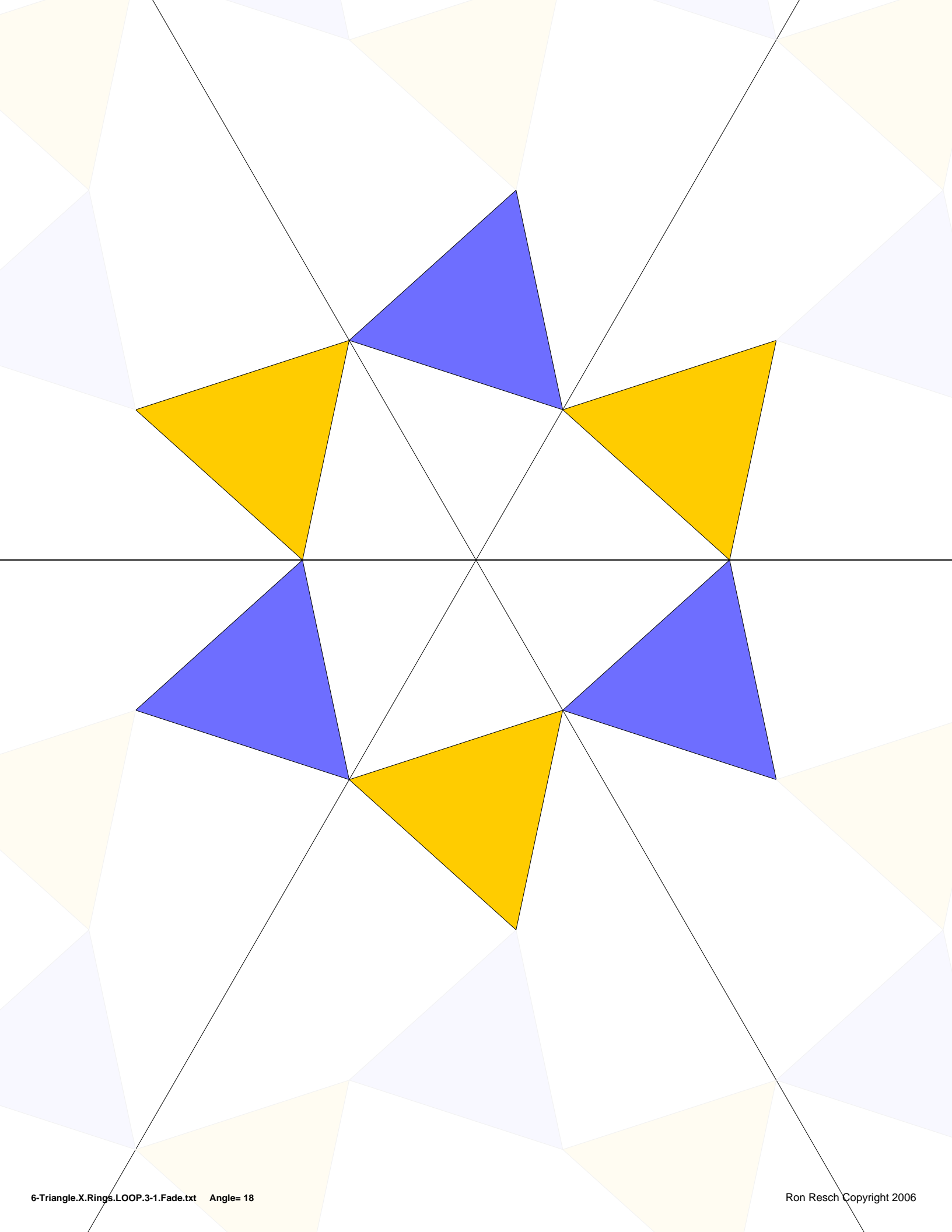


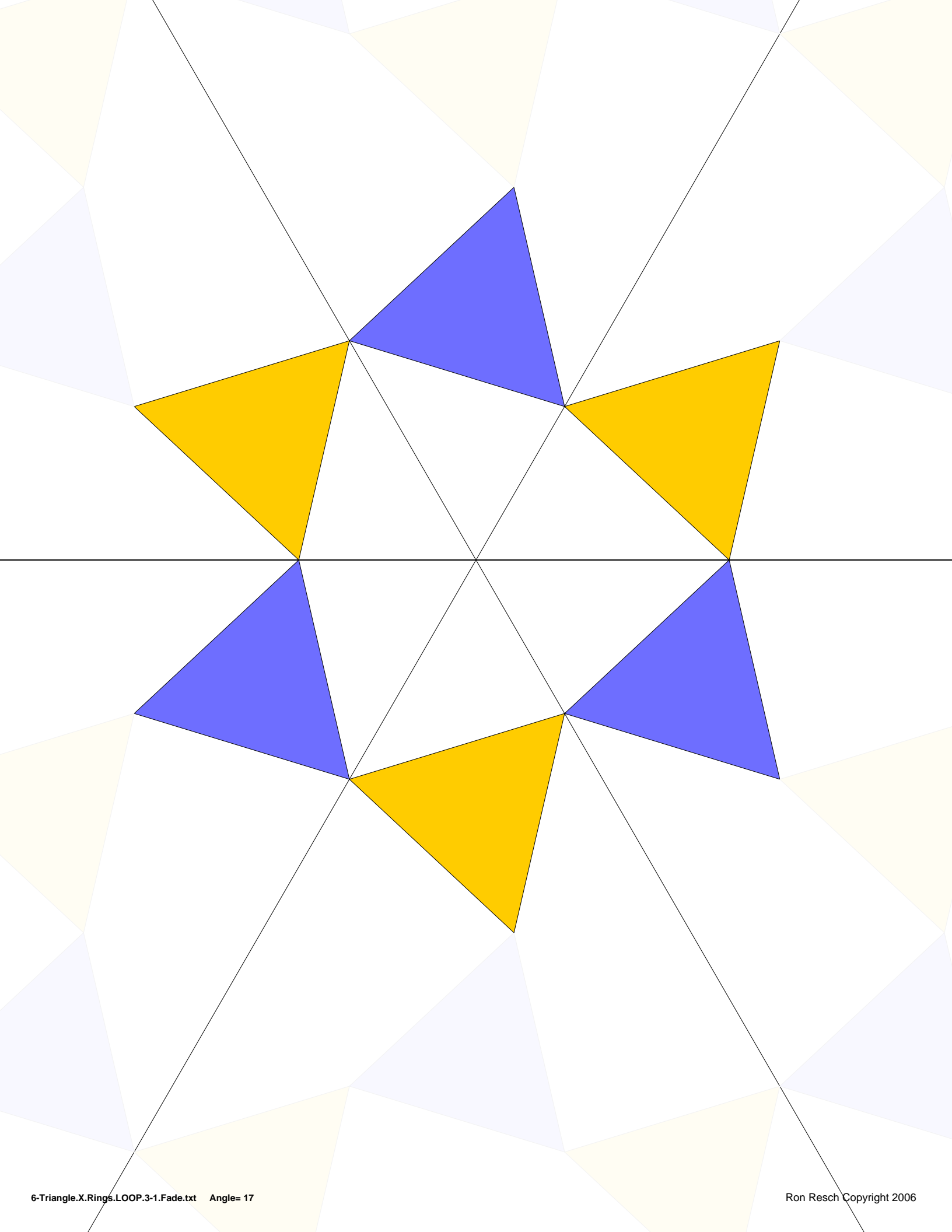


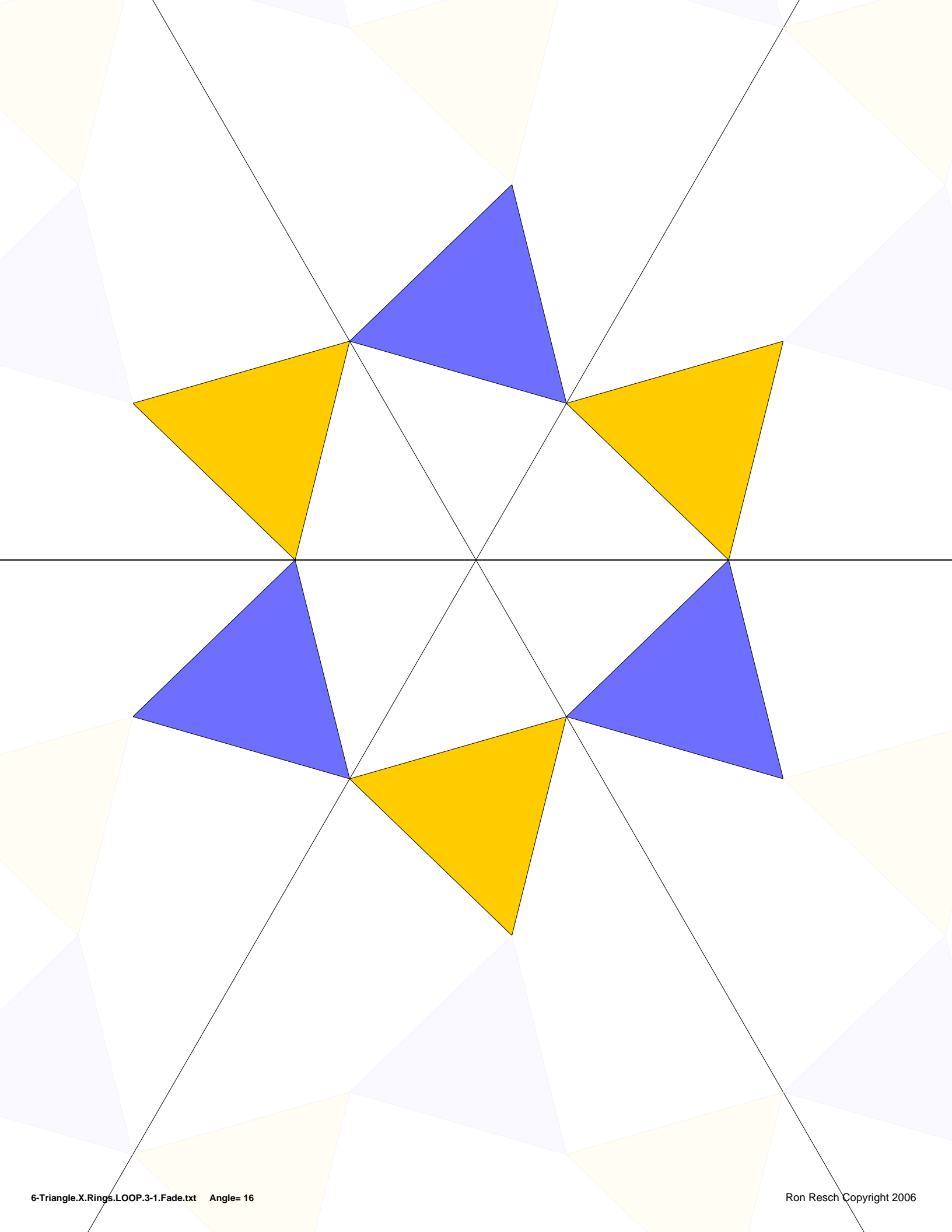


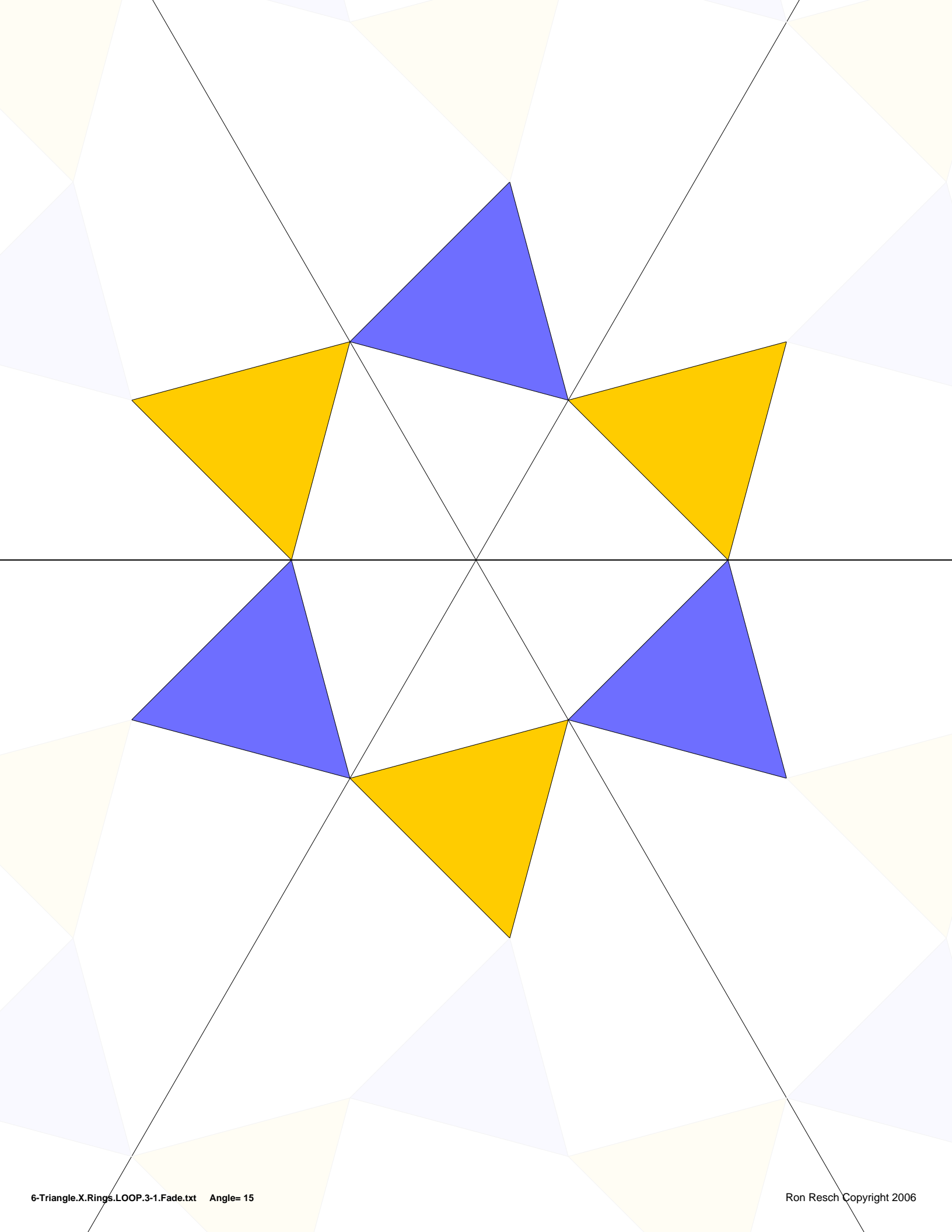


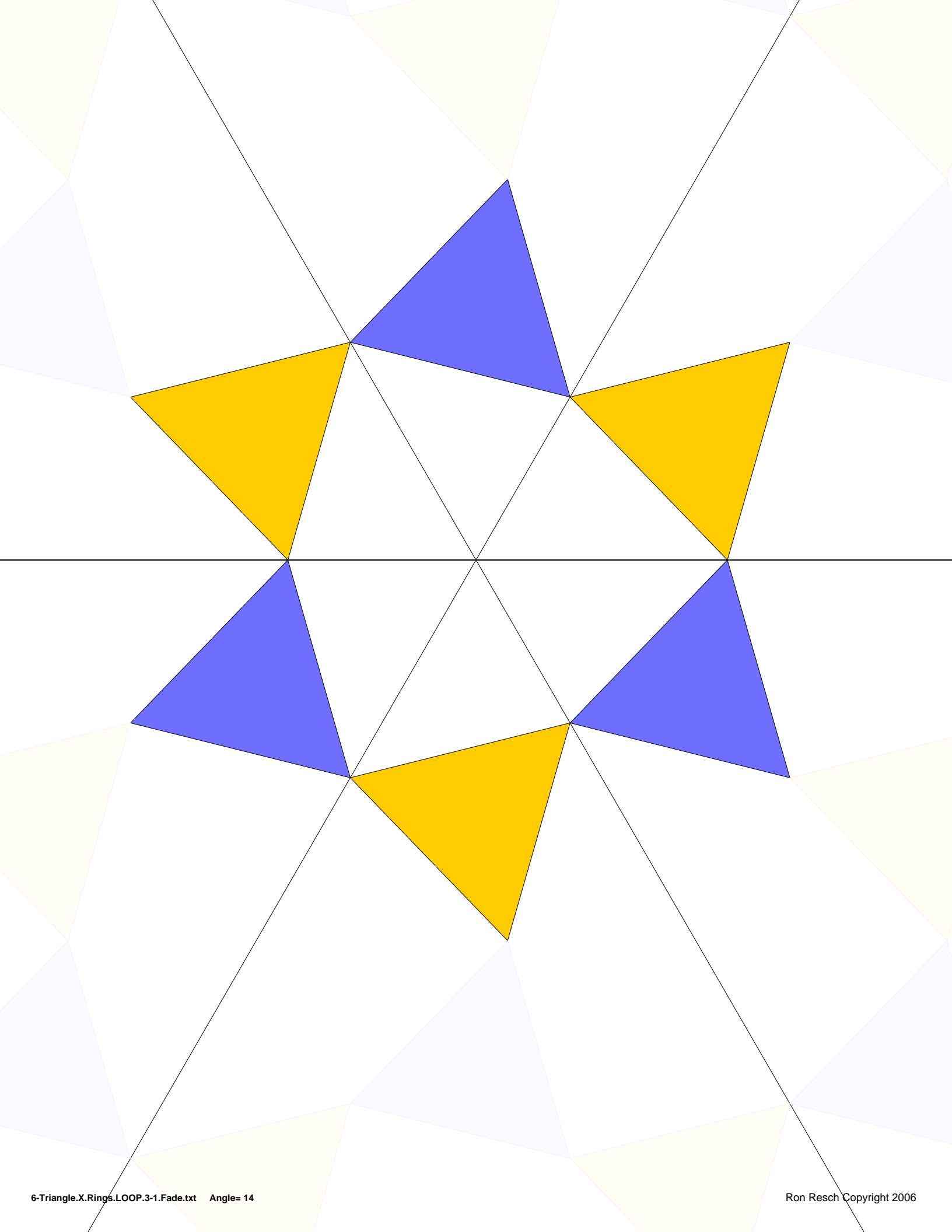


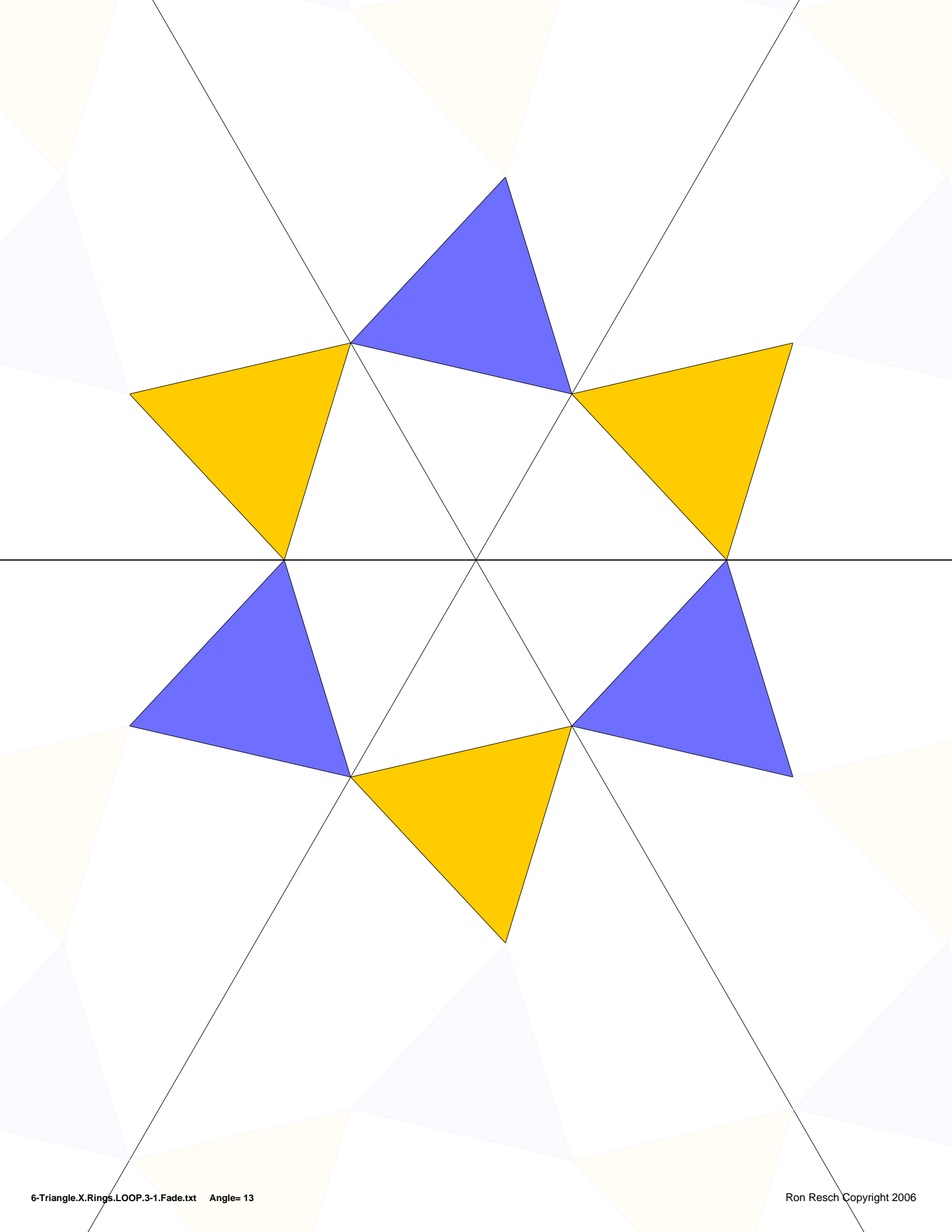


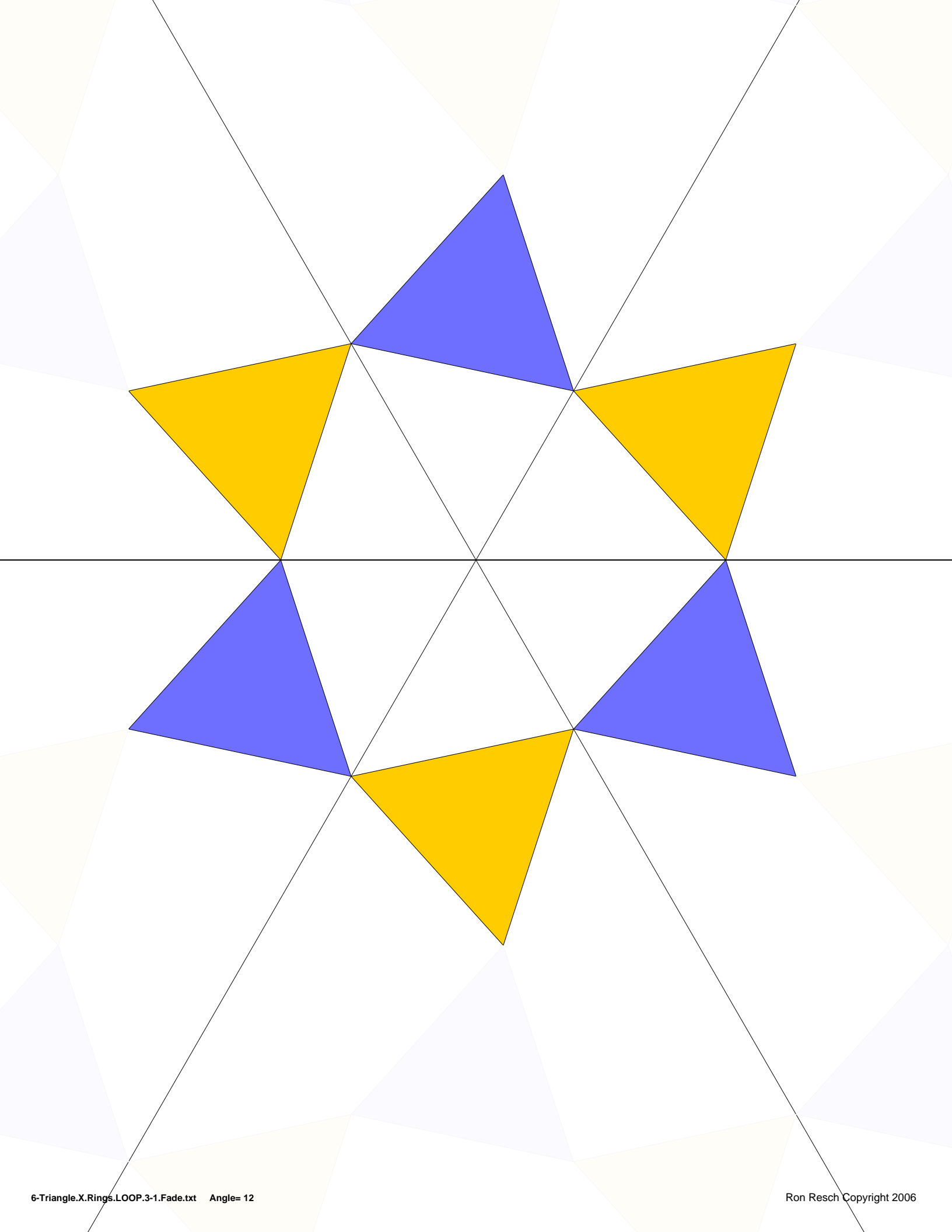


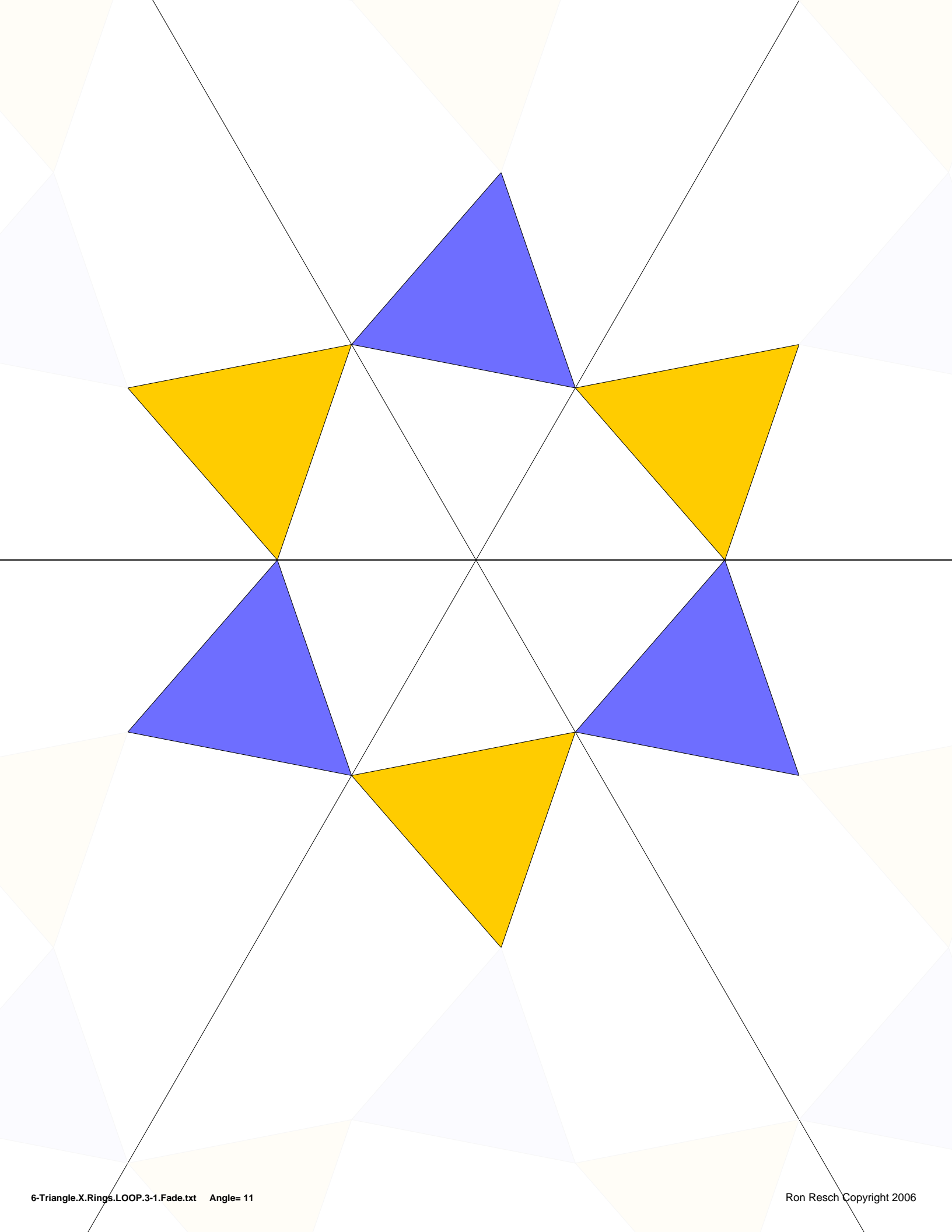


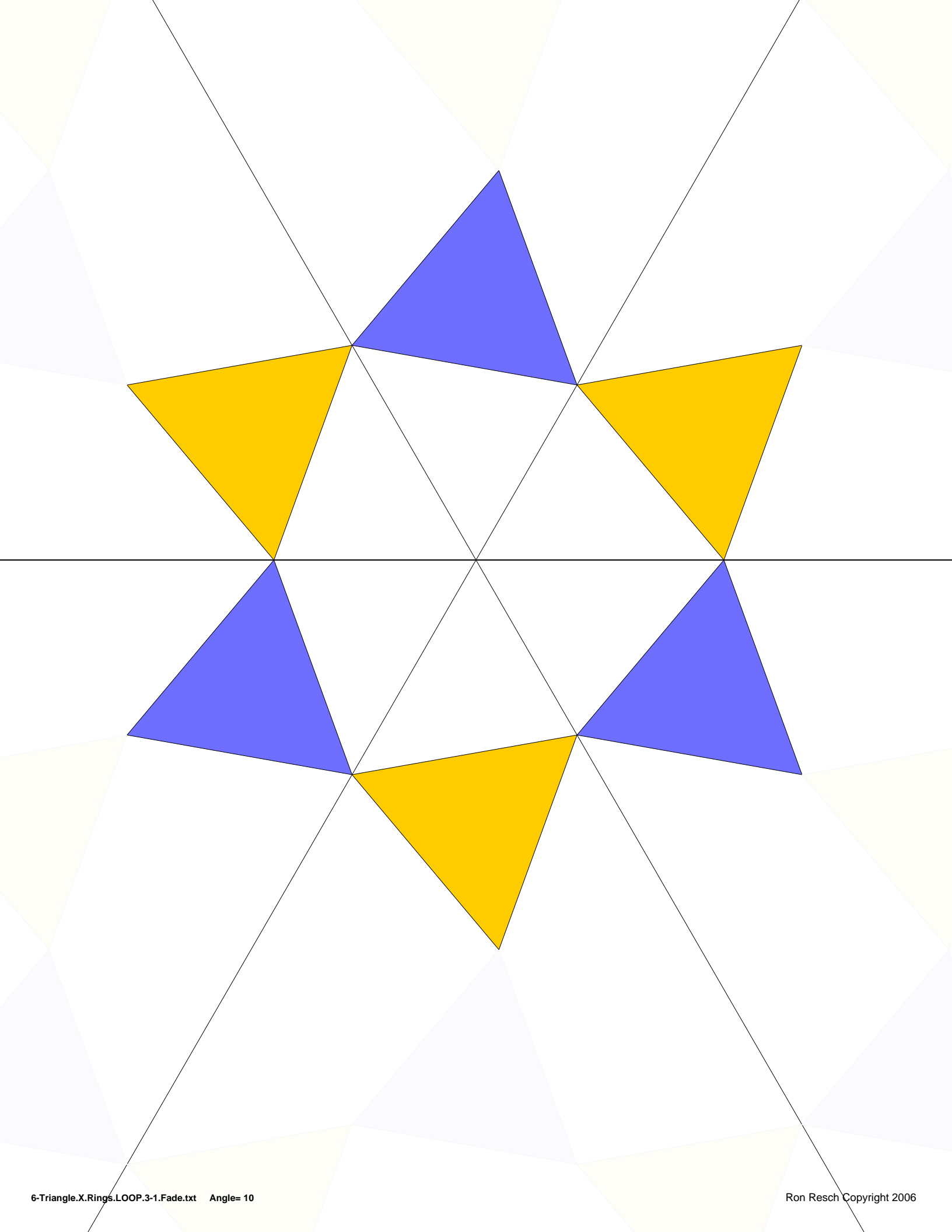


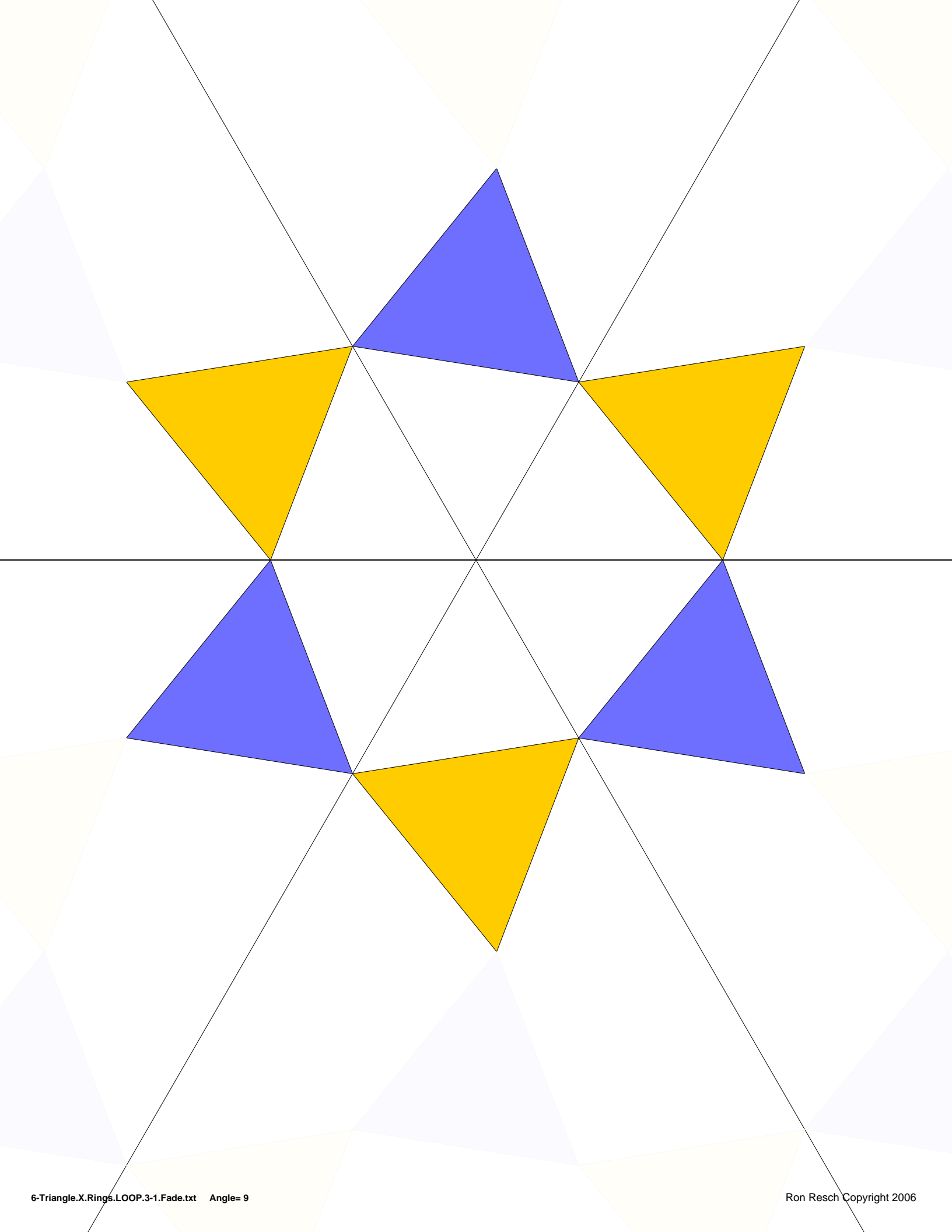


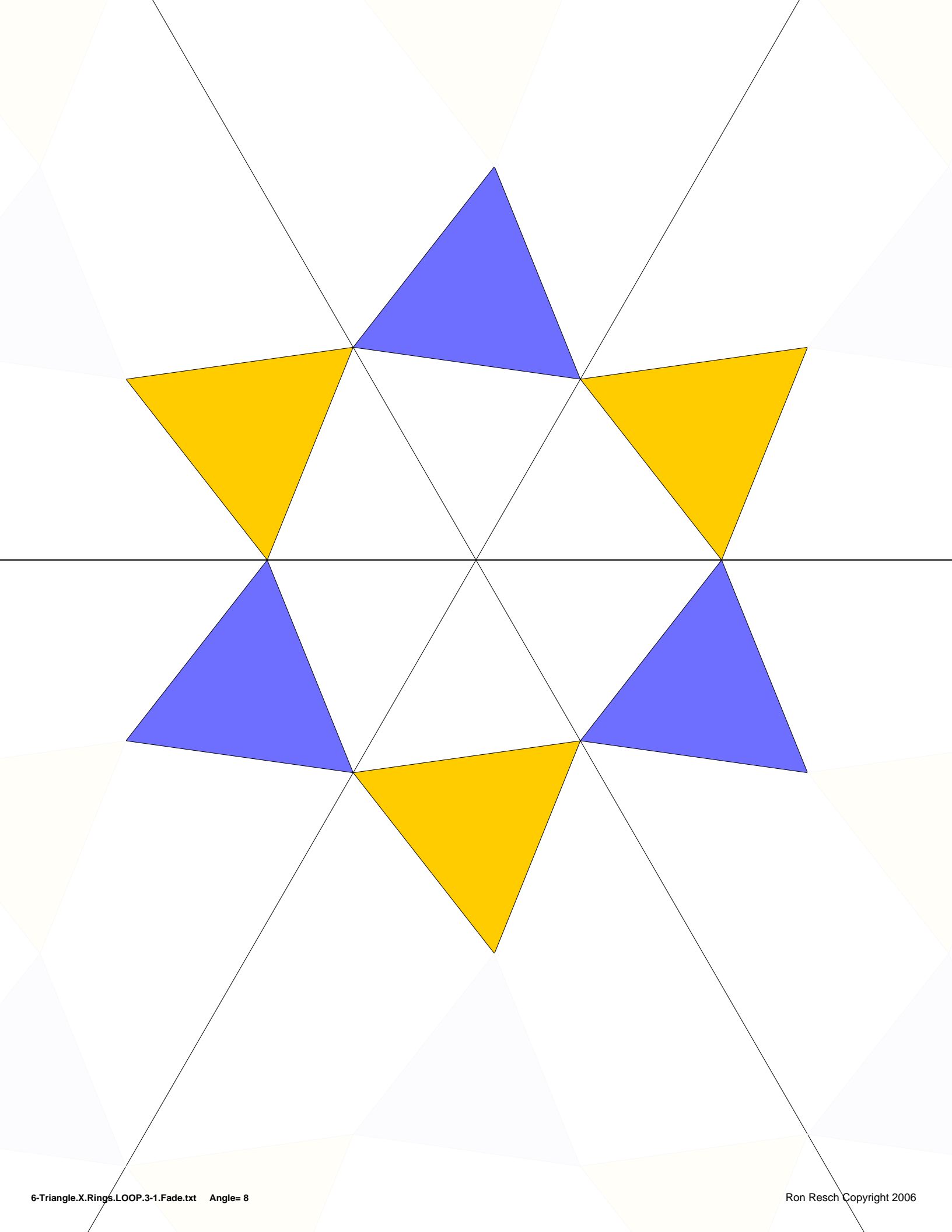


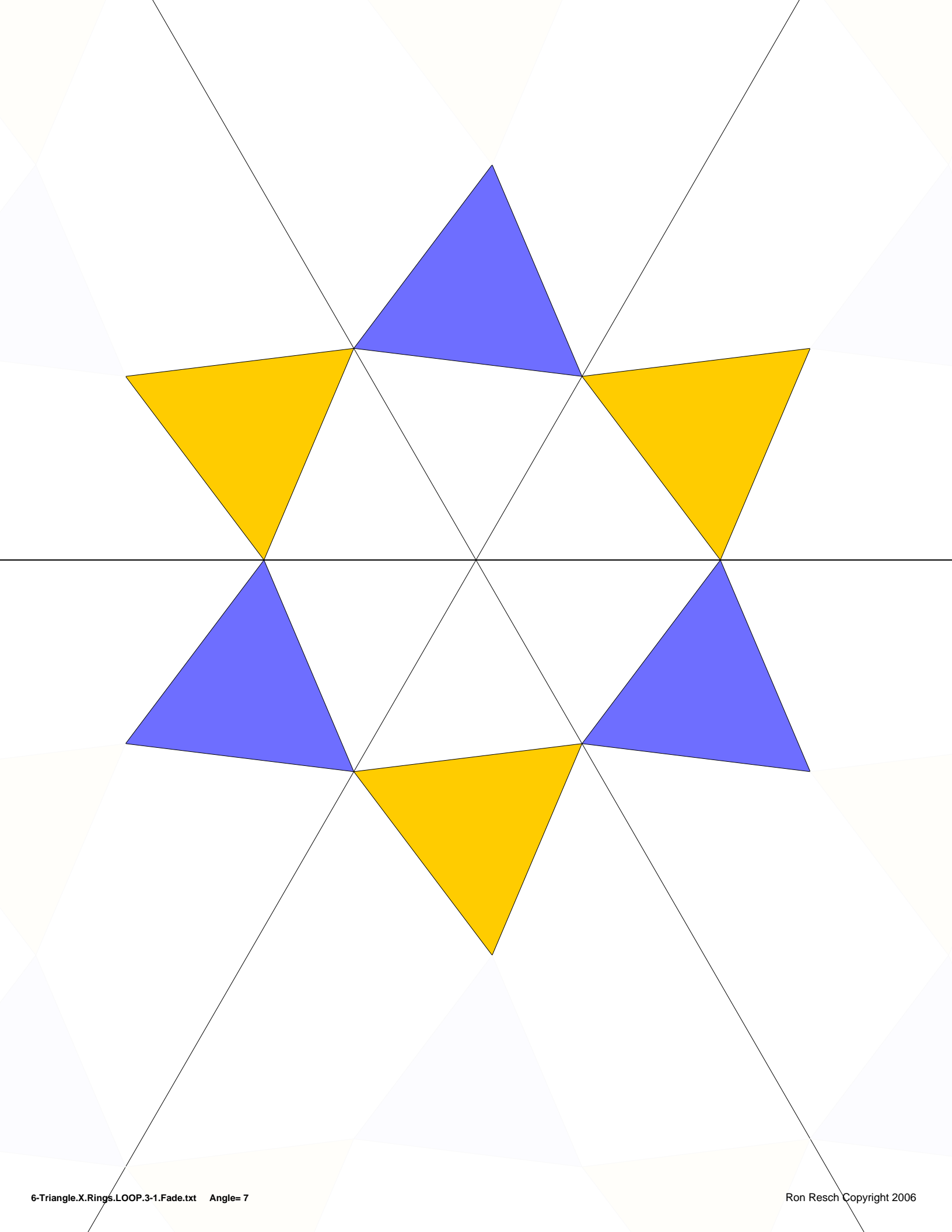


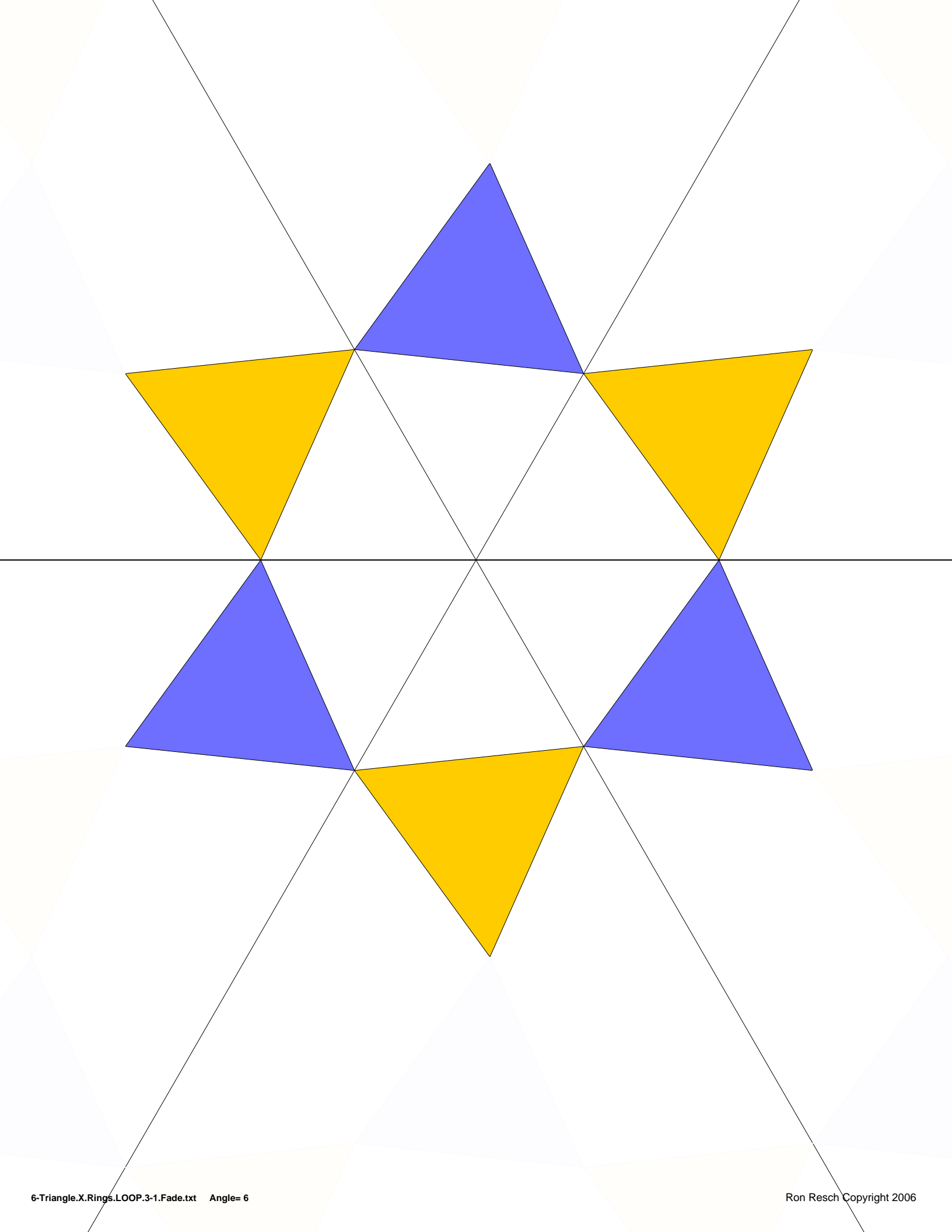


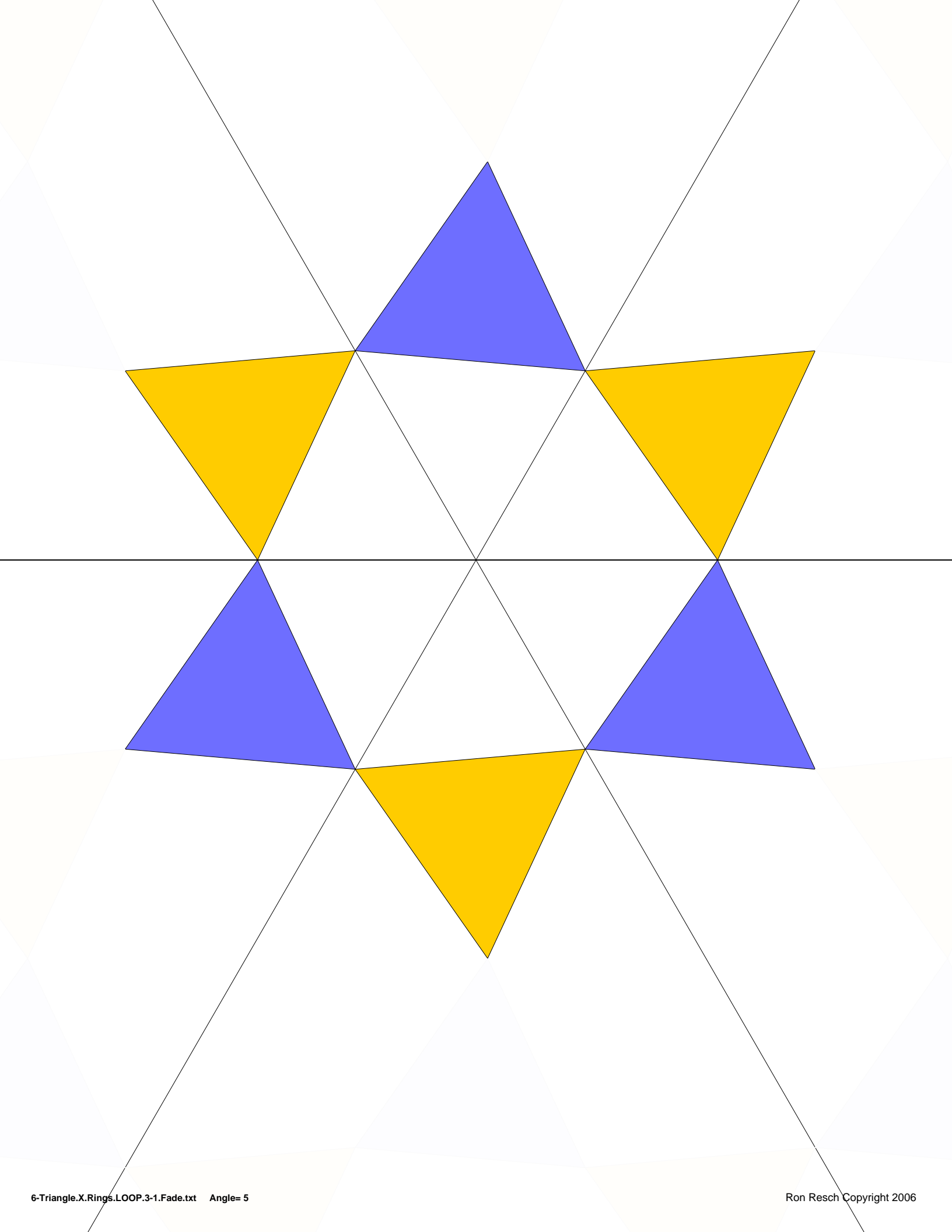


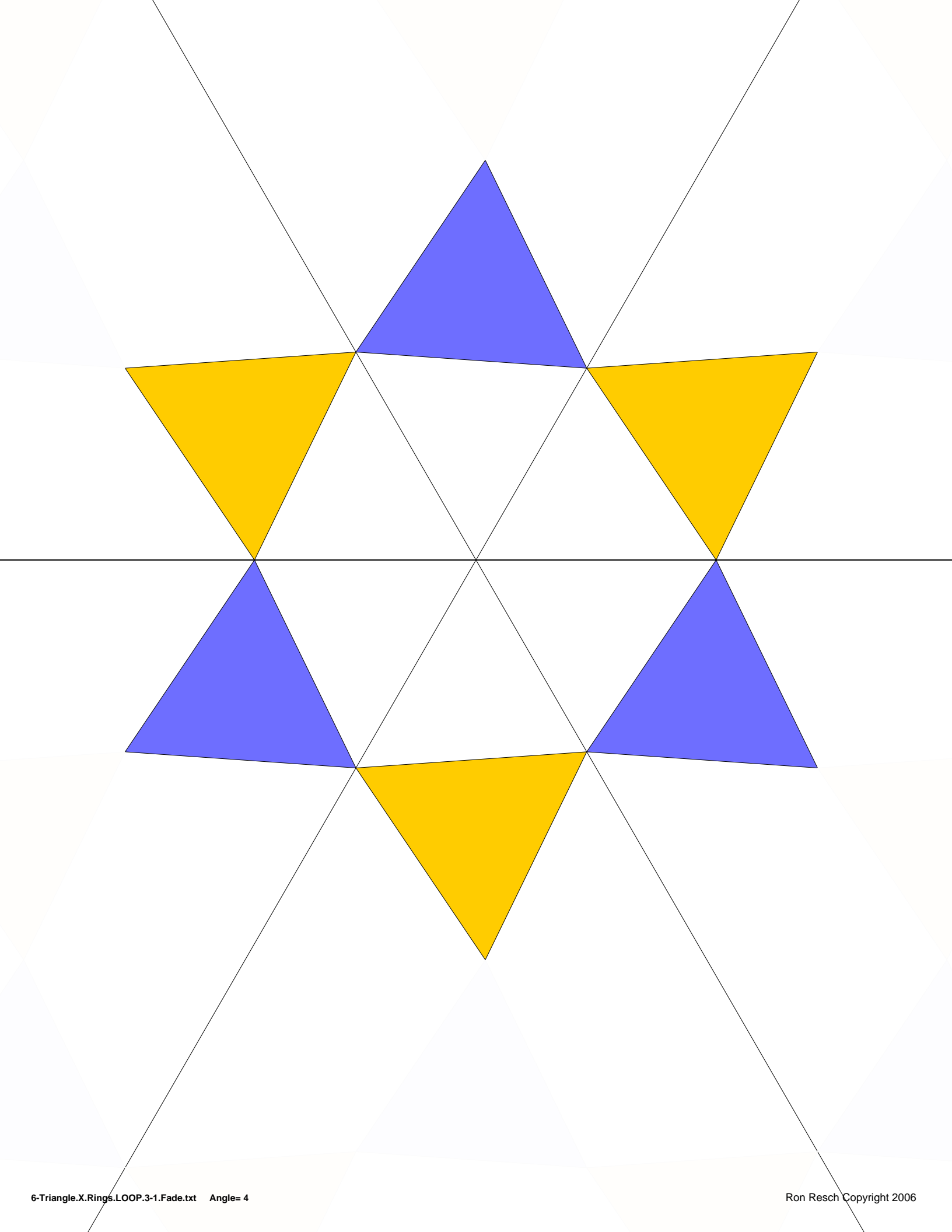


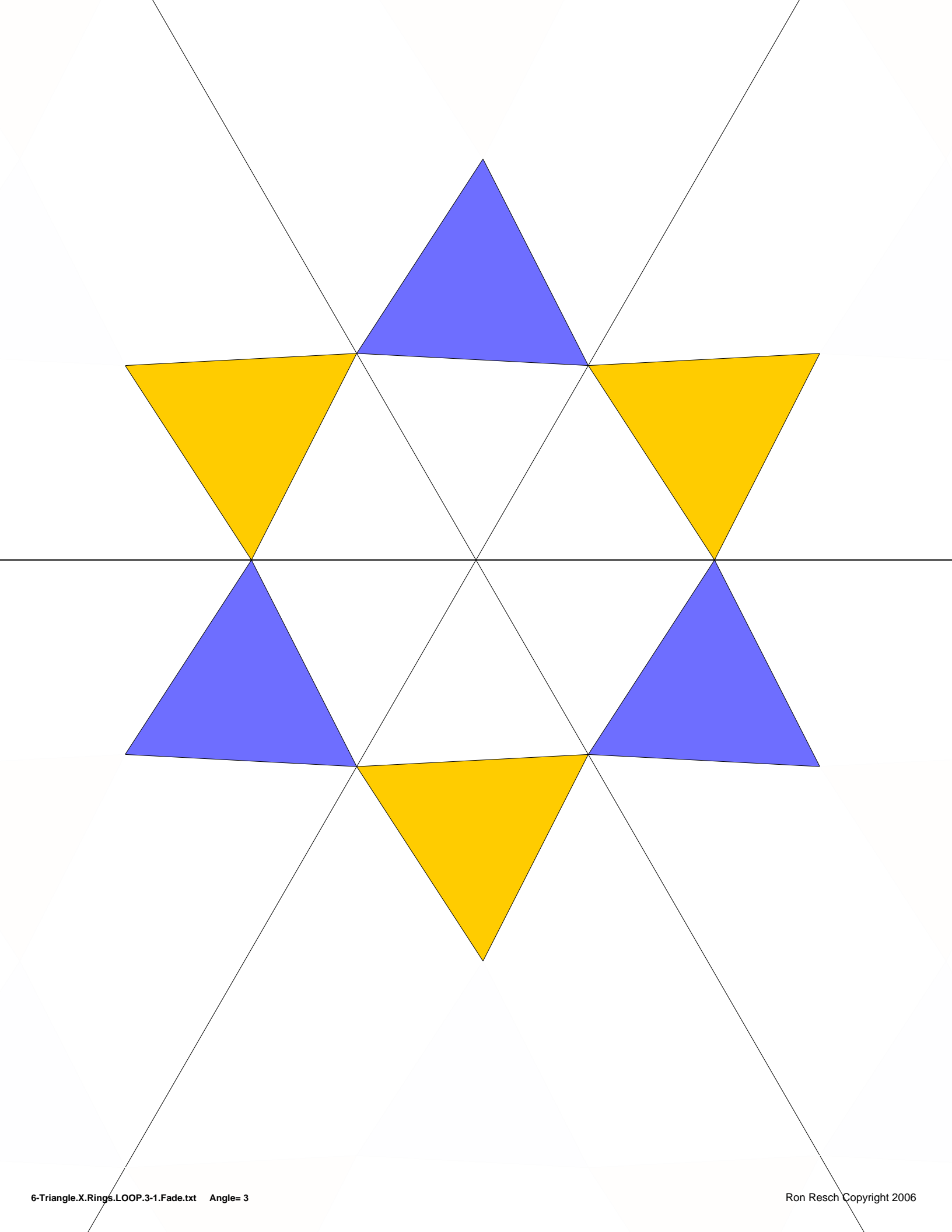


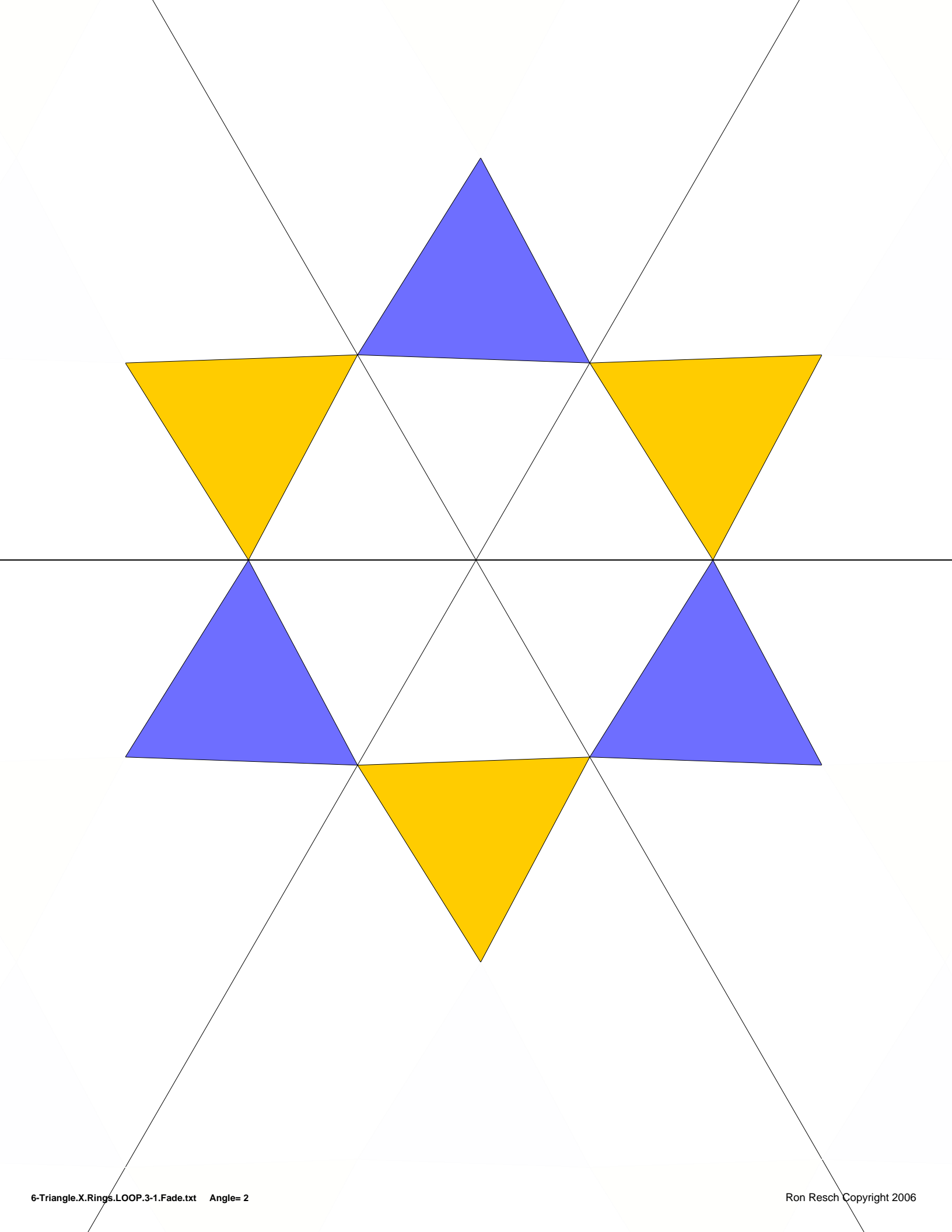


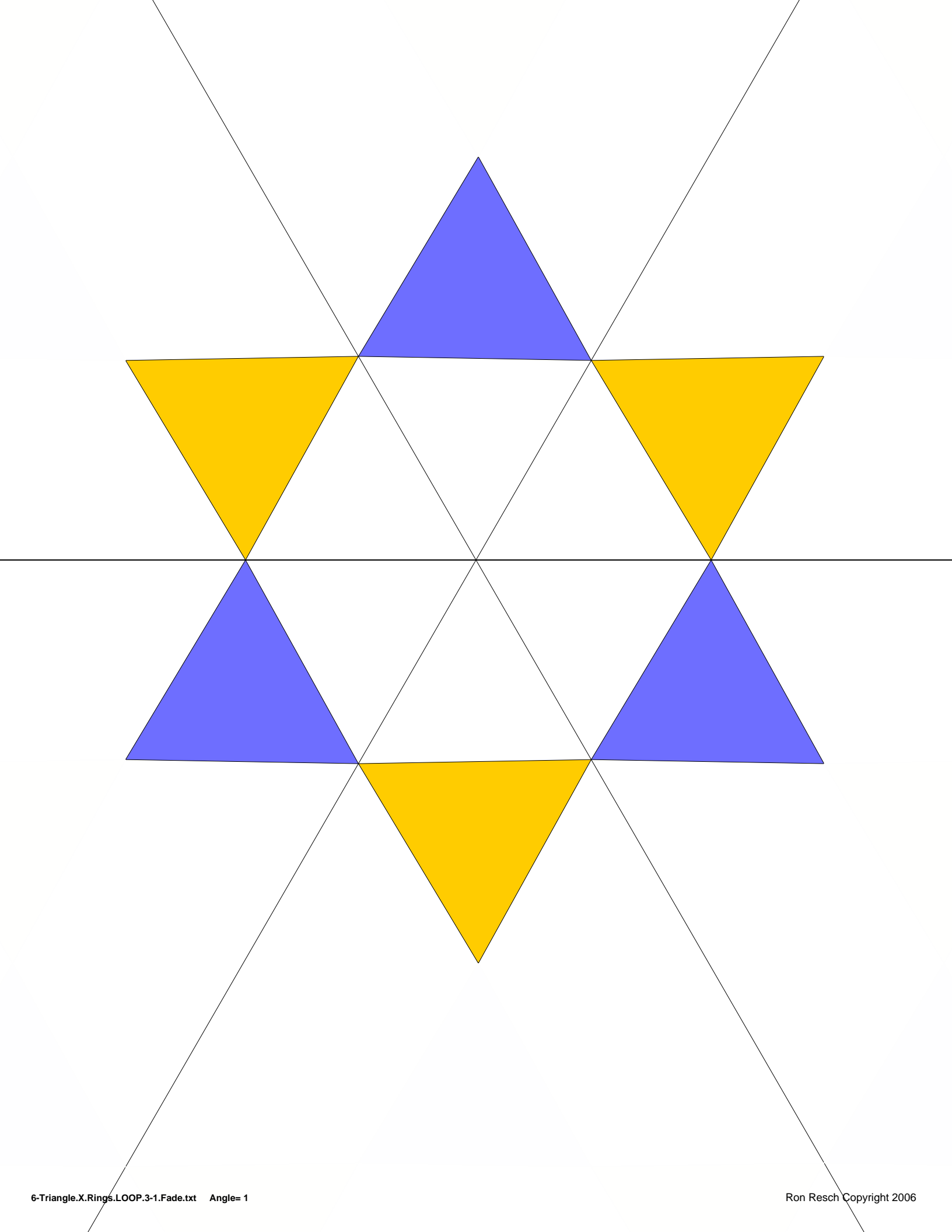


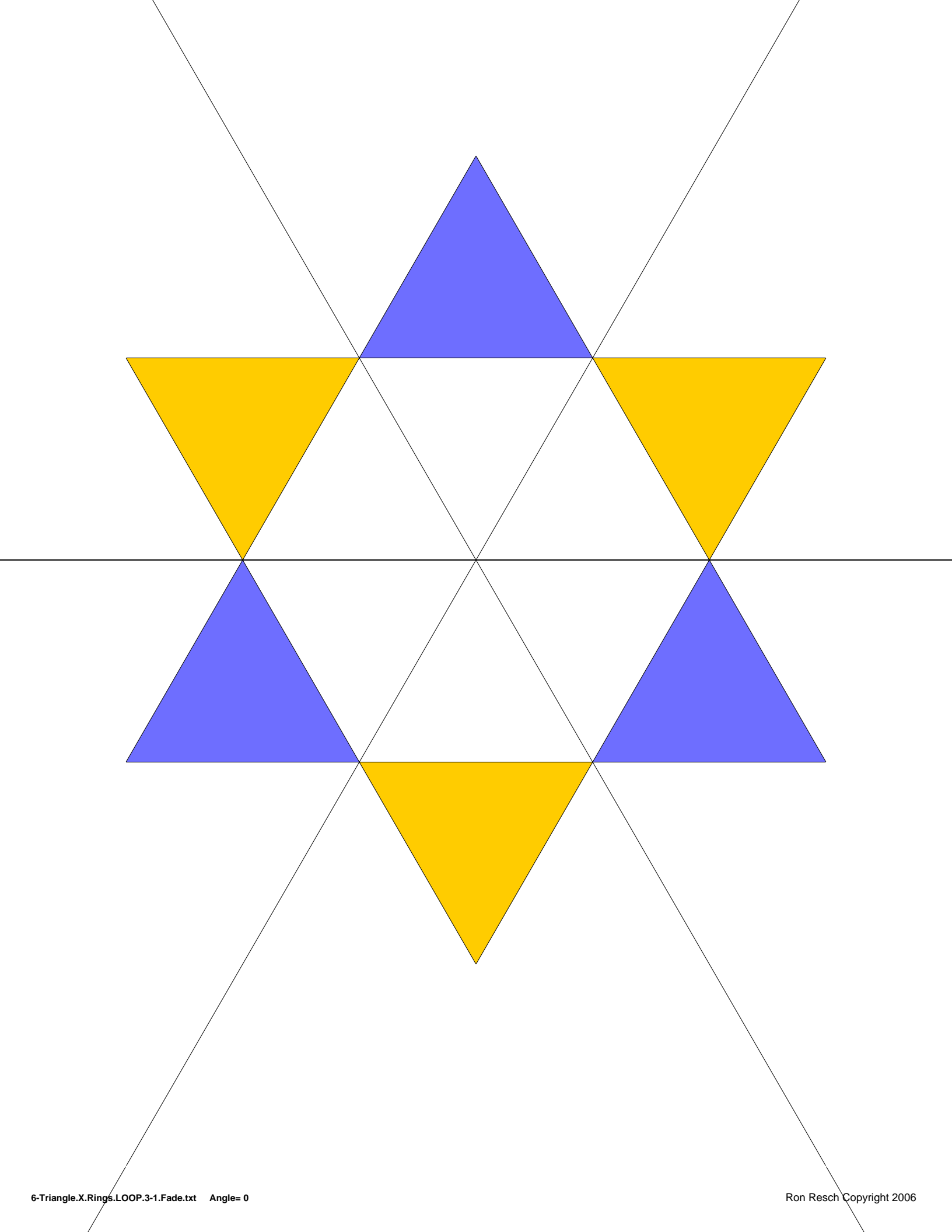


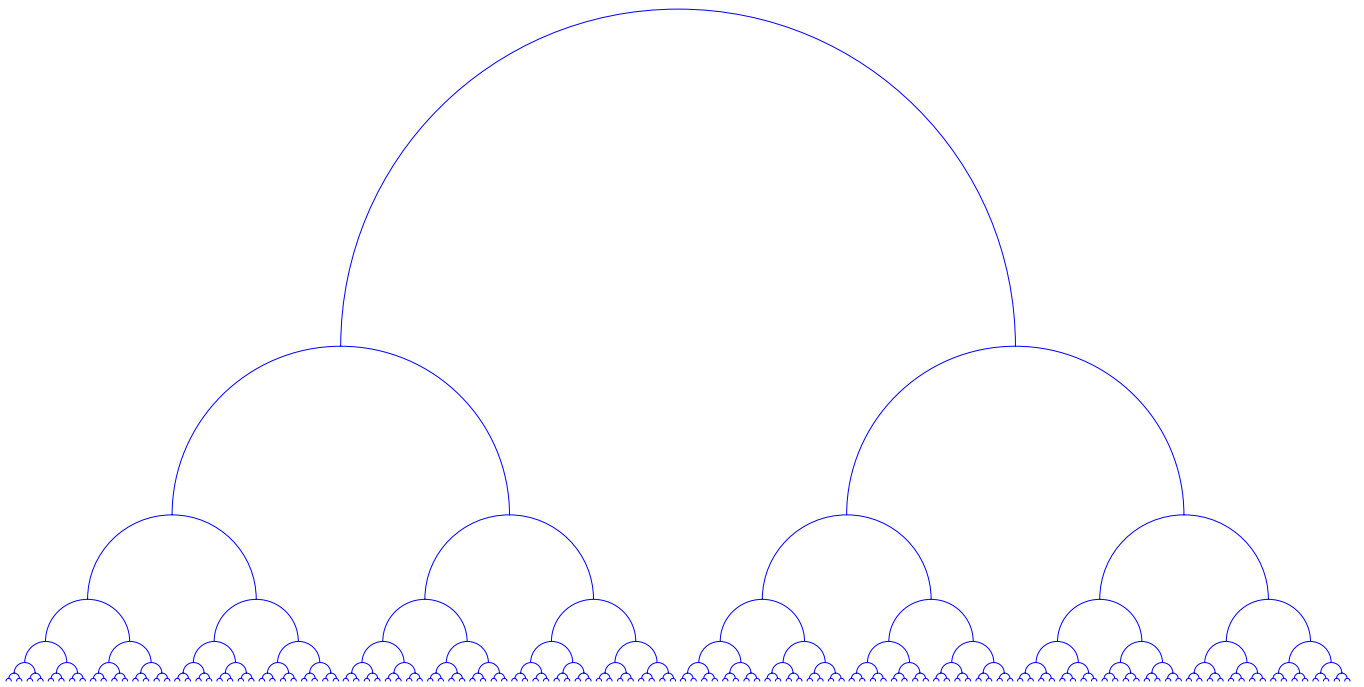




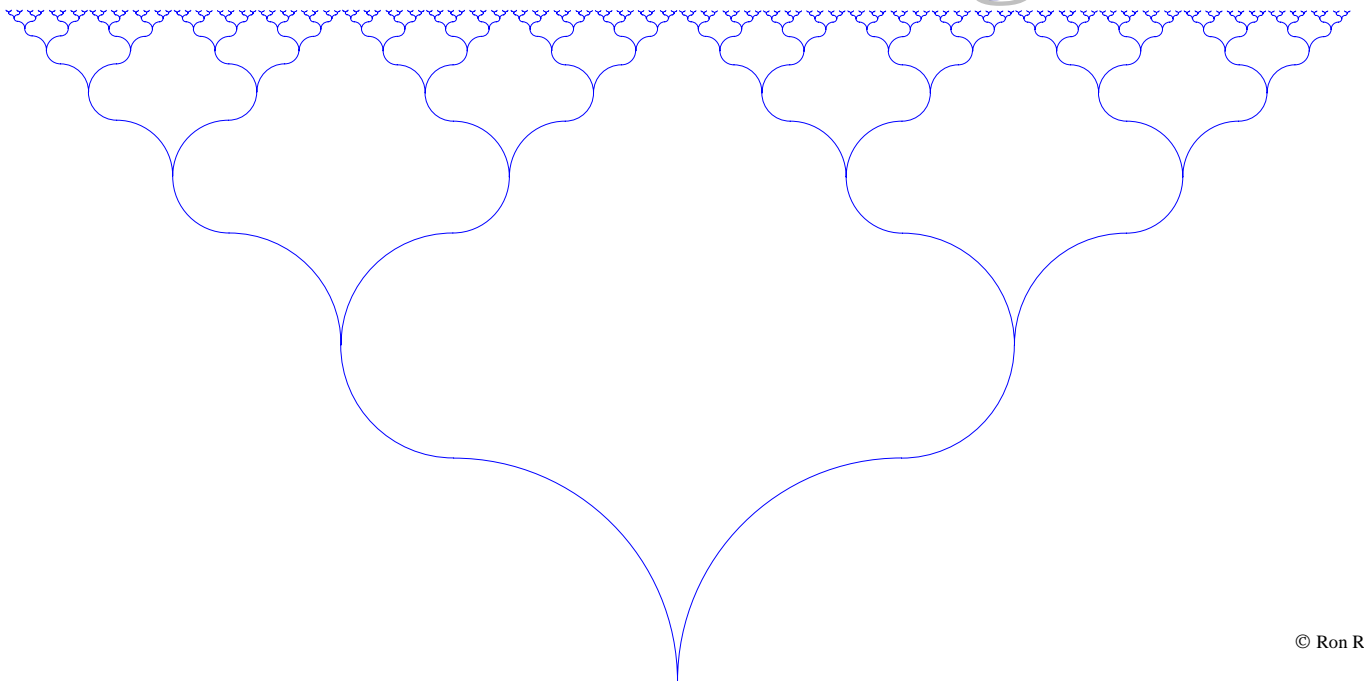


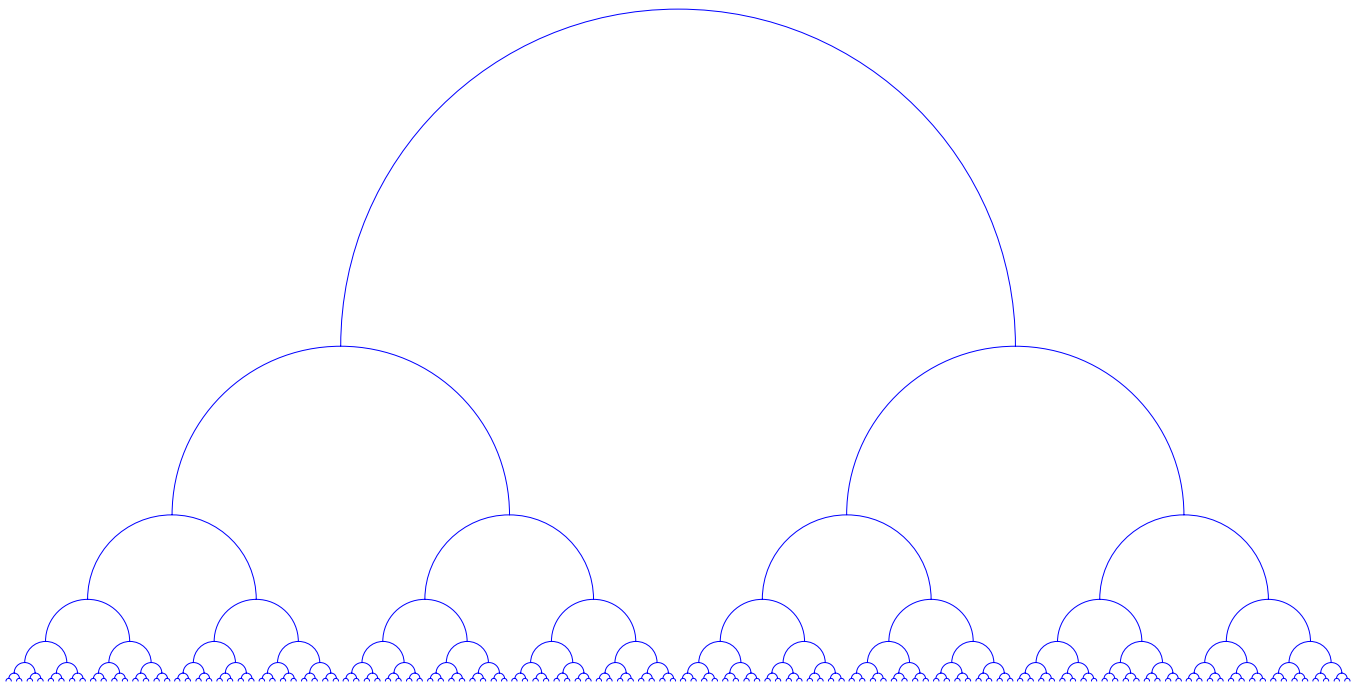




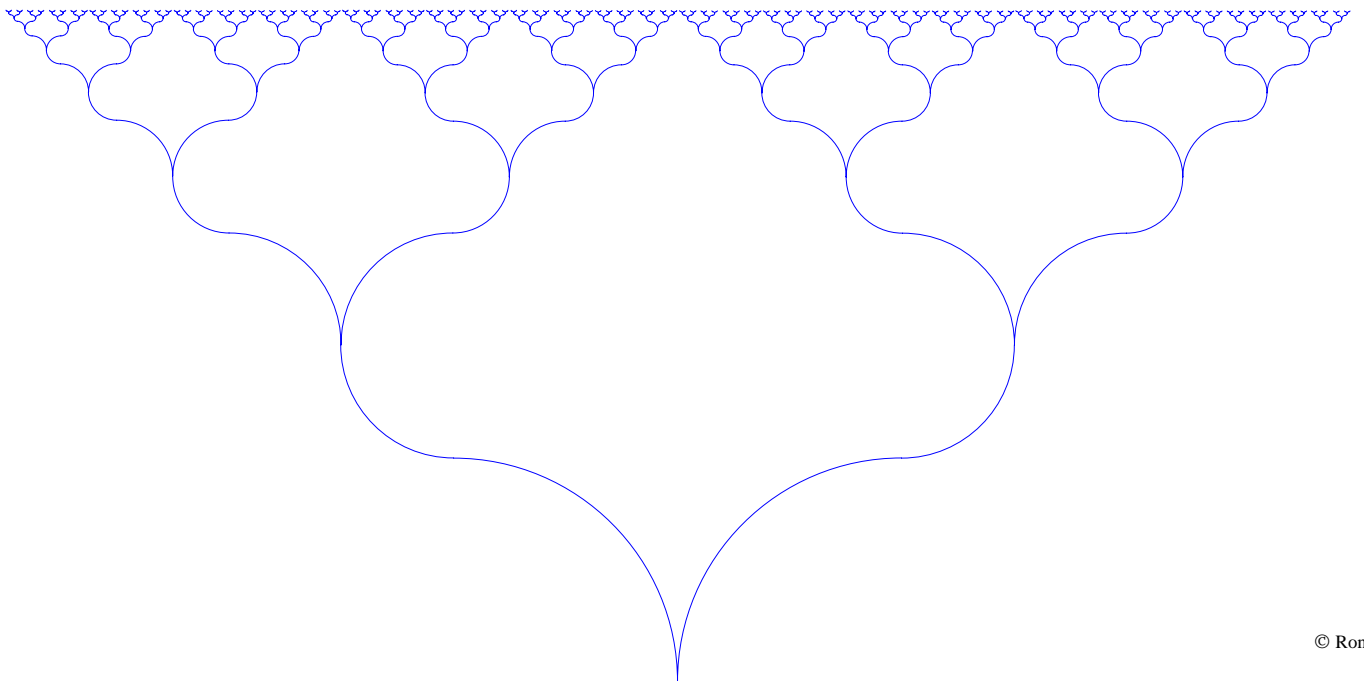


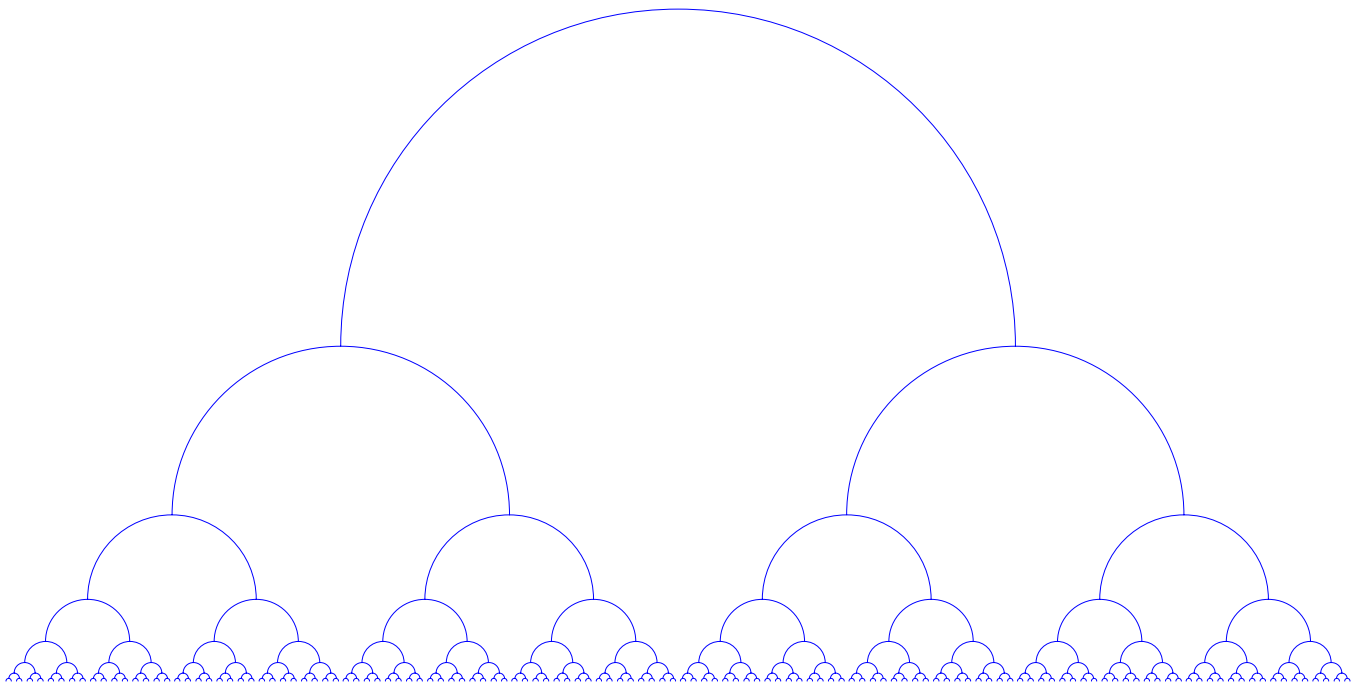
**To Understand the
Movement of All,
First Analyze Movement
of One Triangle**



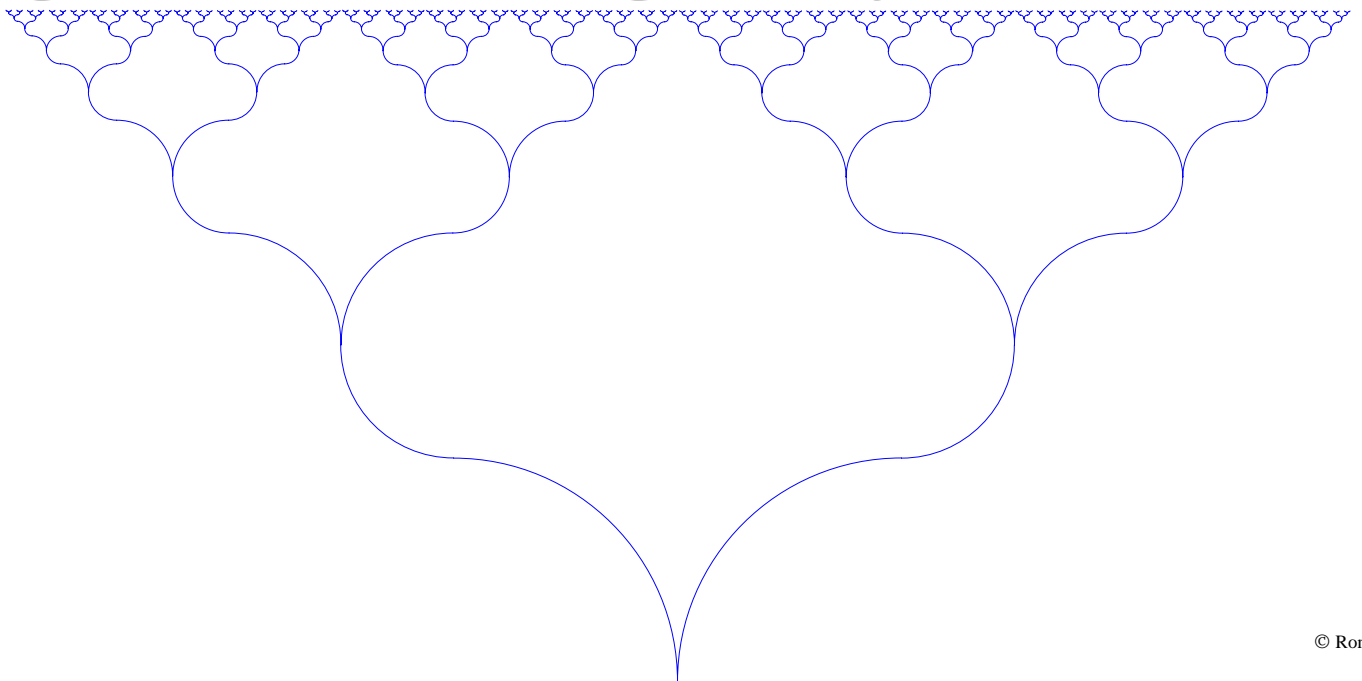


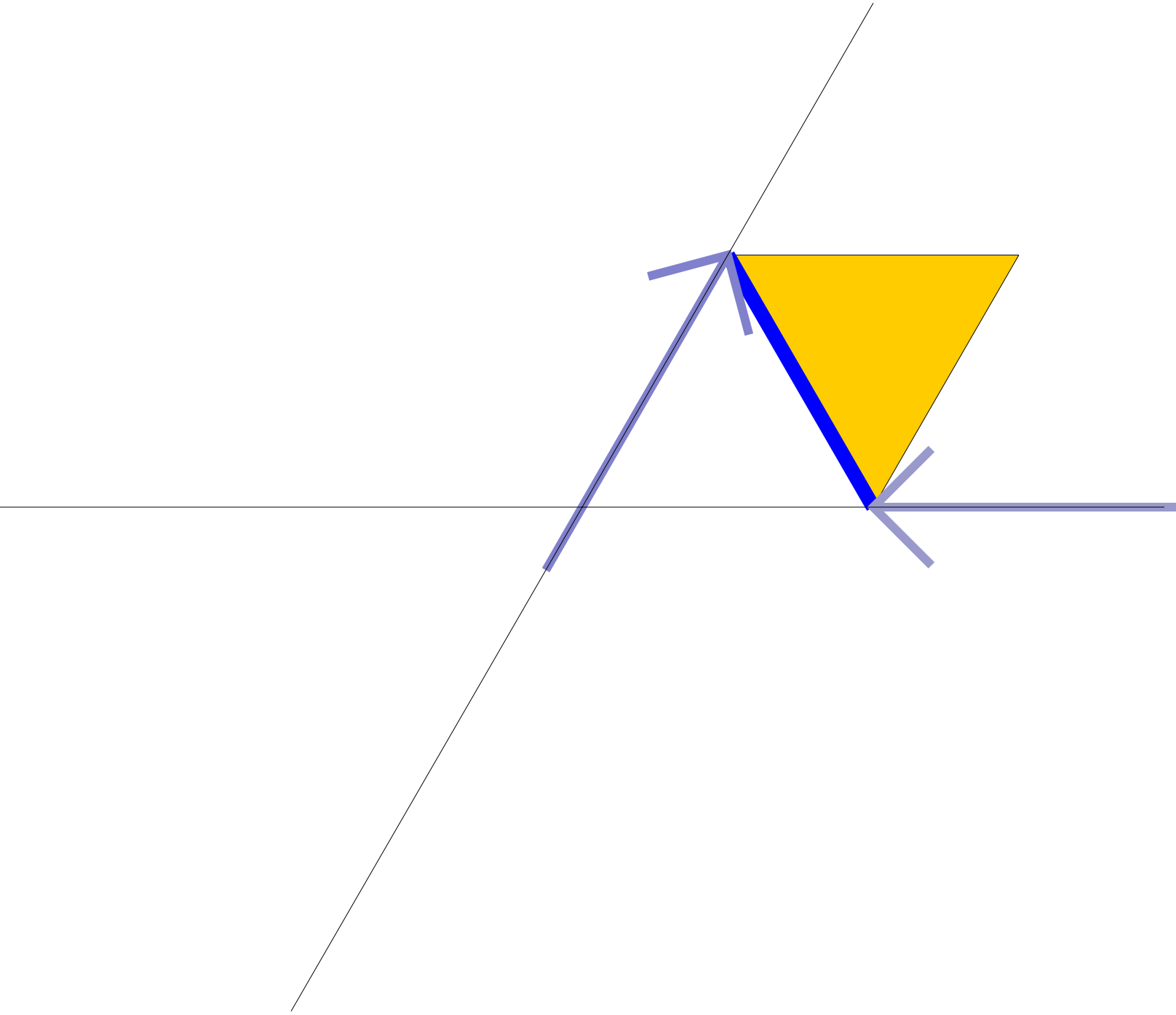
Given Conditions:
Two Points of a Rigid Body
Are Constrained to Two
Different Straight Lines

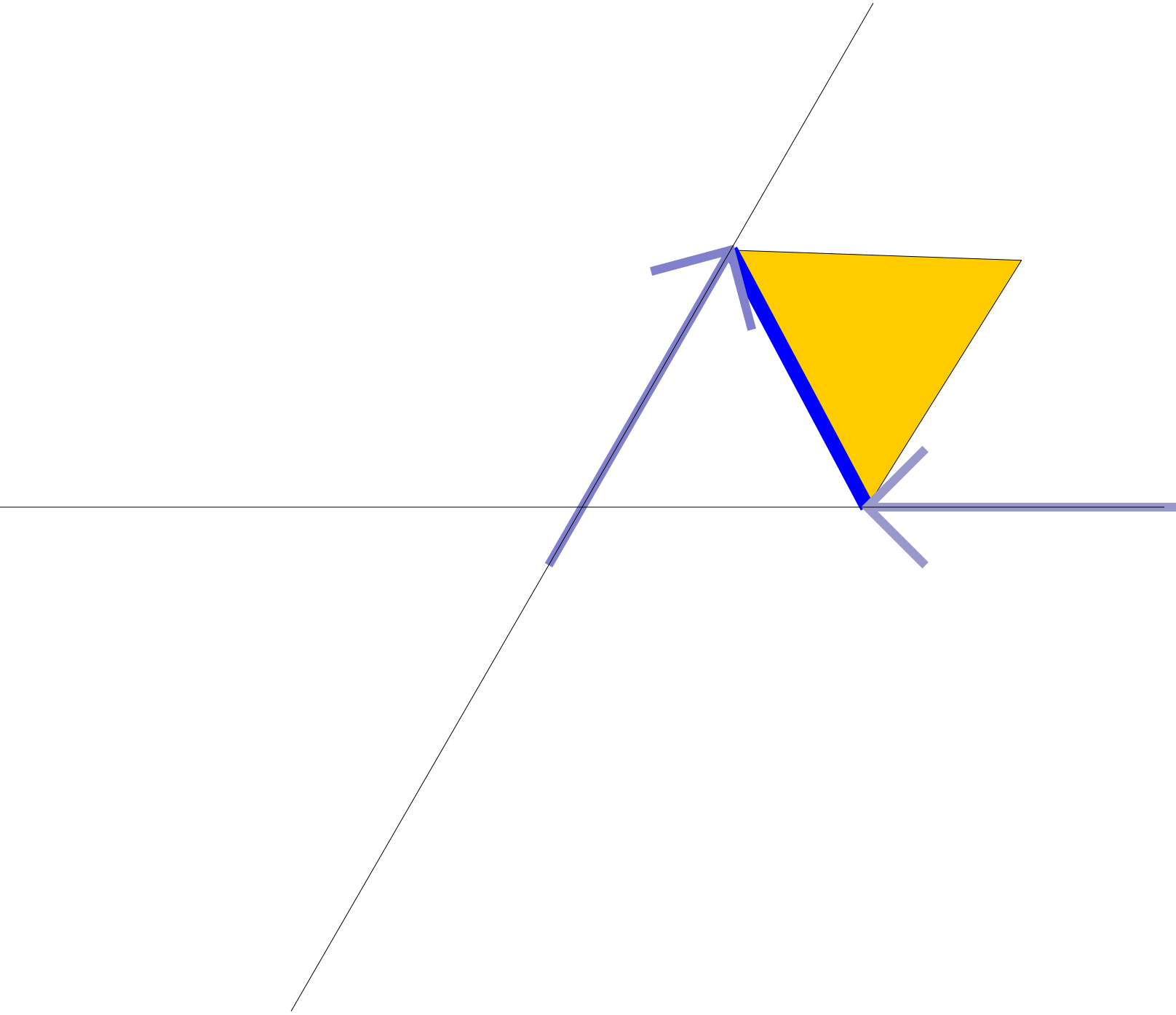


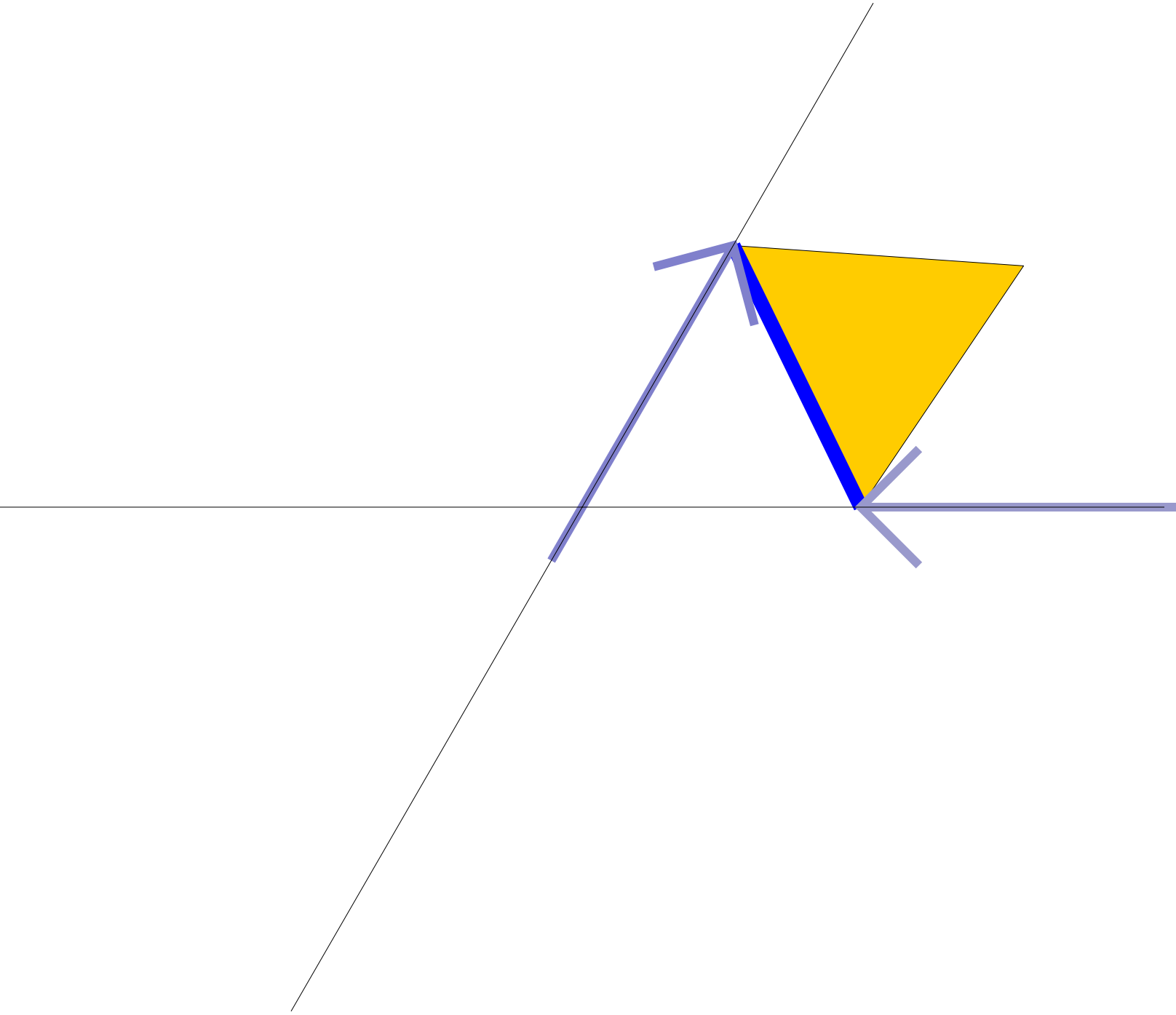


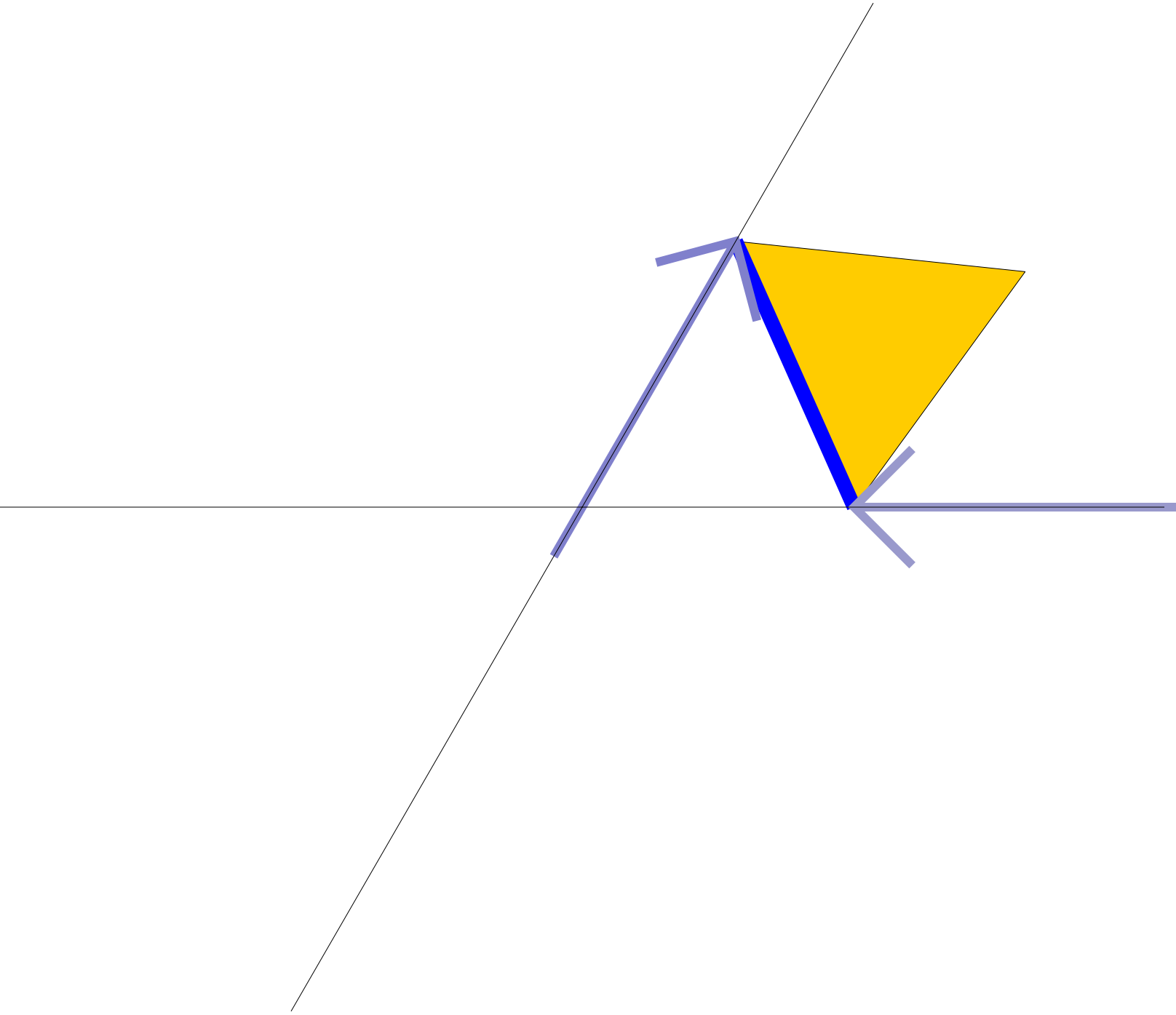
**In two-dimensions,
if a rigid body has a point P1
constrained to move along a straight line L1,
and a second point P2
constrained to move along a second line L2
(not parallel to L1), then there exists a line
segment L3 in the rigid body from P1 to P2.**

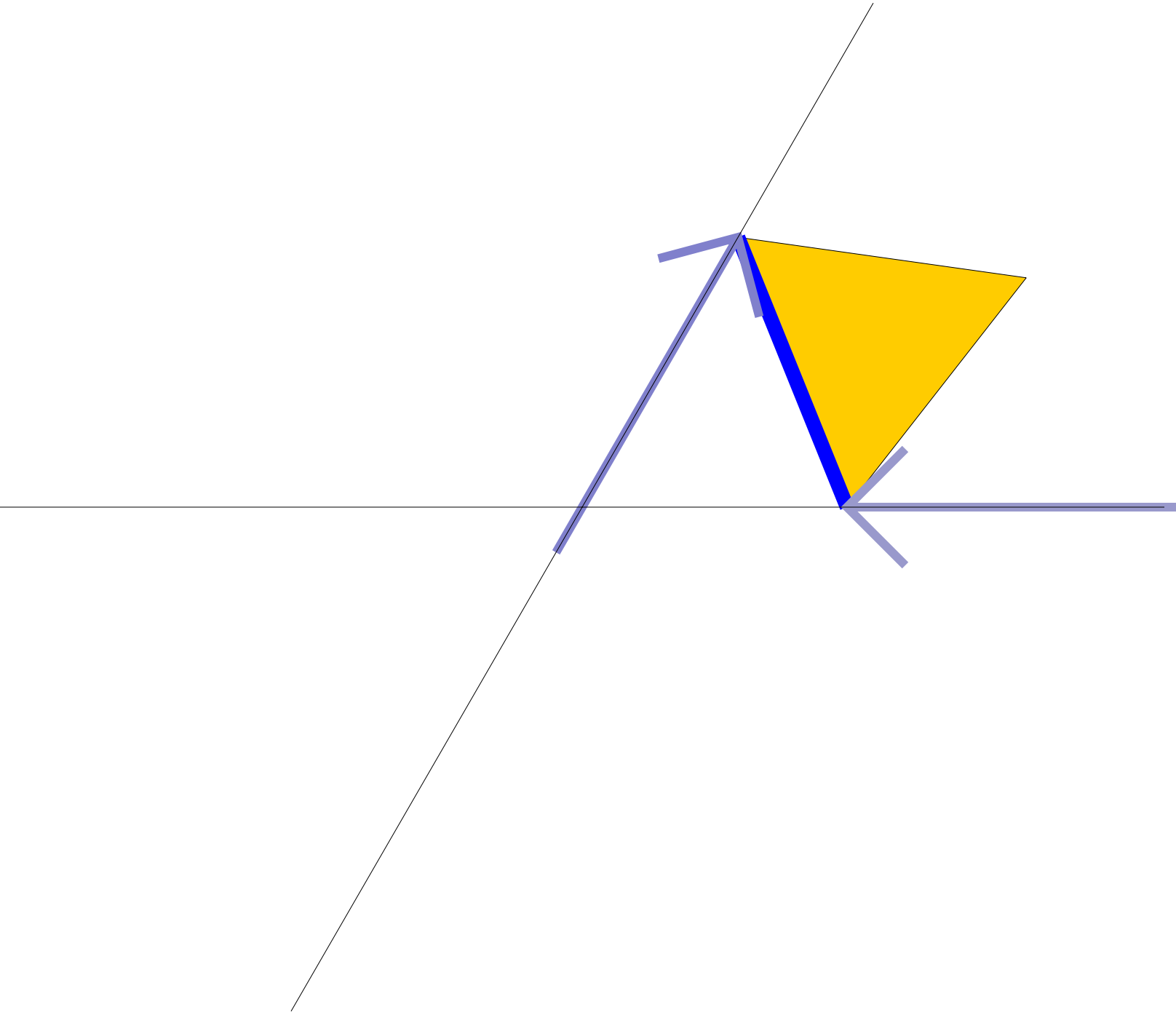


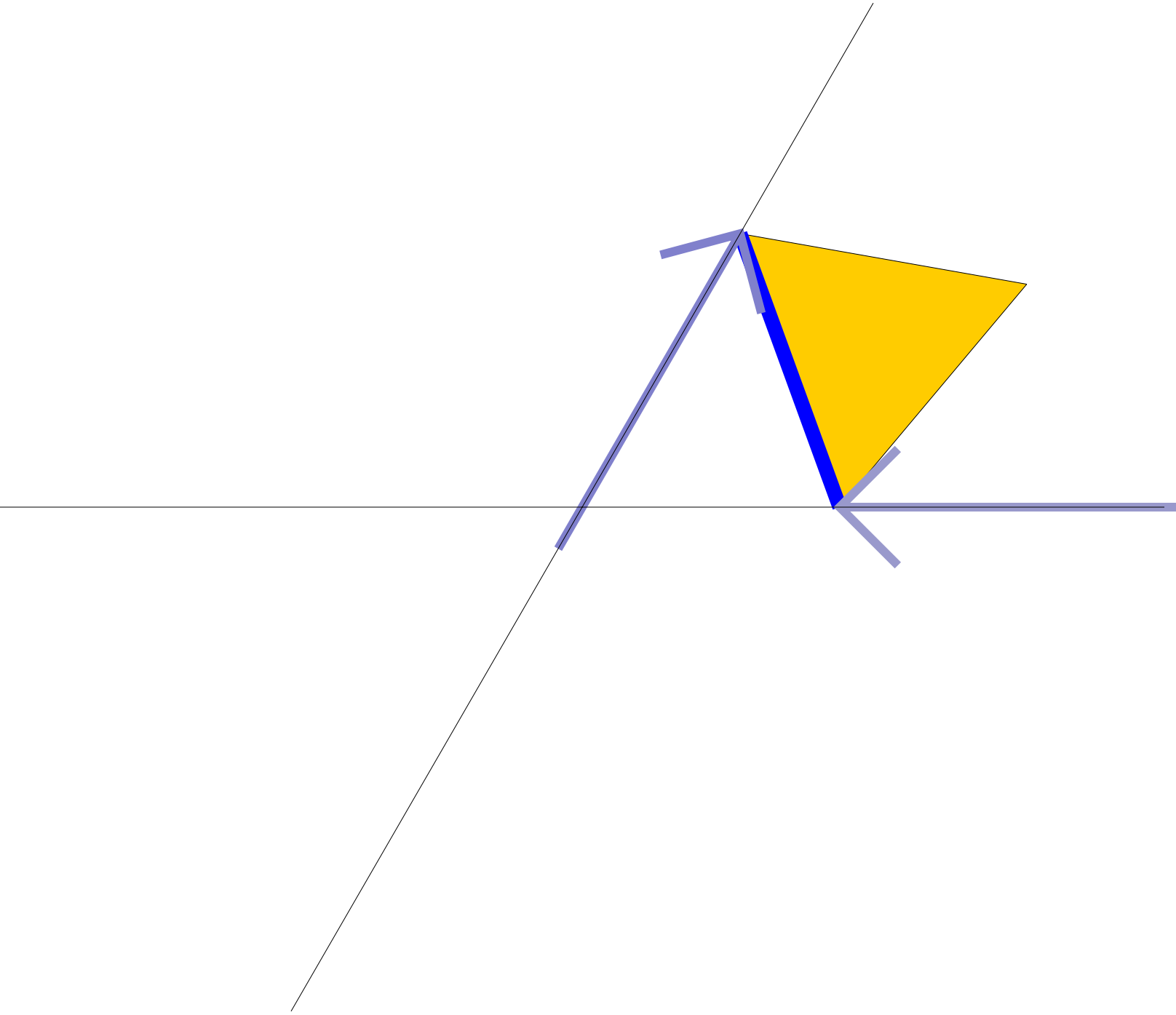


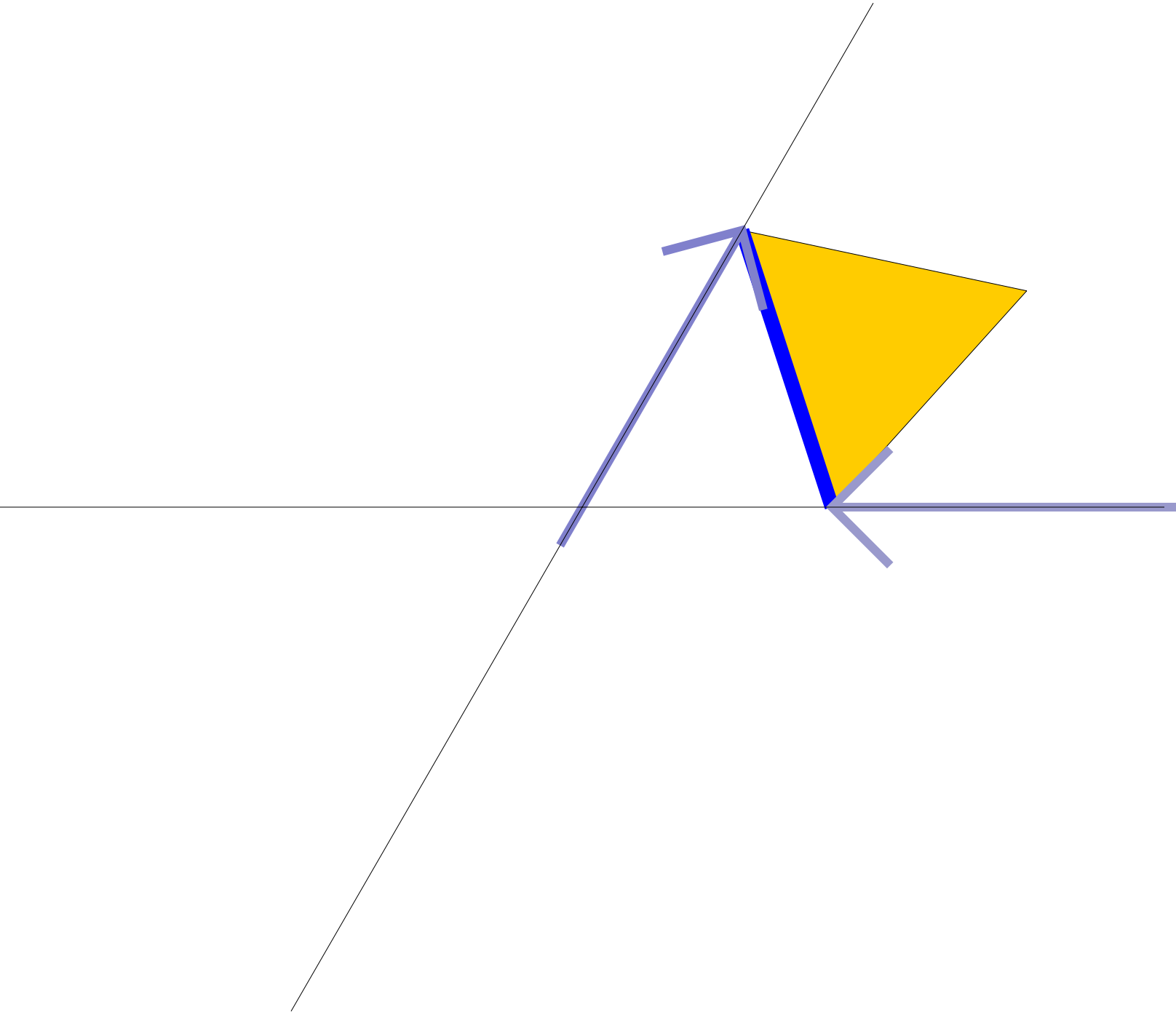


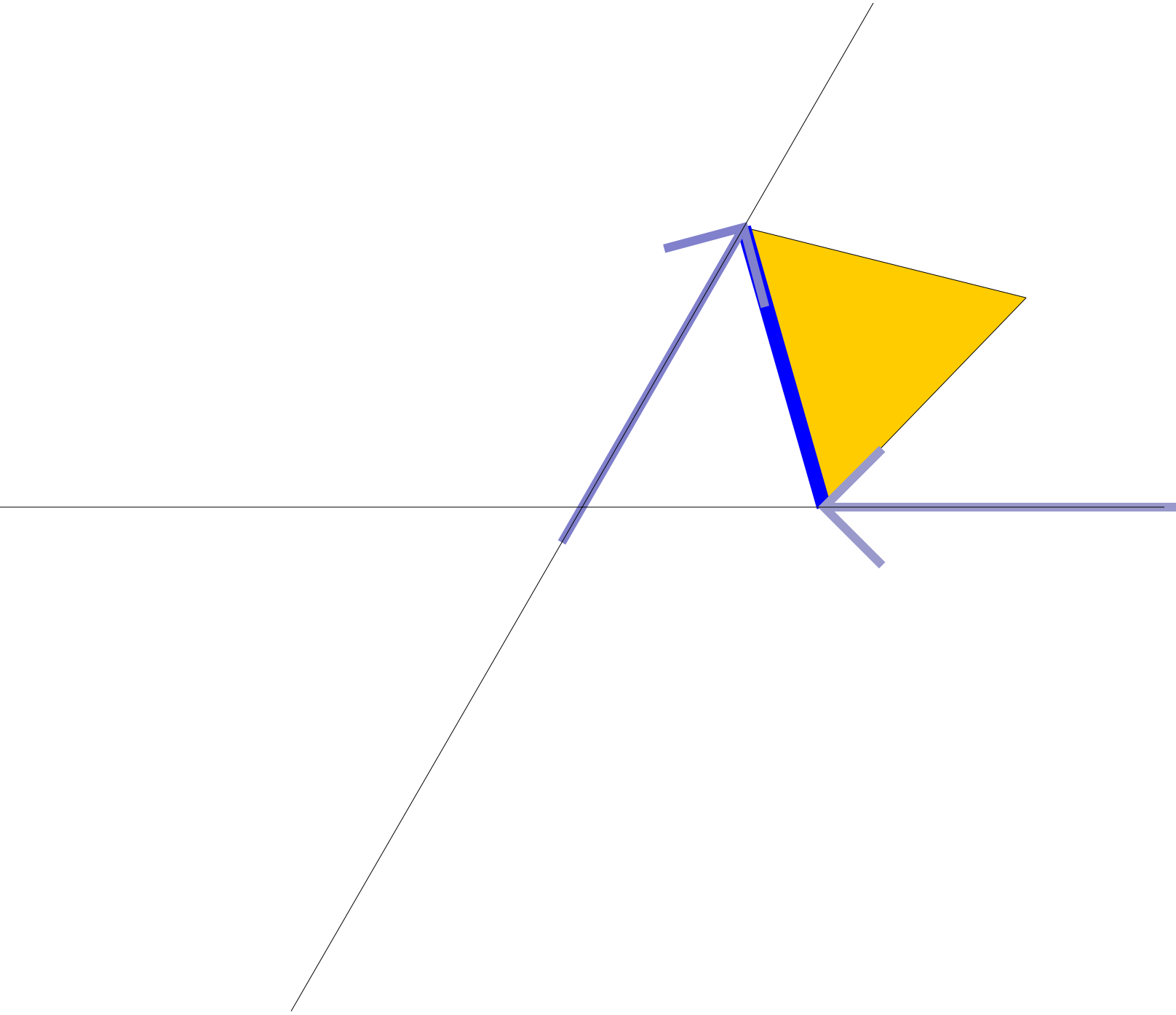


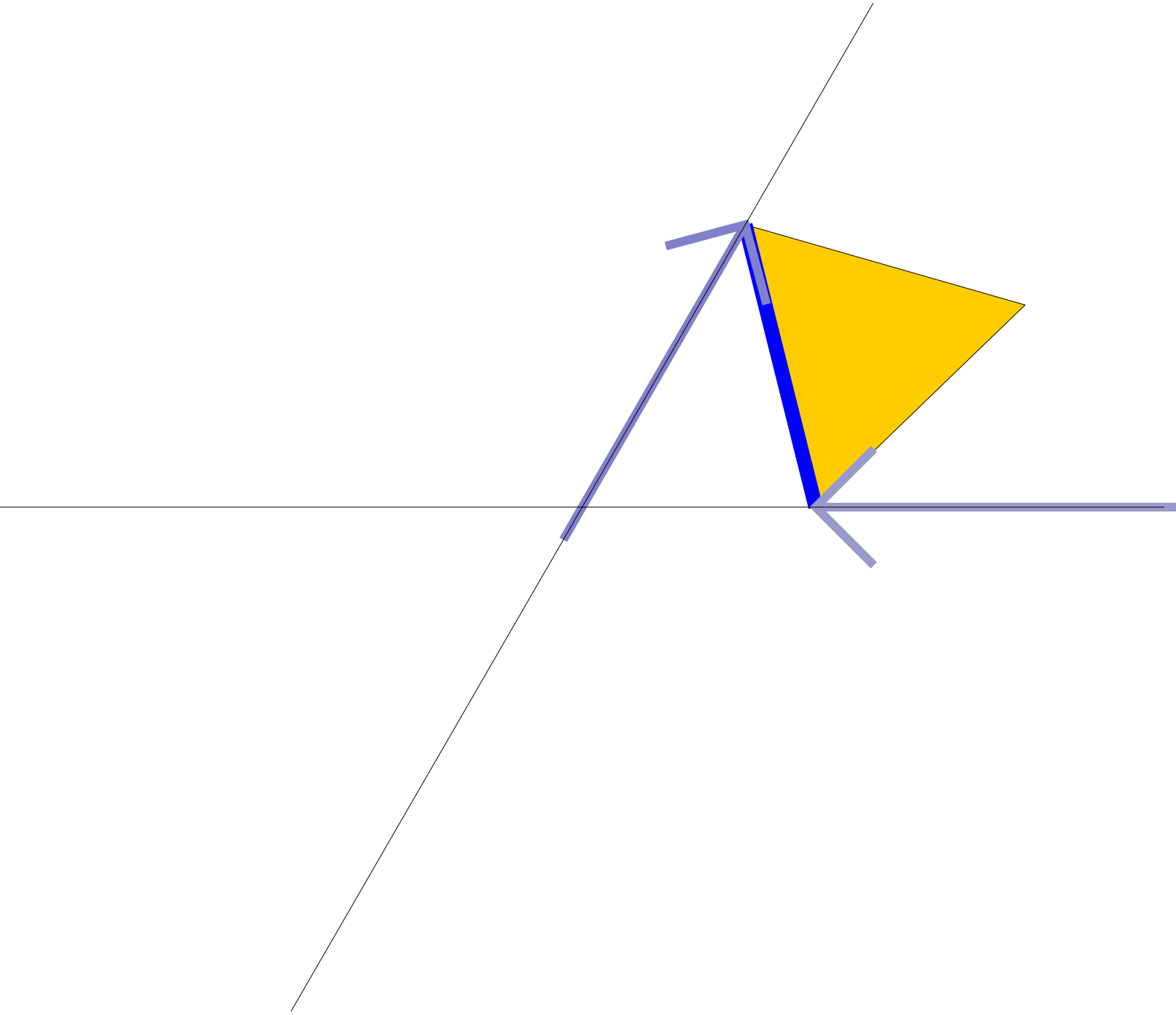


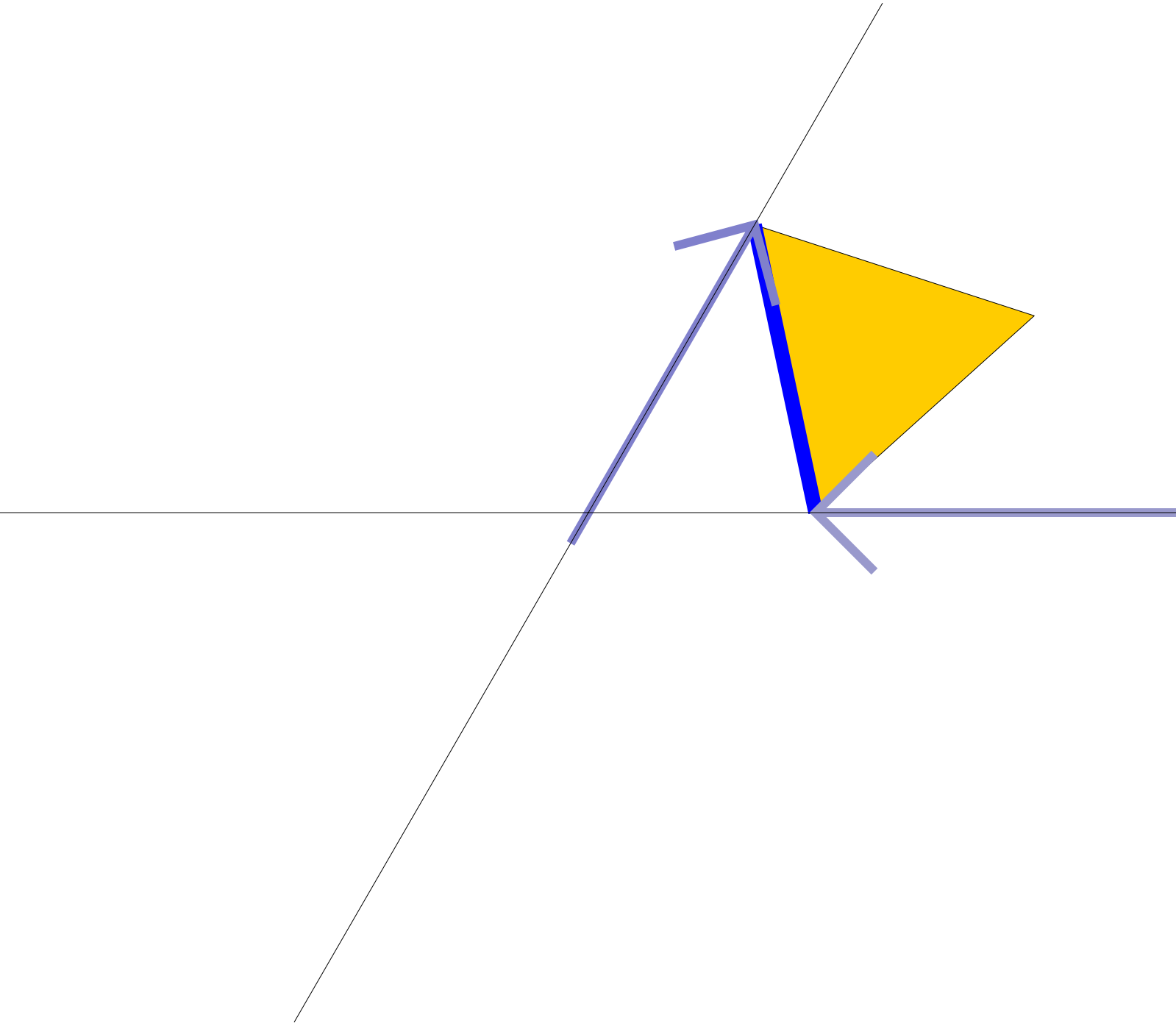


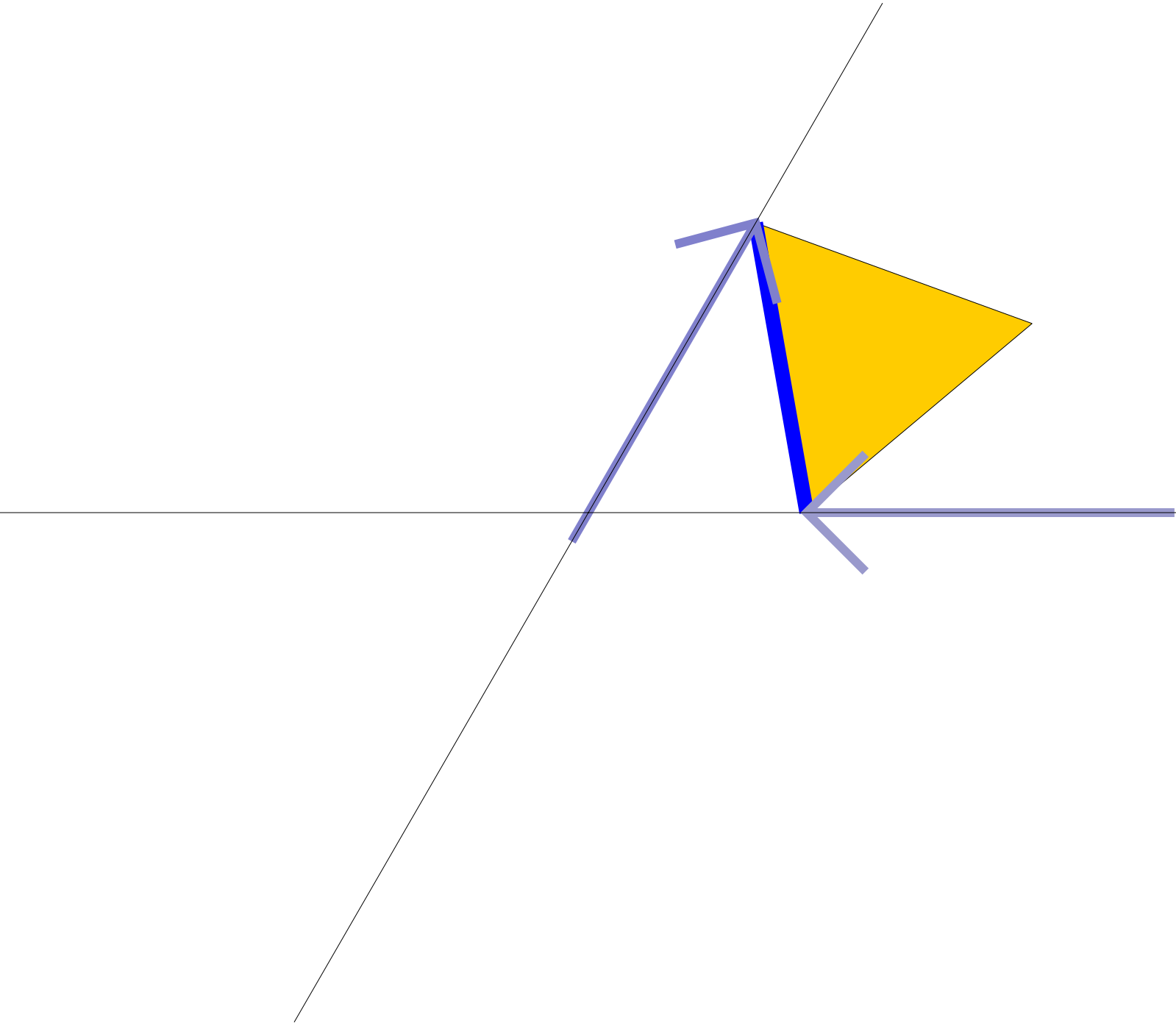


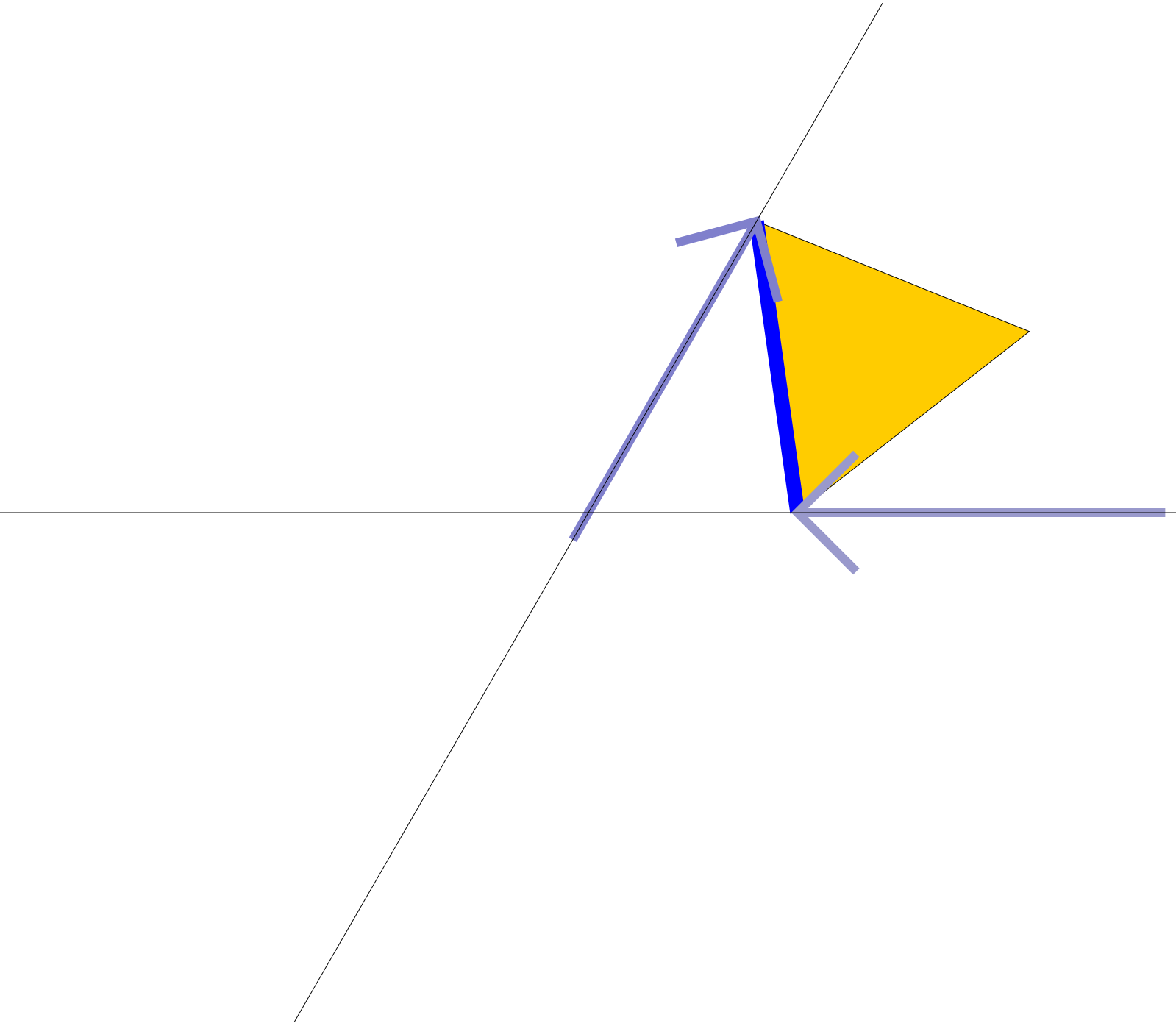


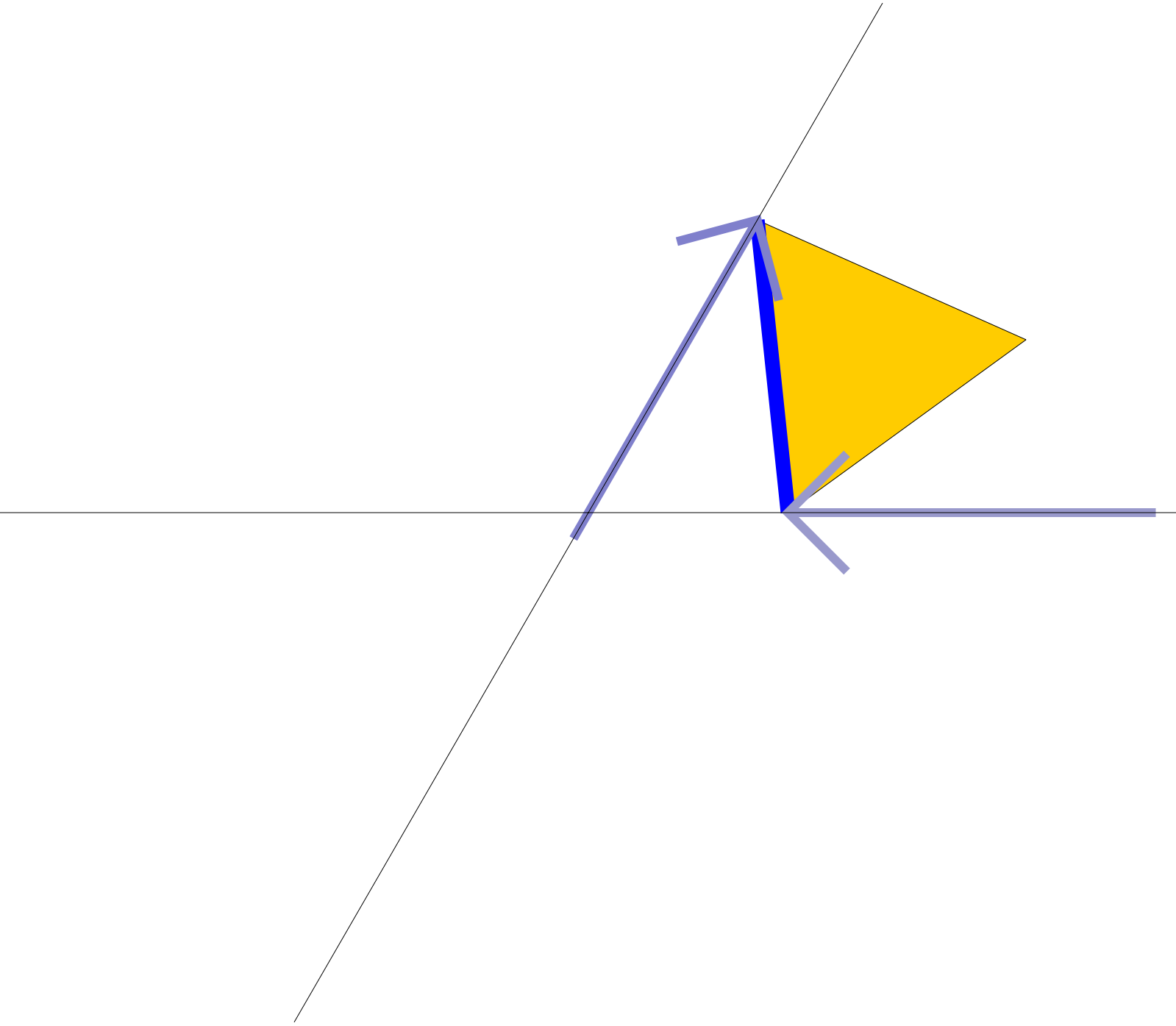


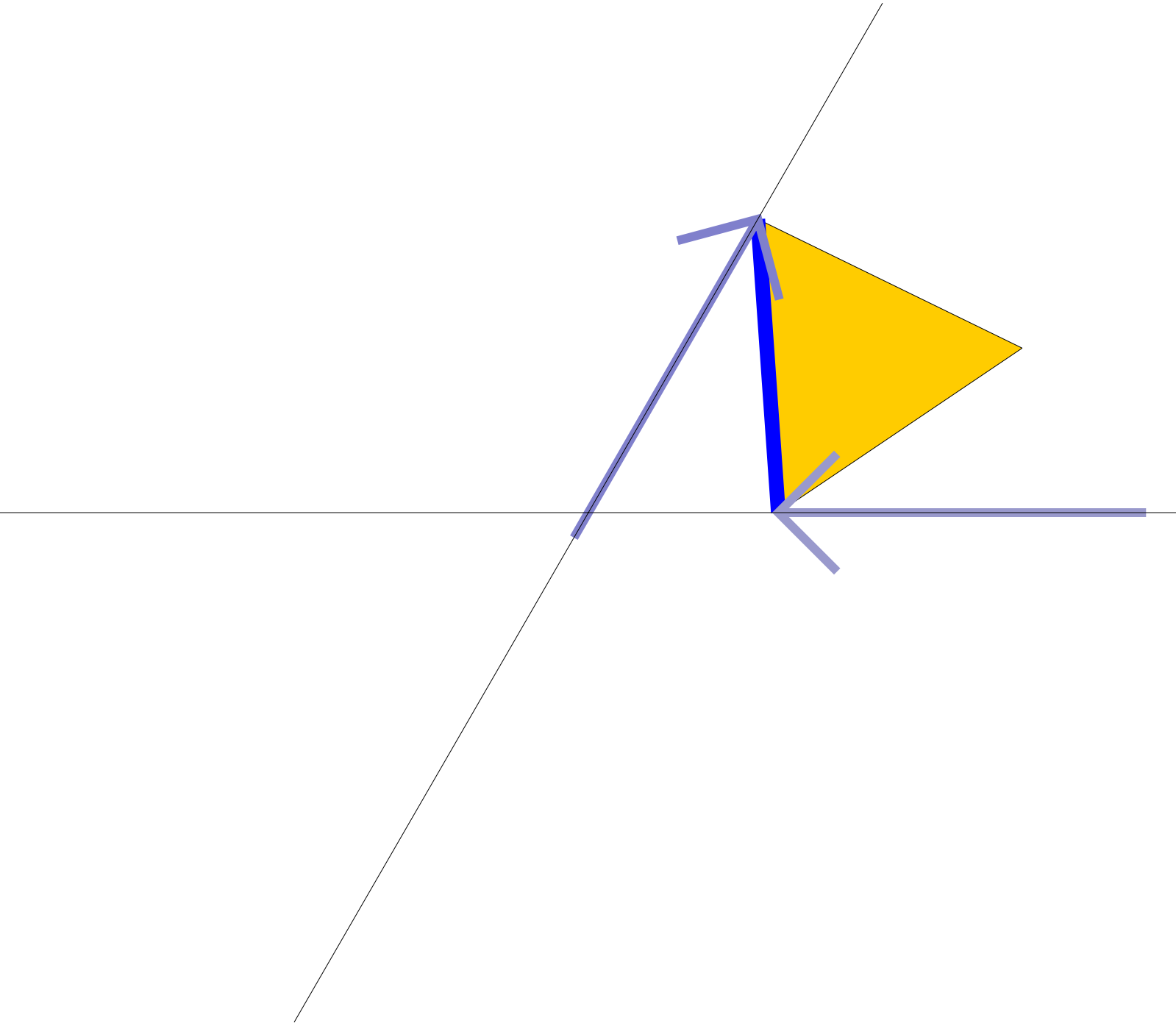


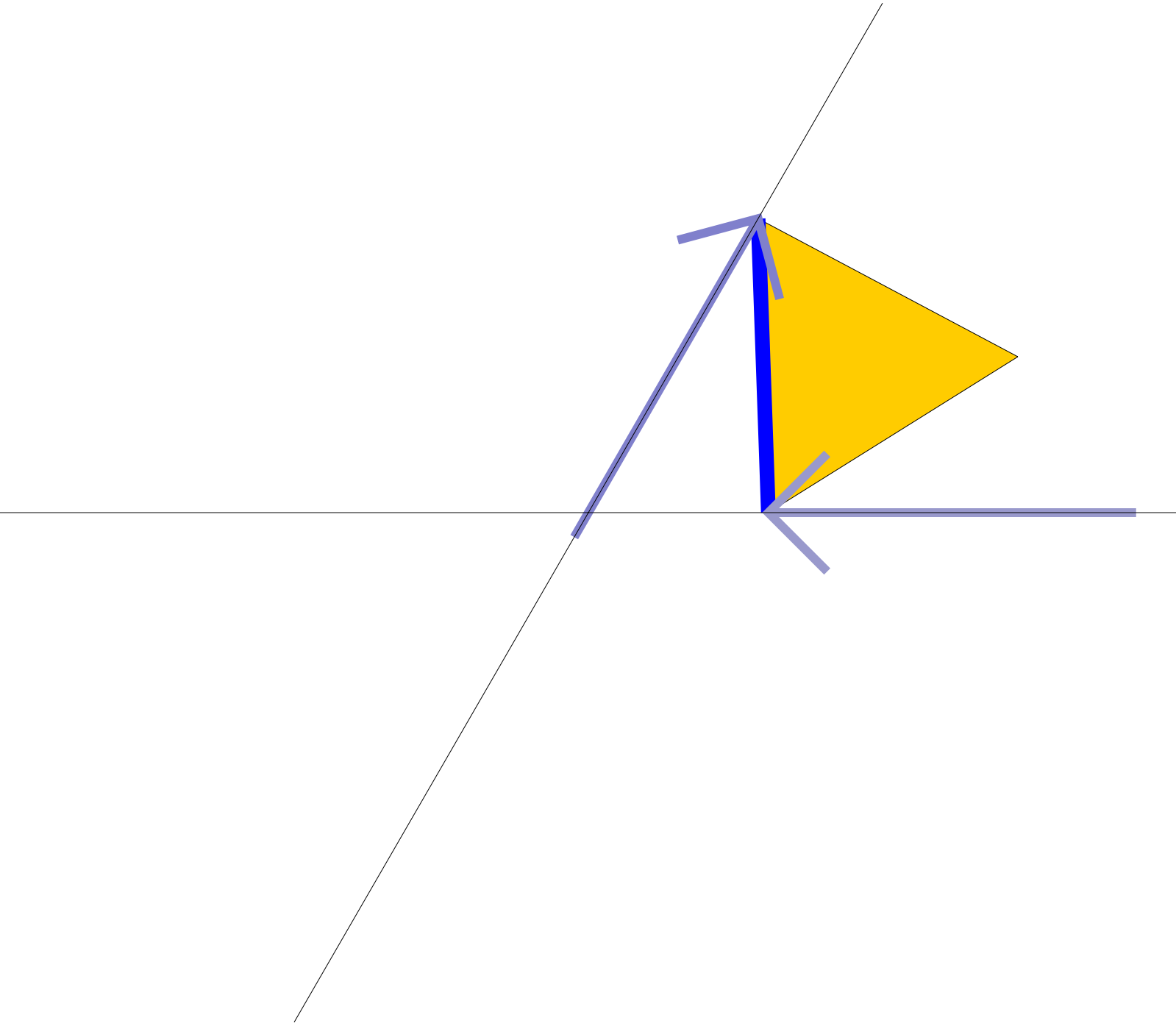


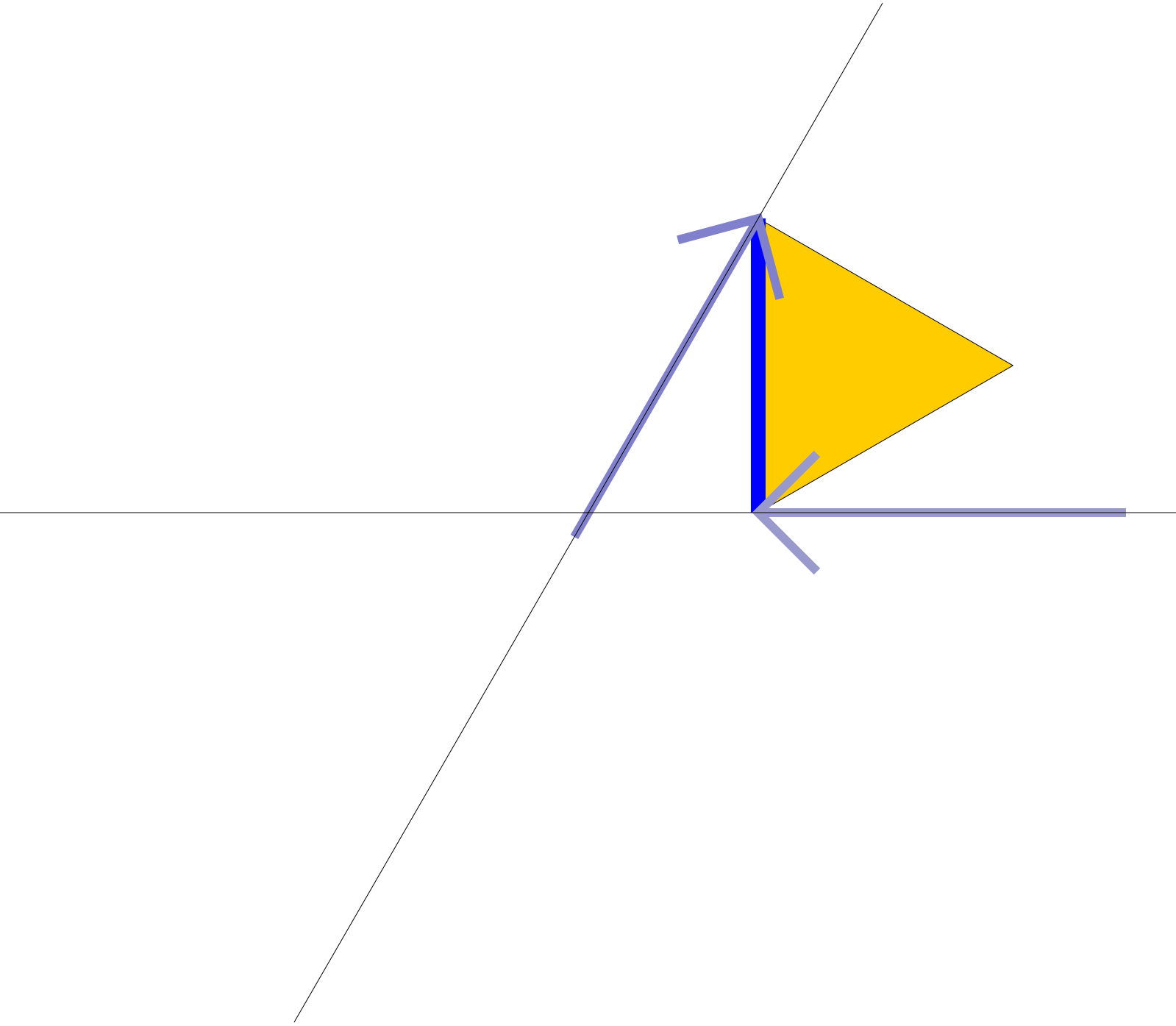


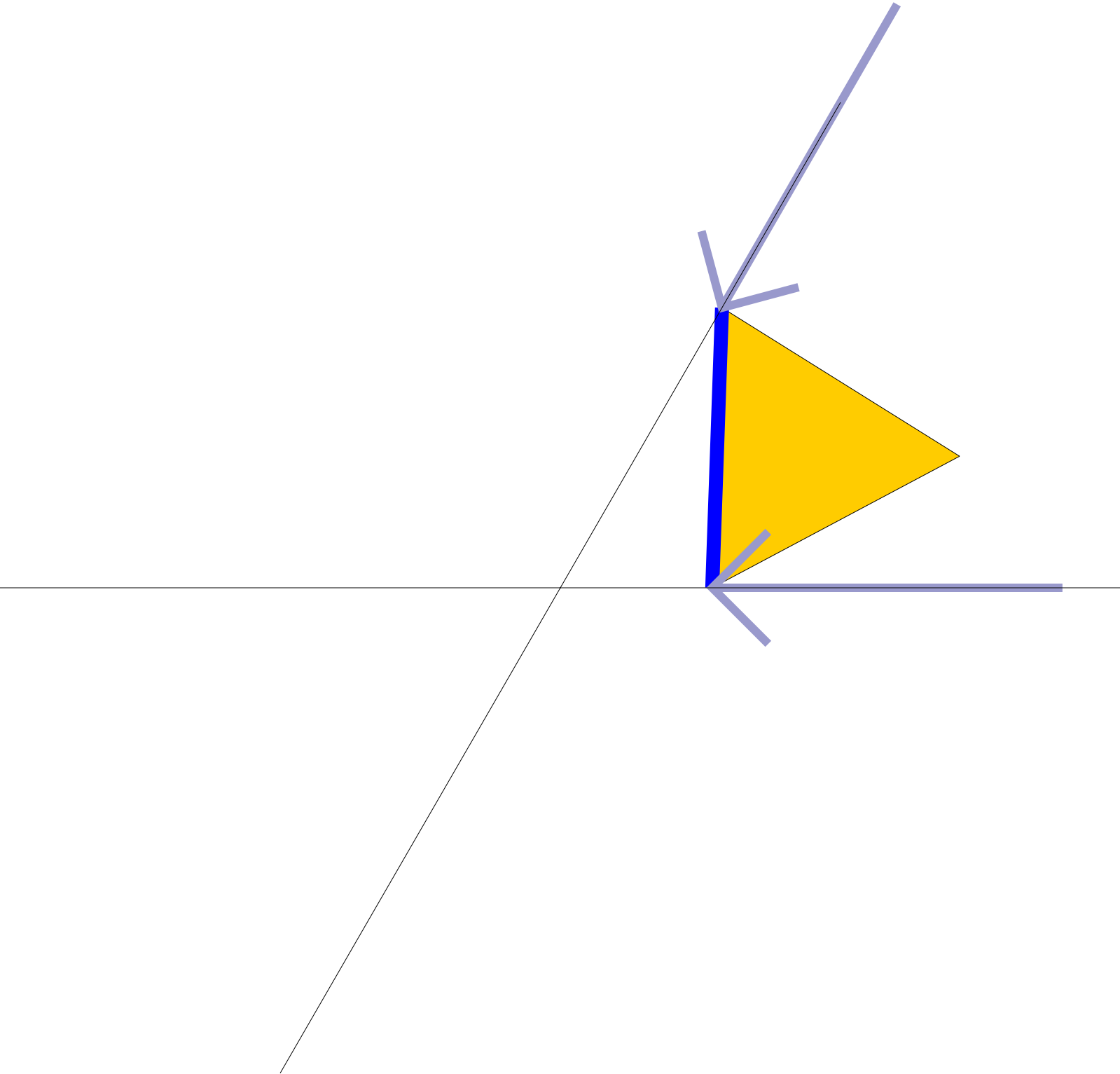


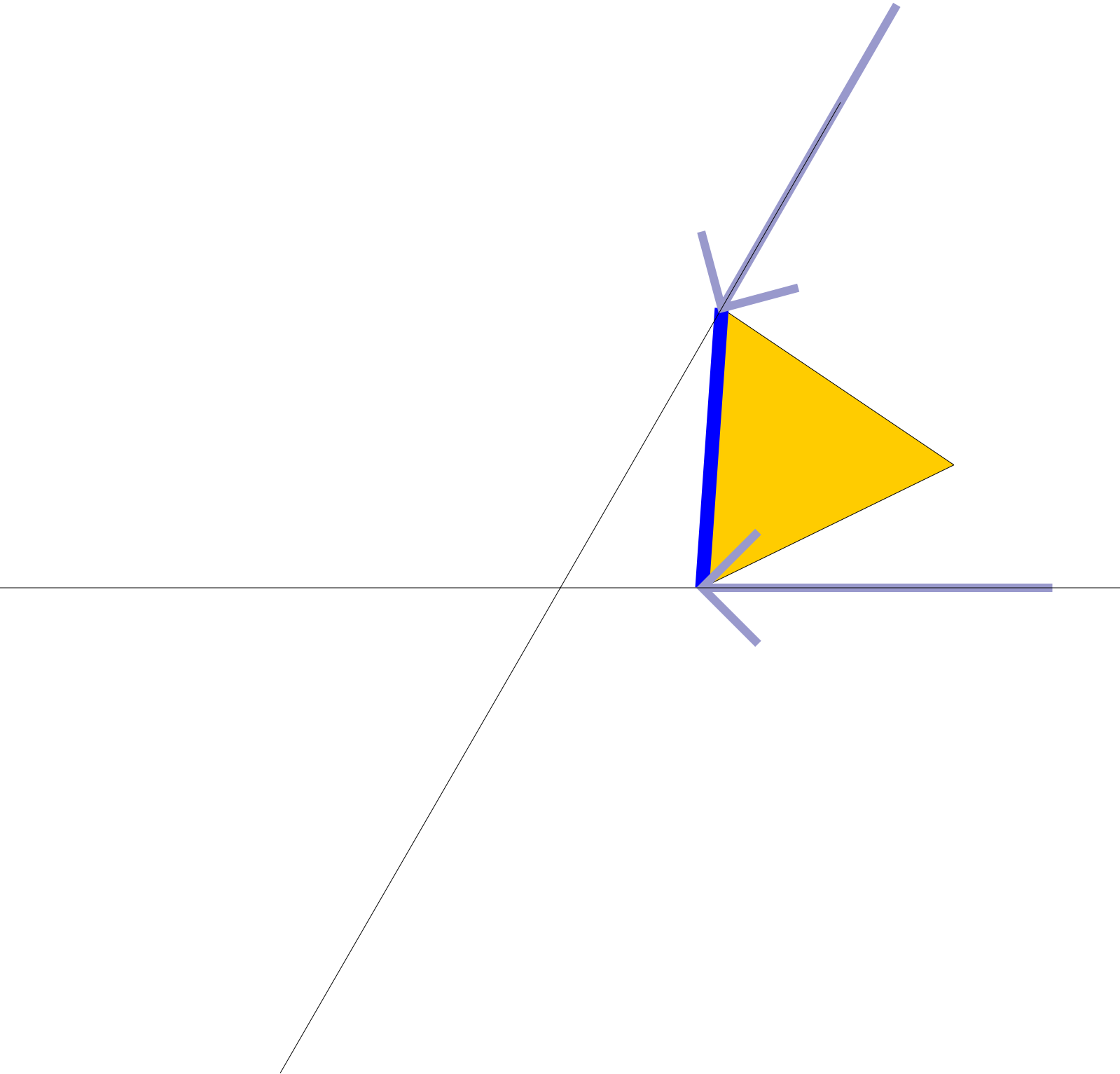


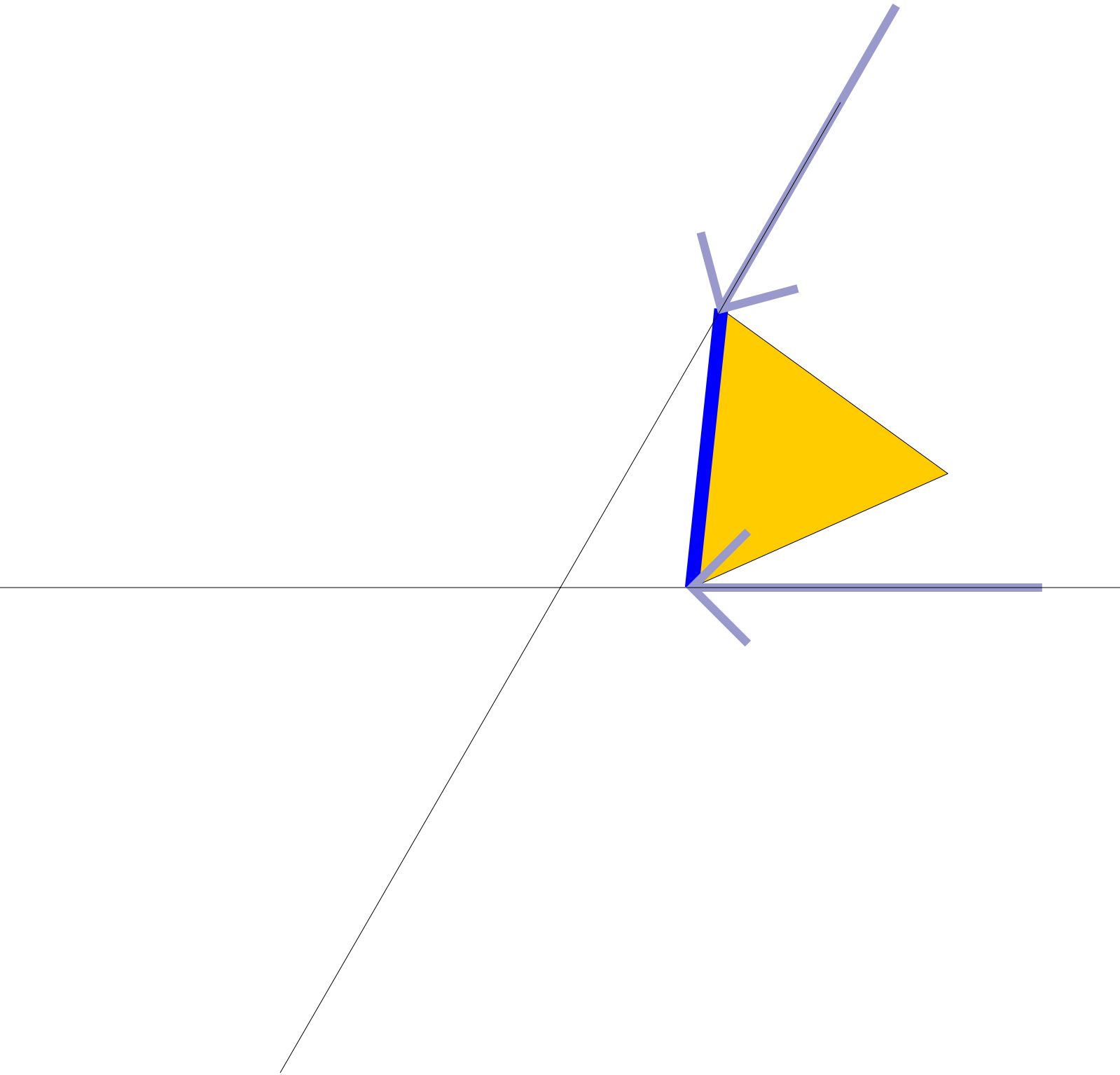


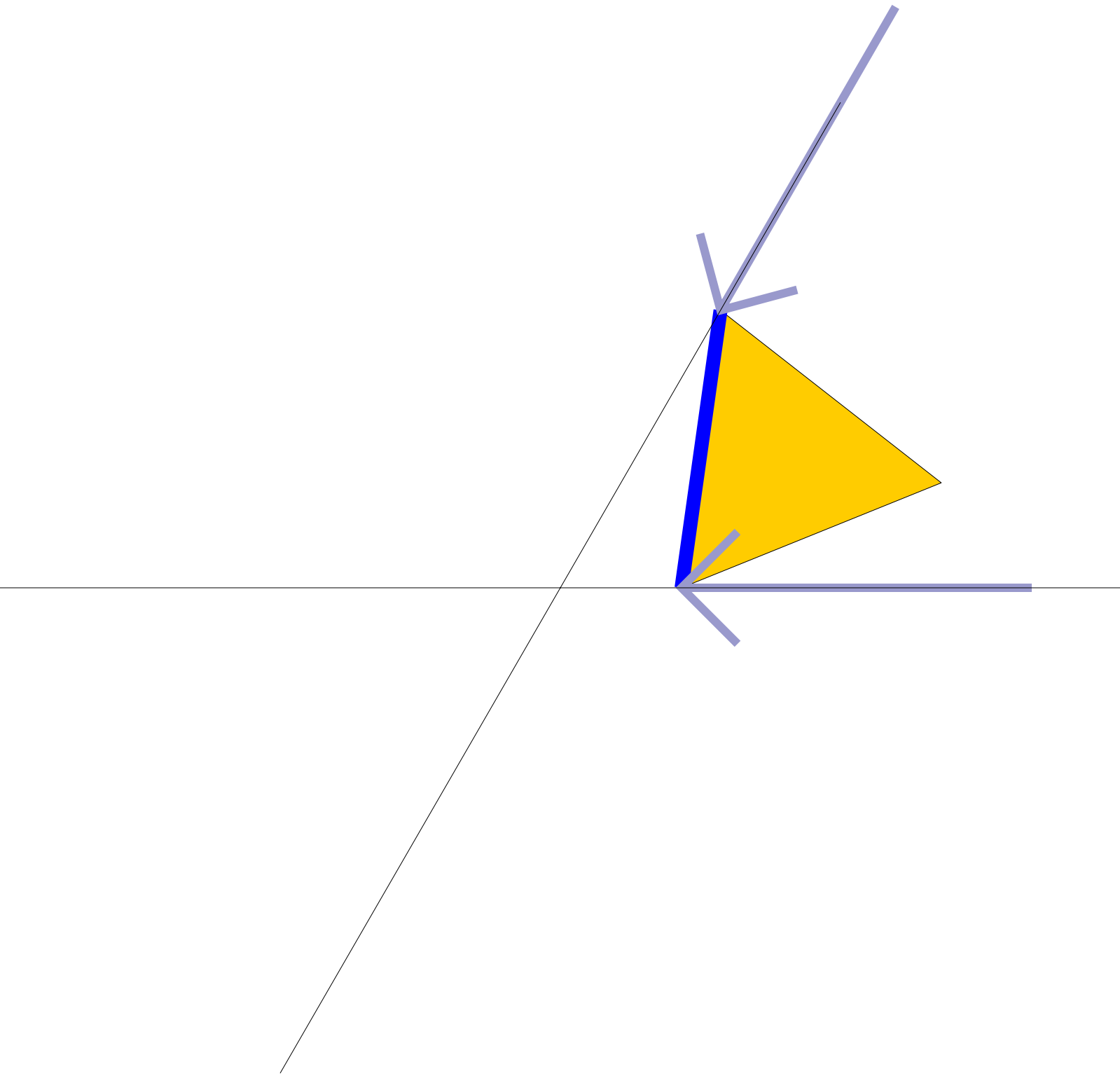


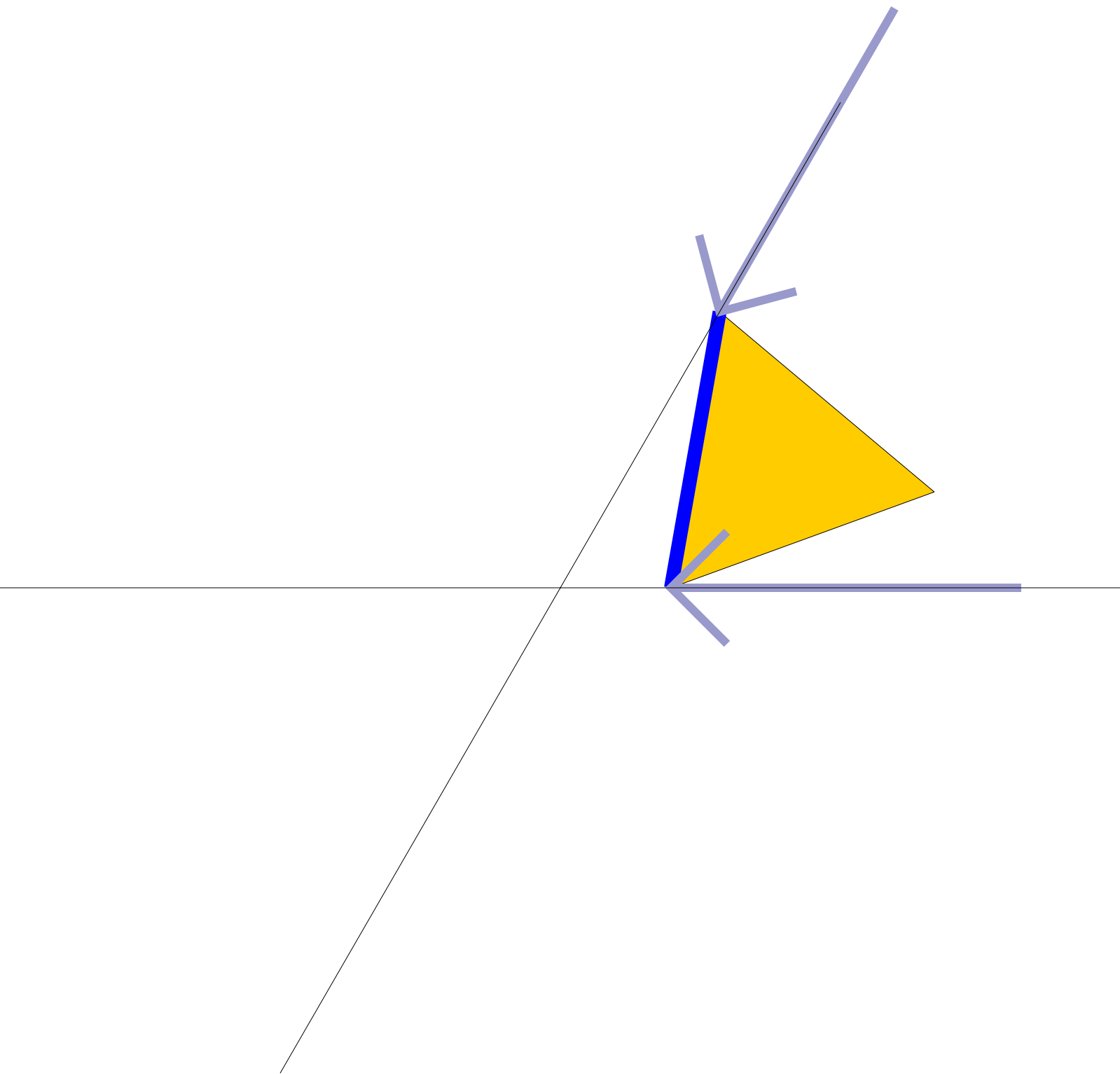


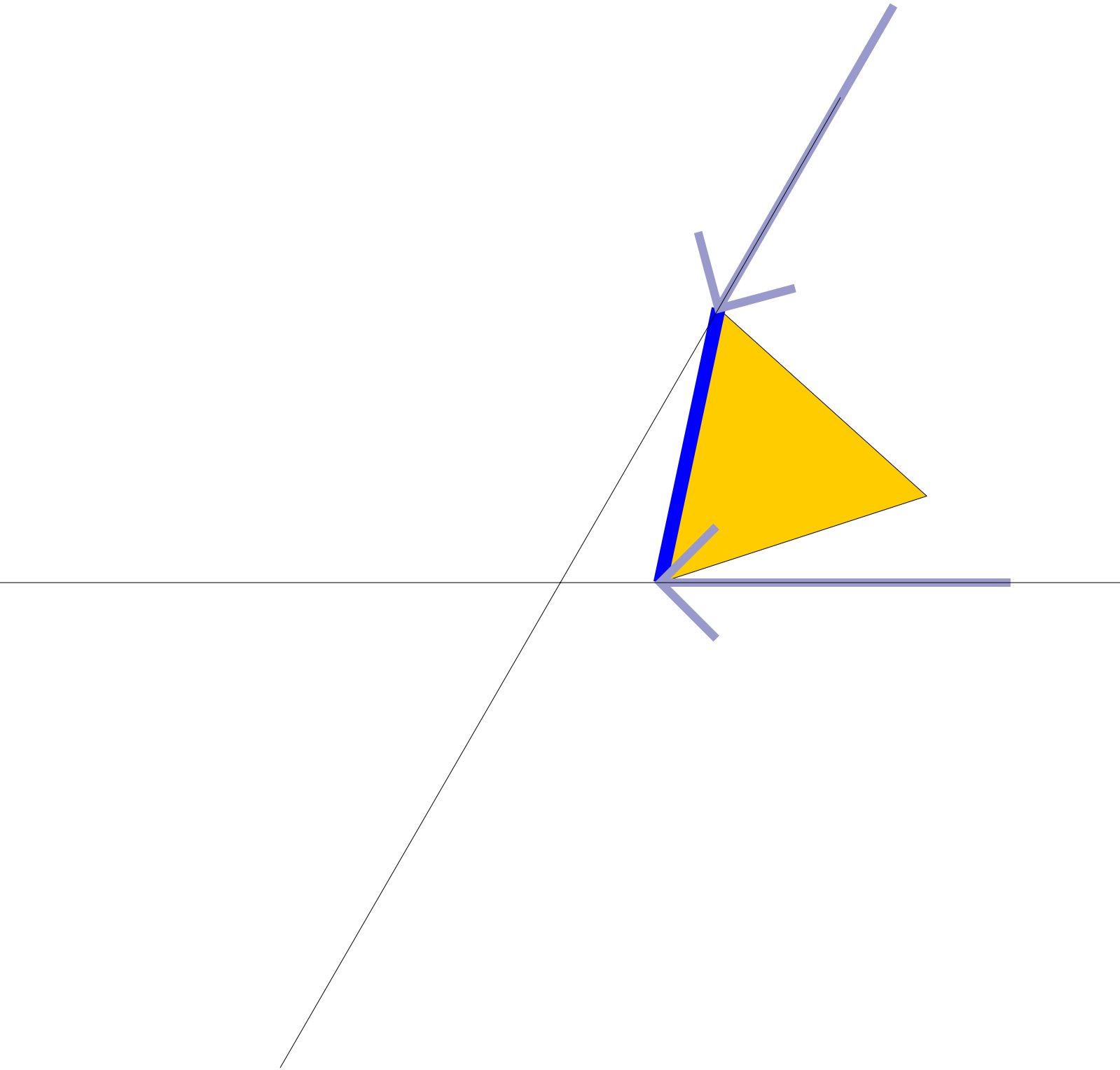


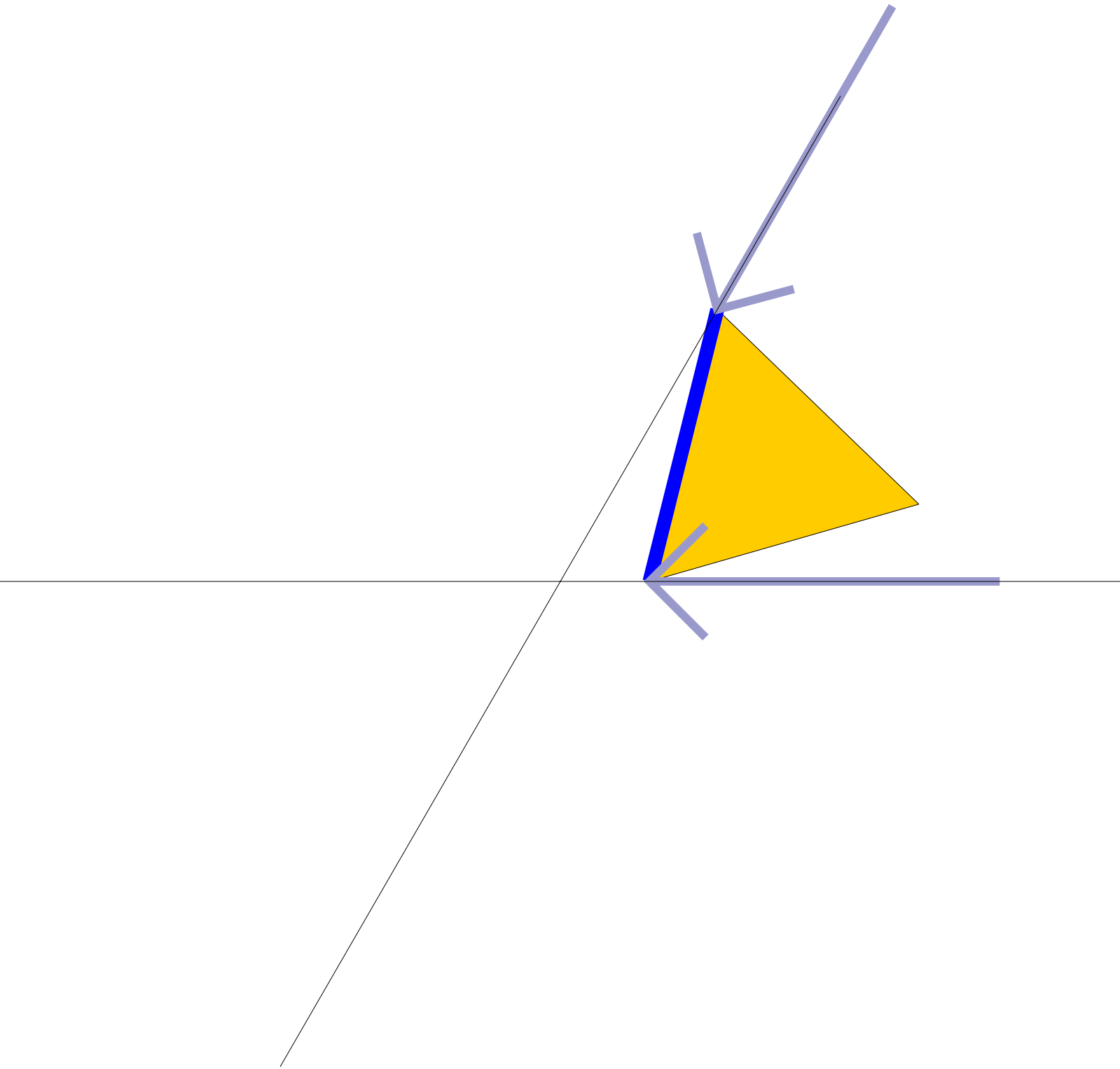


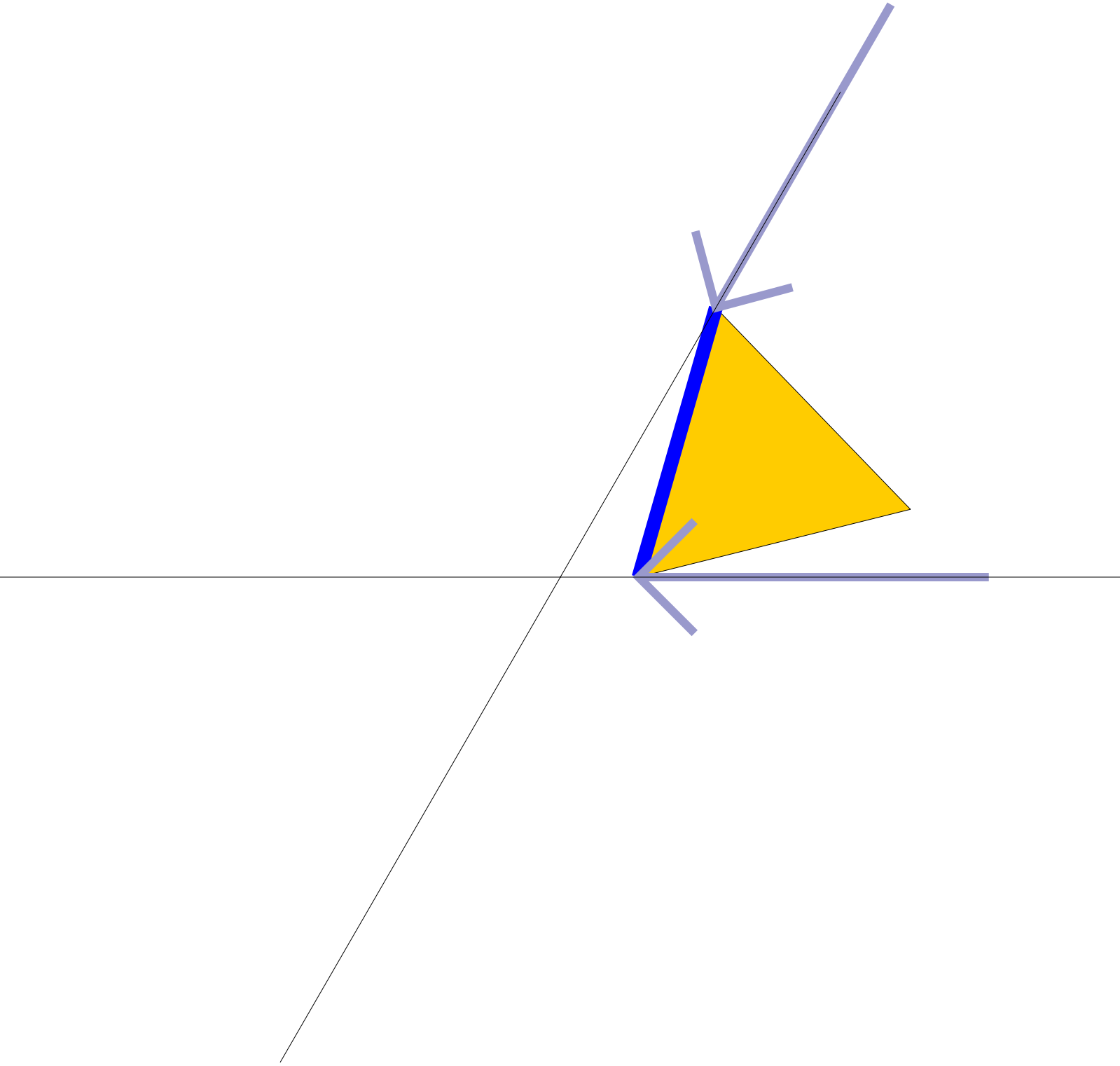


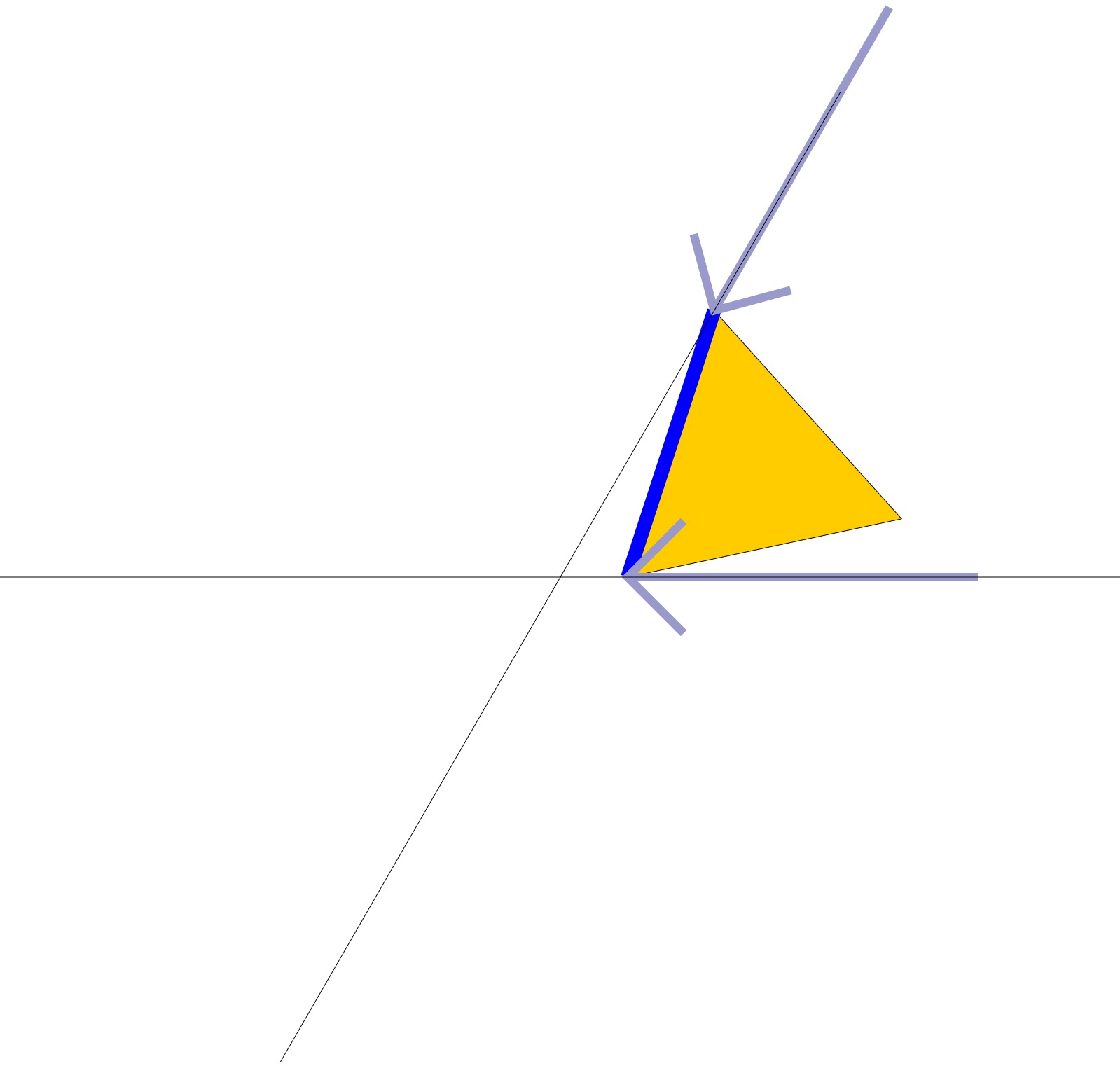


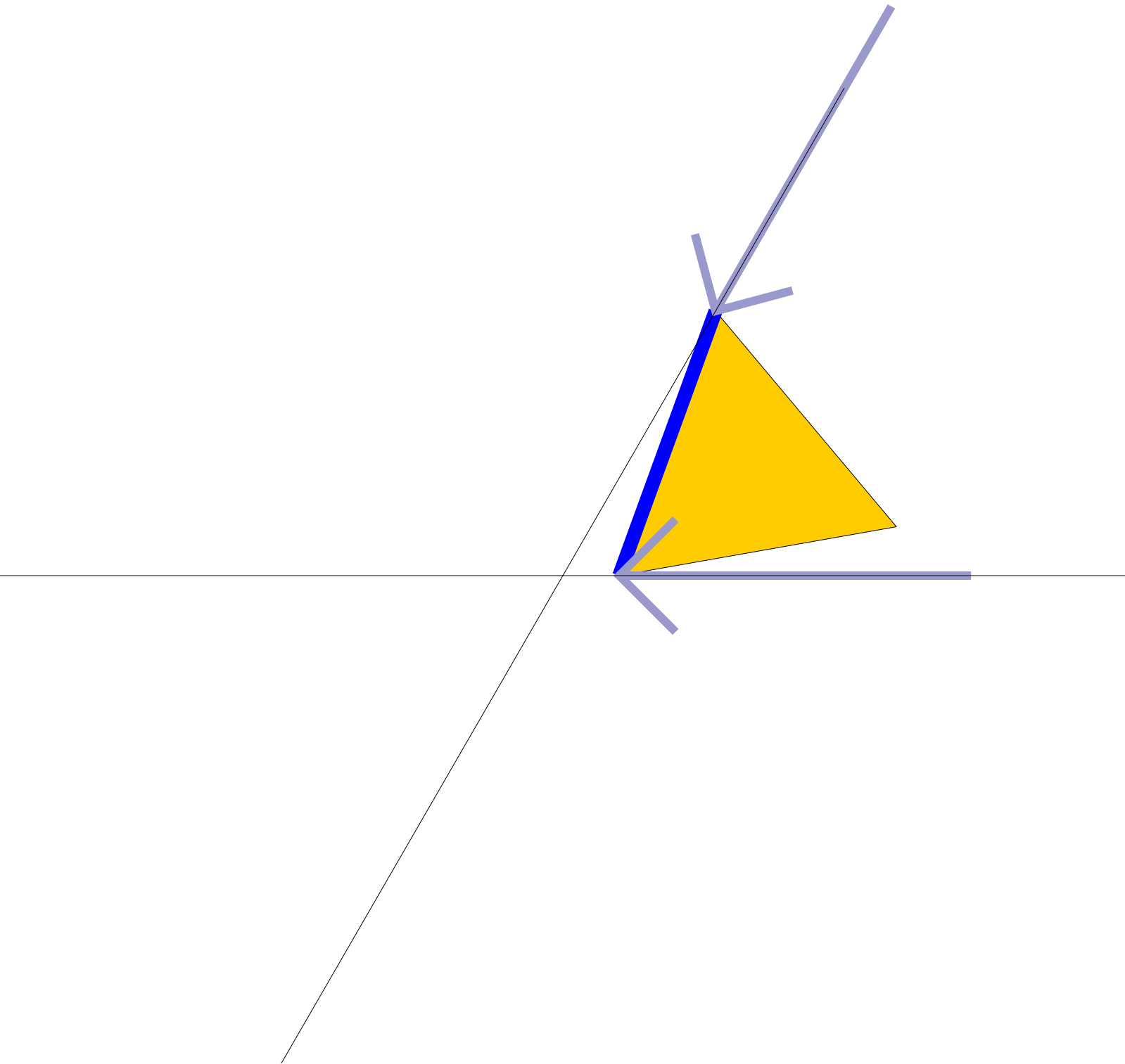


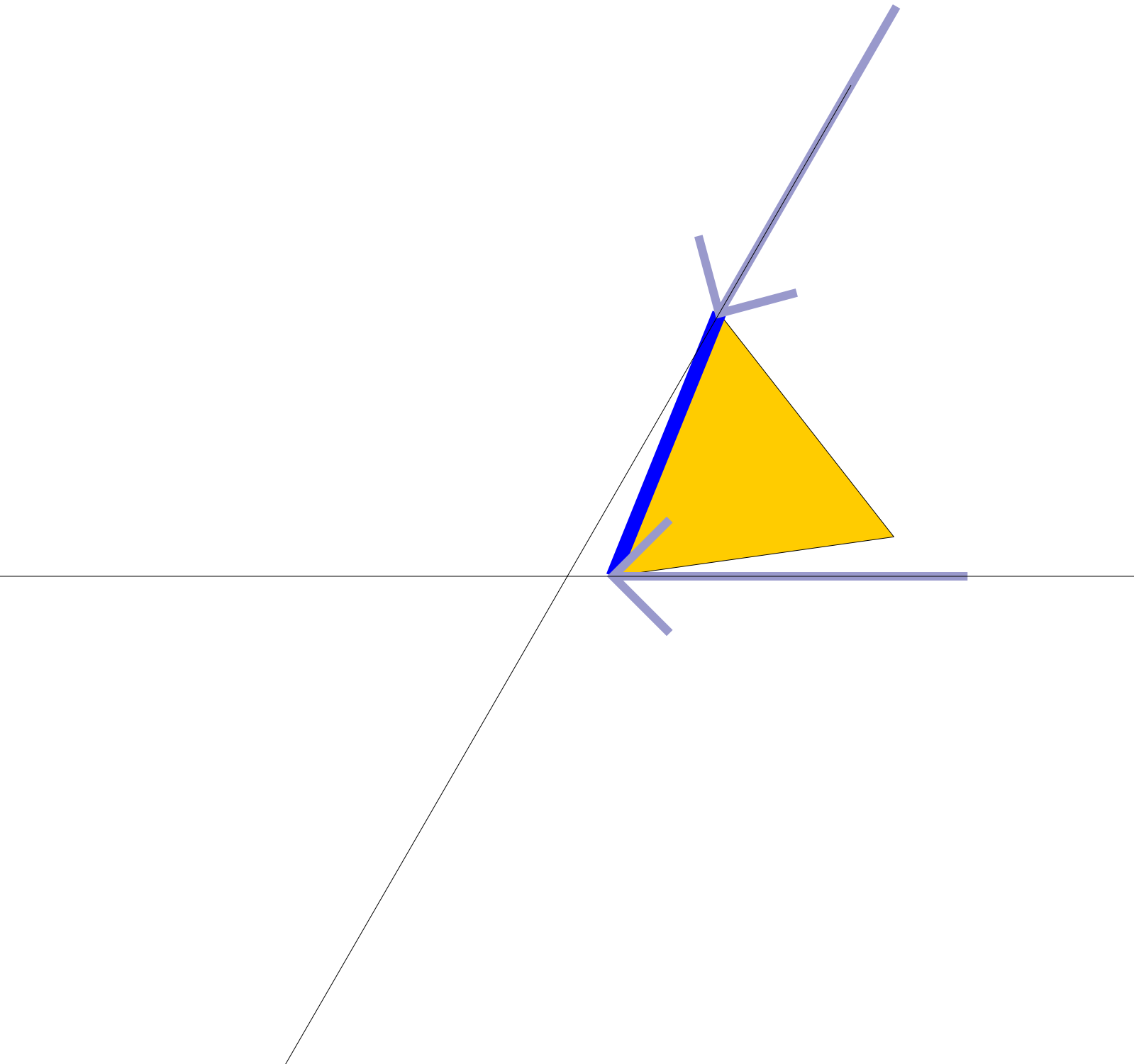


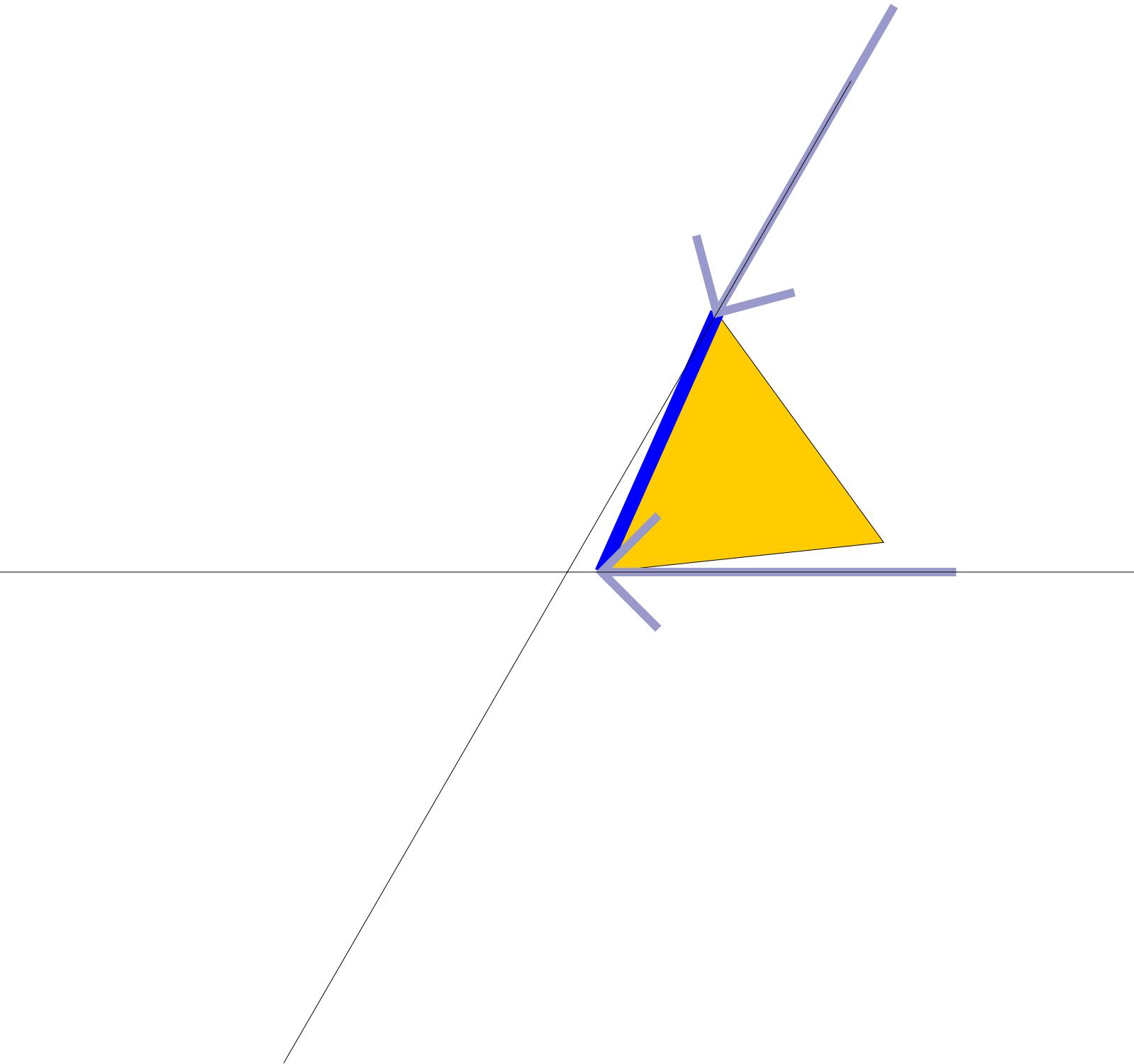


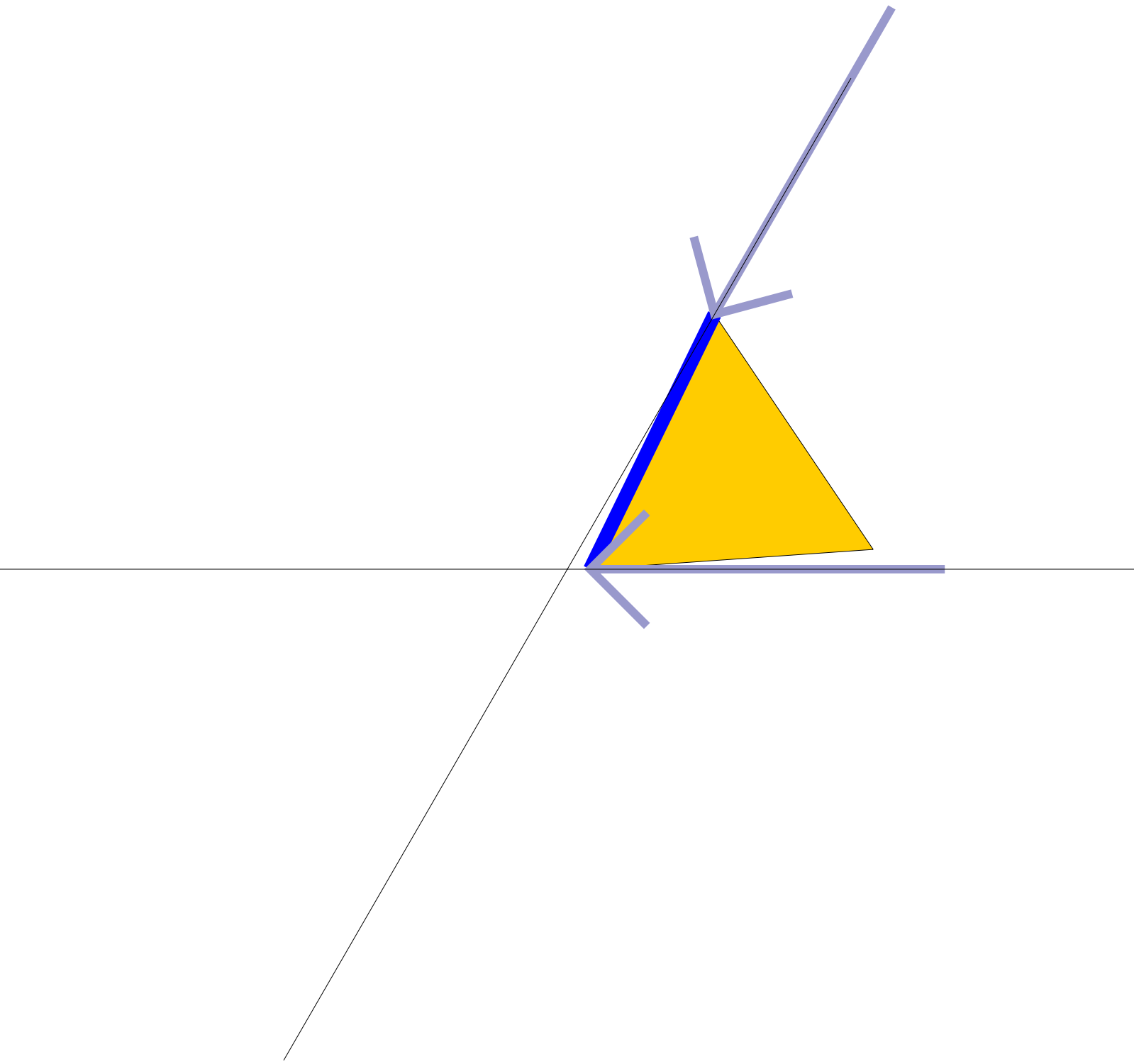


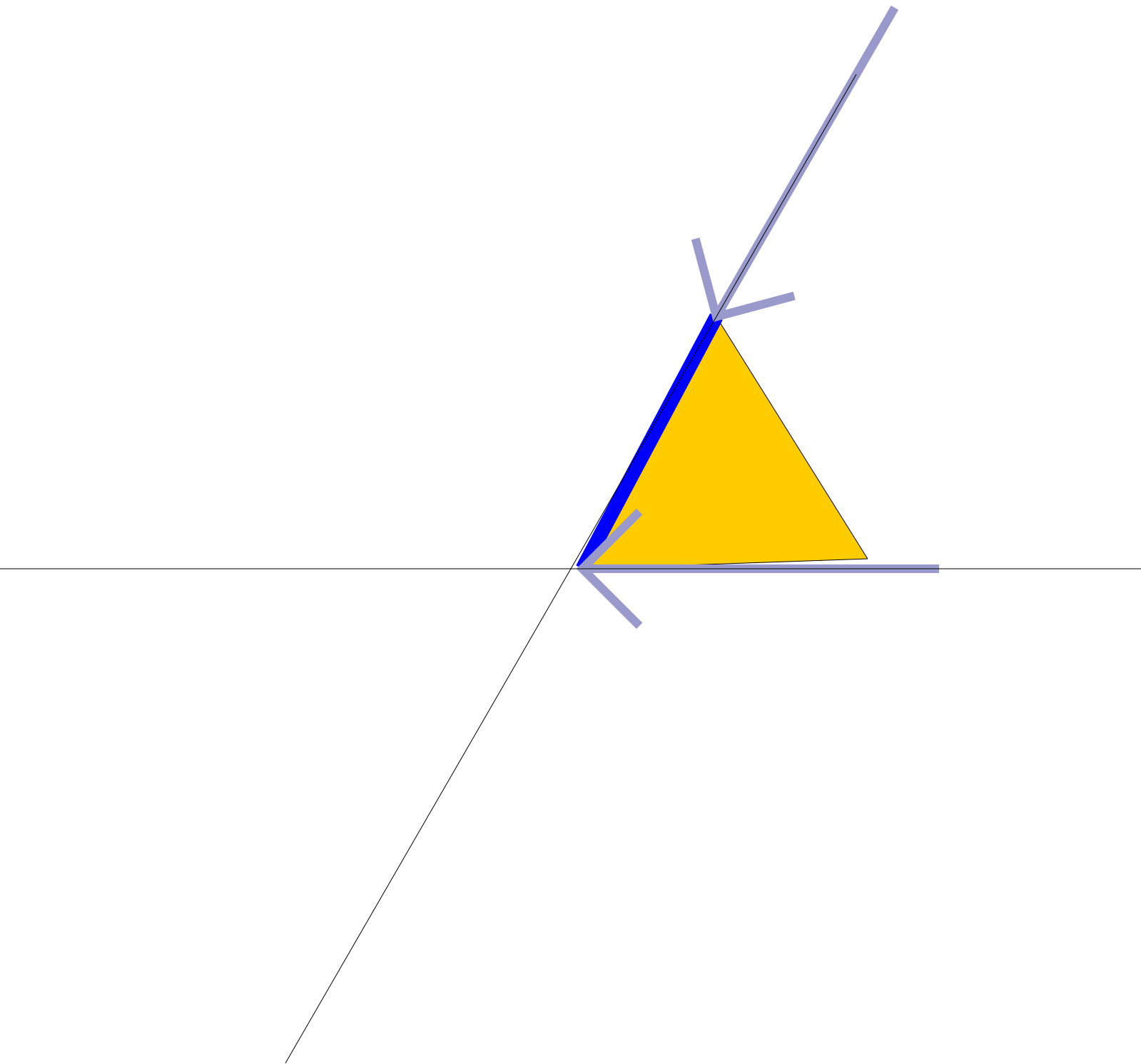


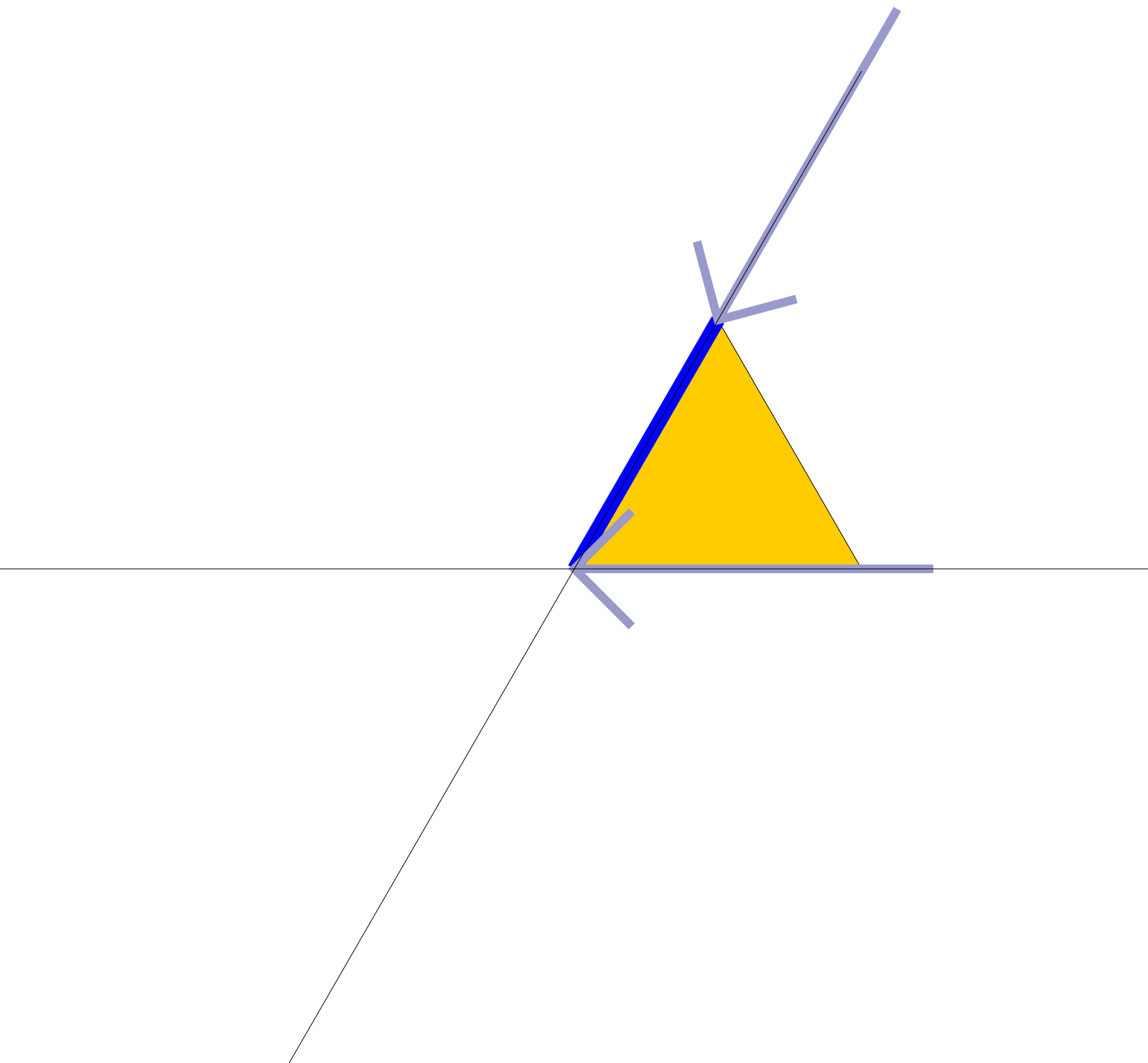


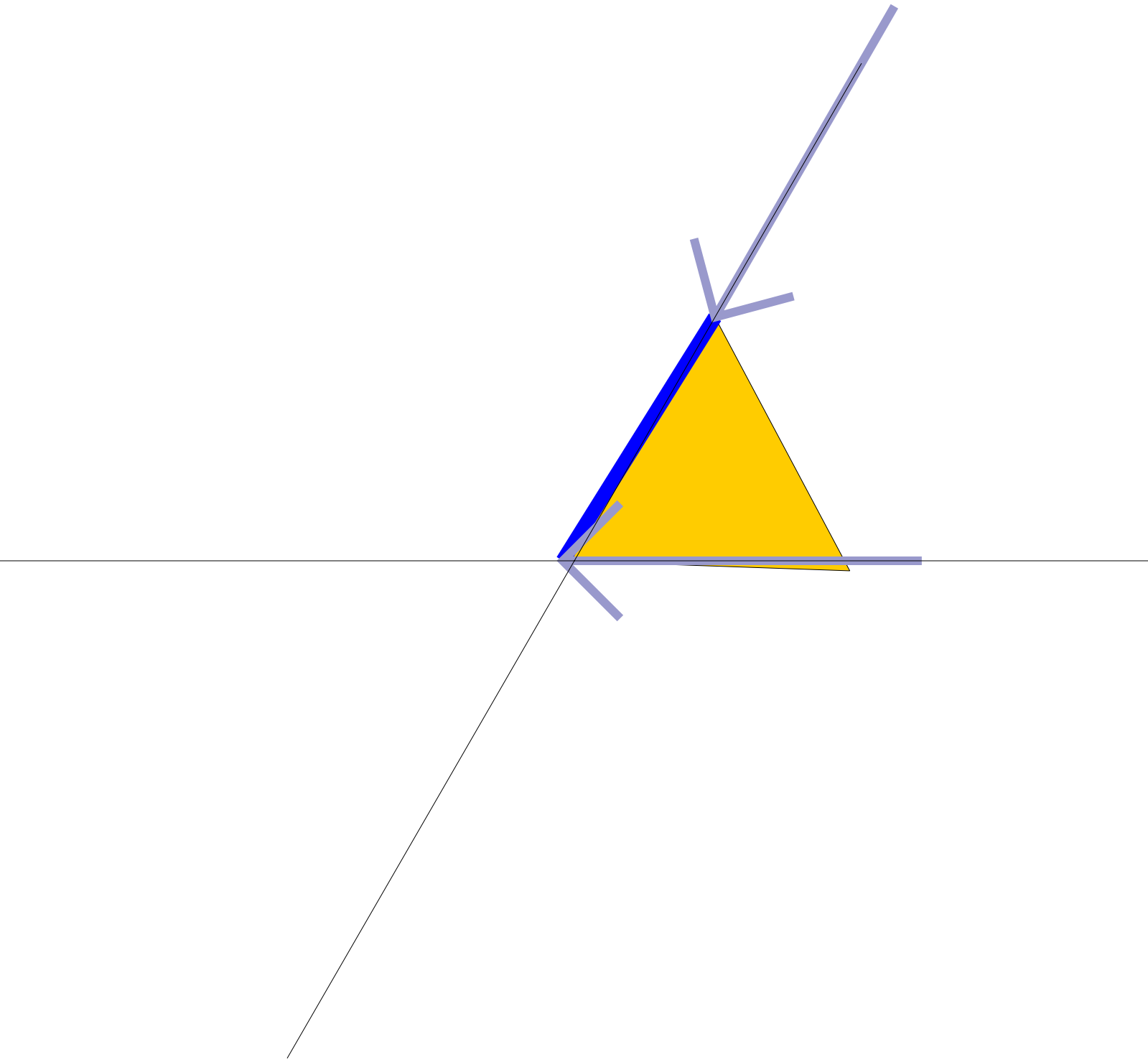


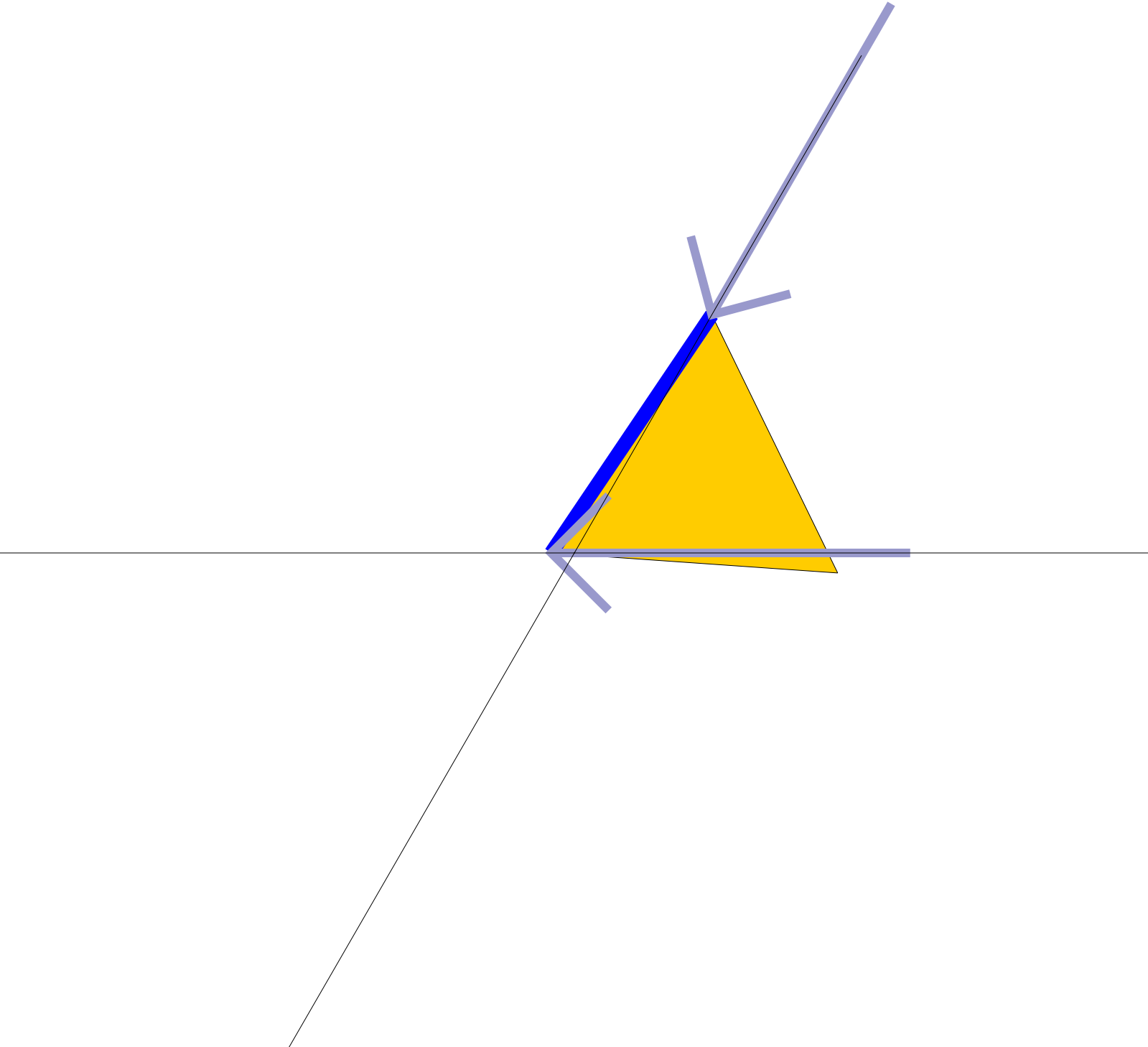


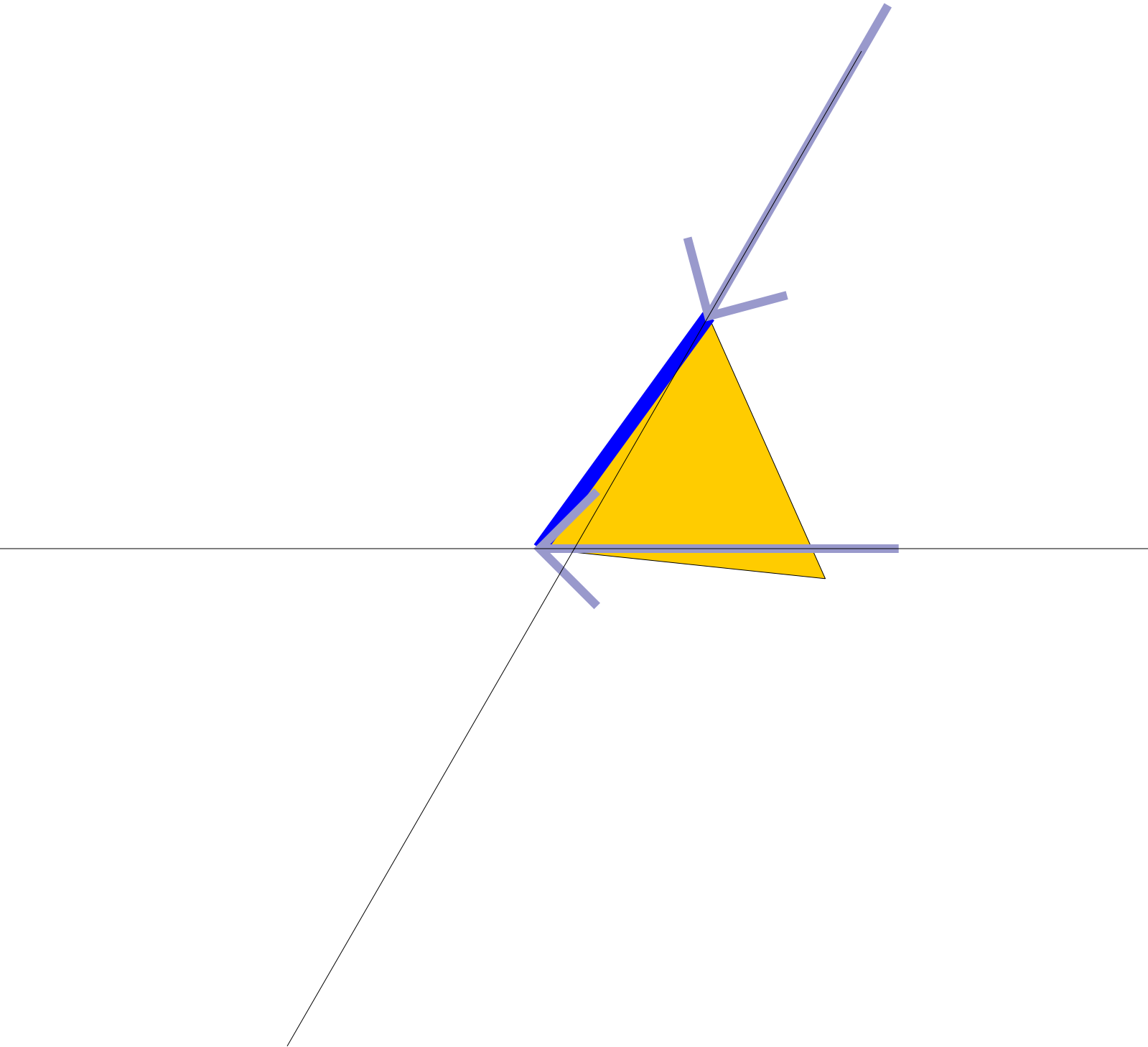


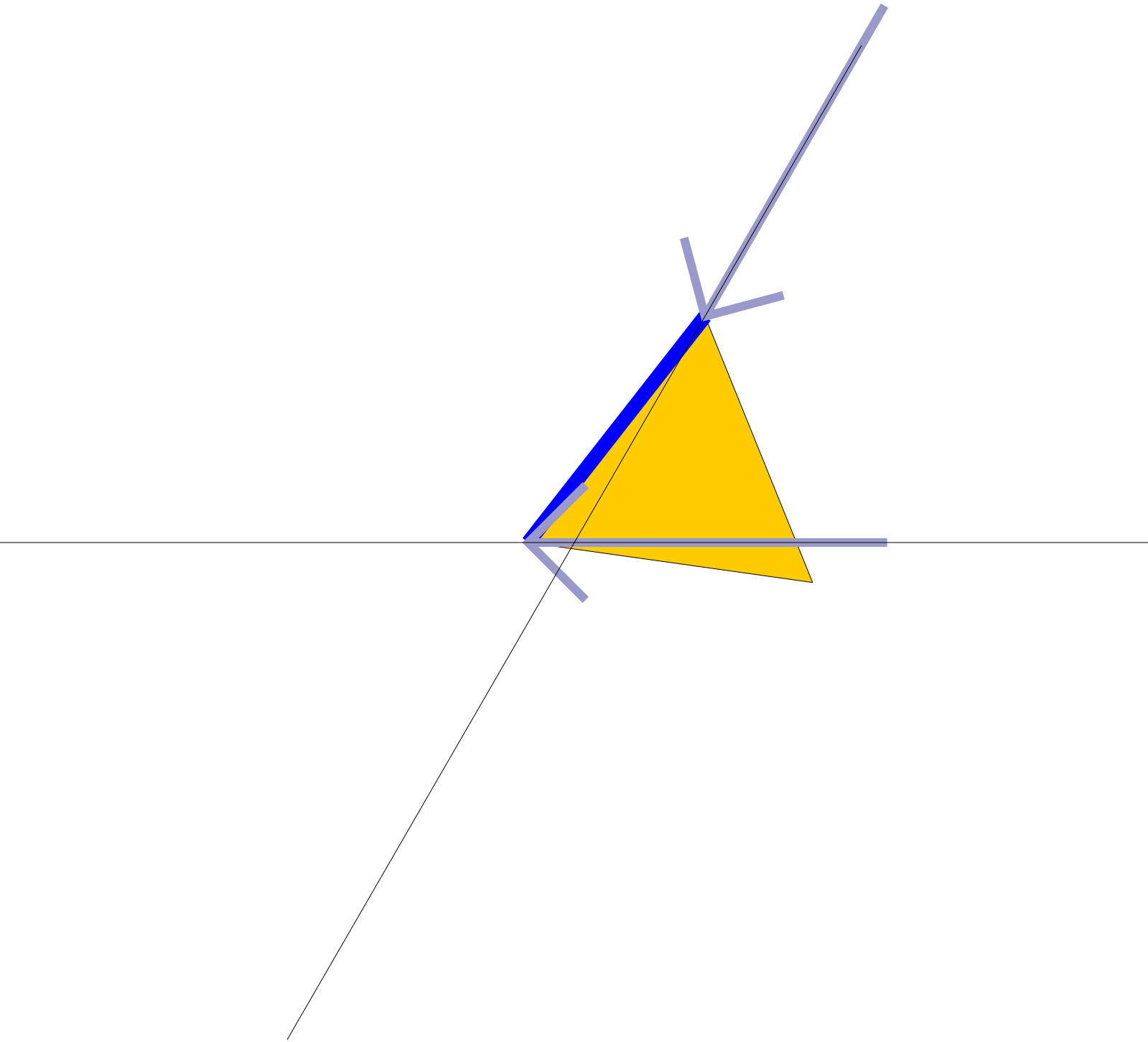


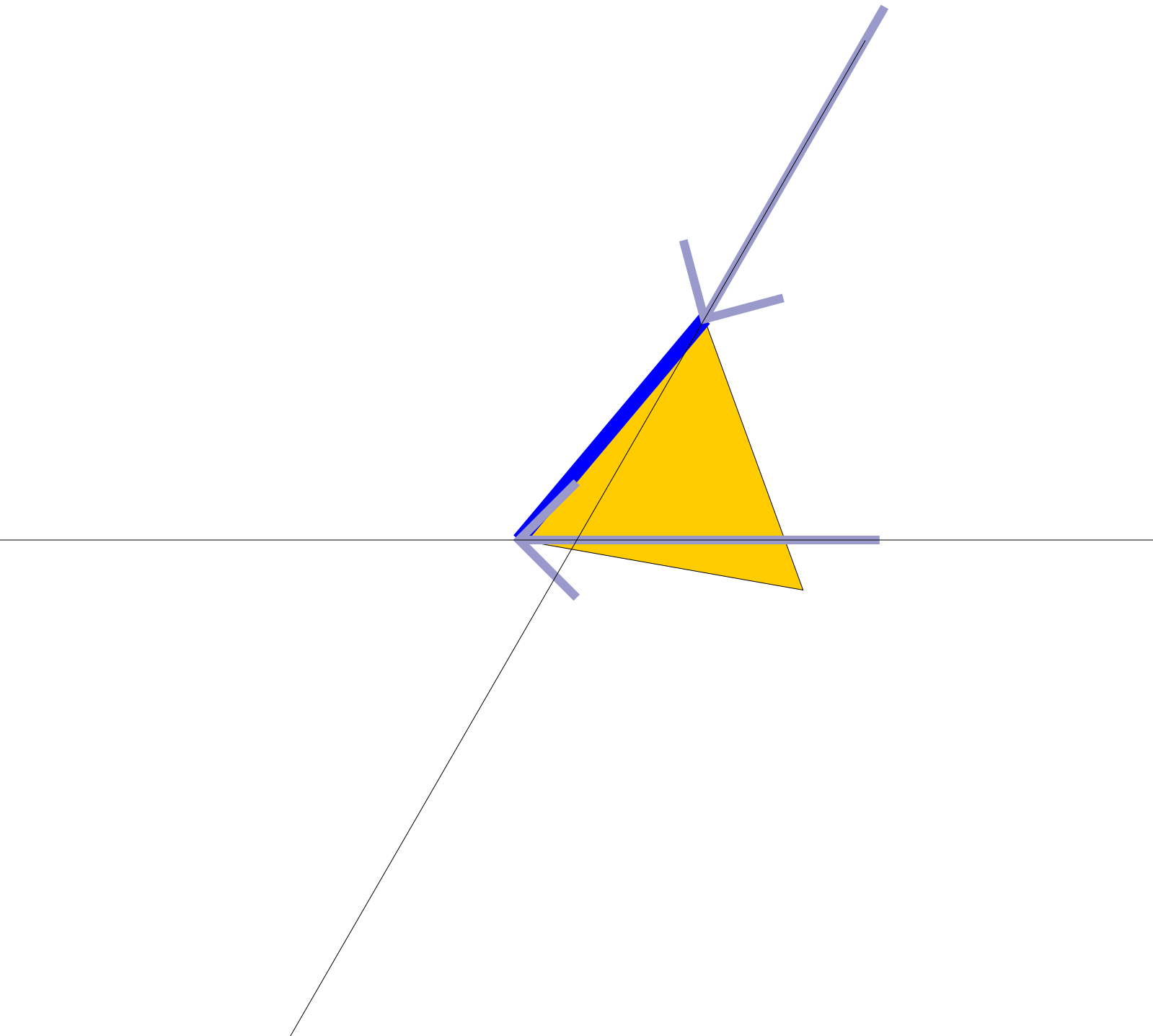


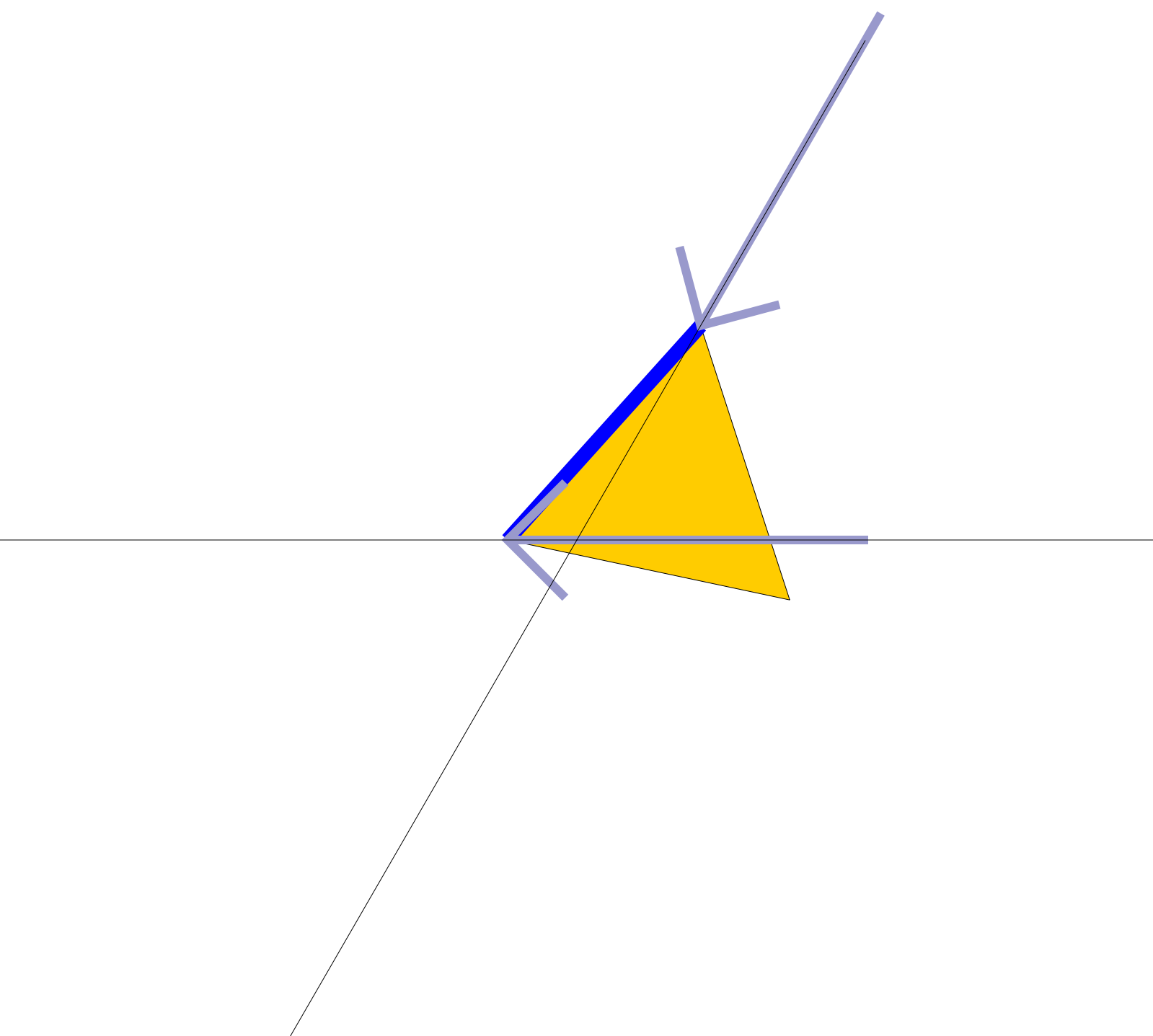


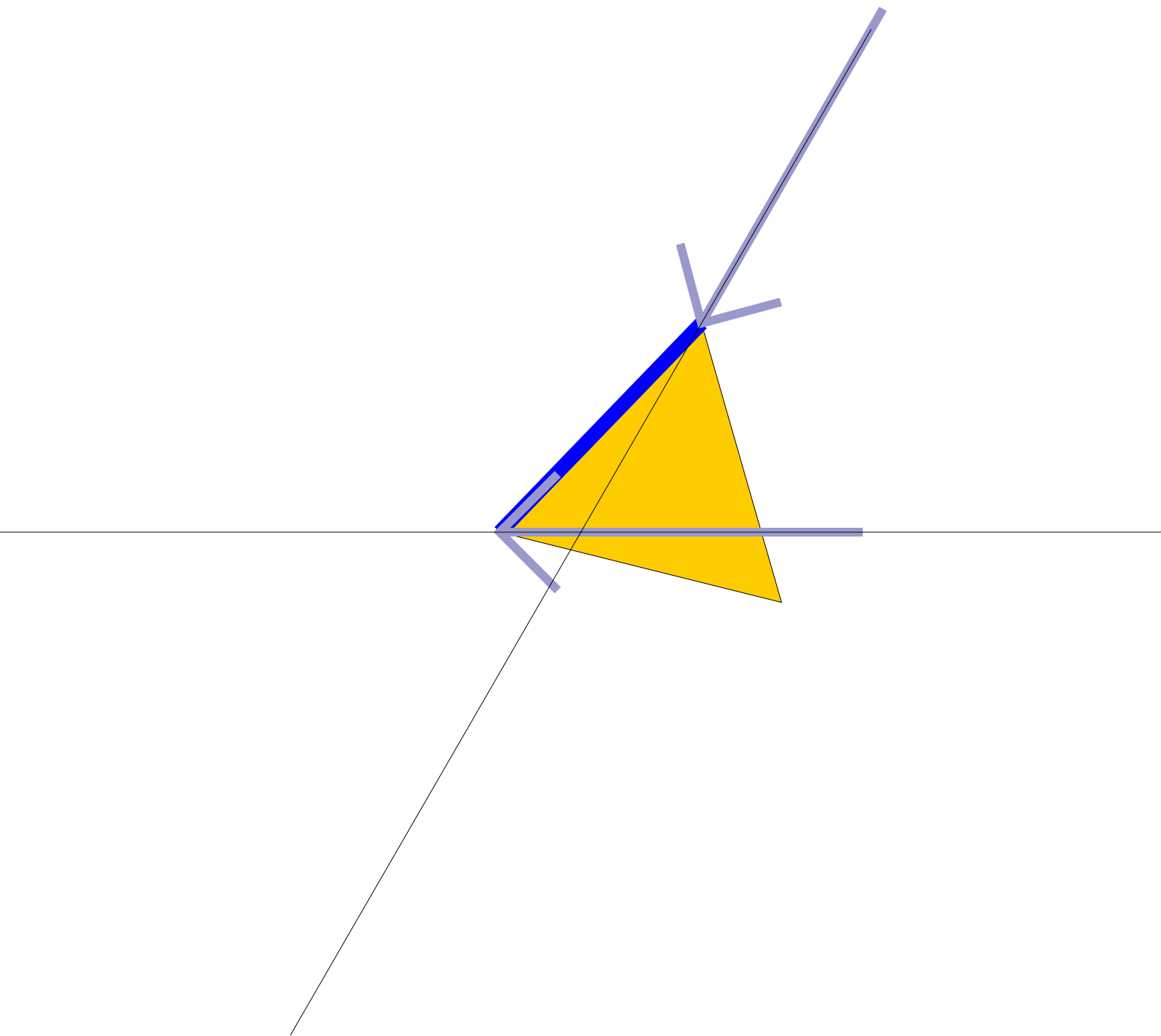


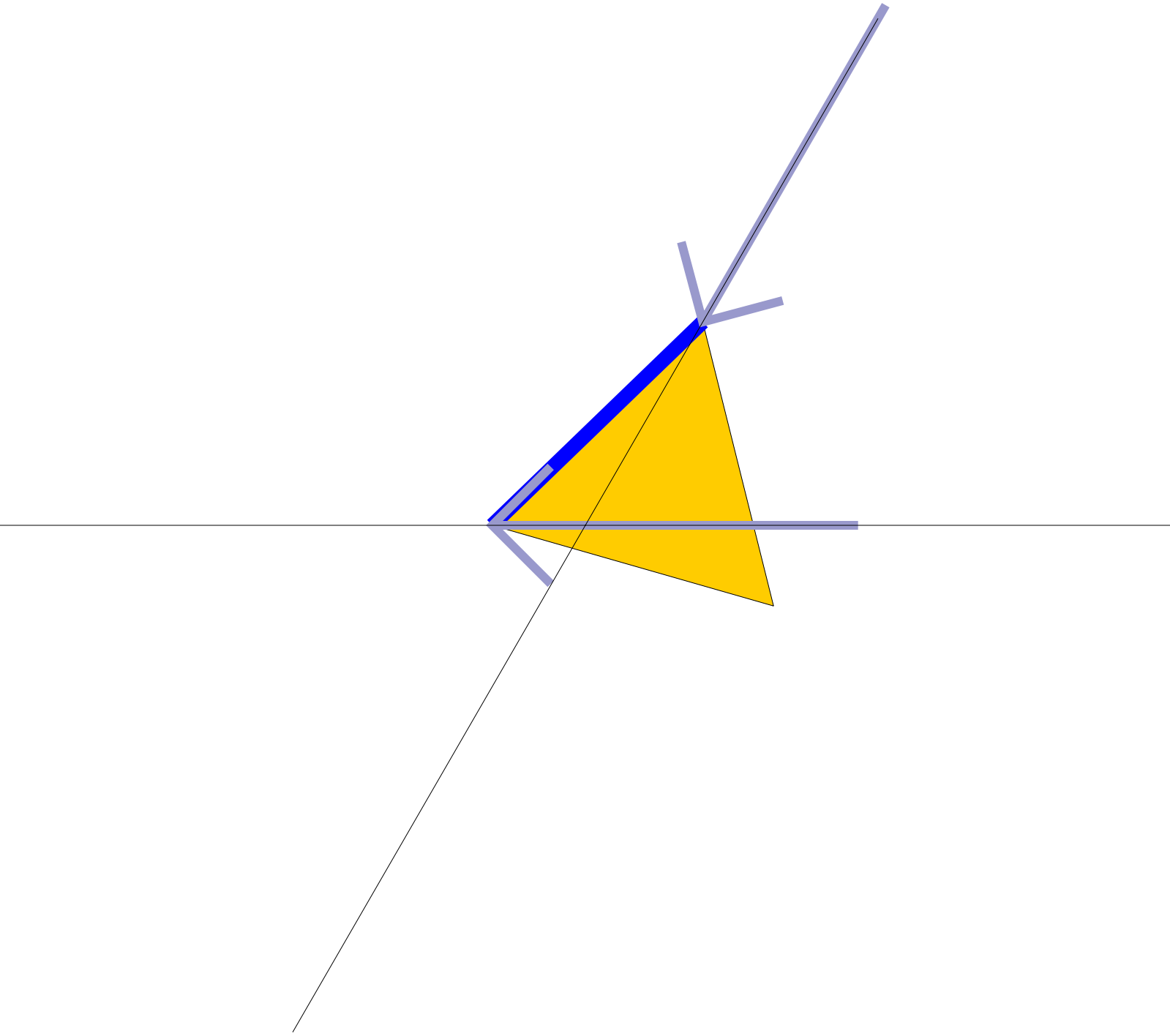


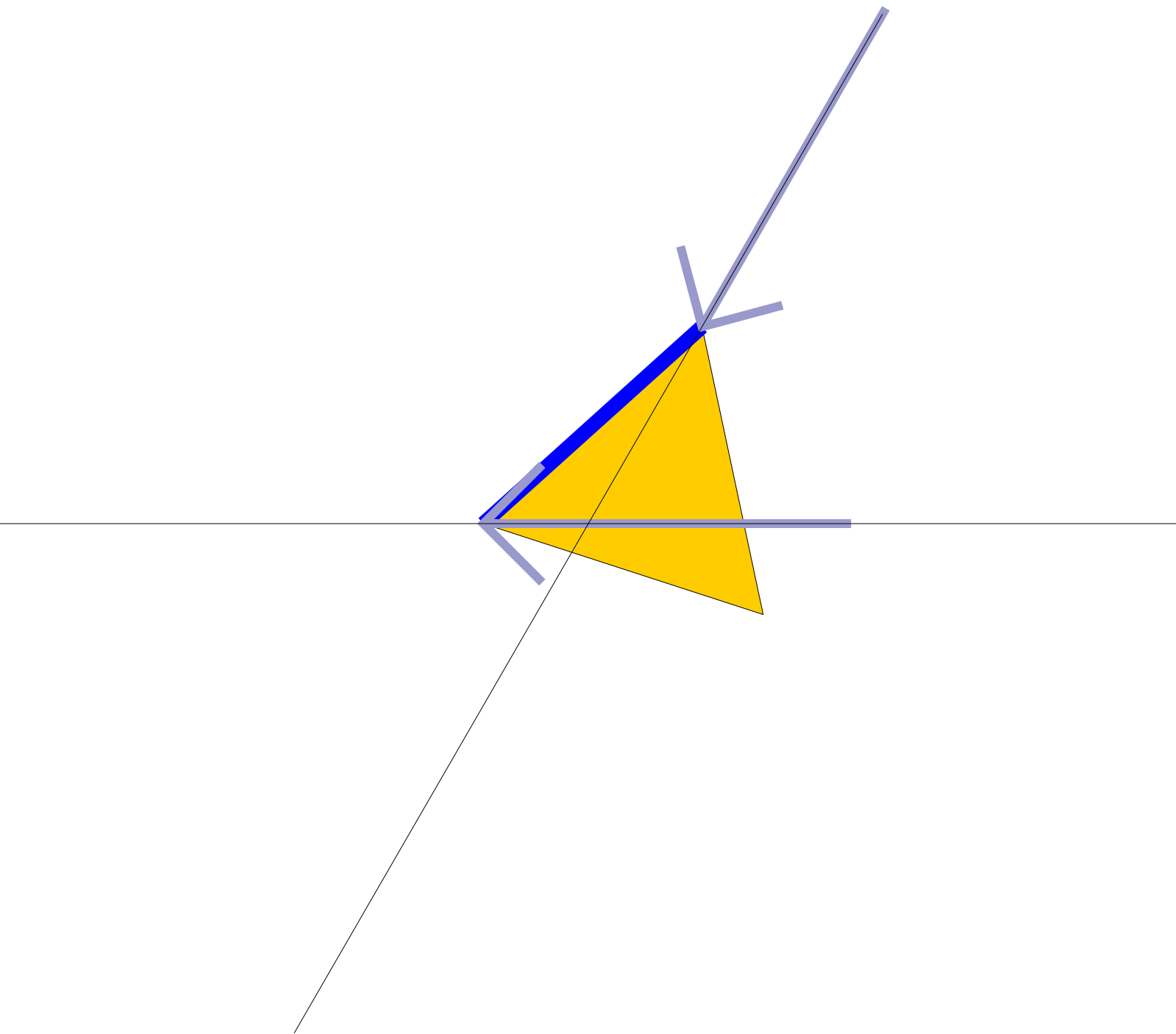


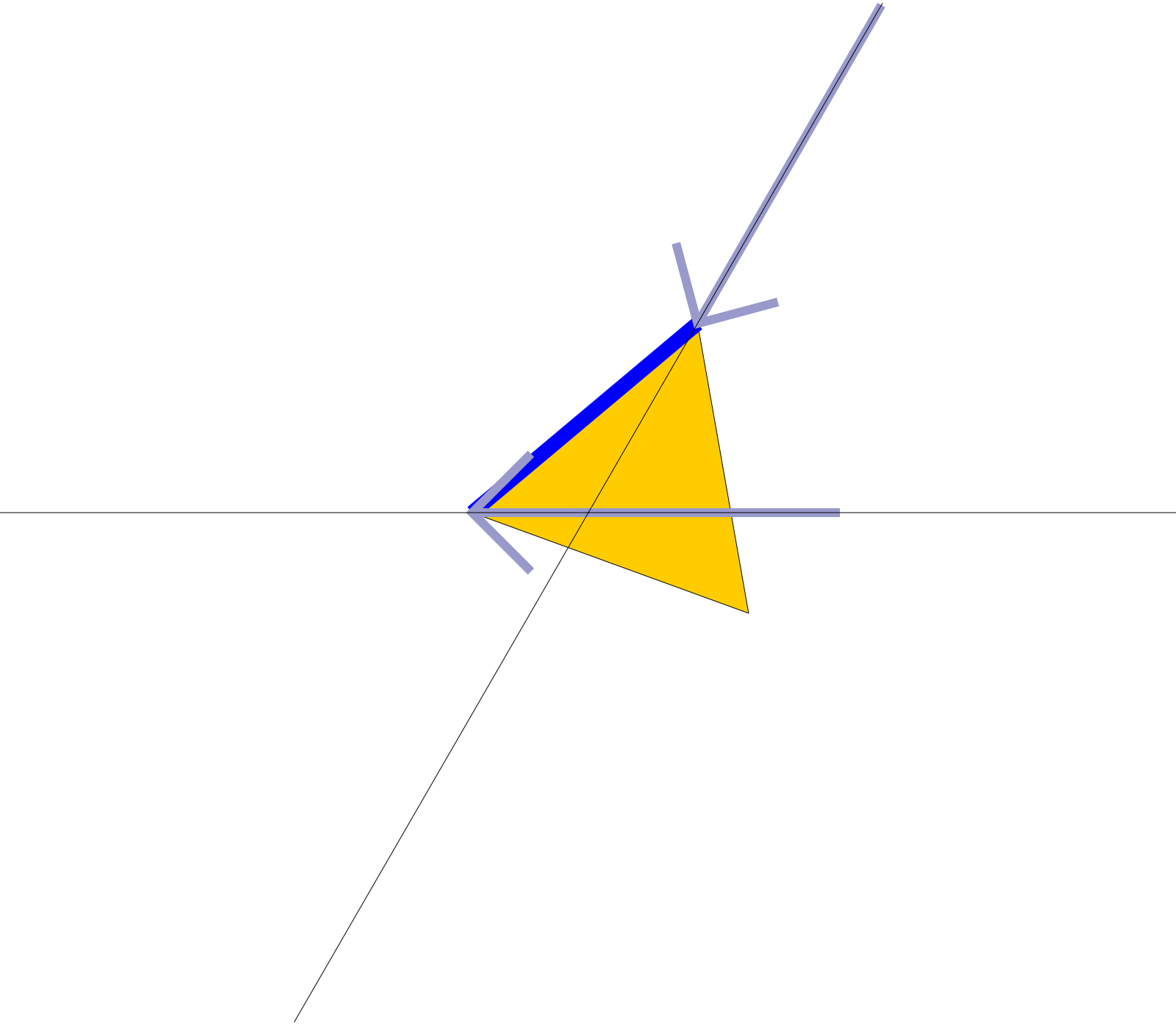


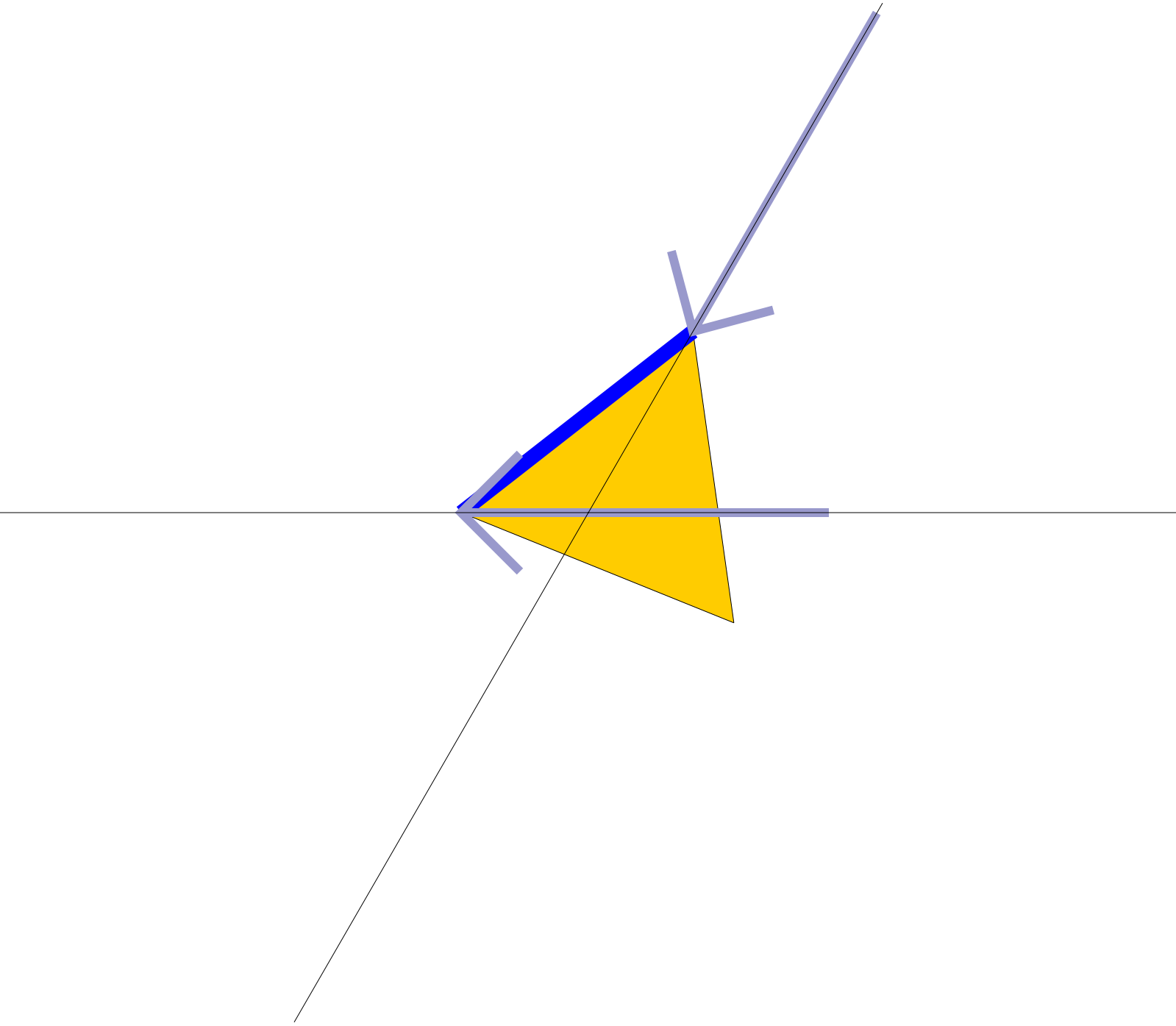


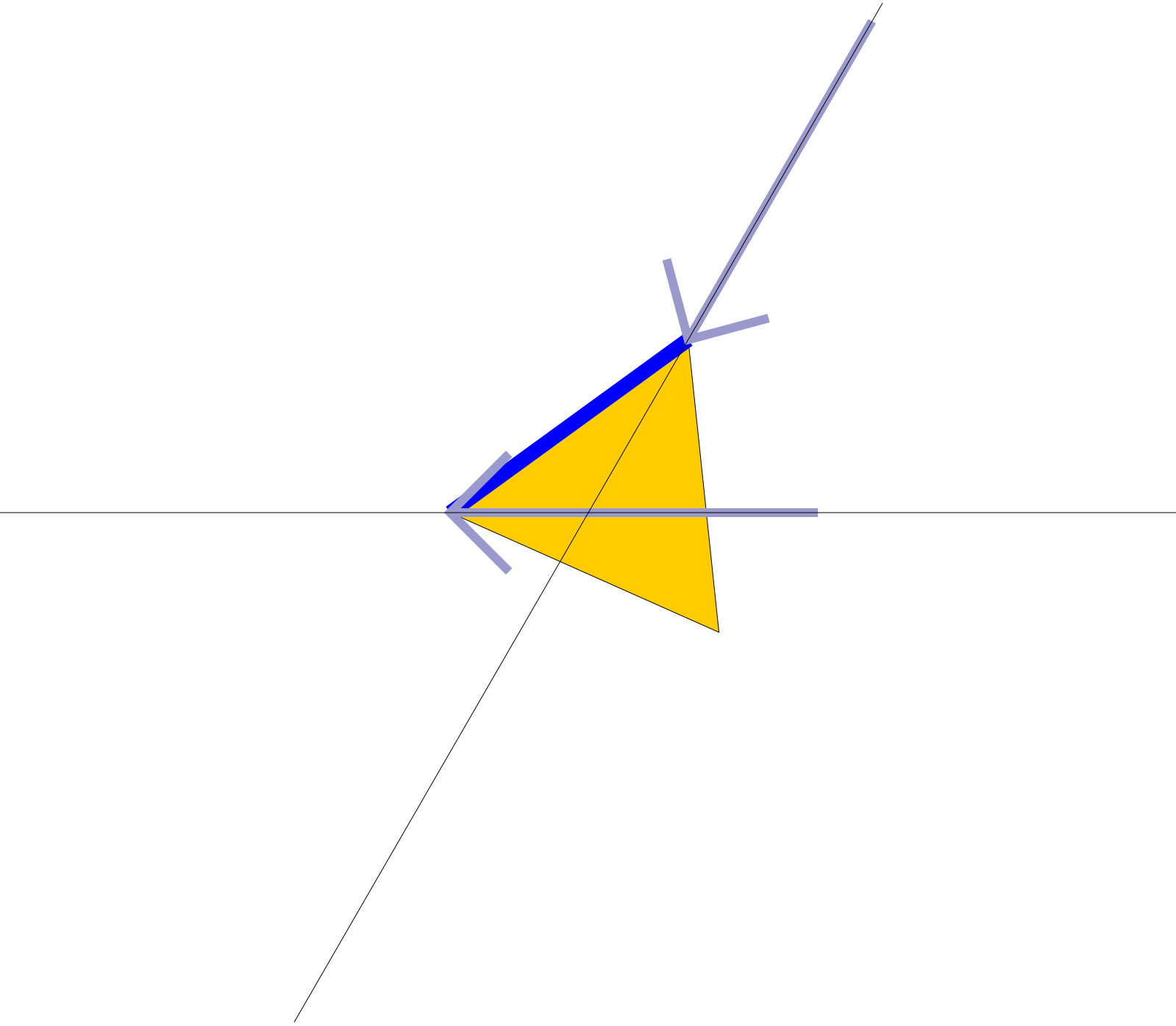


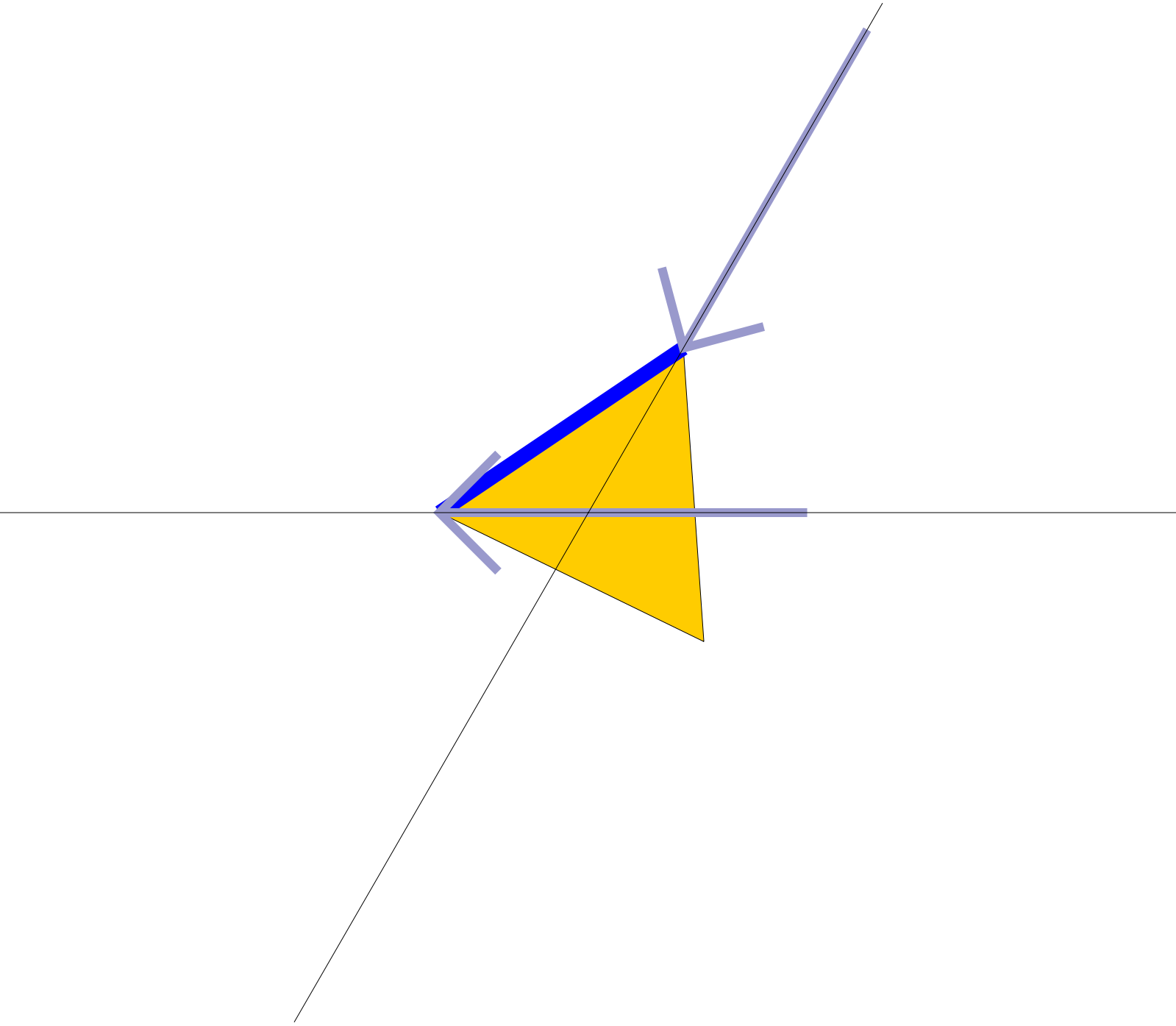


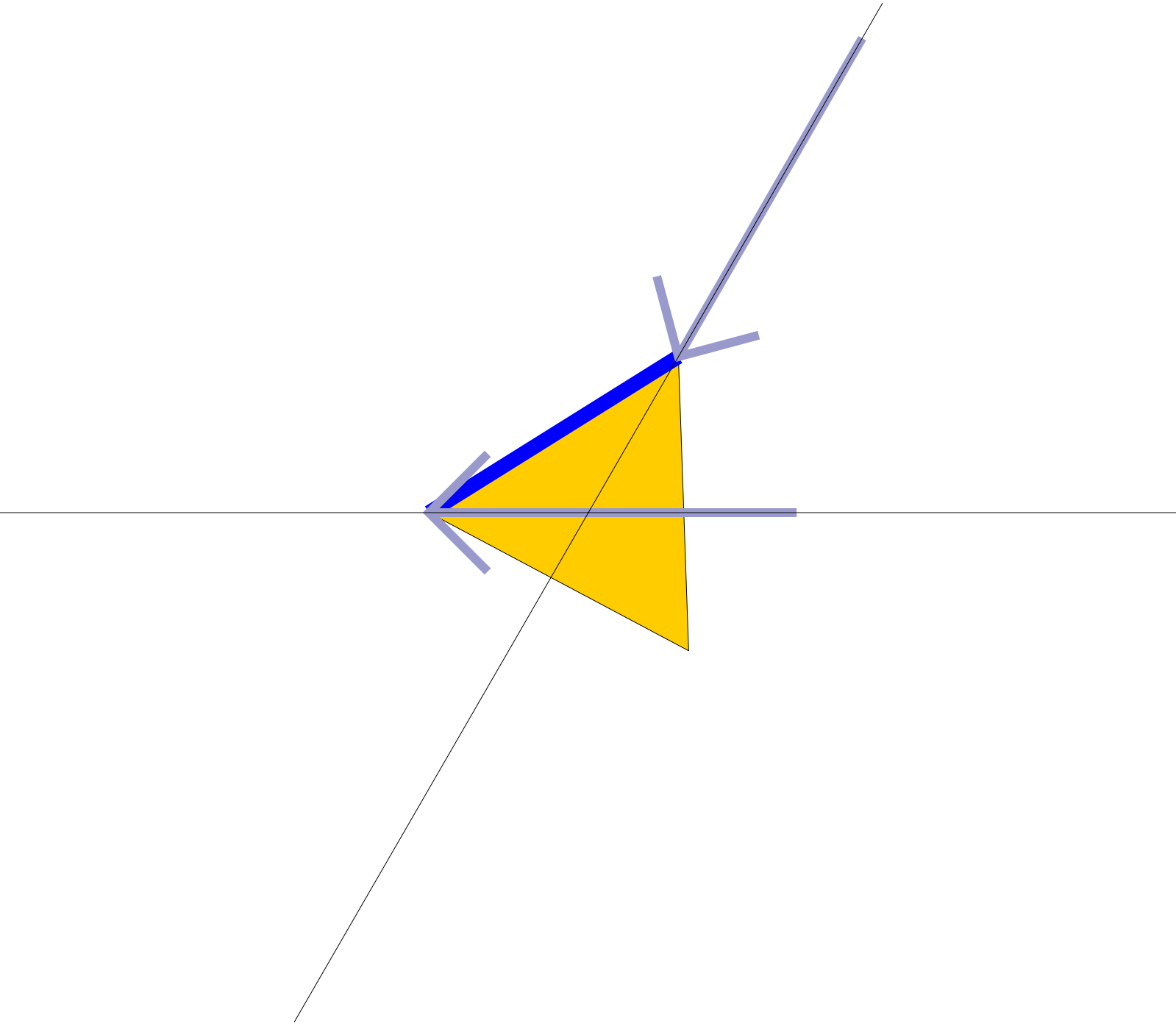


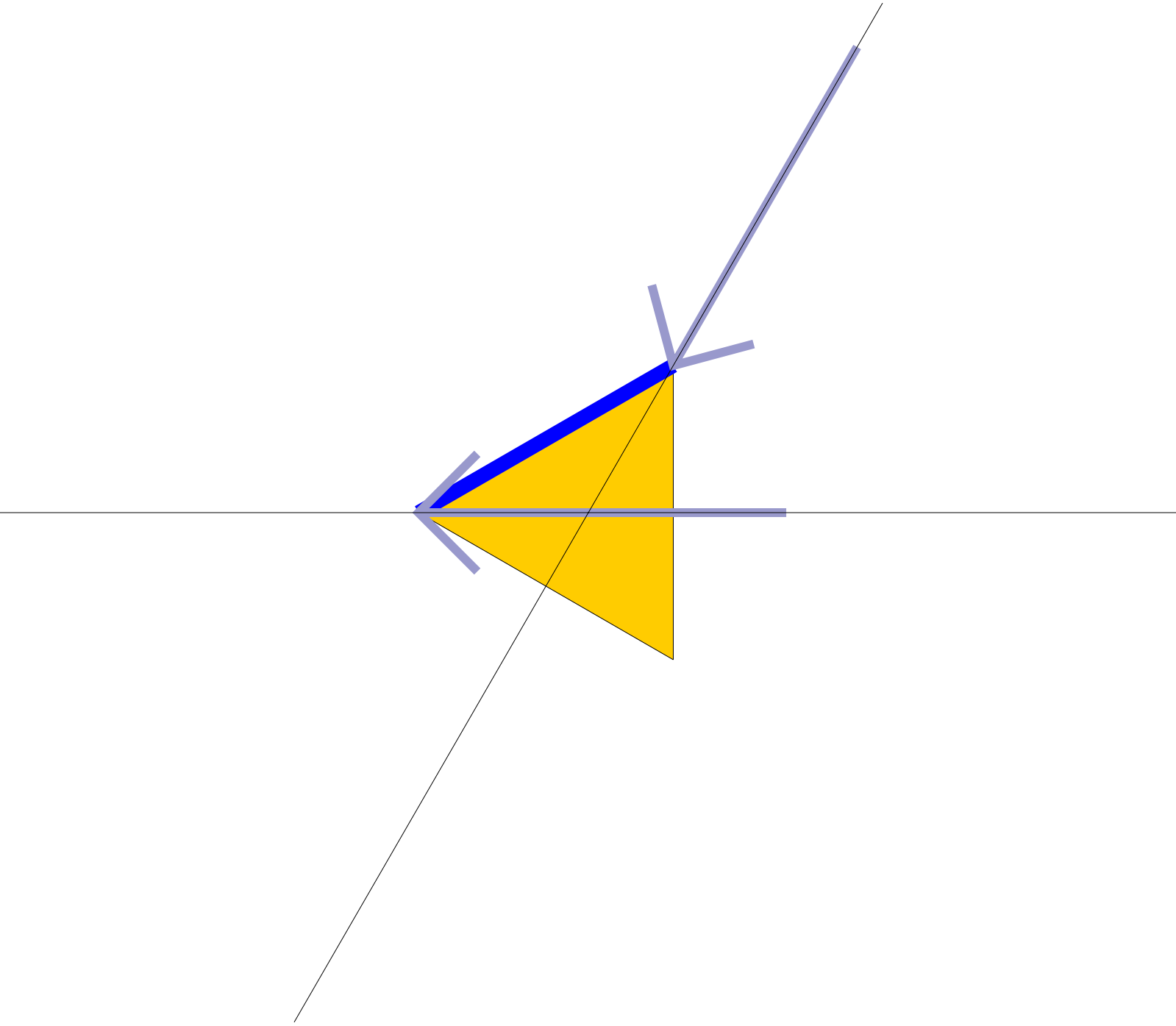


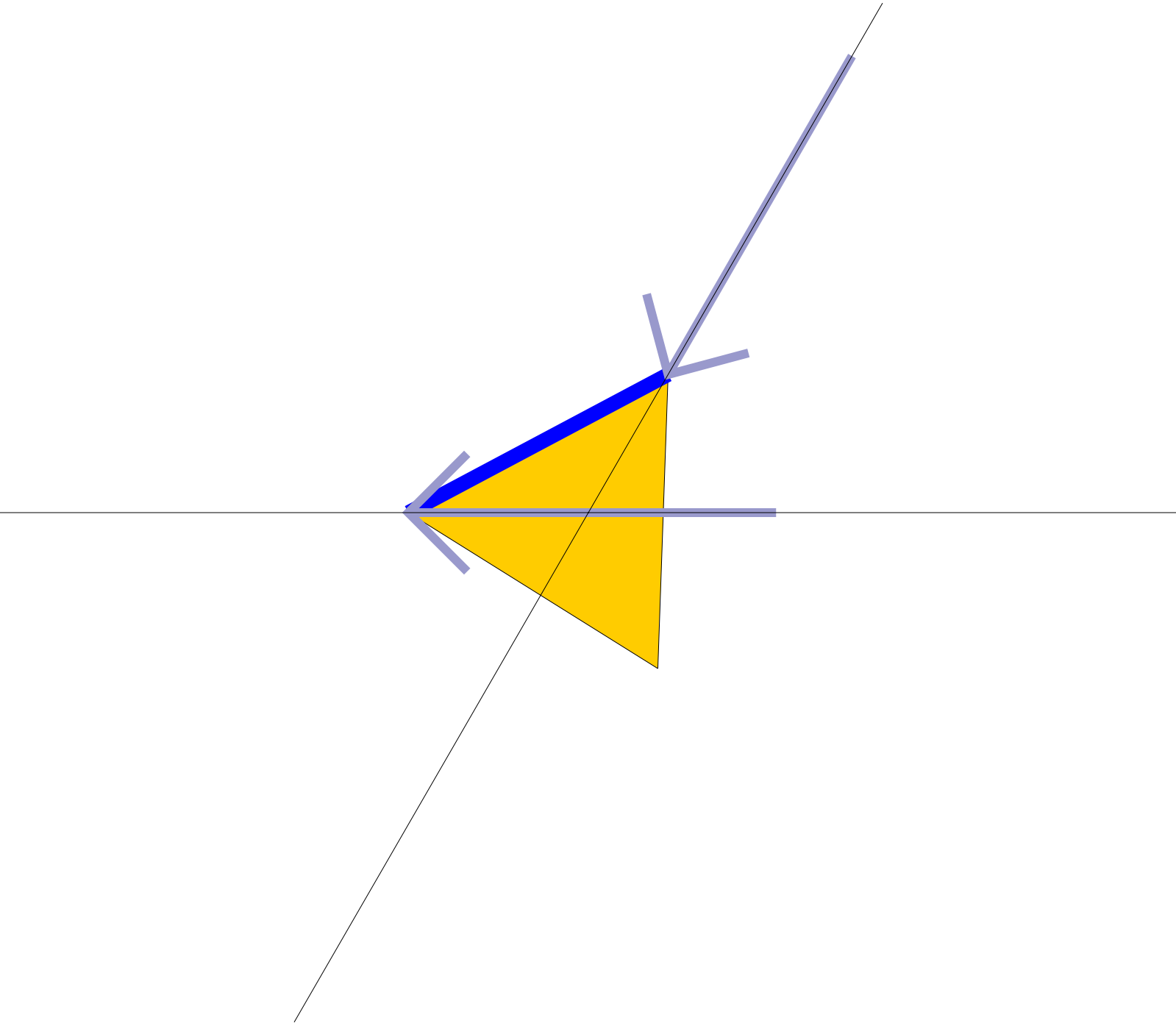


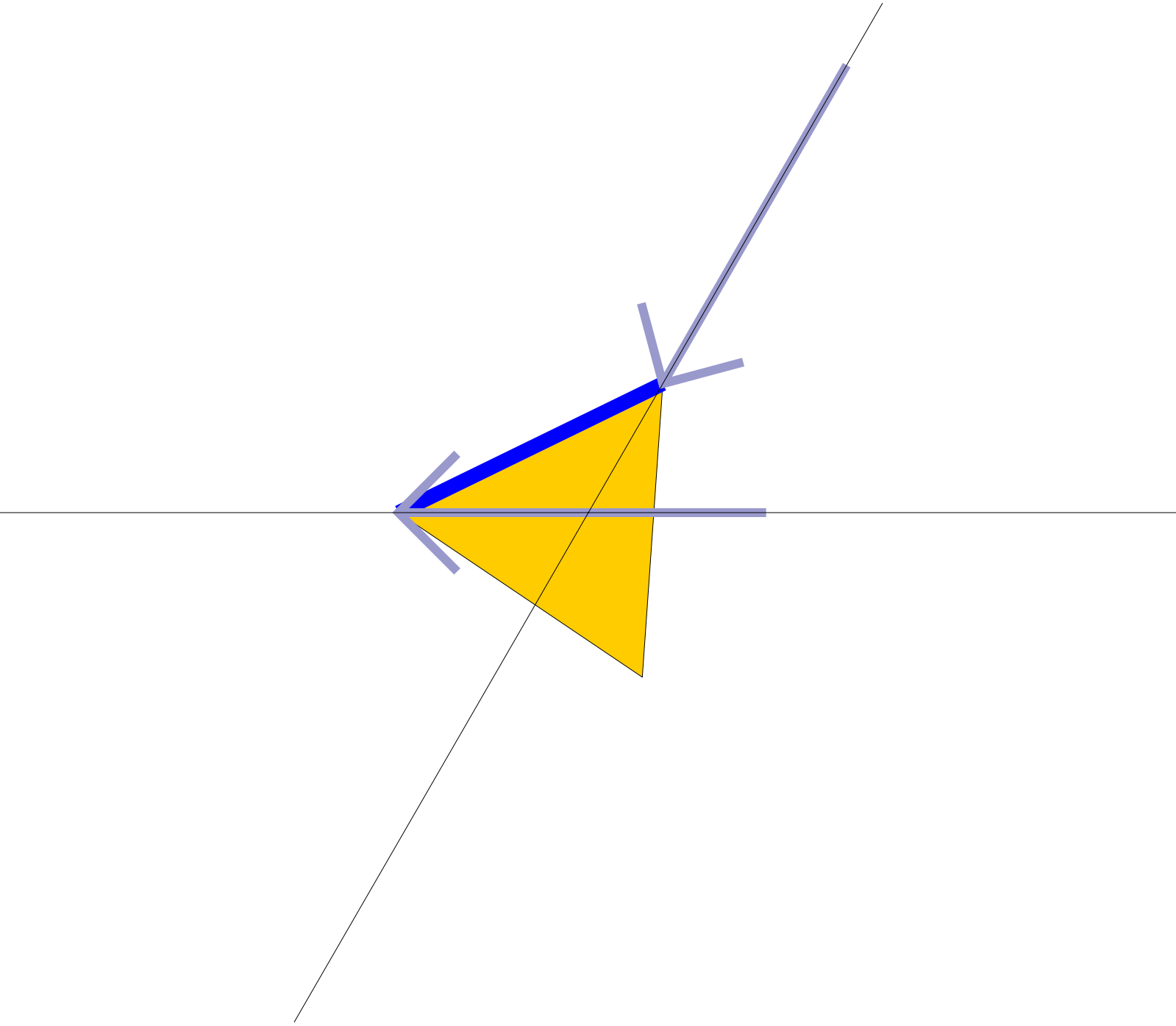


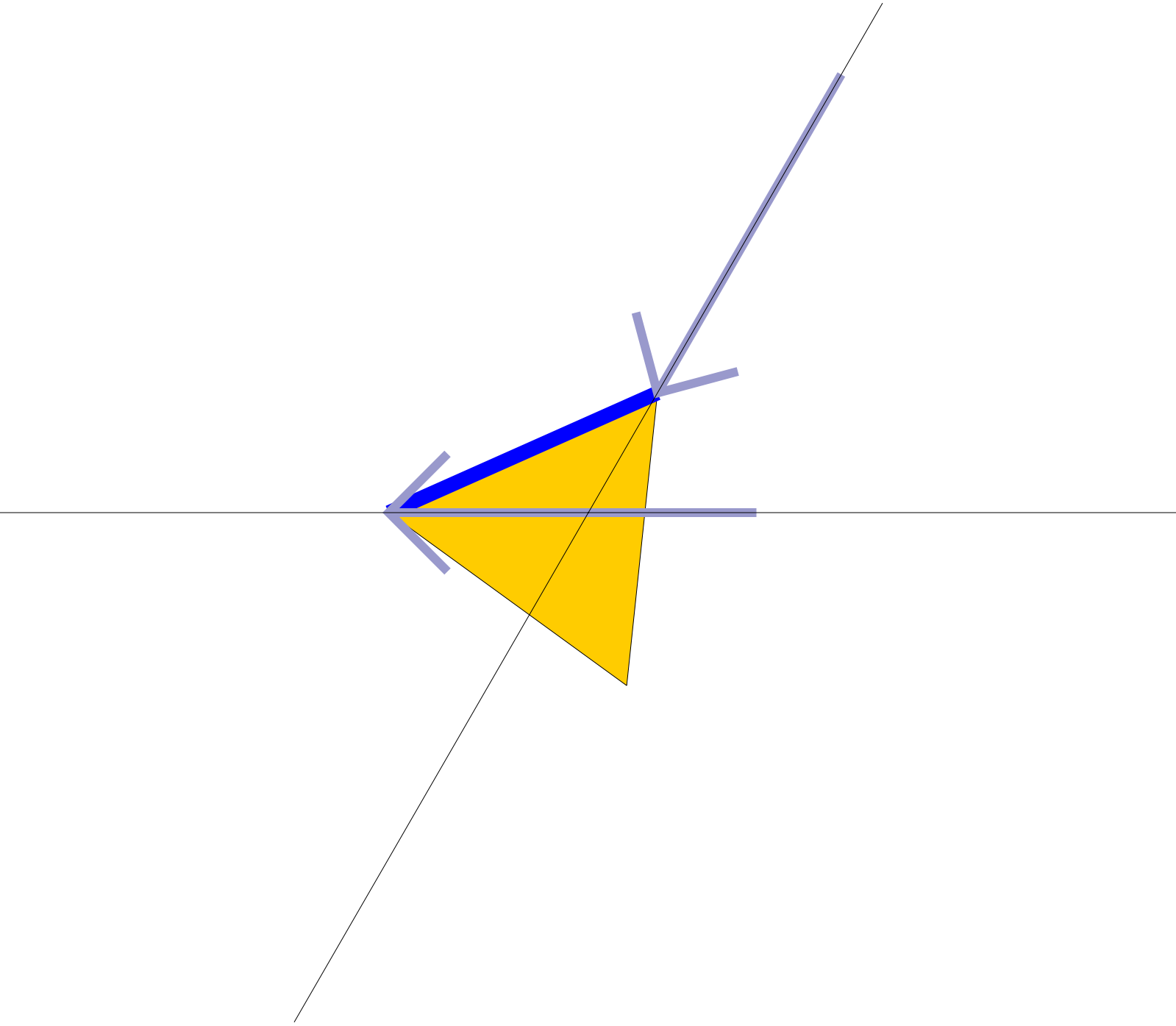


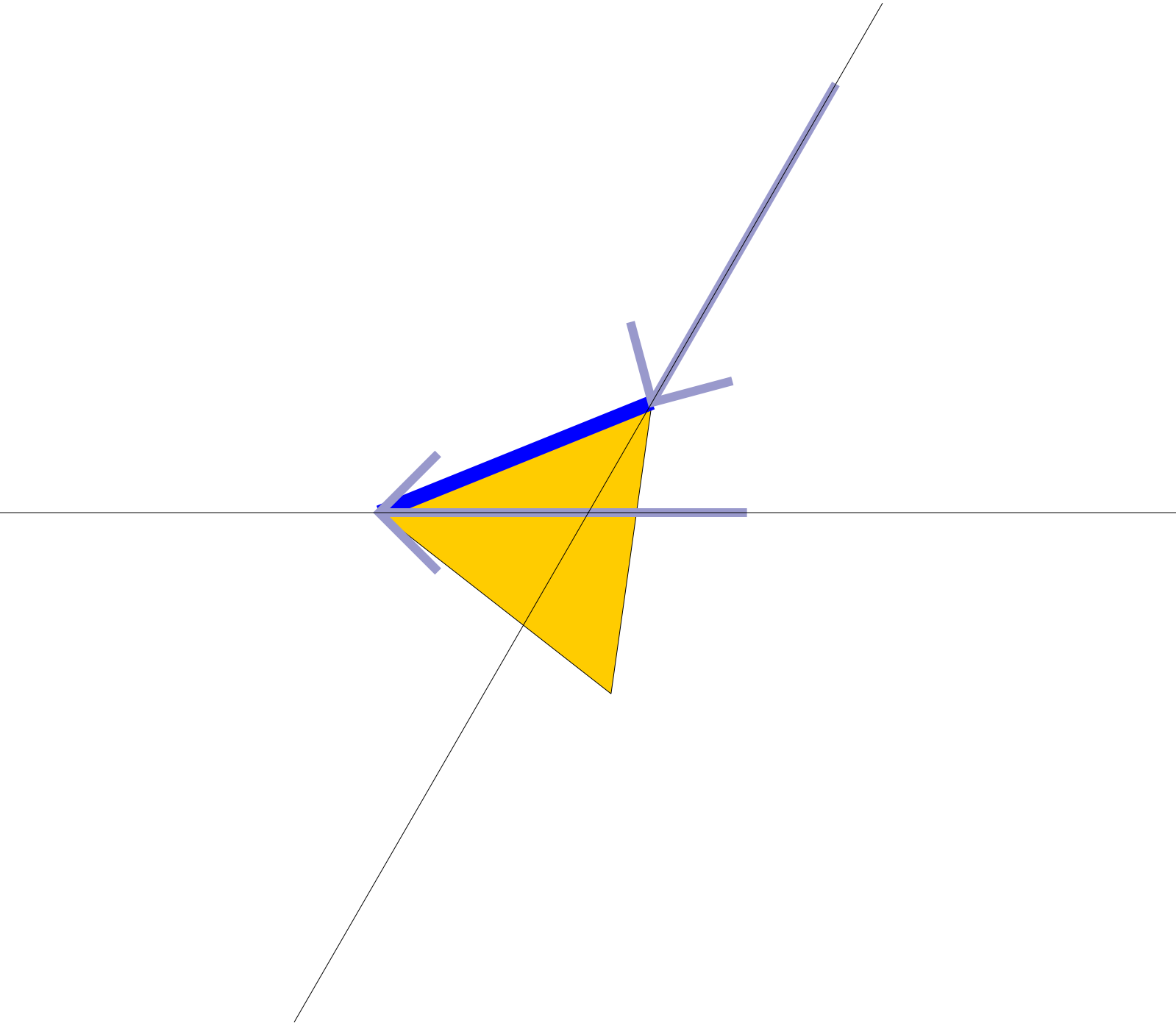


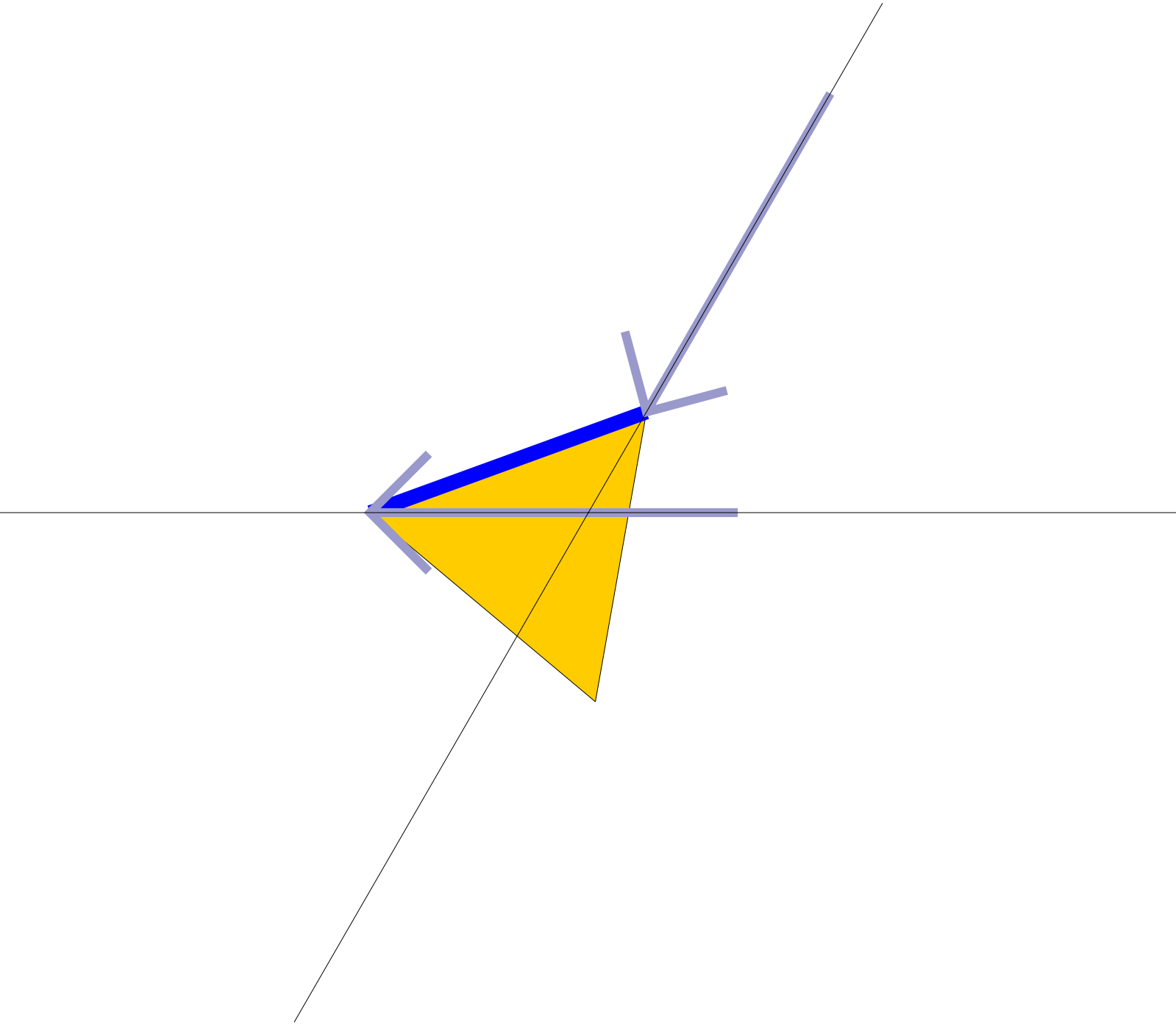


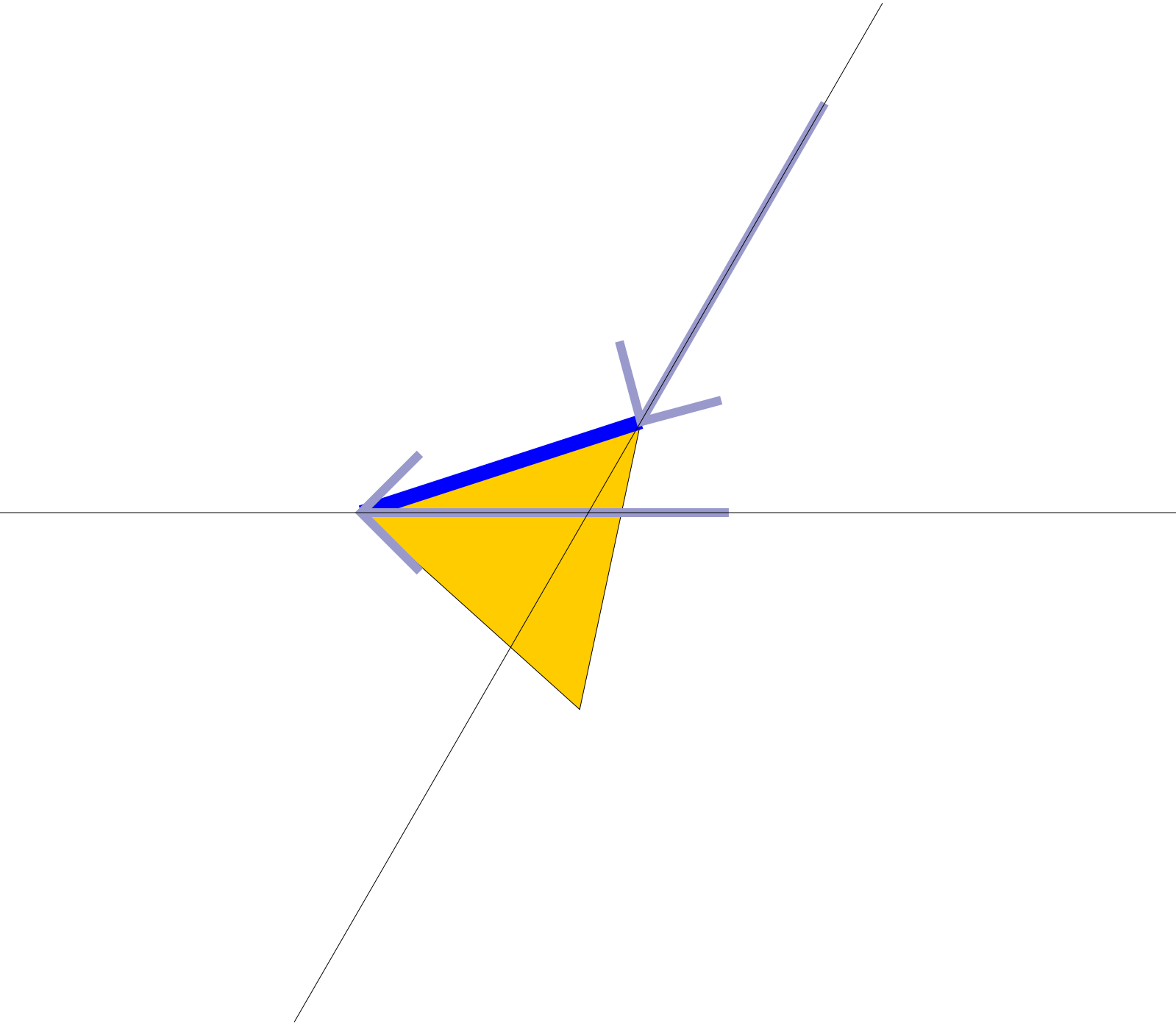


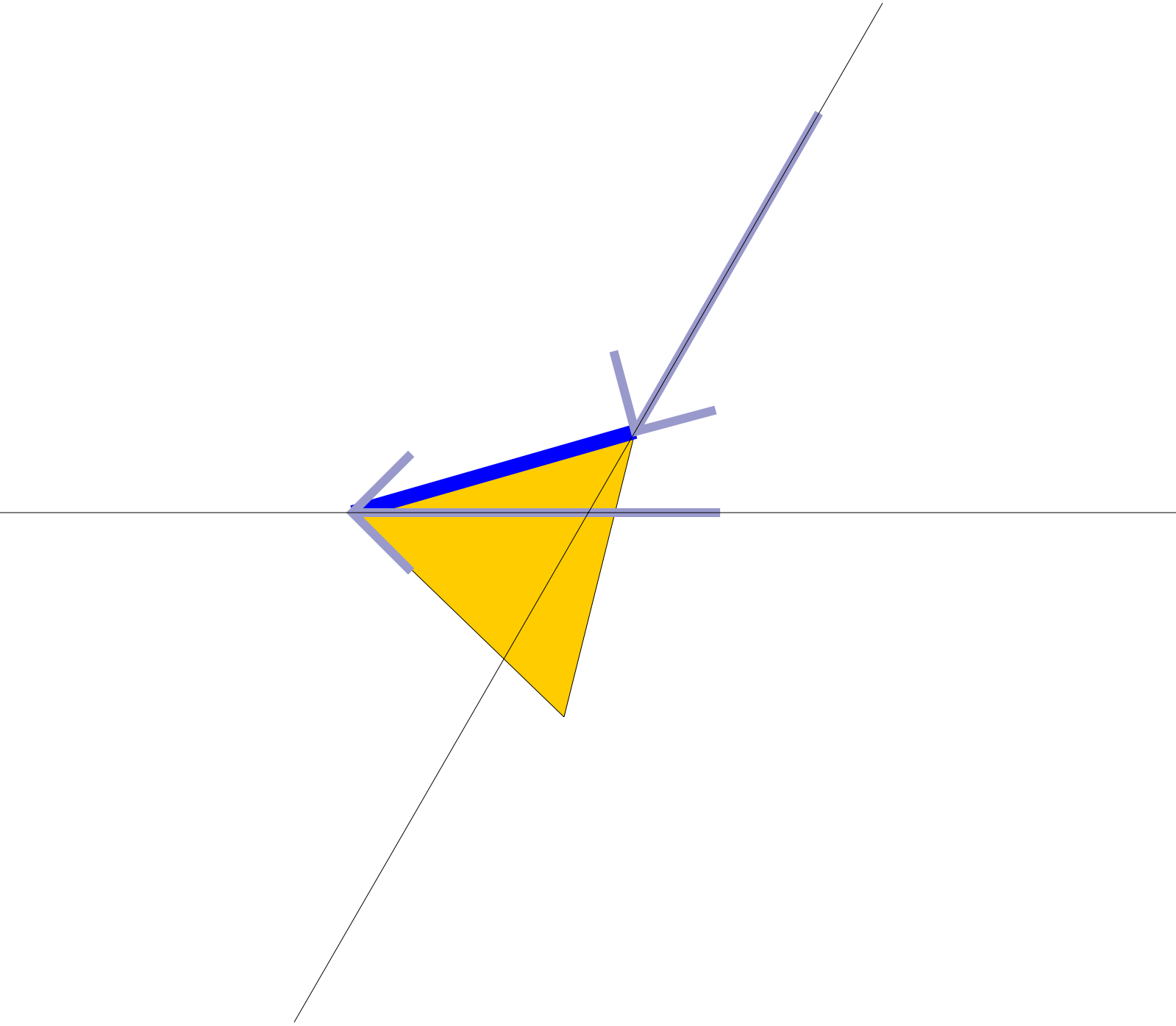


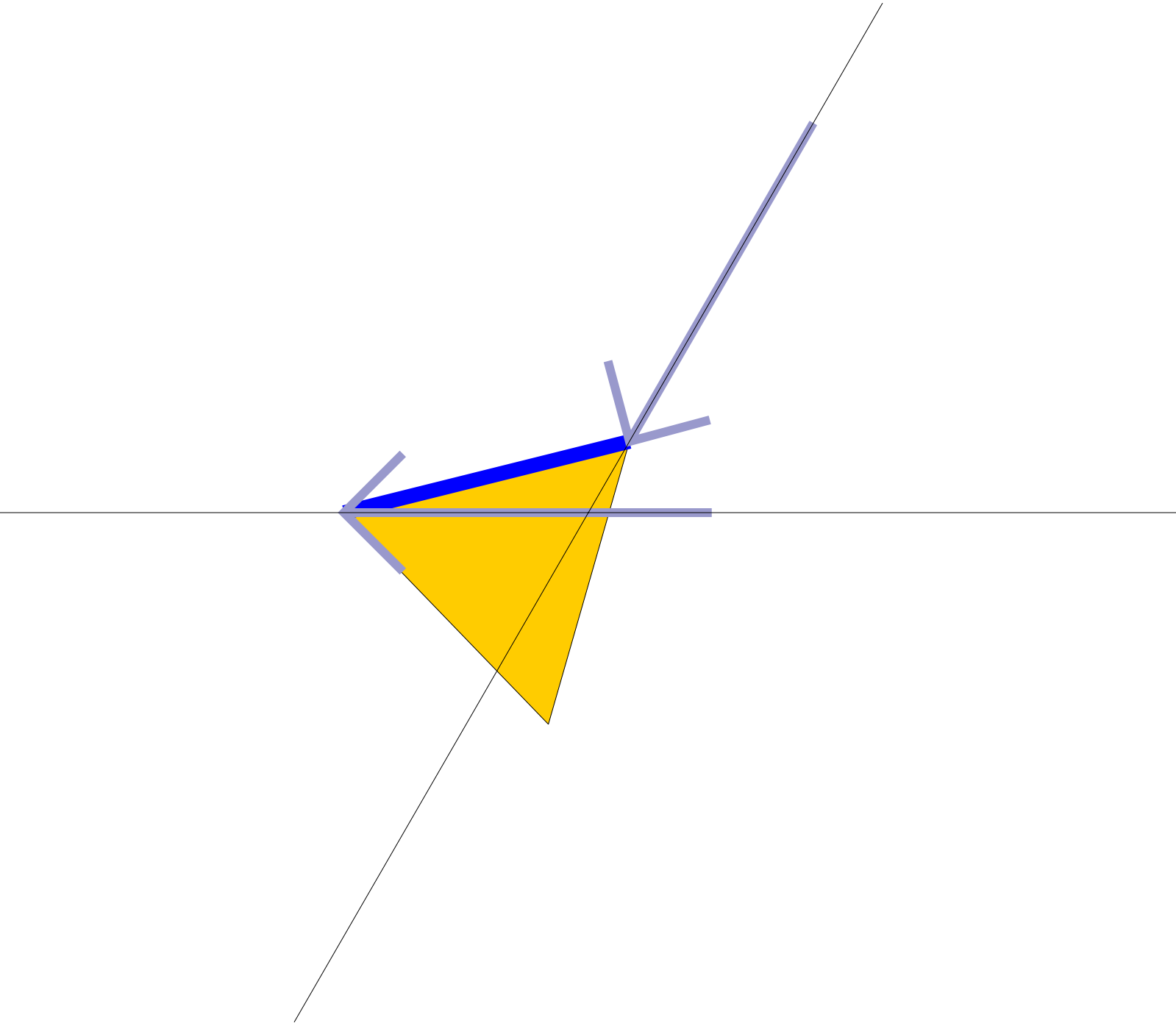


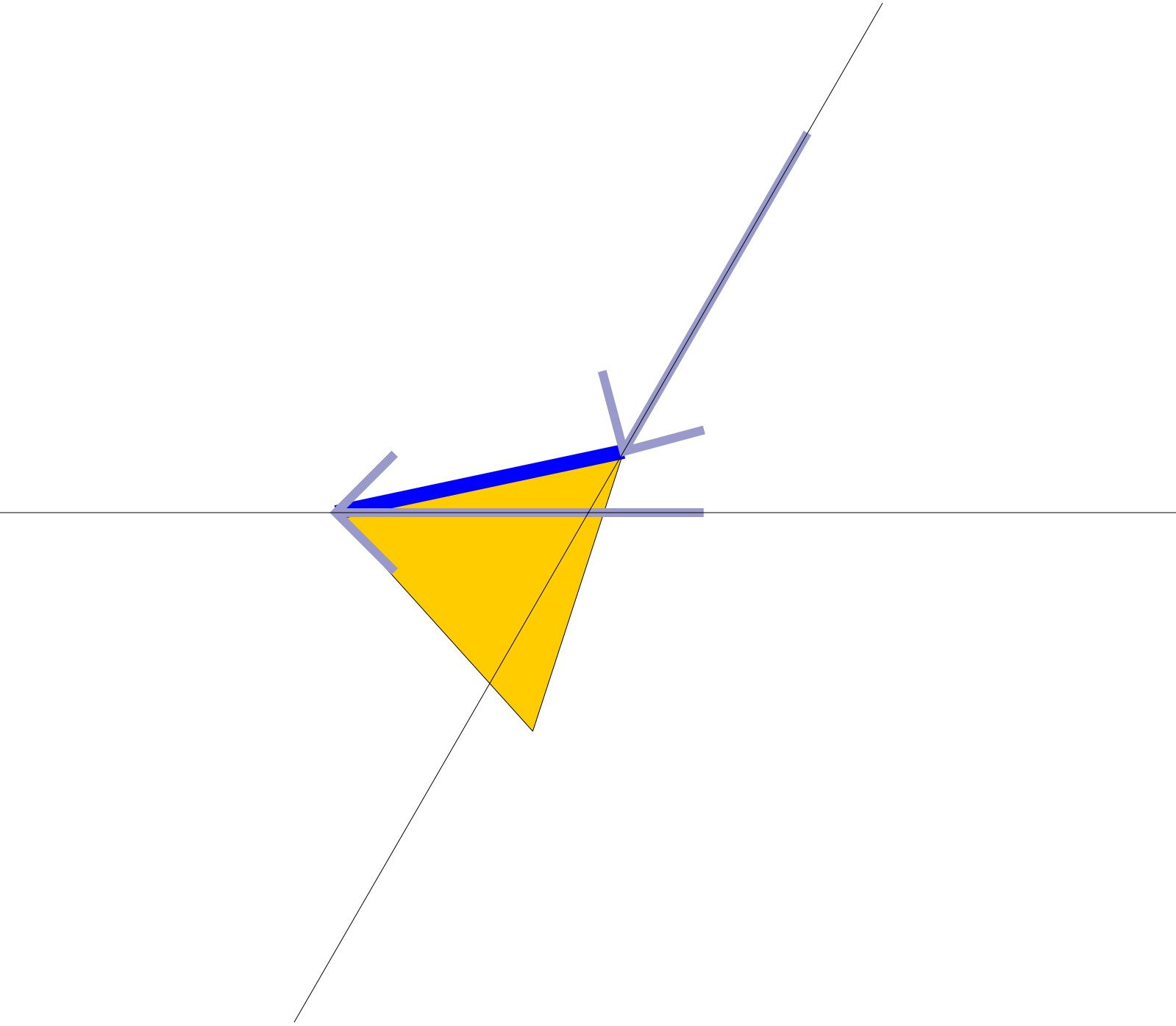


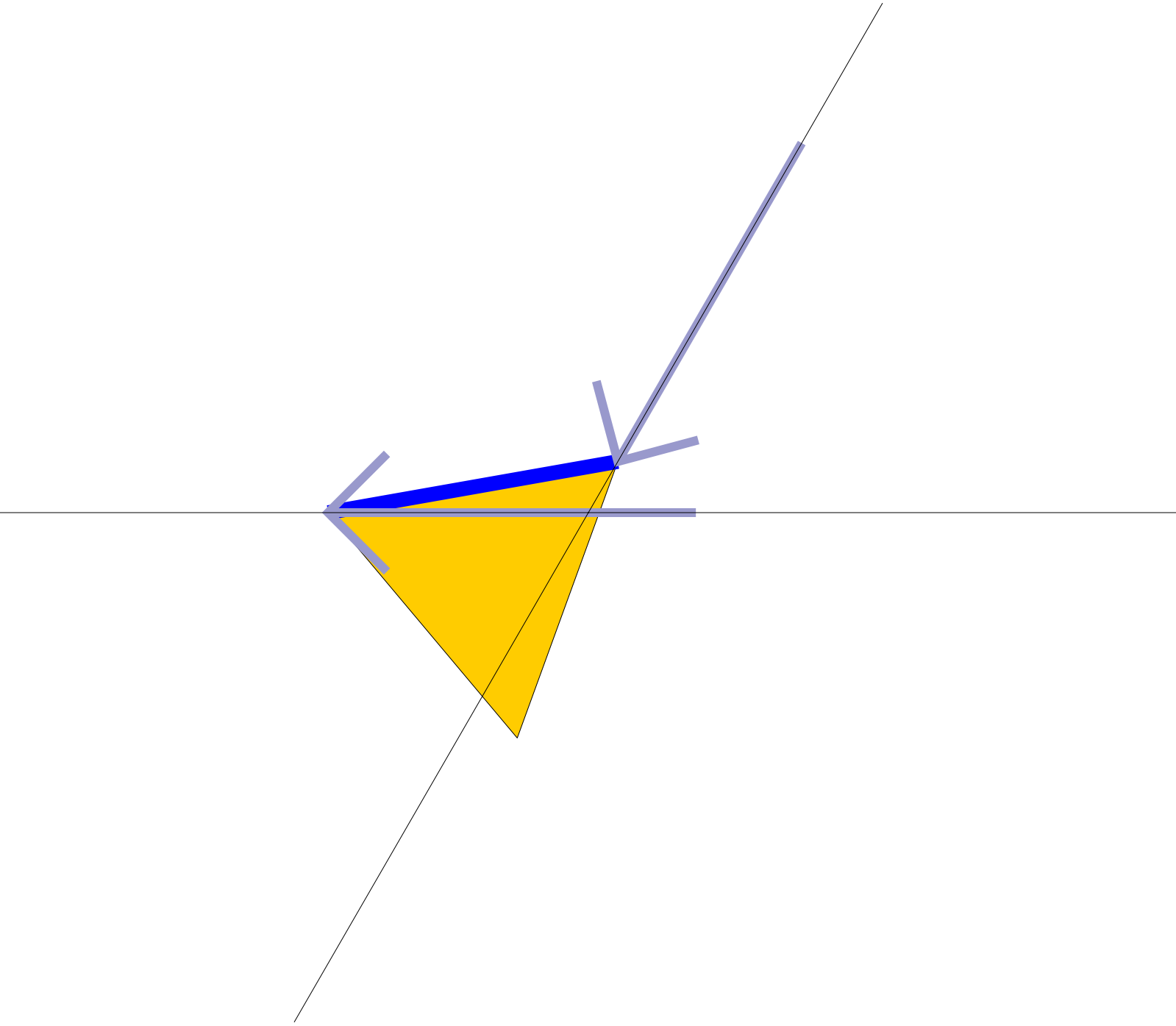


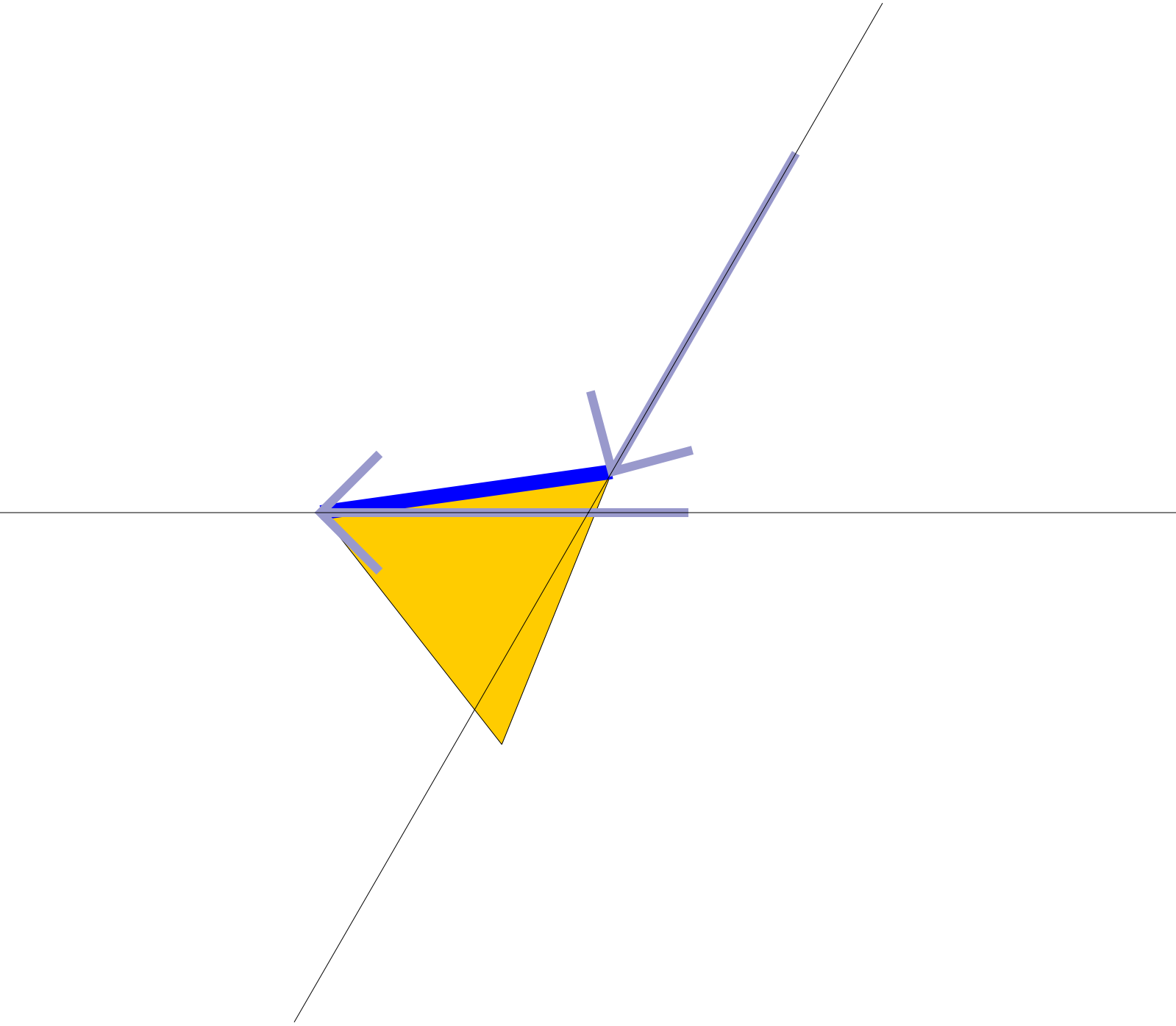


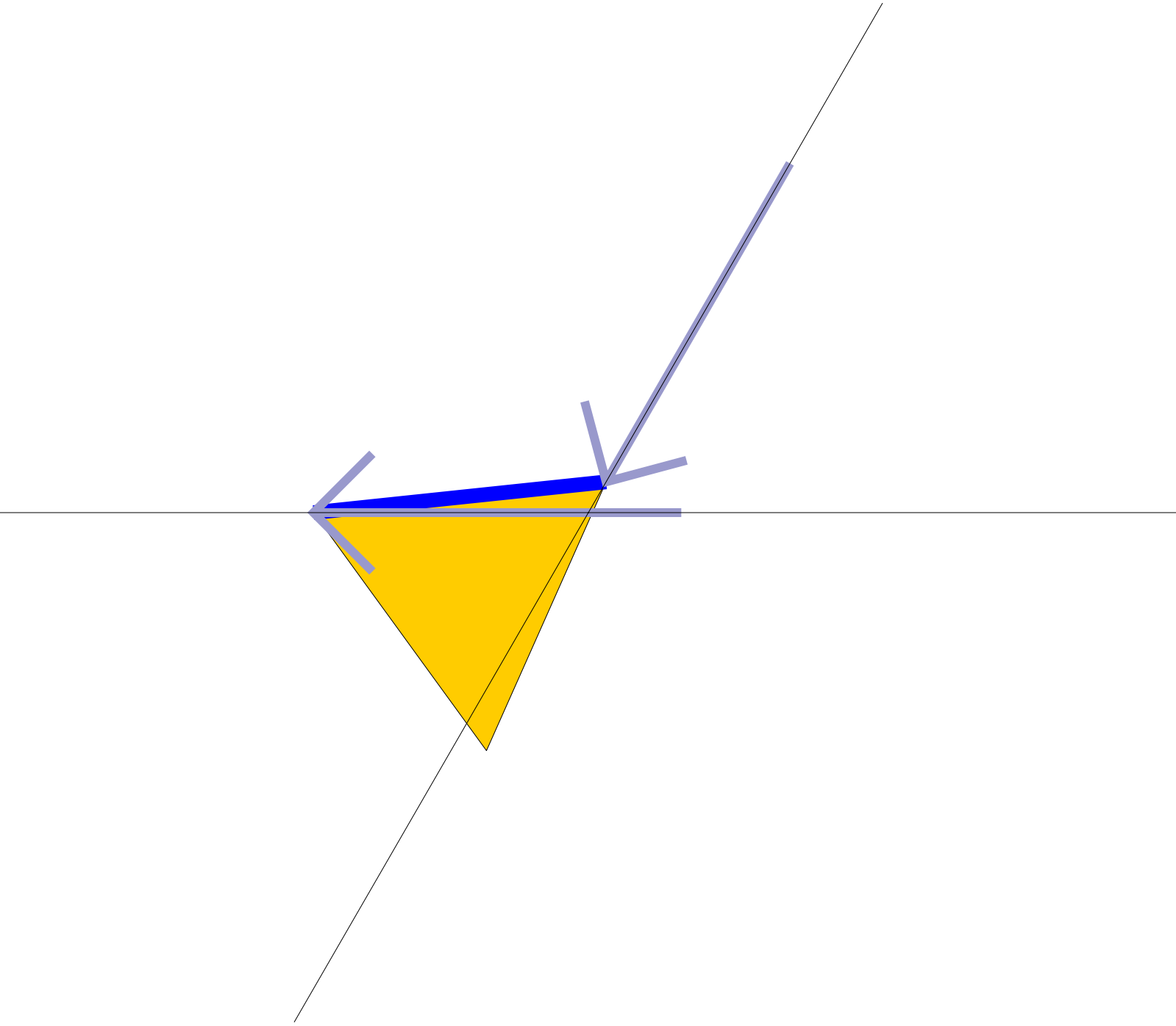


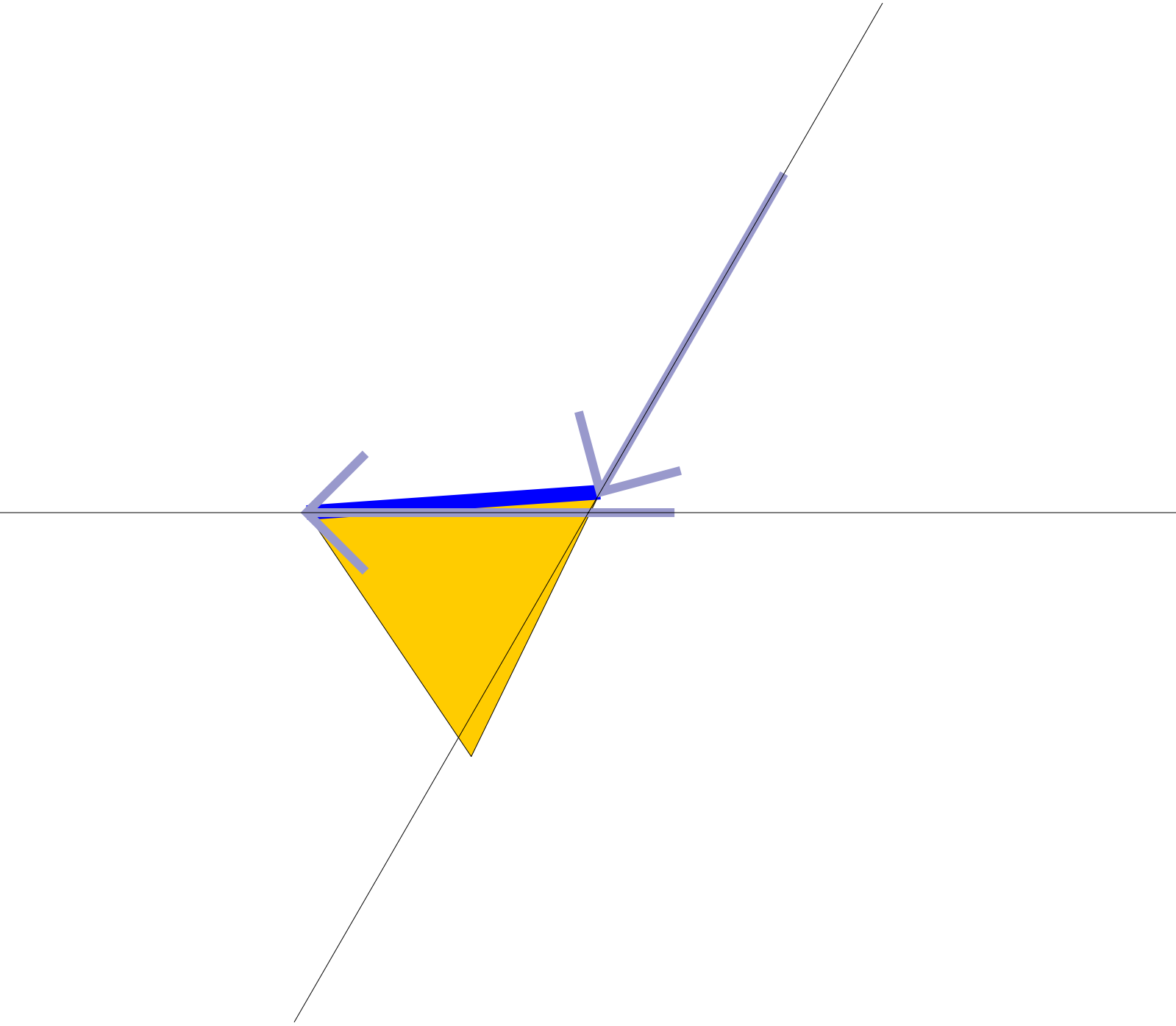


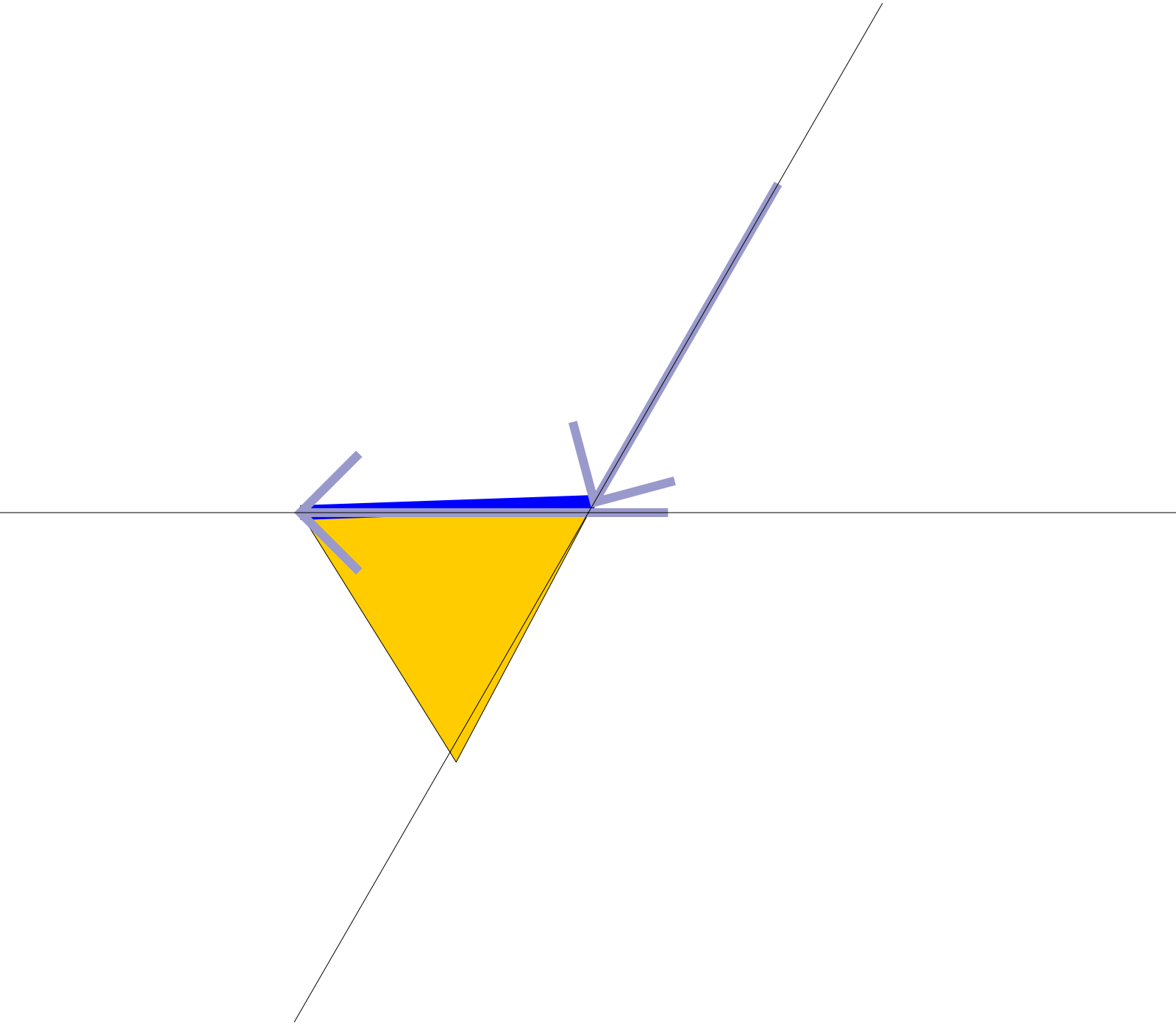


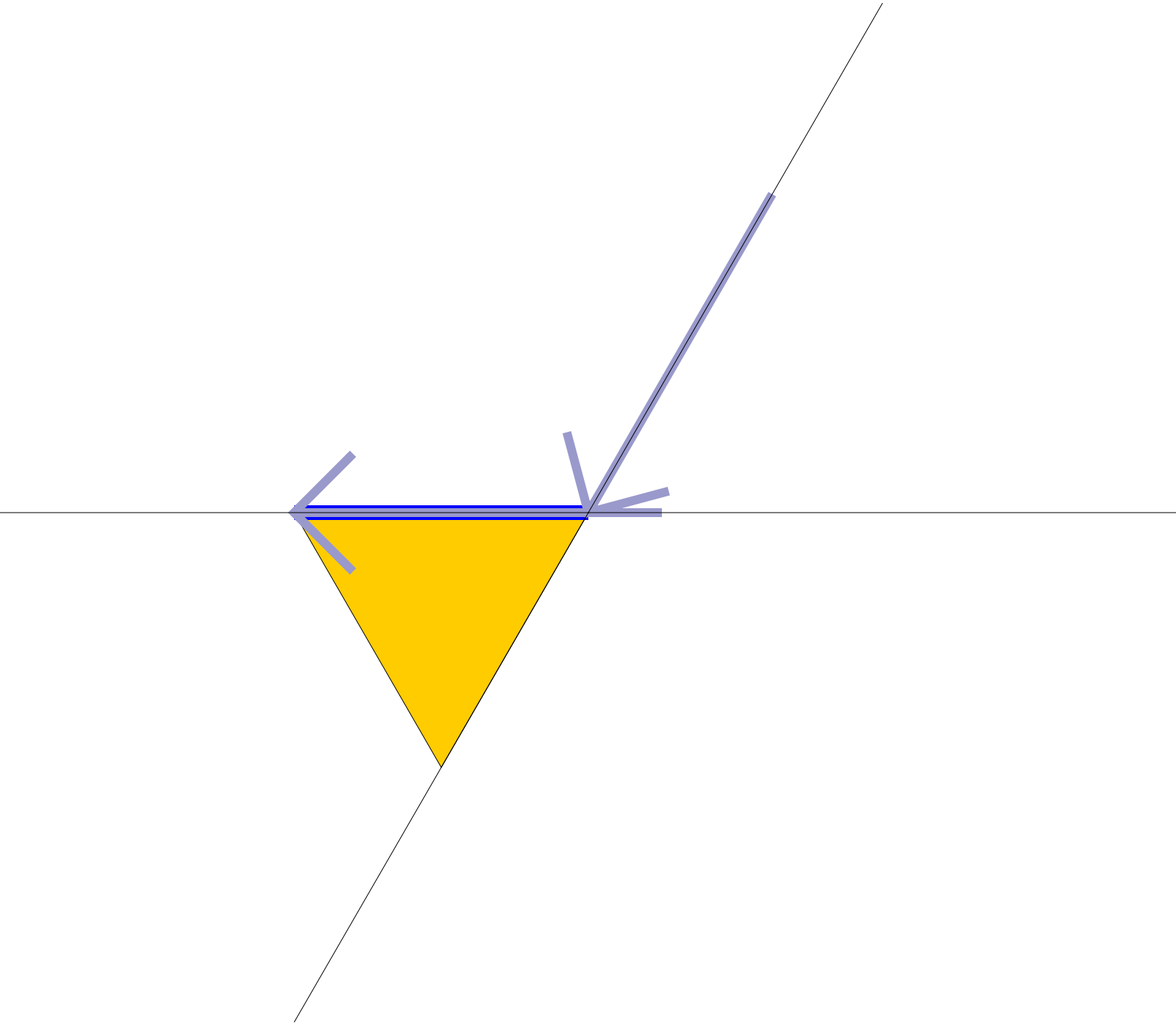


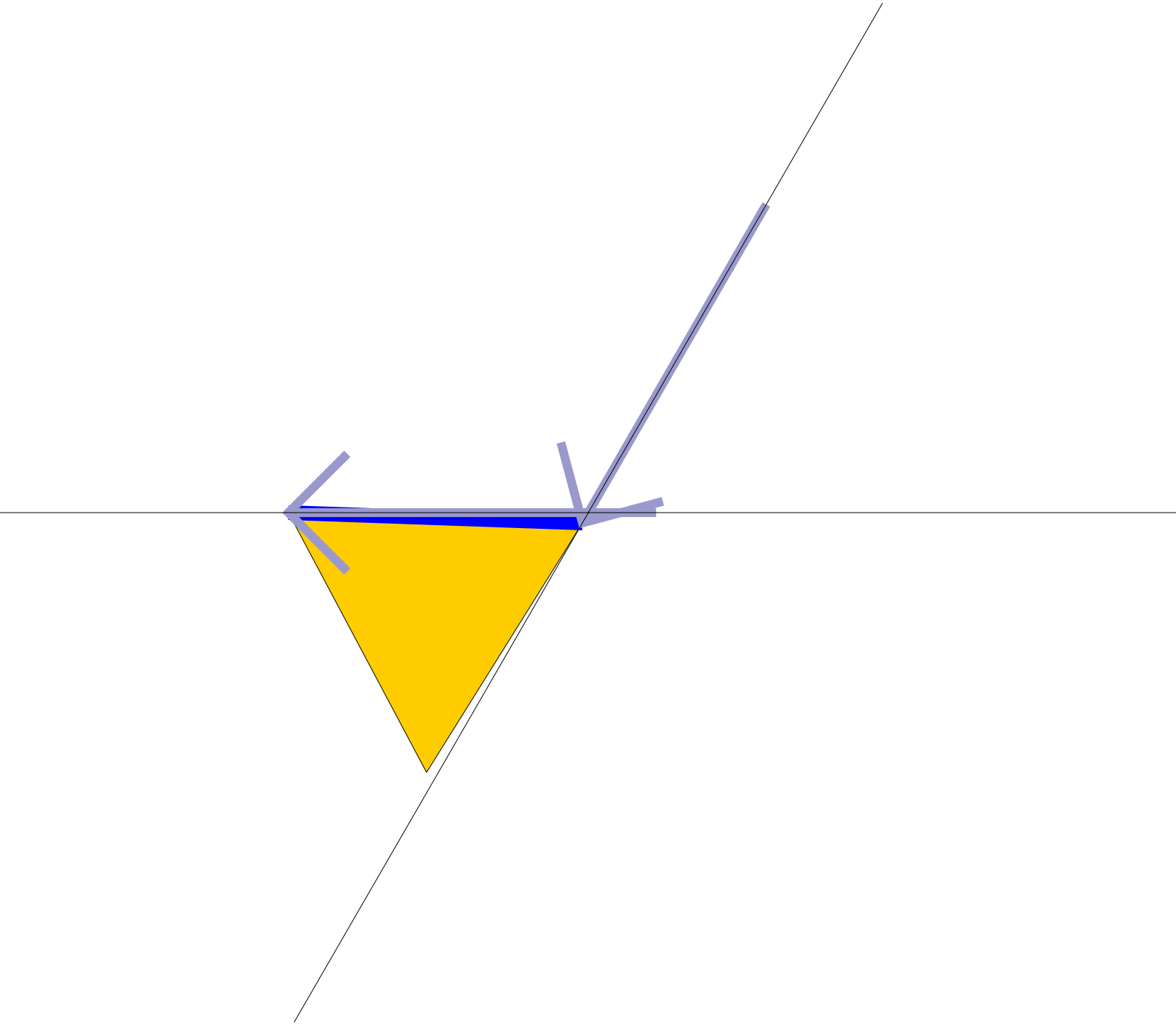


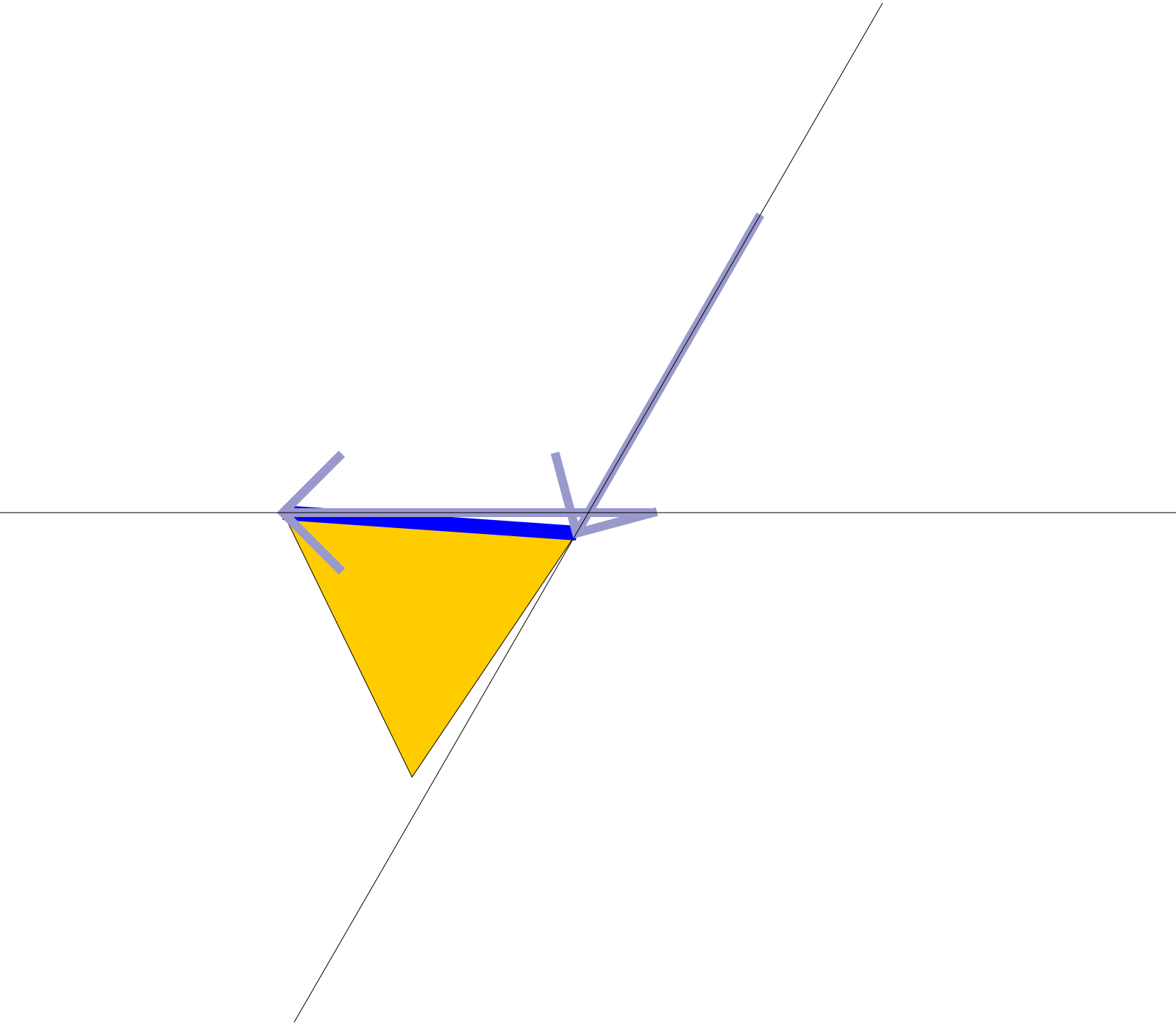


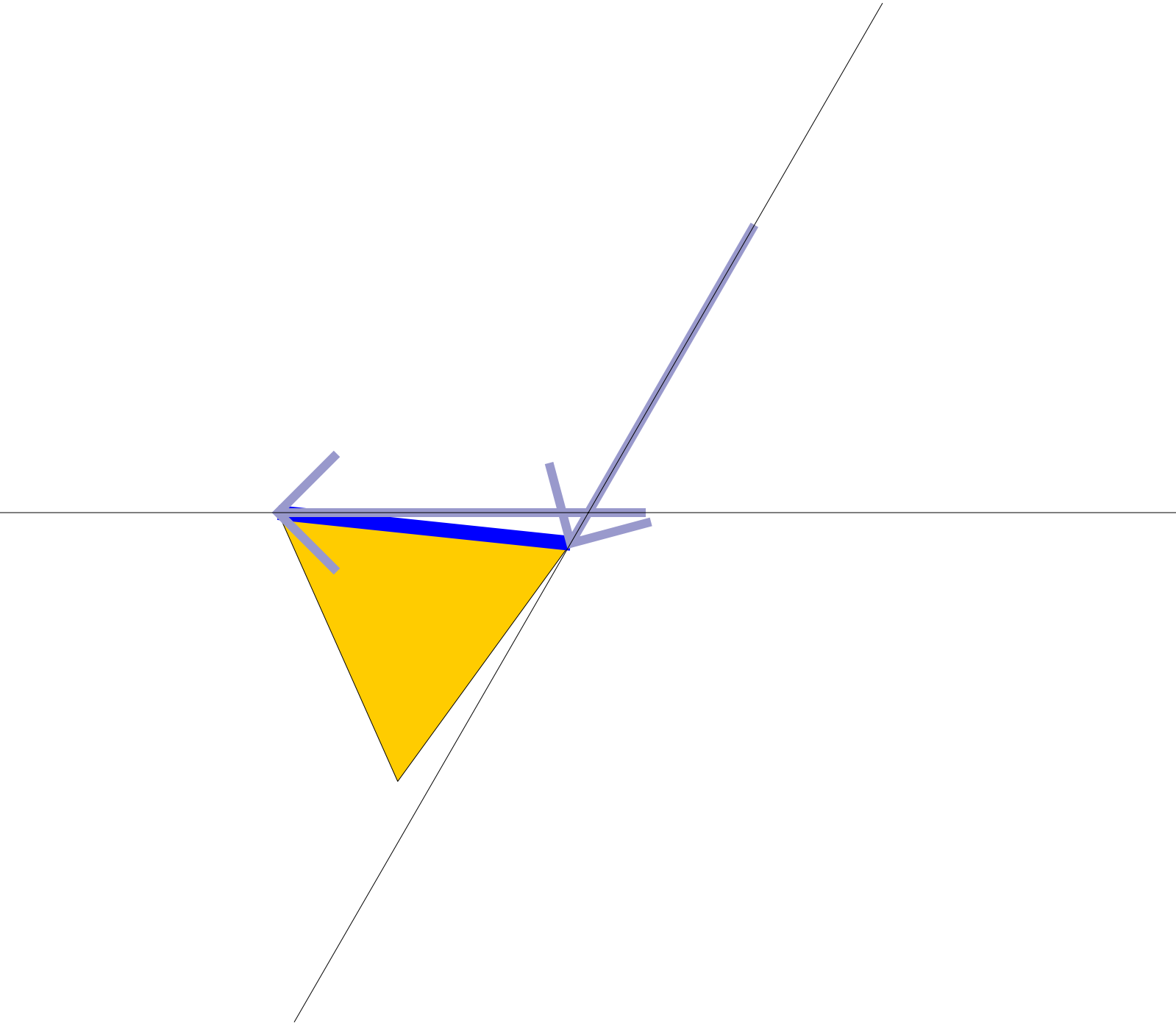


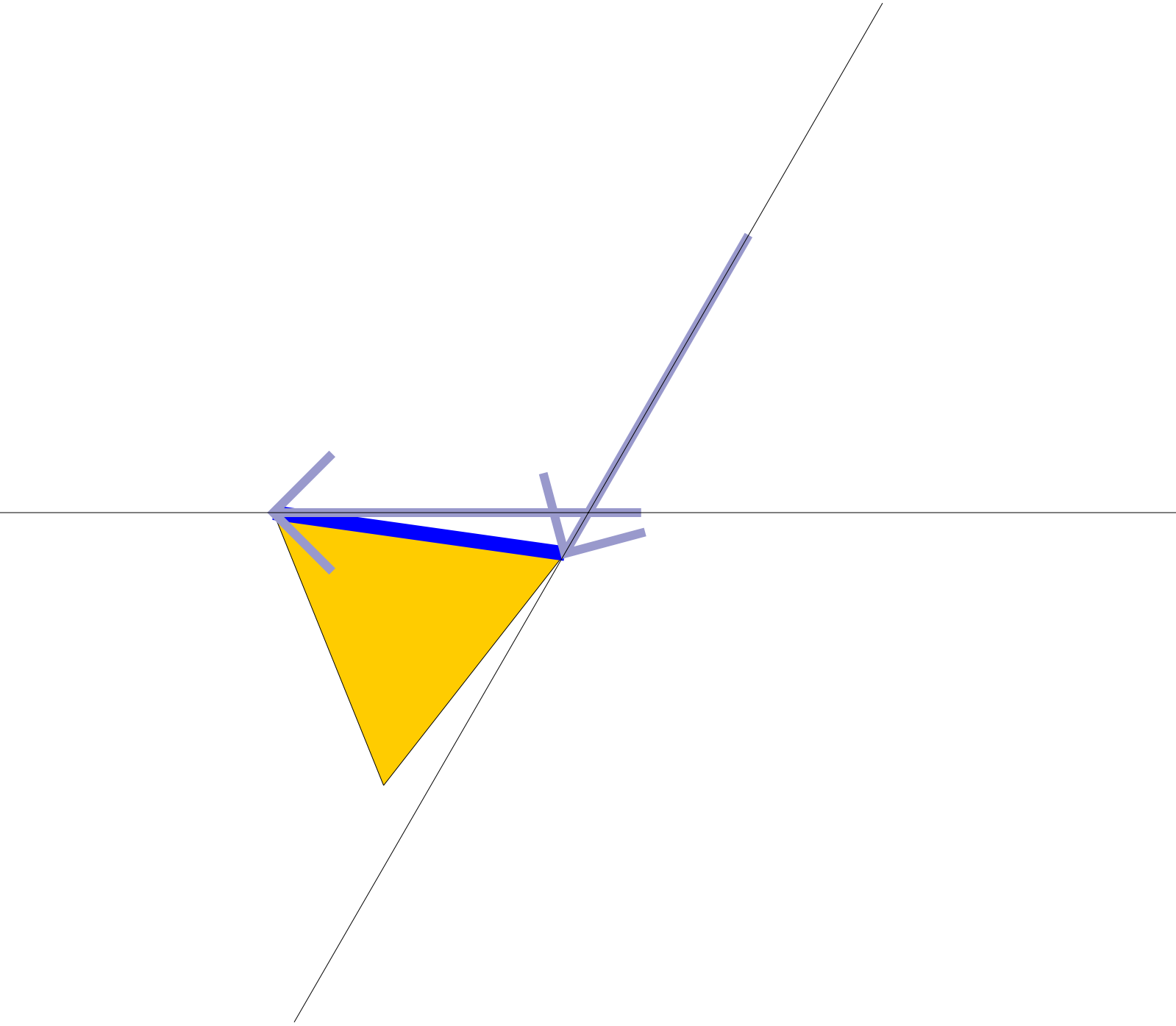


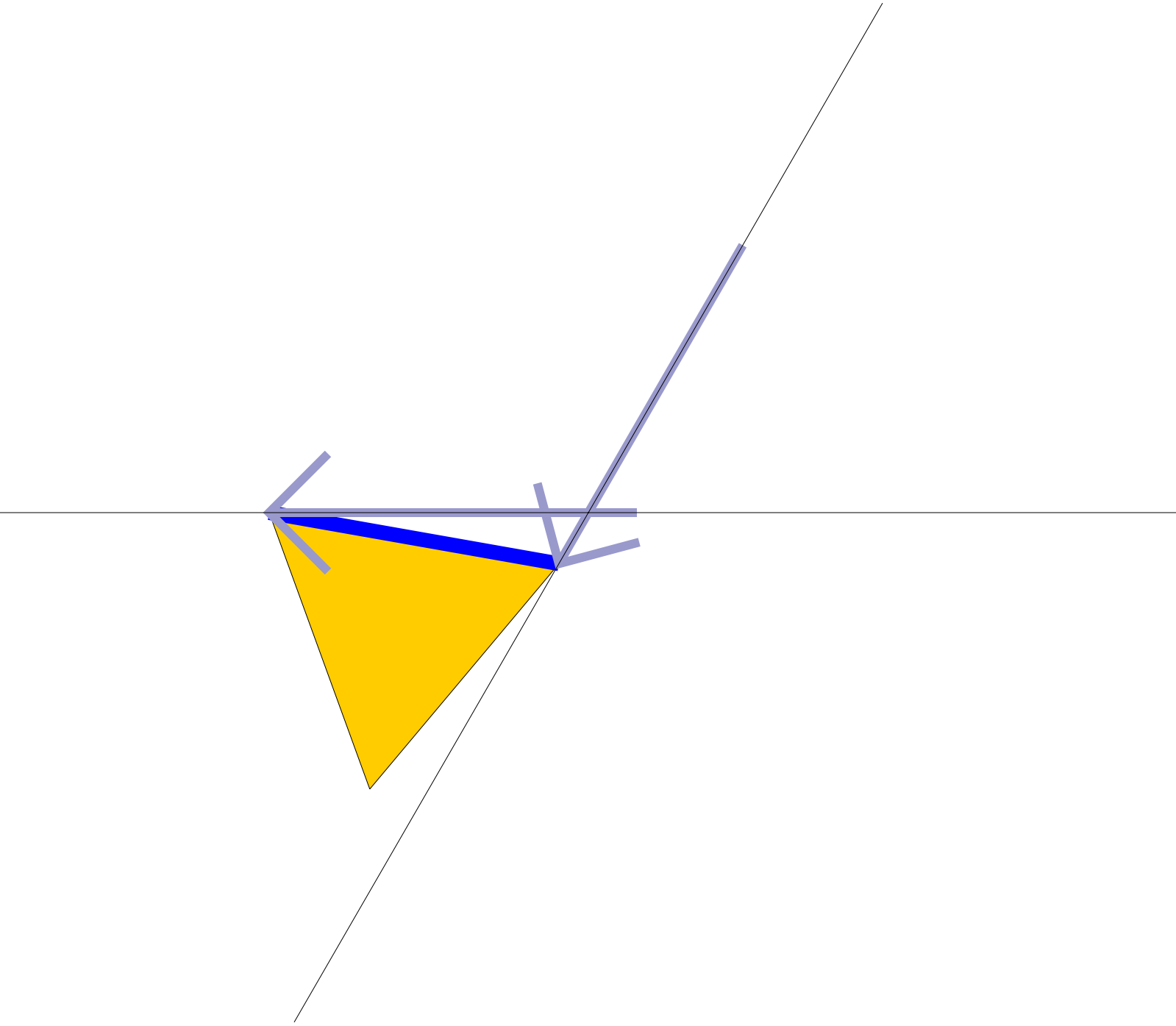


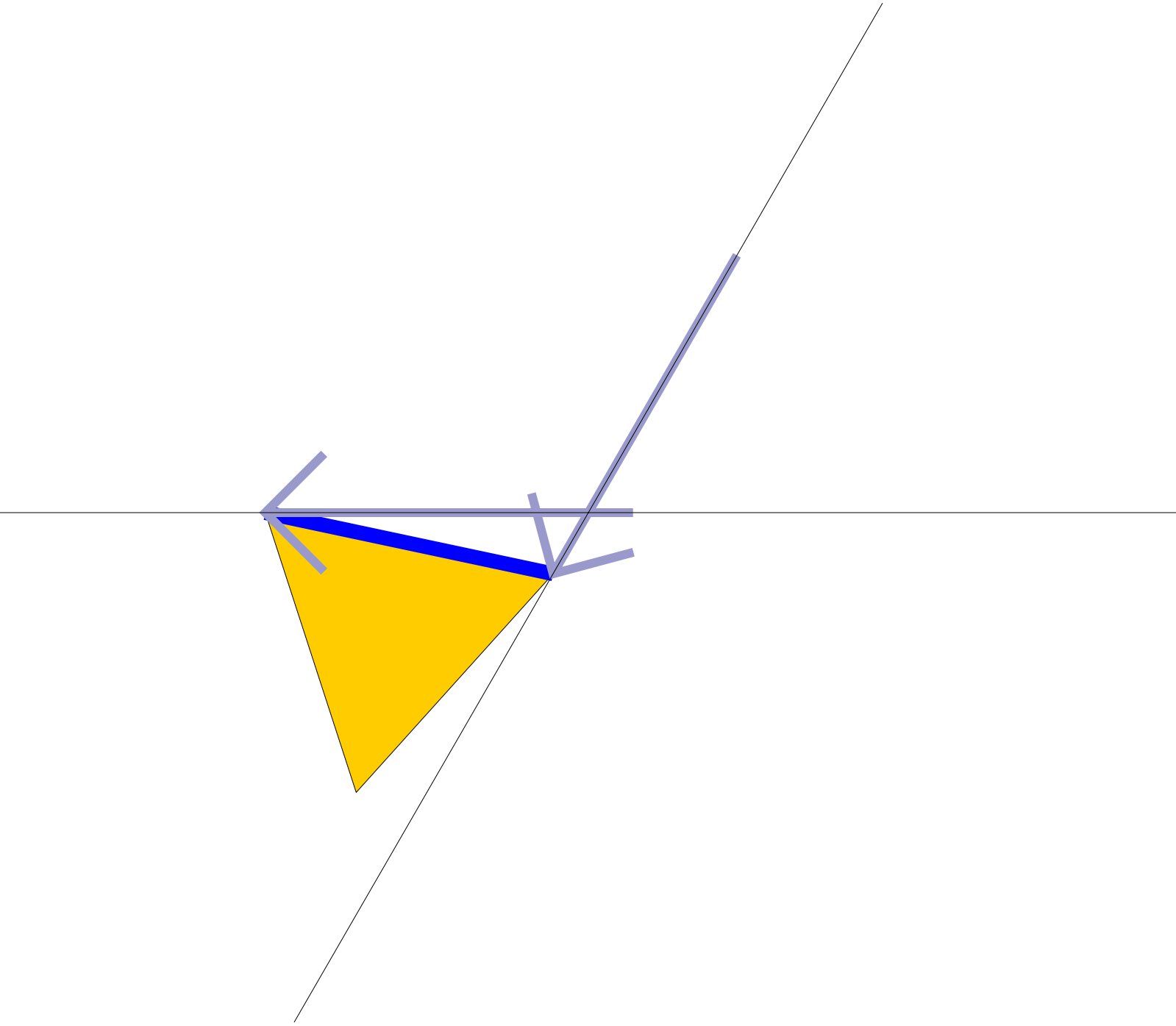


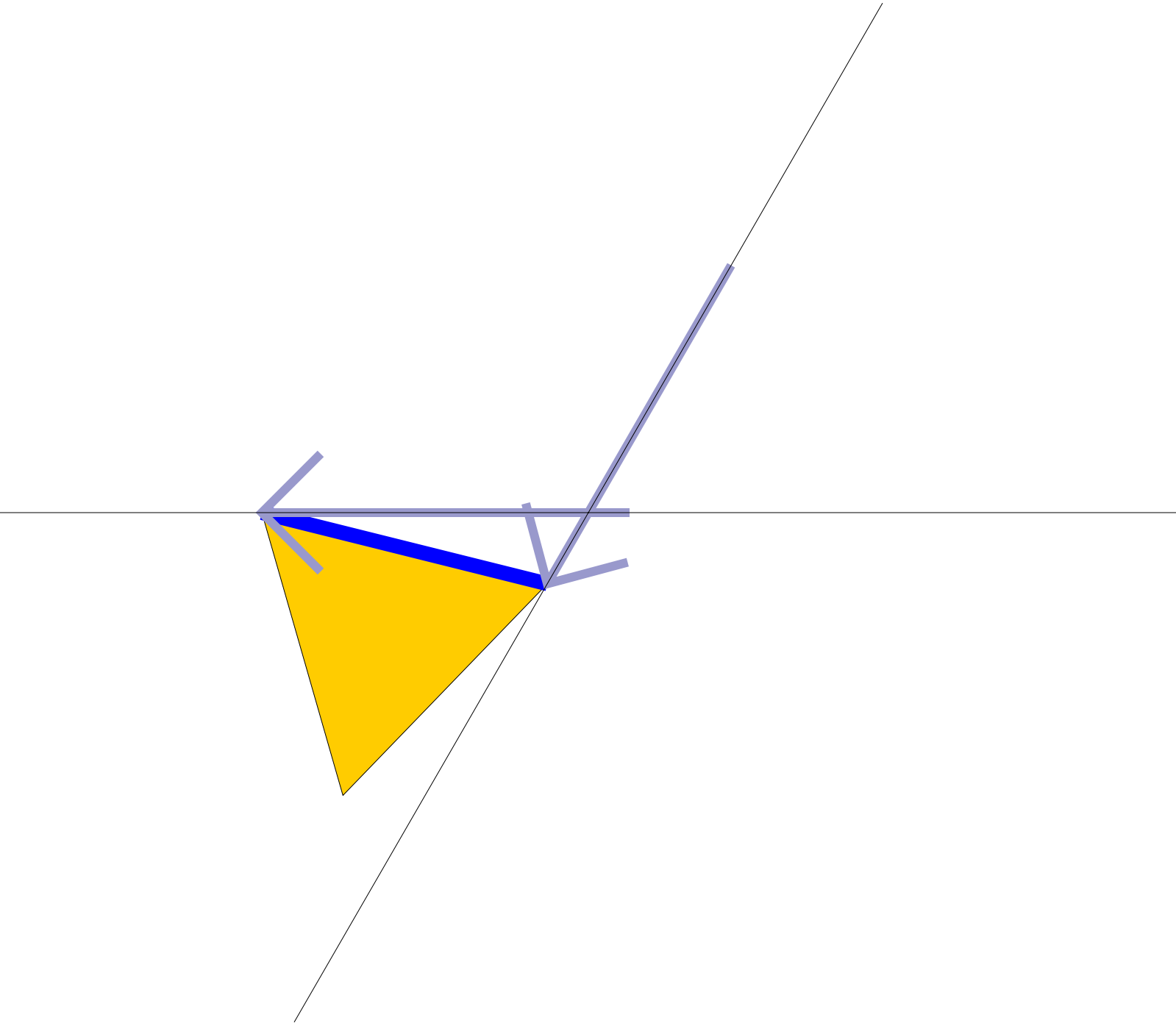


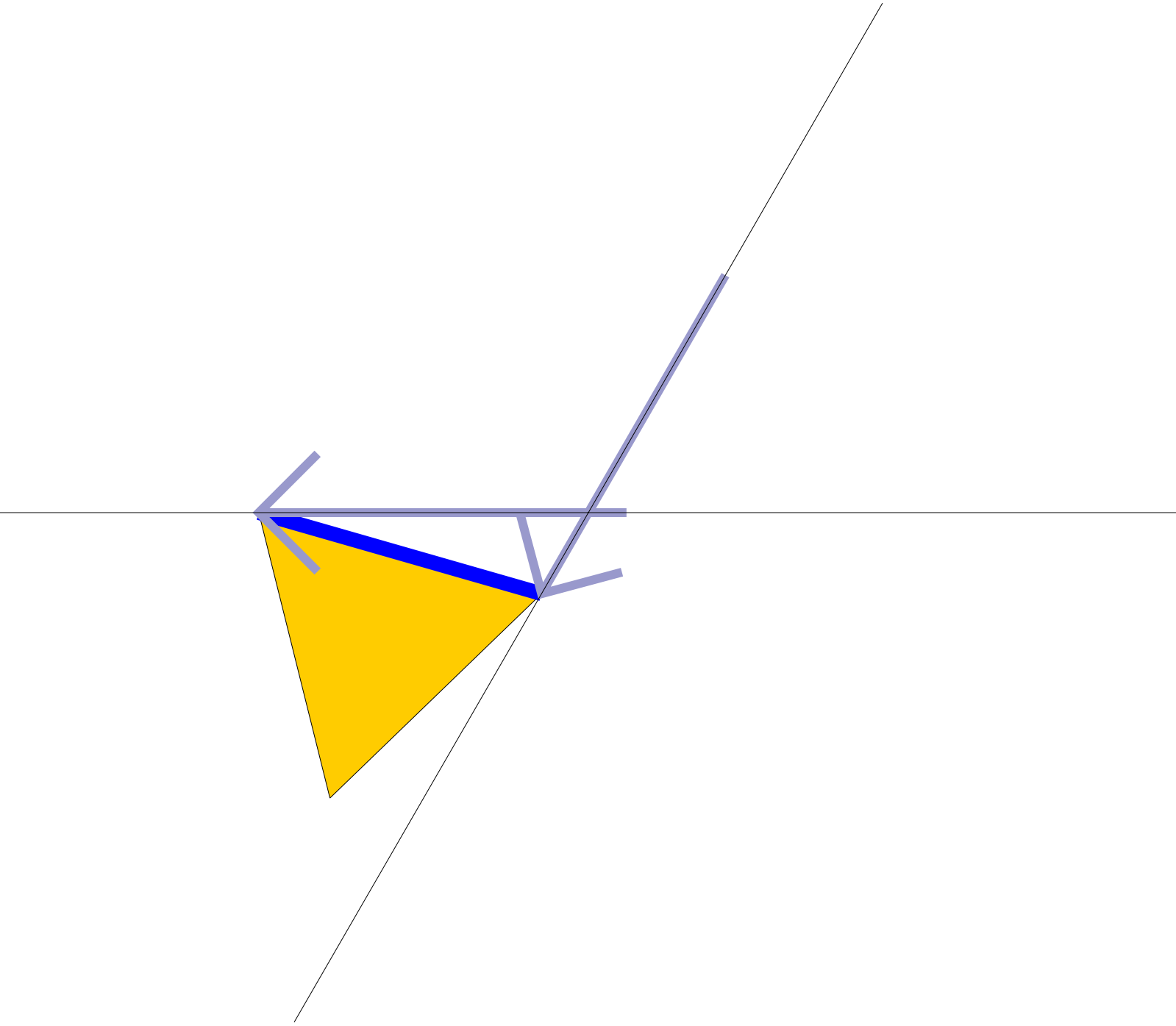


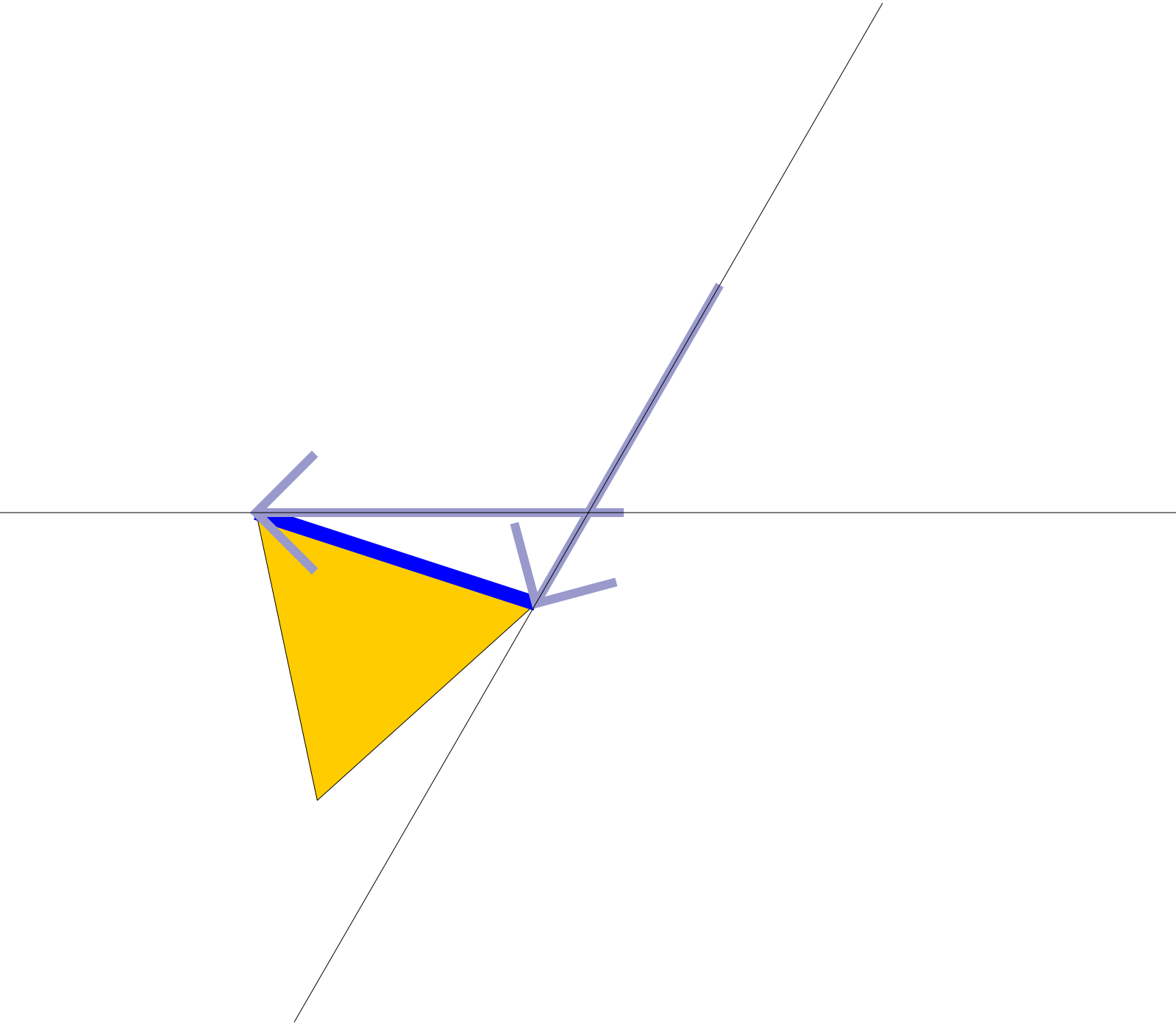


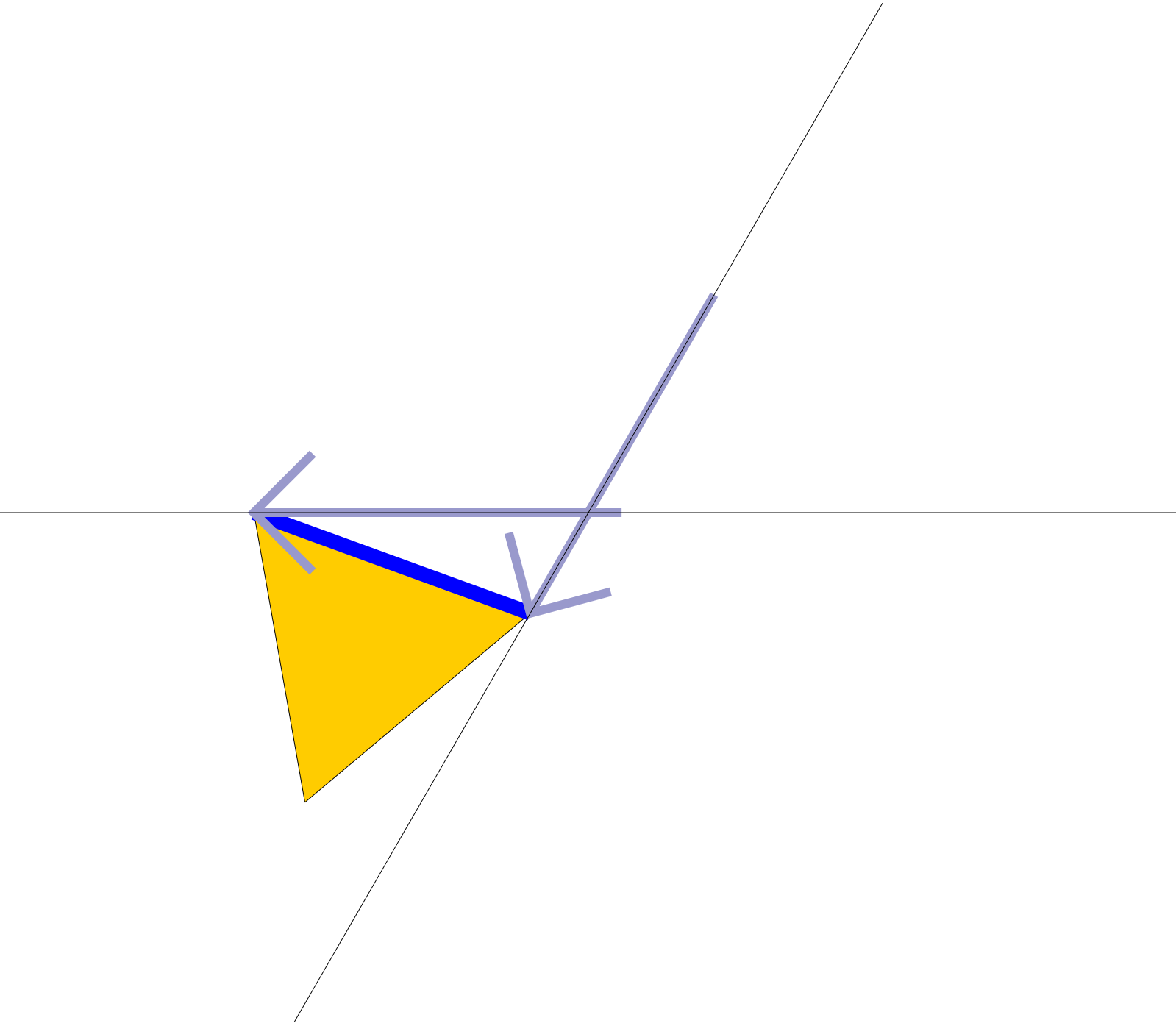


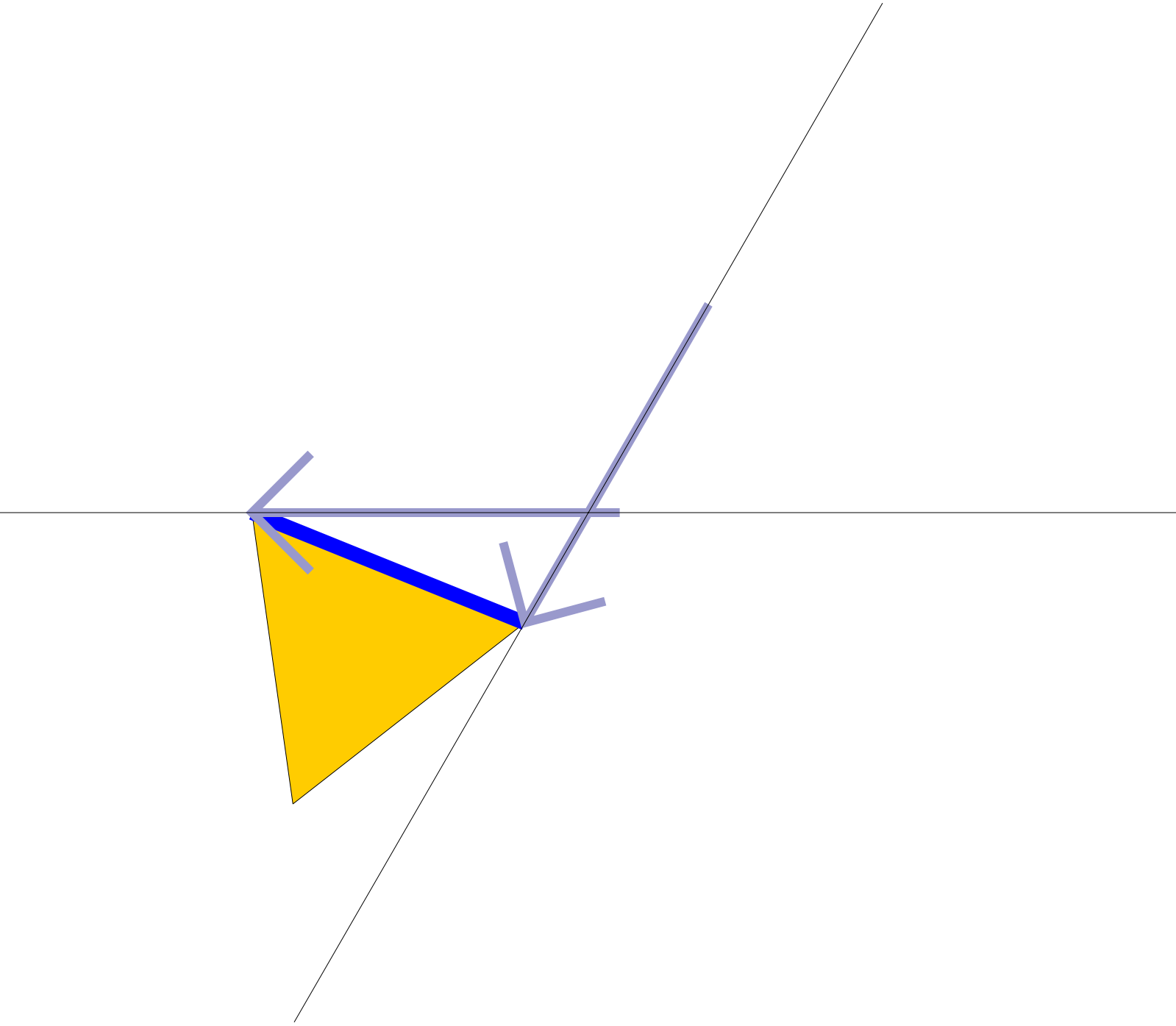


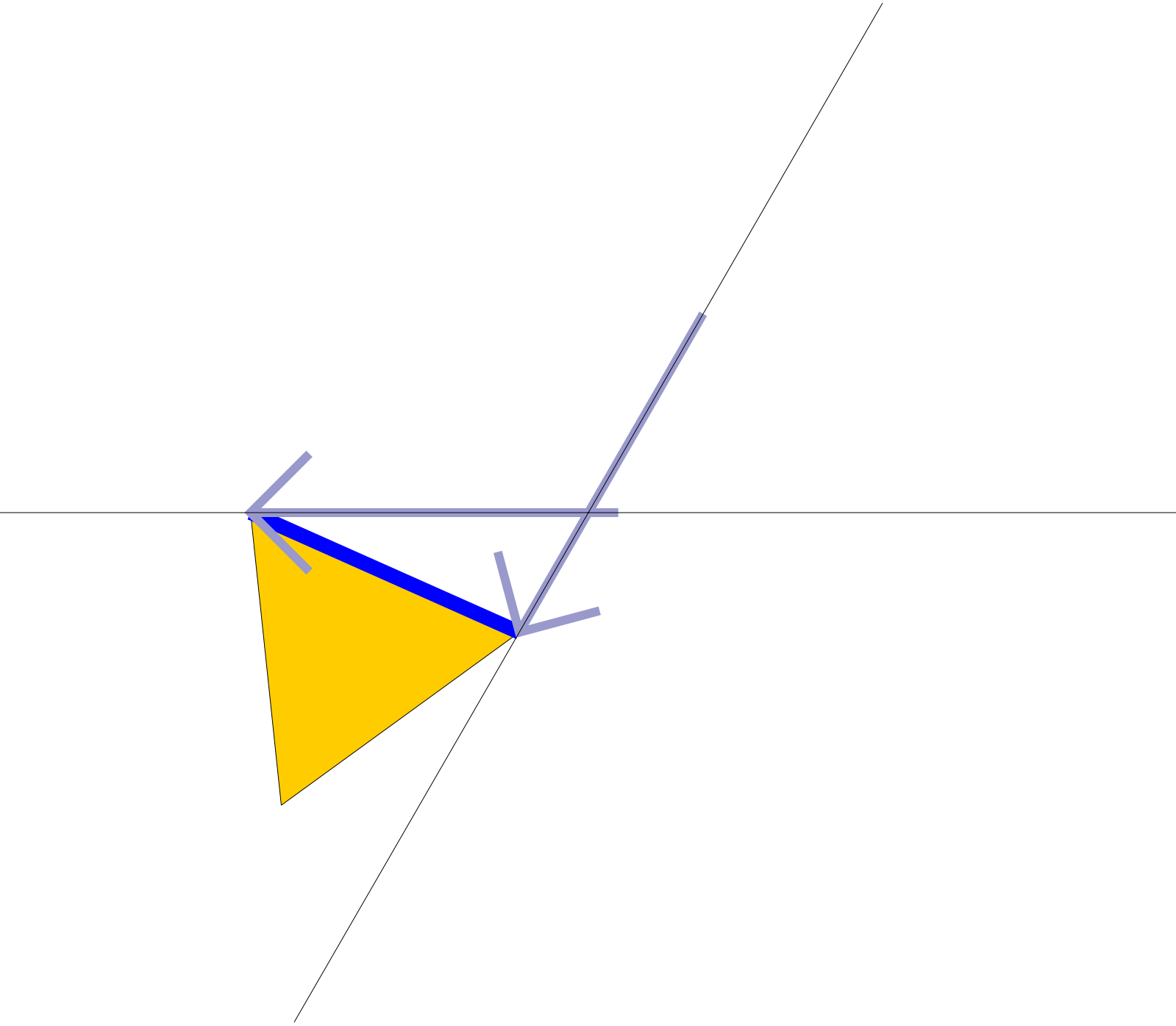


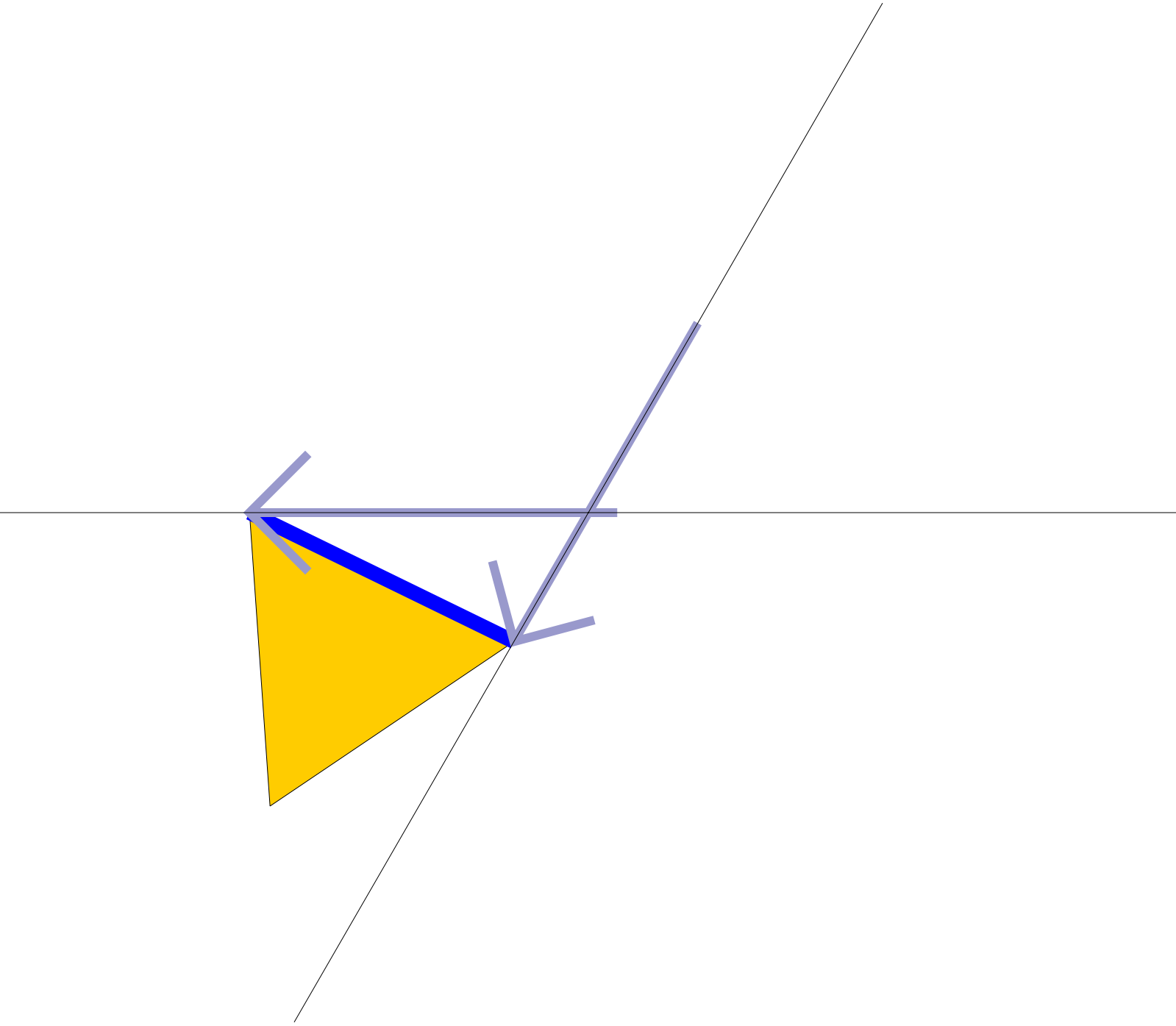


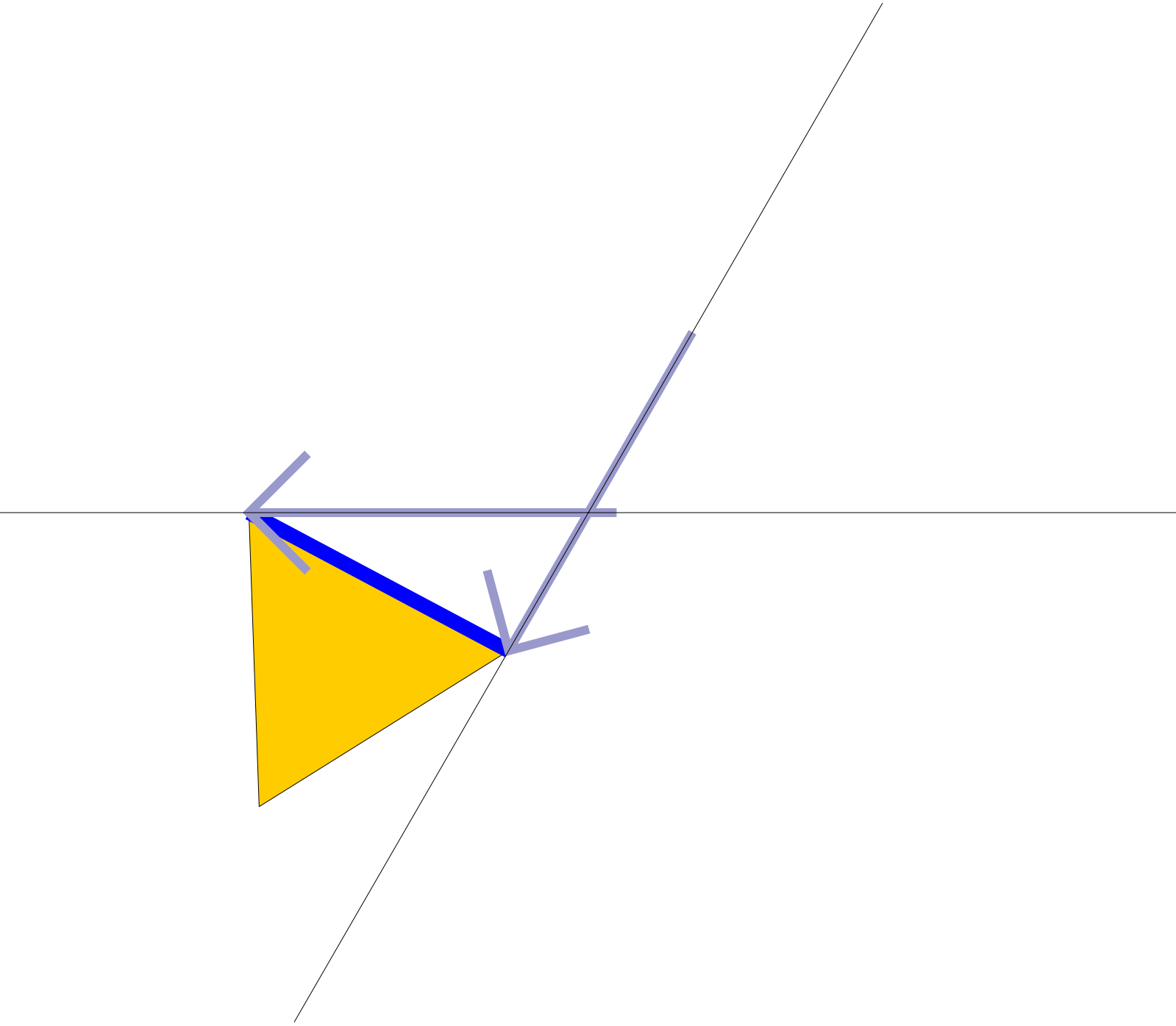


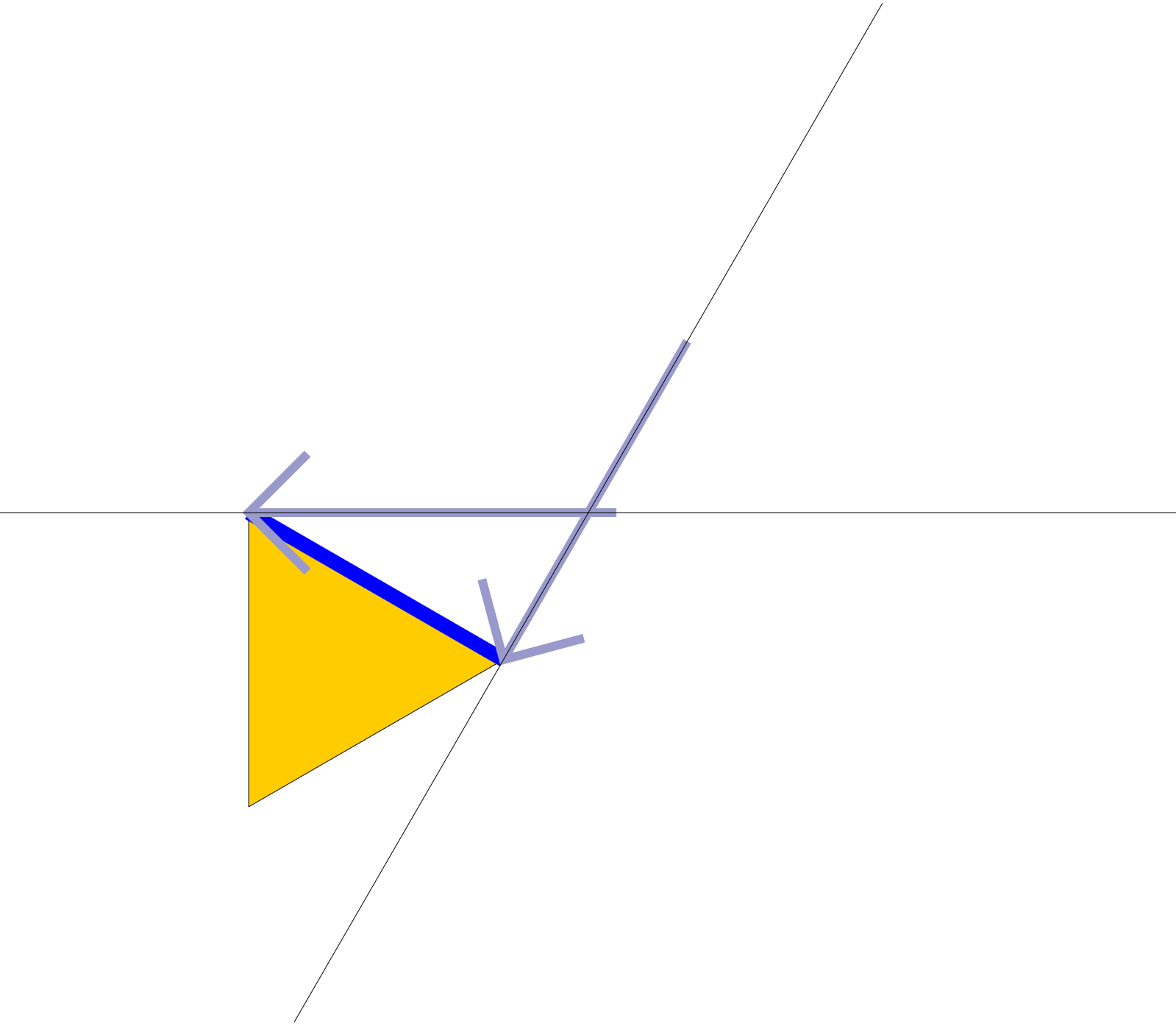


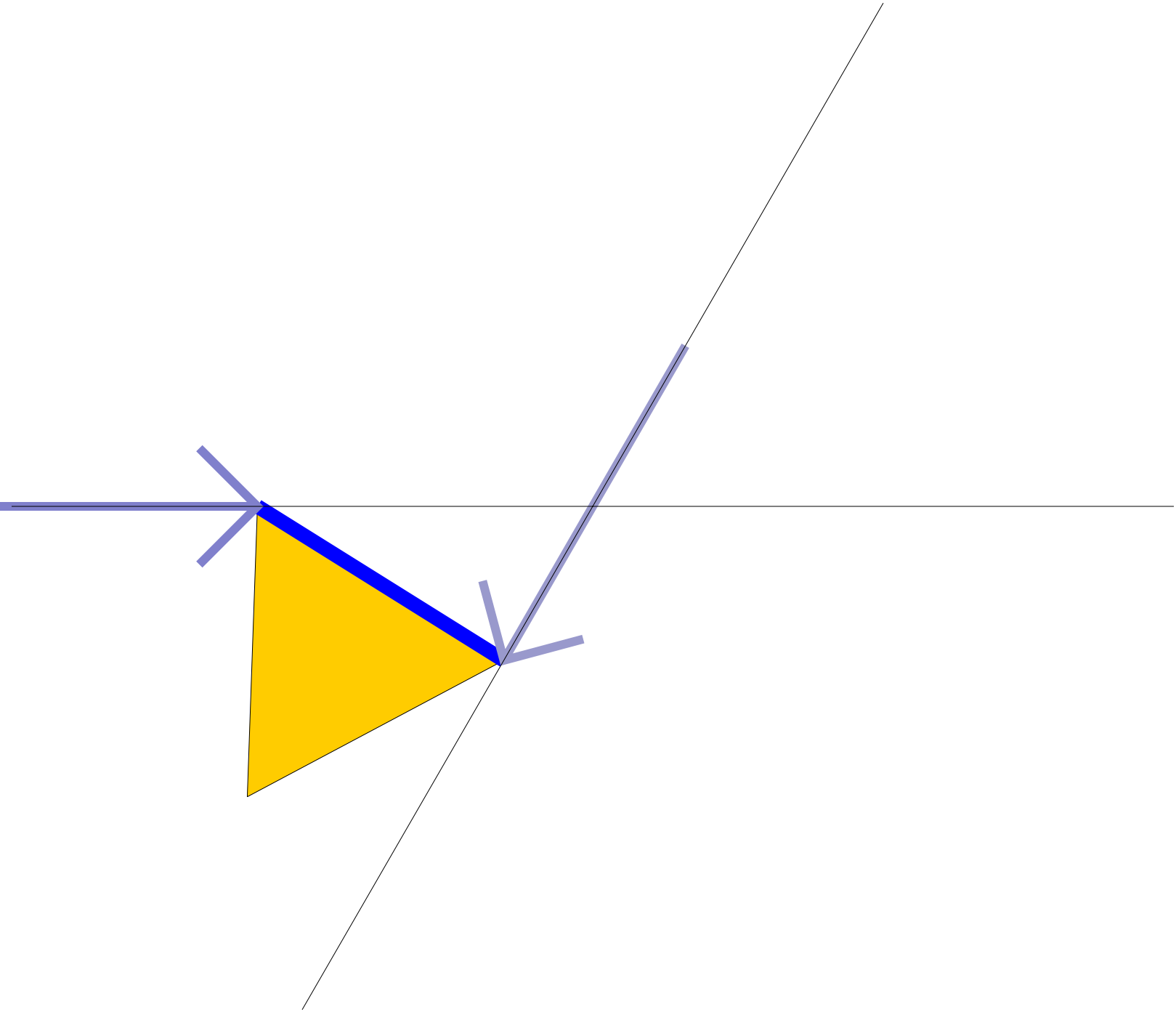


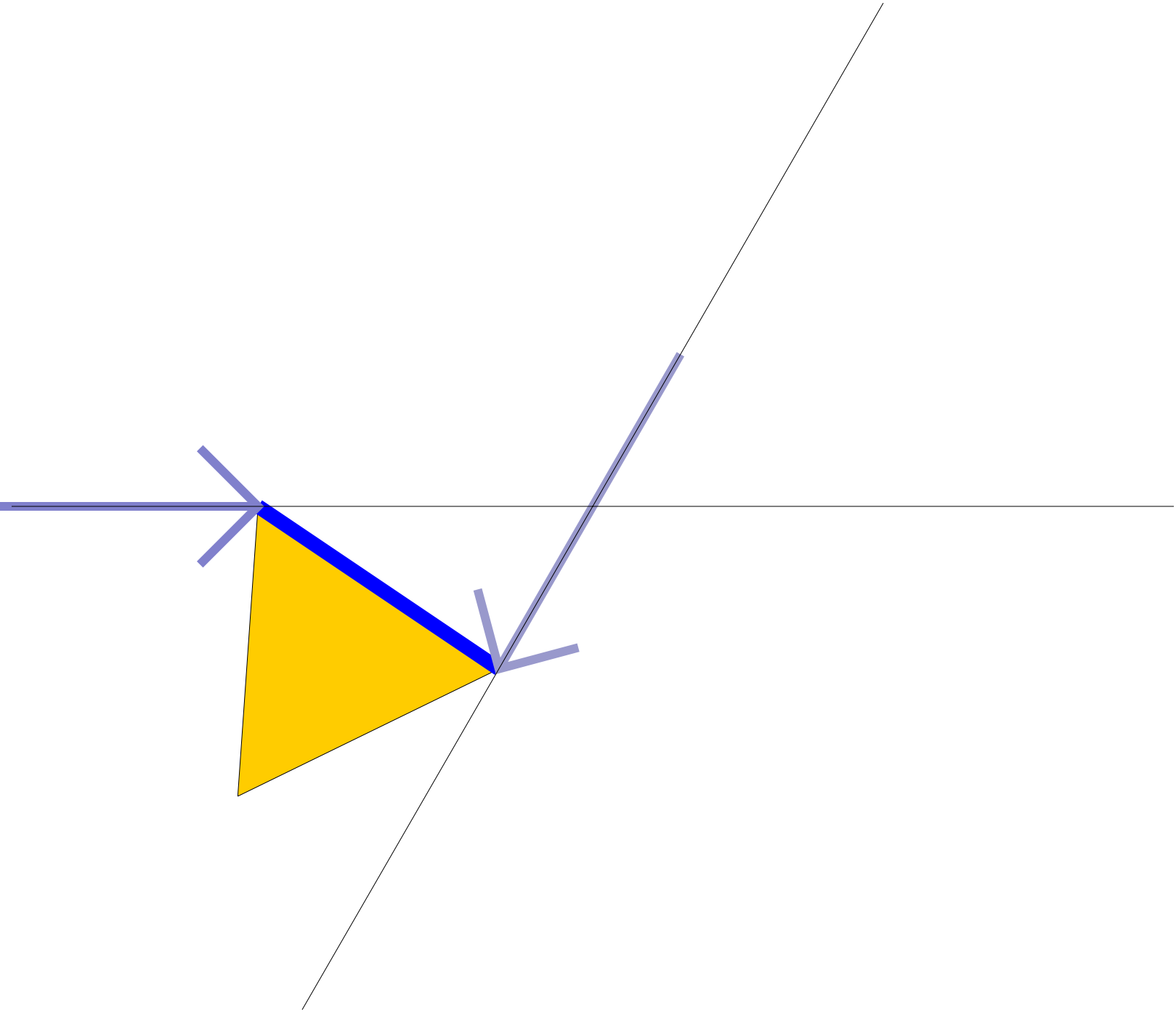


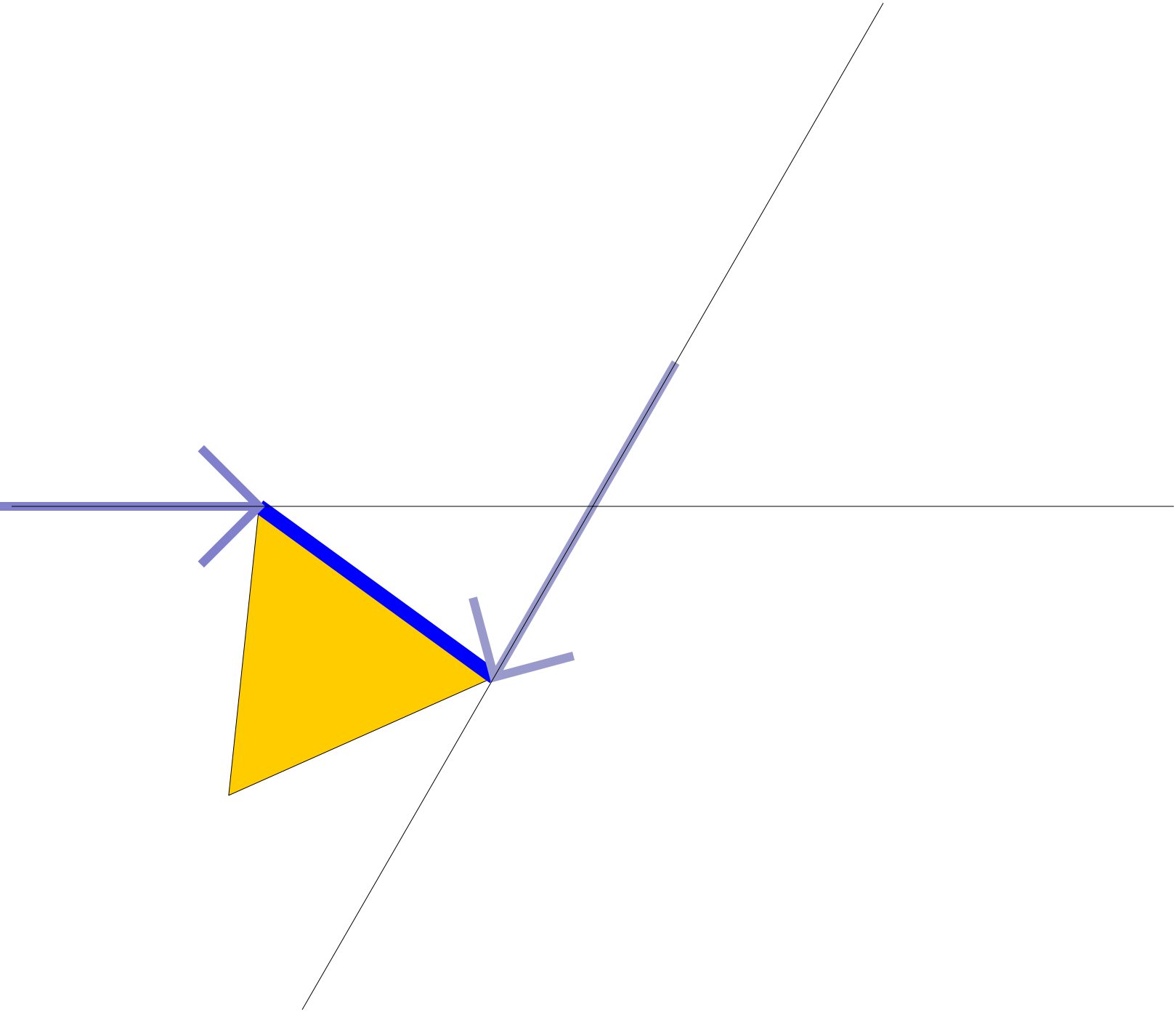


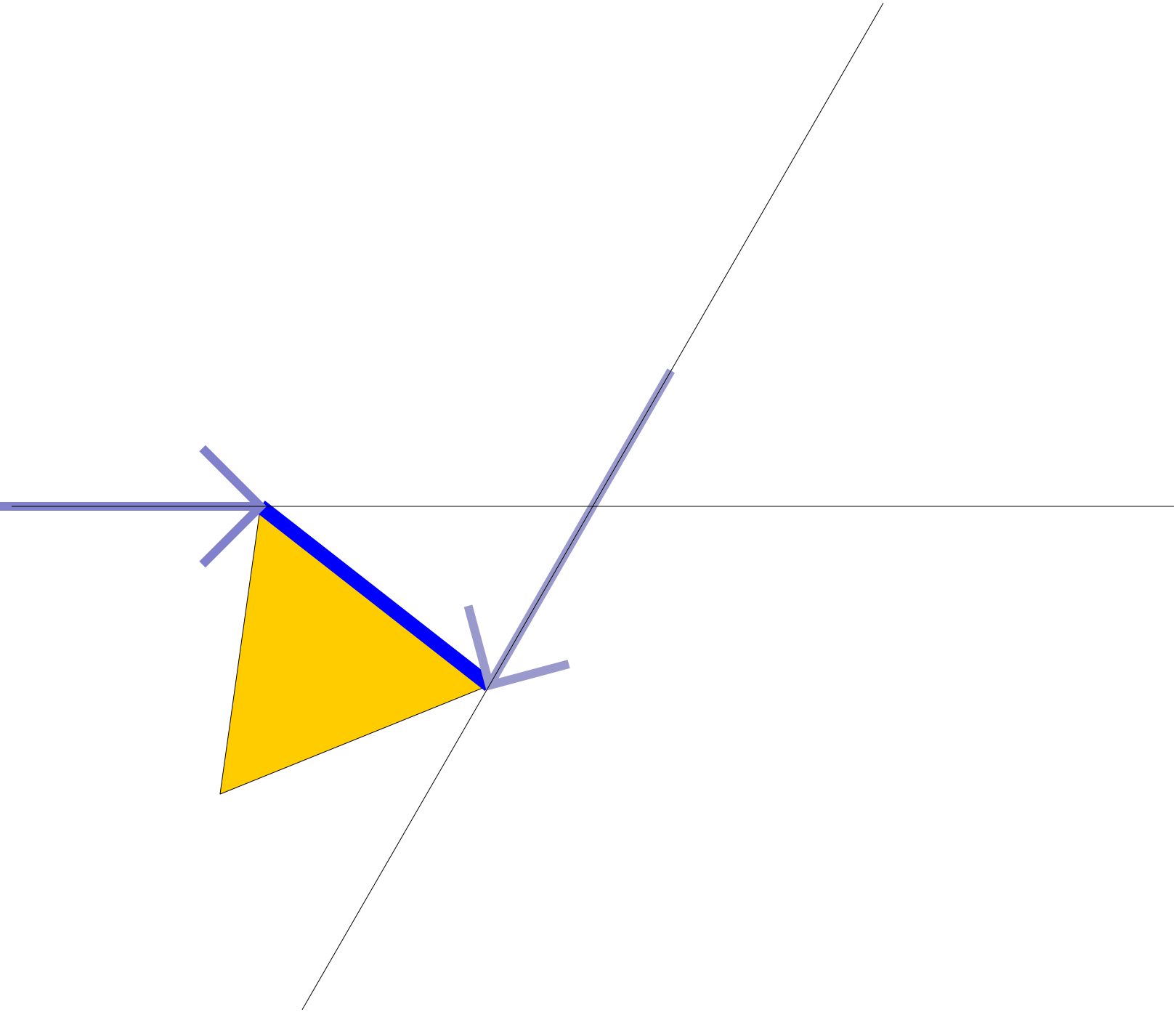


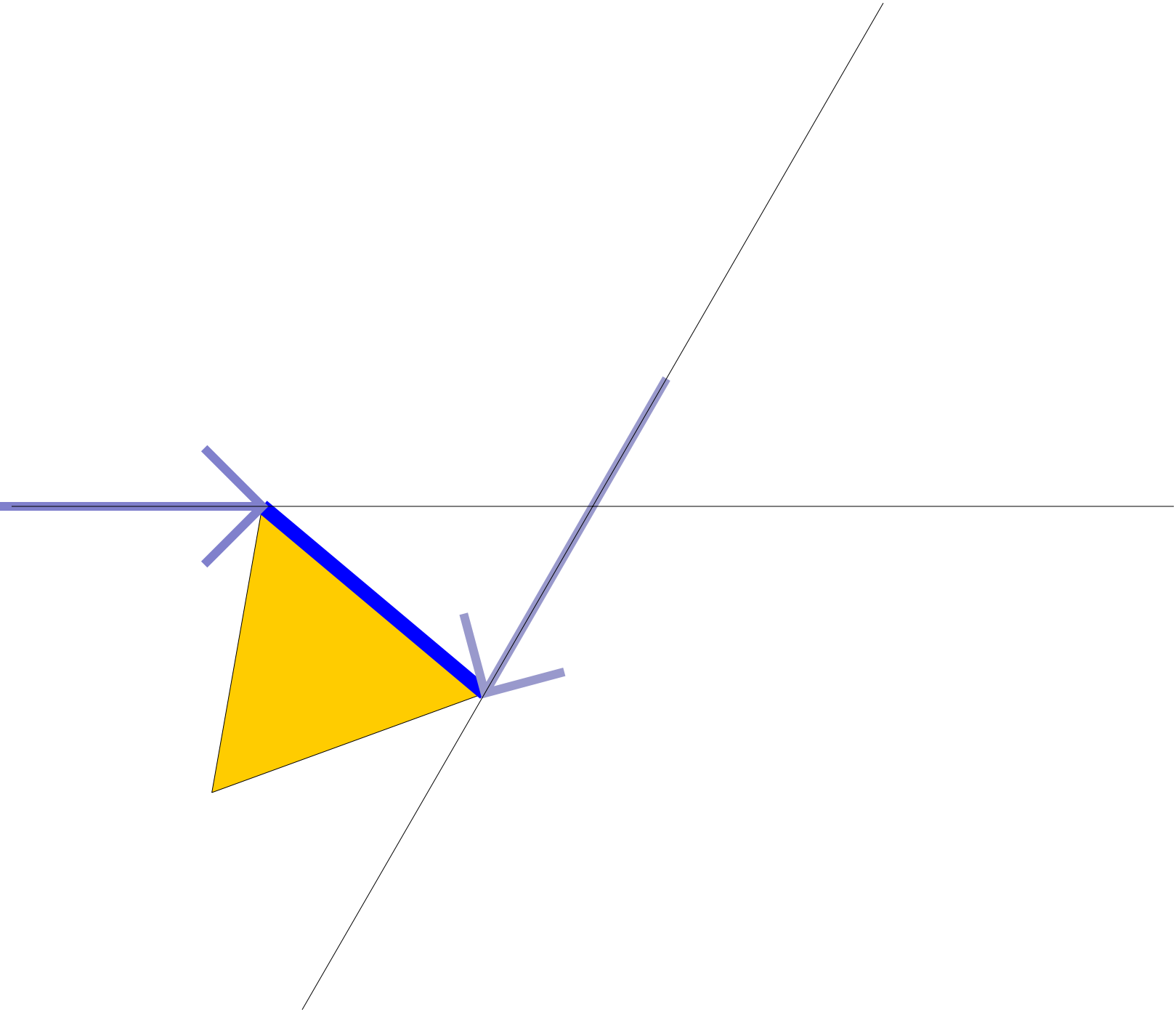


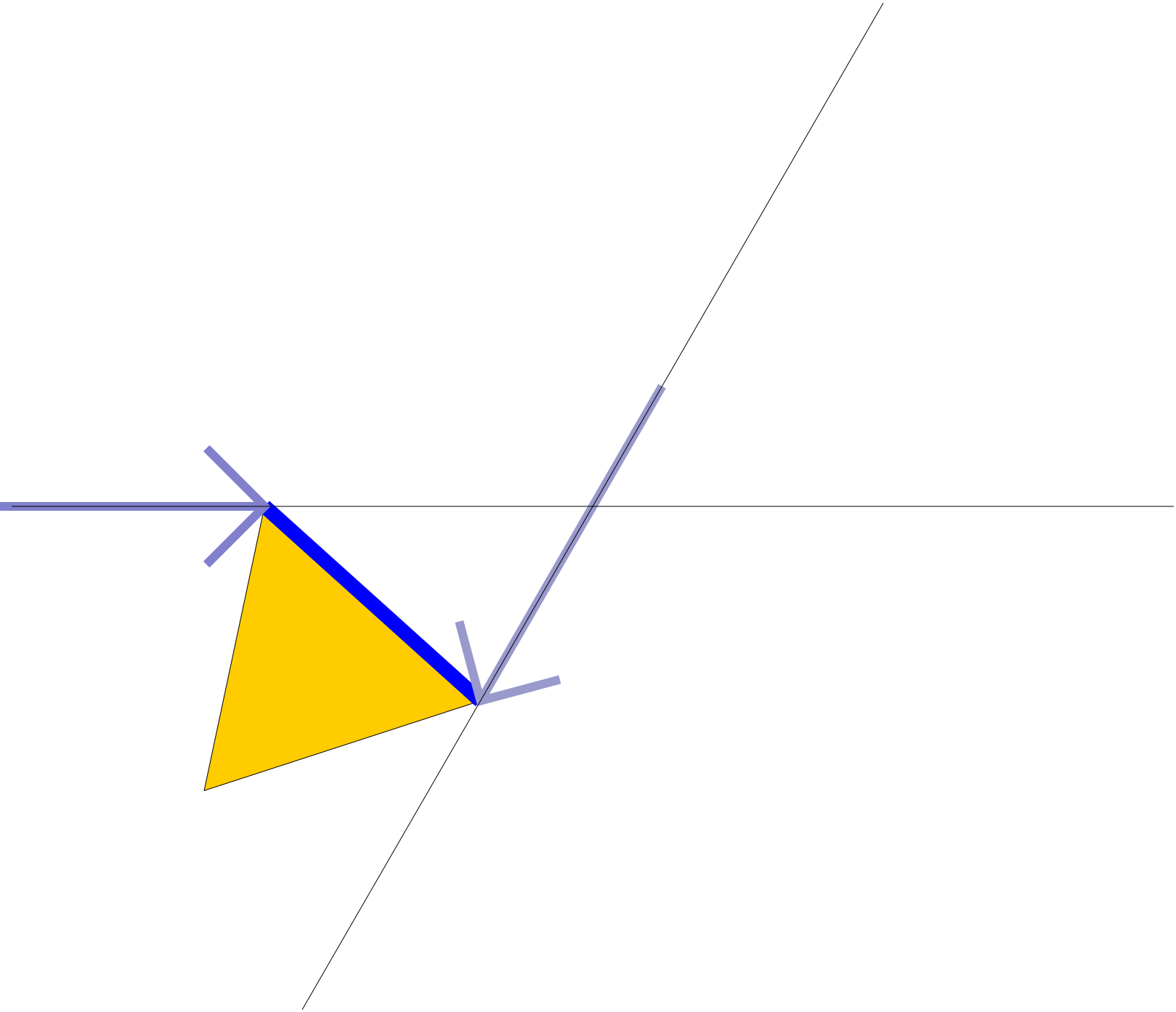


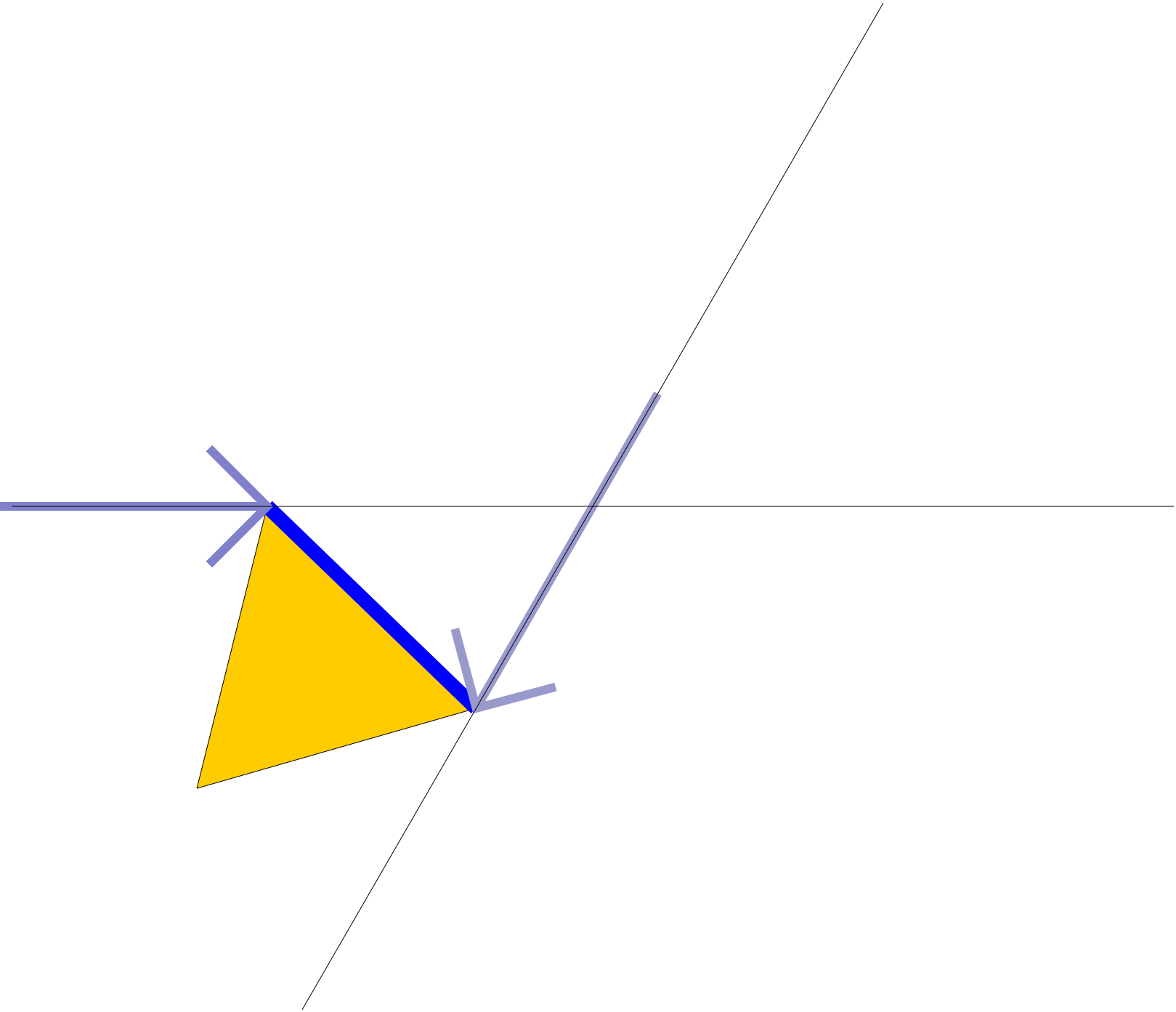


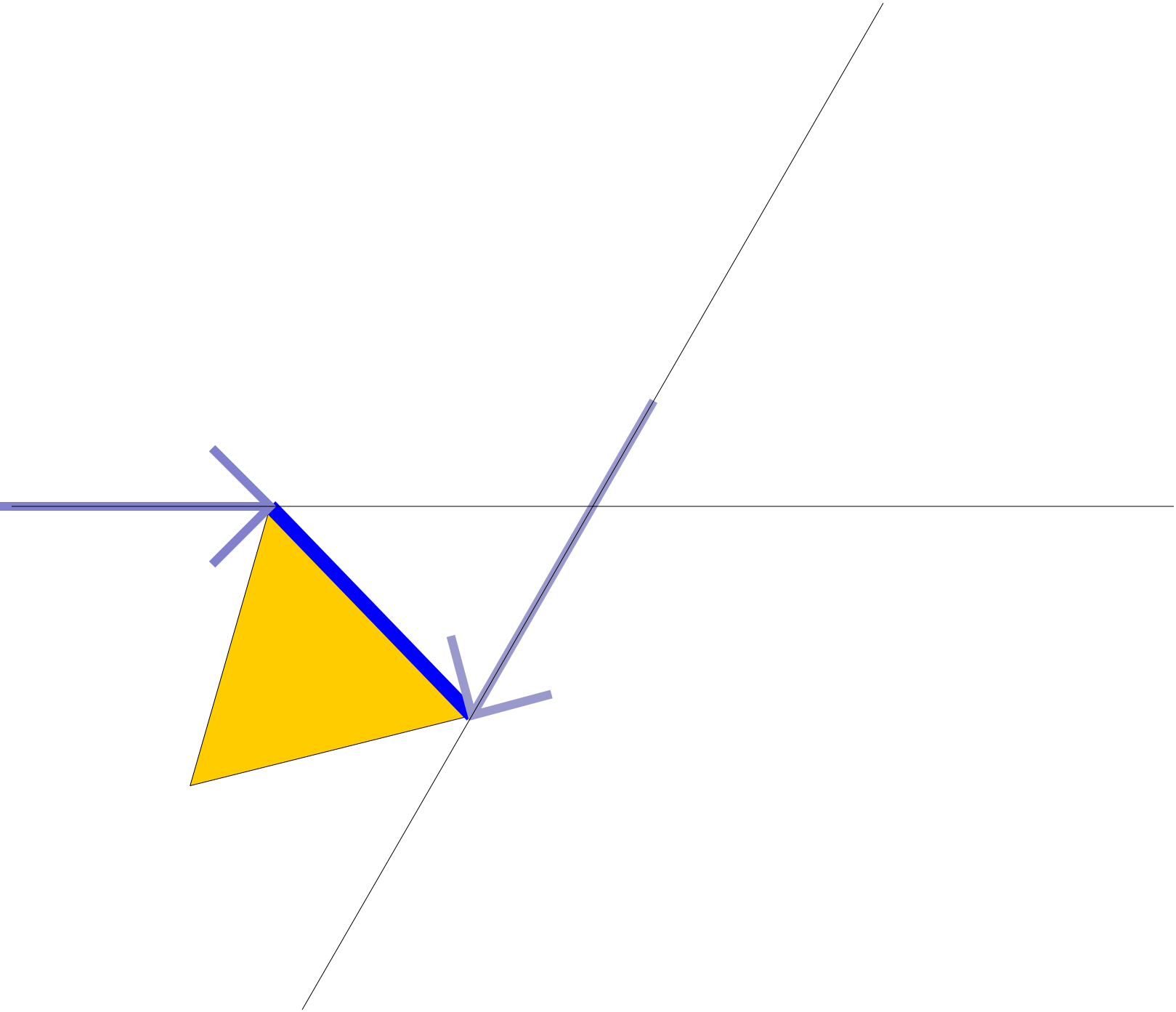


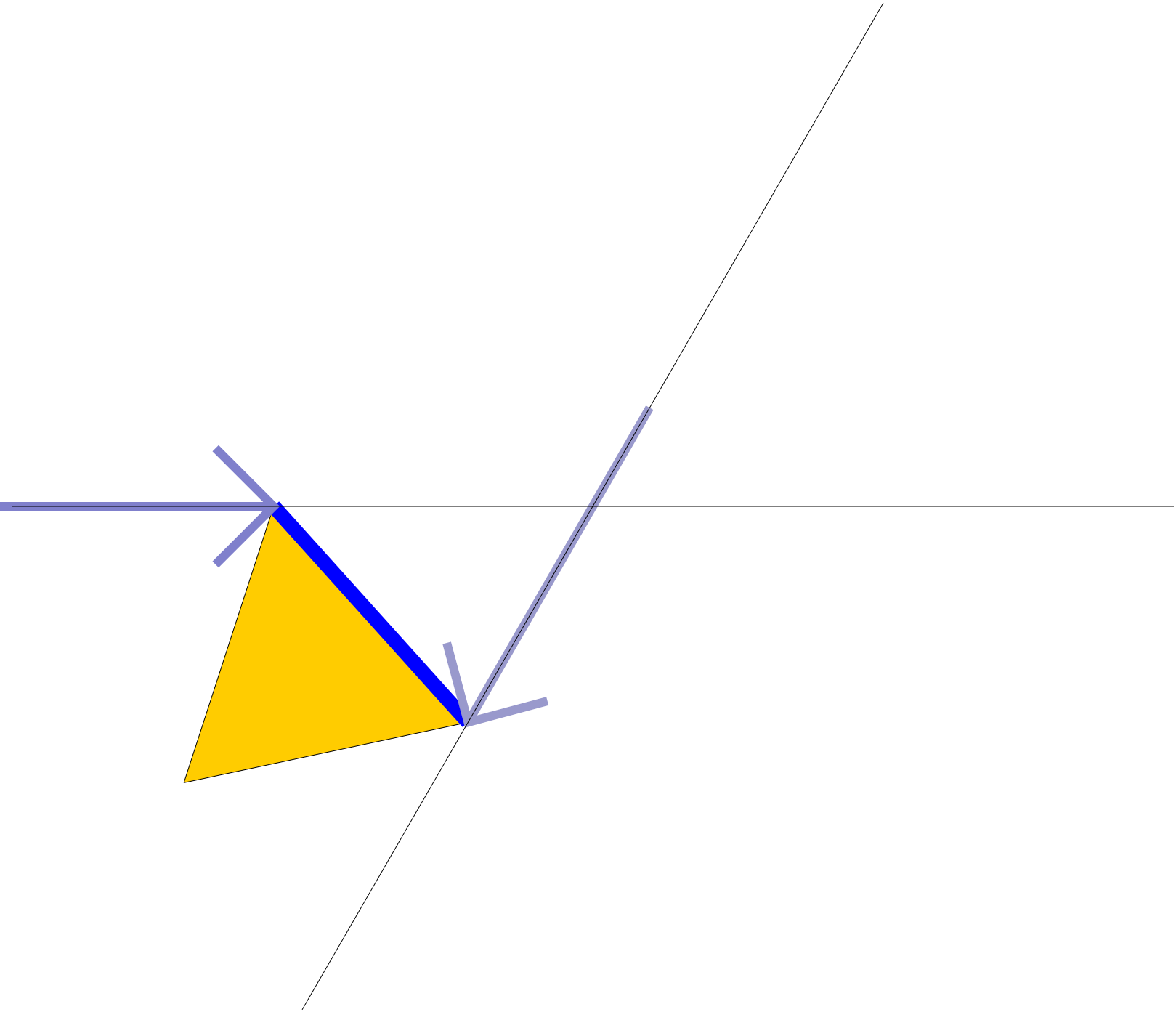


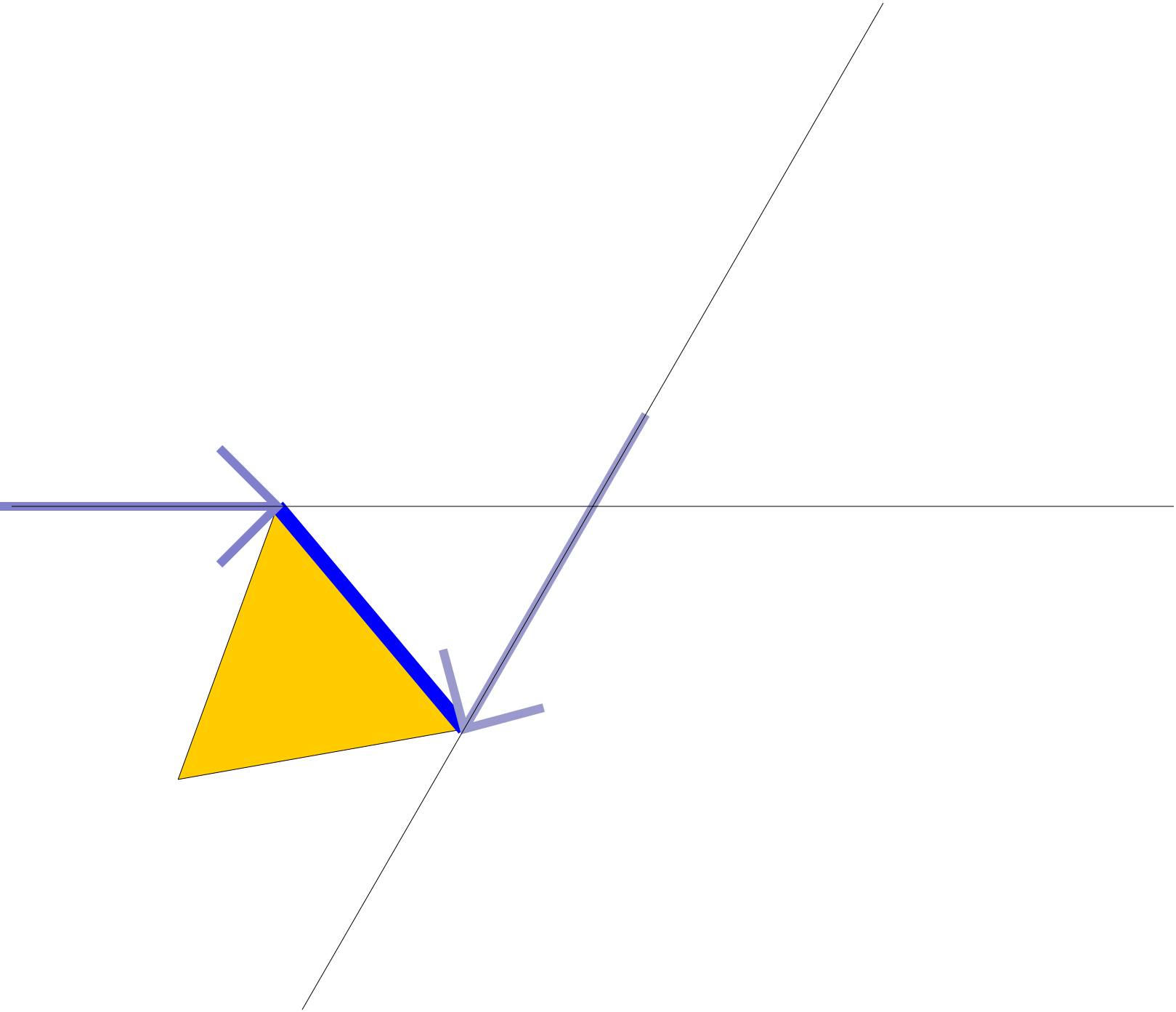


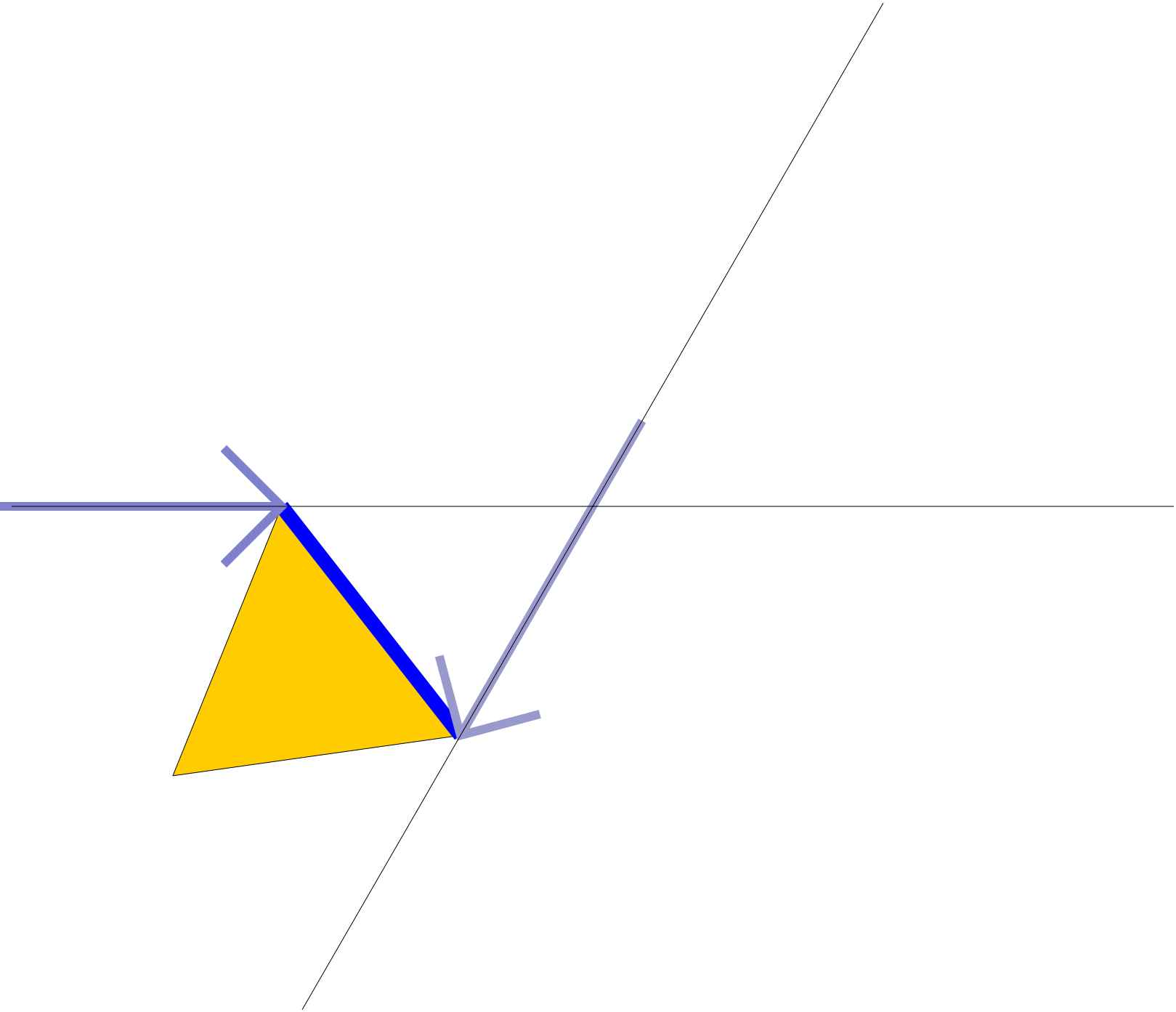


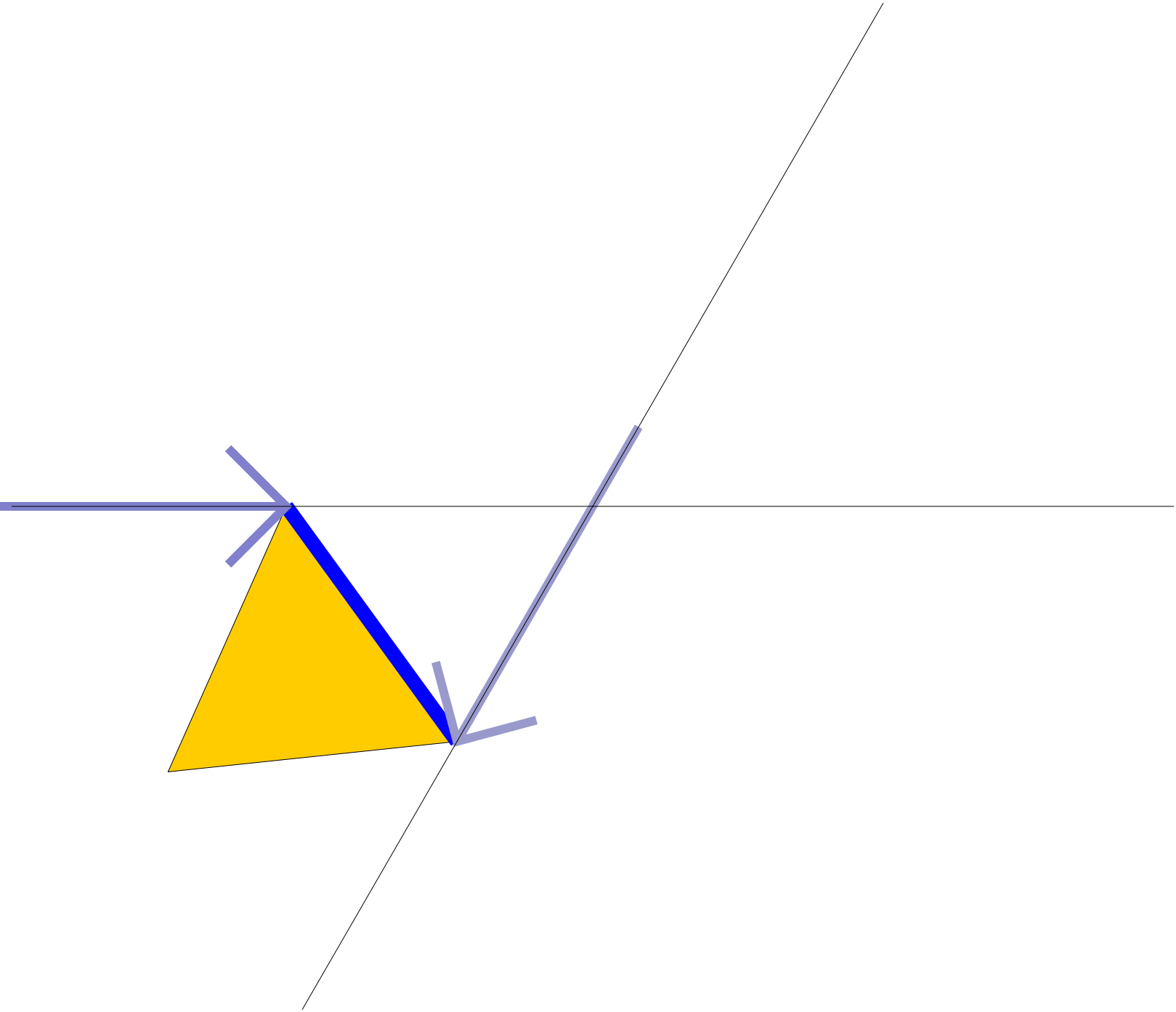


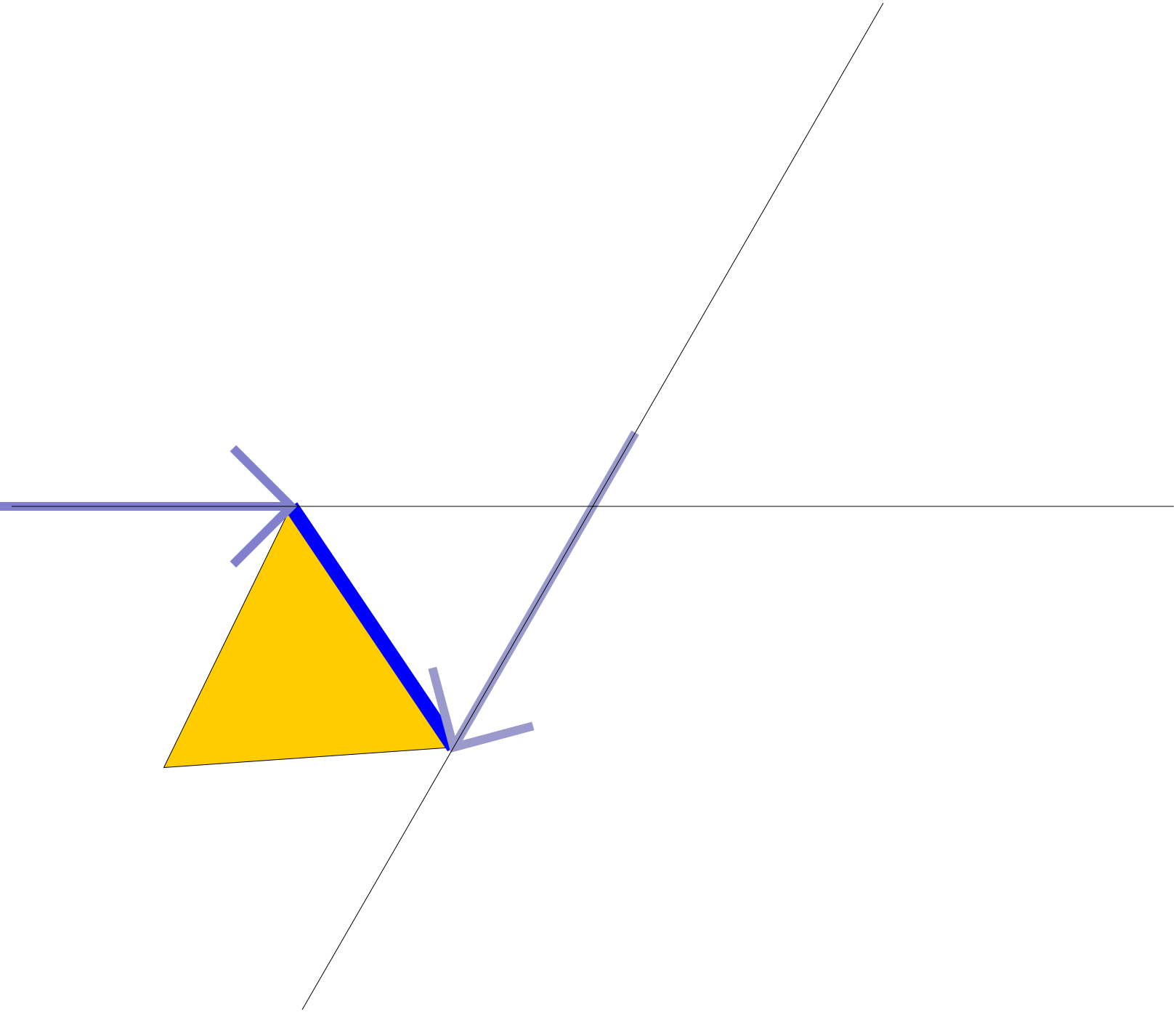


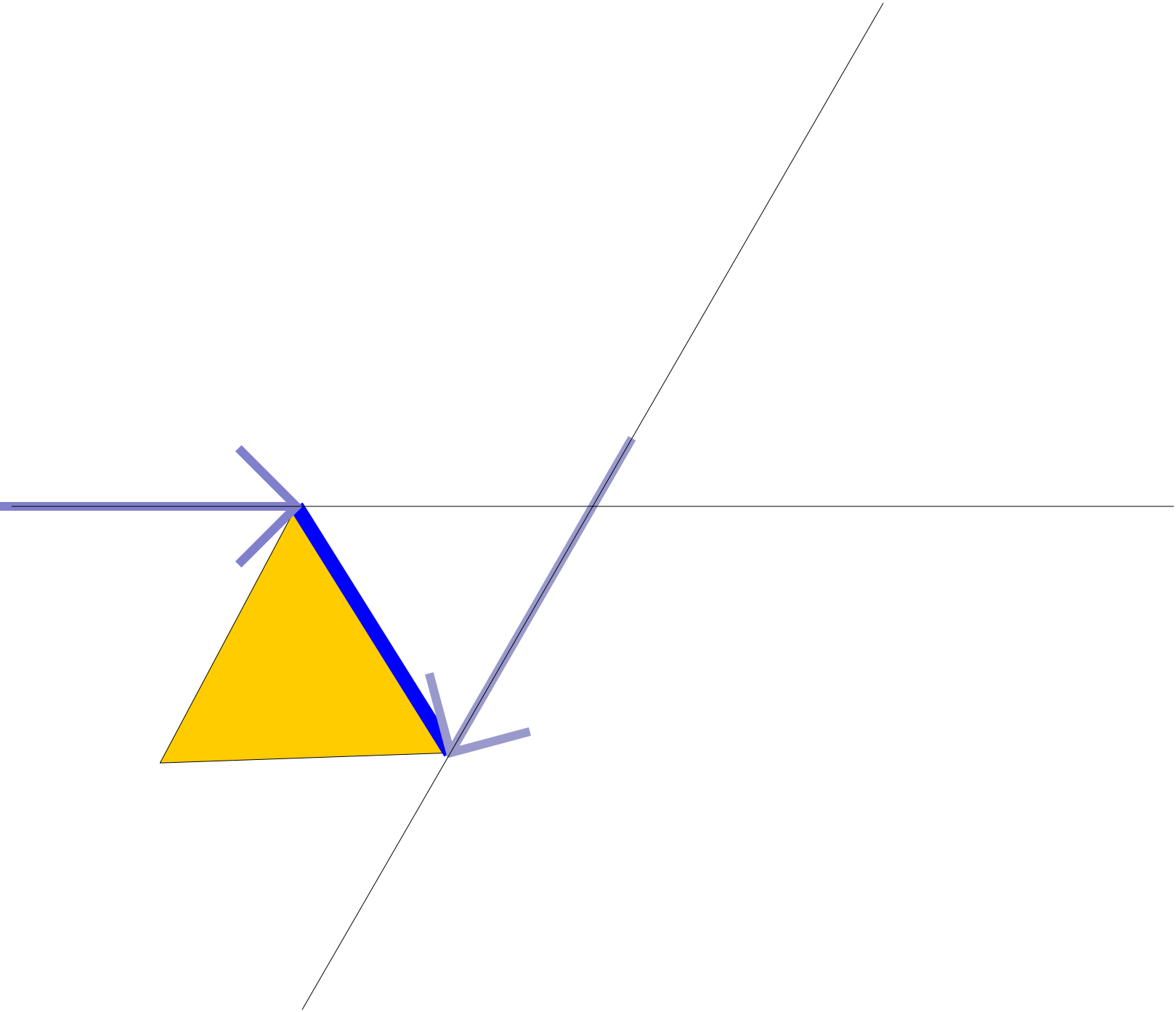


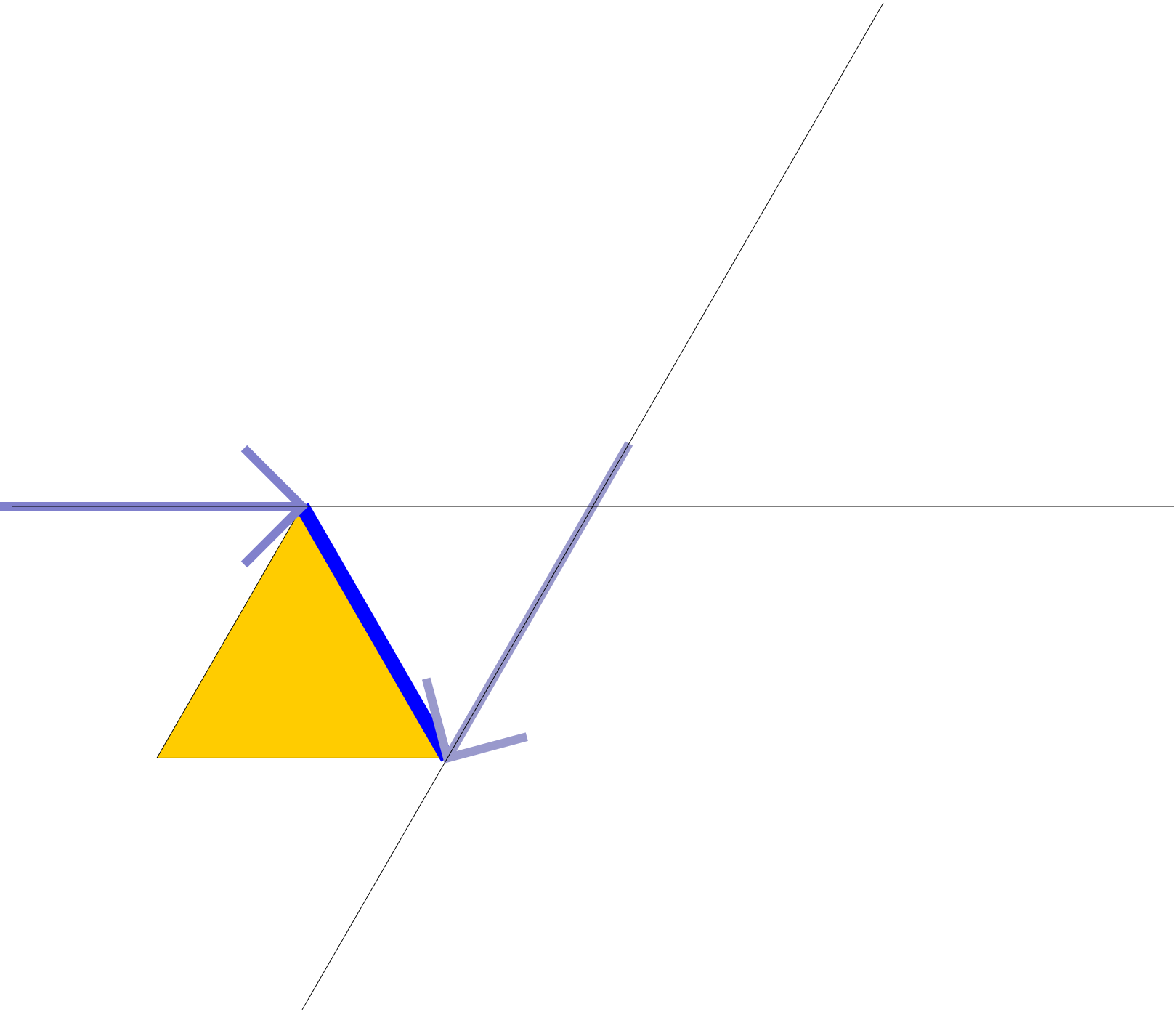


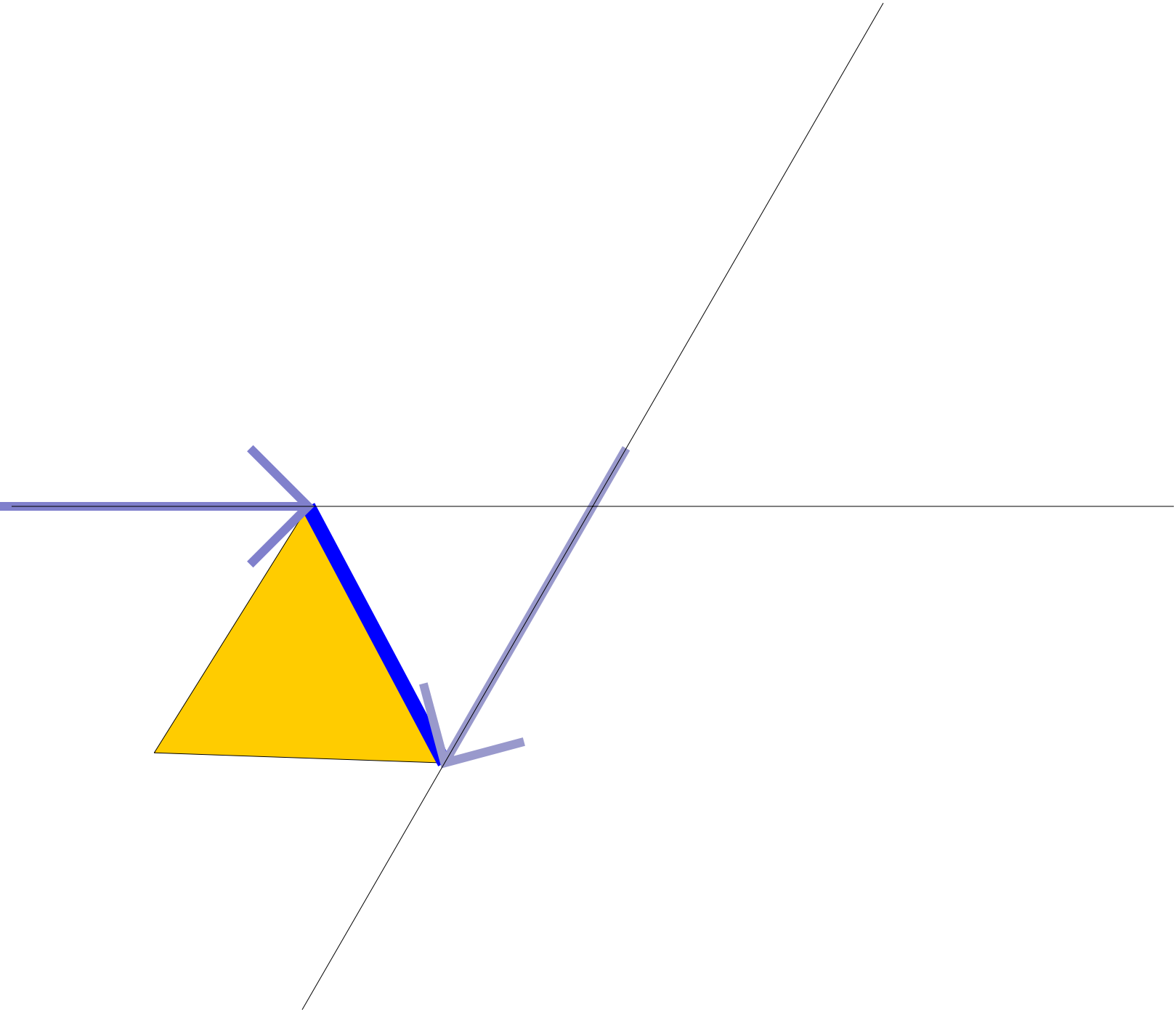


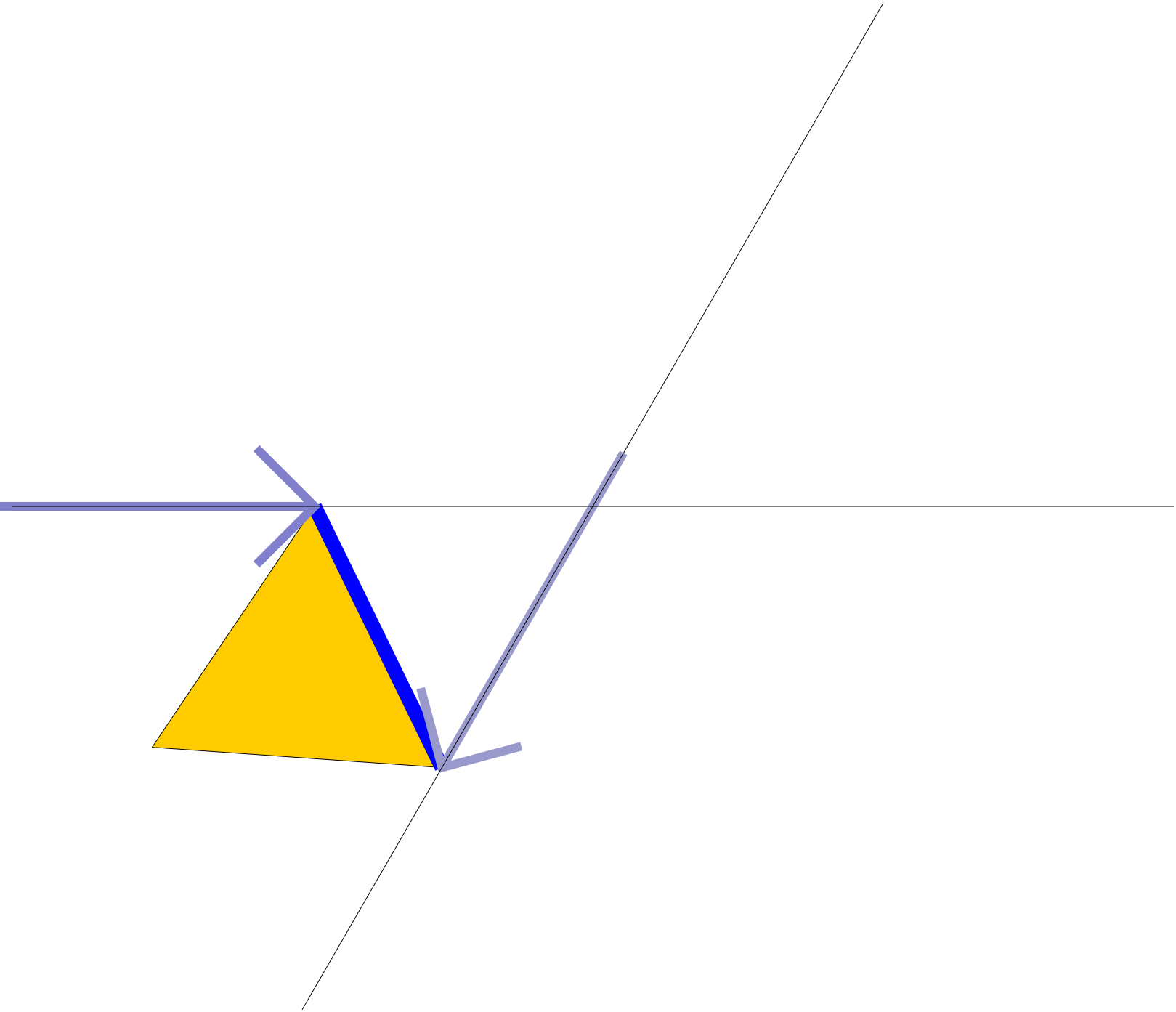


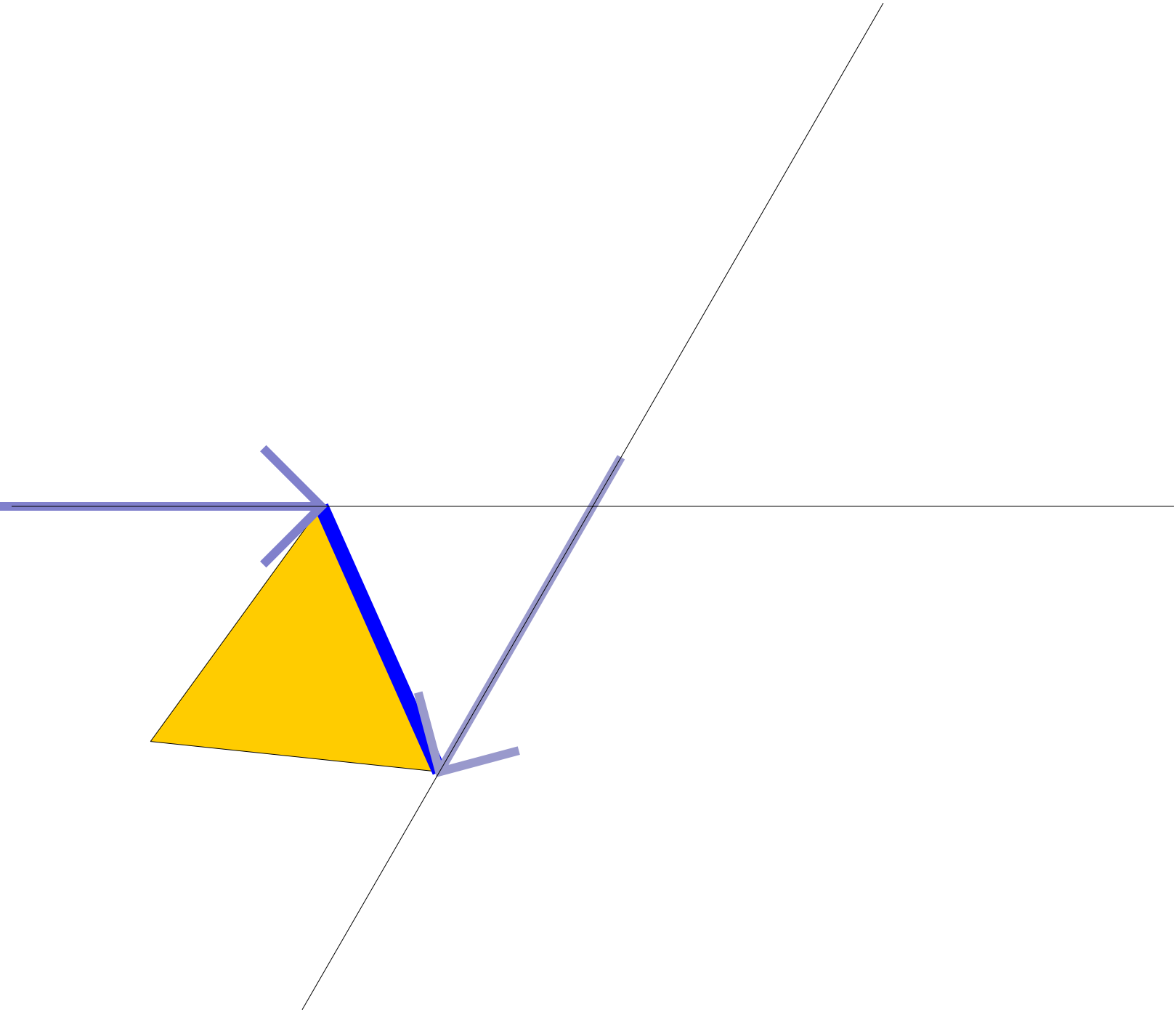


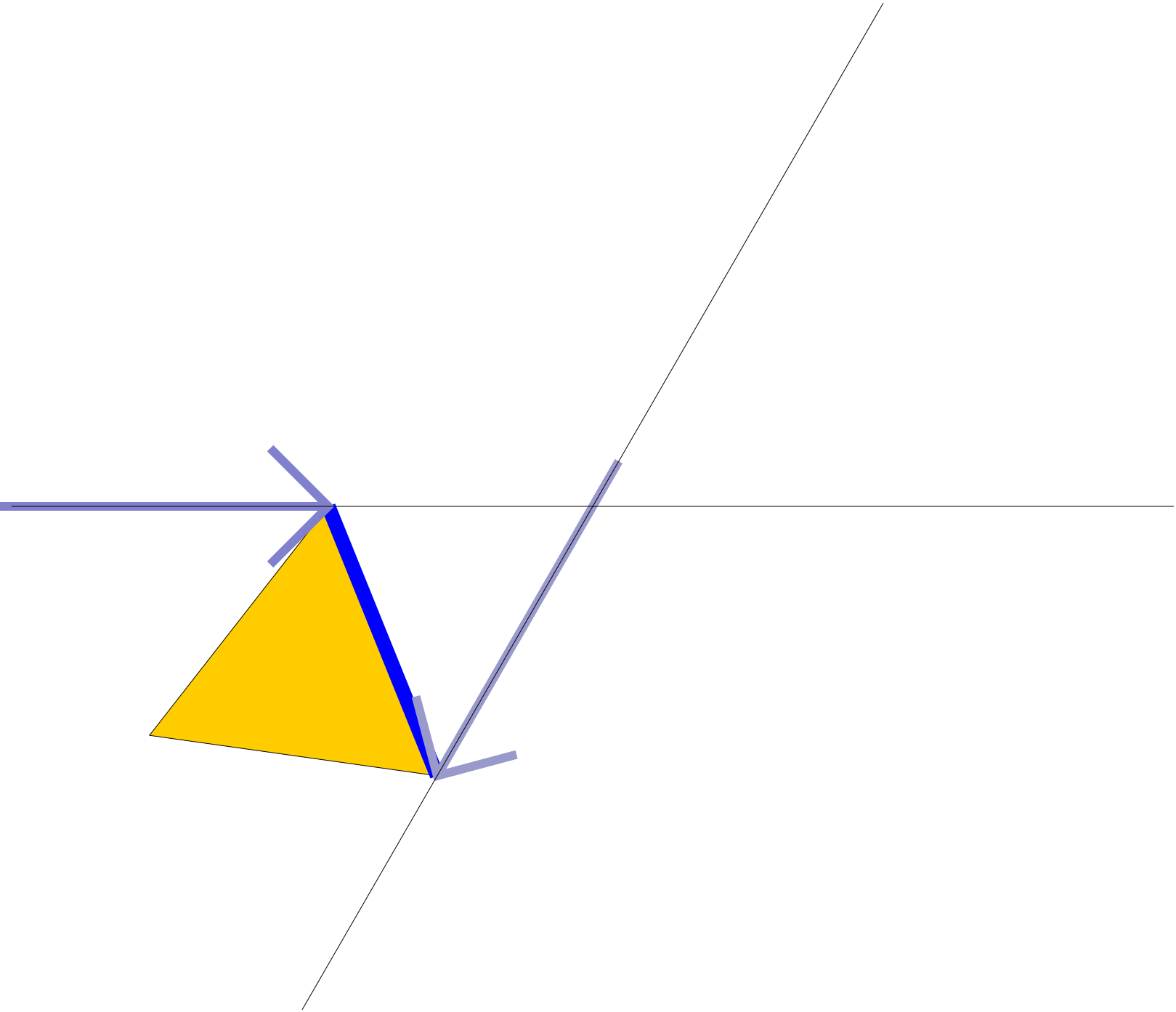


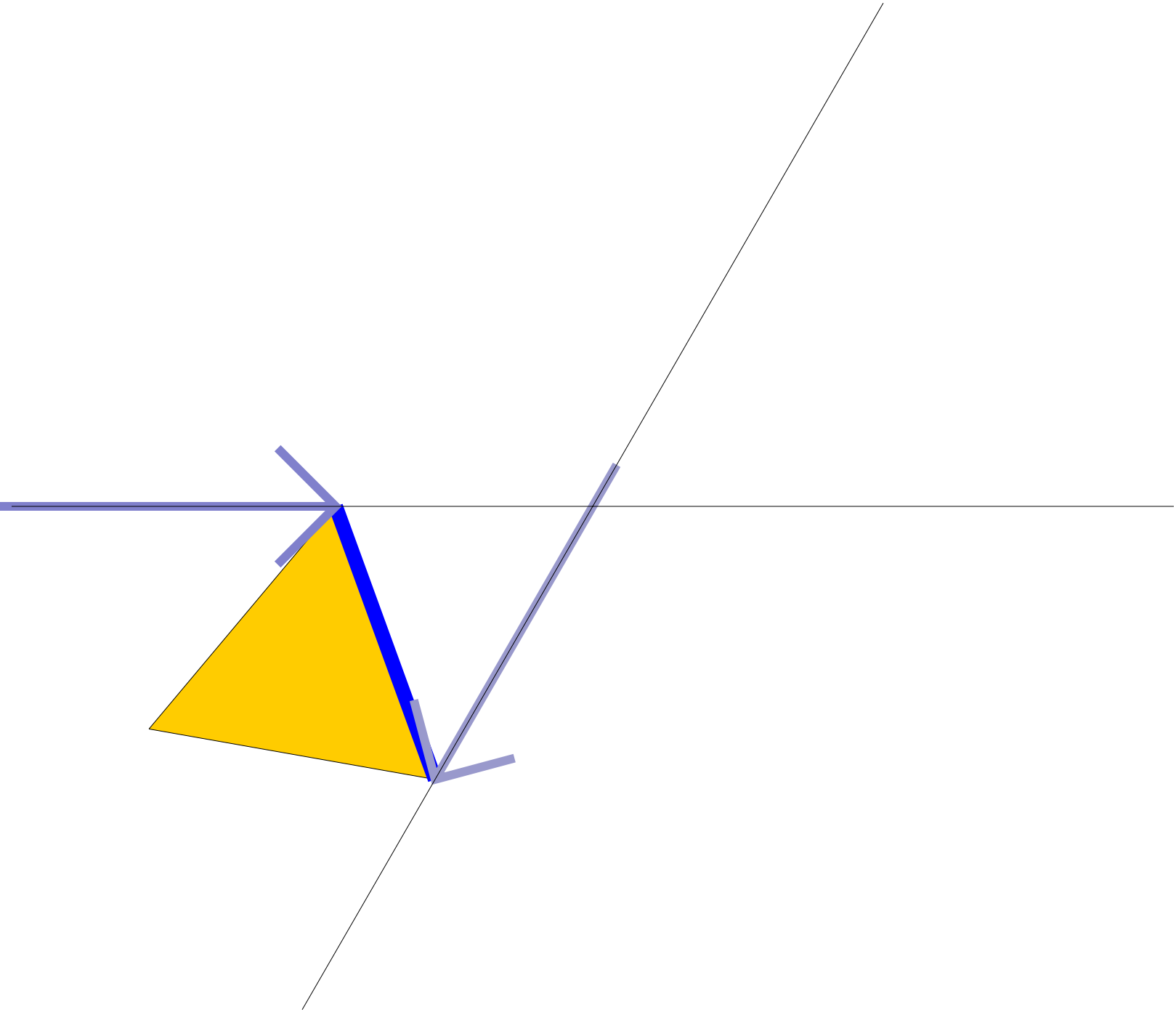


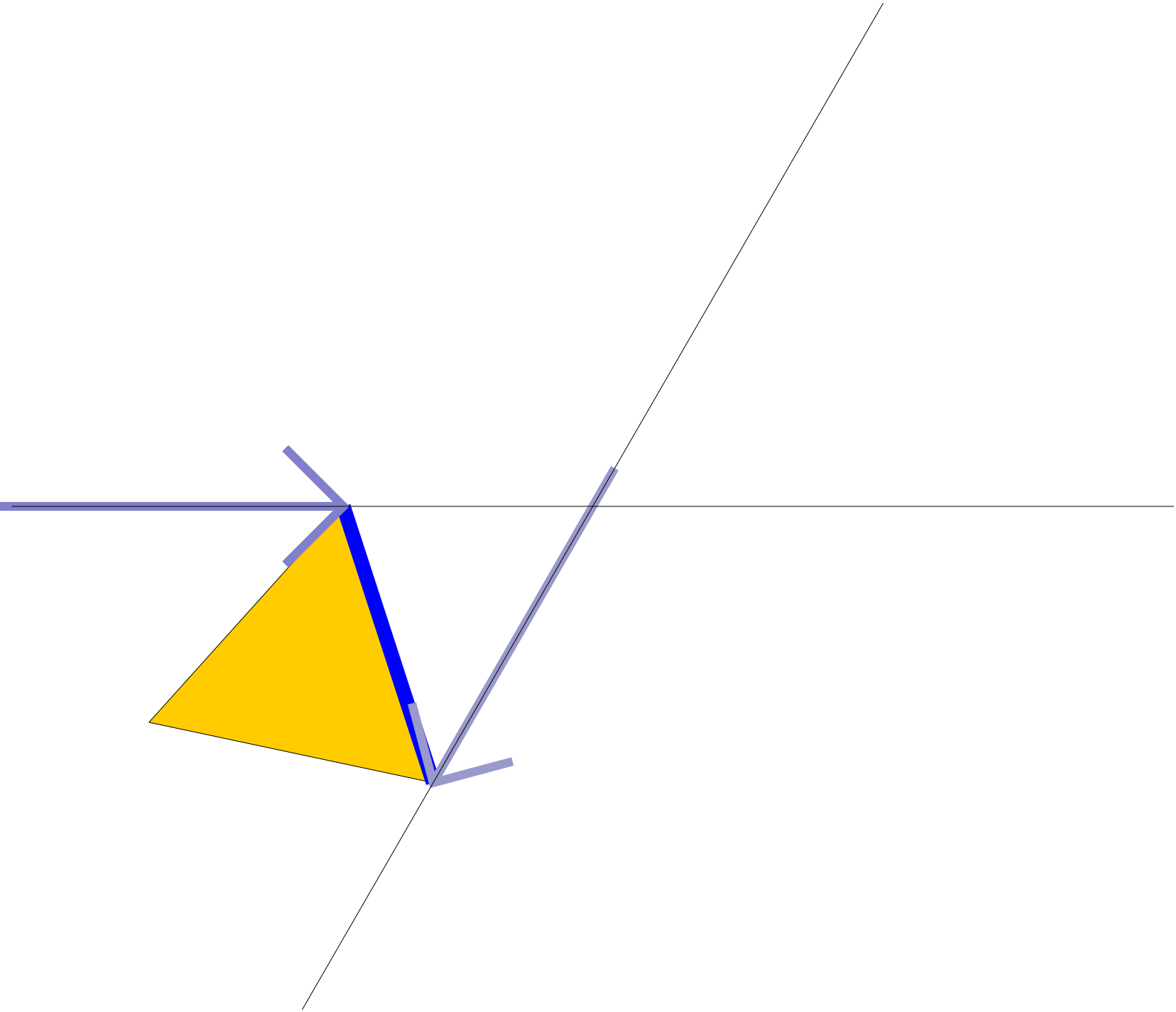


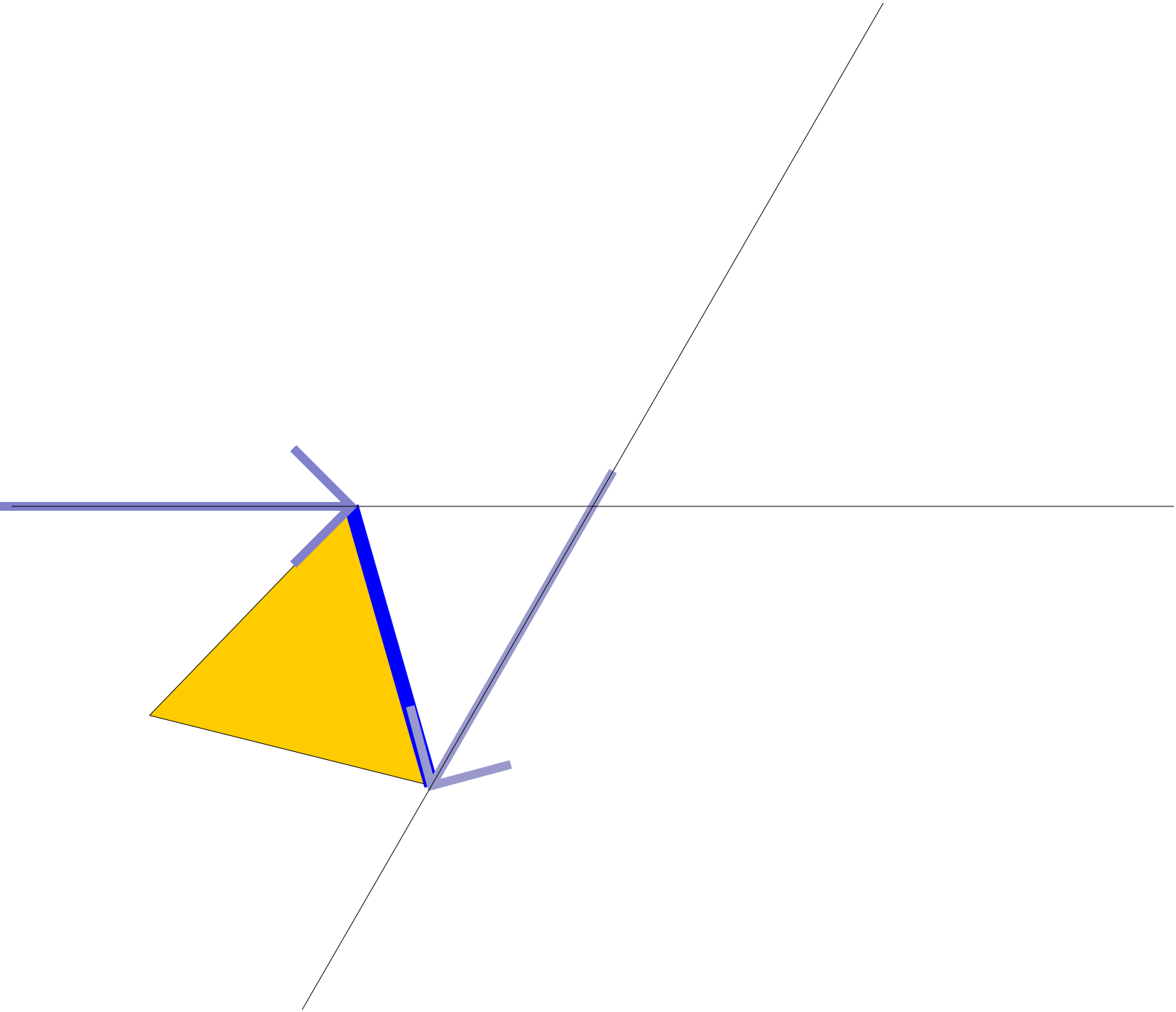


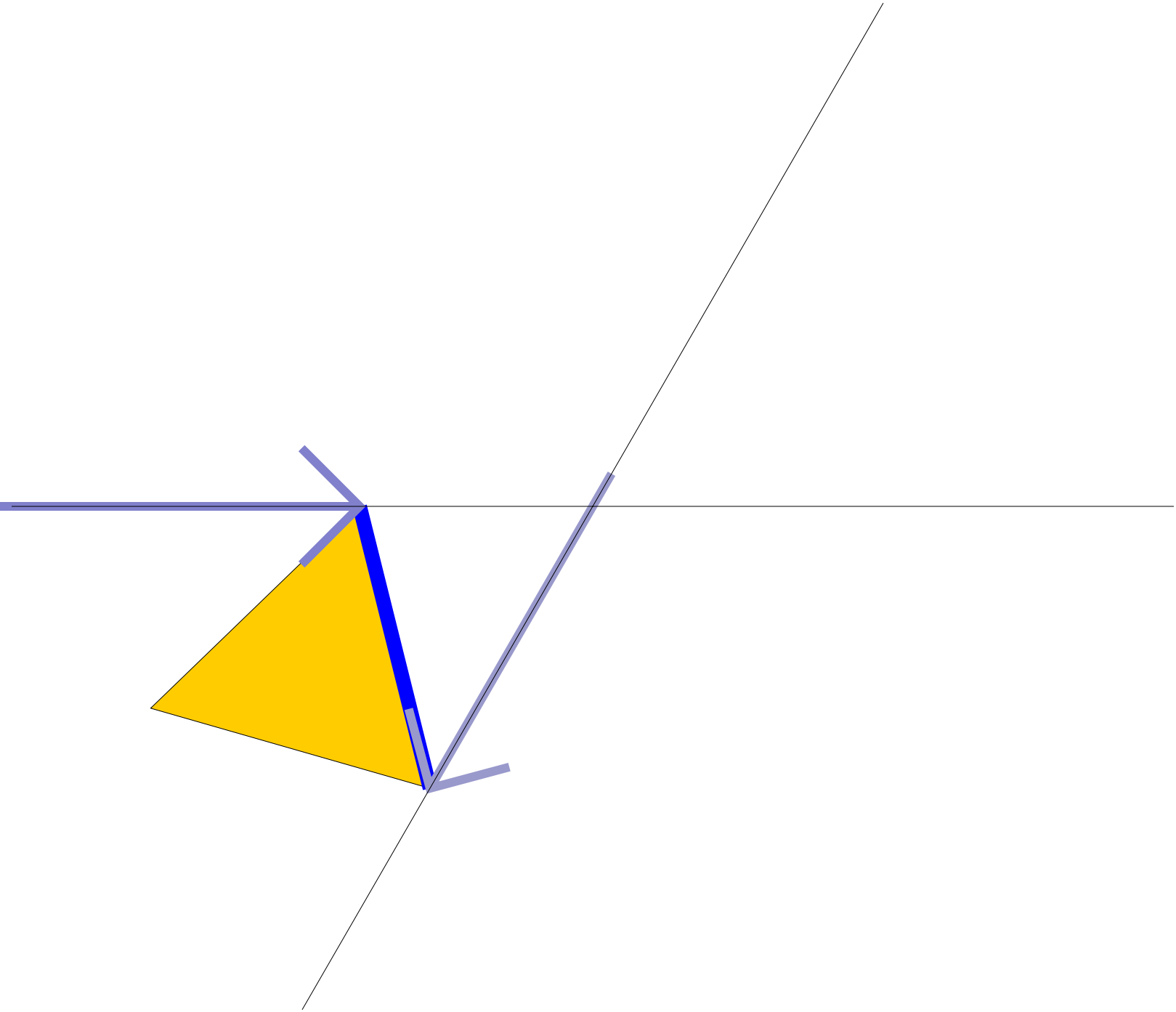


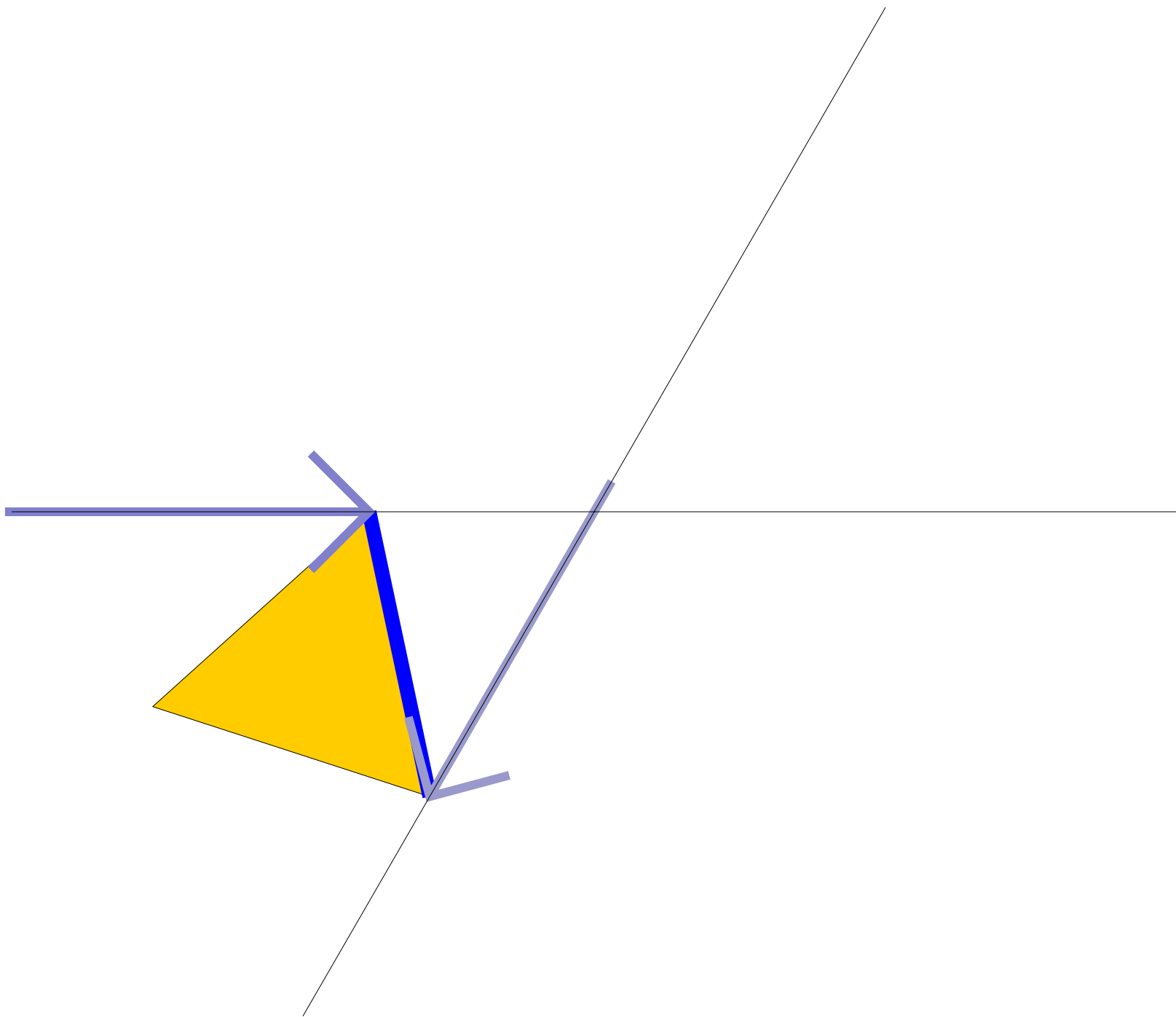


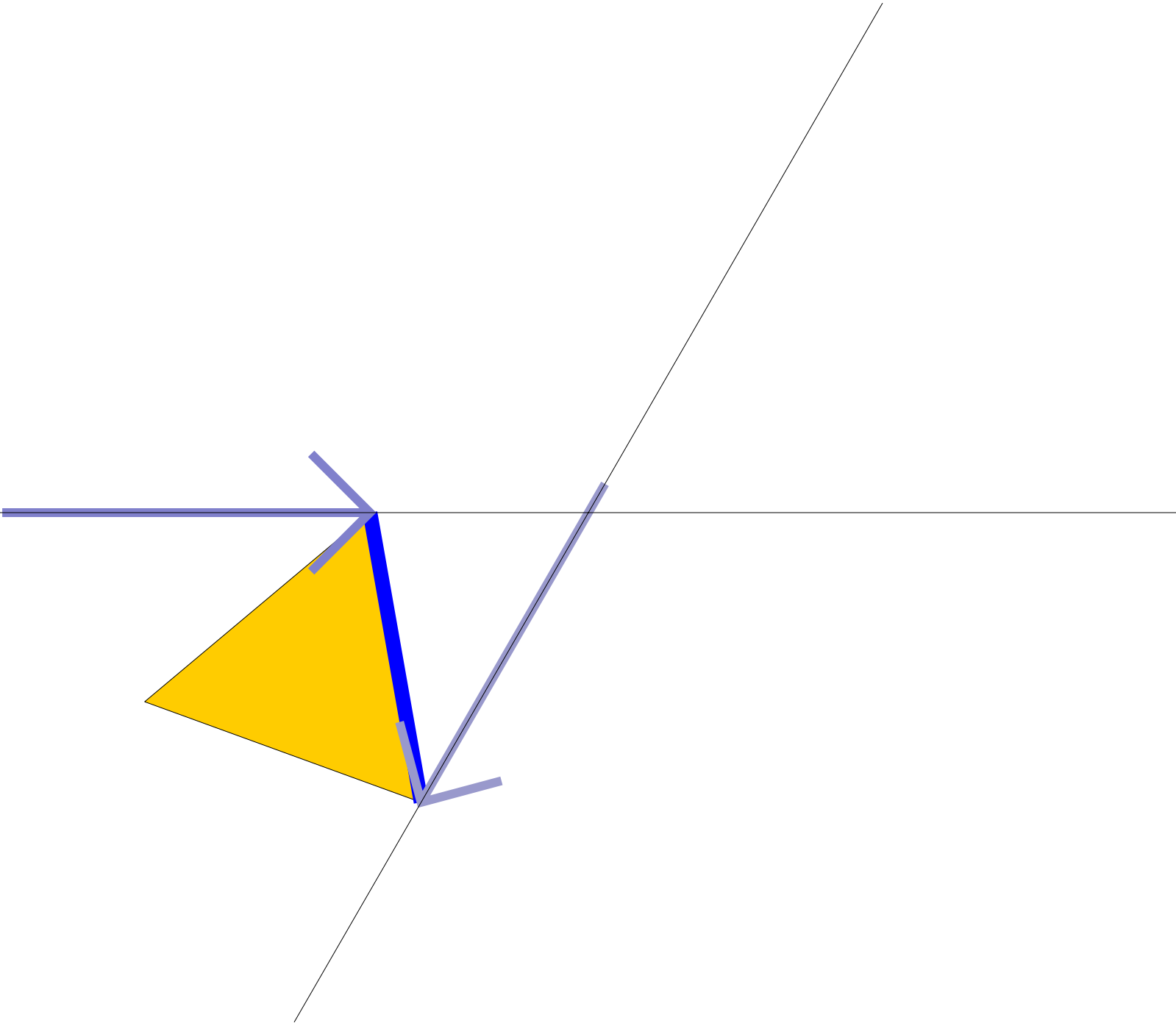


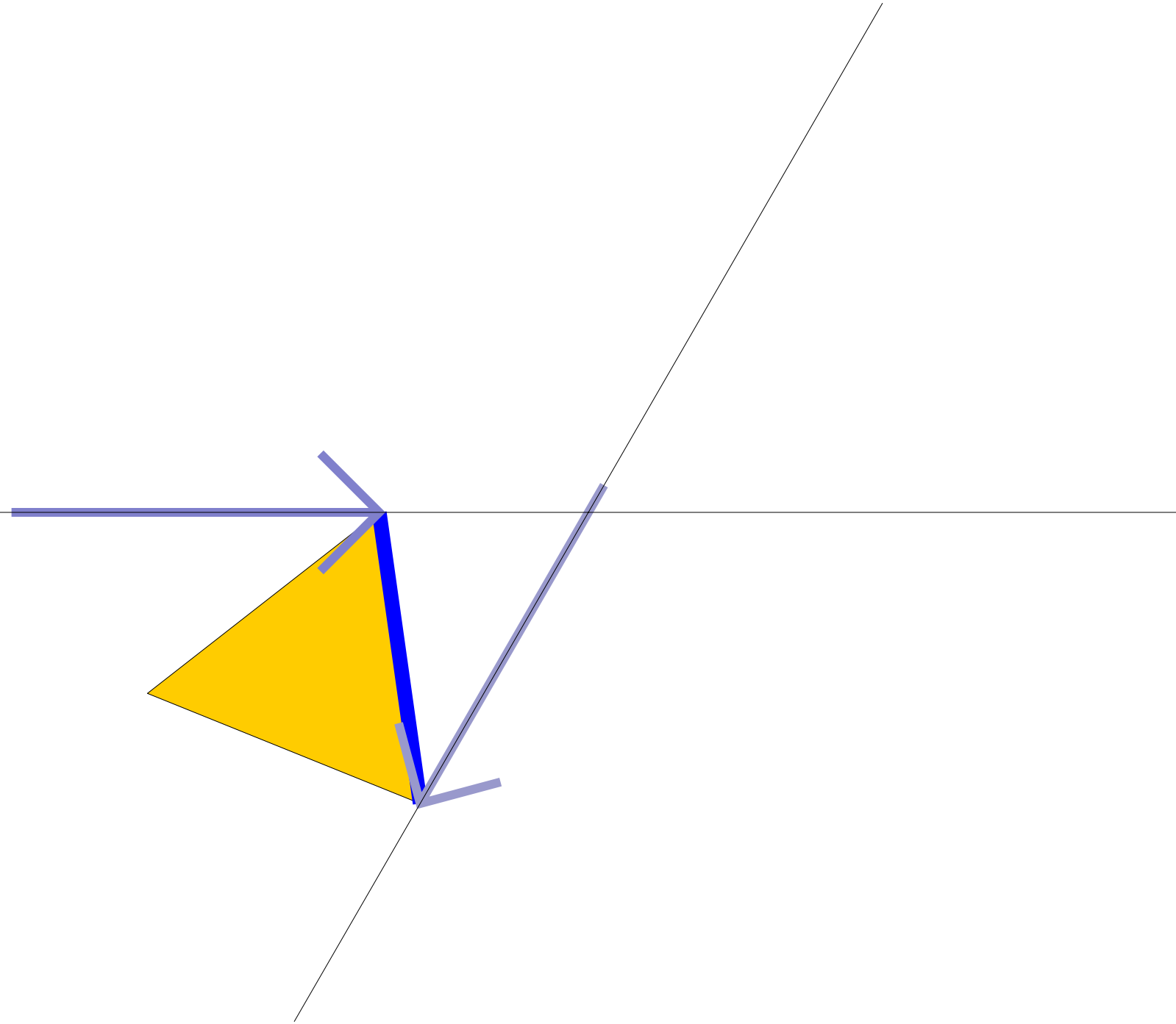


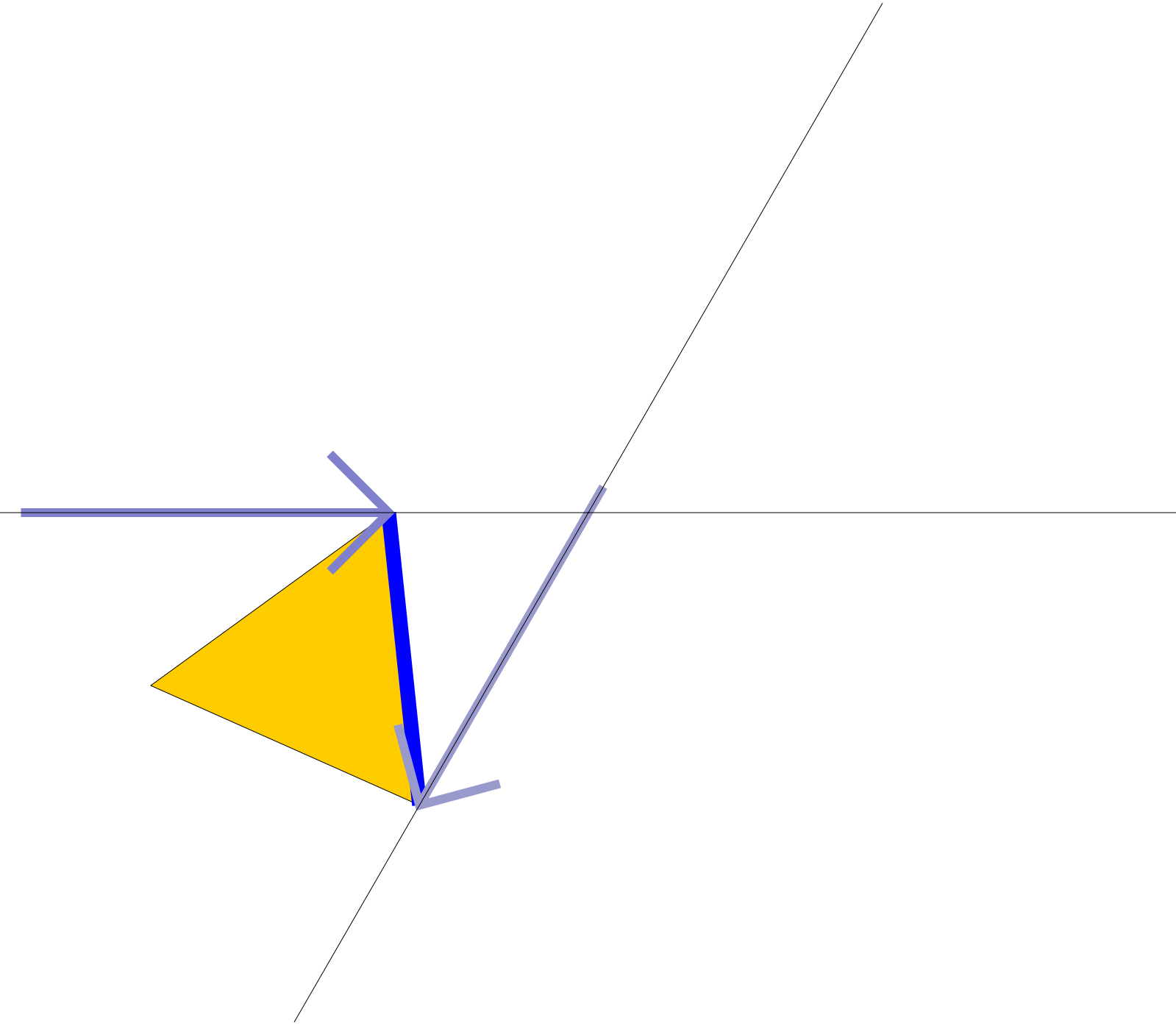


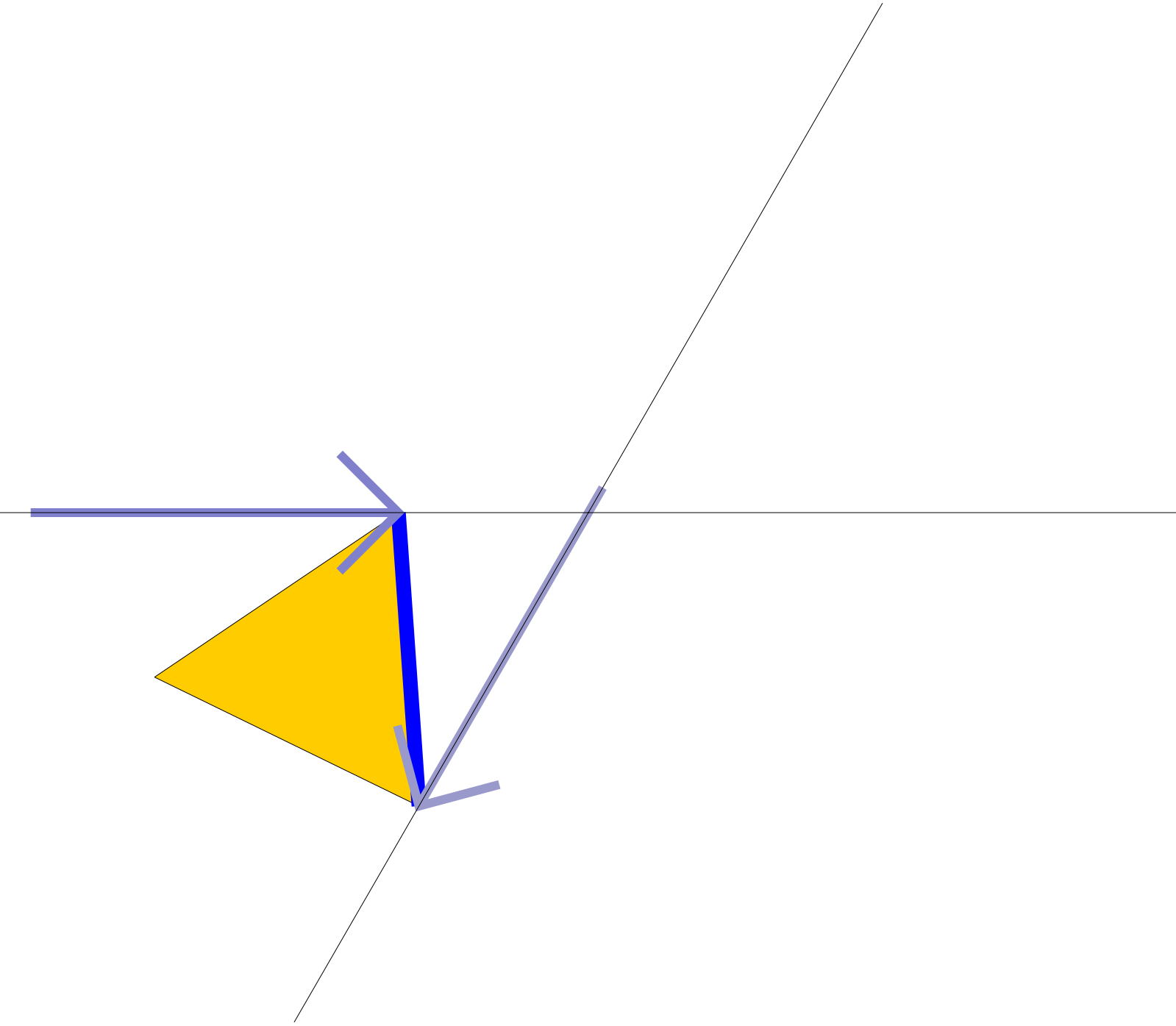


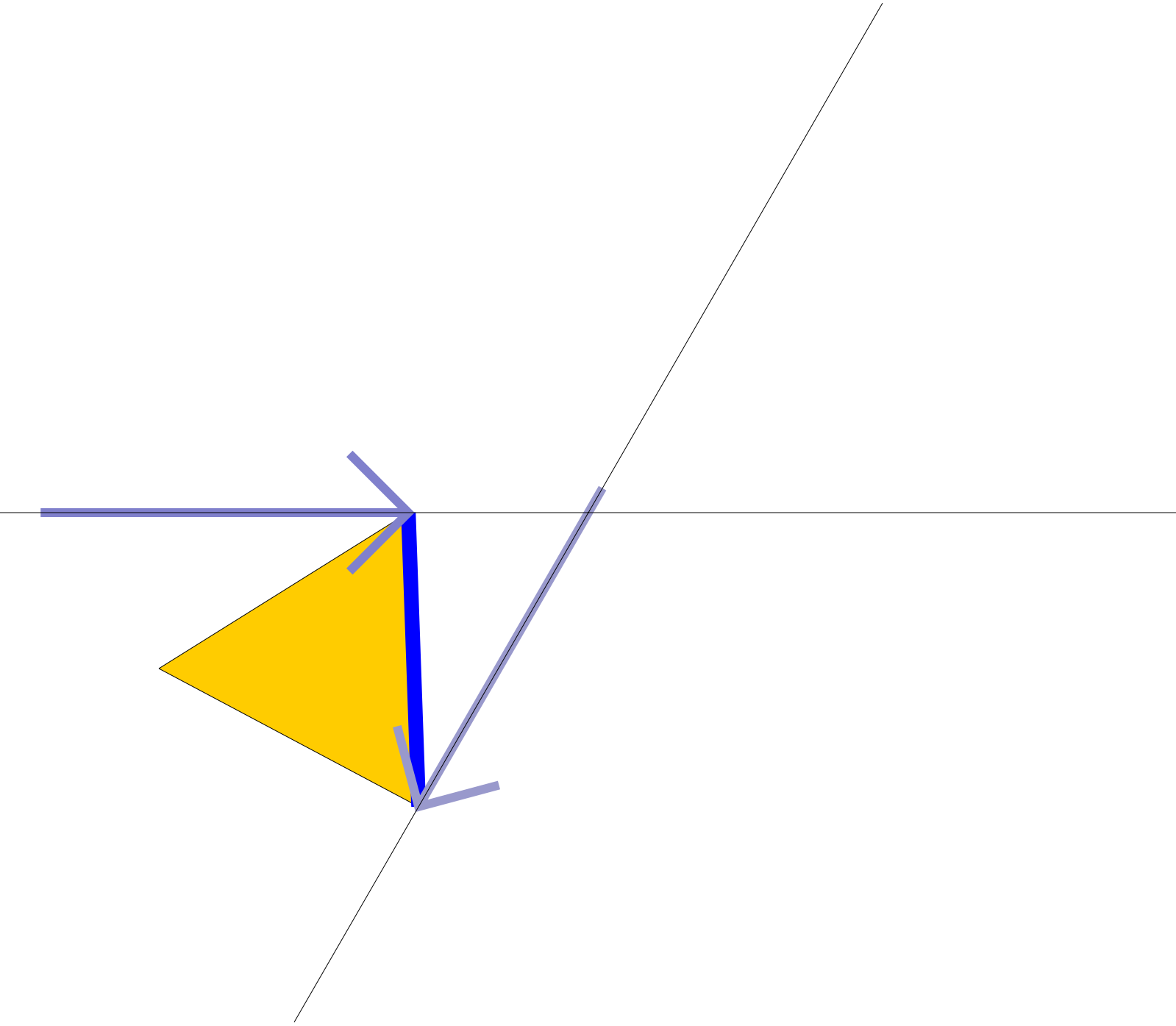


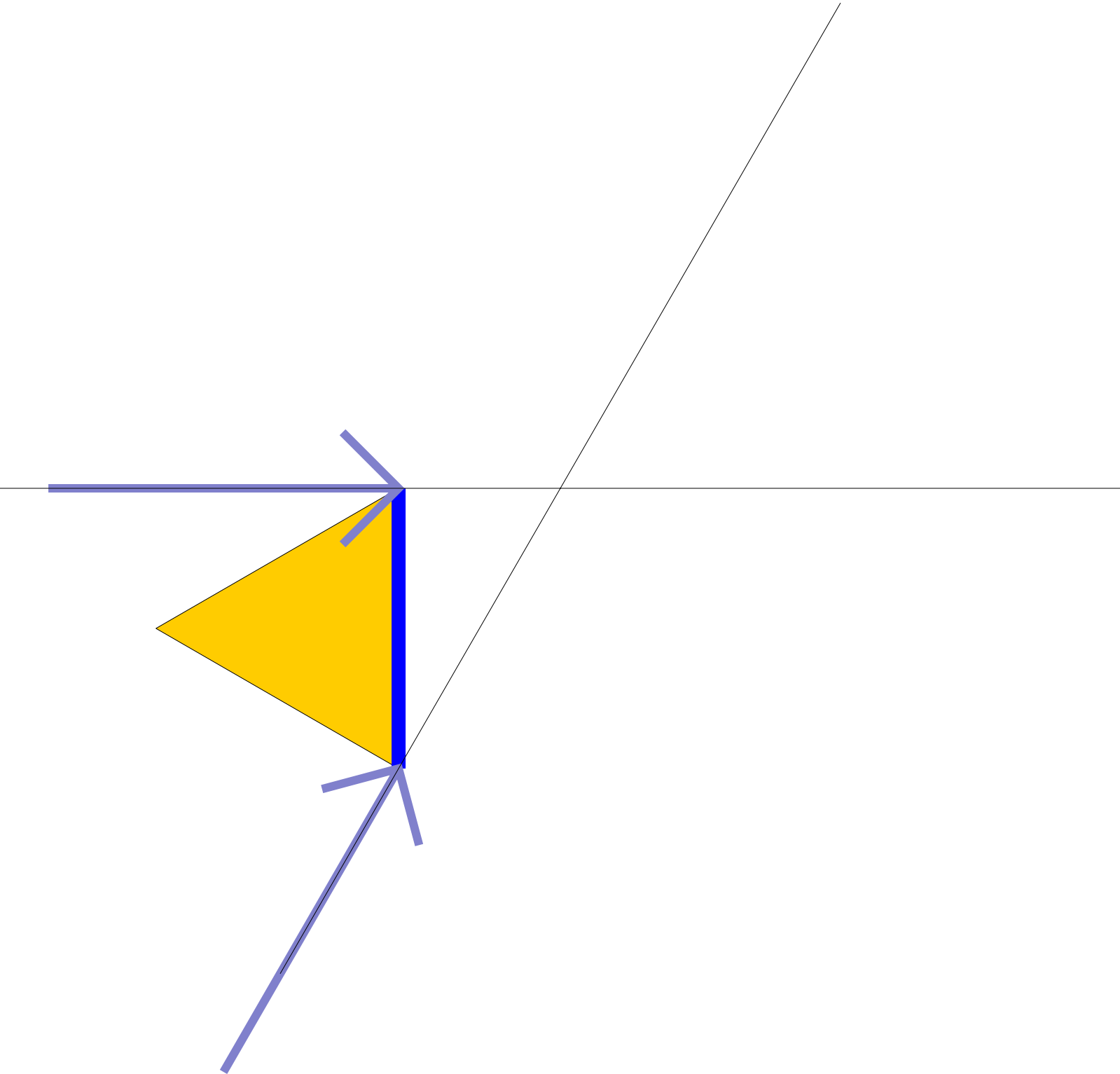


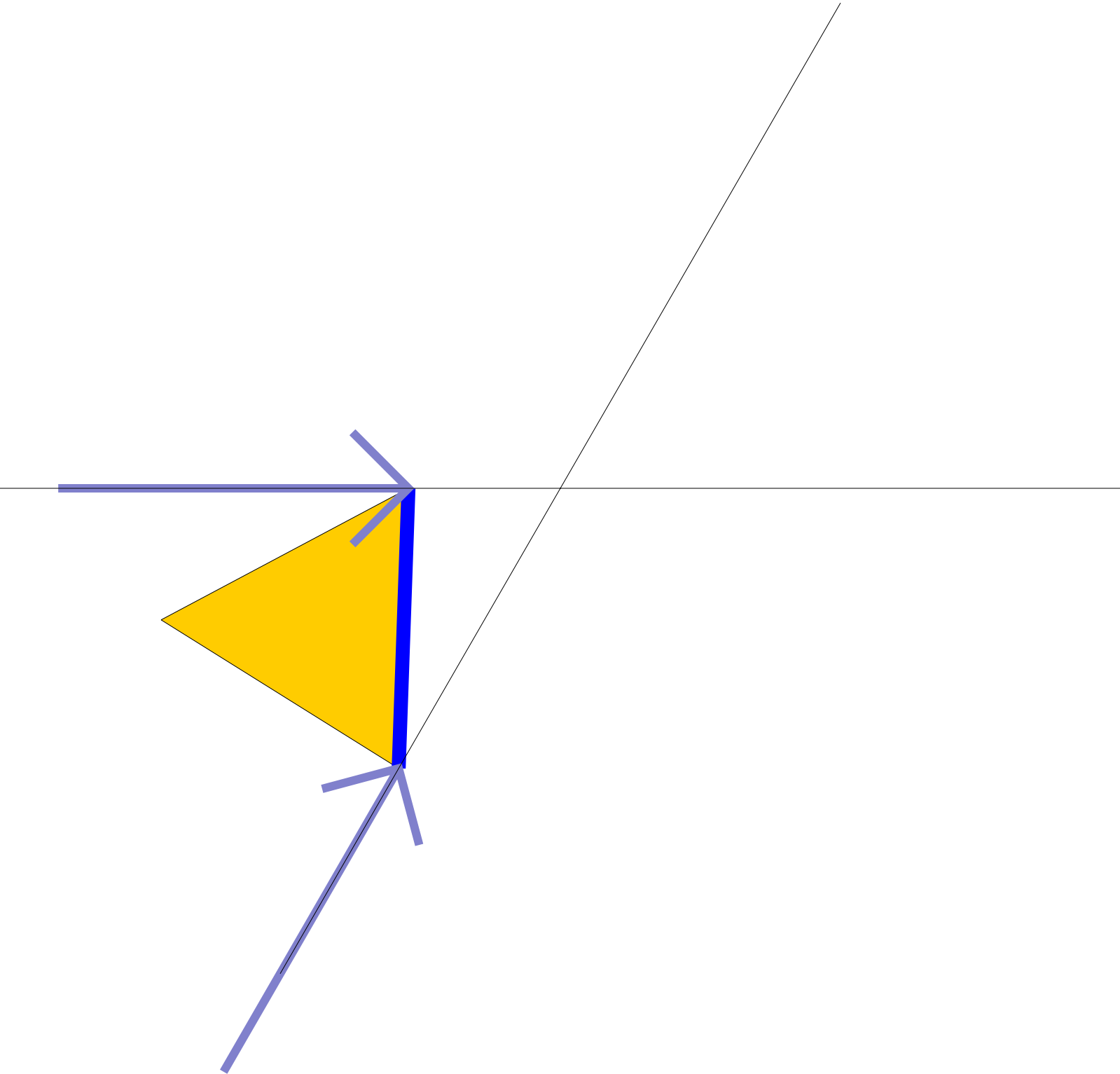


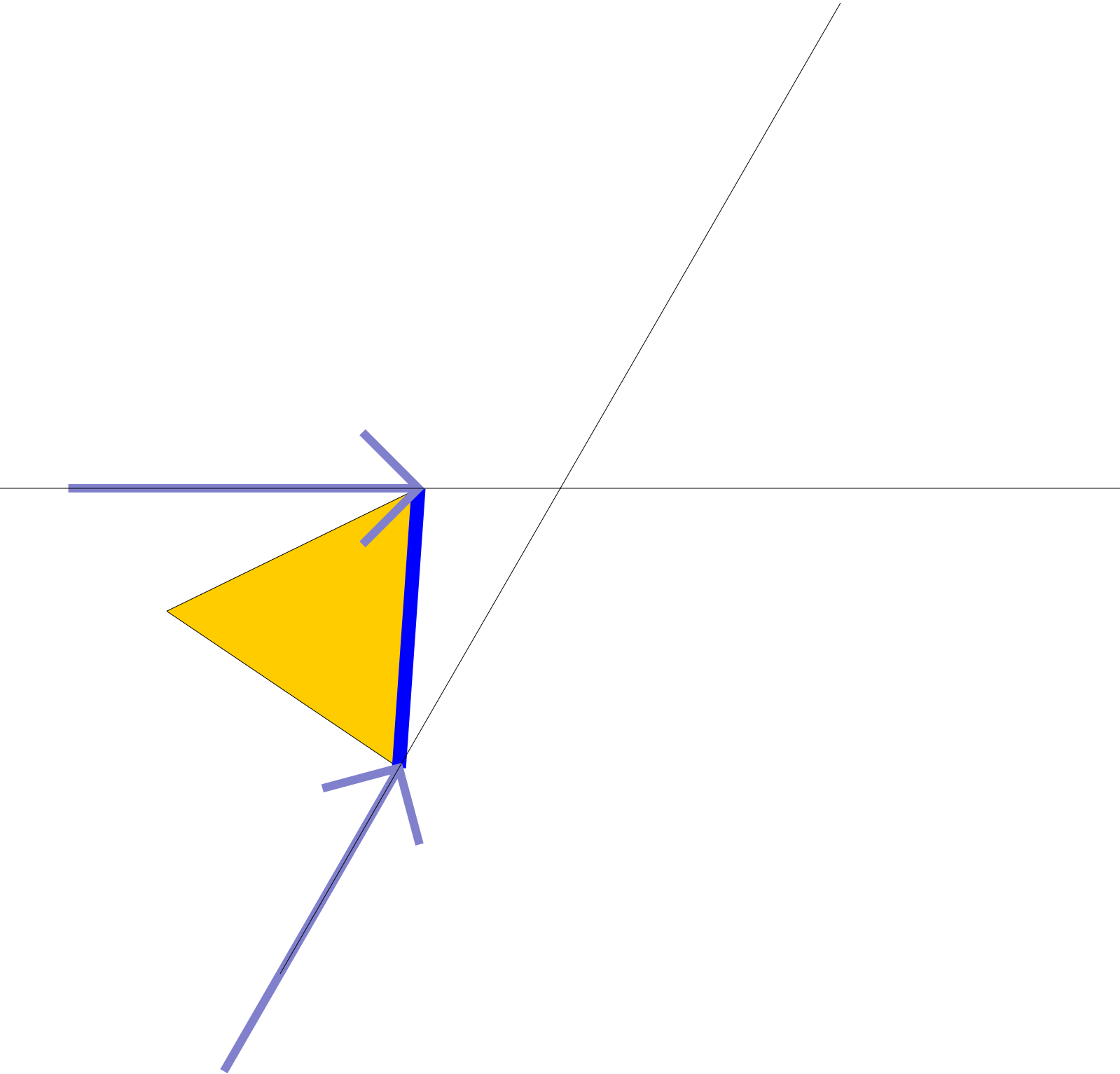


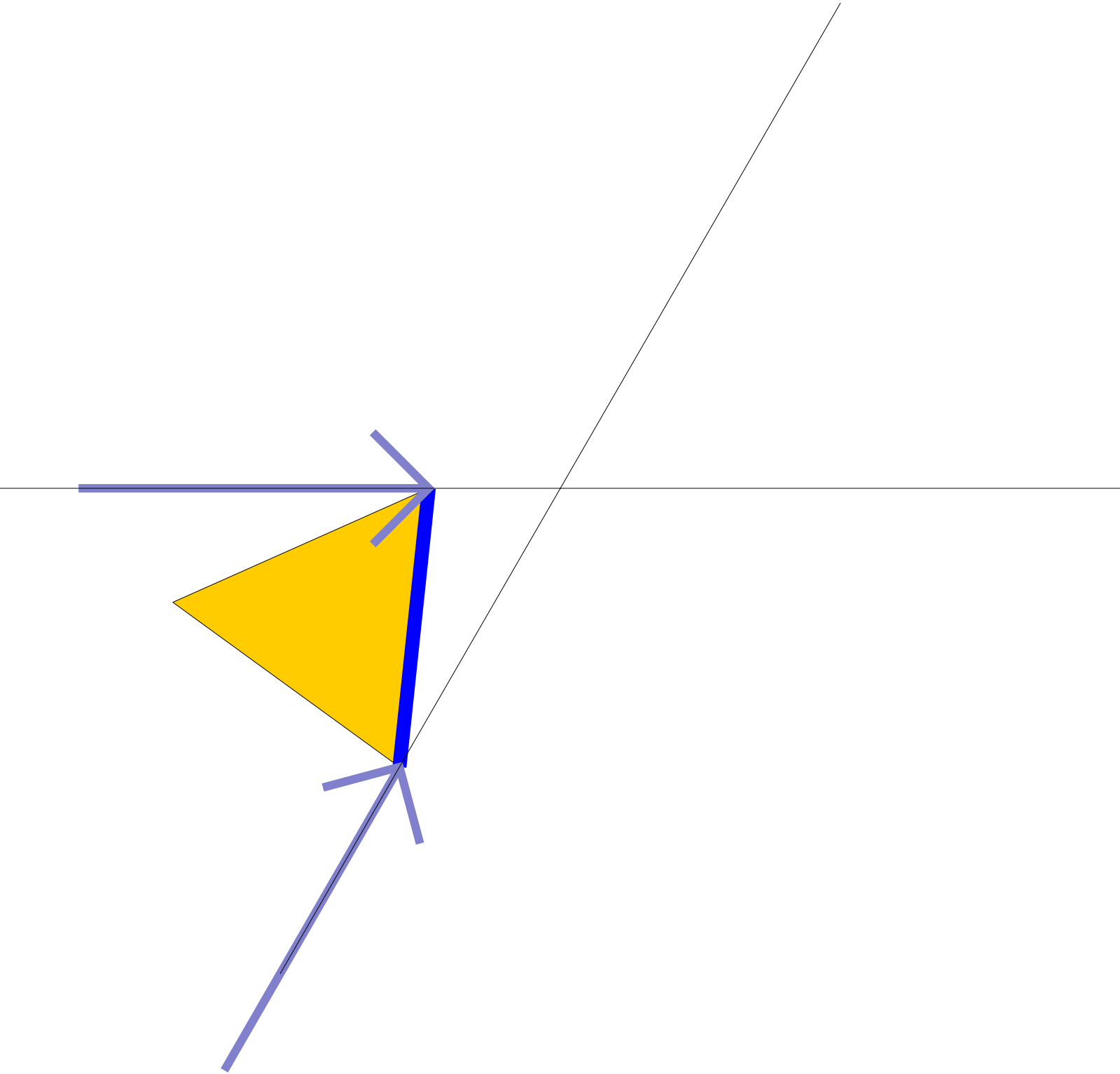


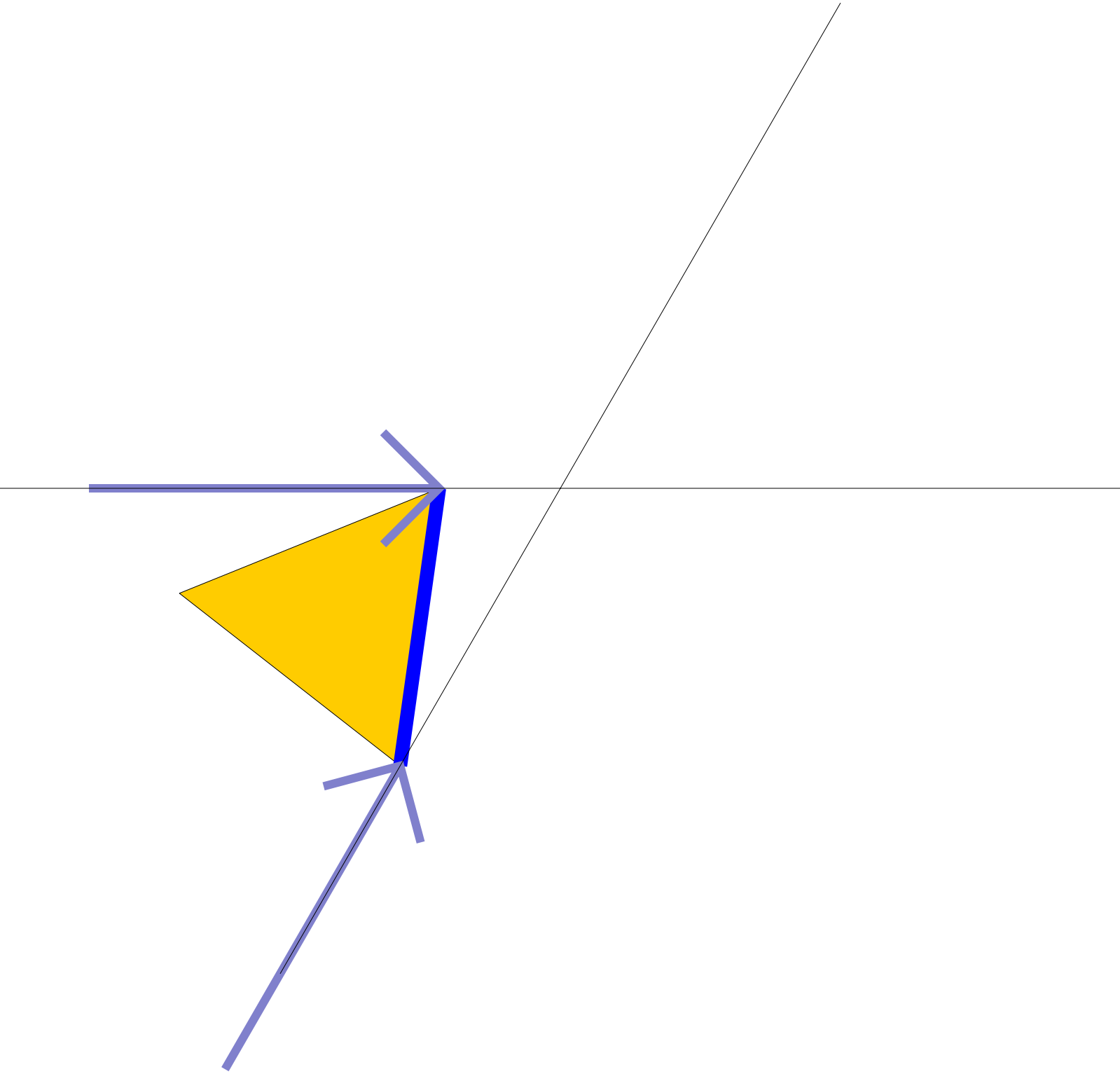


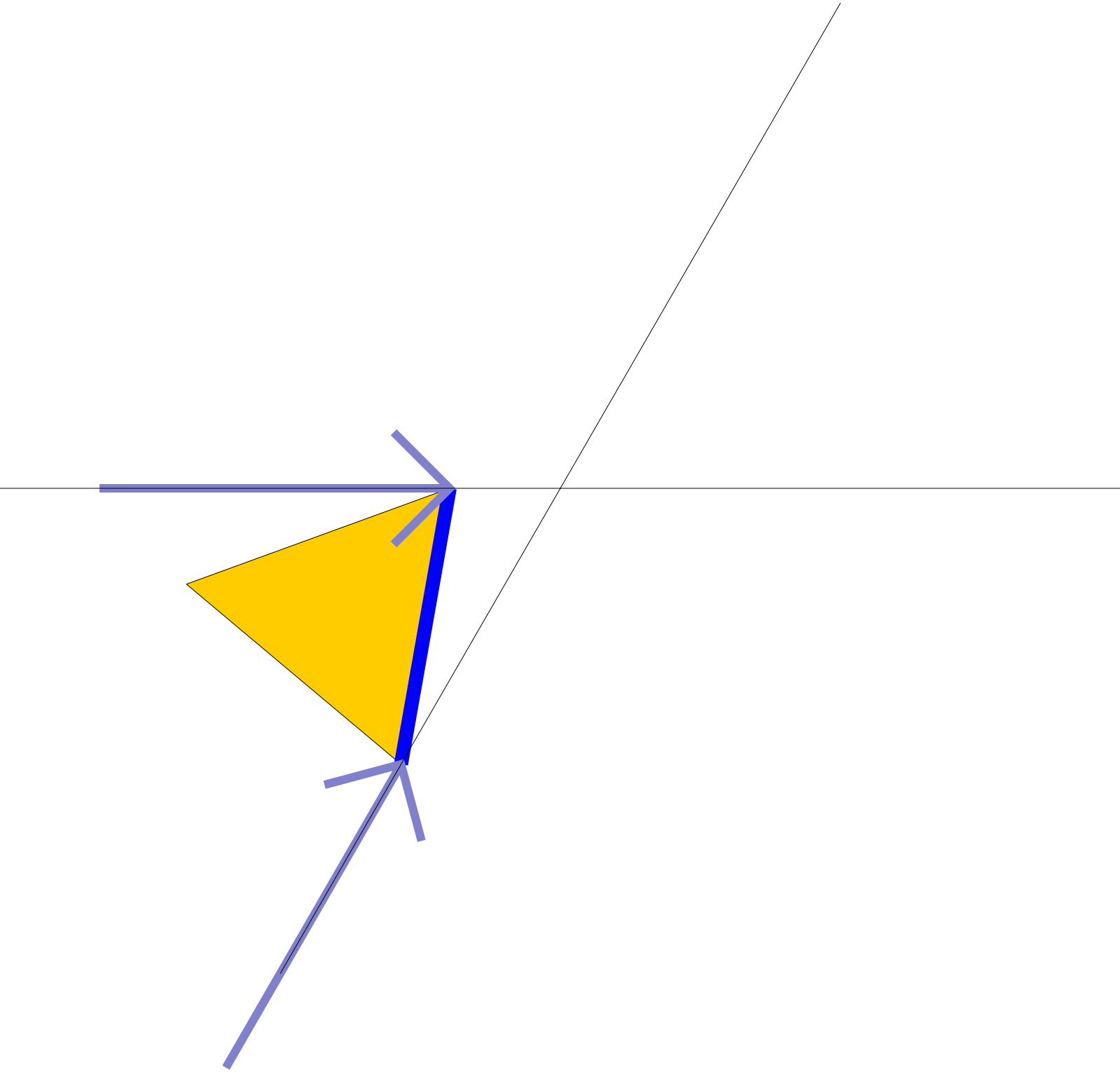


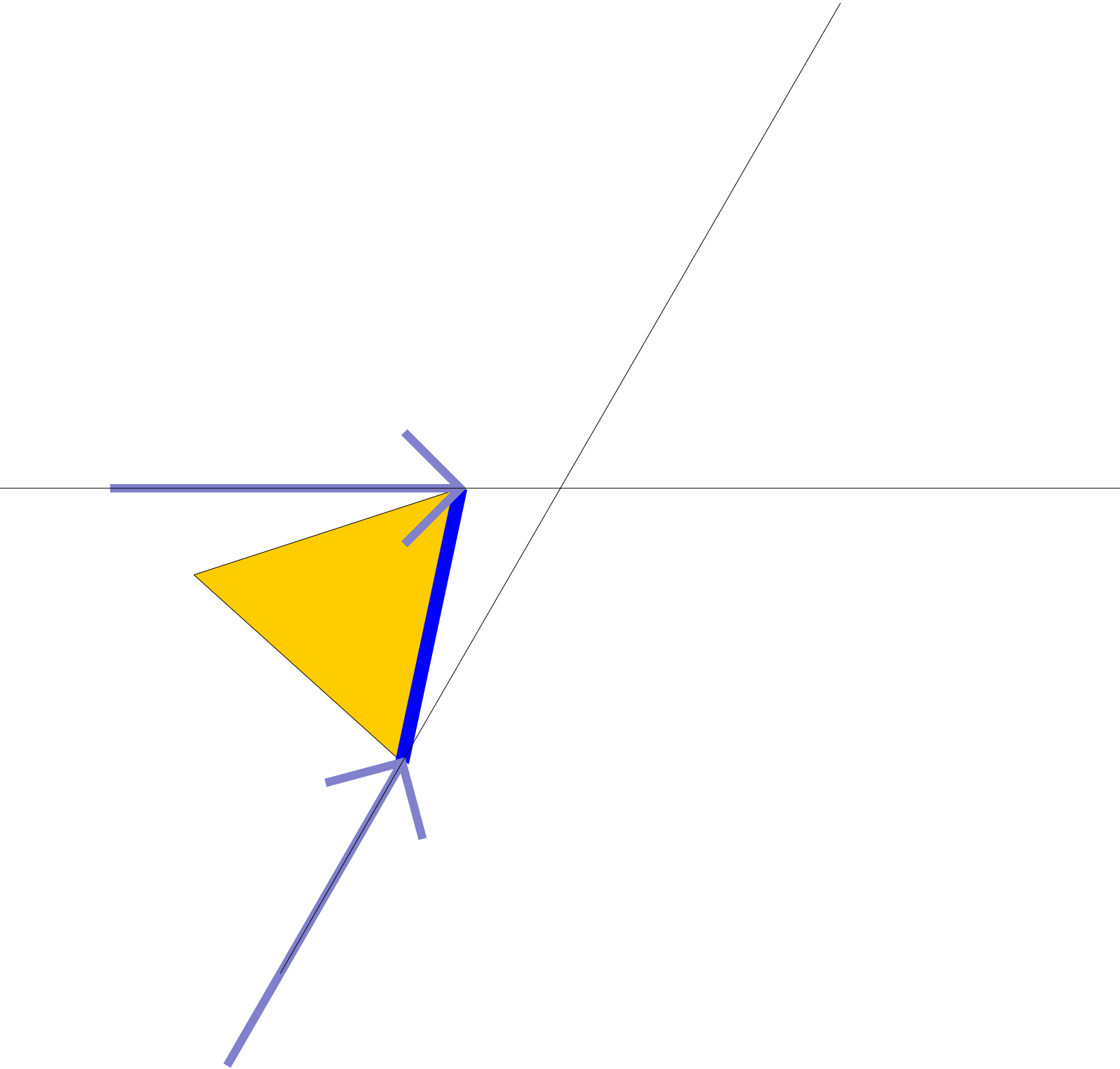


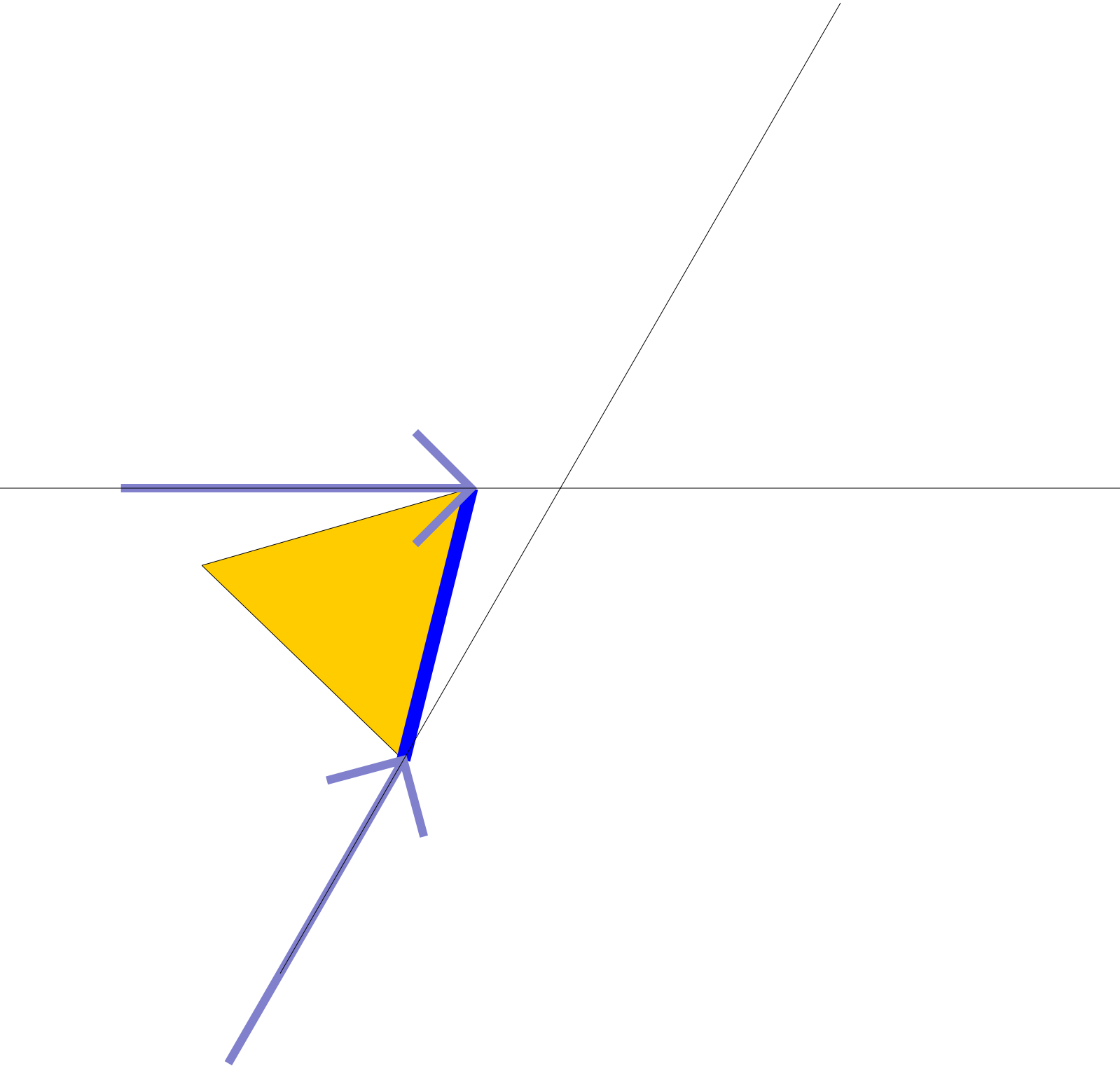


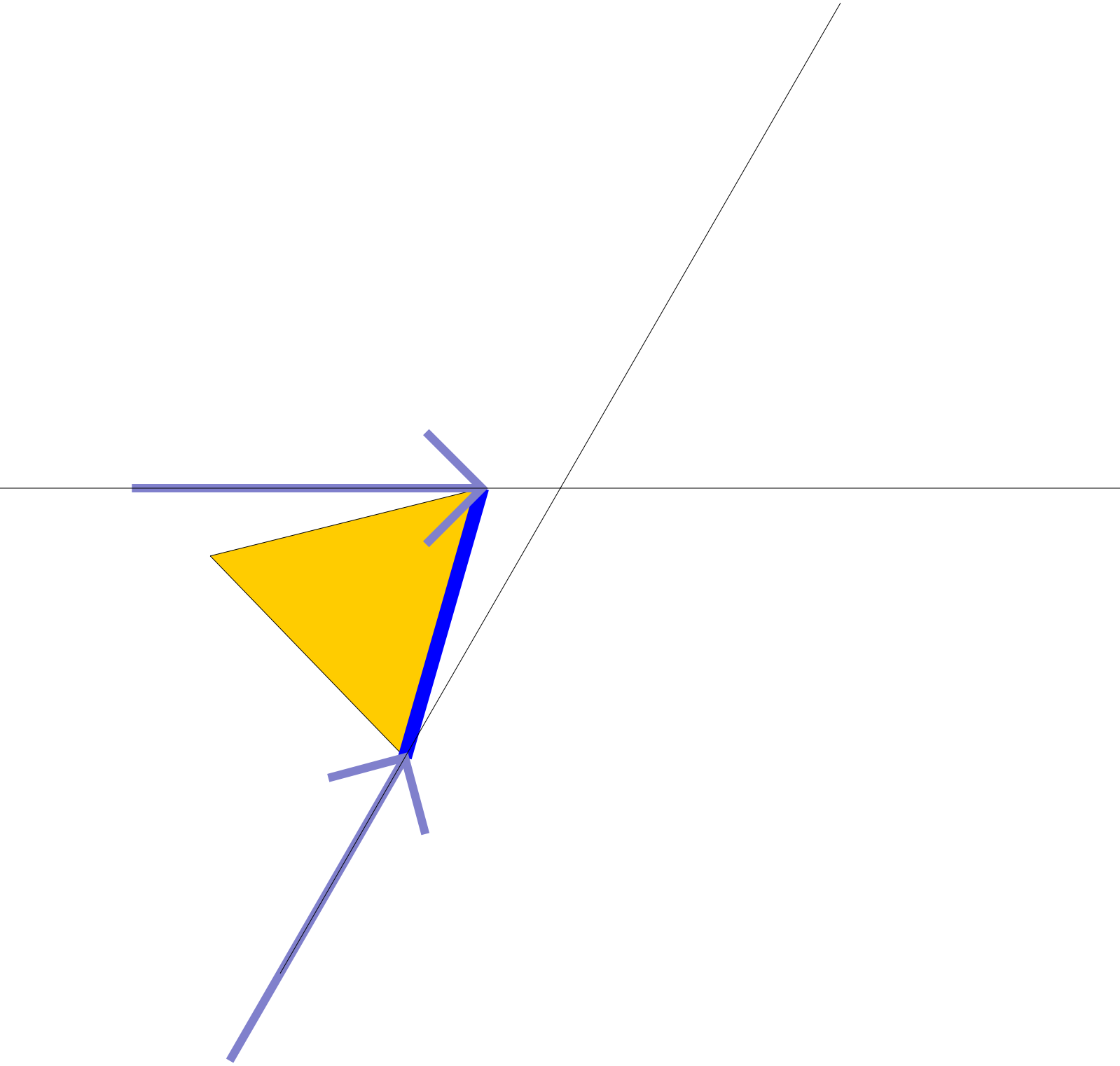


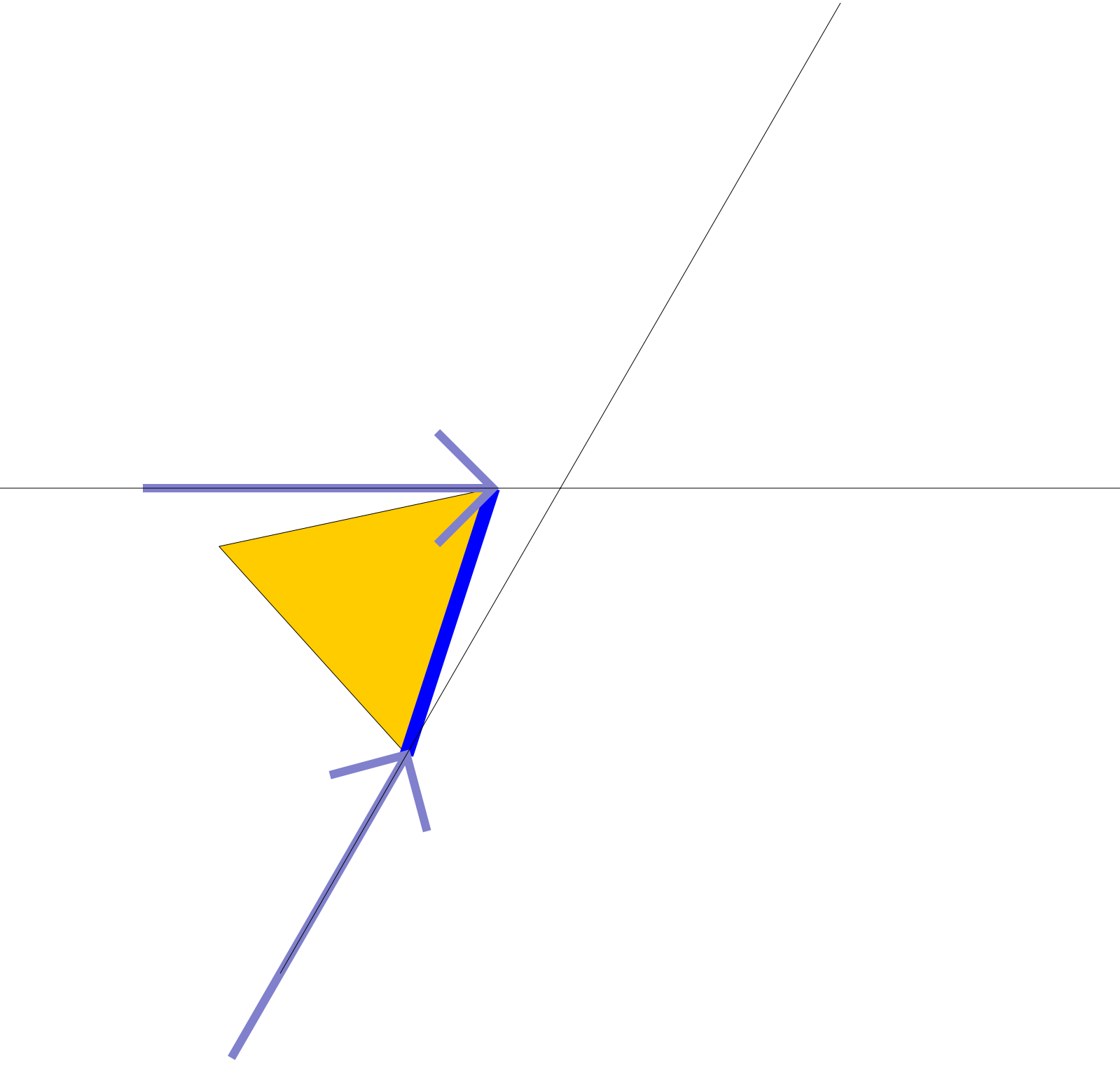


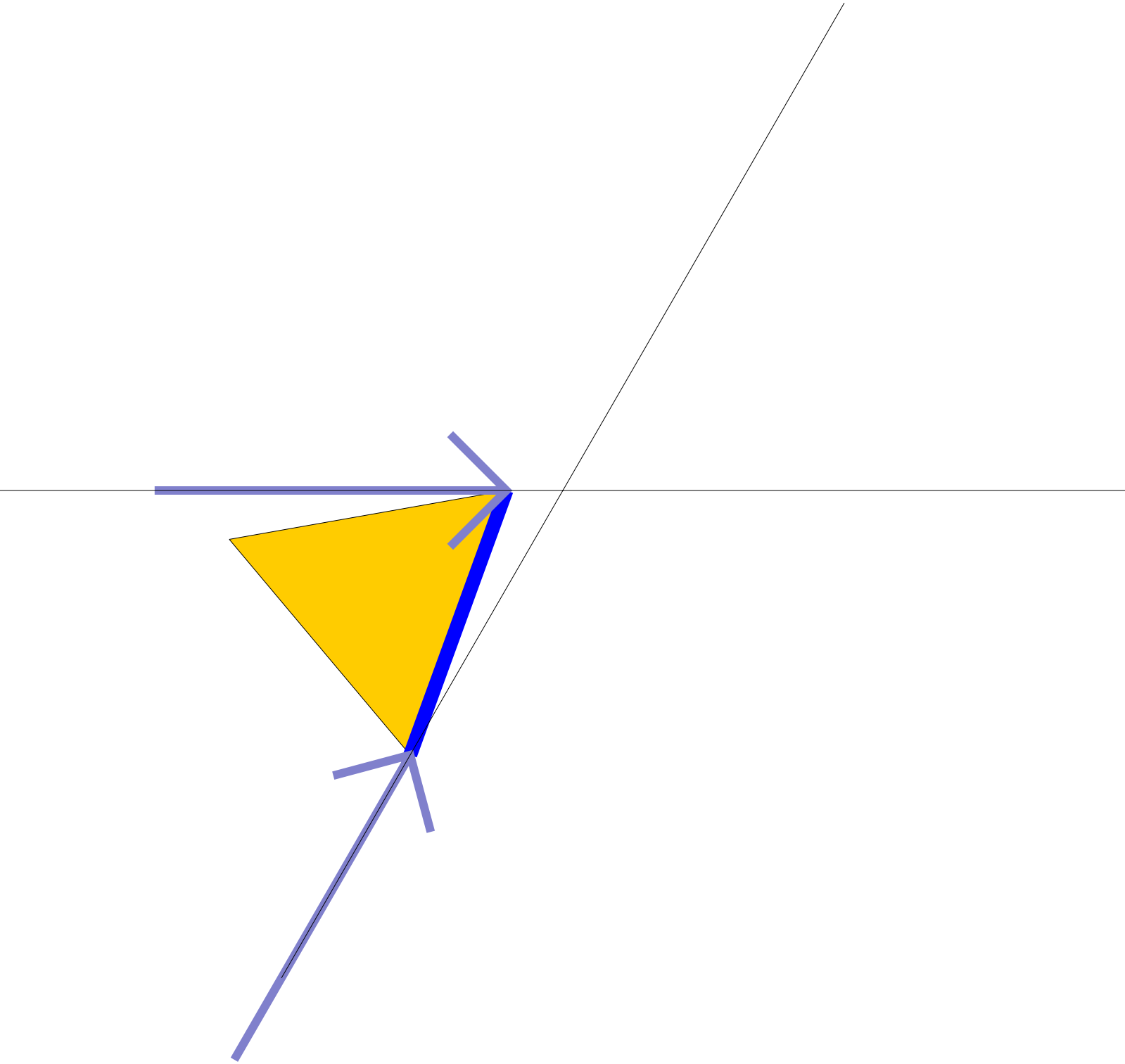


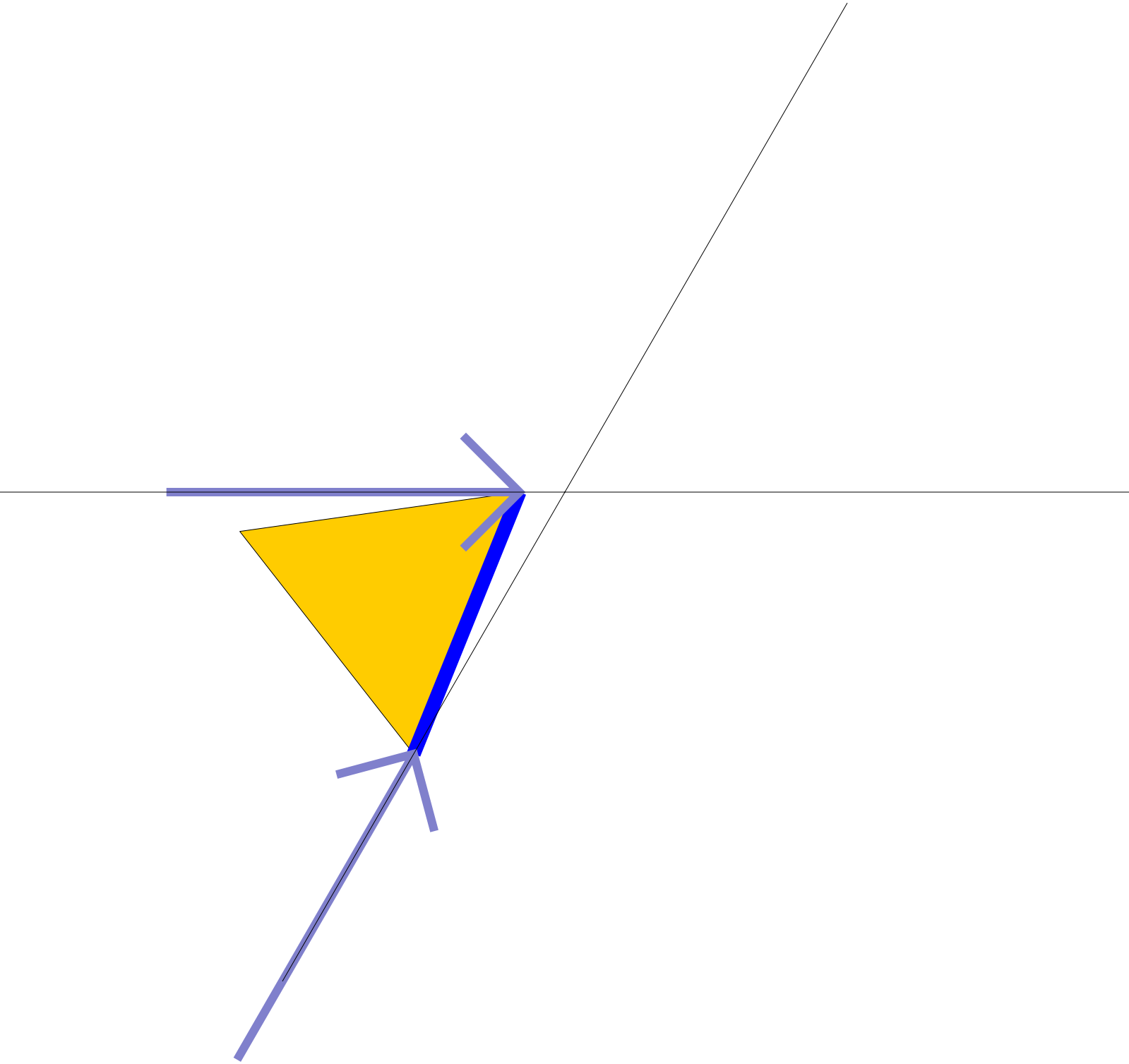


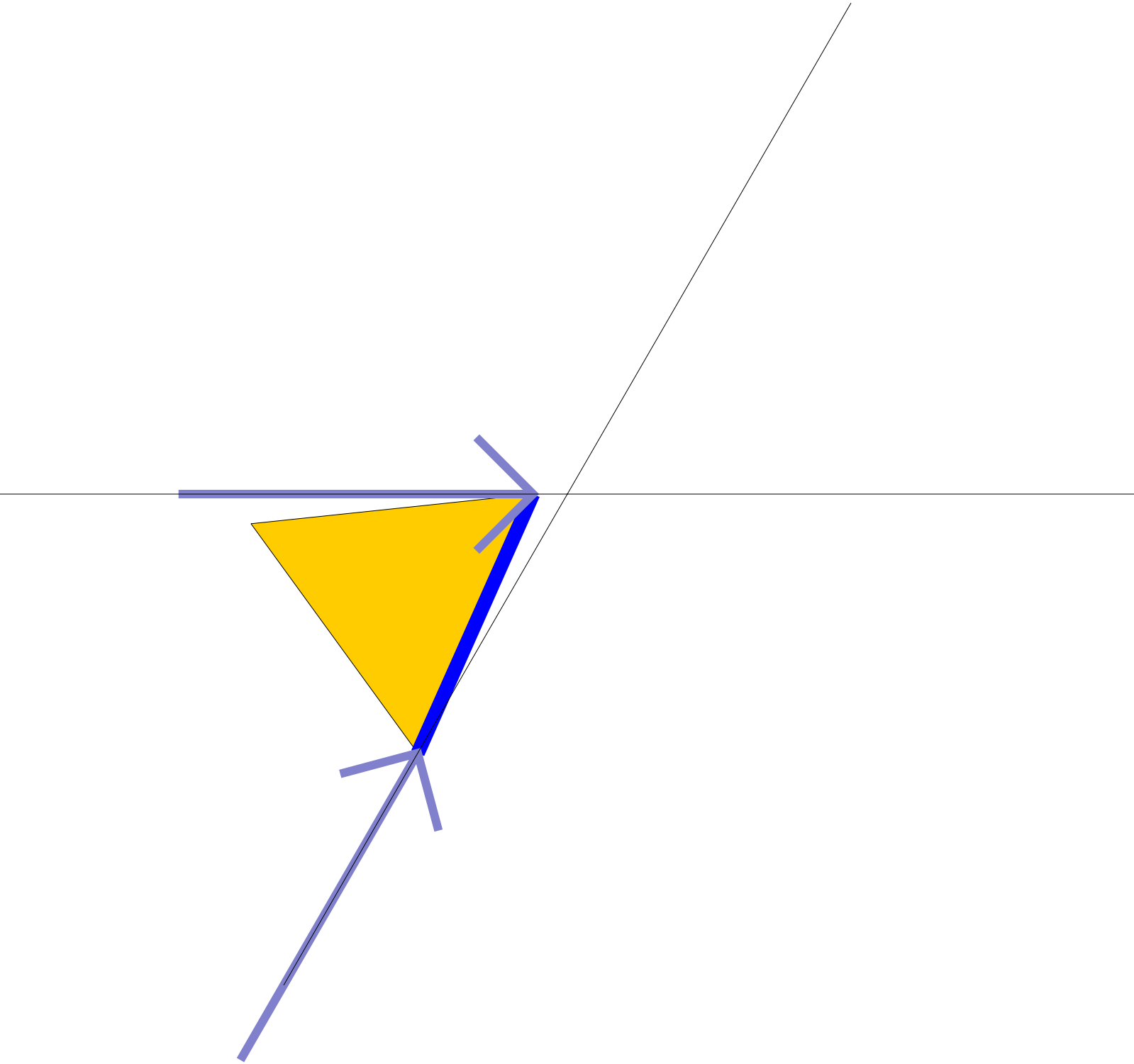


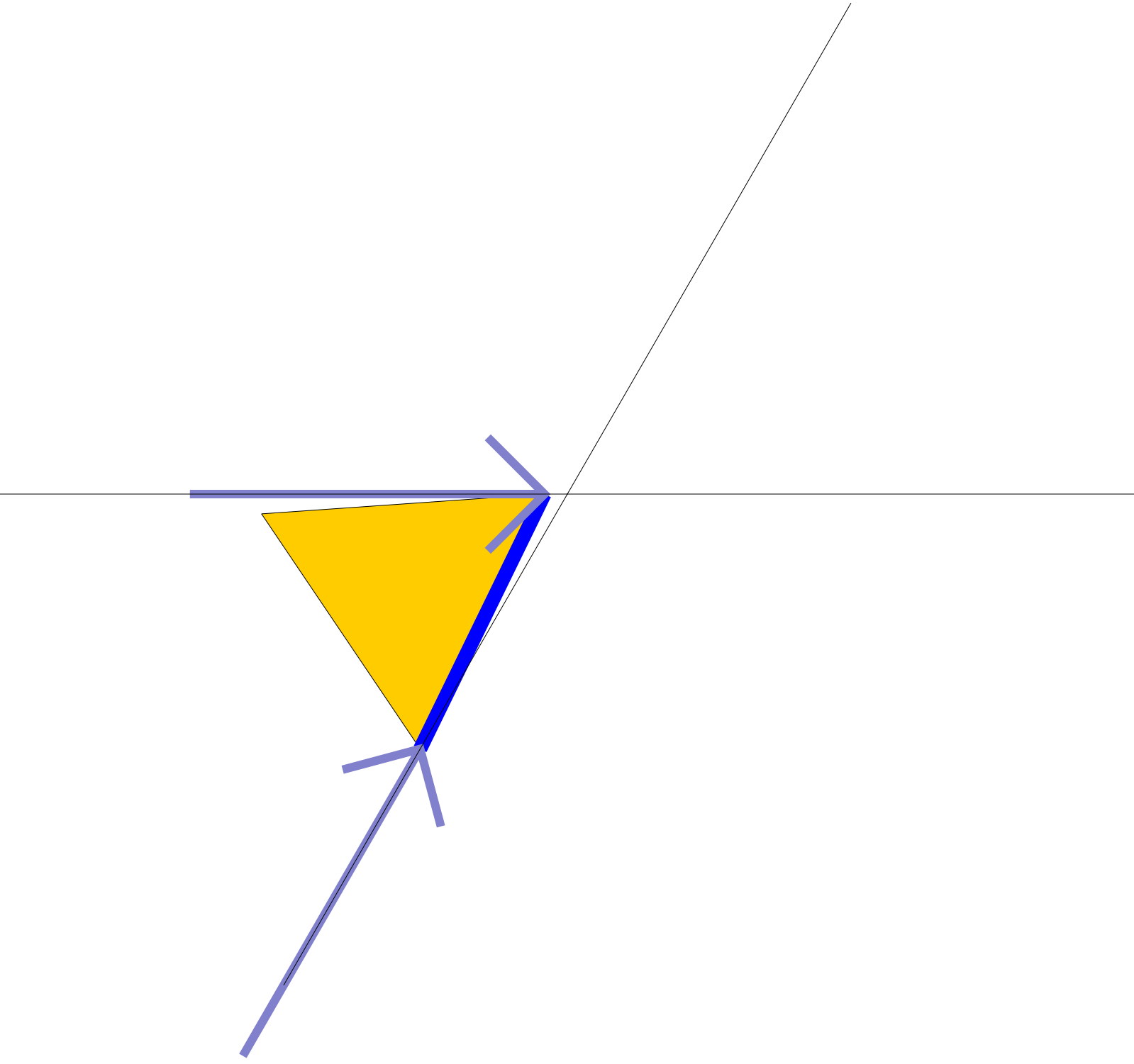


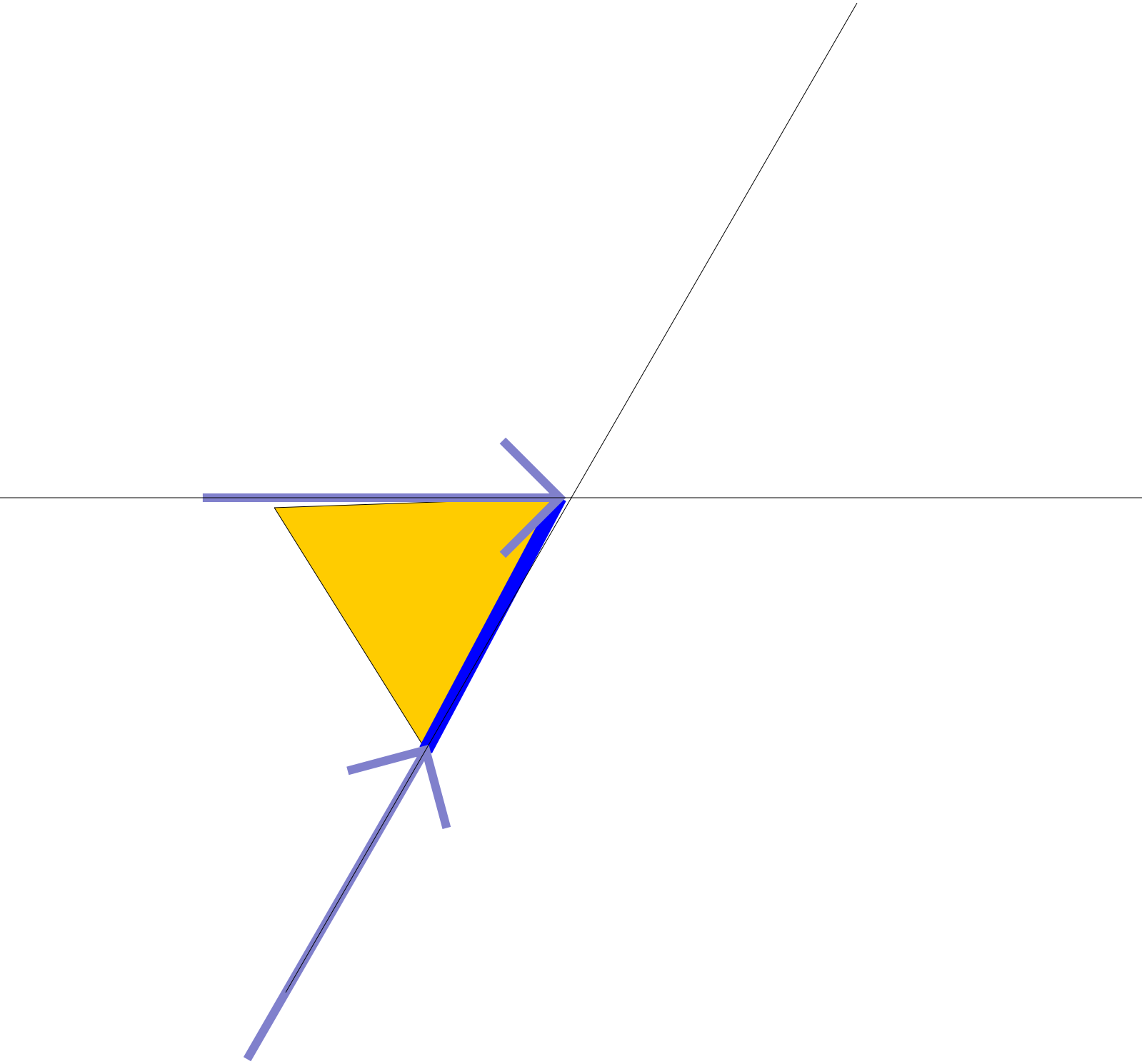


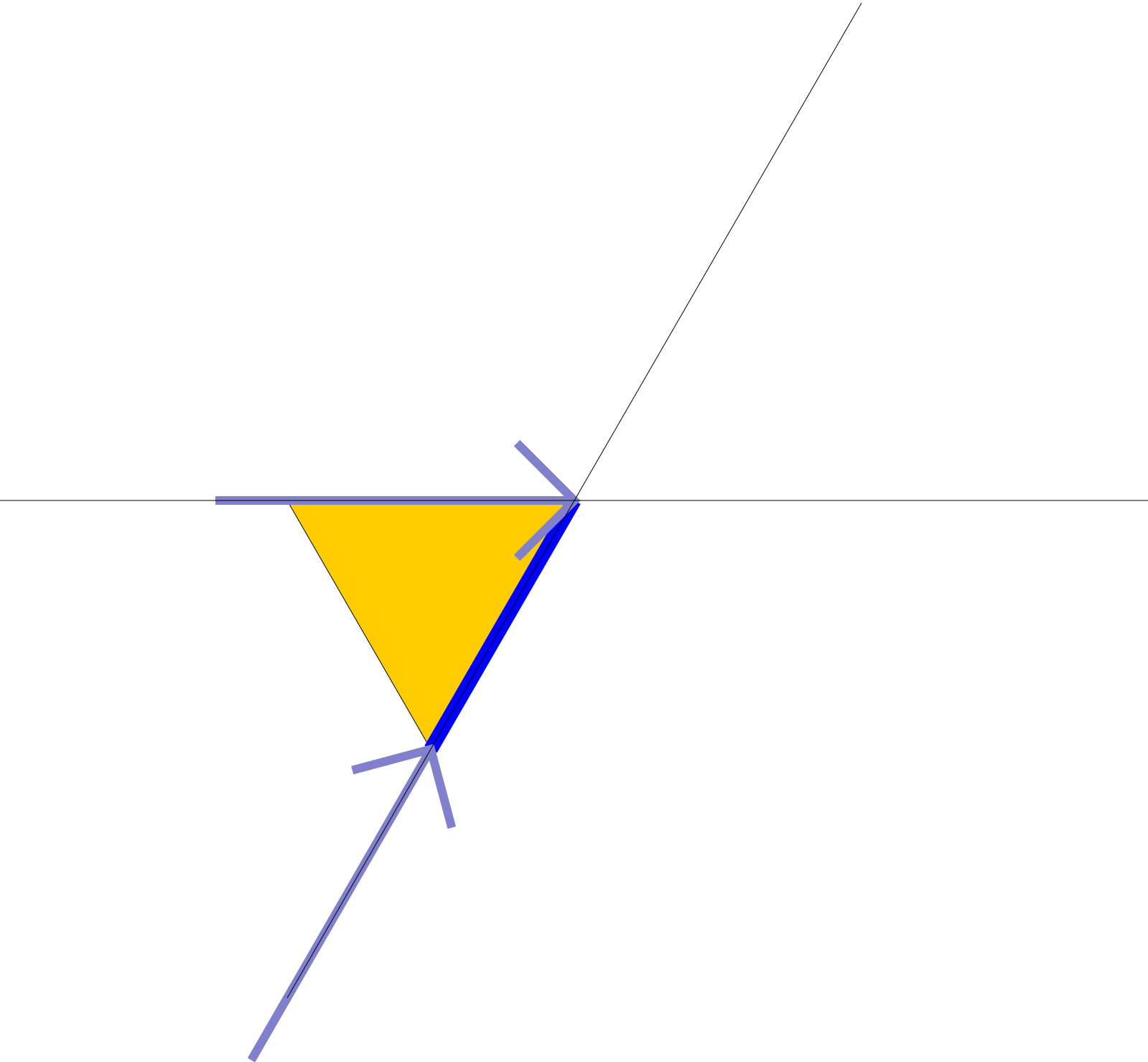


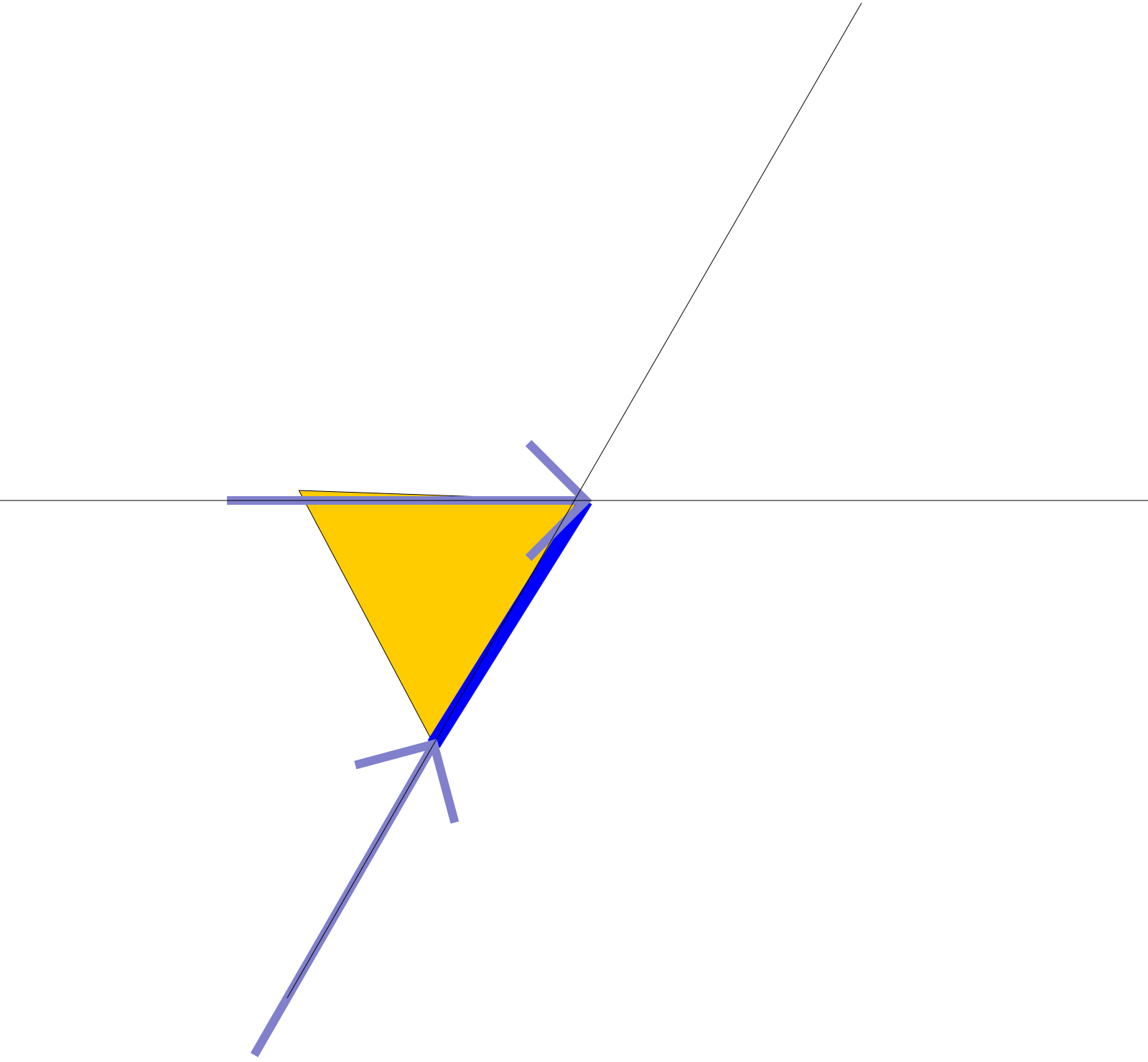


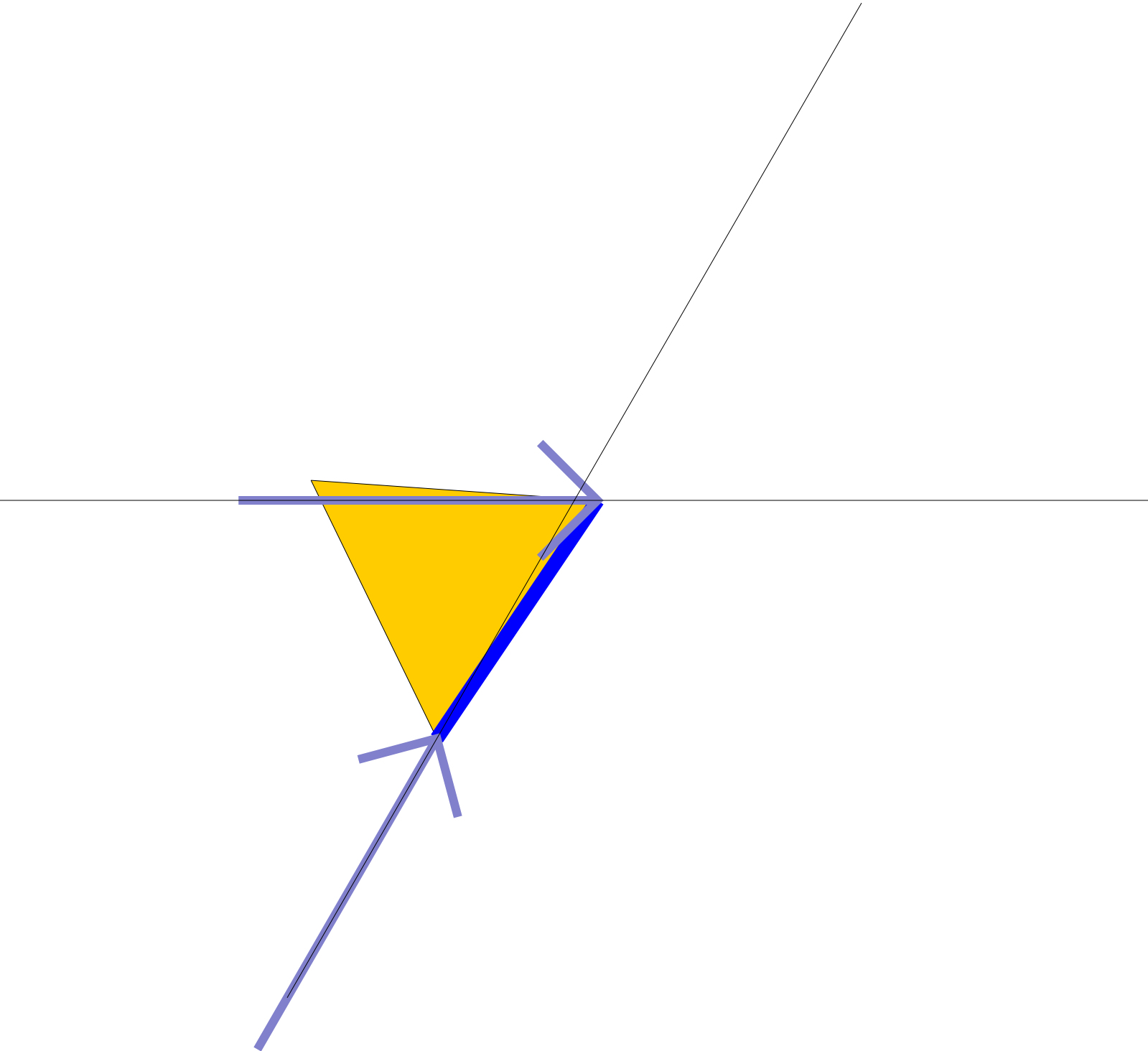


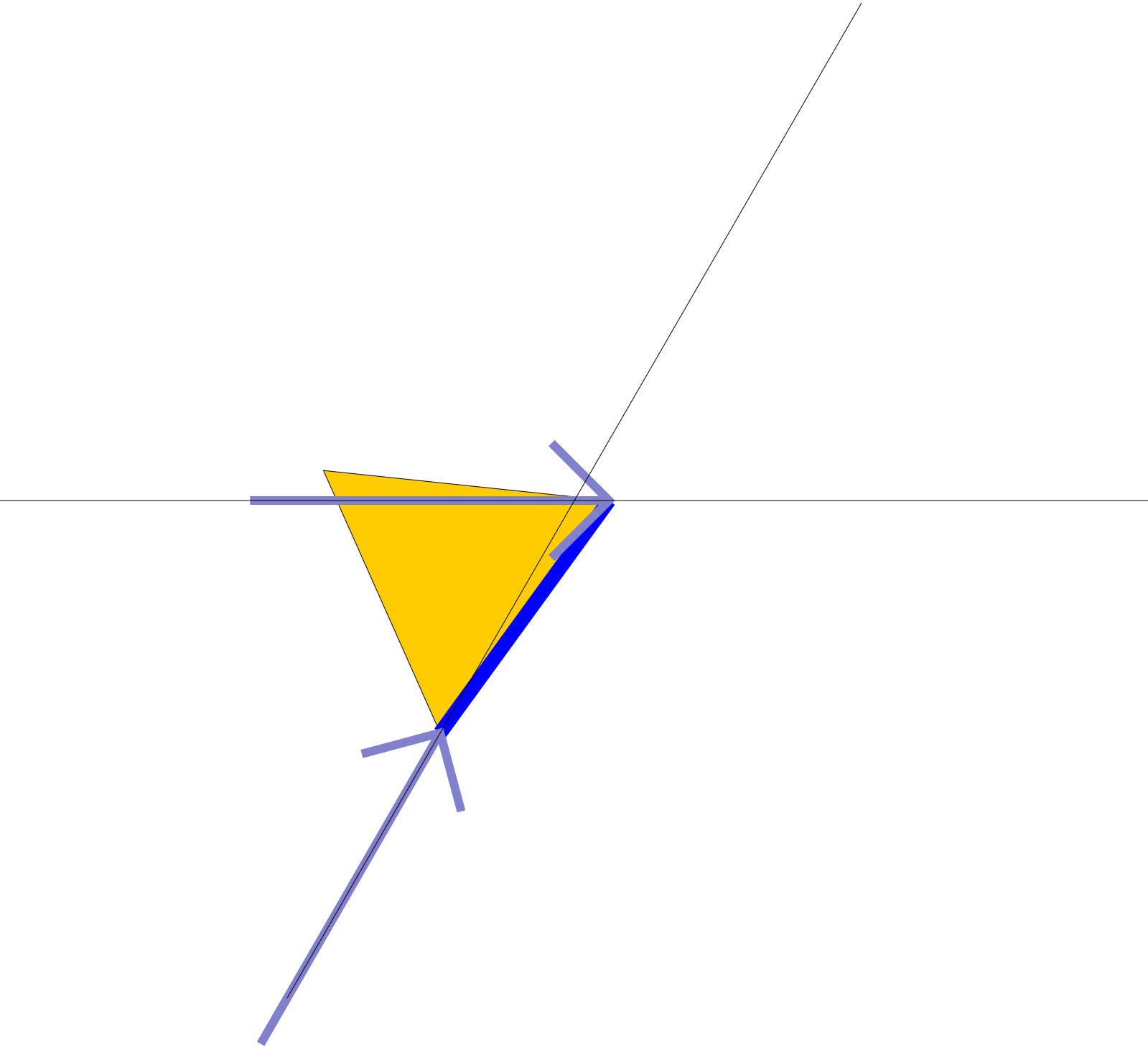


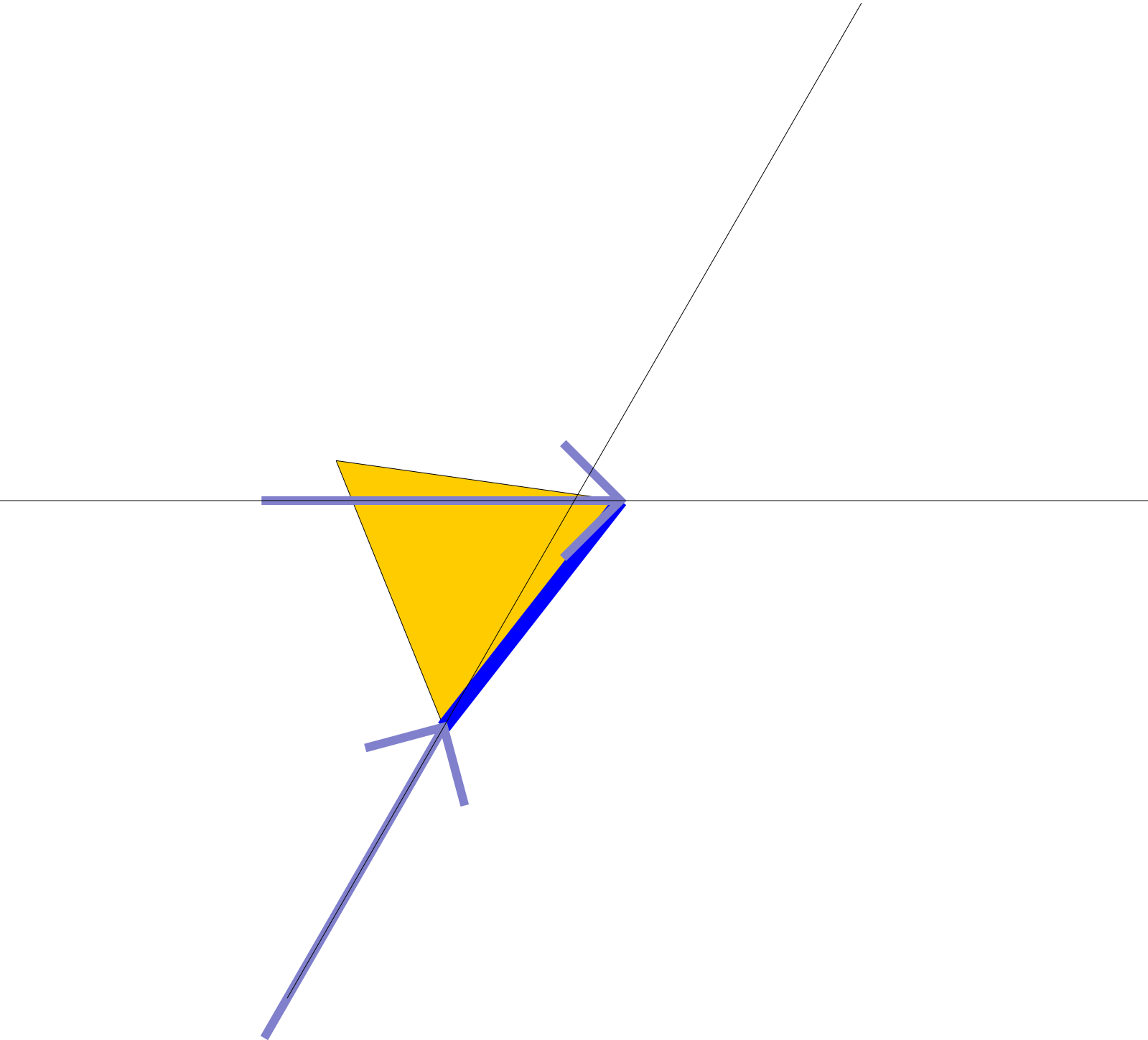


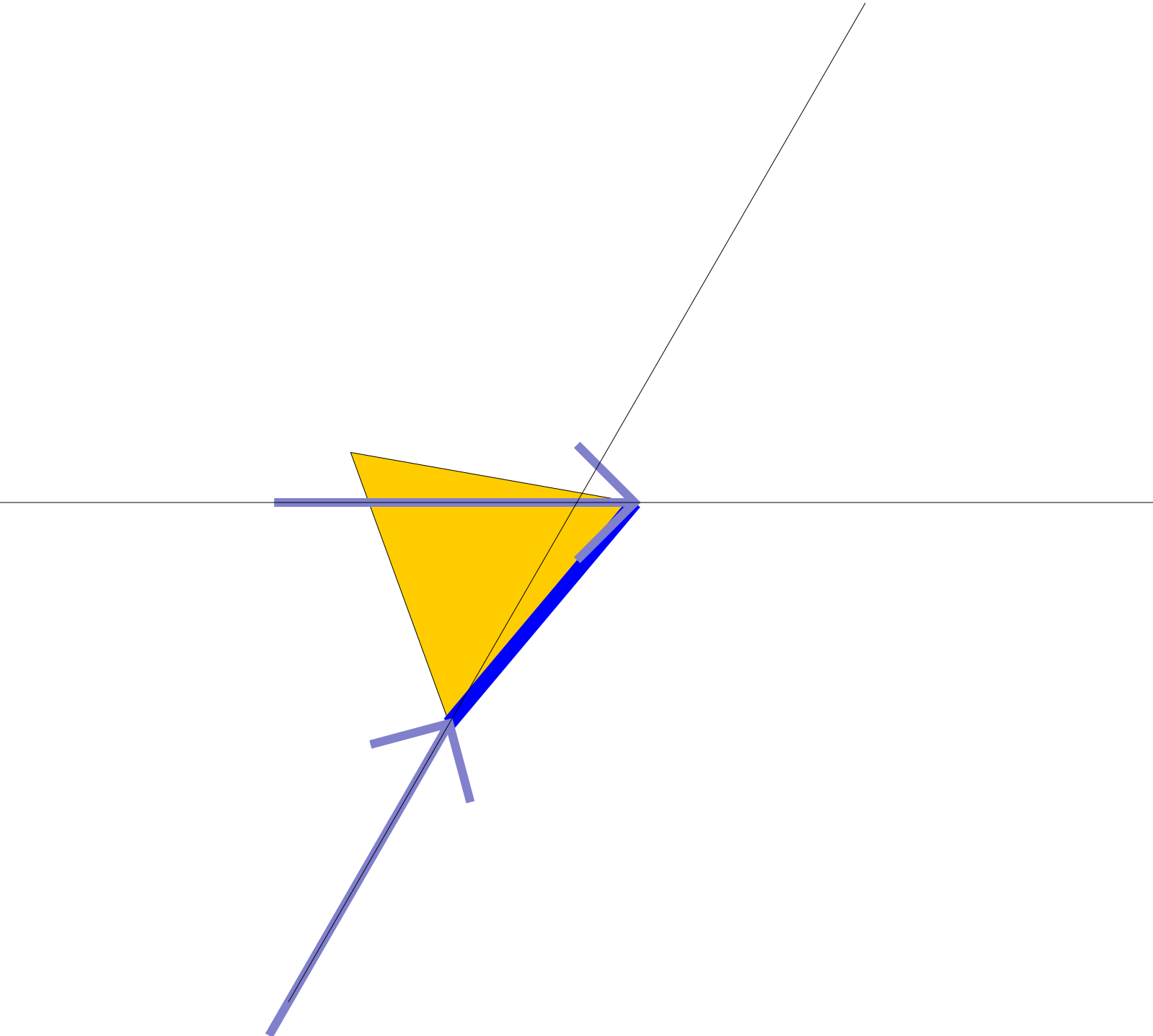


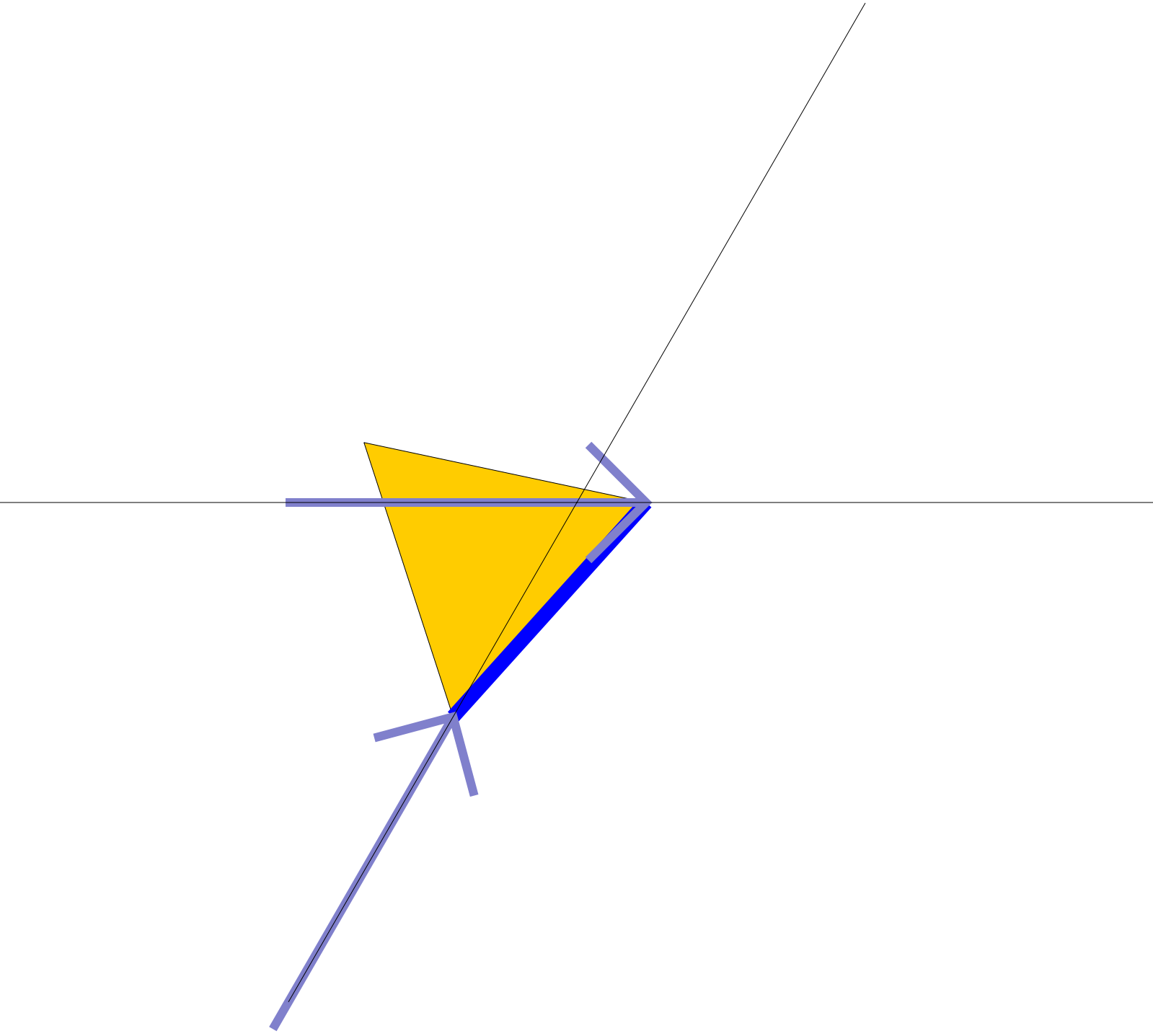


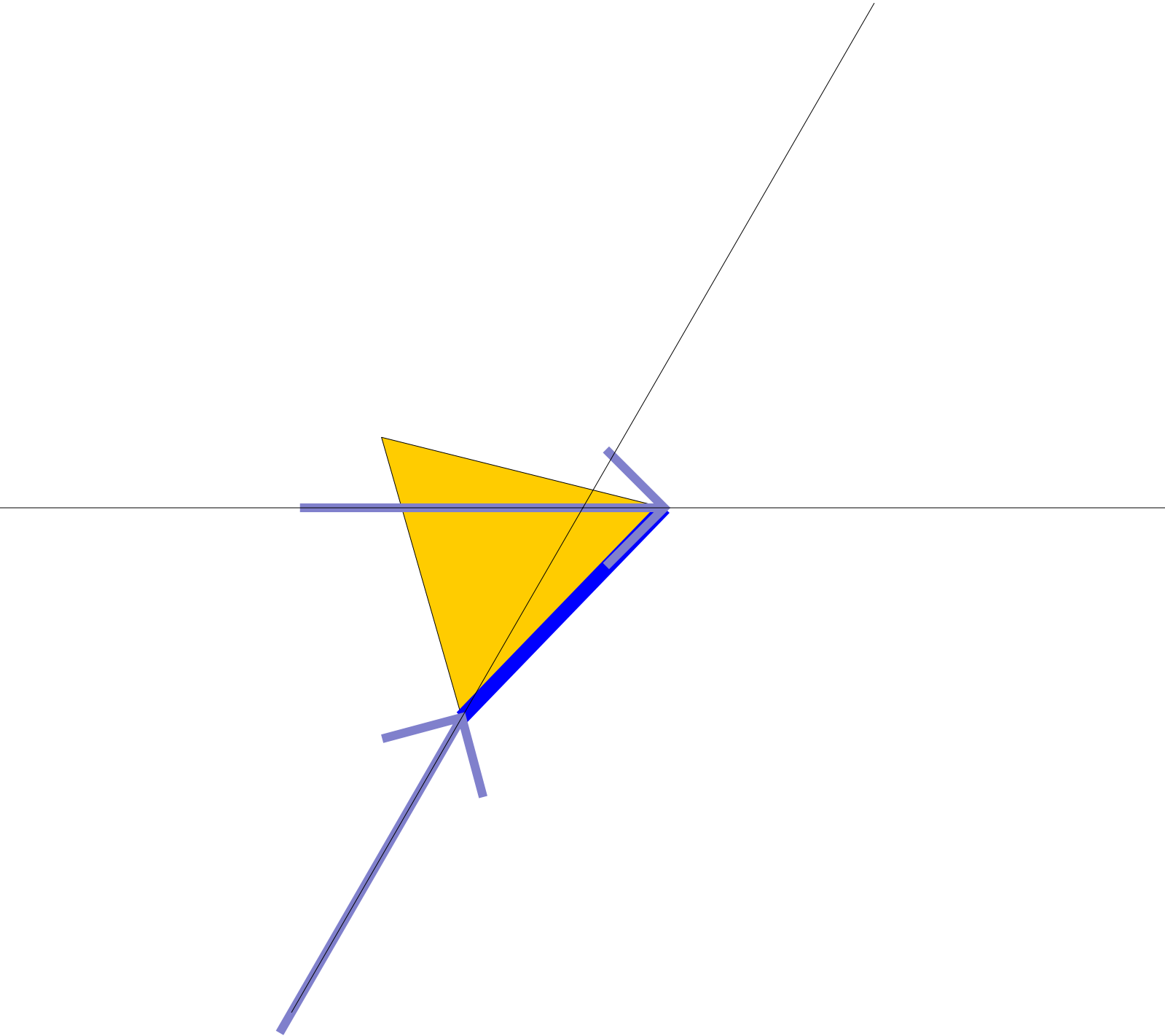


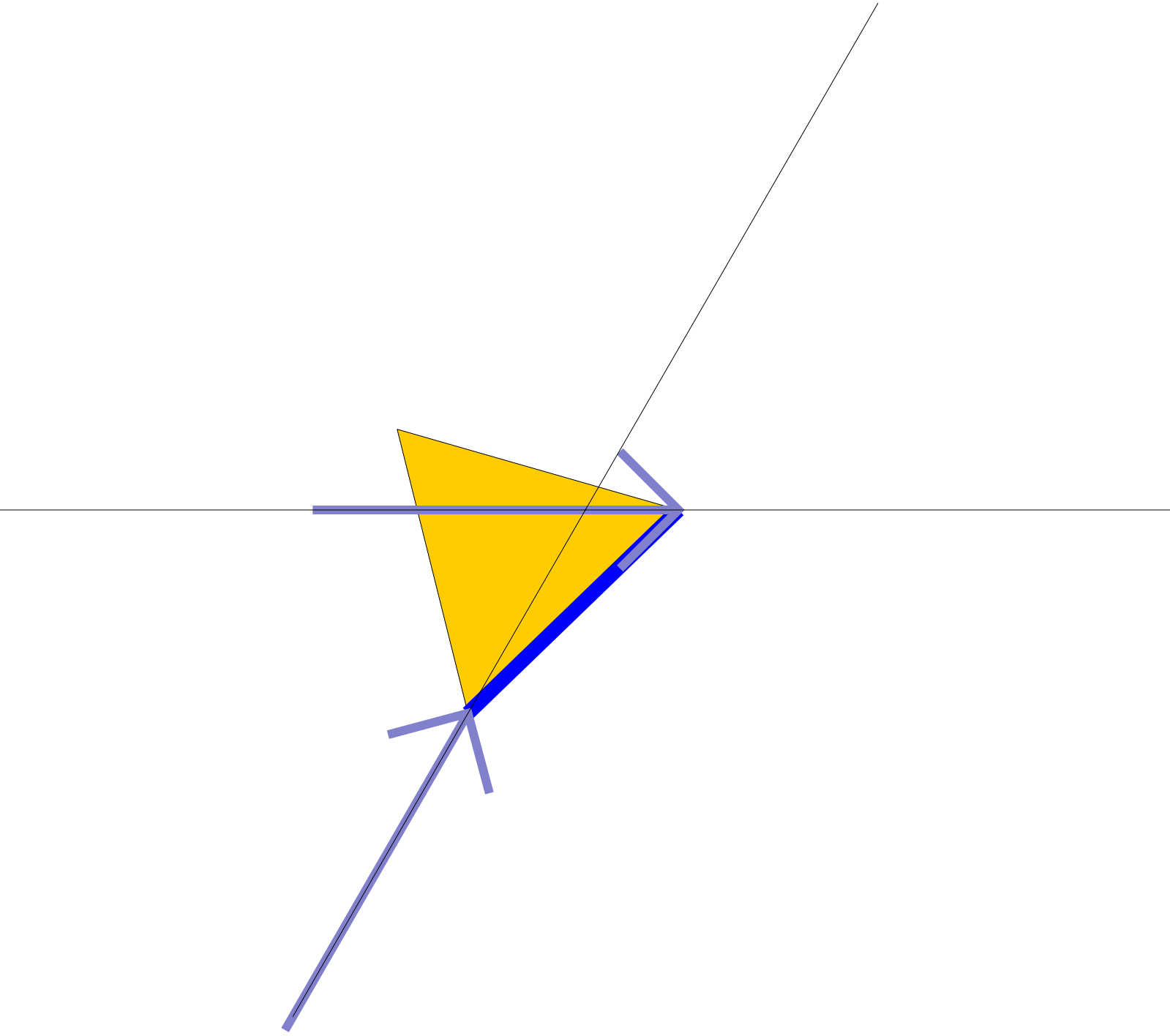


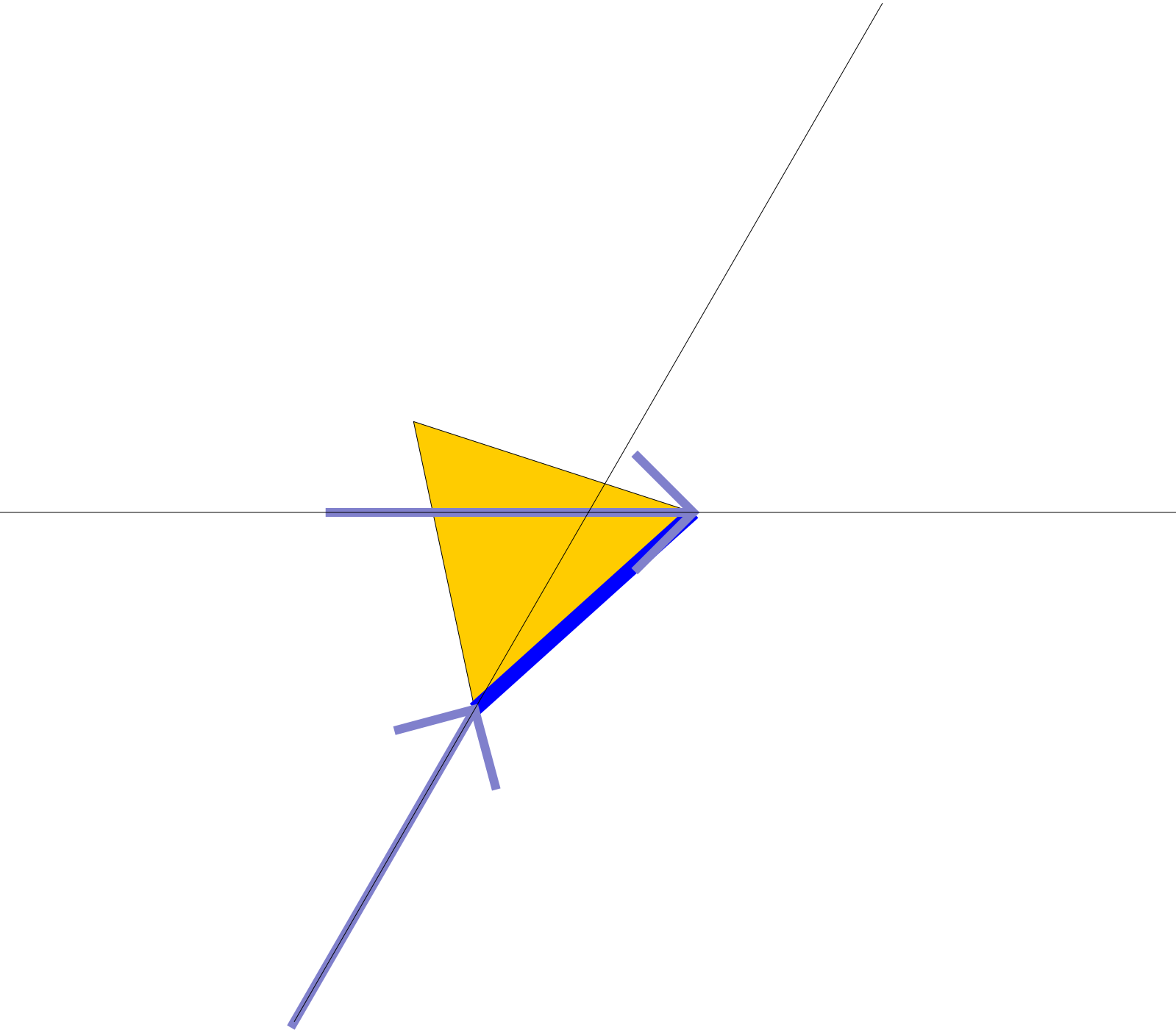


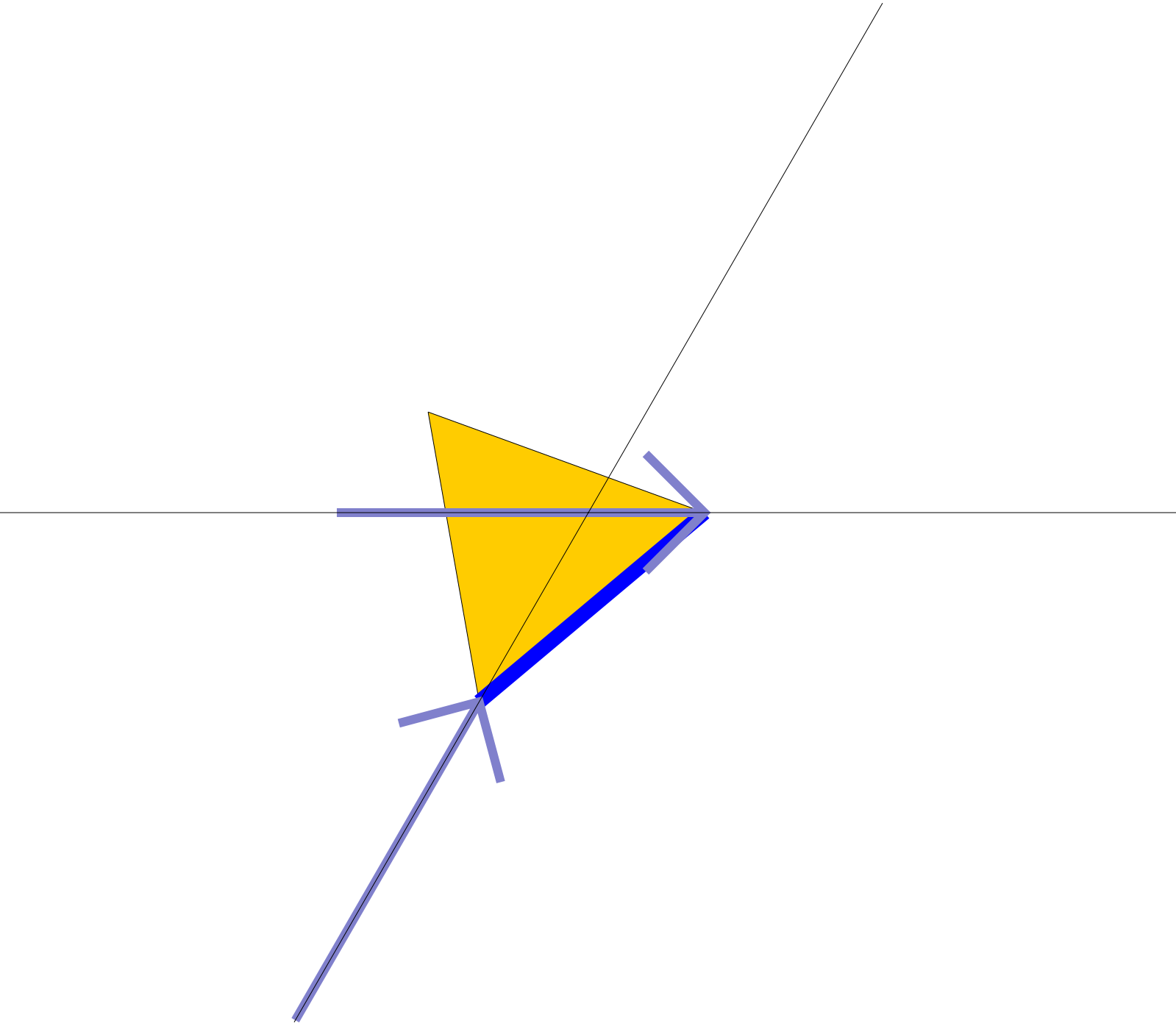


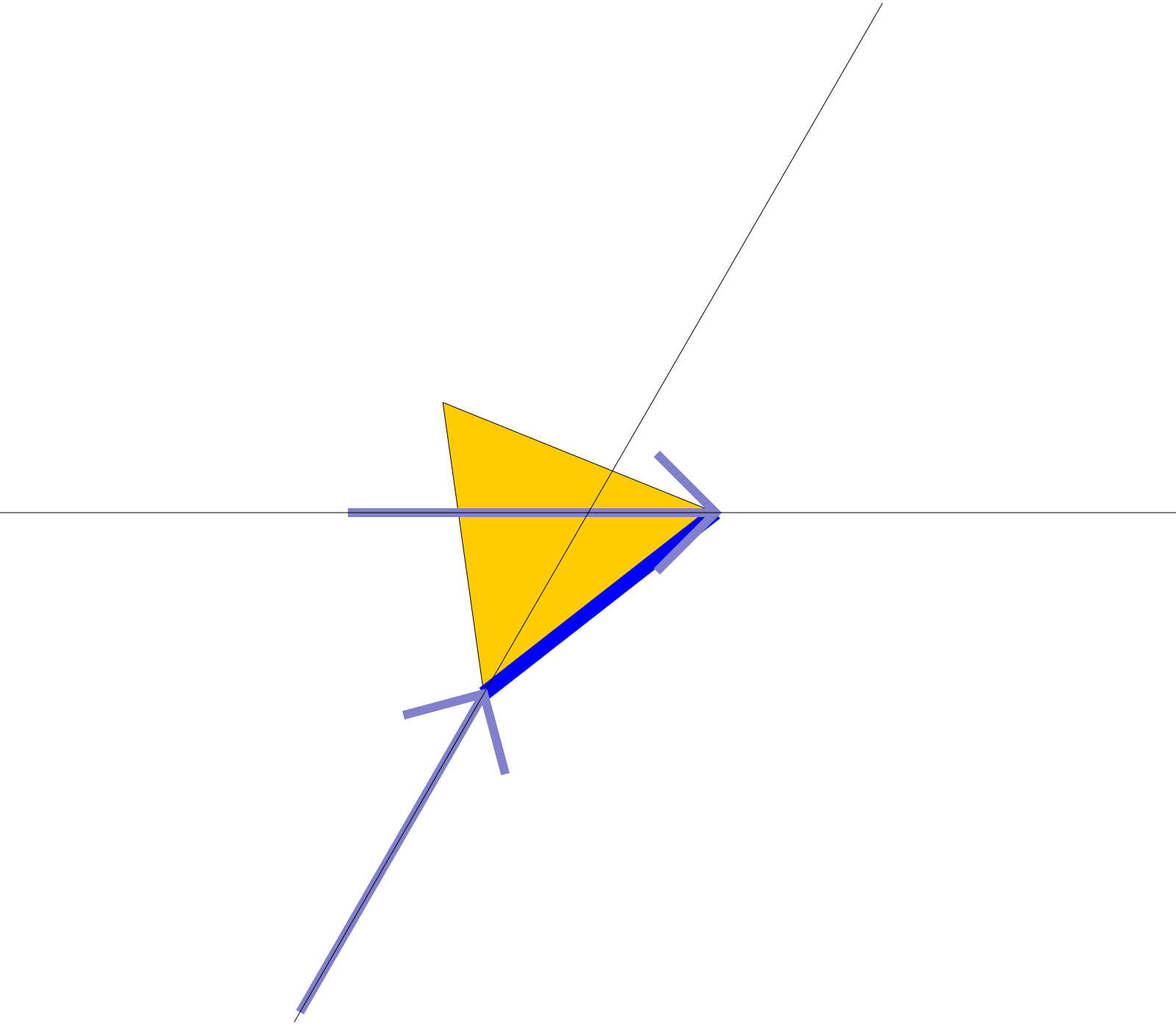


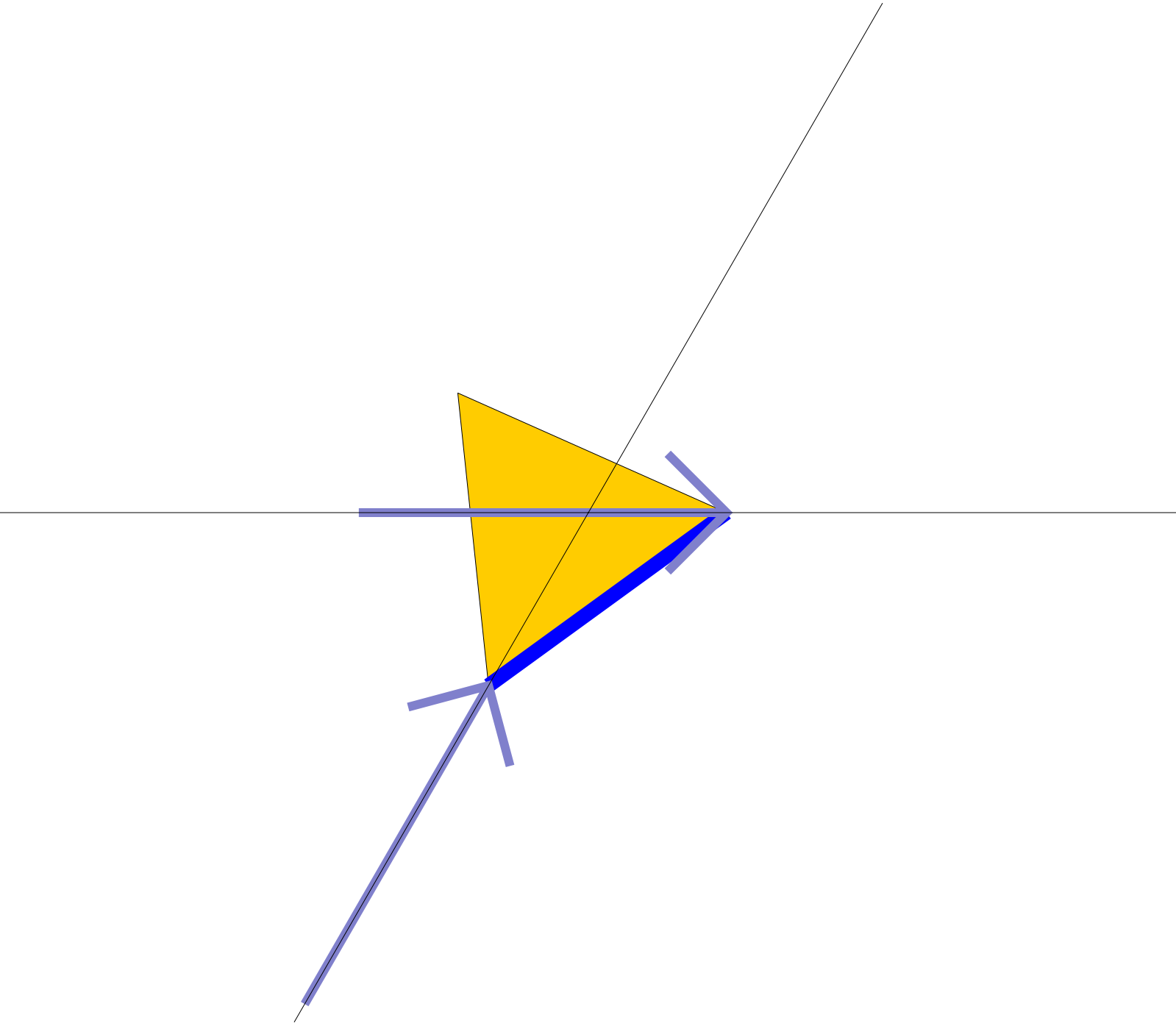


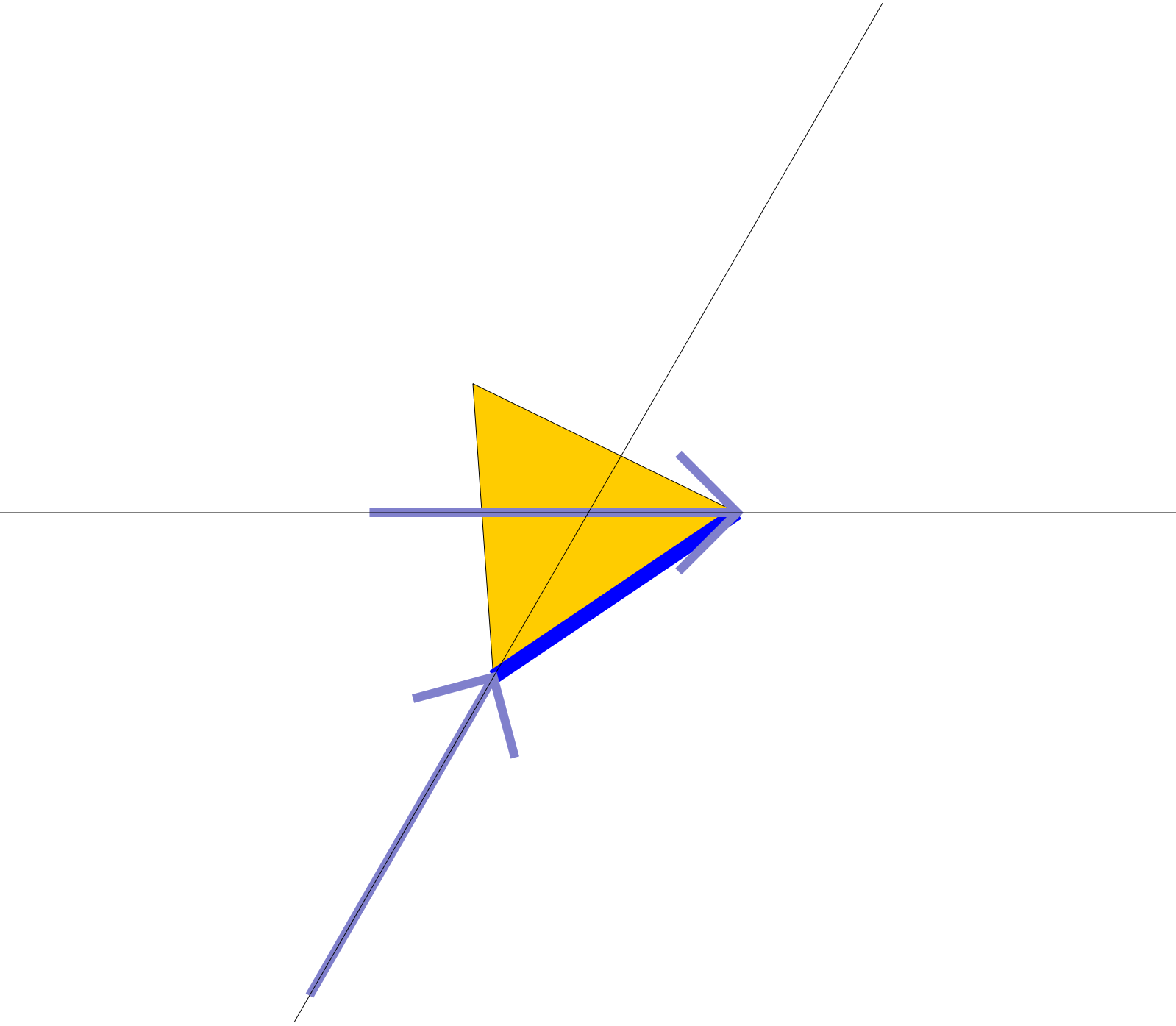


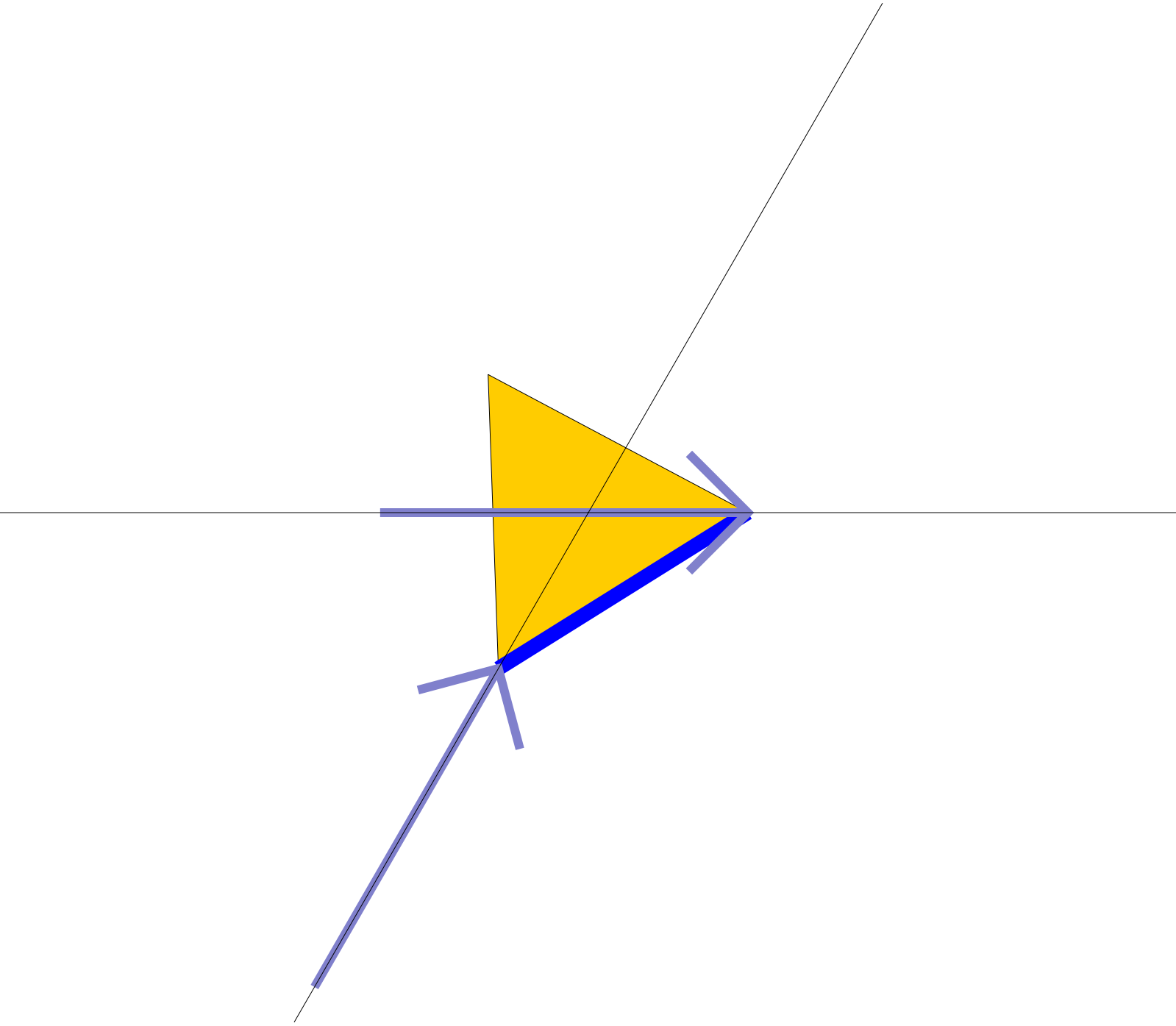


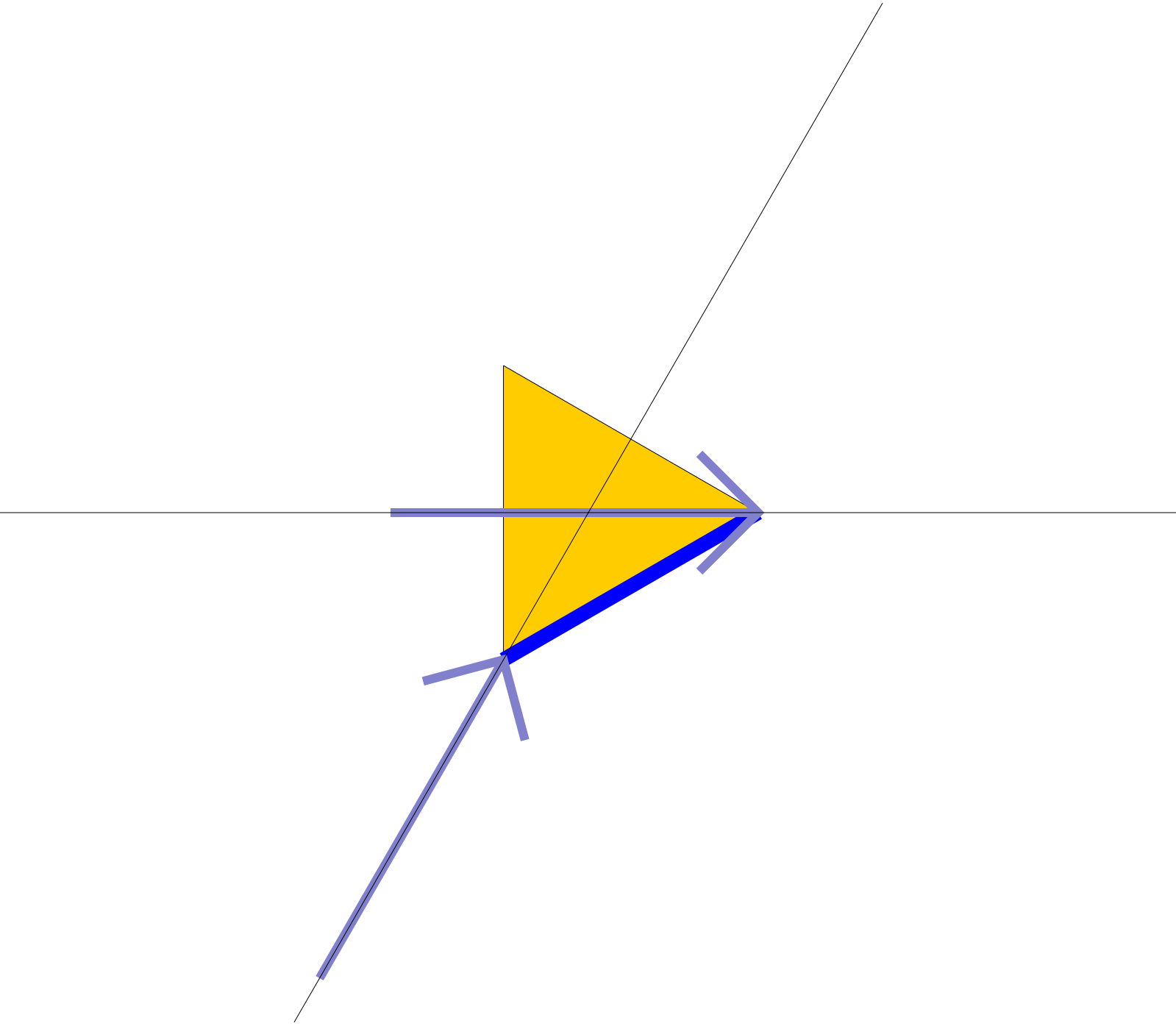


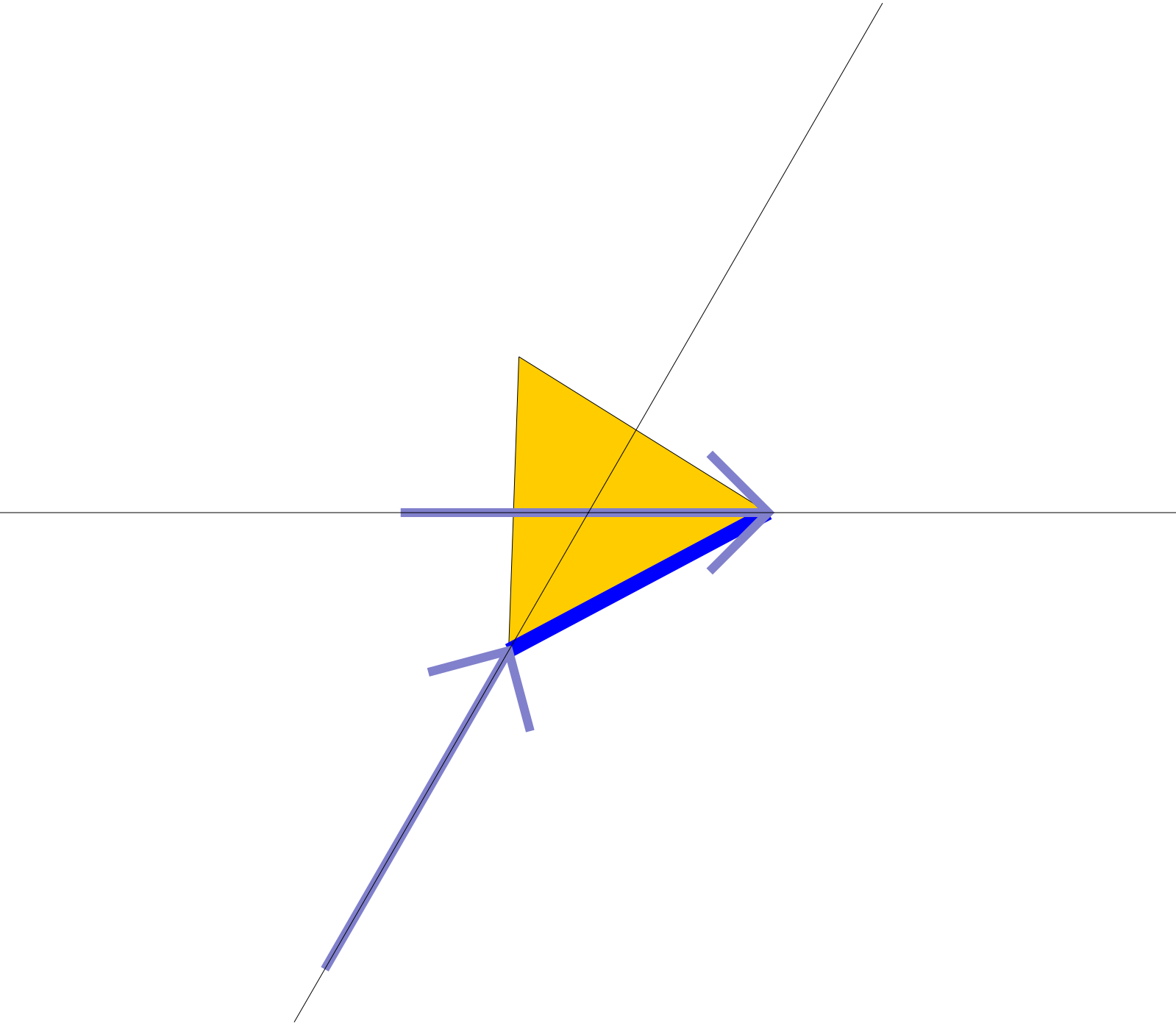


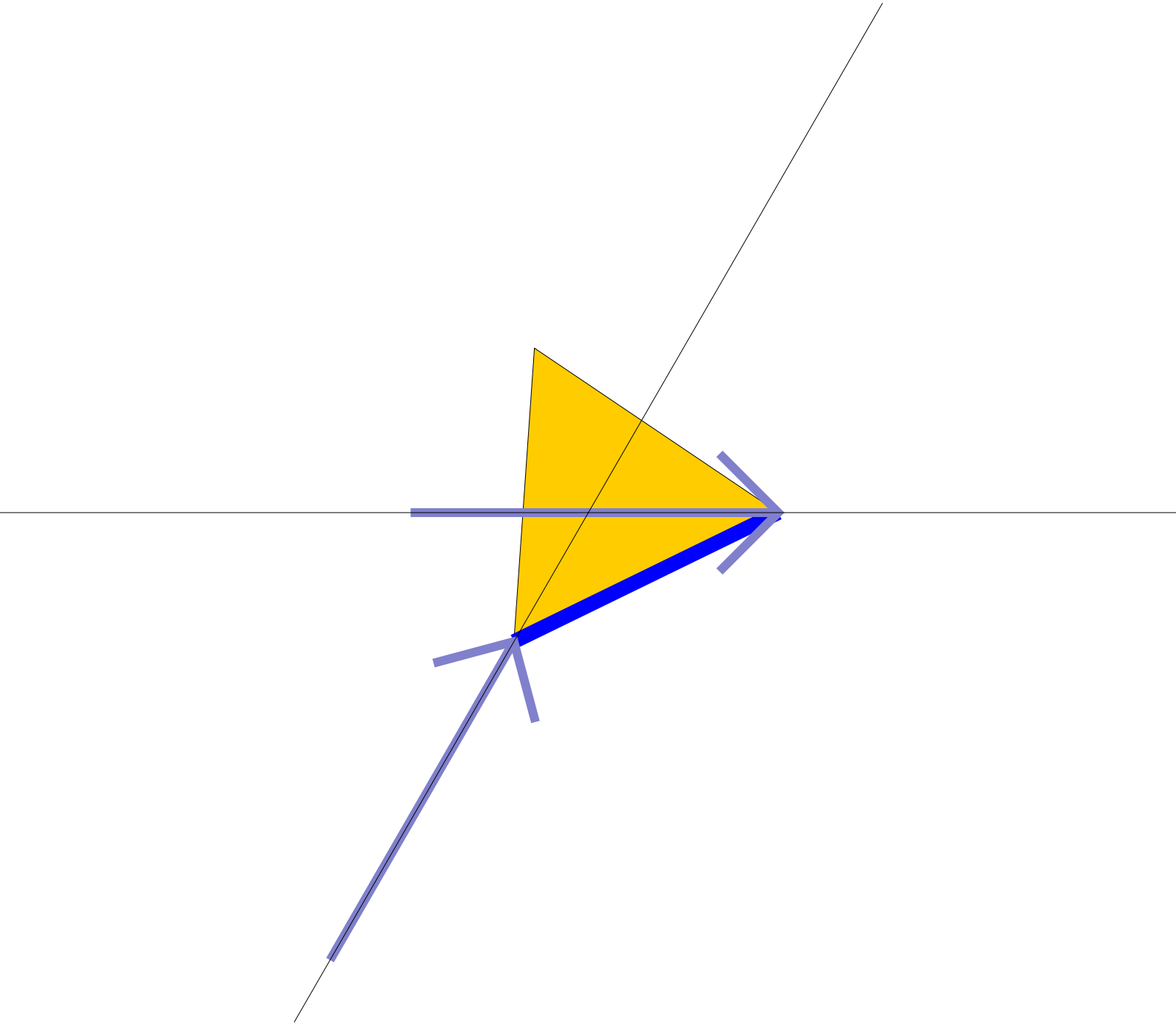


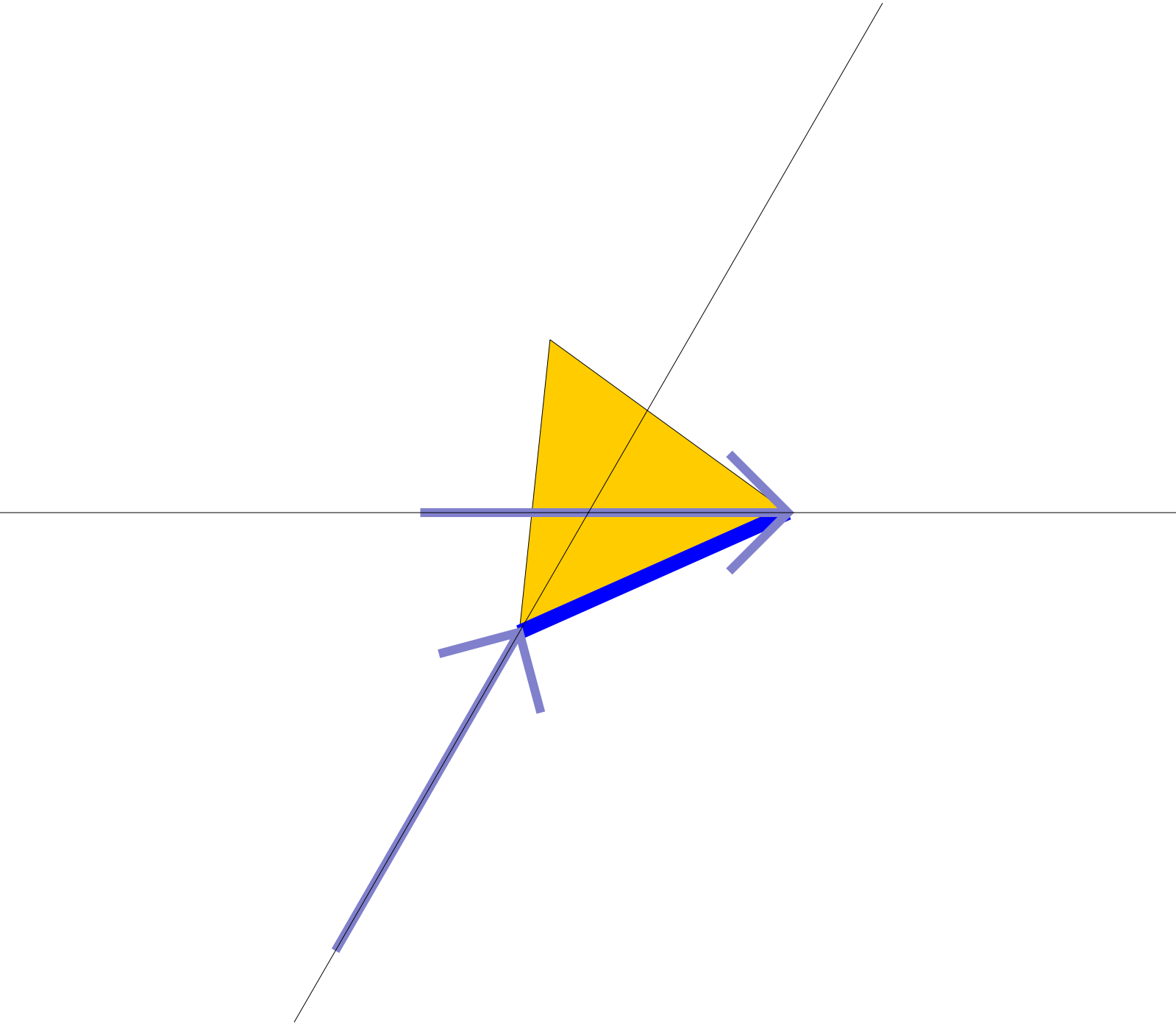


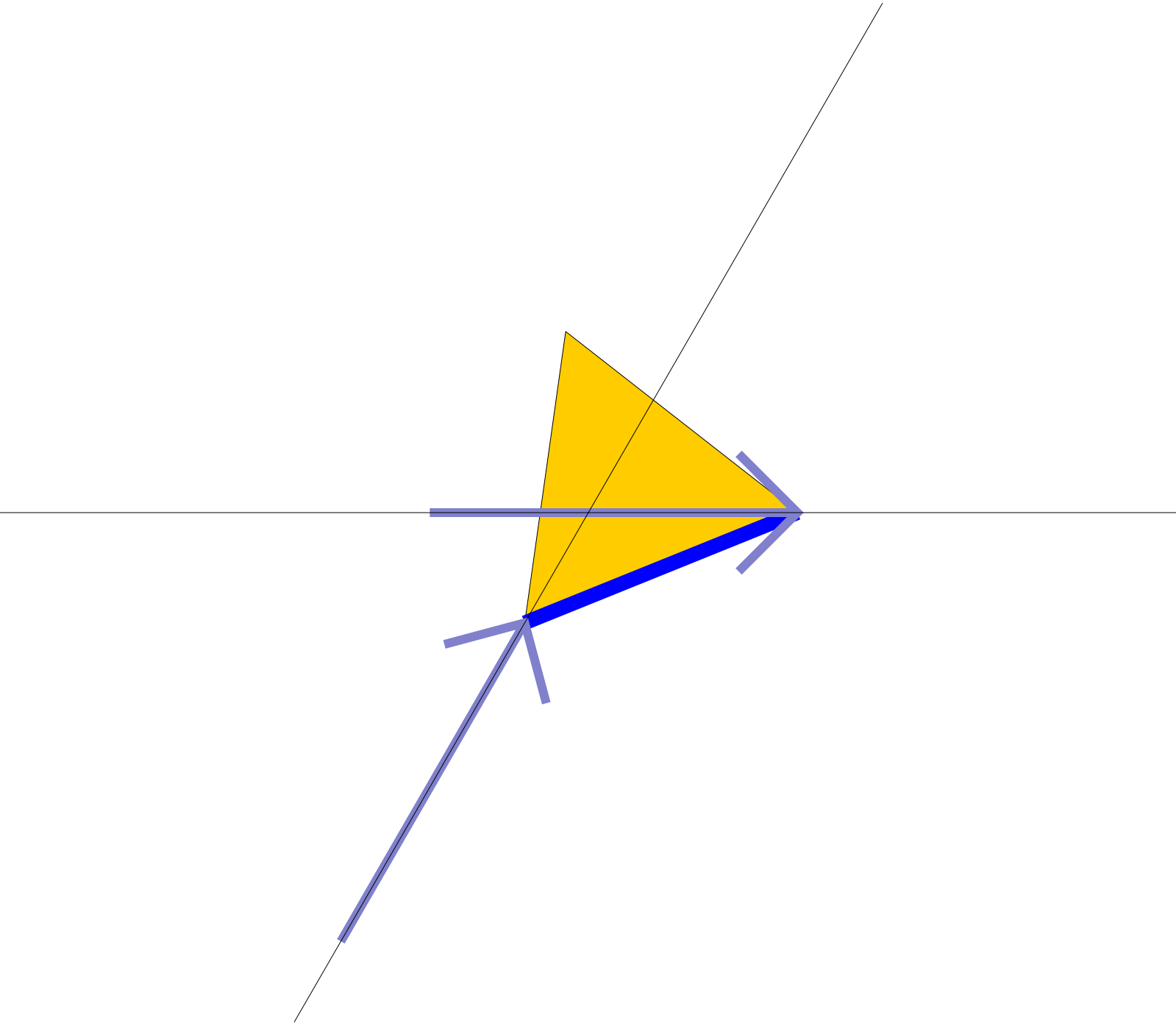


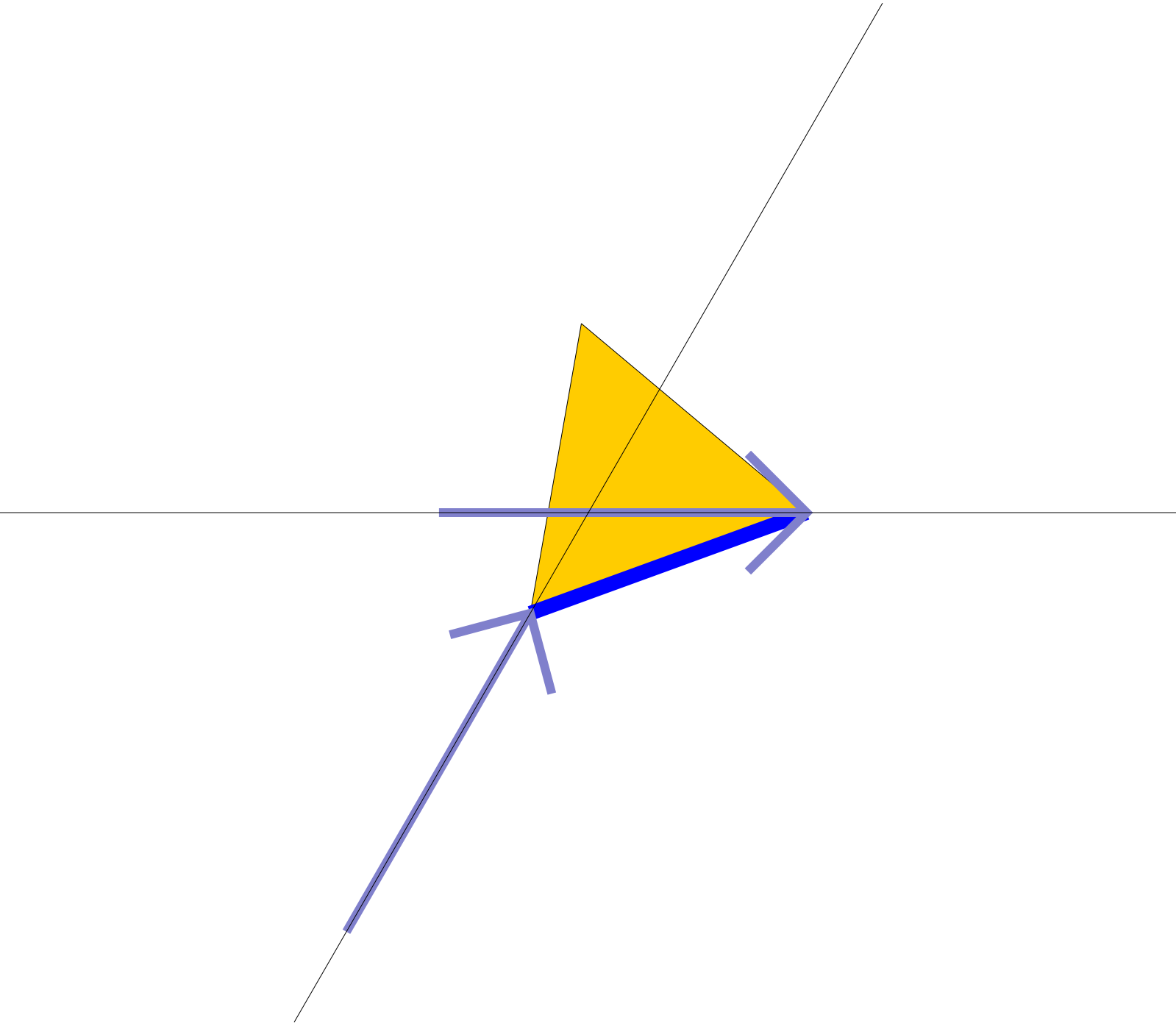


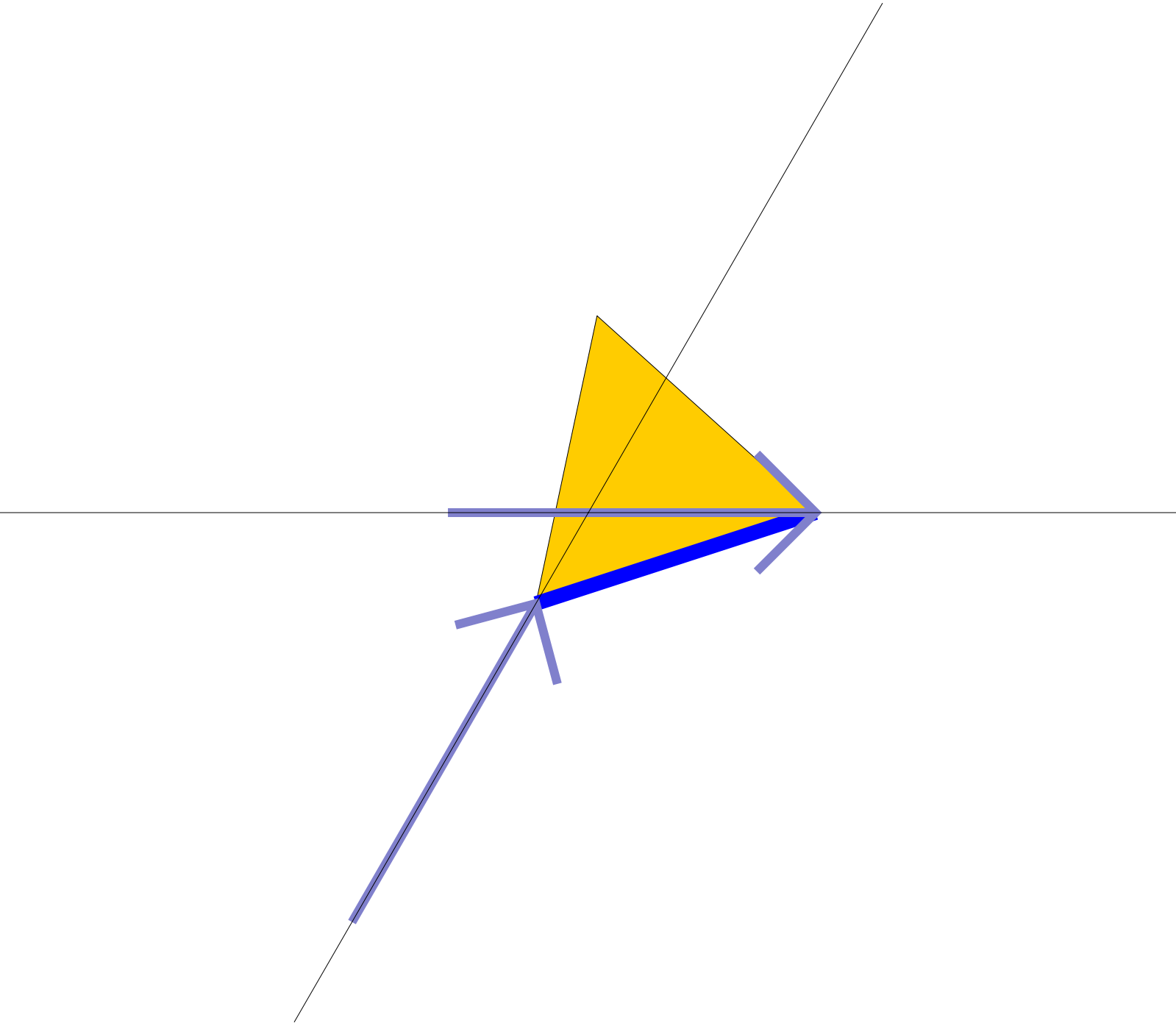


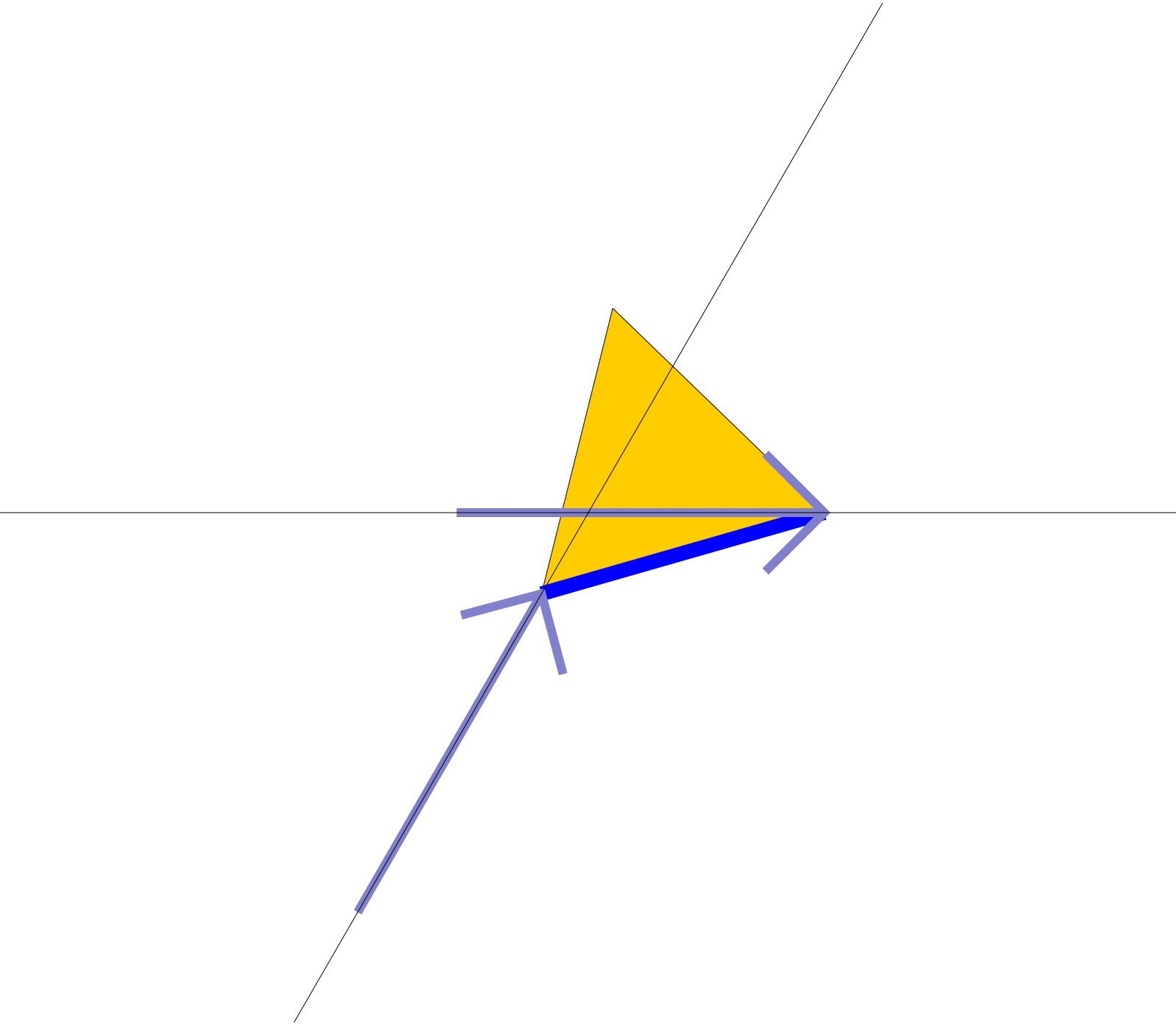


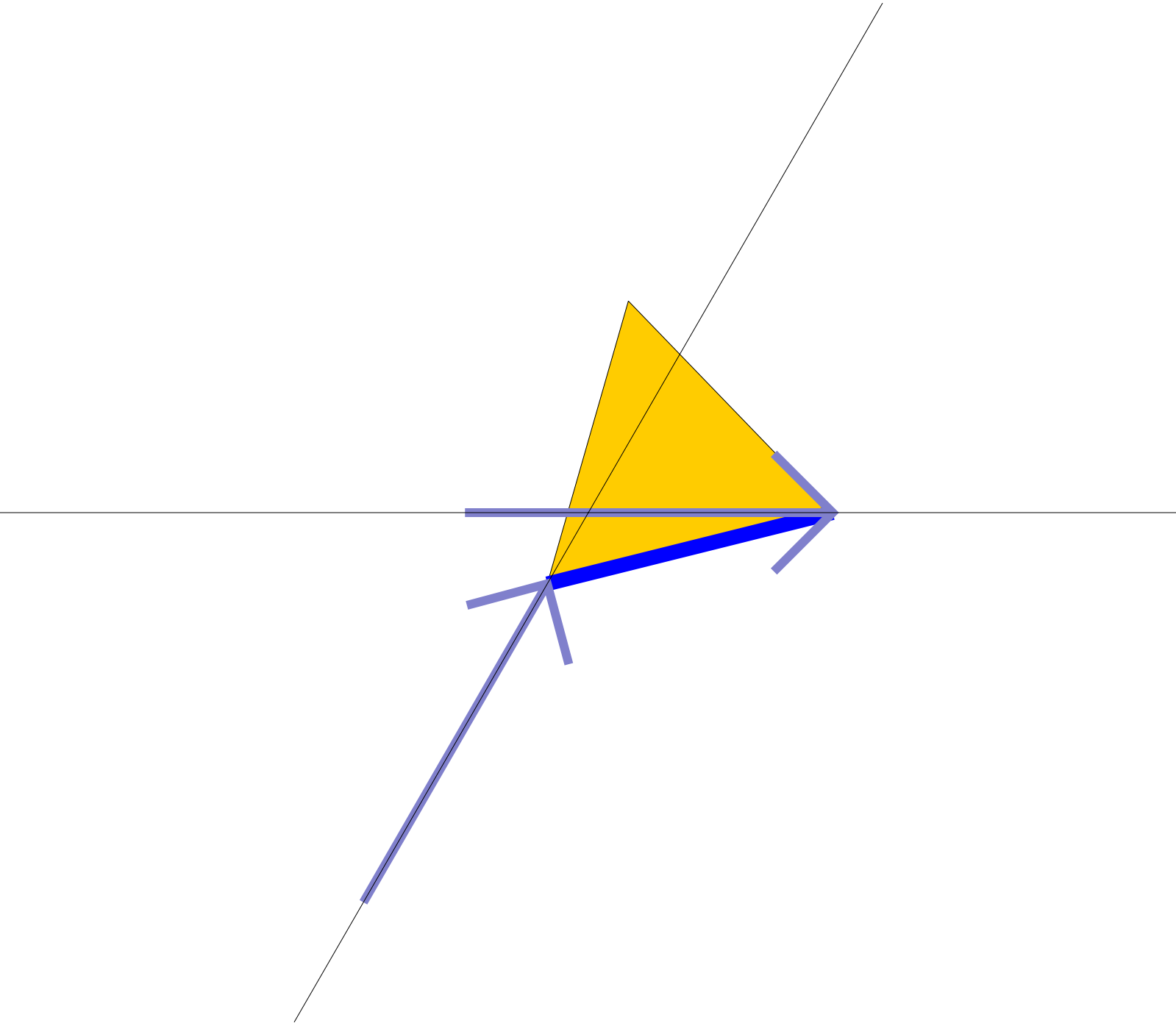


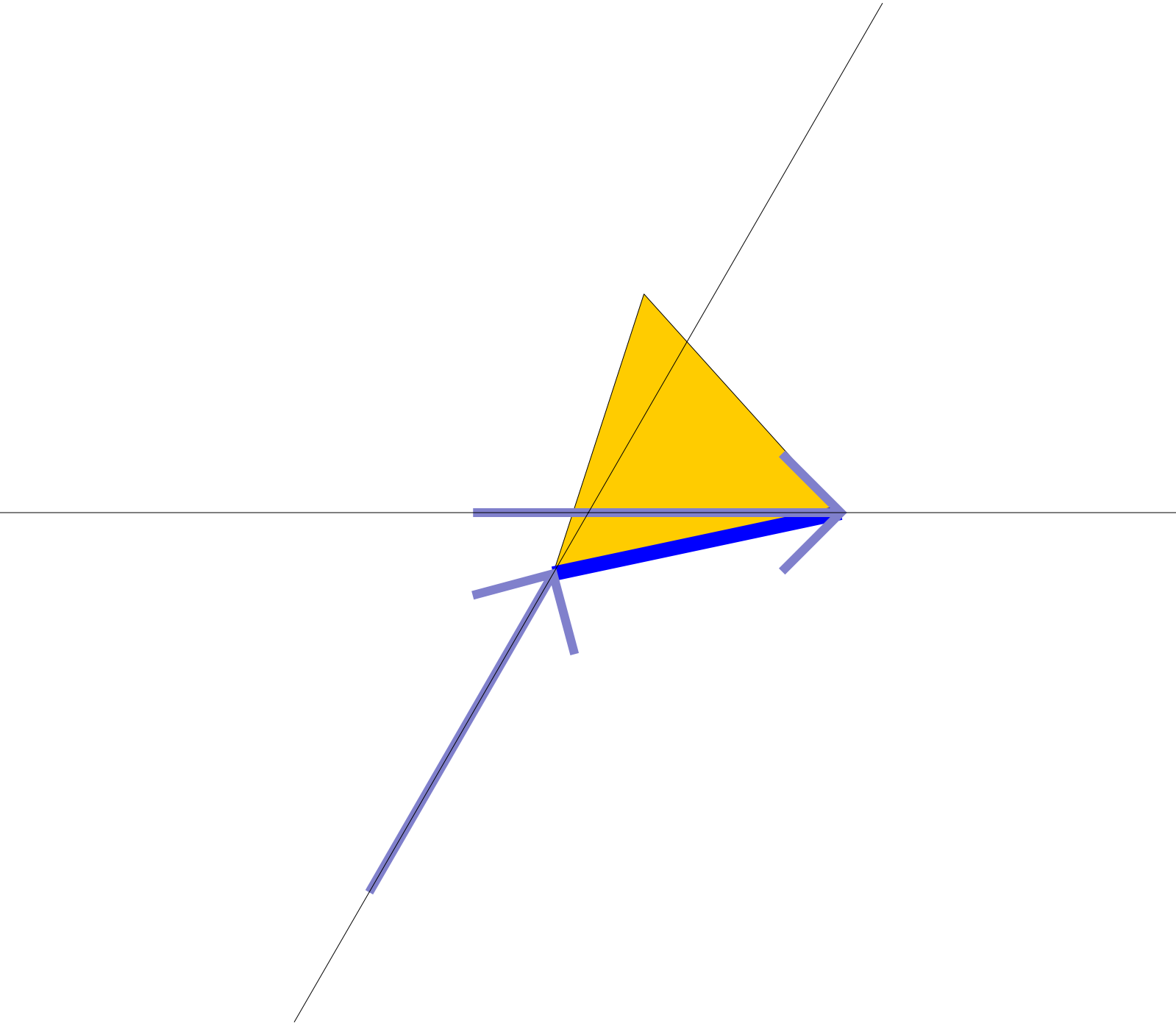


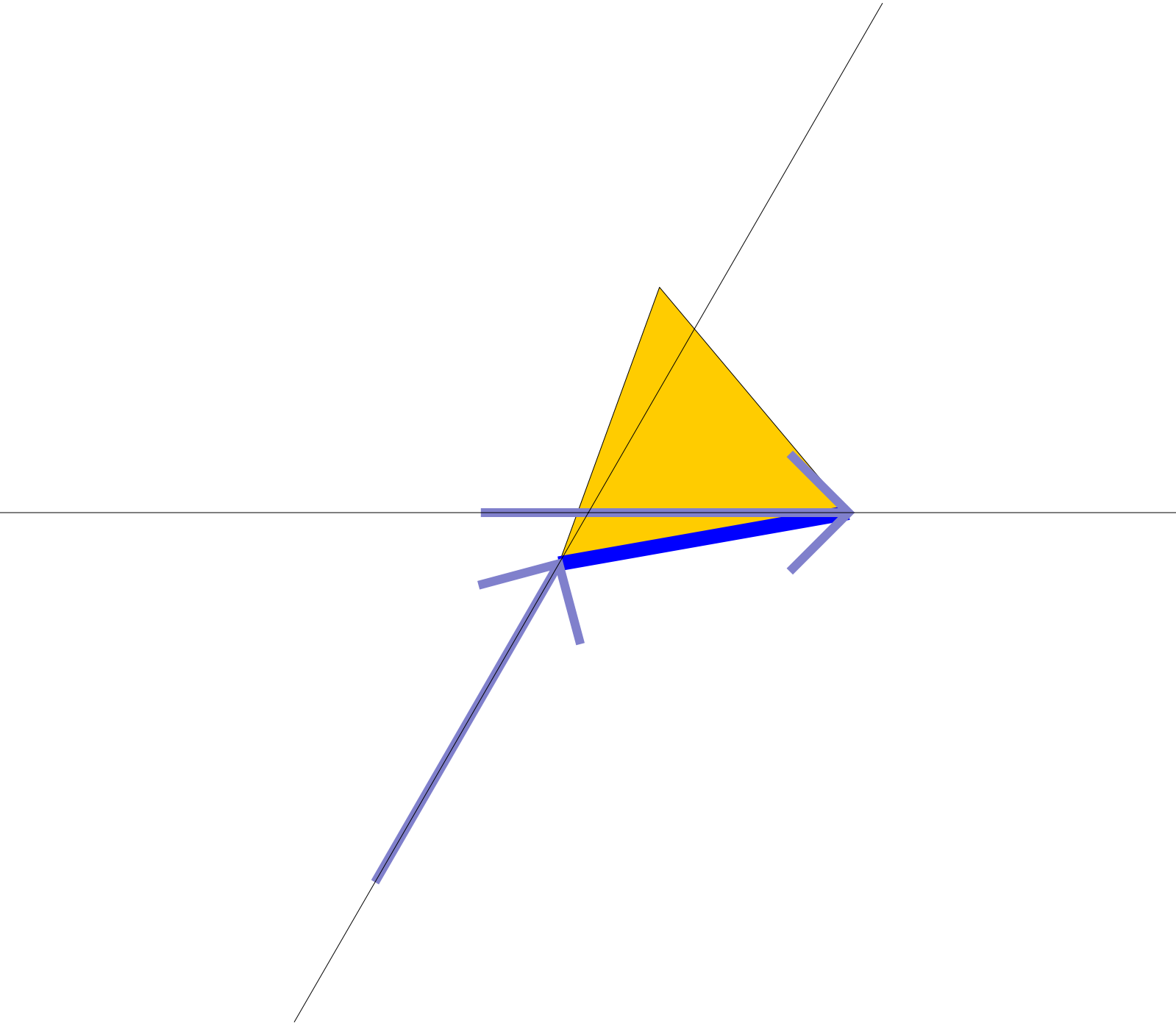


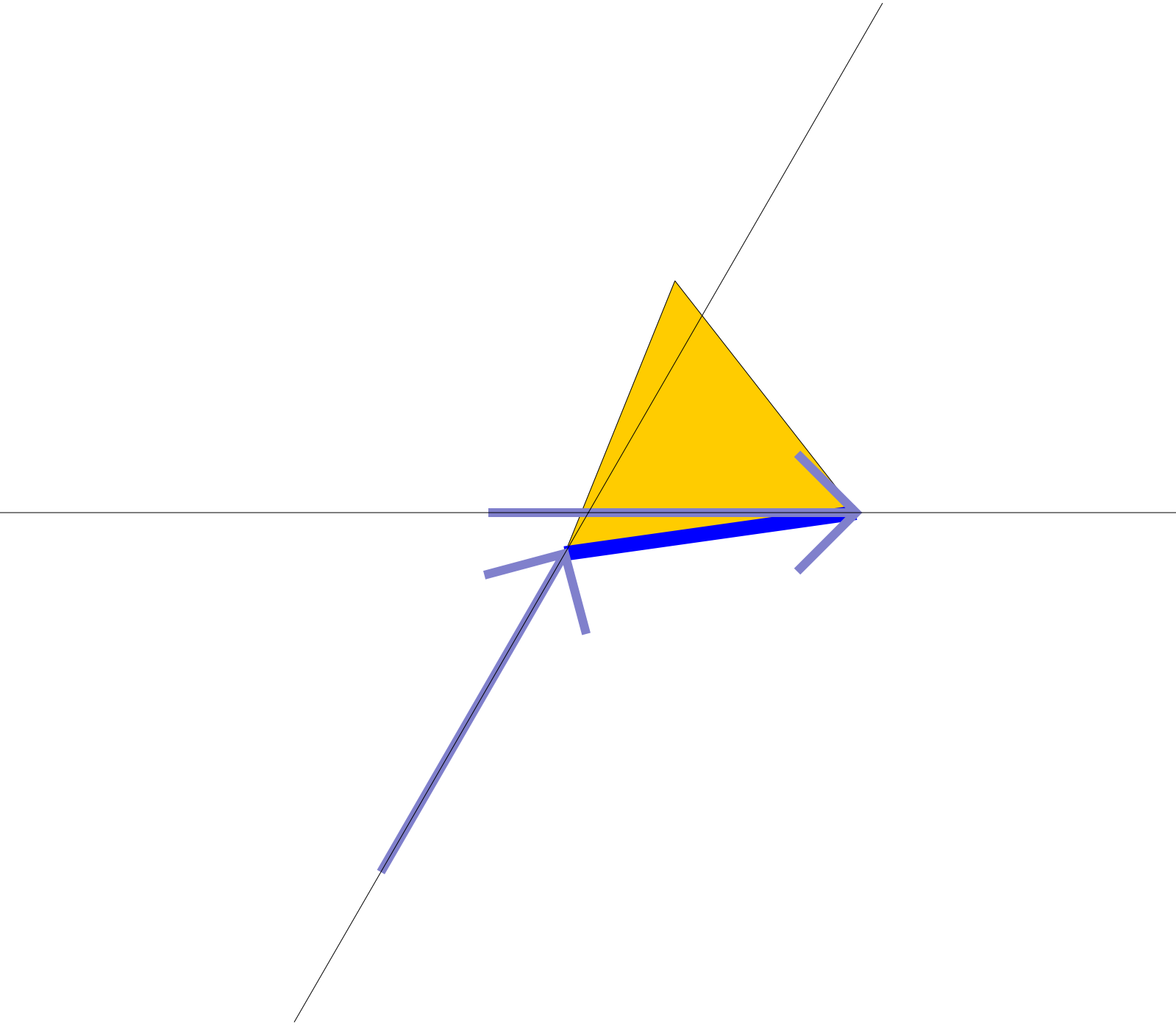


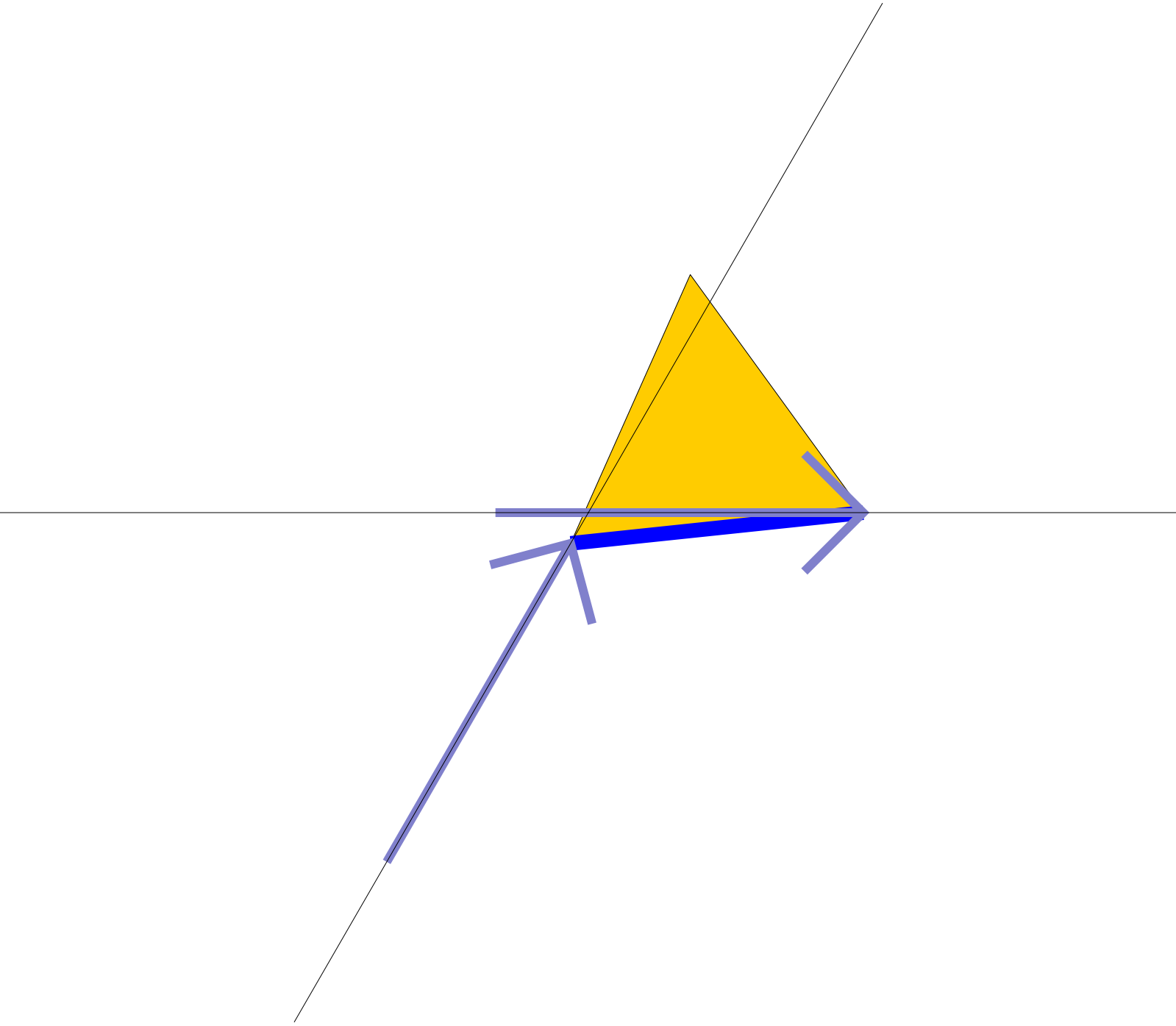


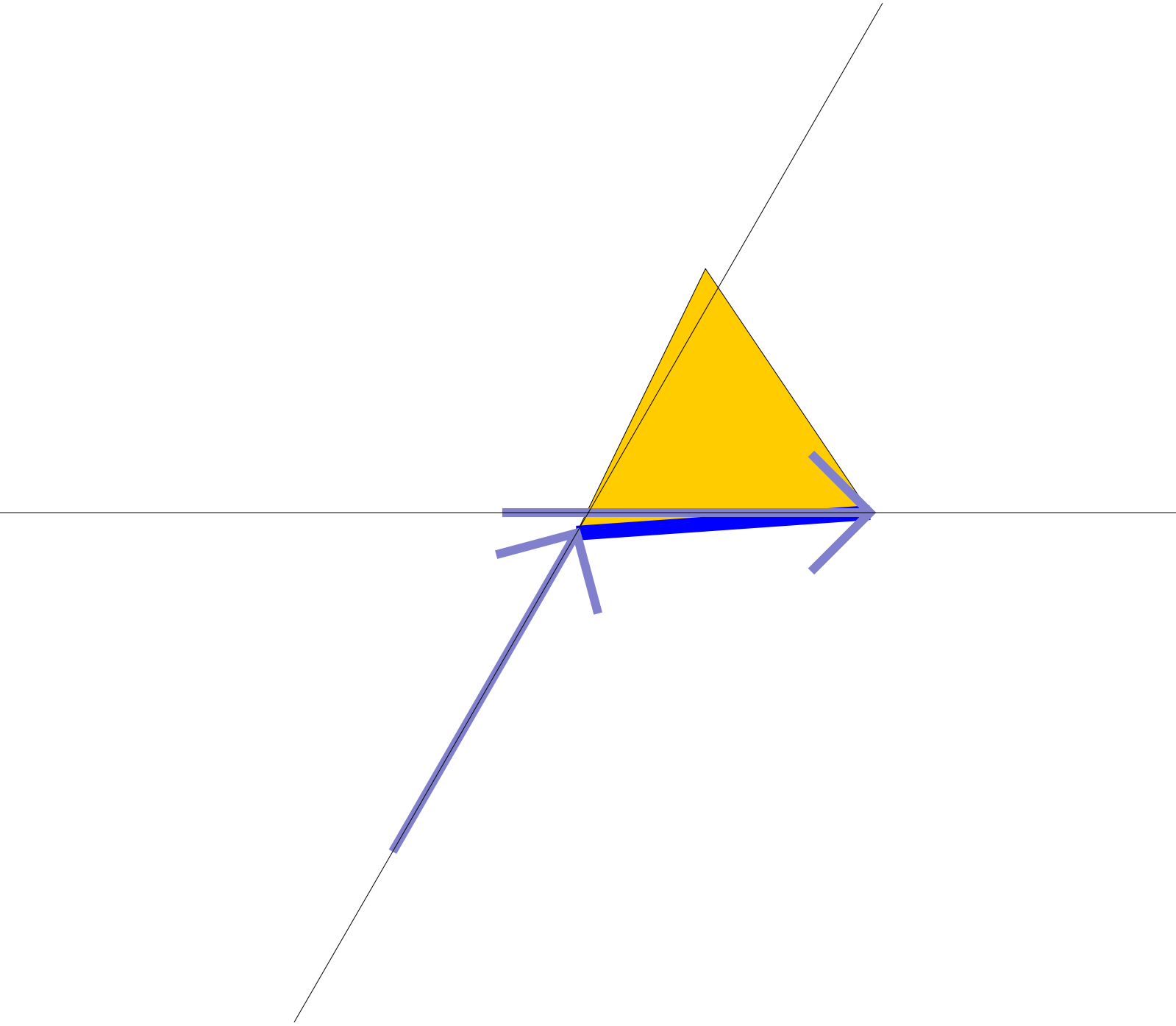


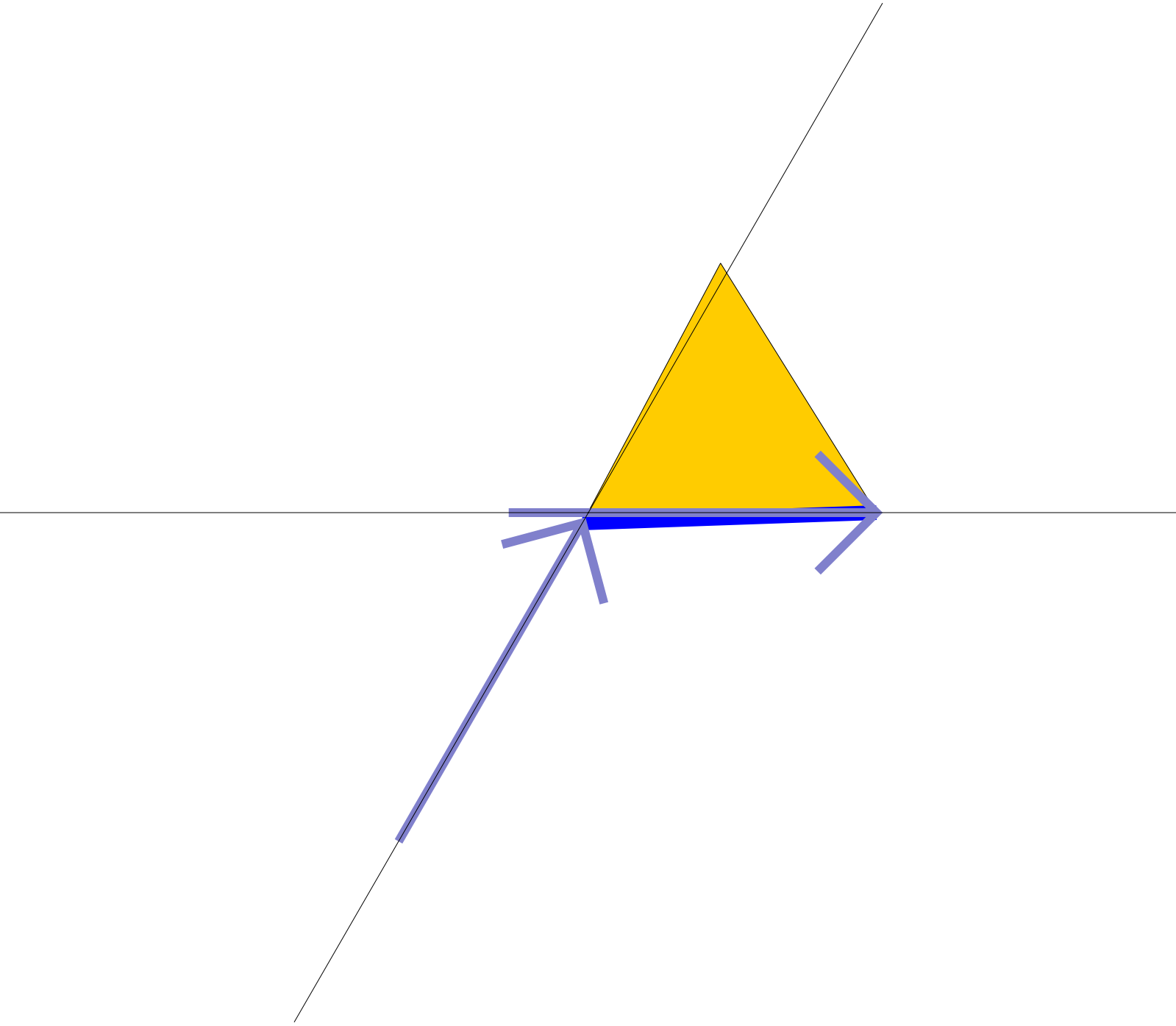


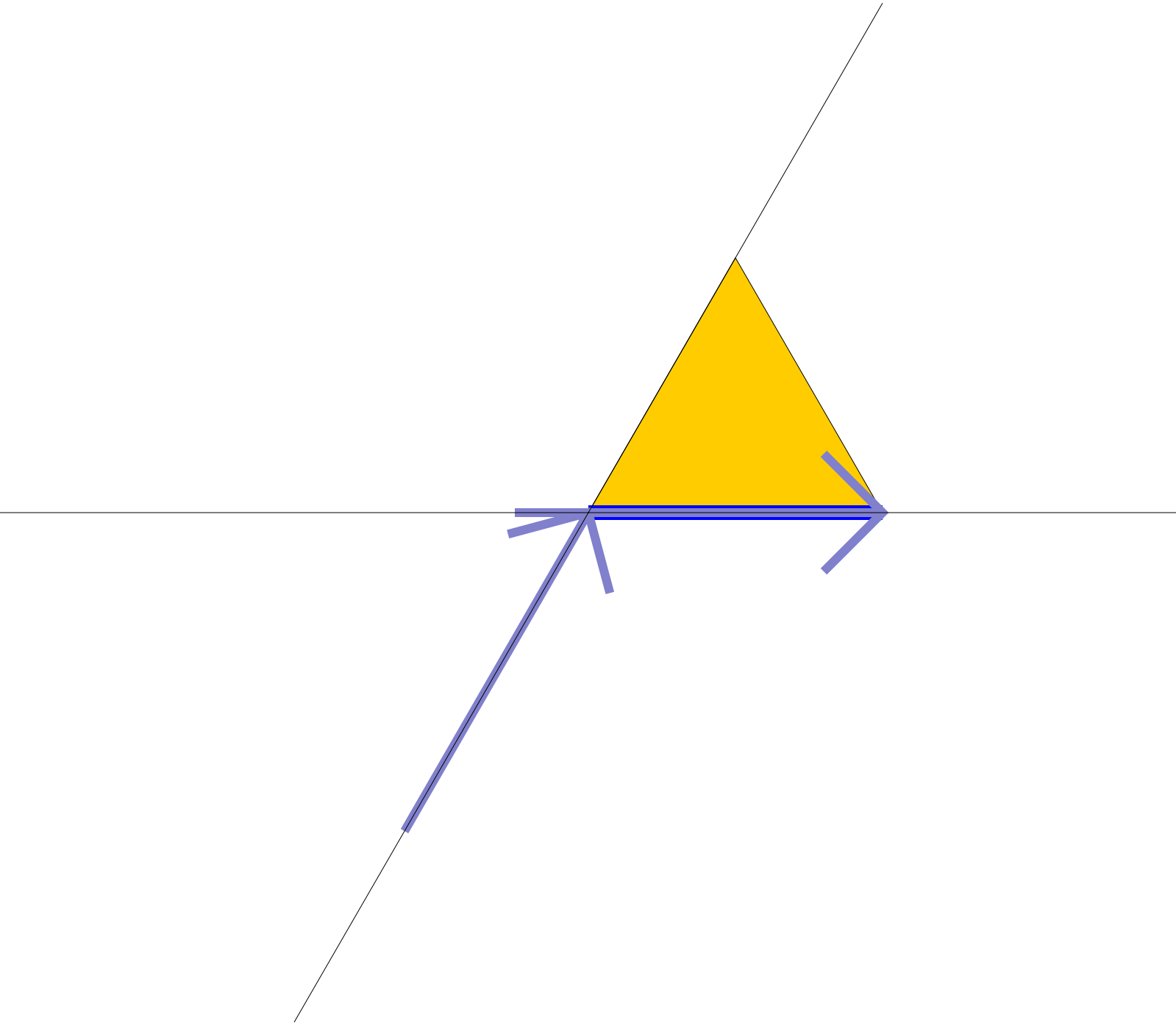


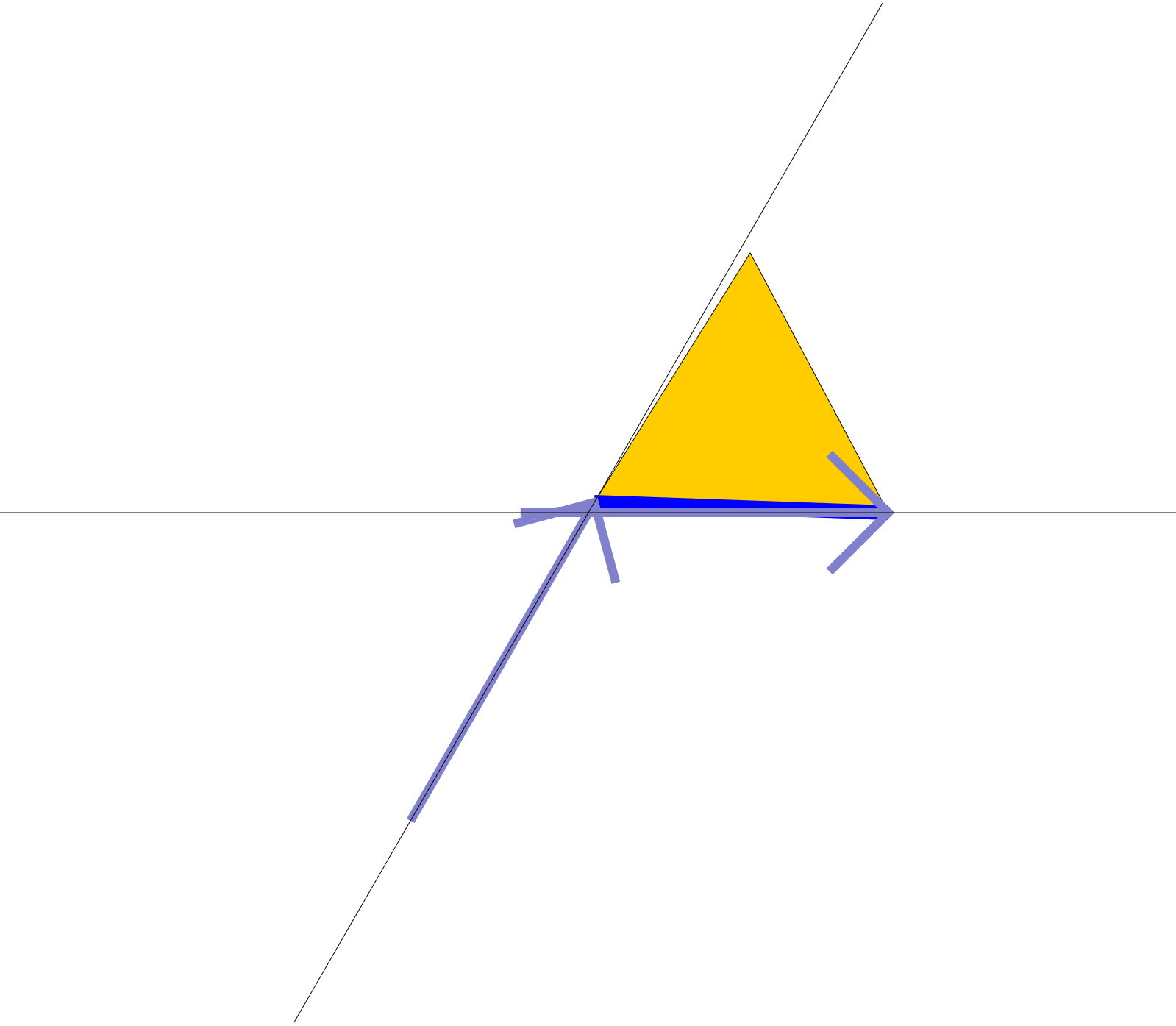


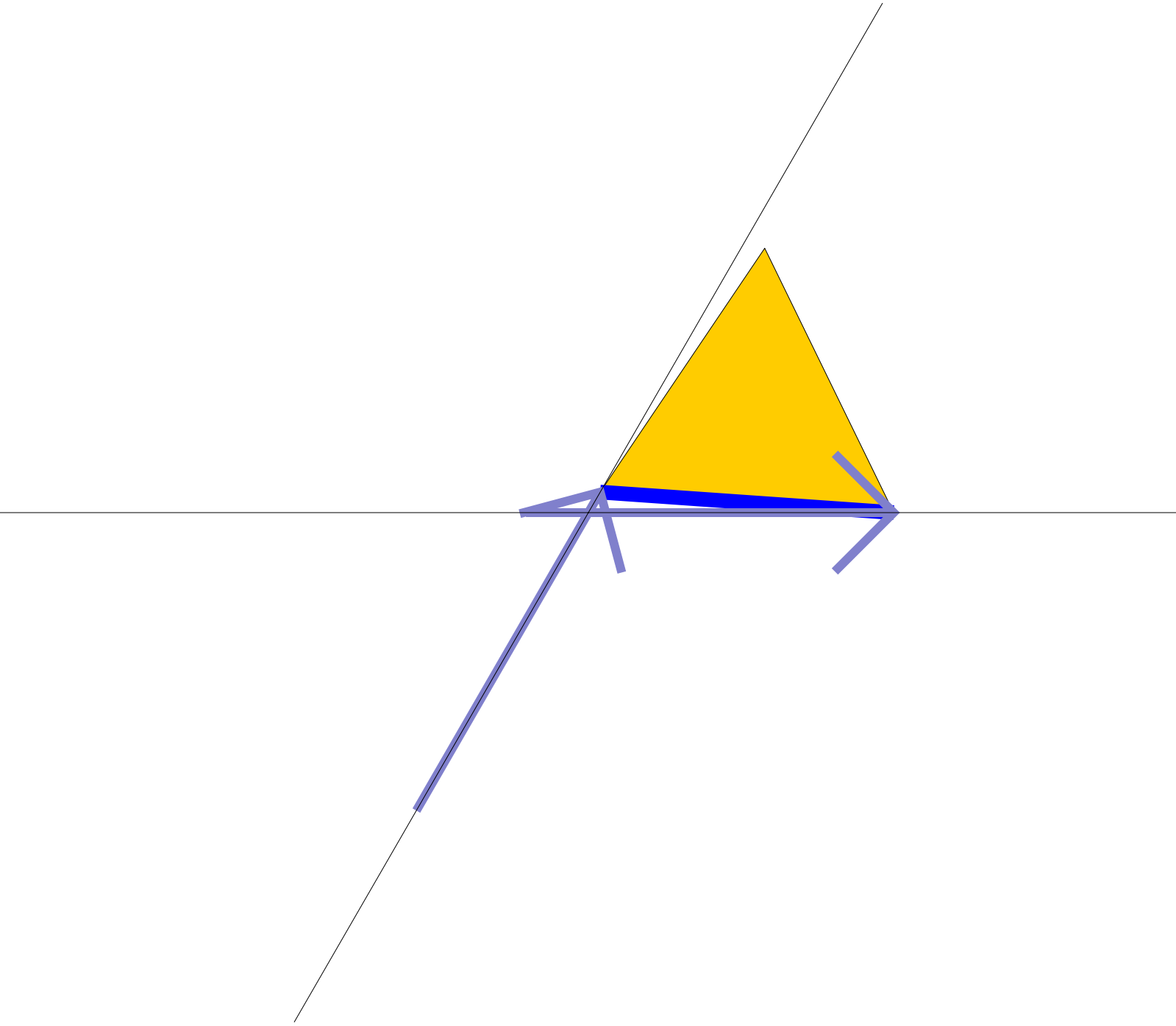


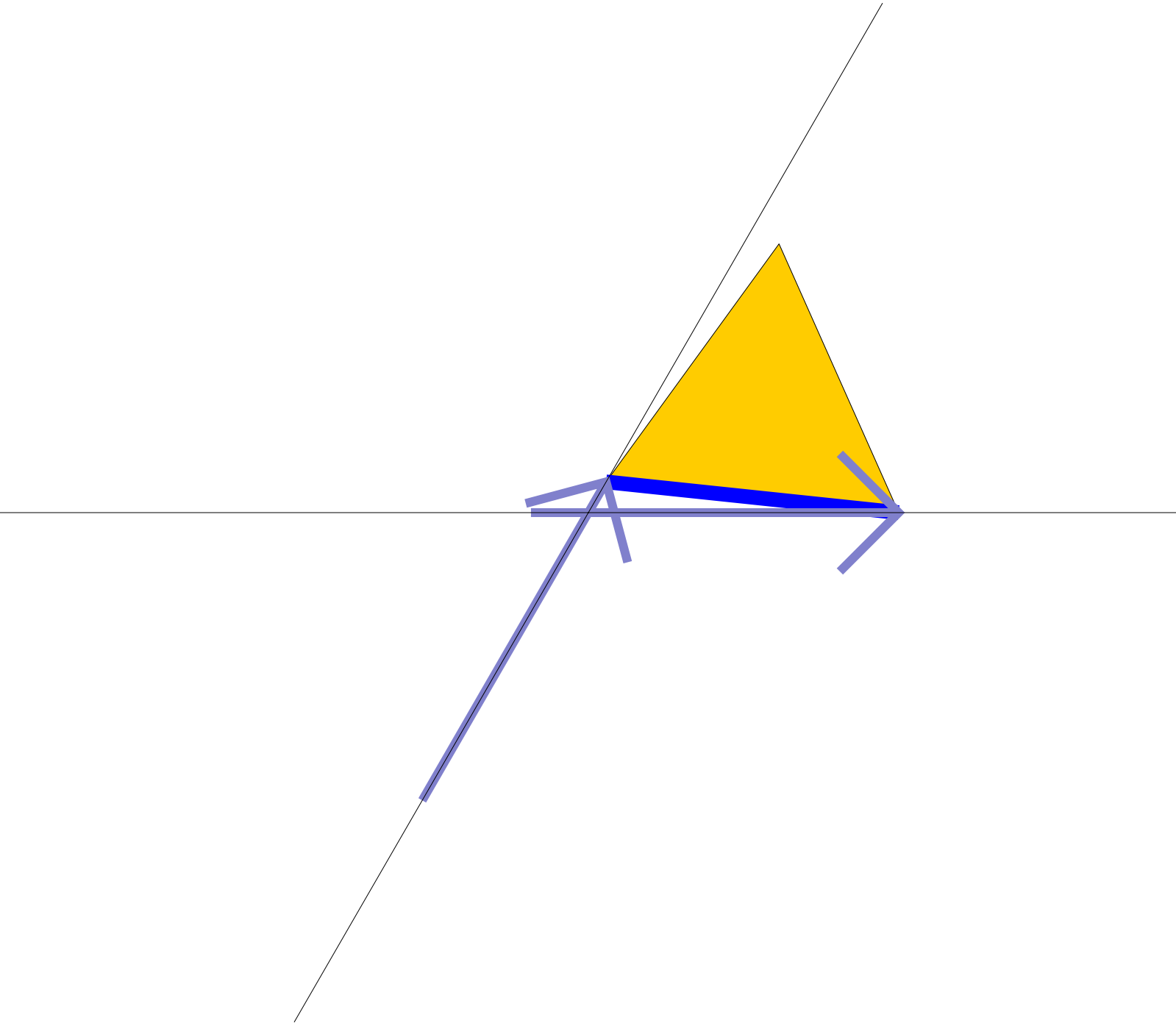


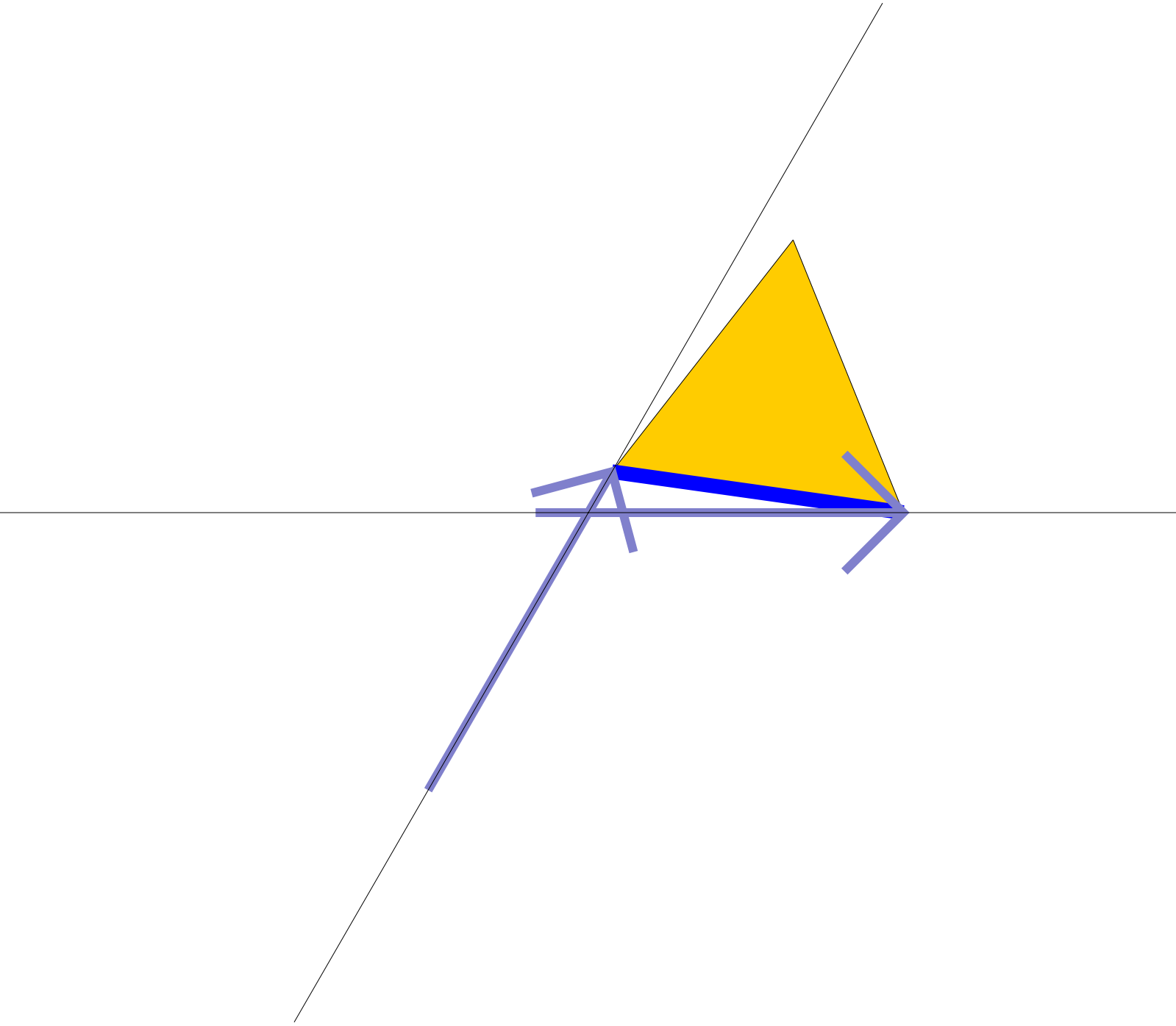


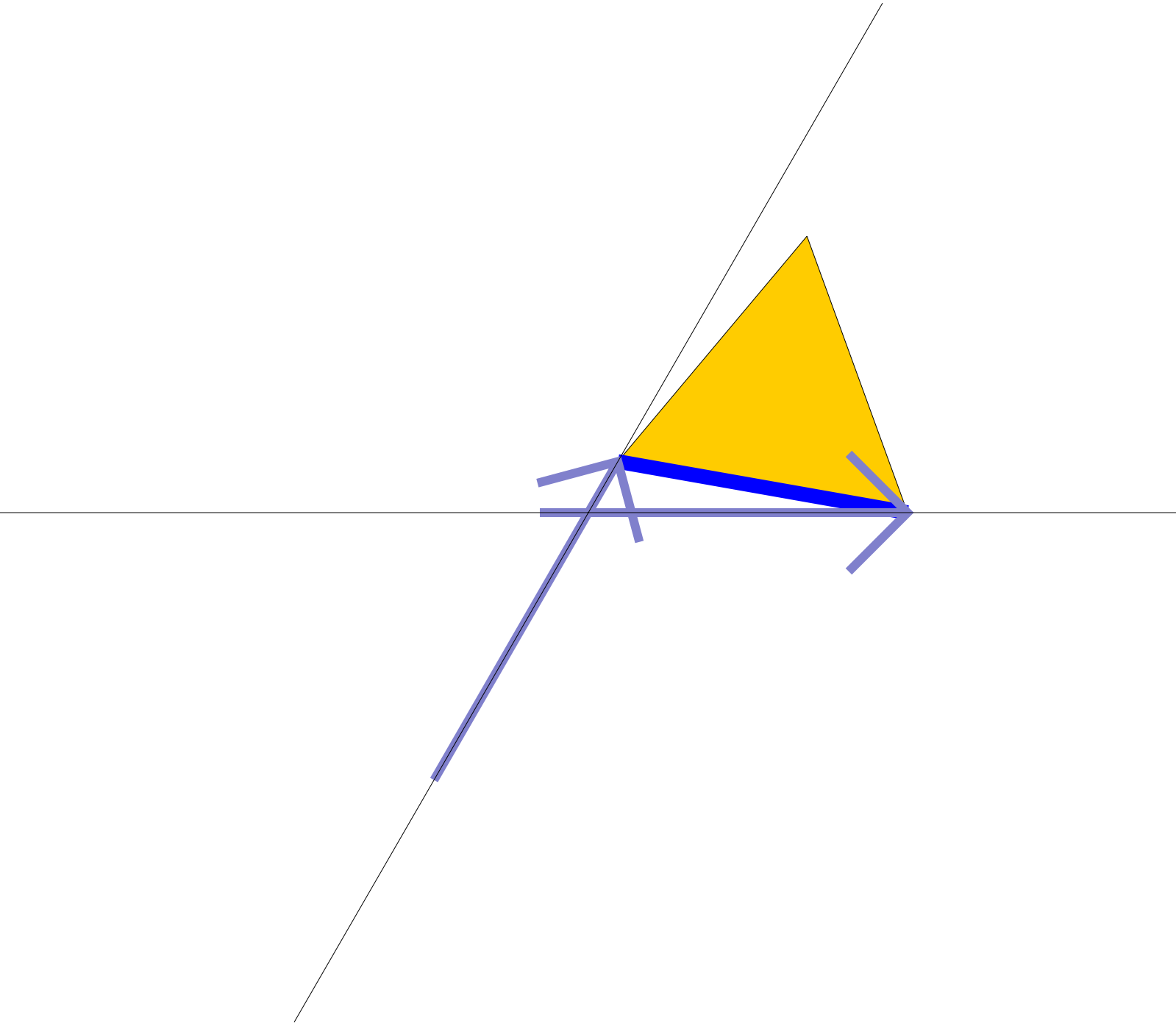


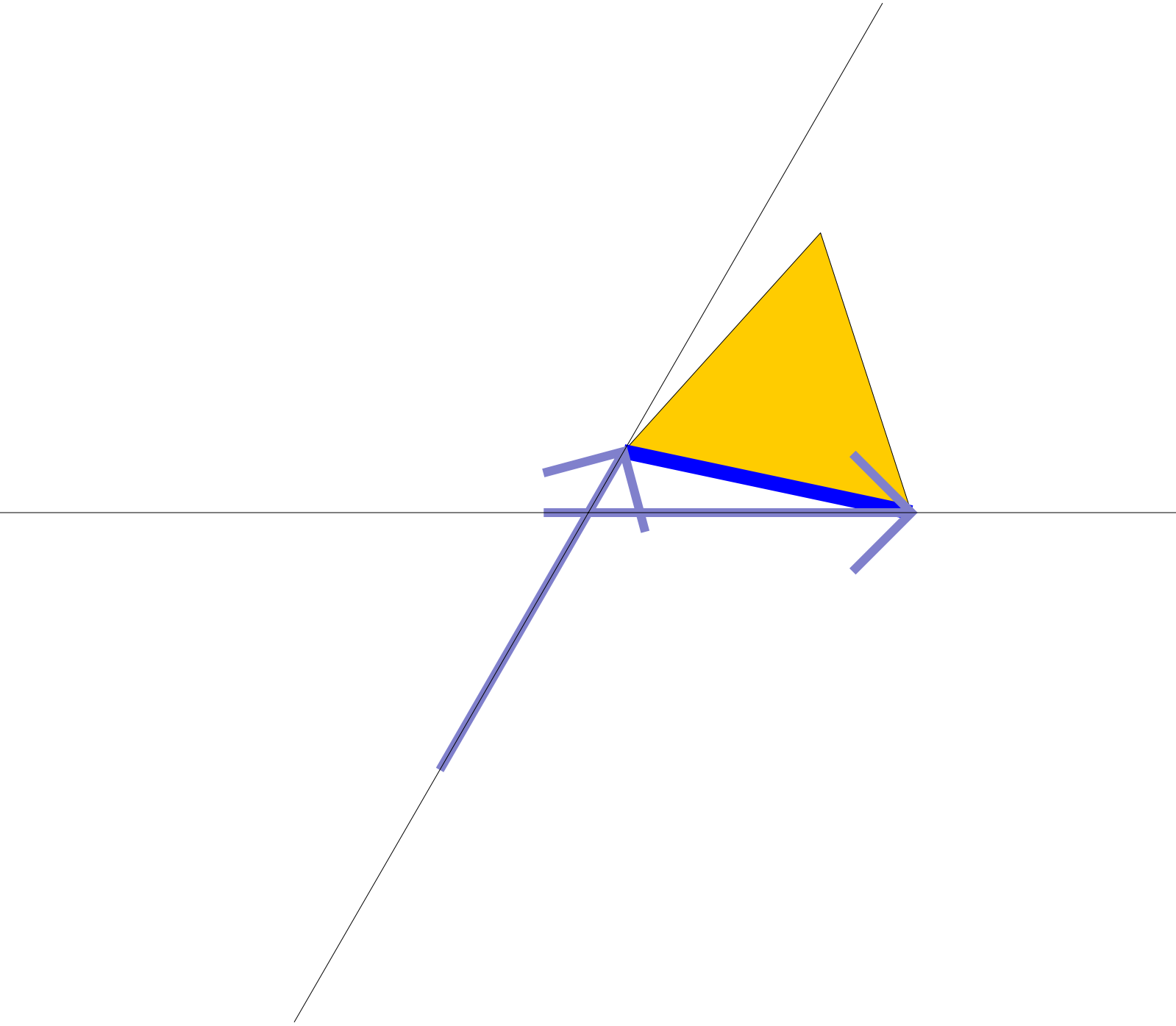


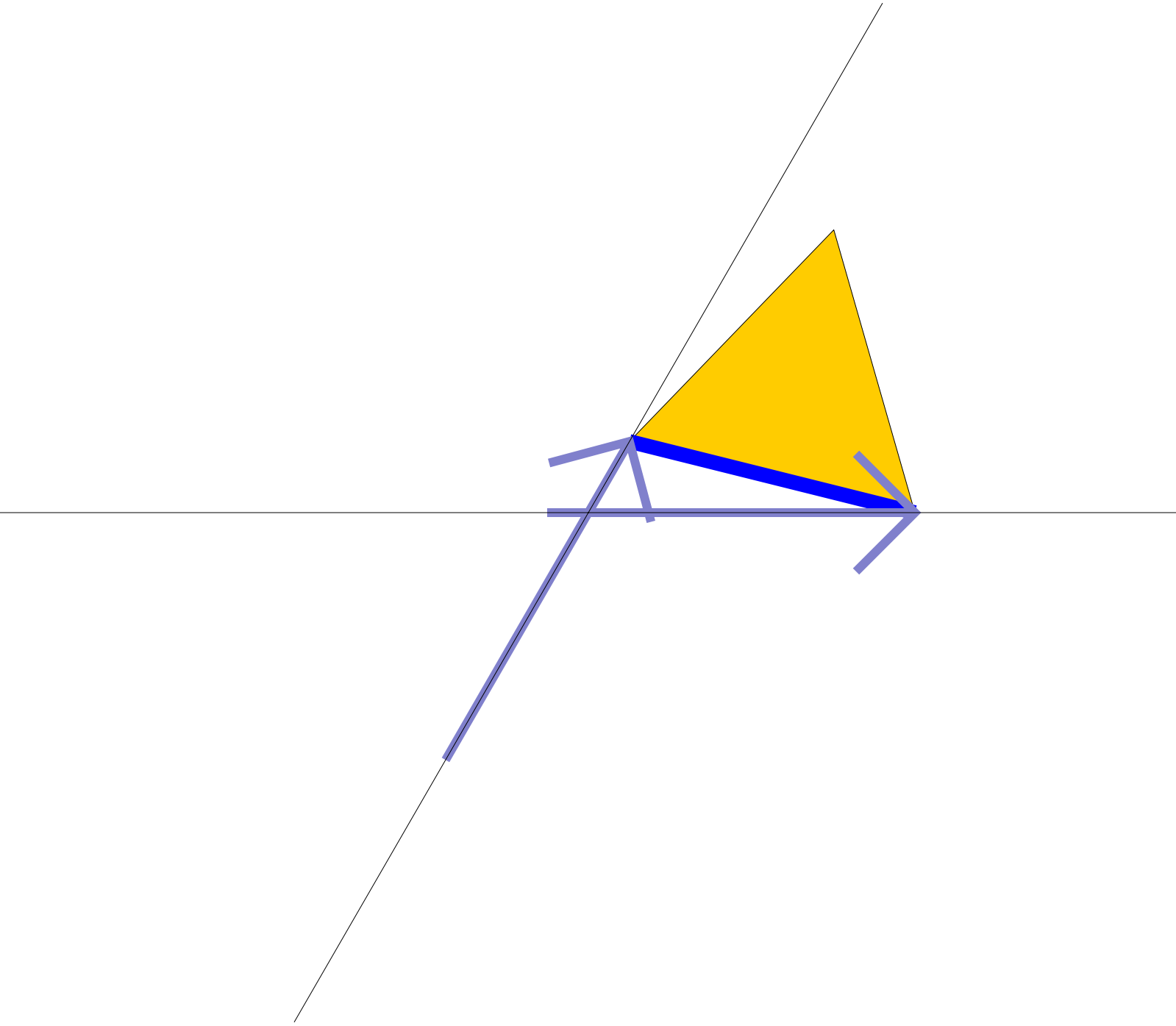


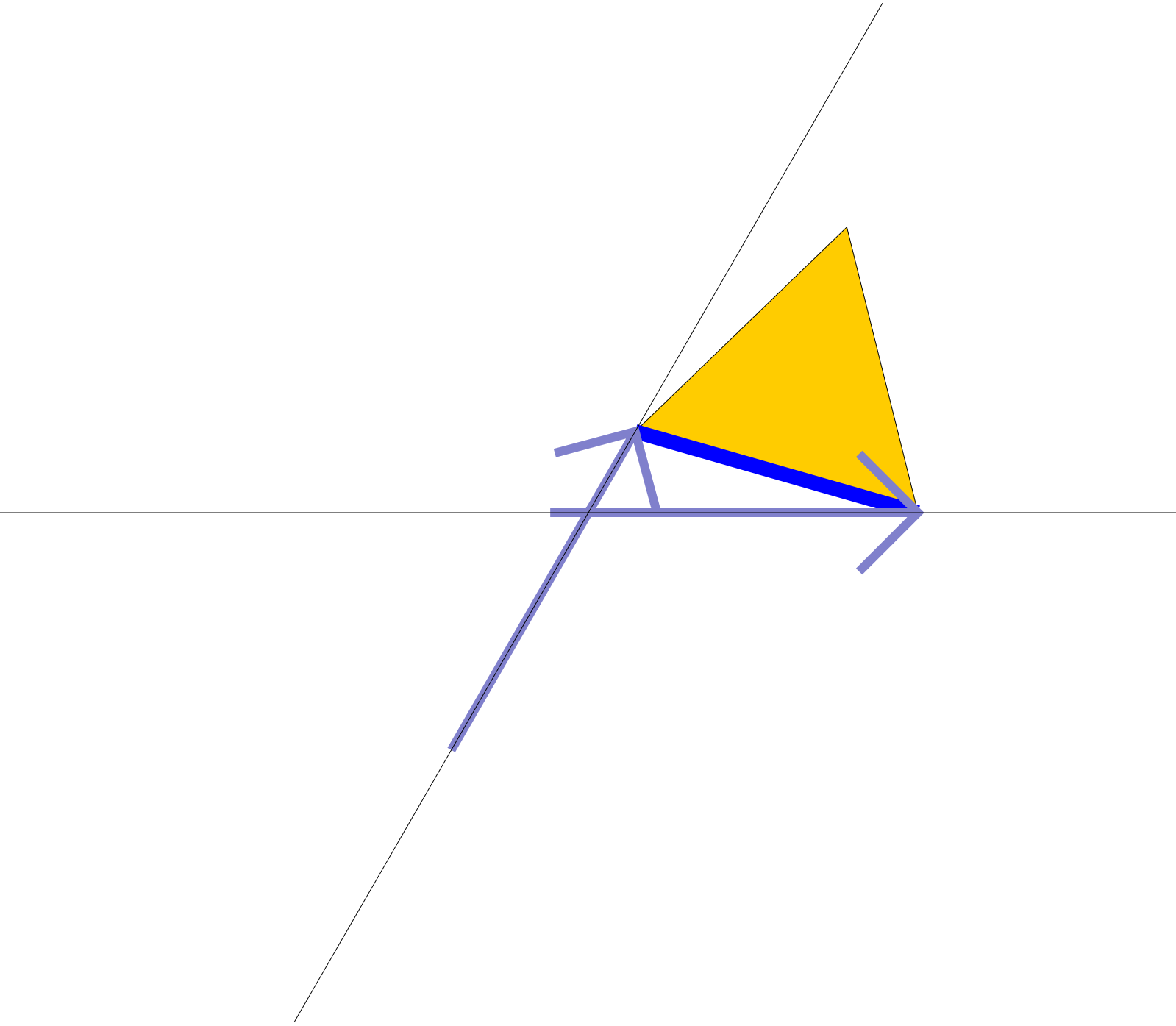


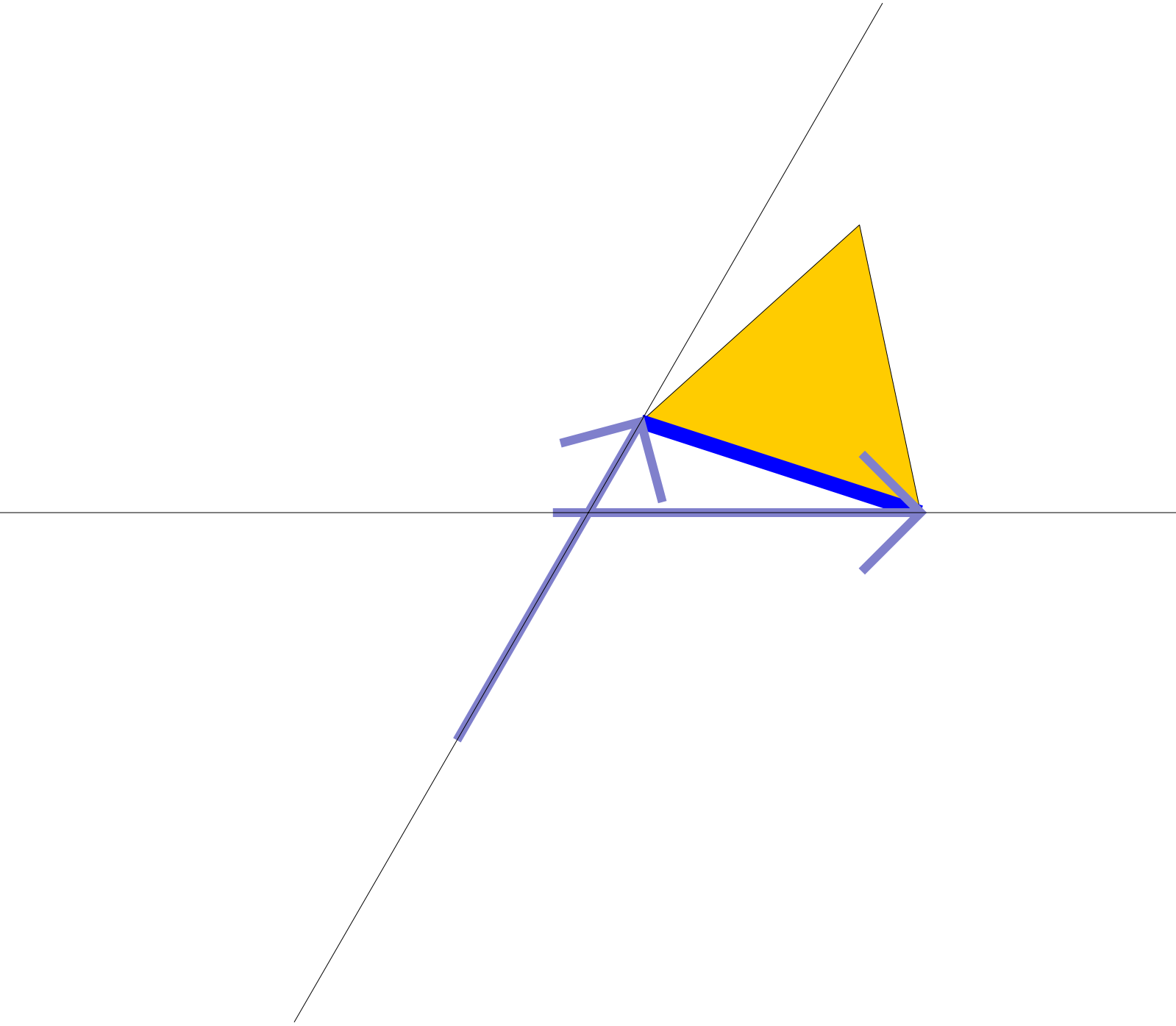


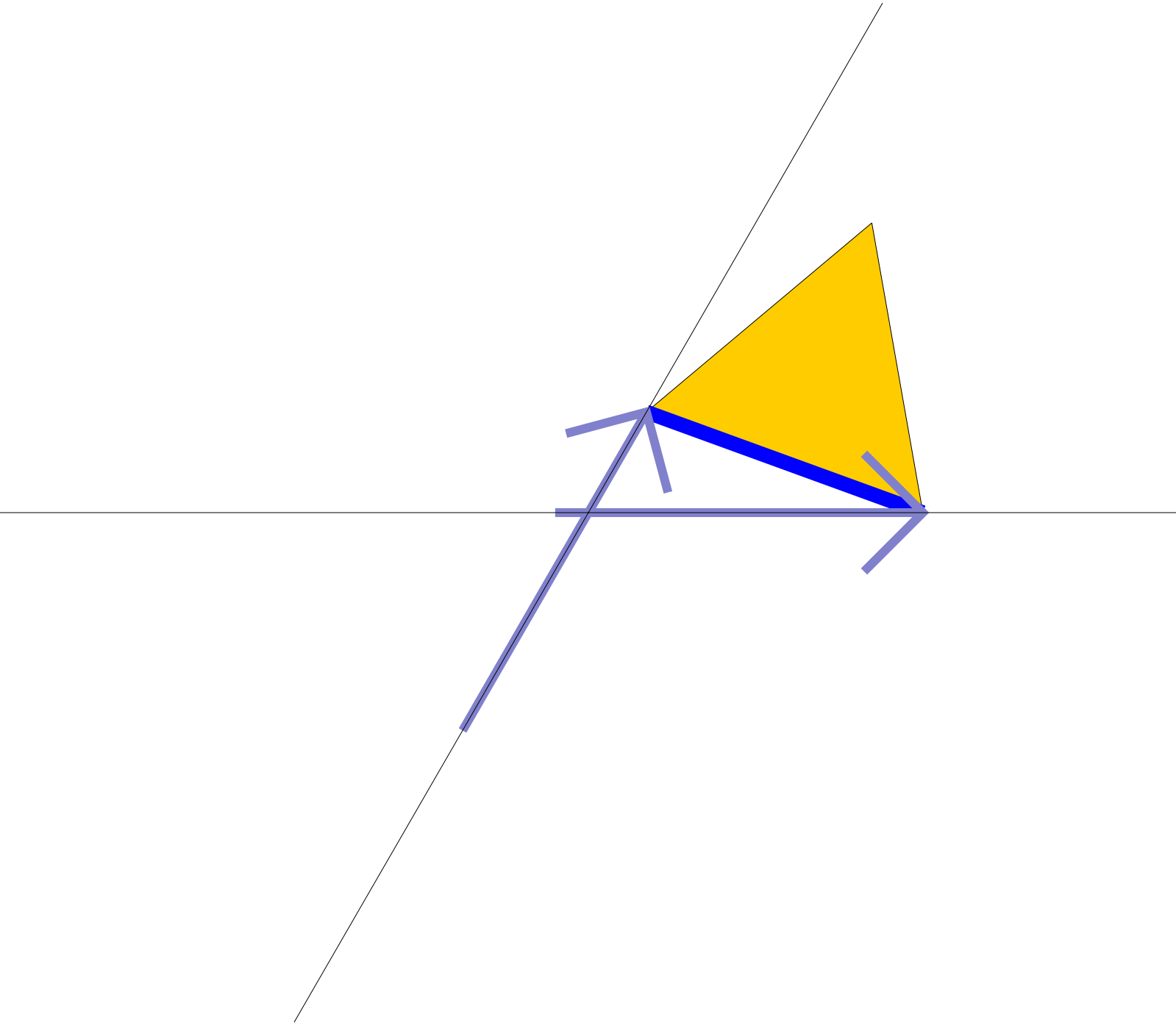


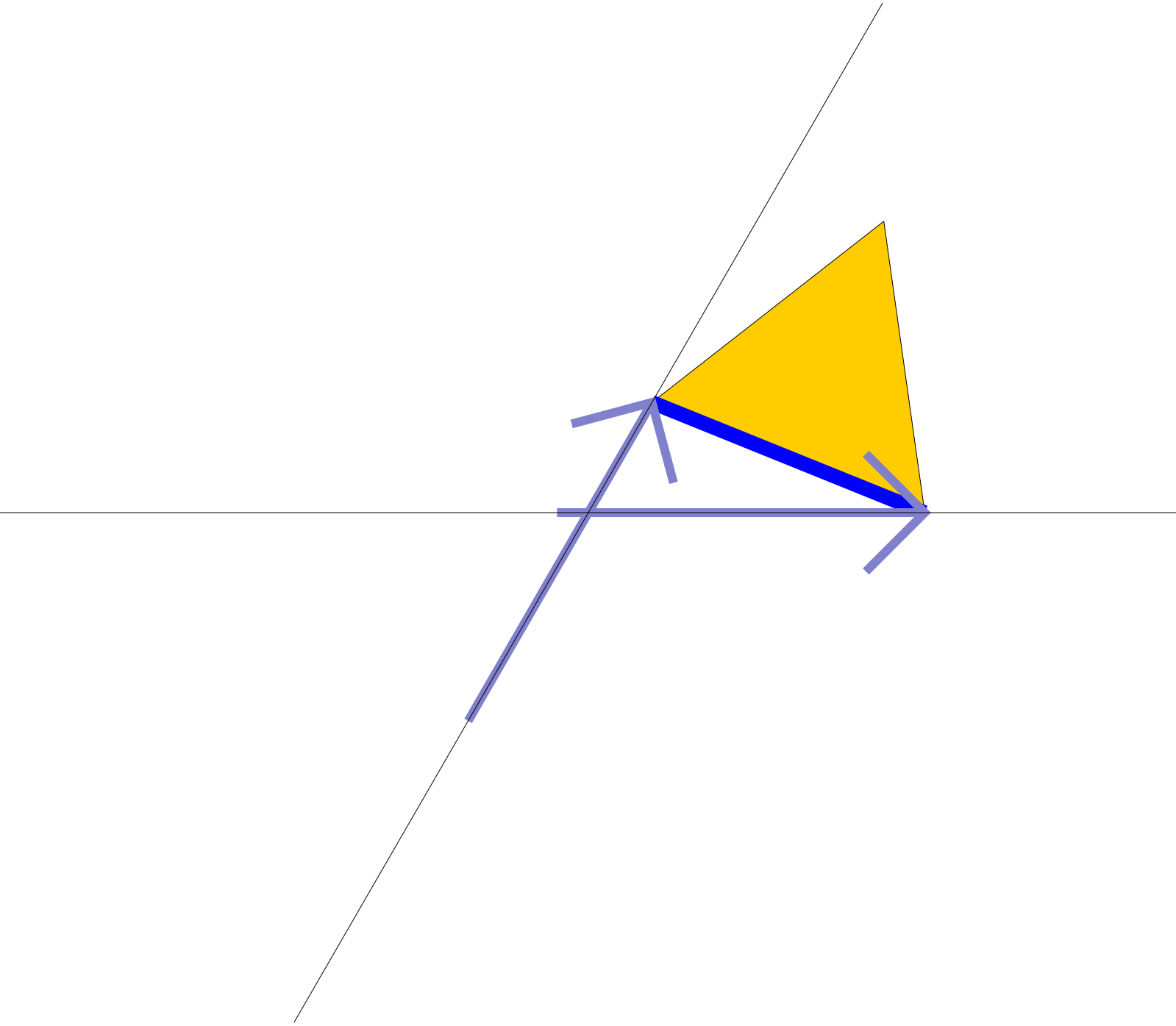


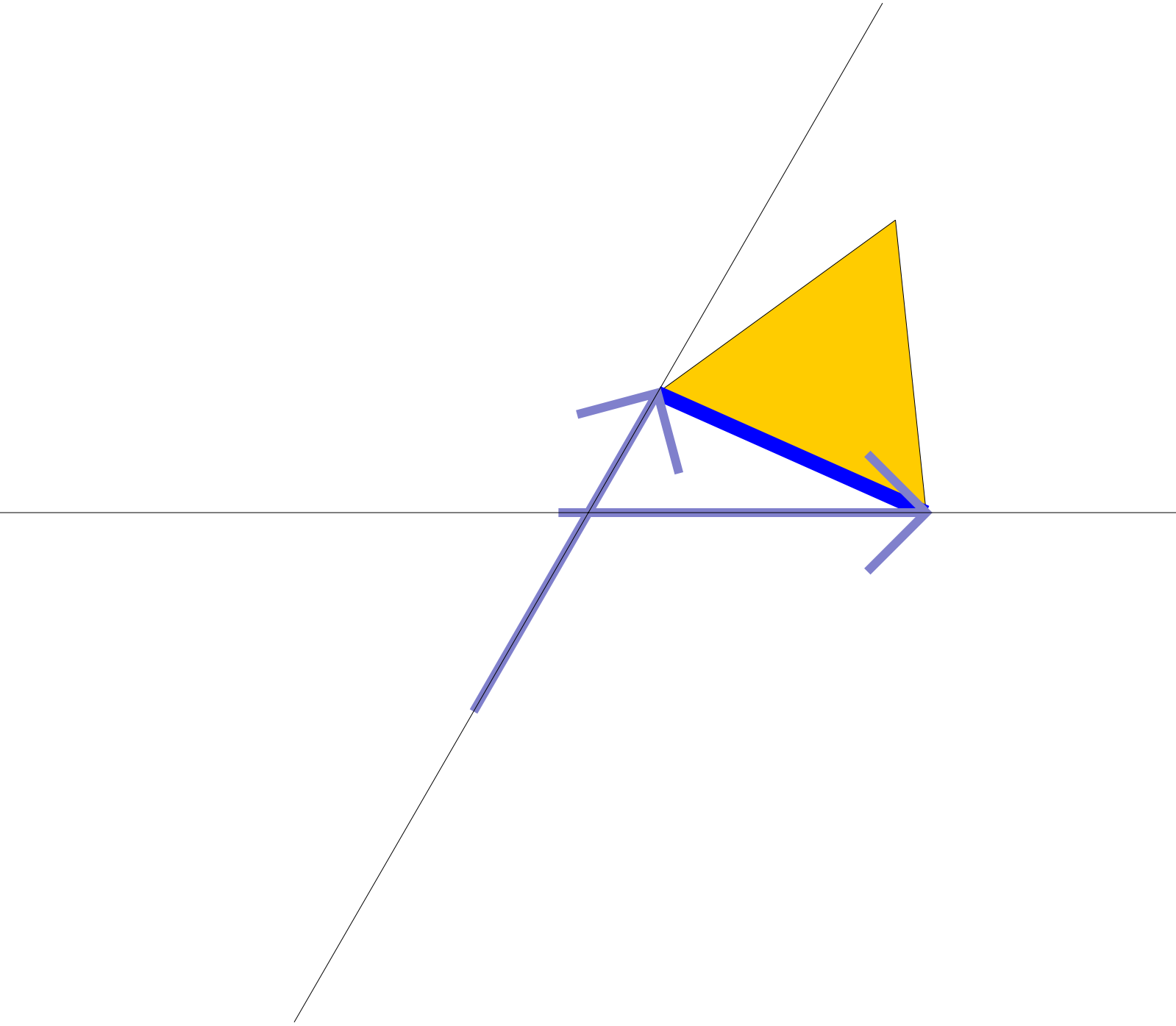


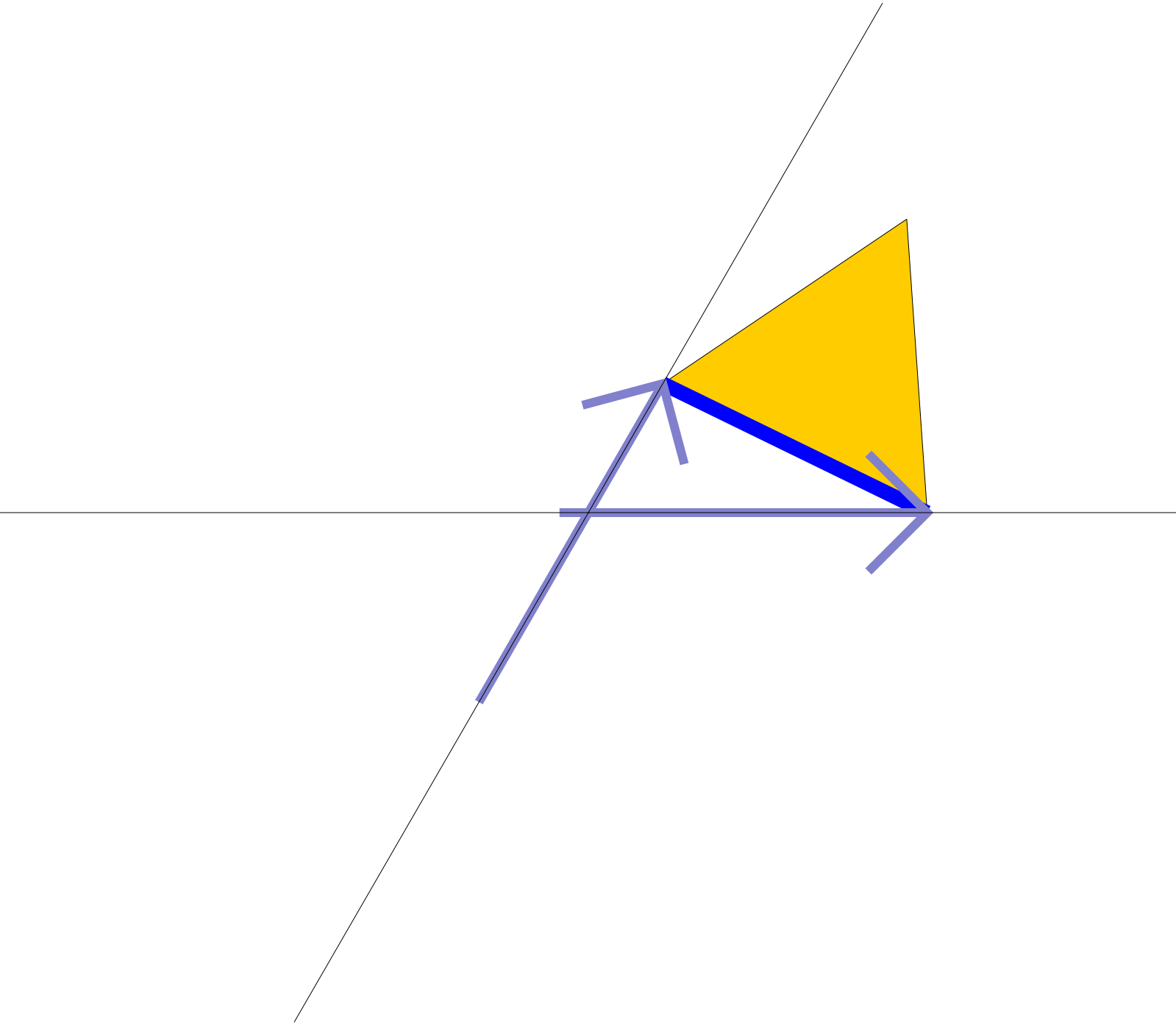


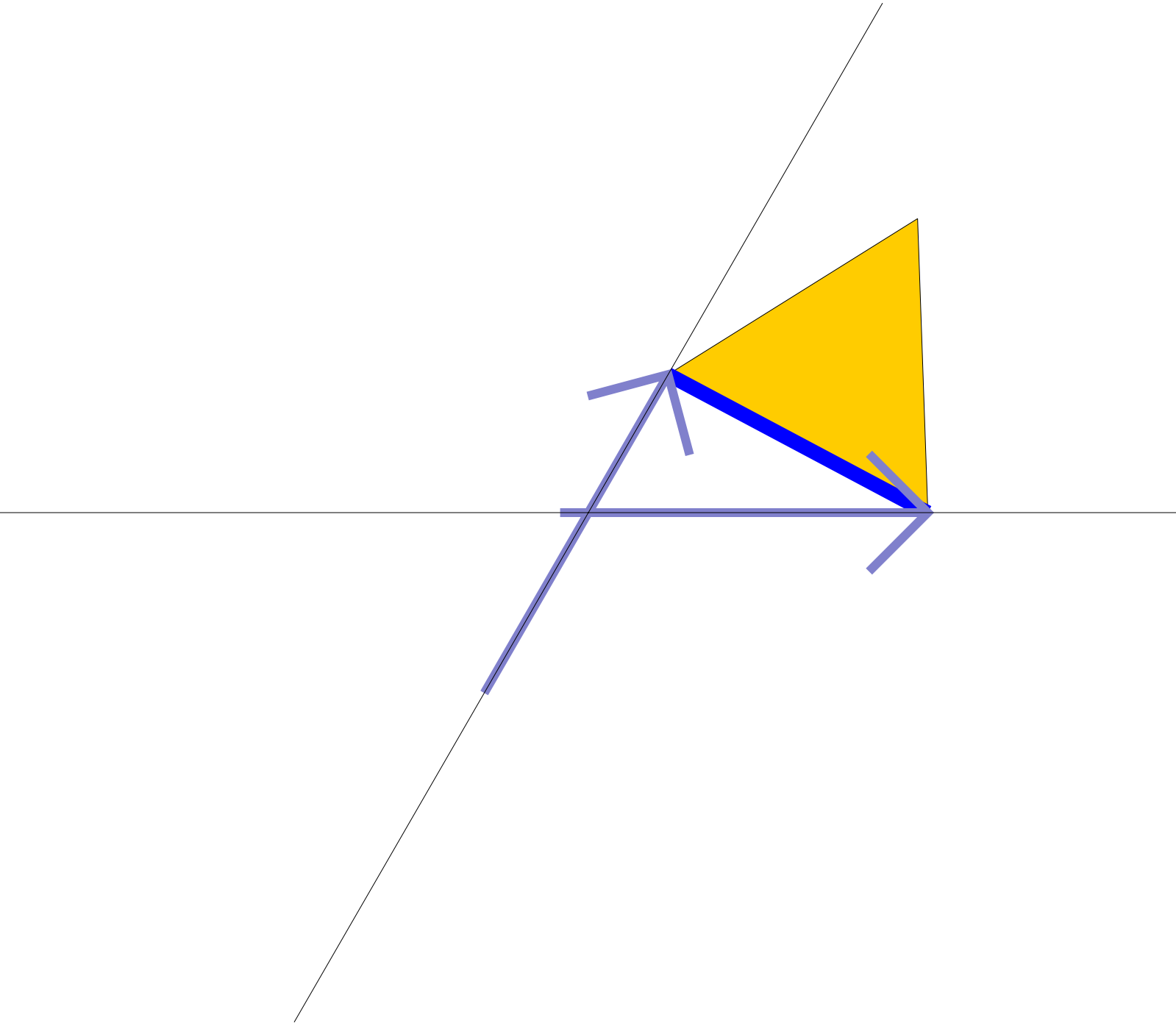


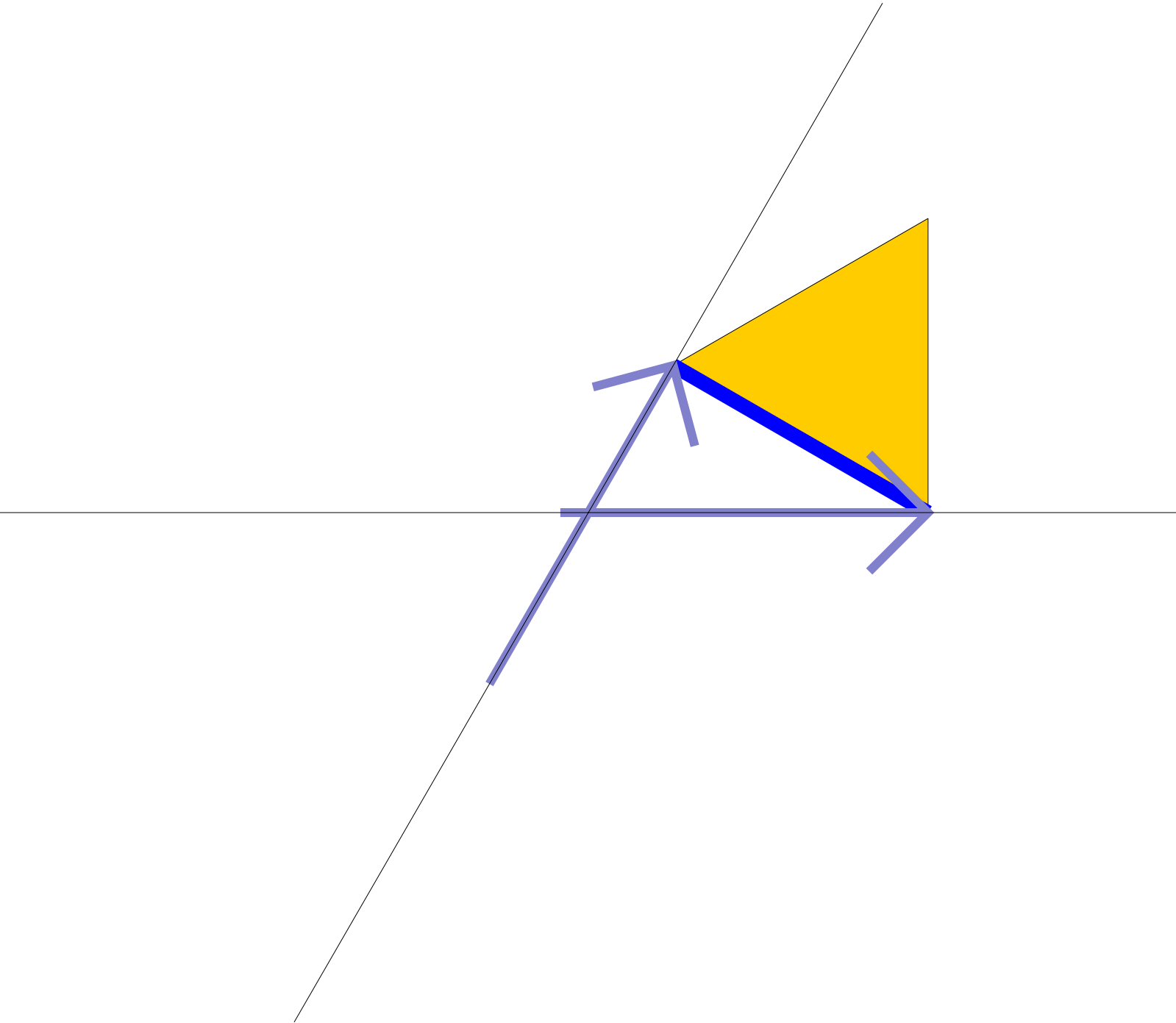


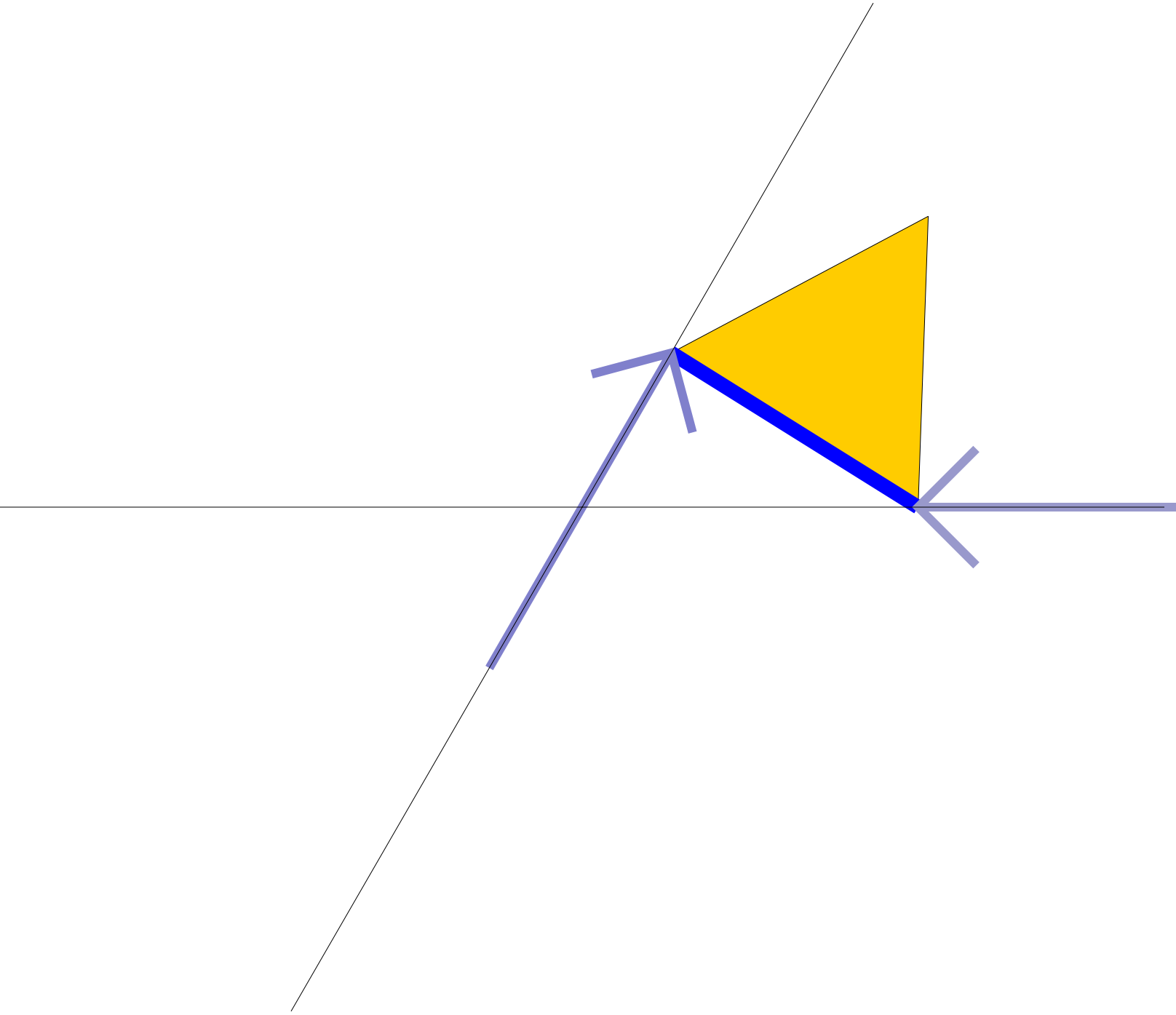


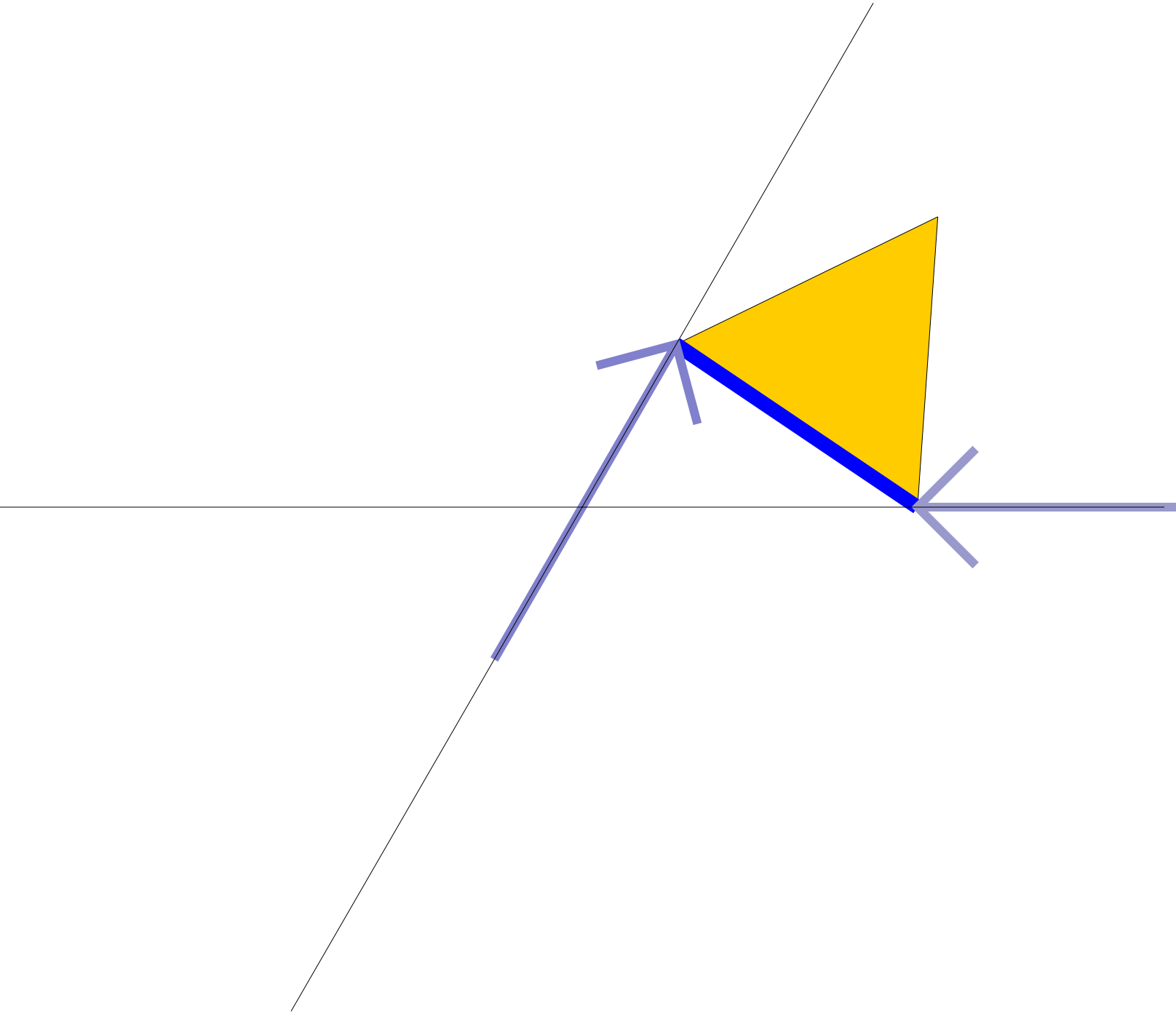


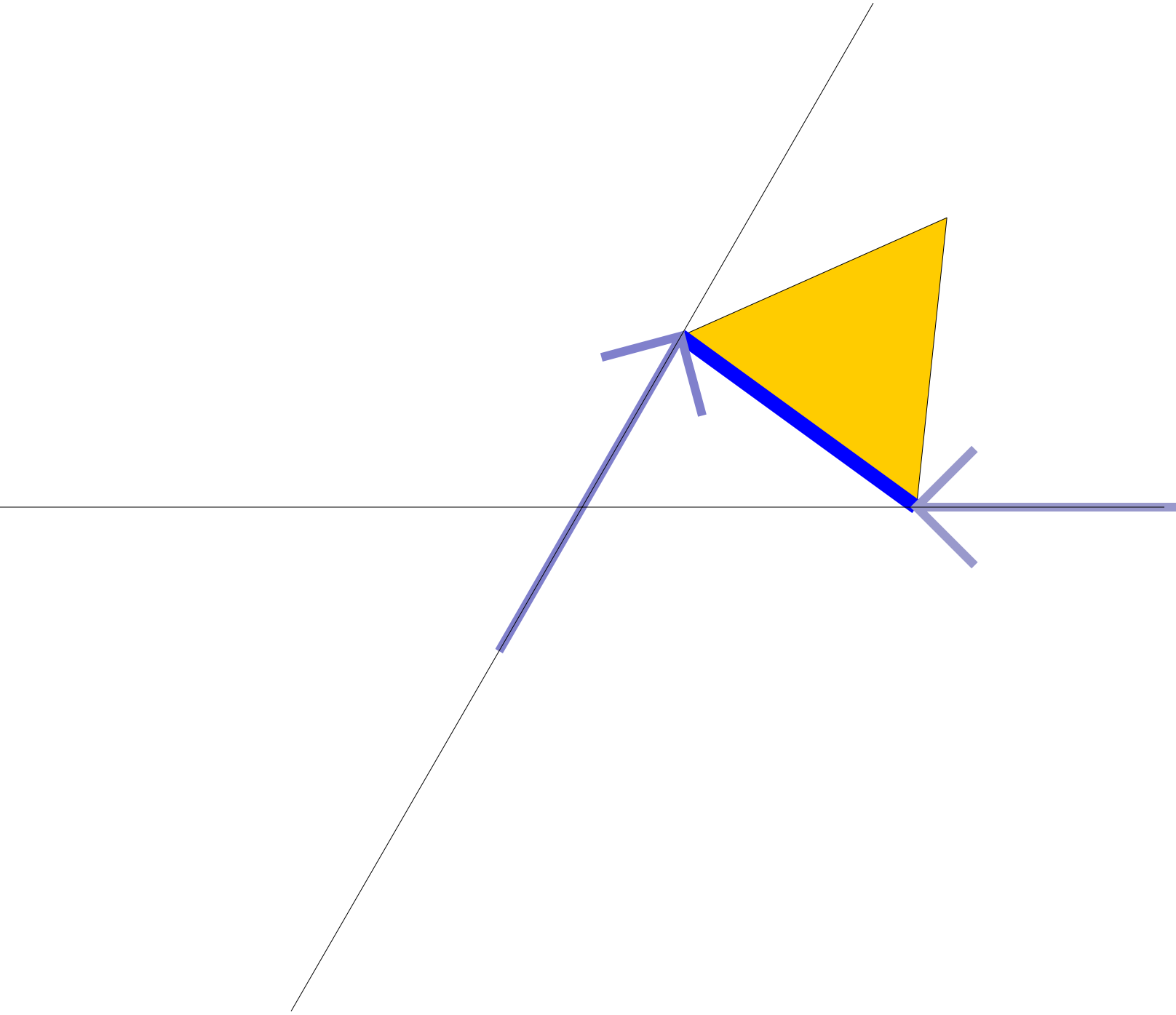


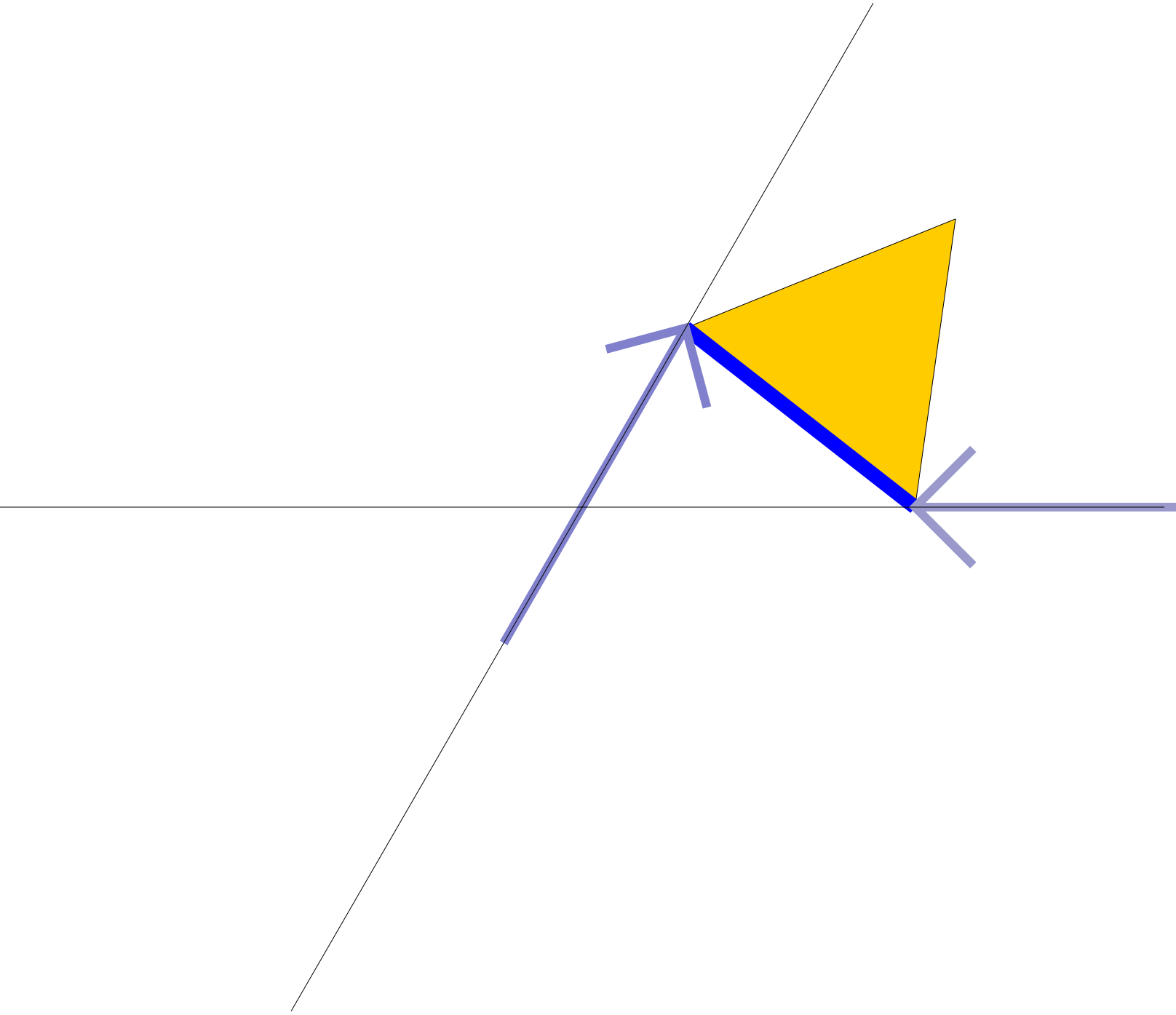


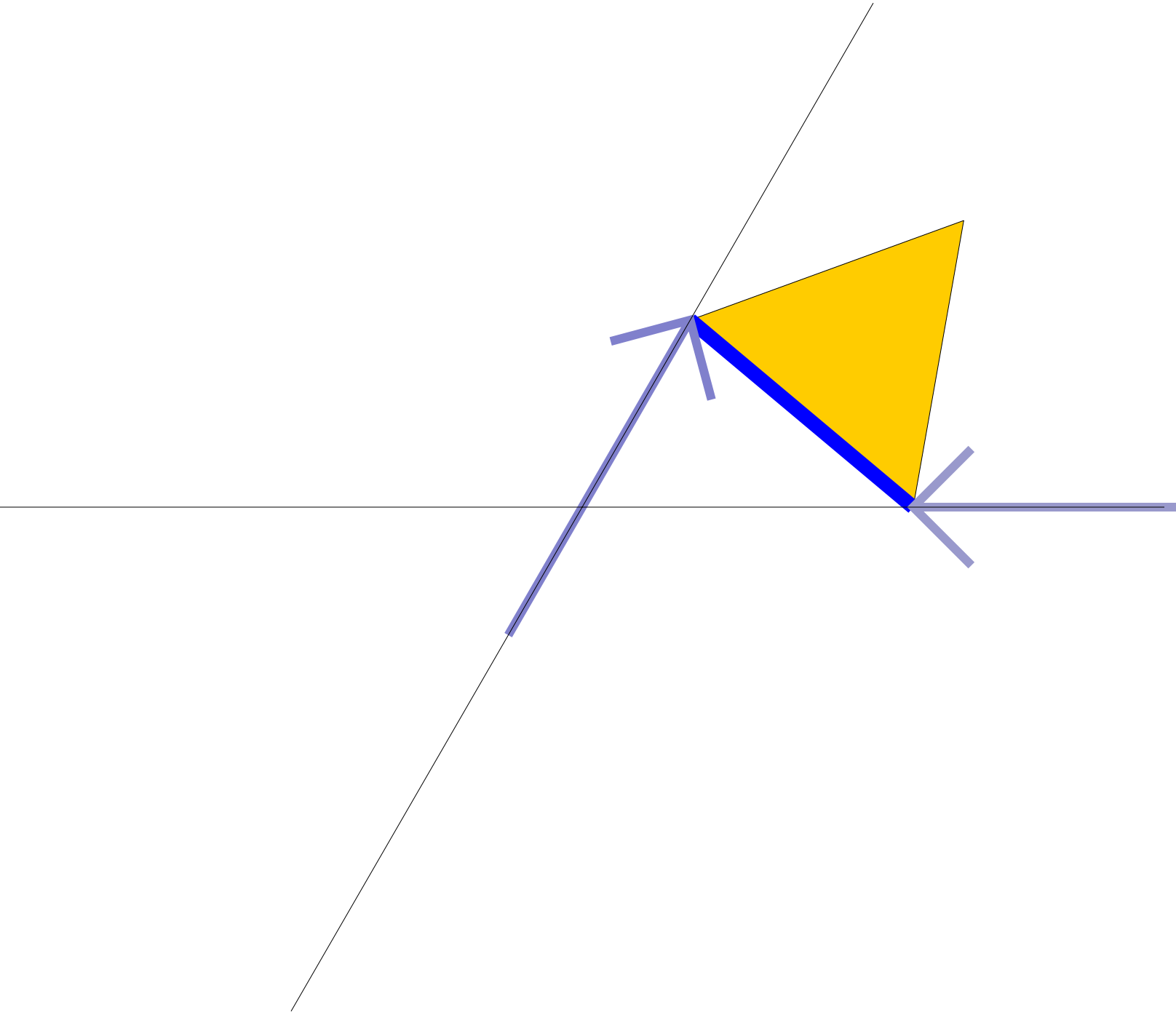


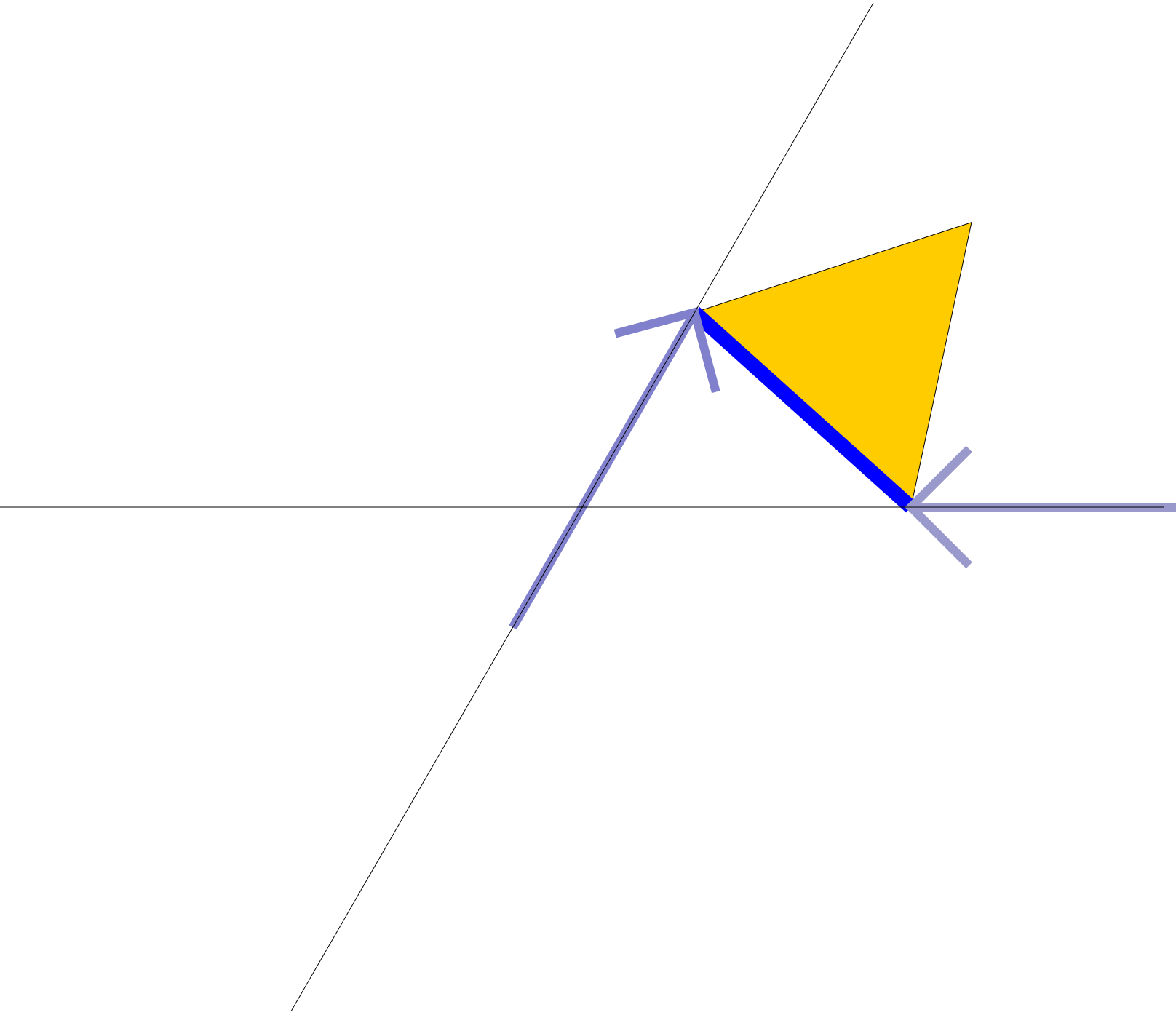


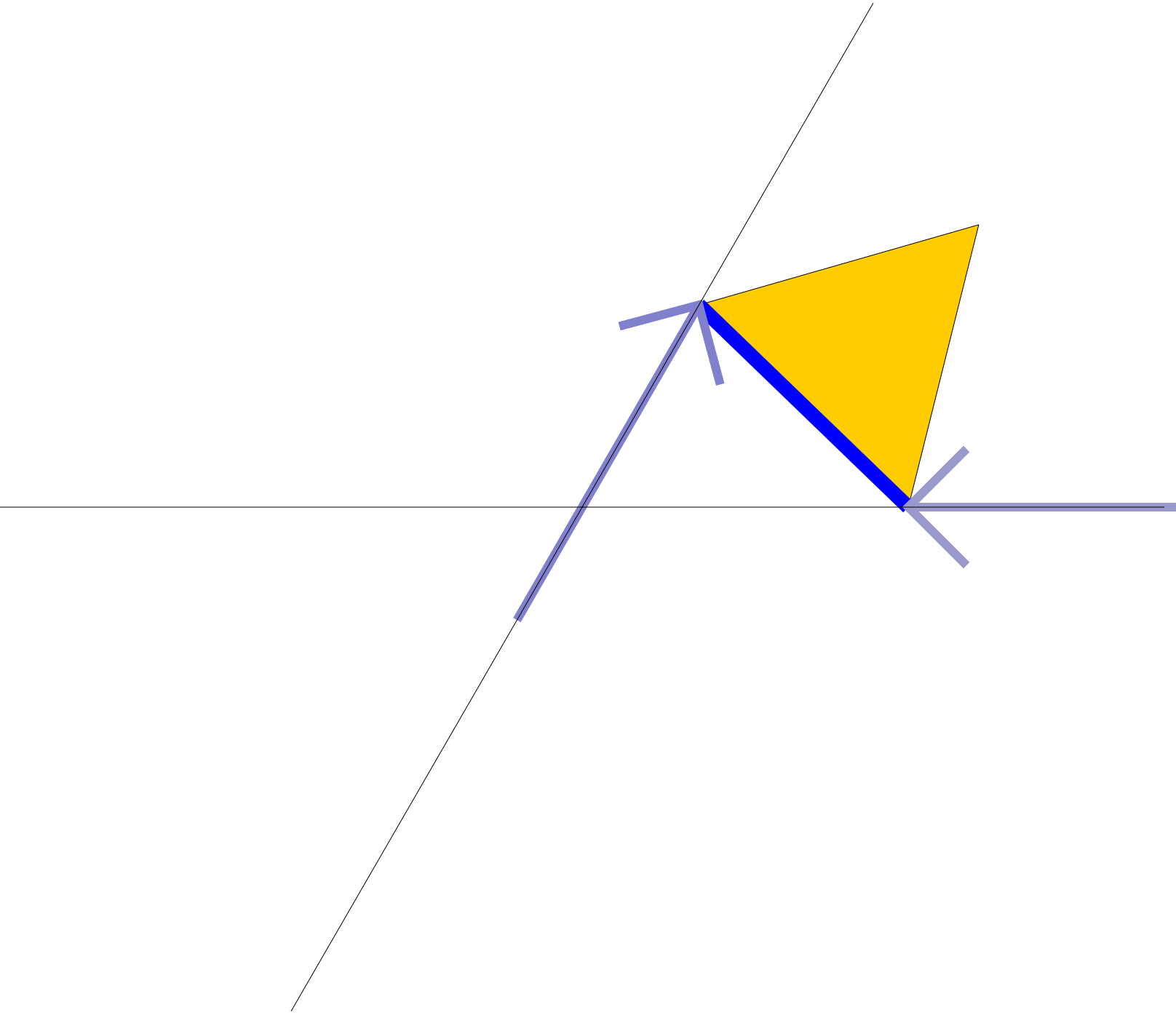


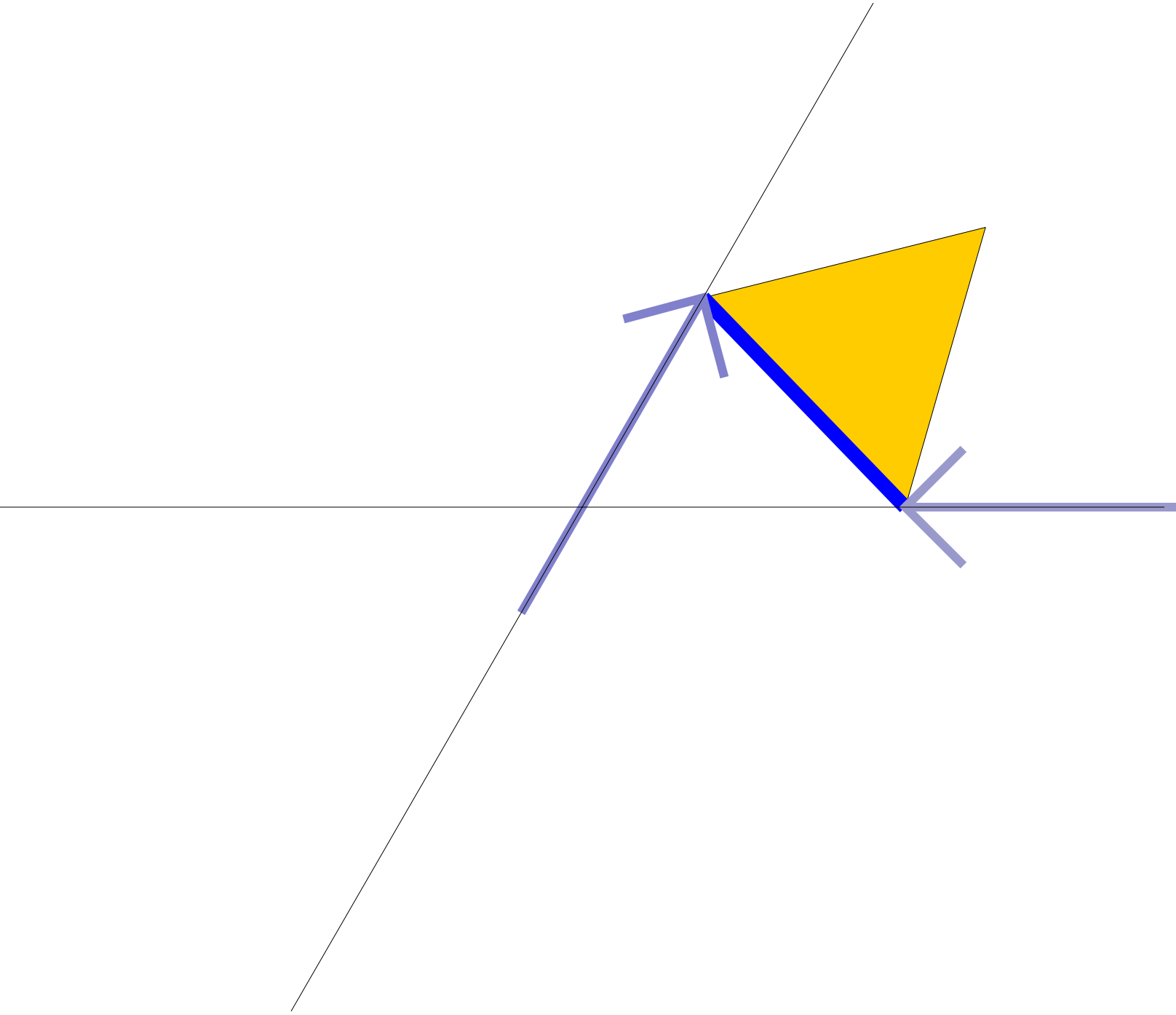


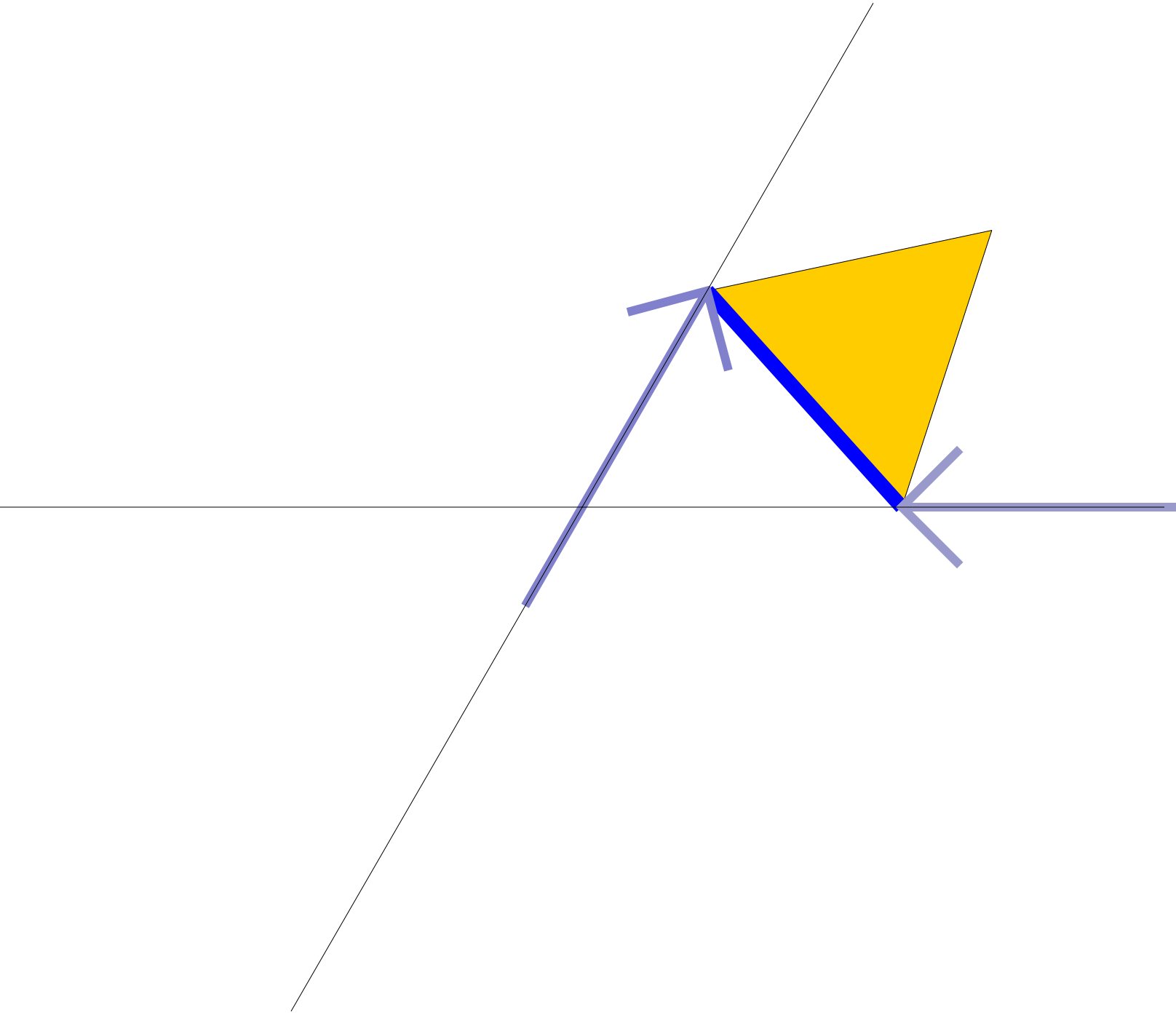


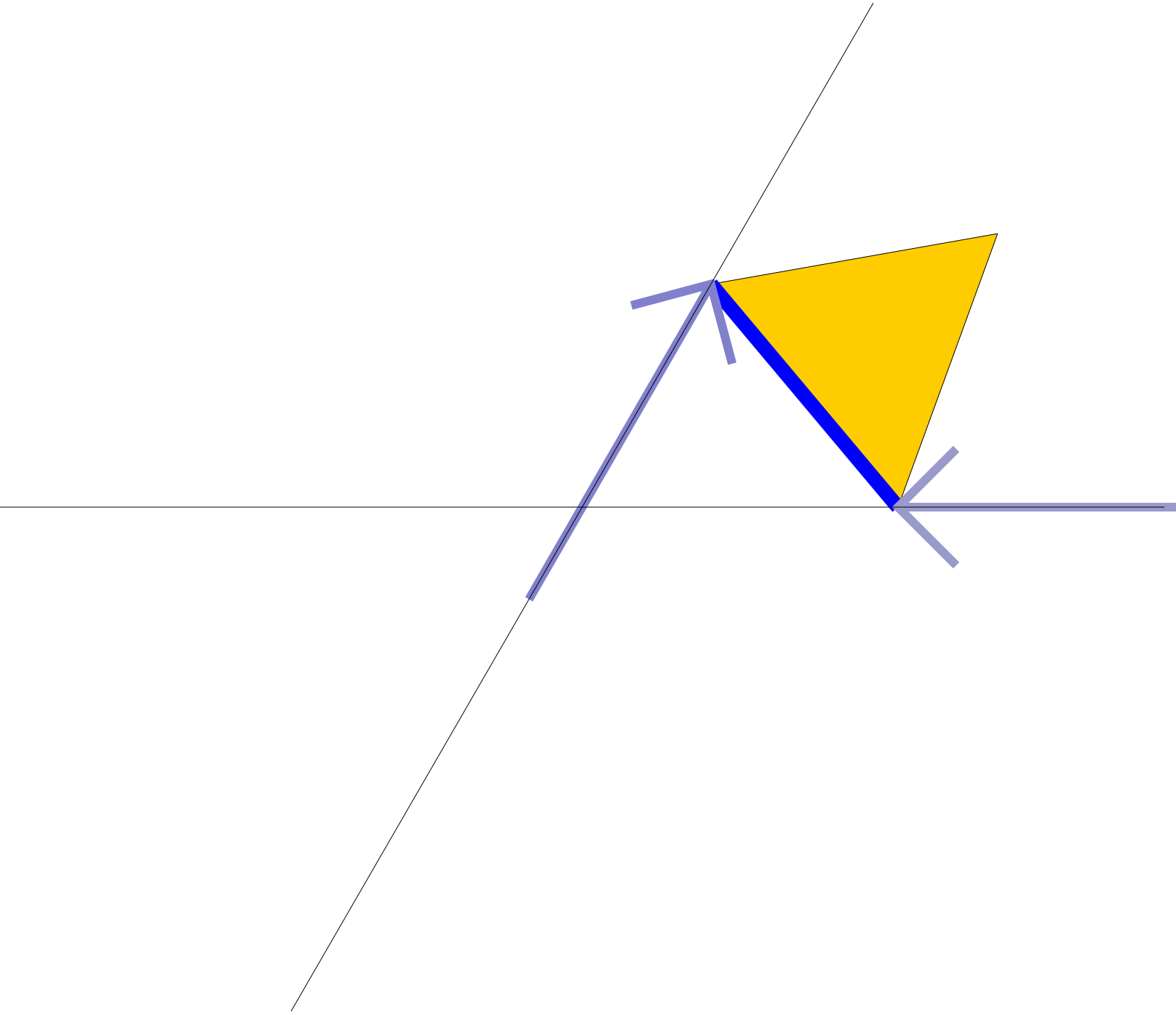


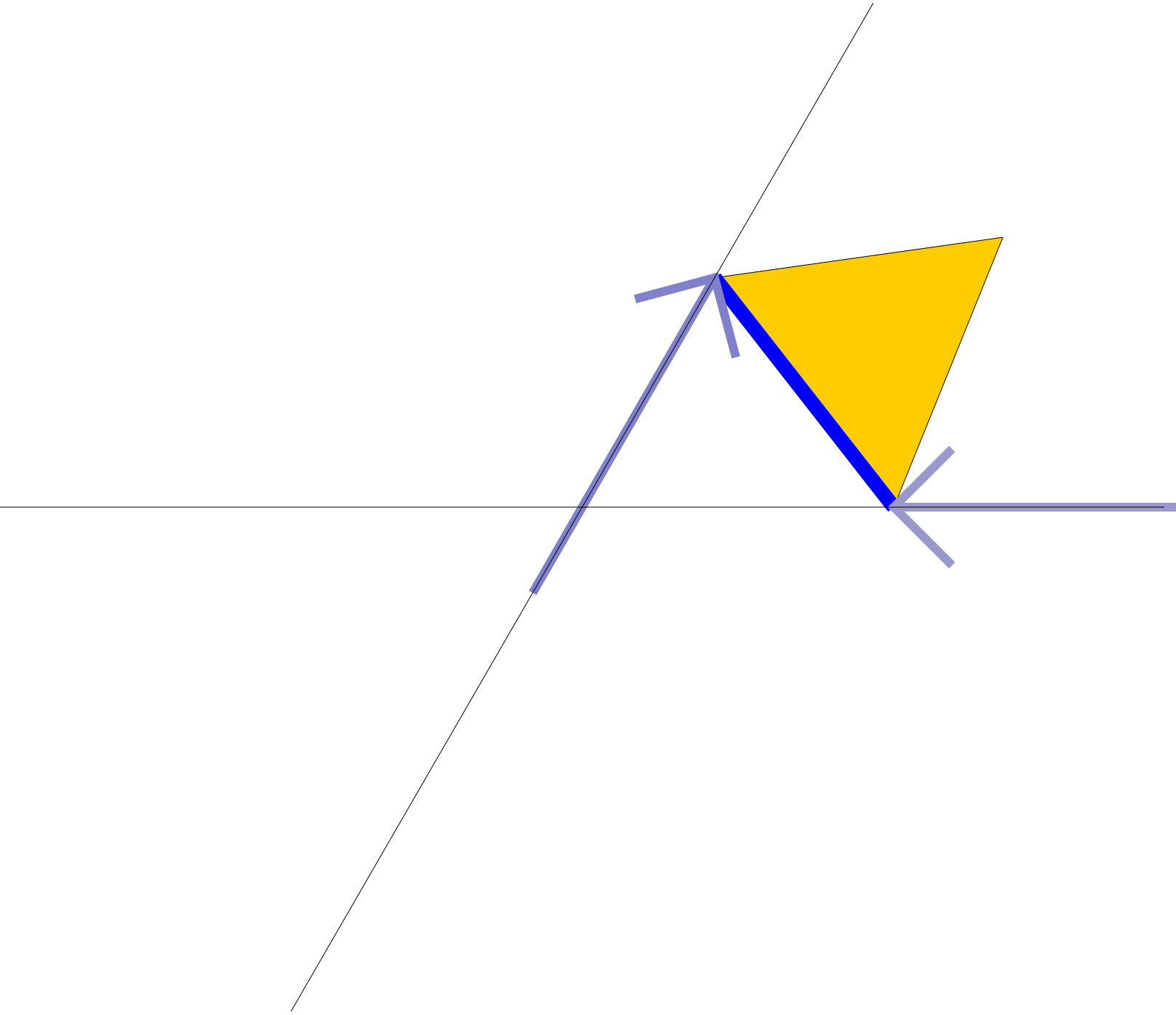


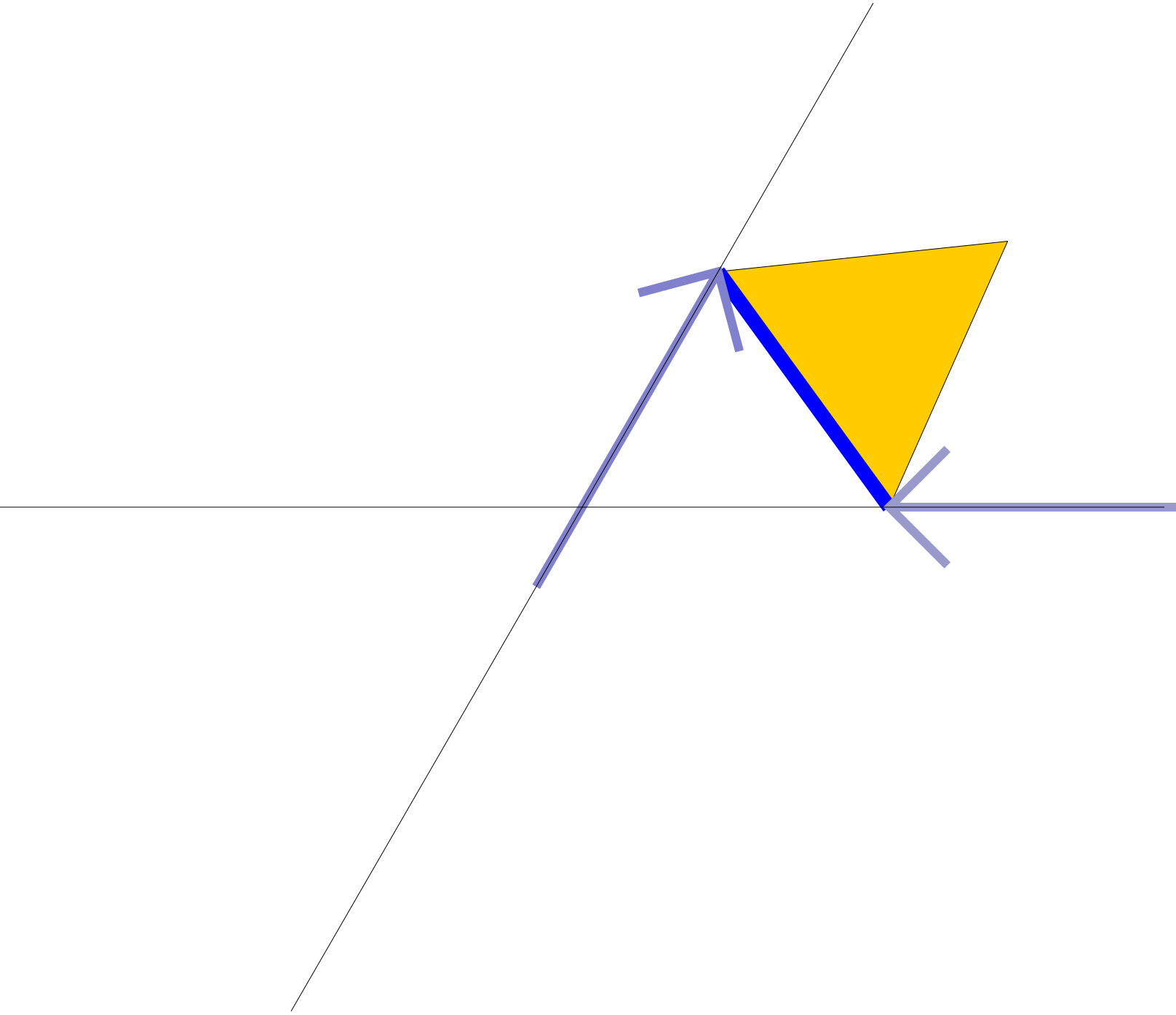


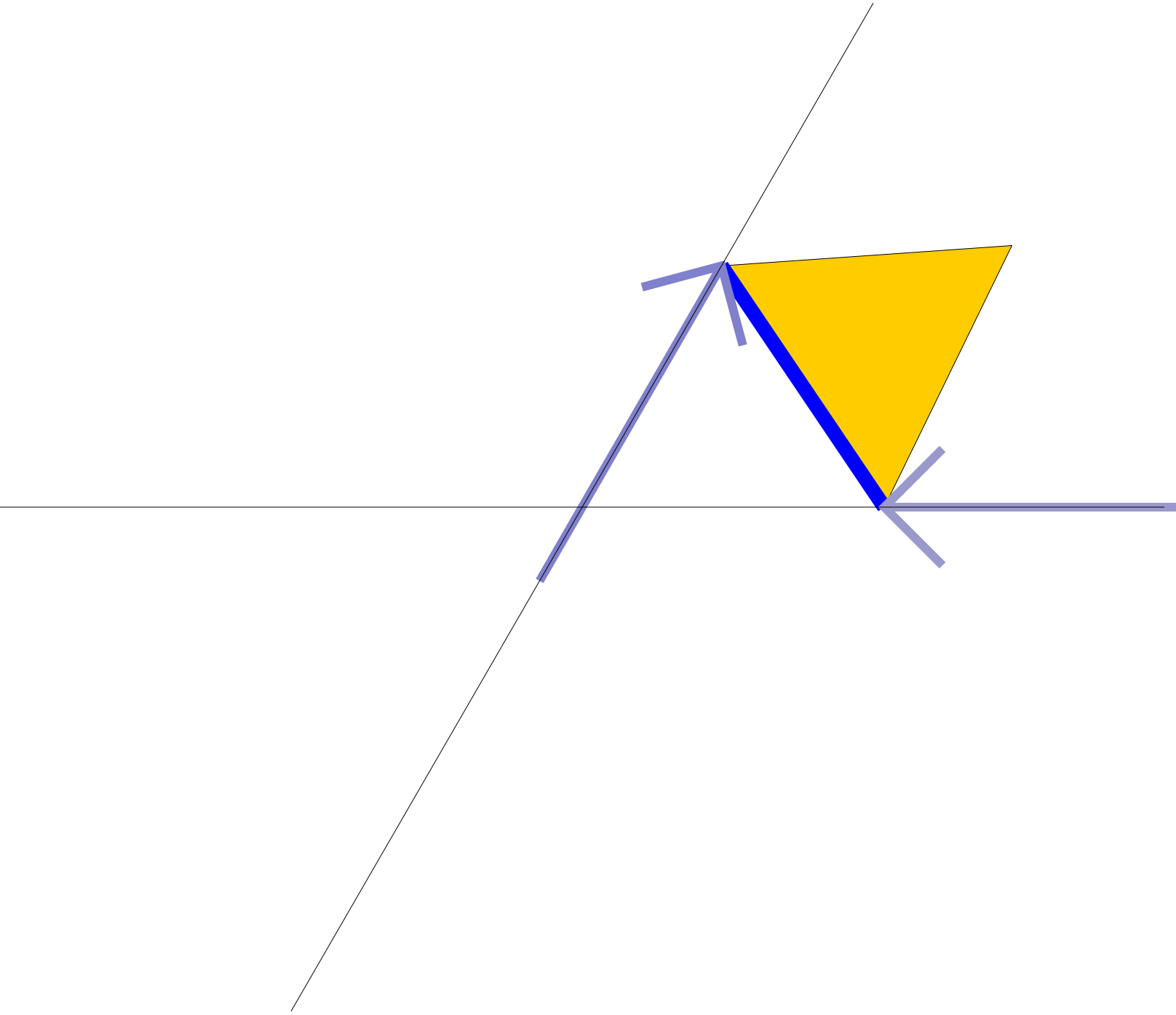


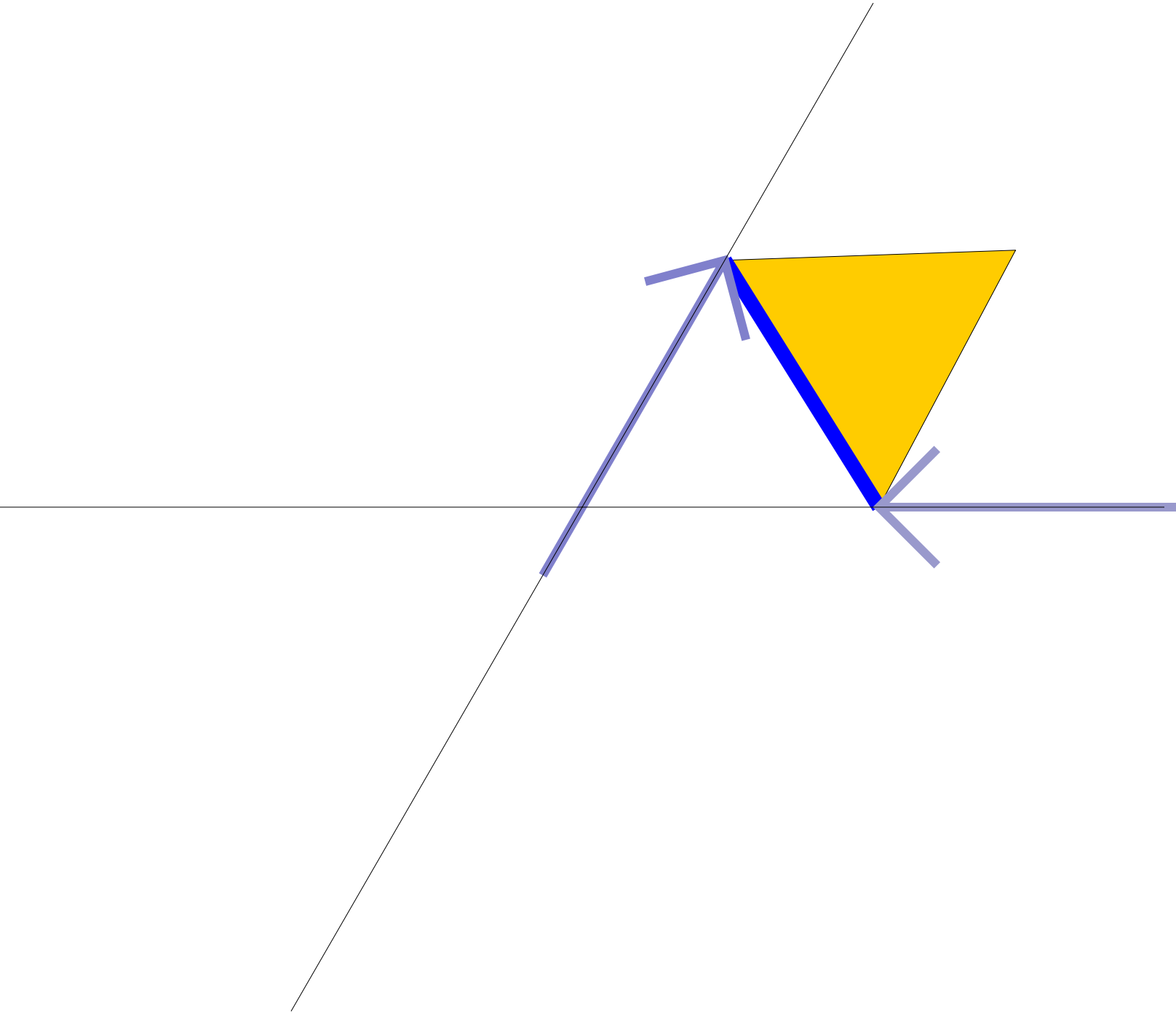


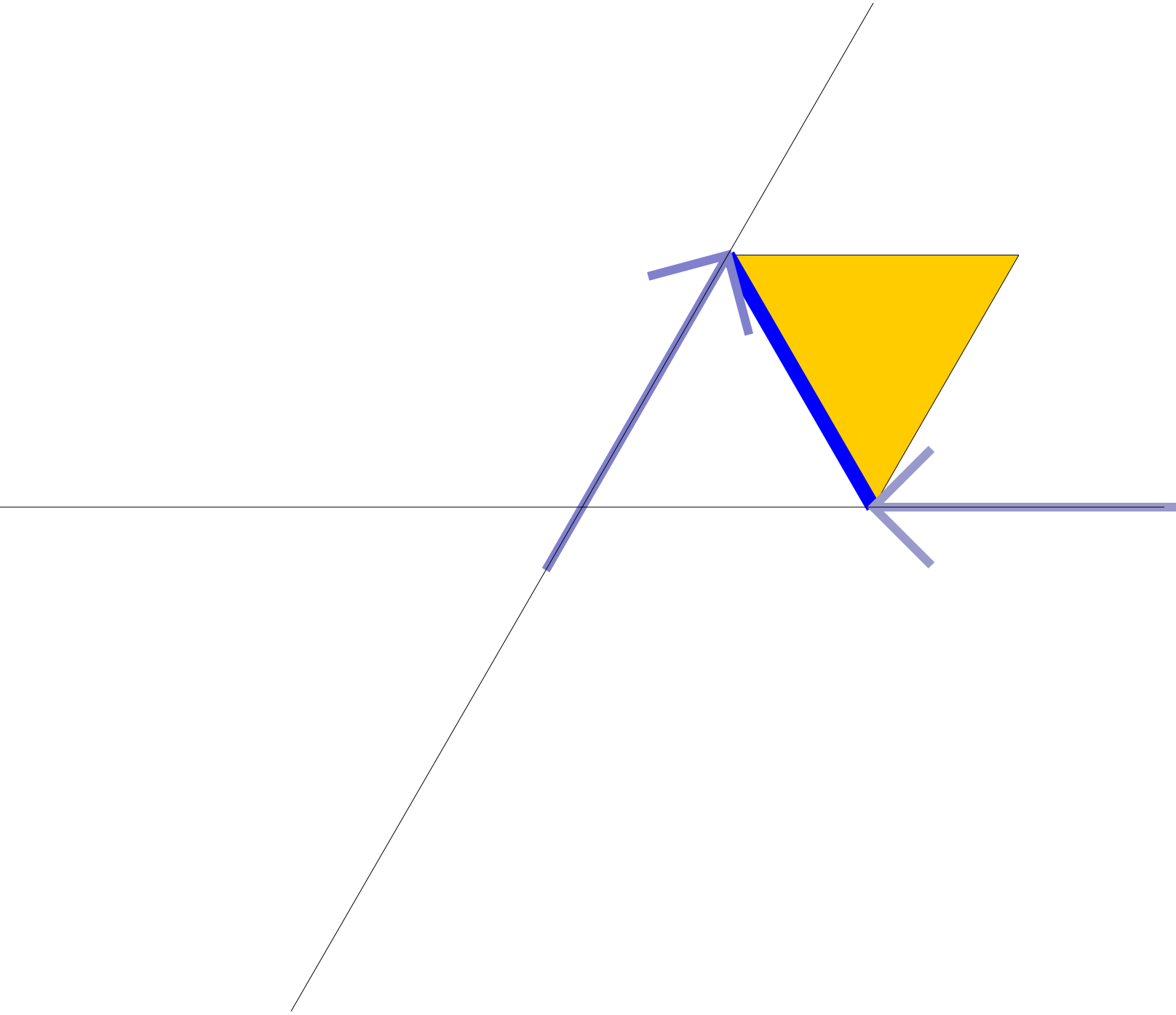


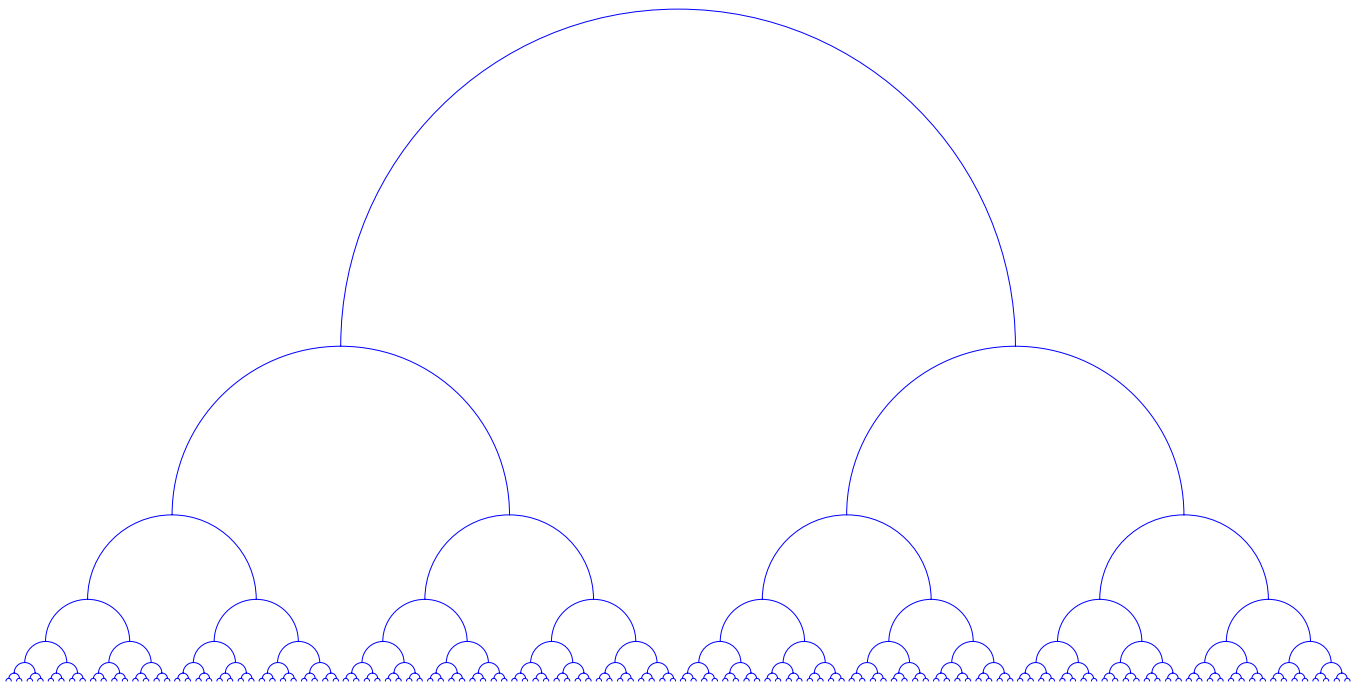




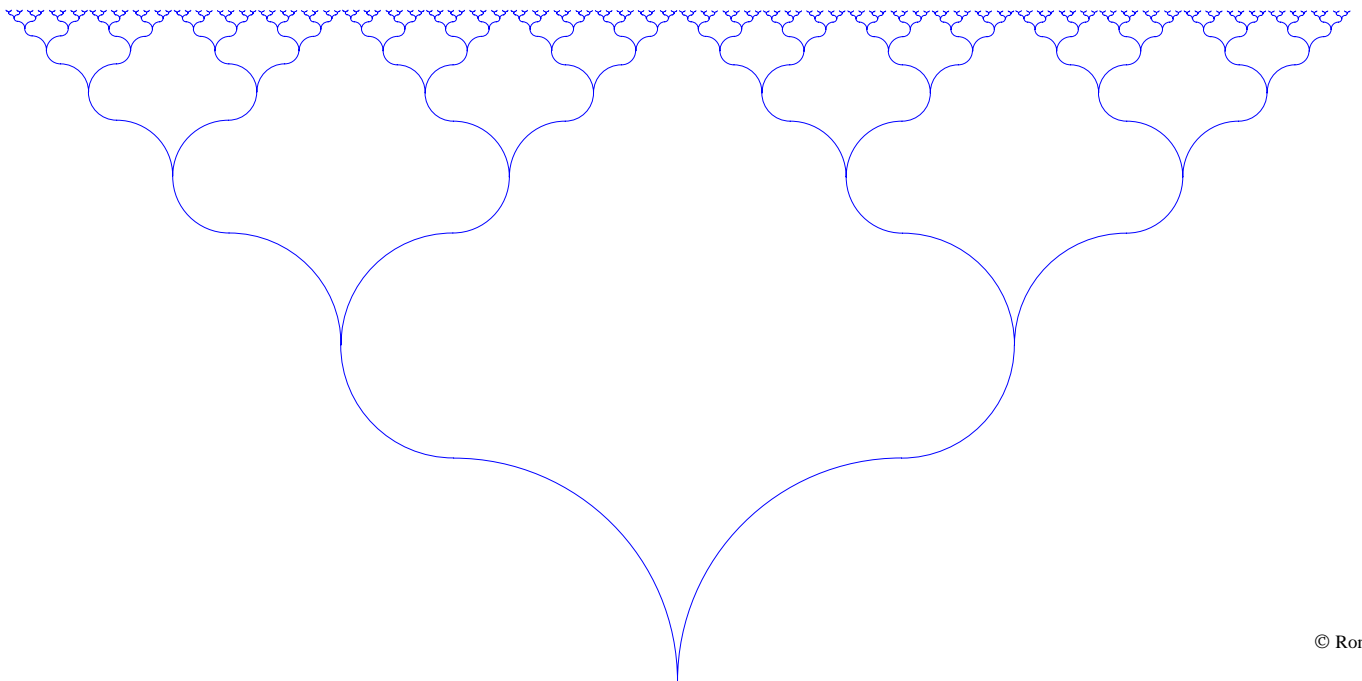


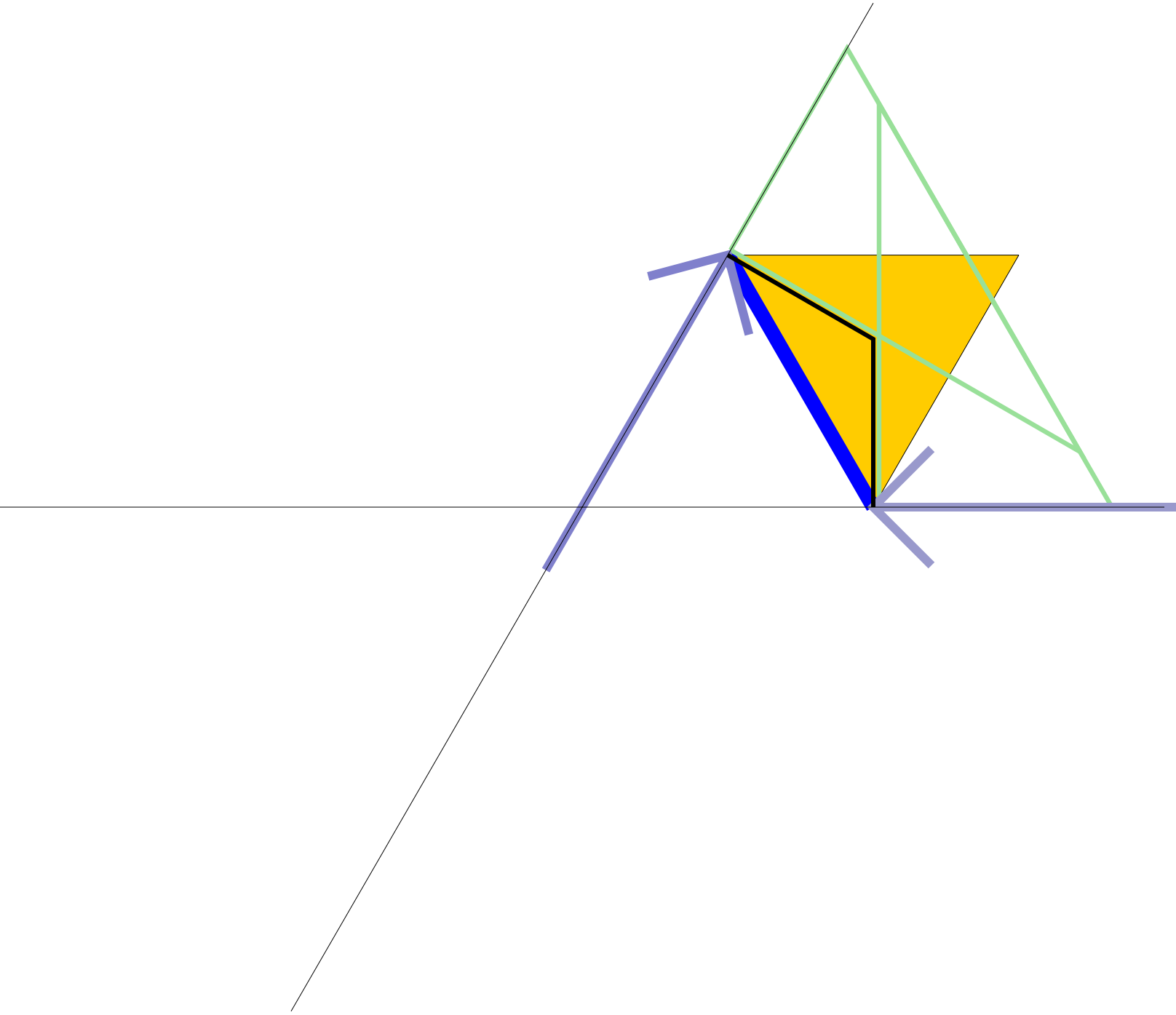


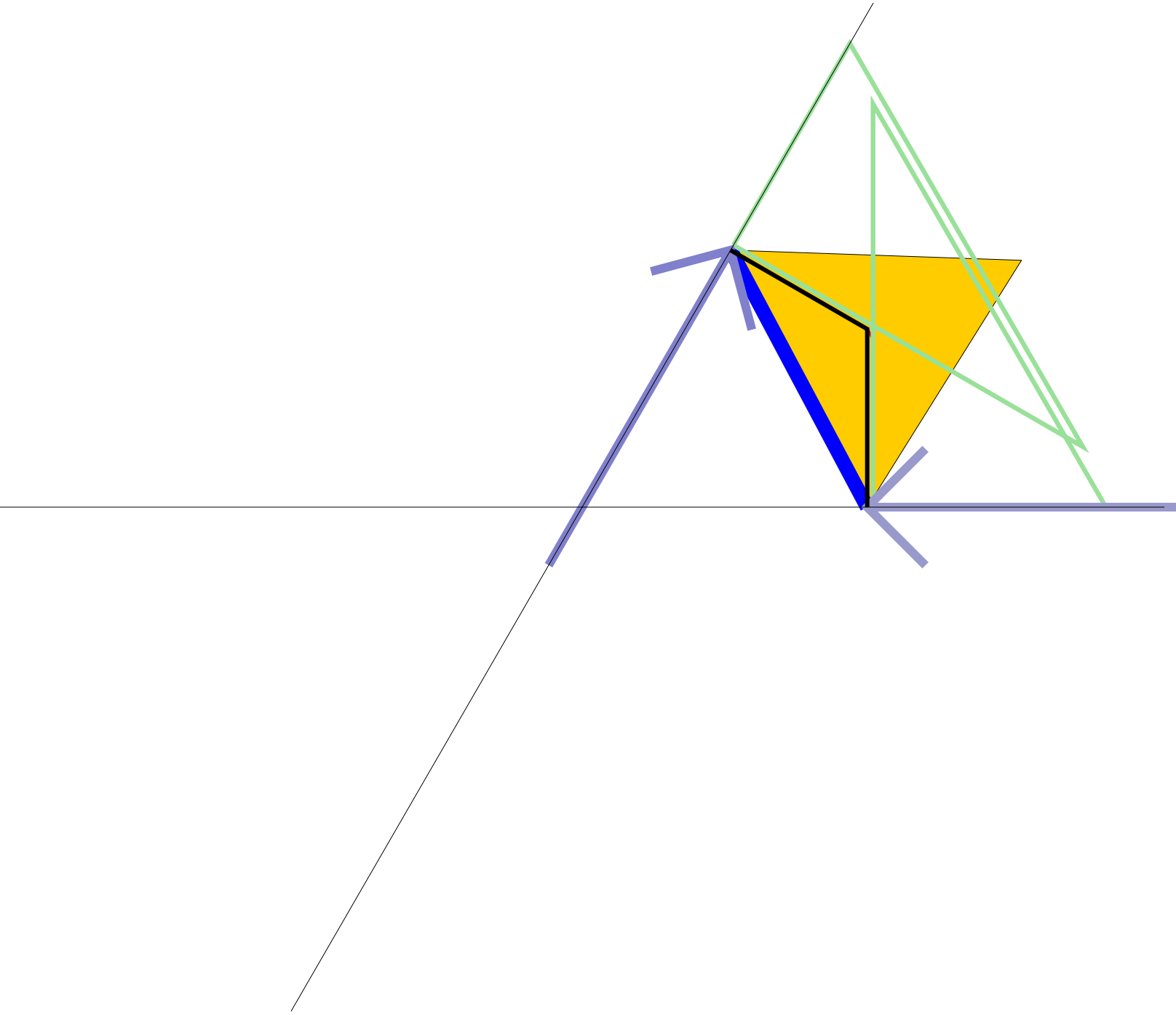


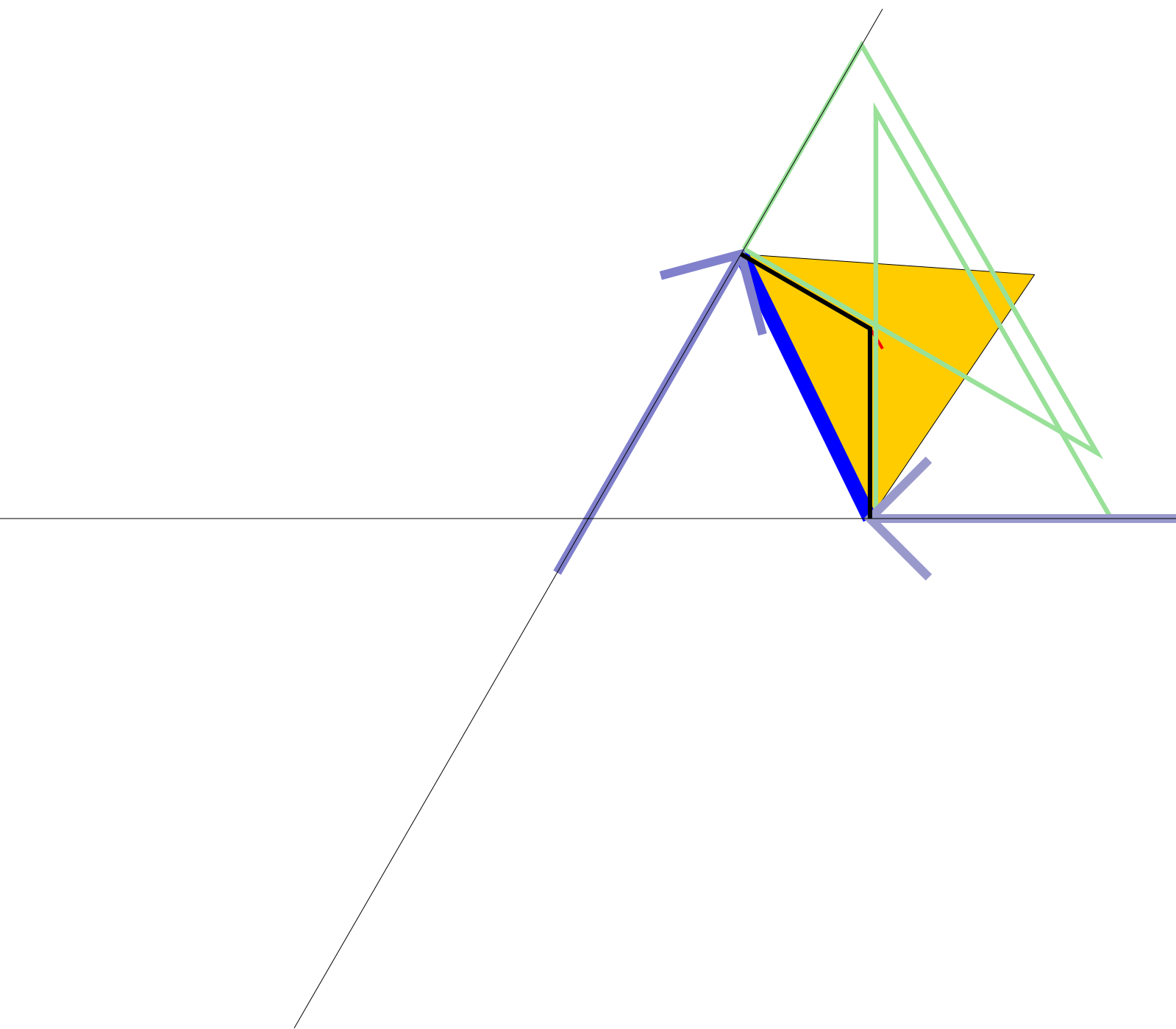


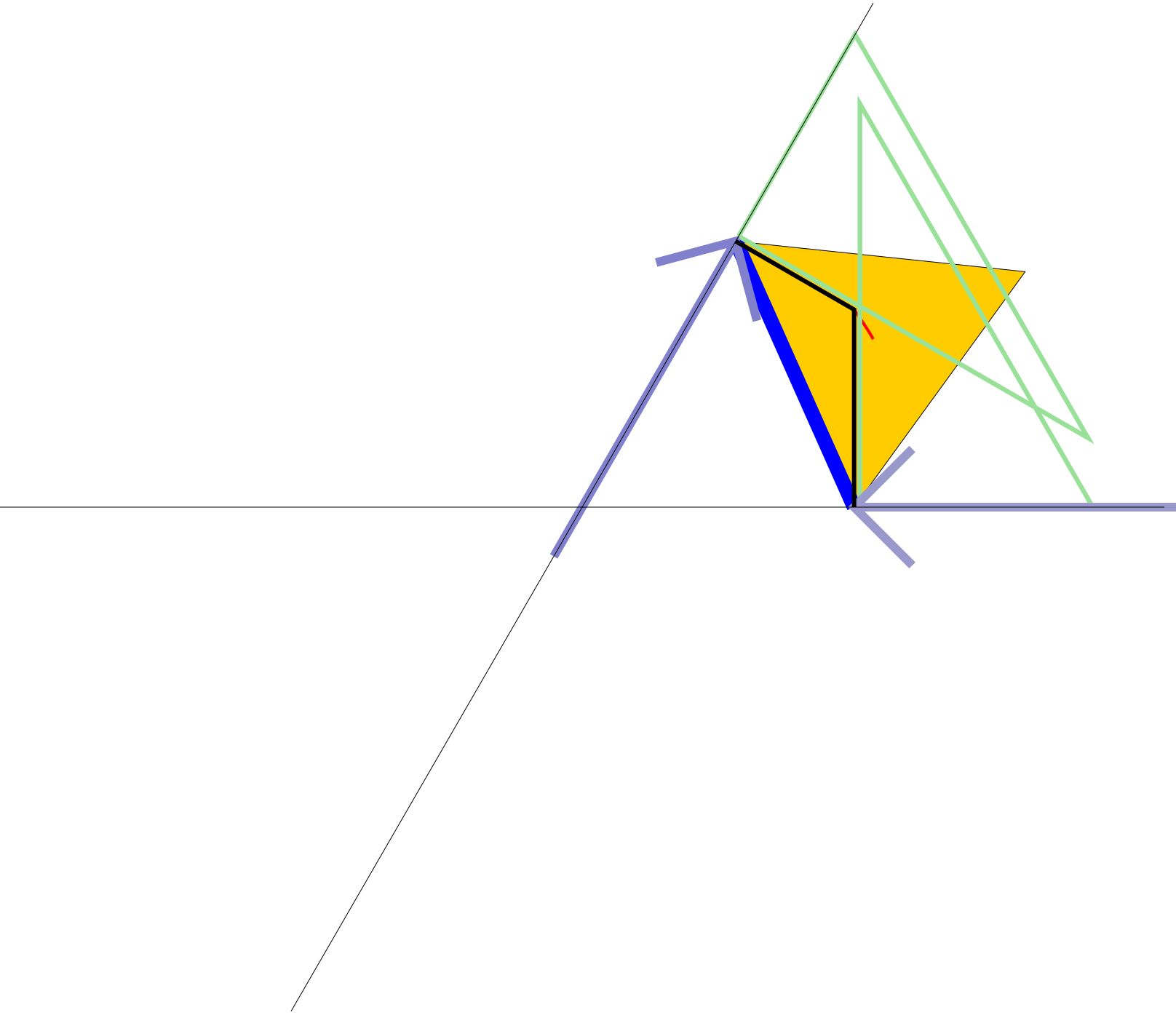
**Plotting the Locus of
the instantaneous centers of rotation of L3
in the global coordinate space creates
a circle C2. The circle center CC2 of C2
is the intersection of L1 and L2.**

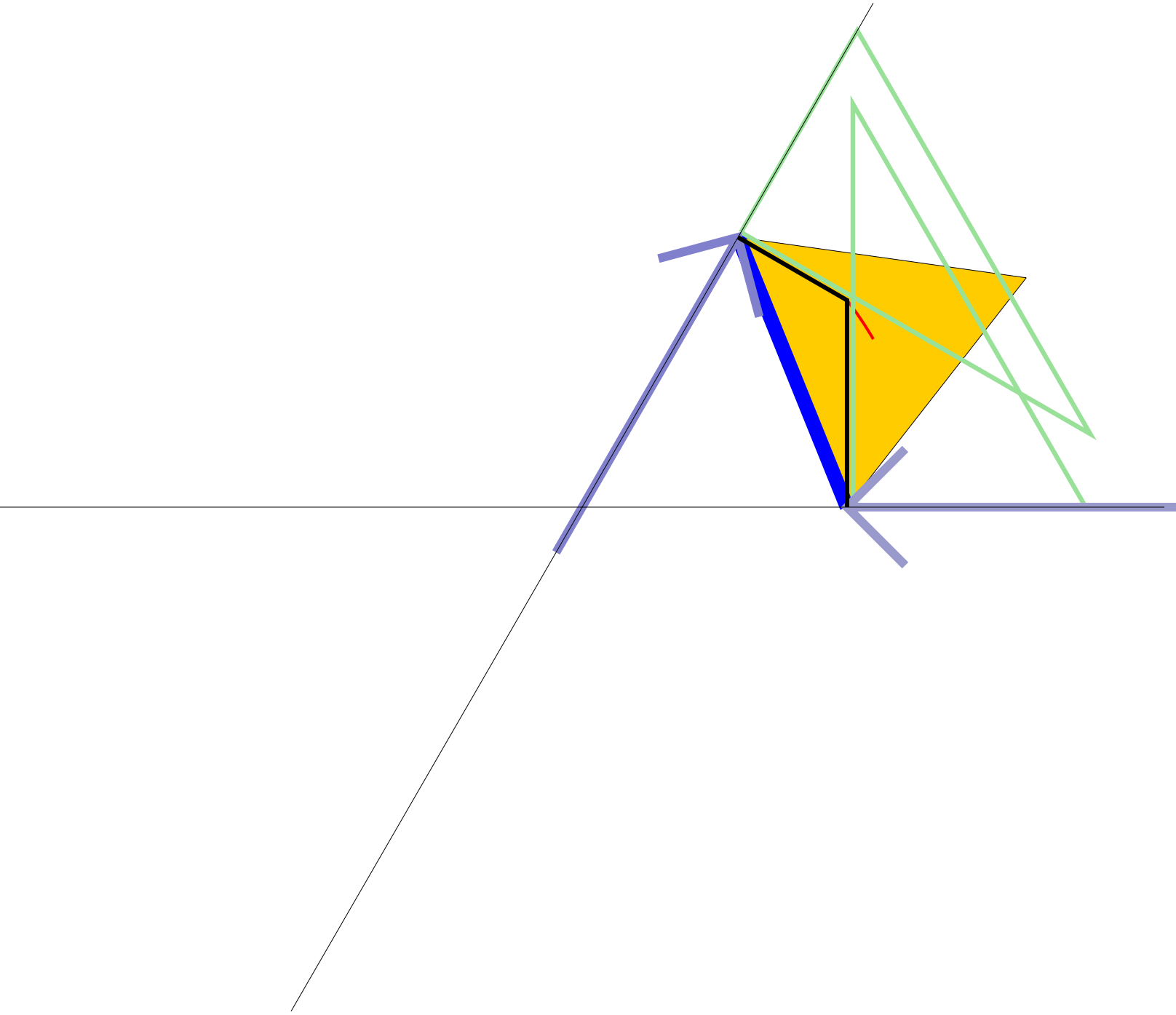


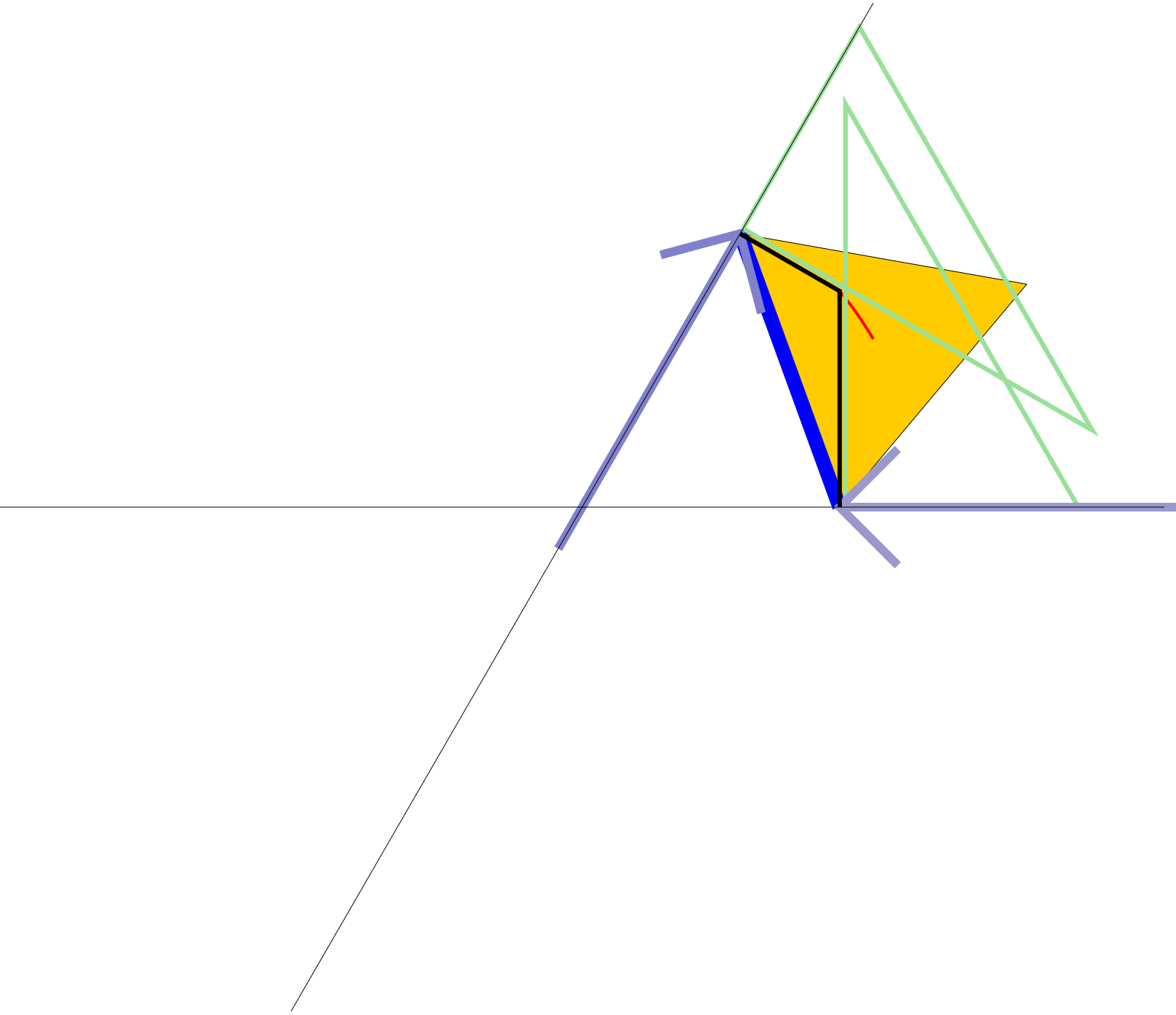




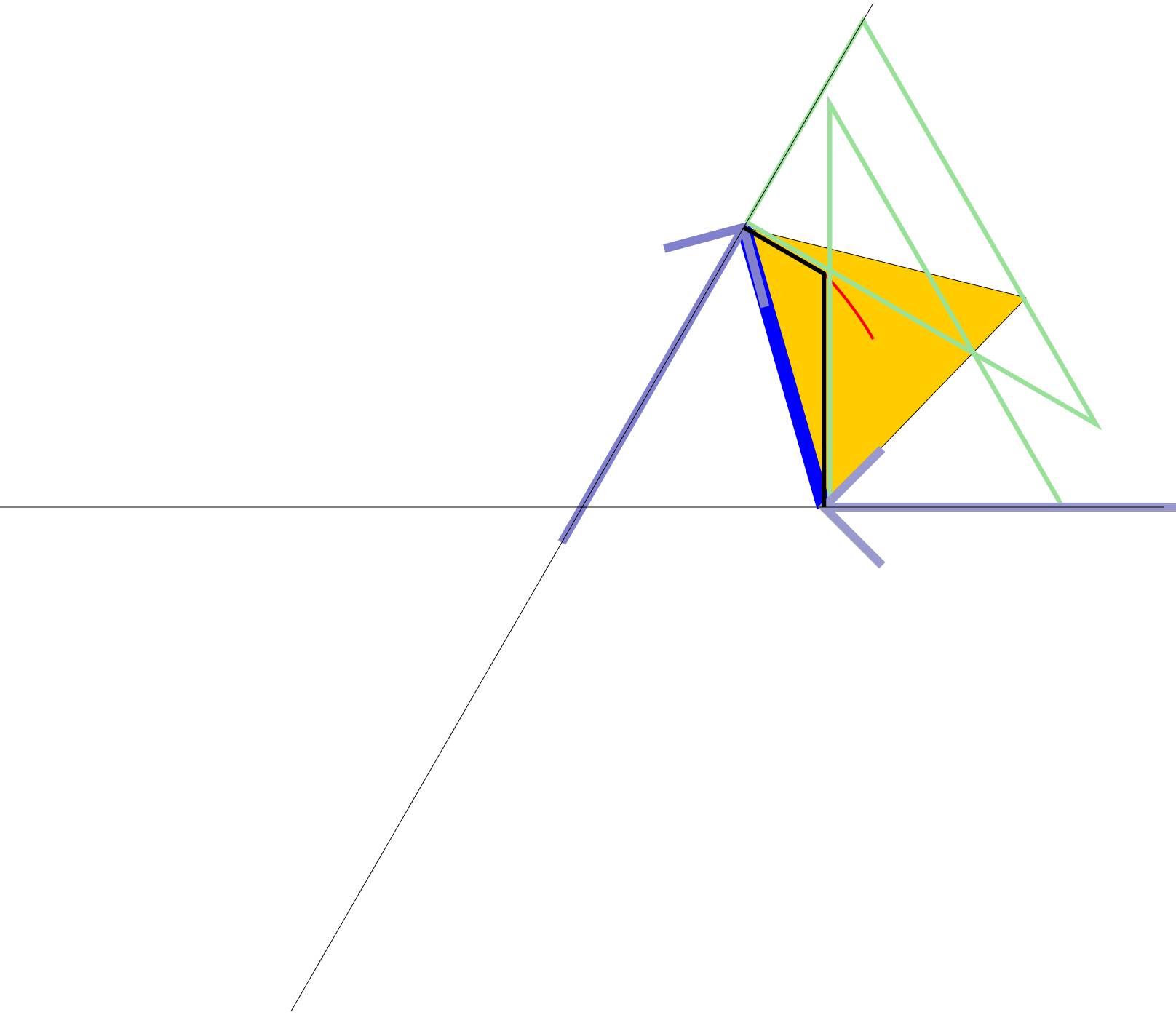


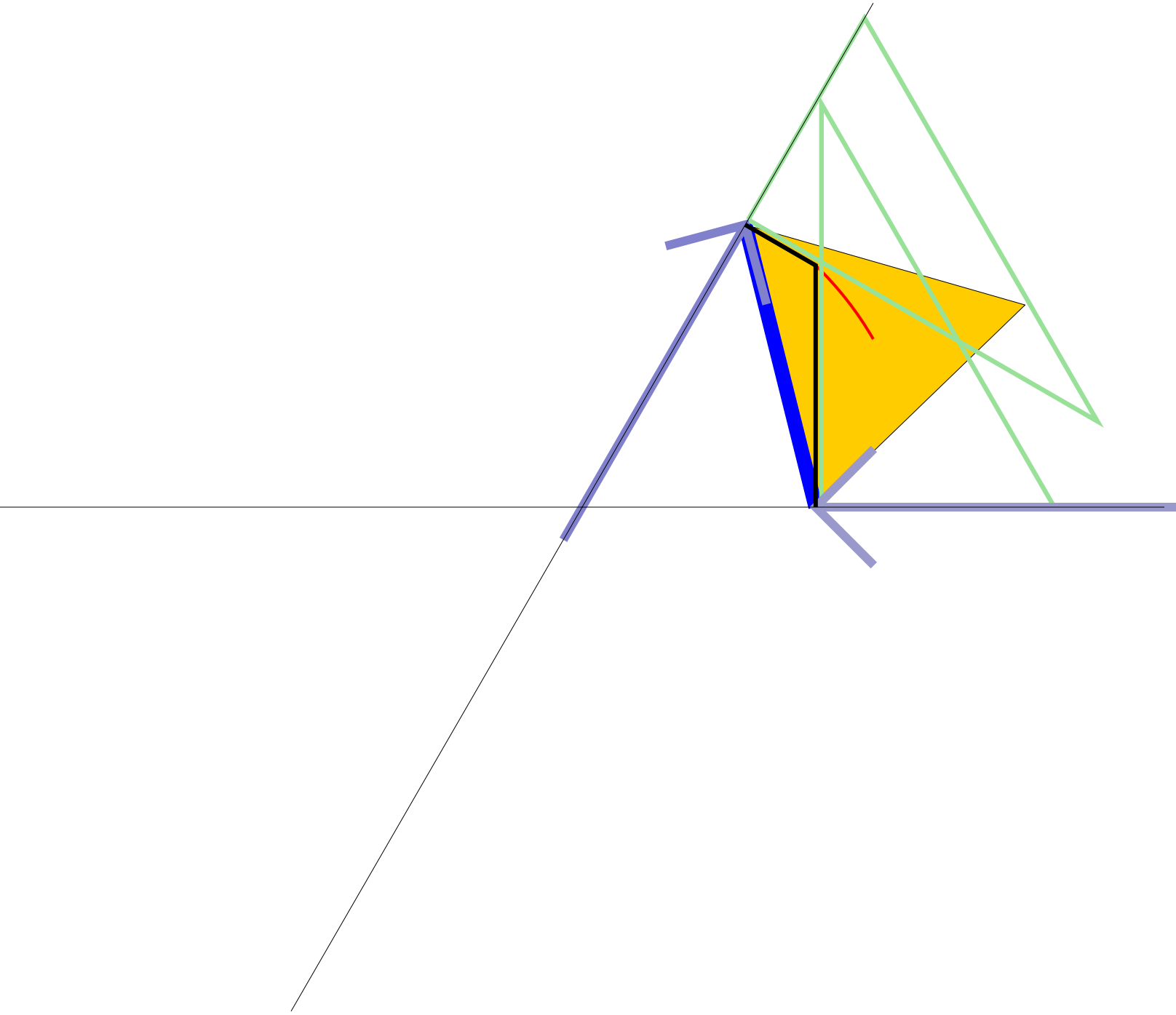


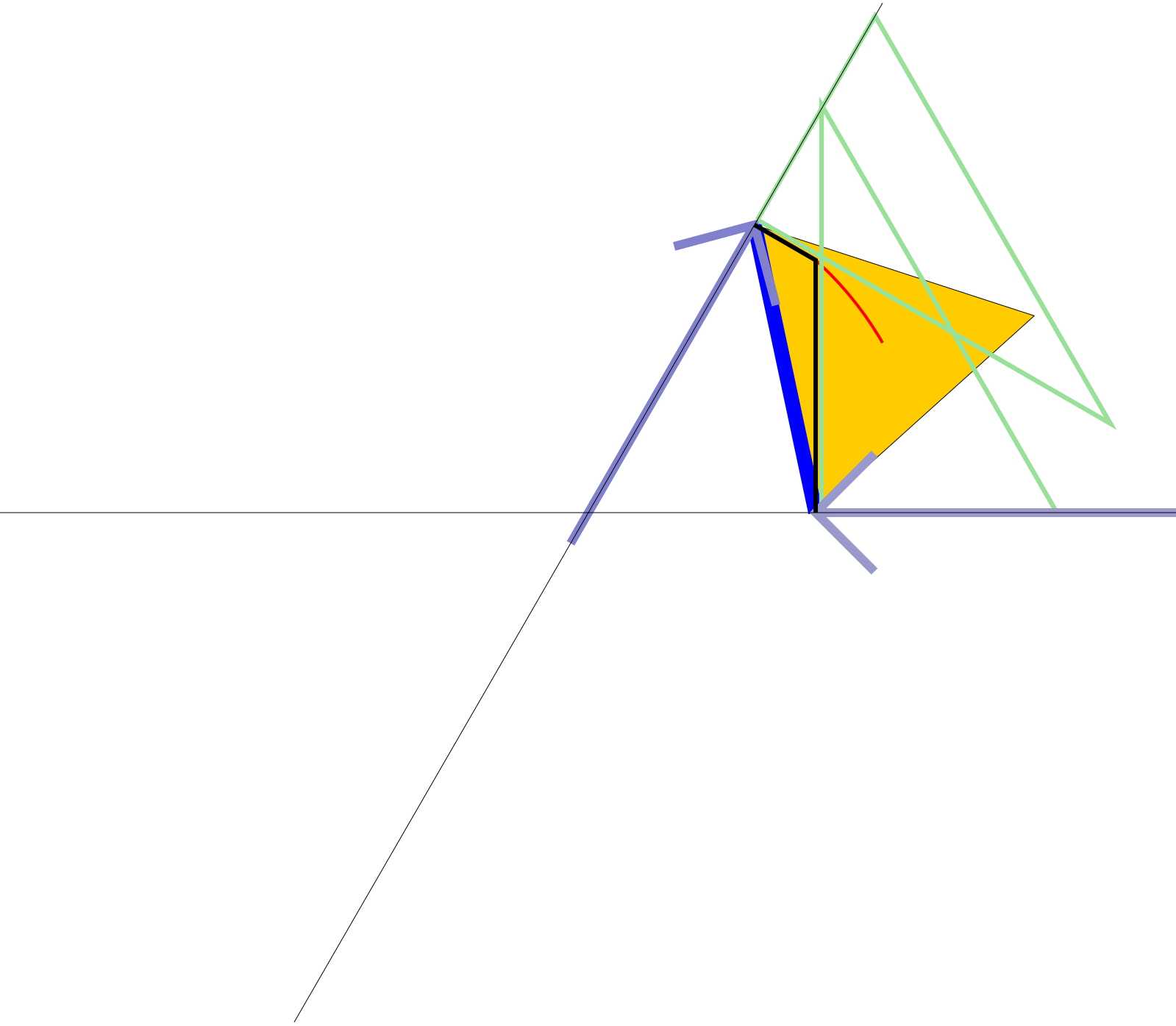


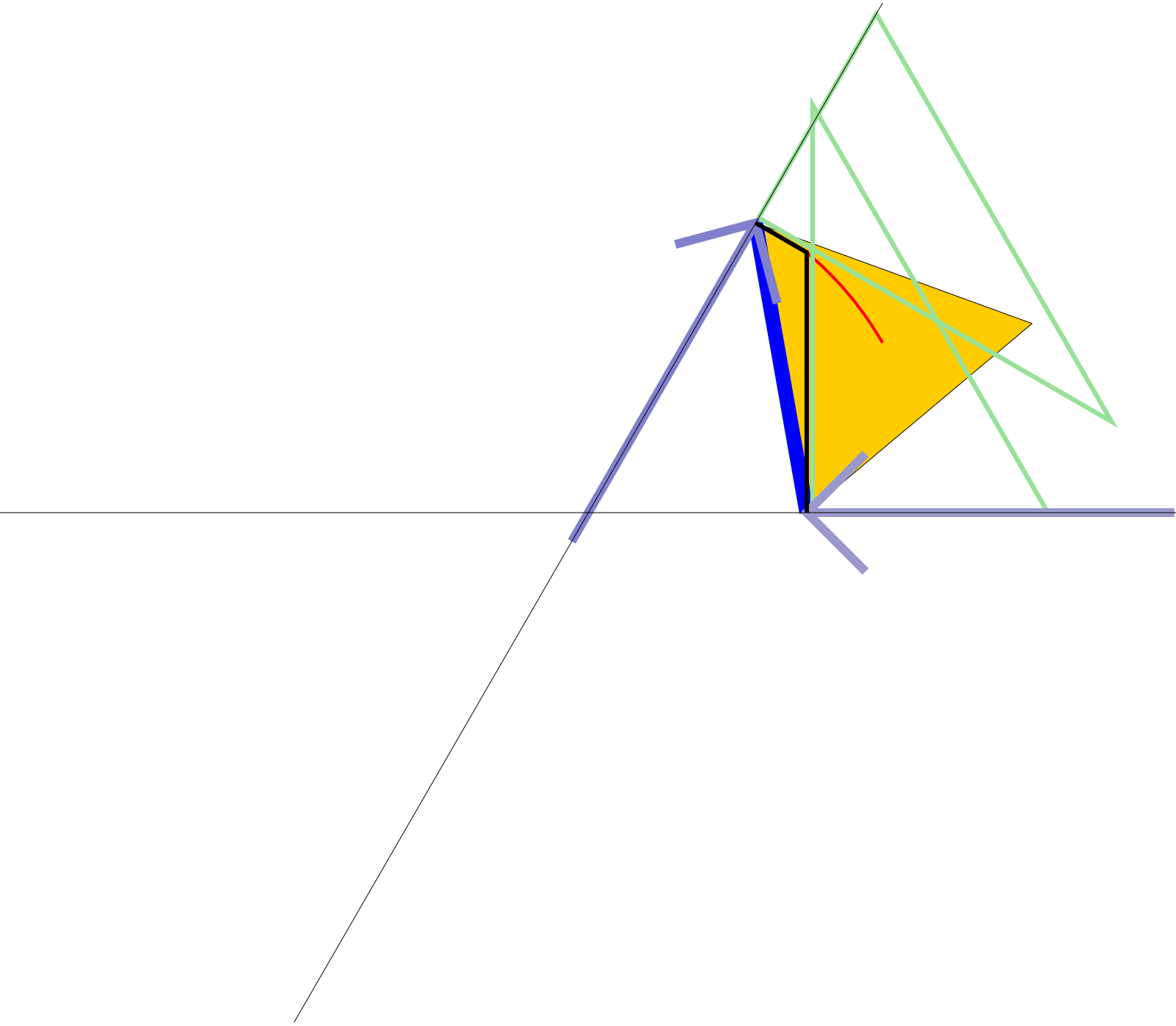


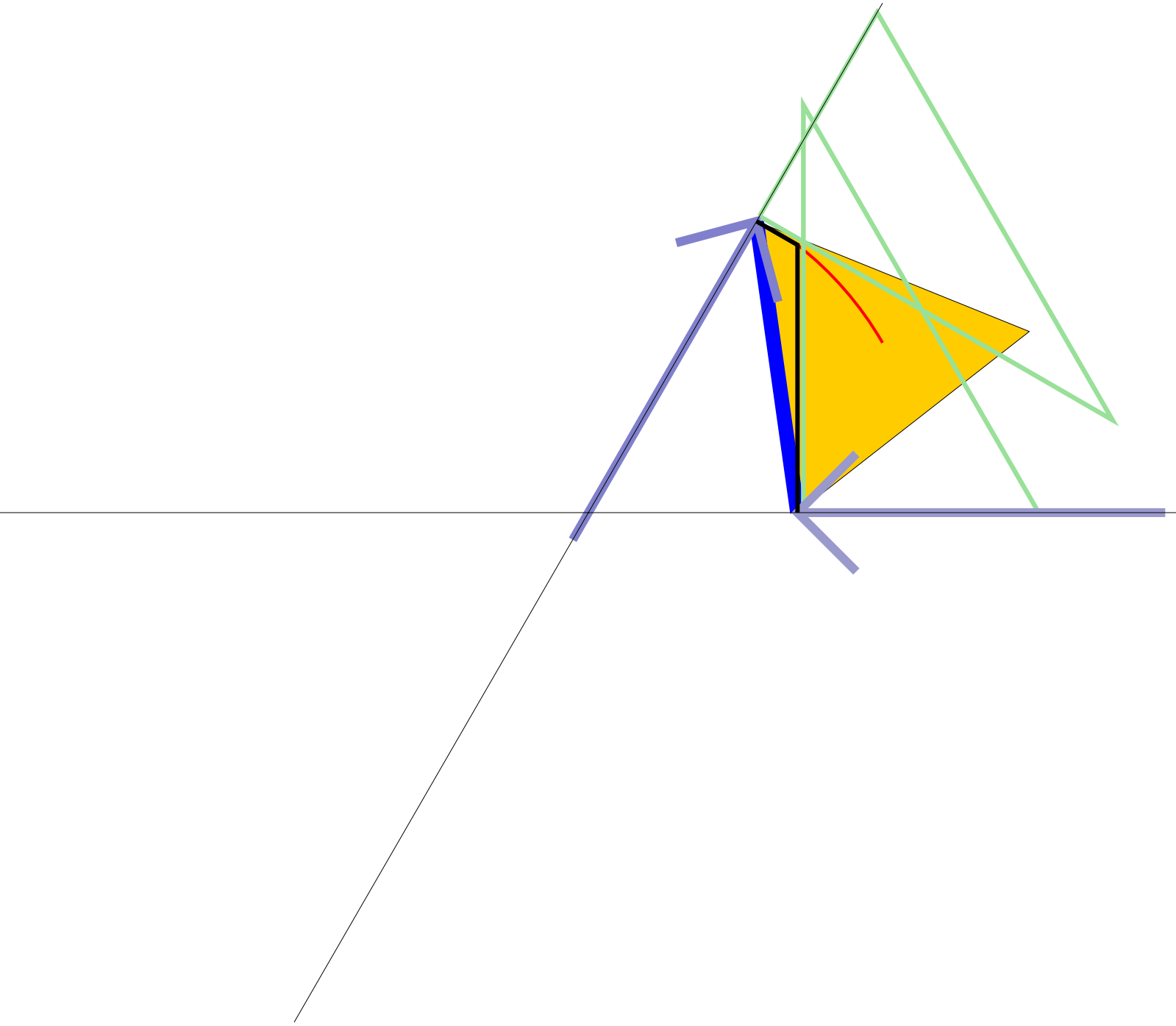


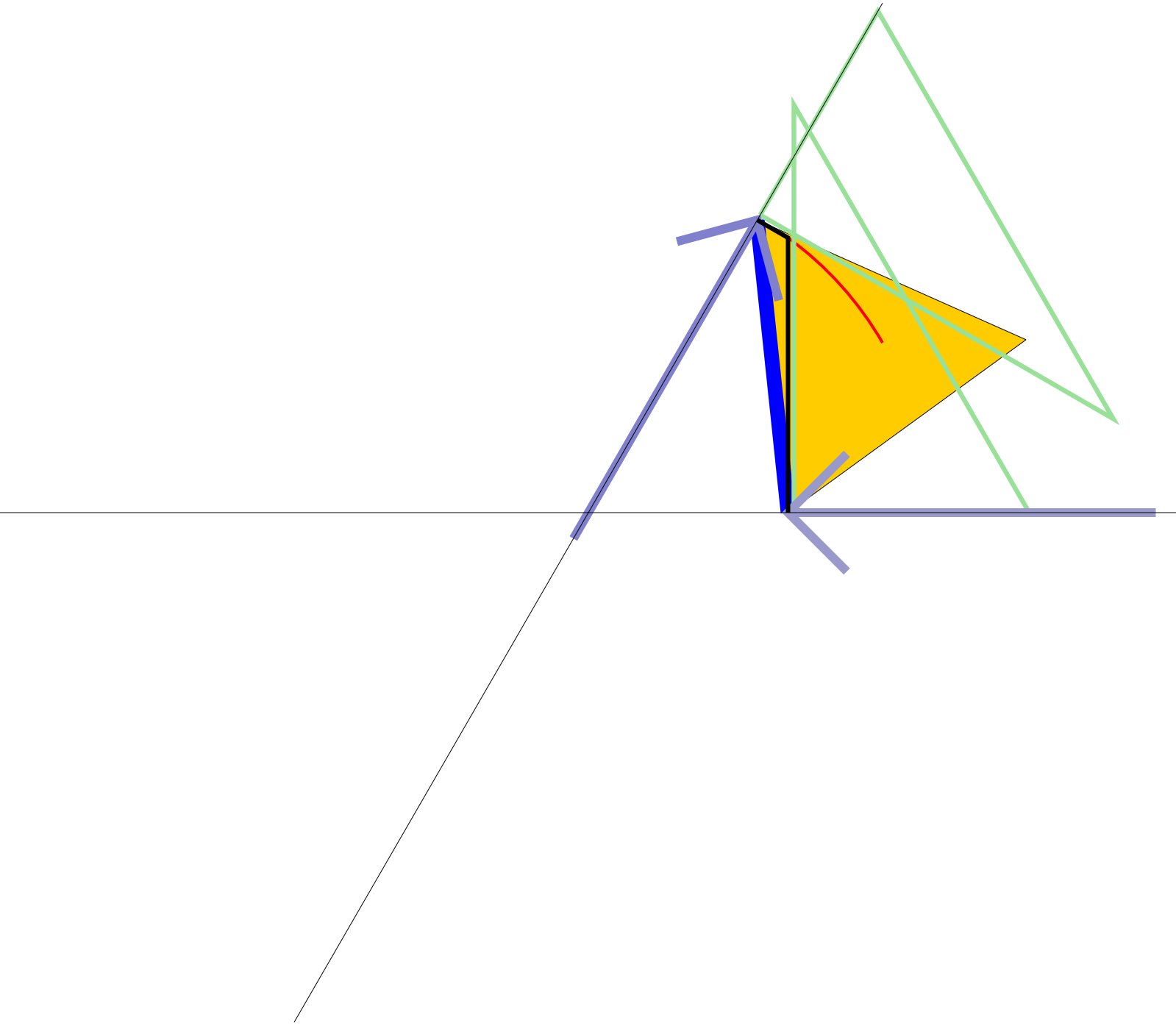


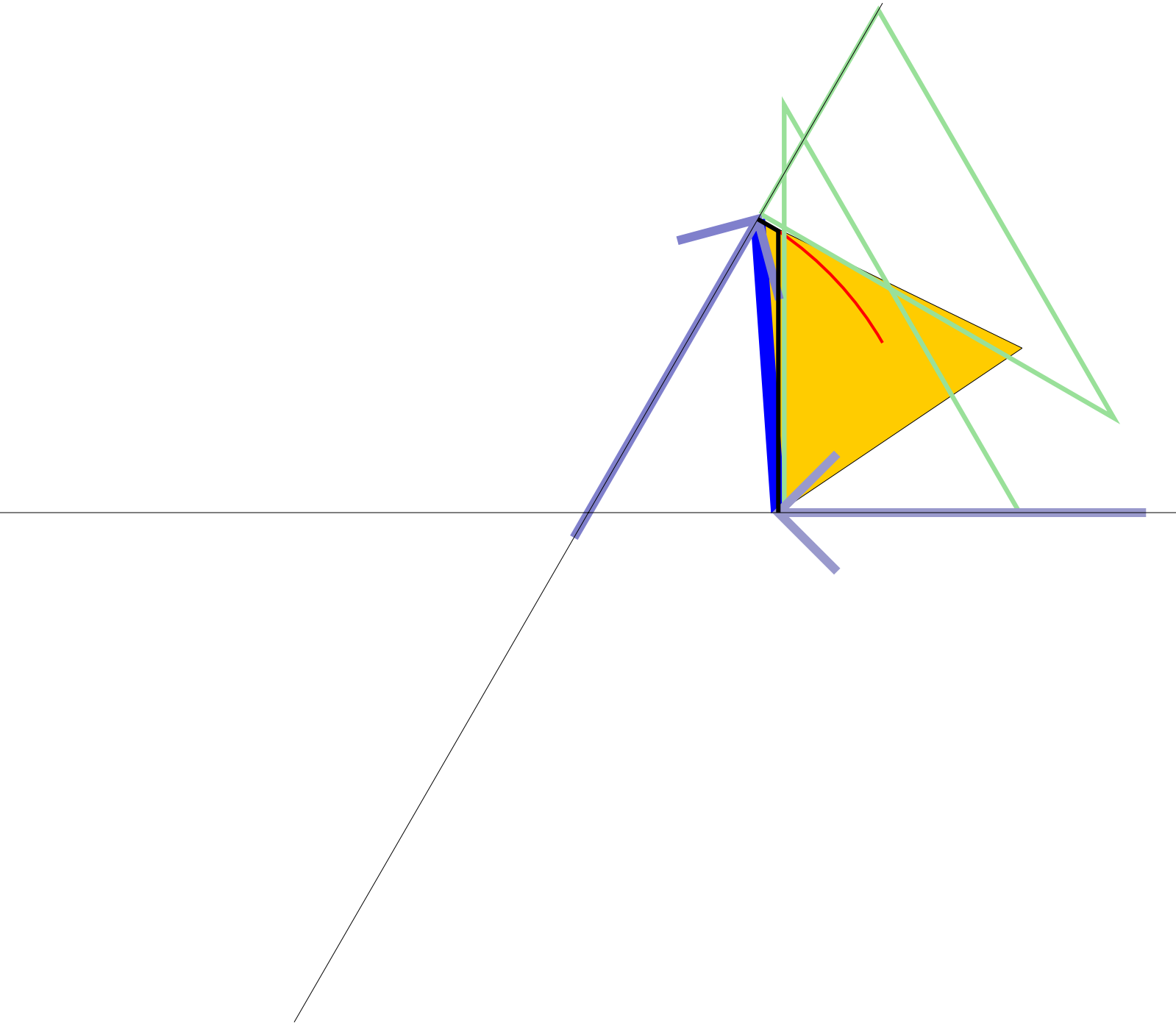


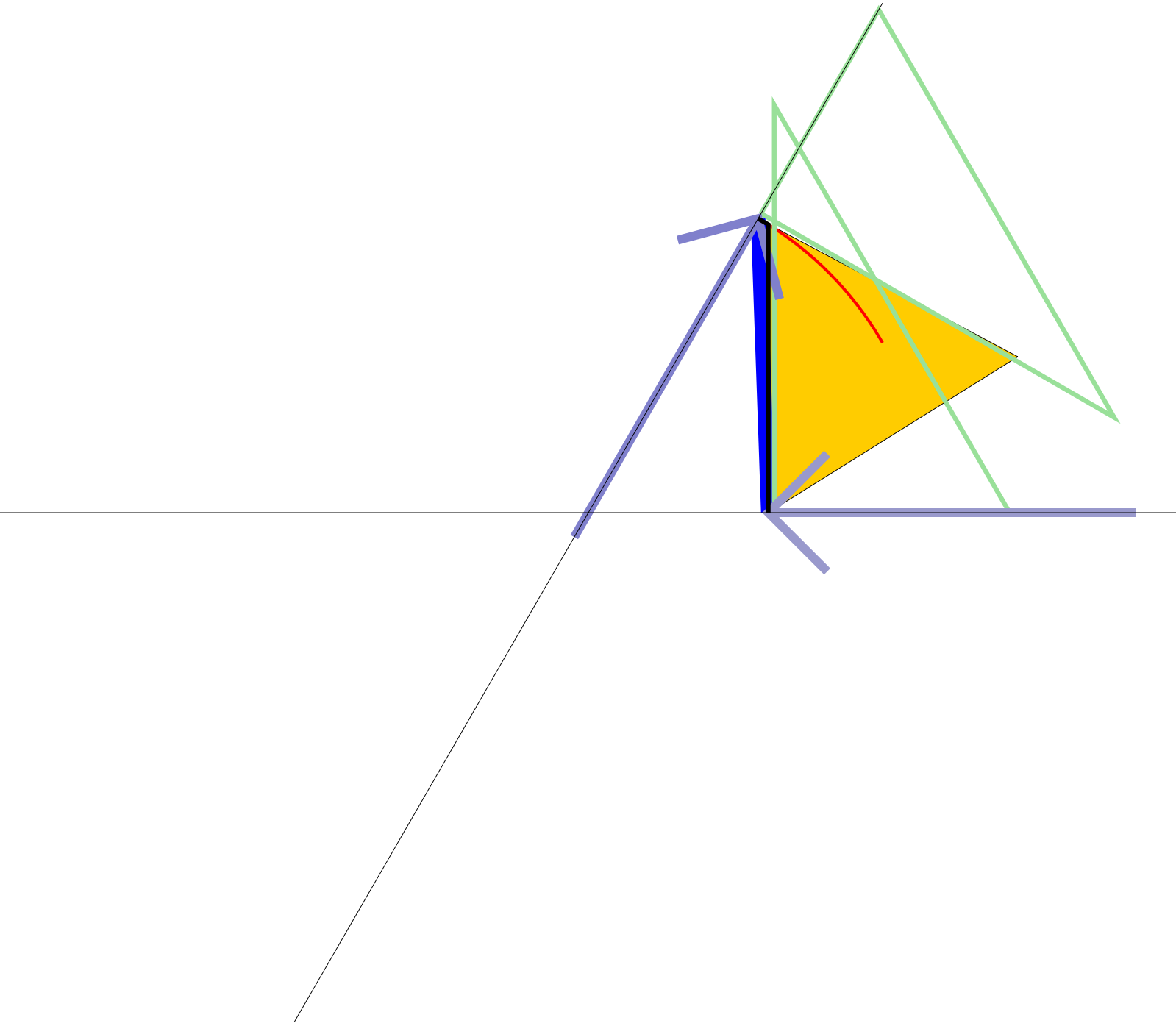


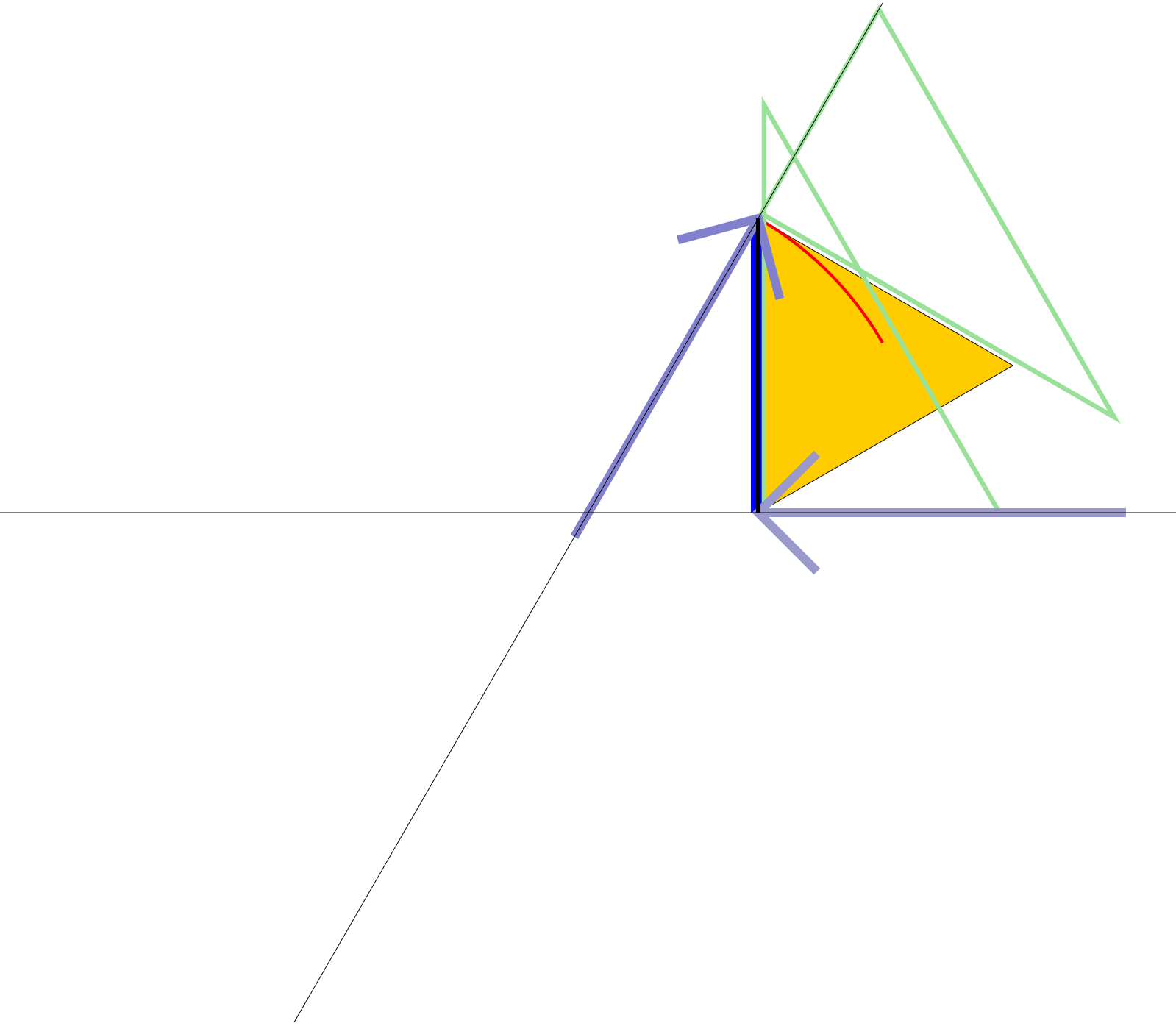


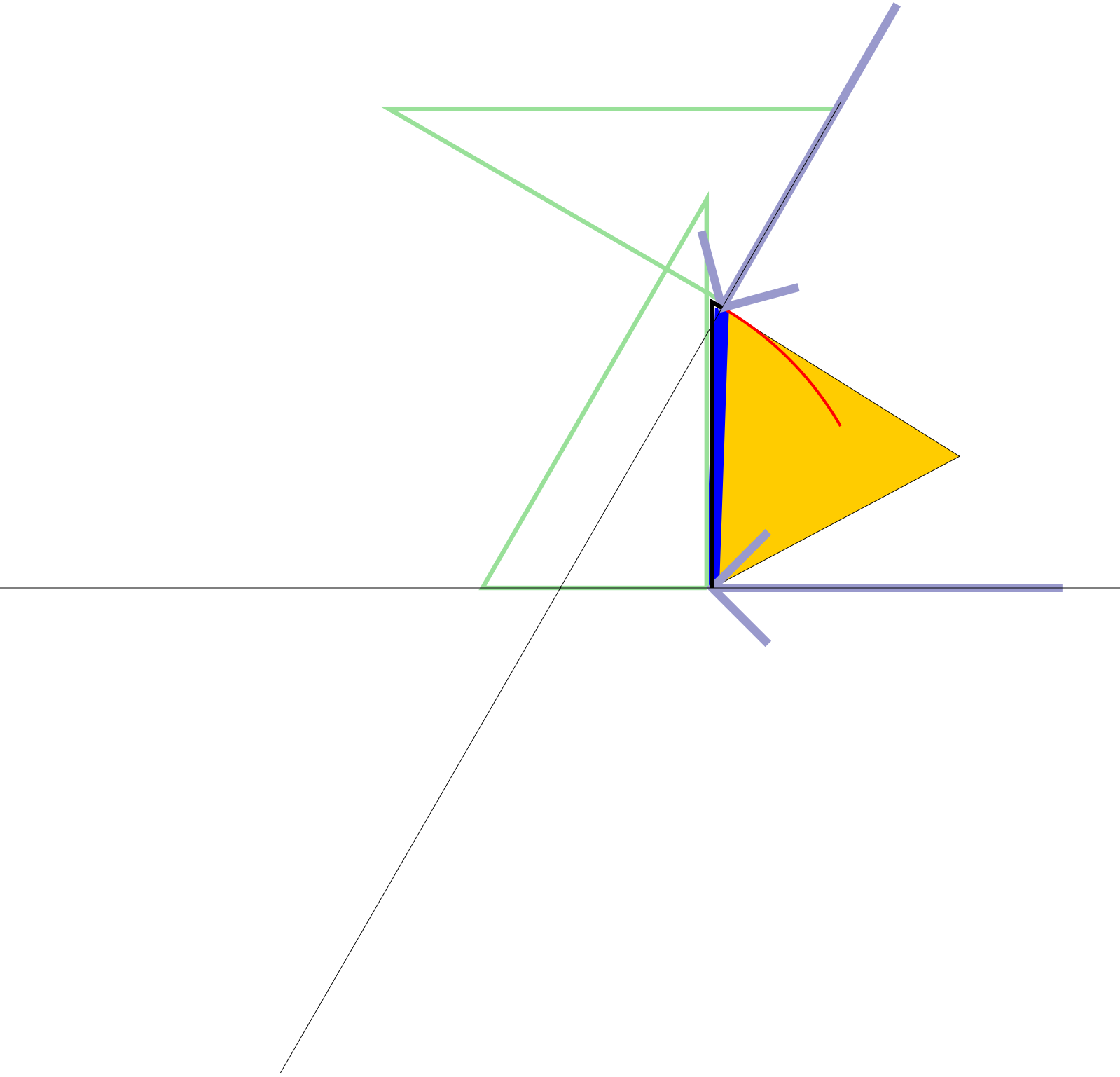


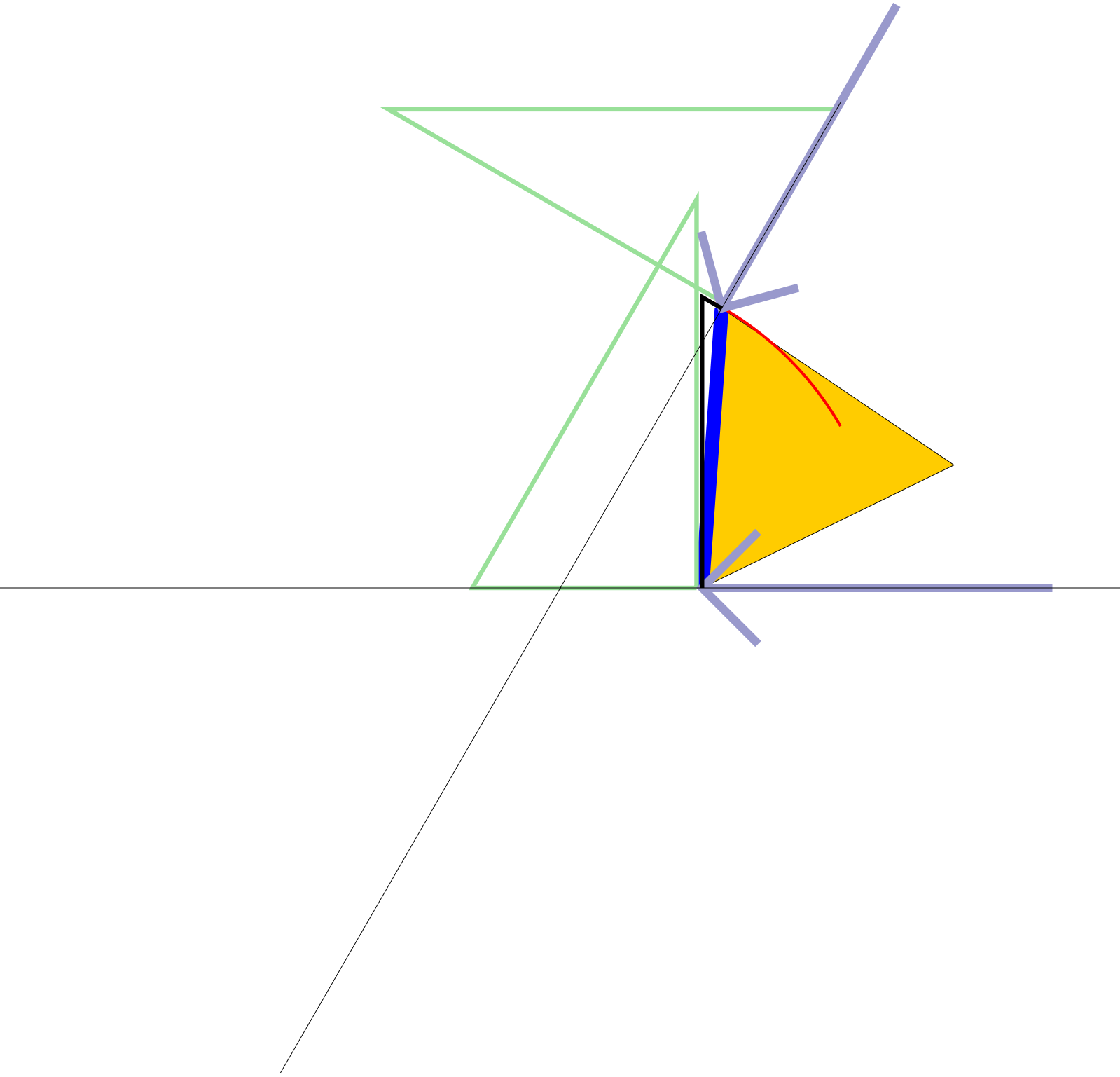


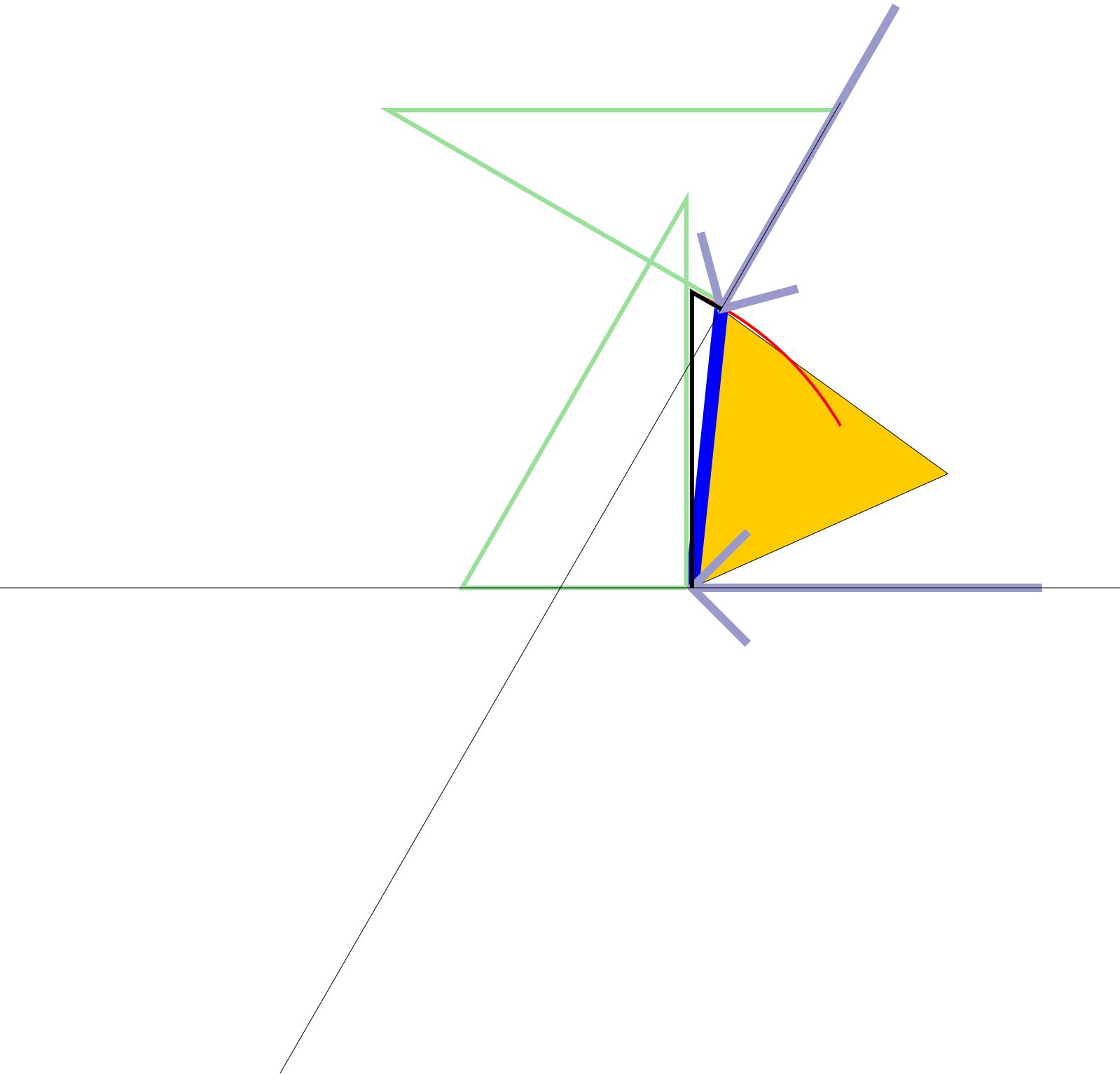




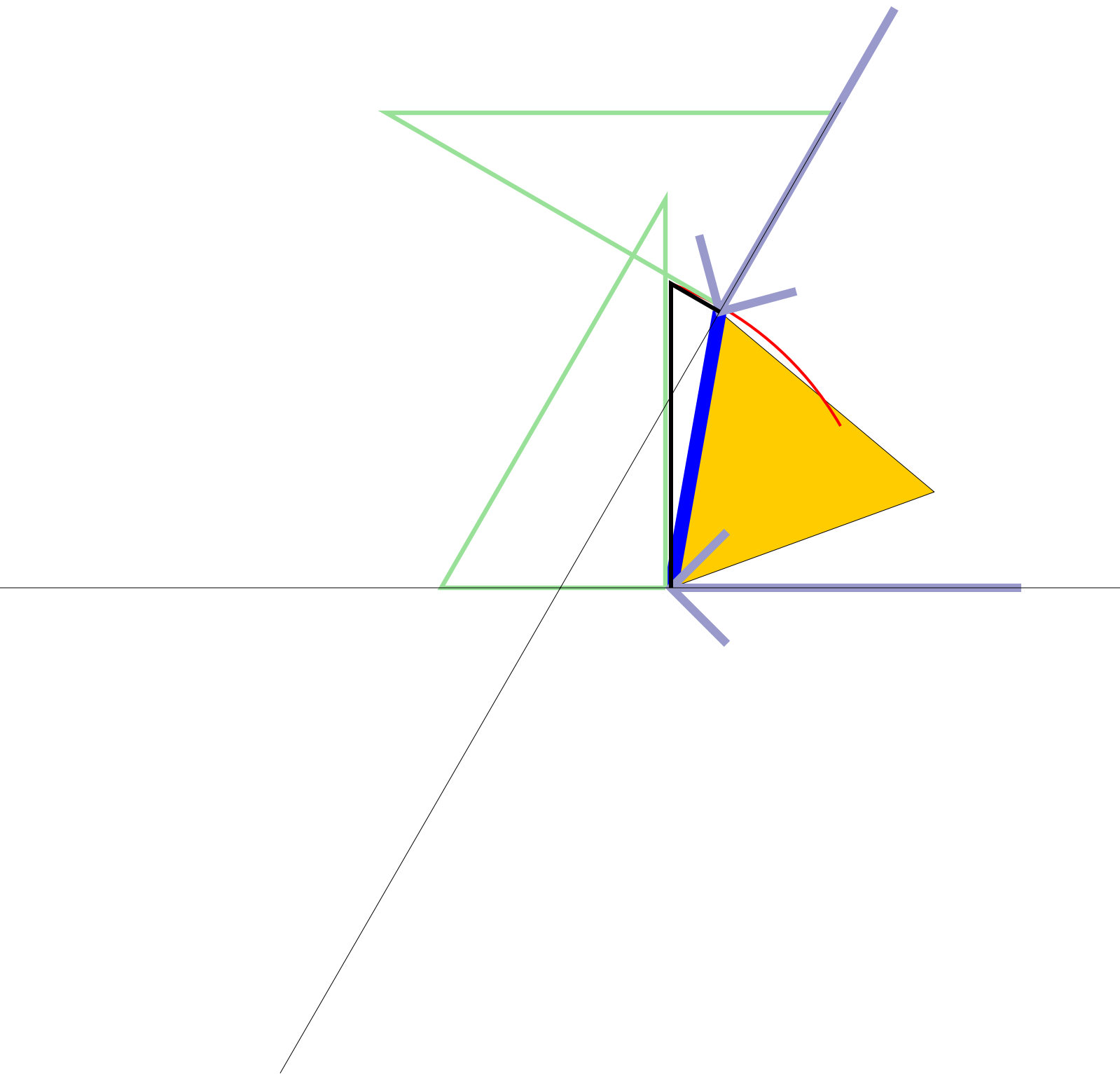


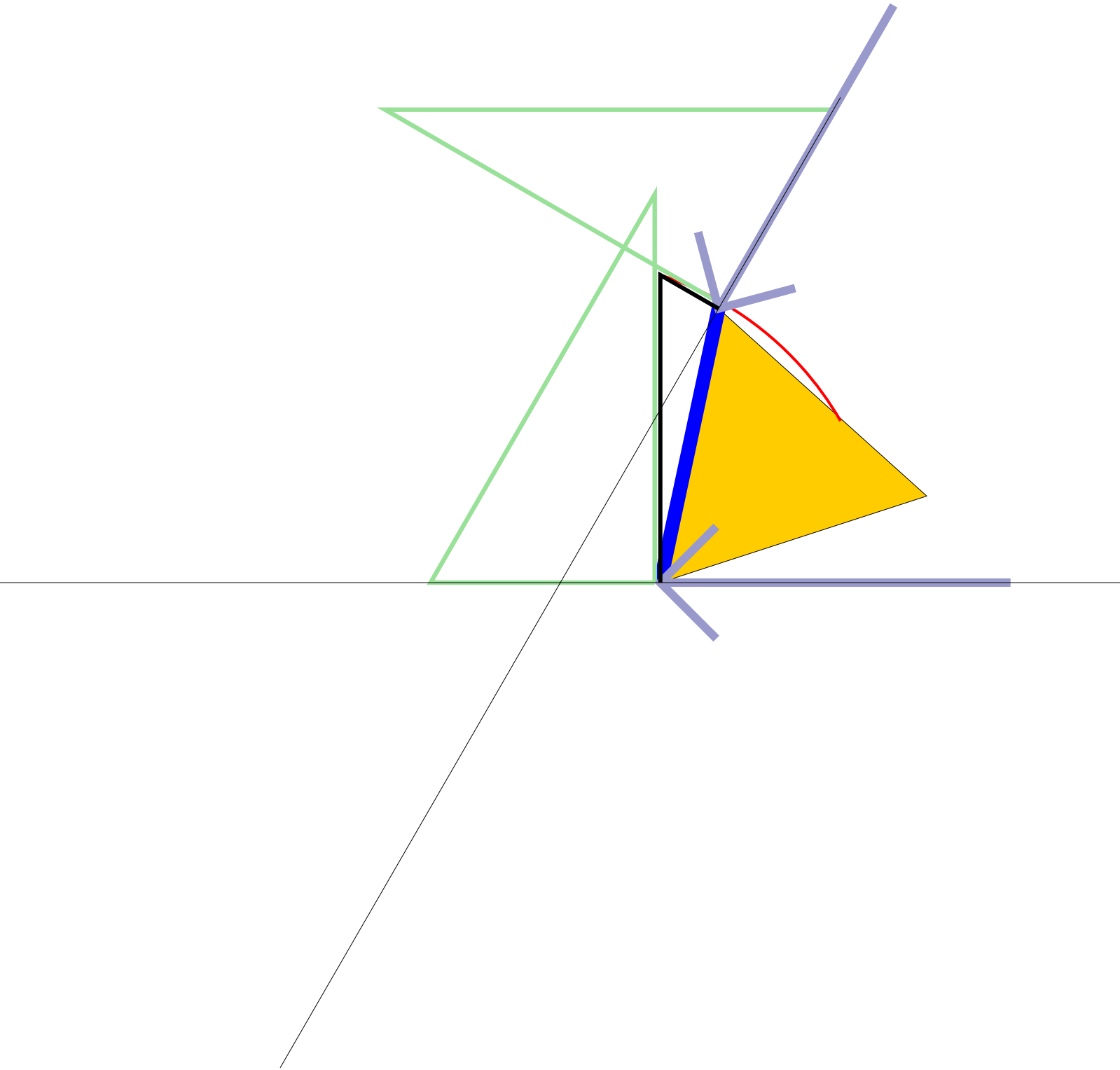


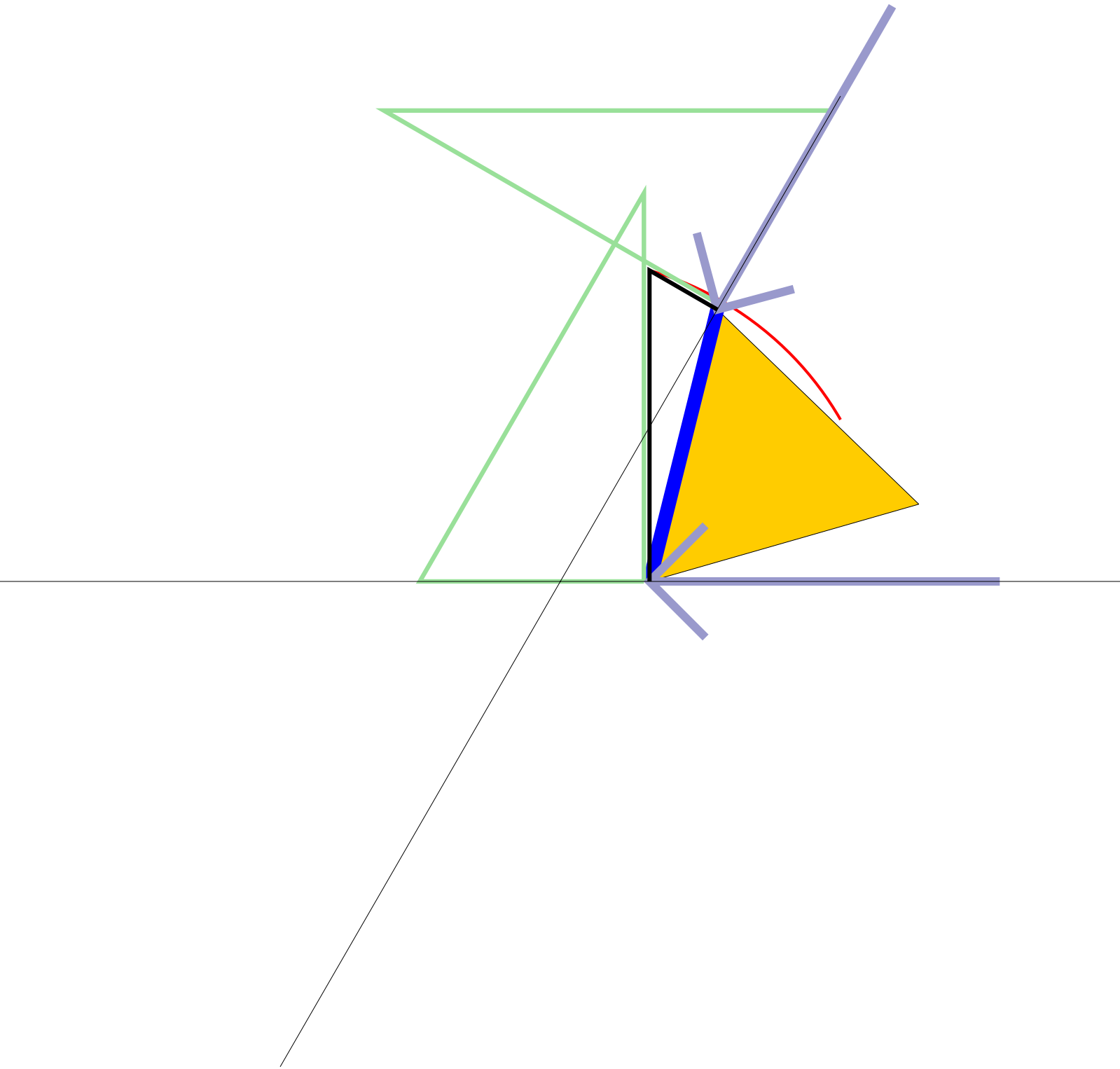


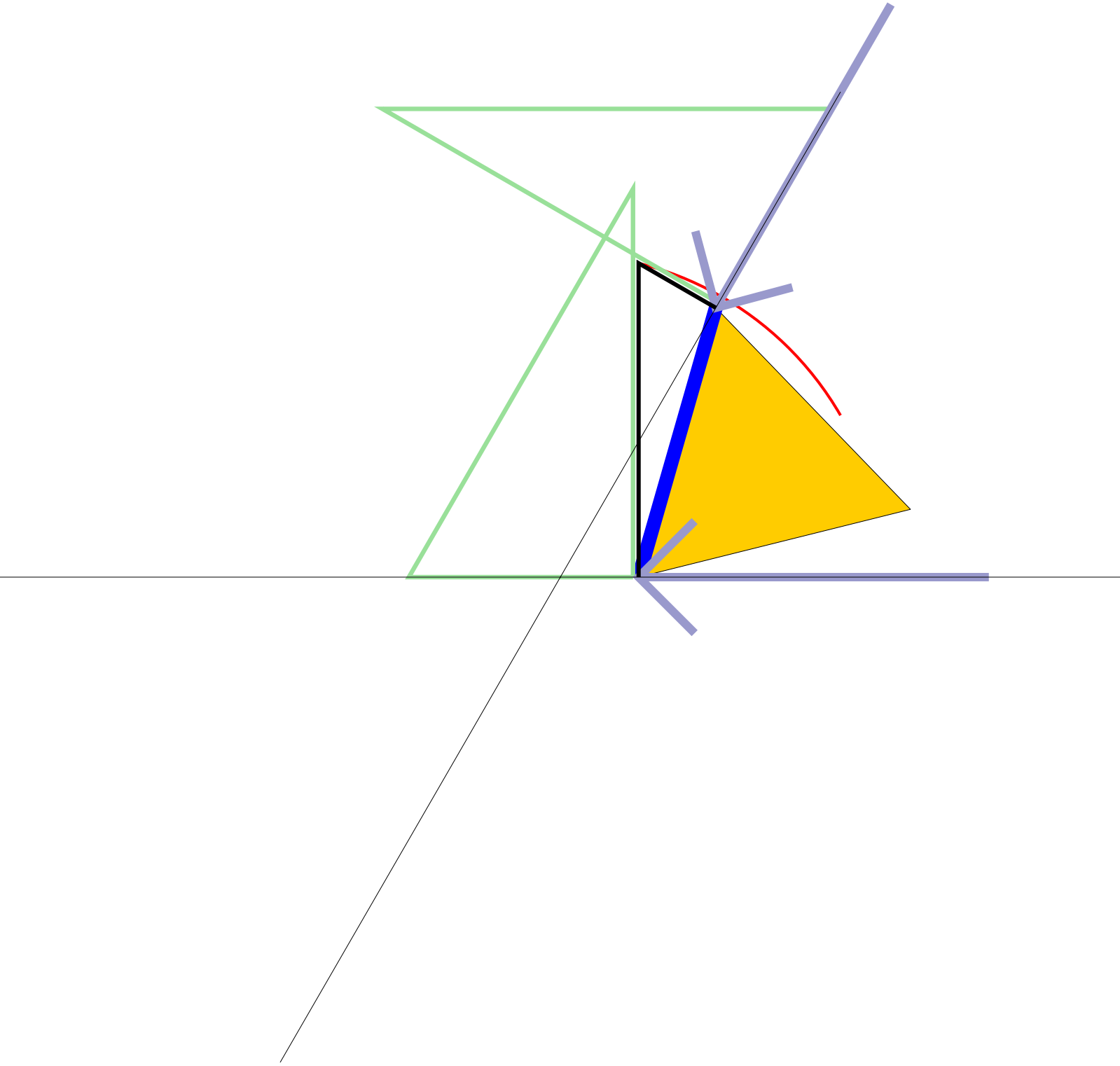


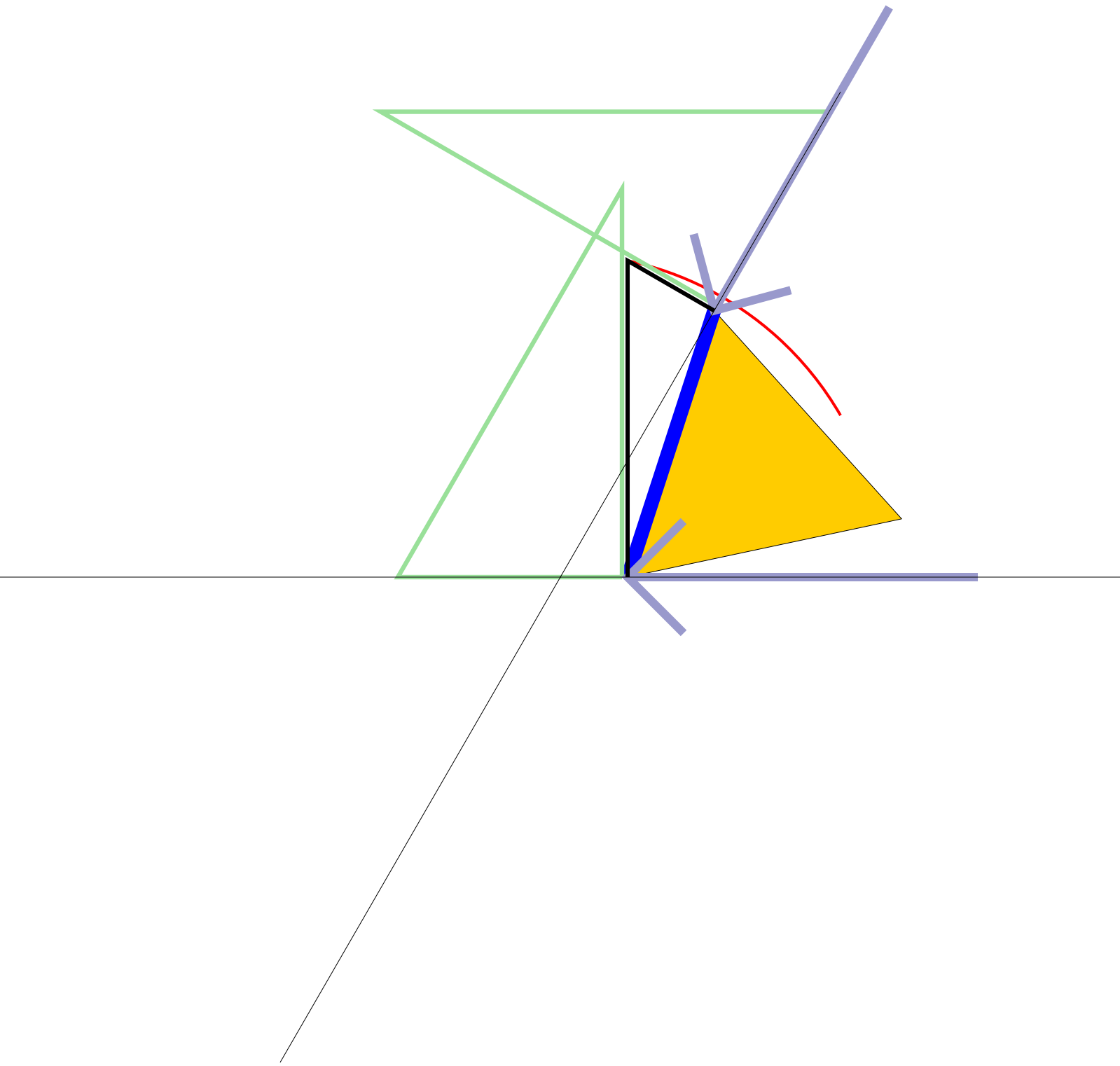


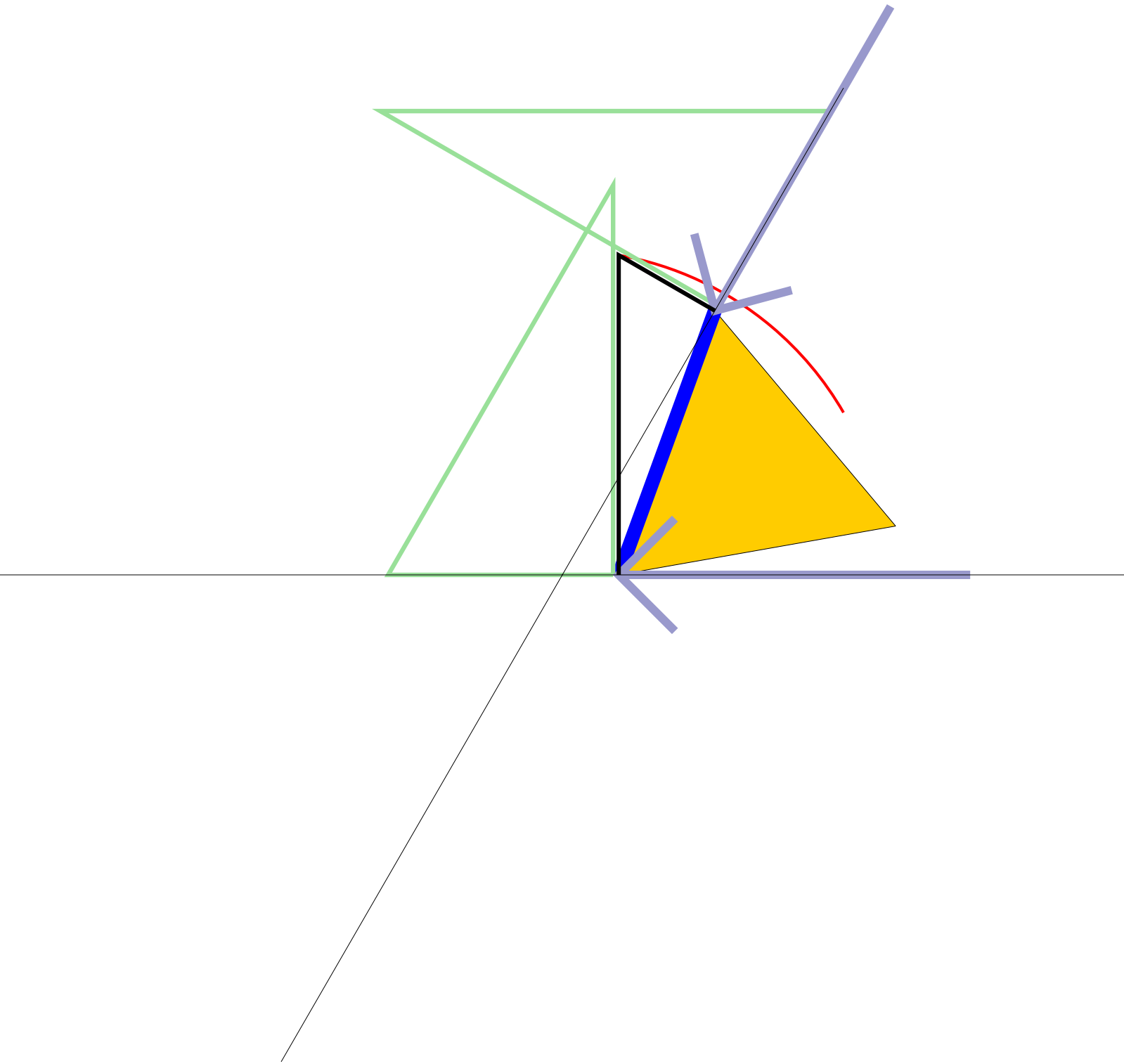


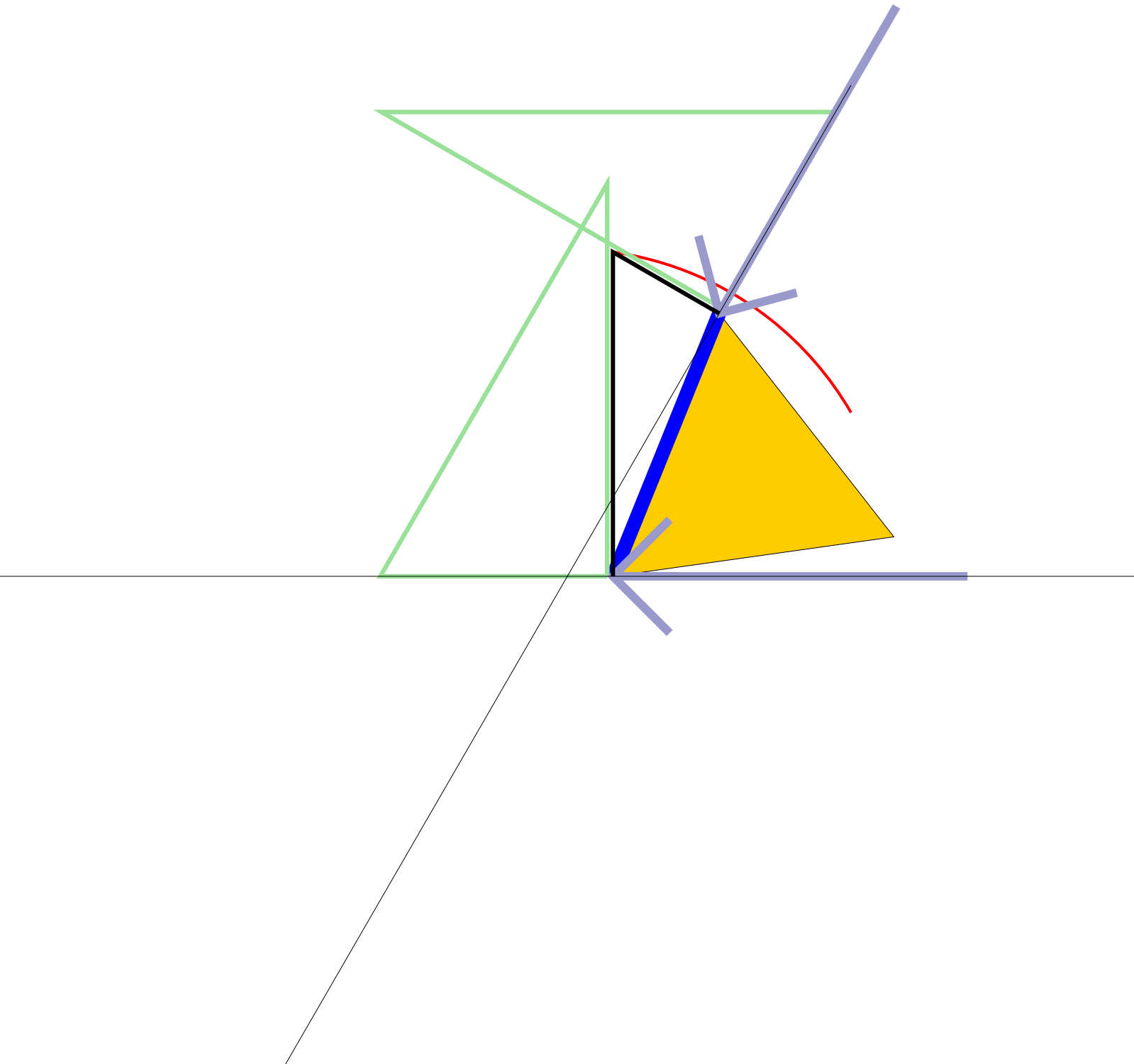


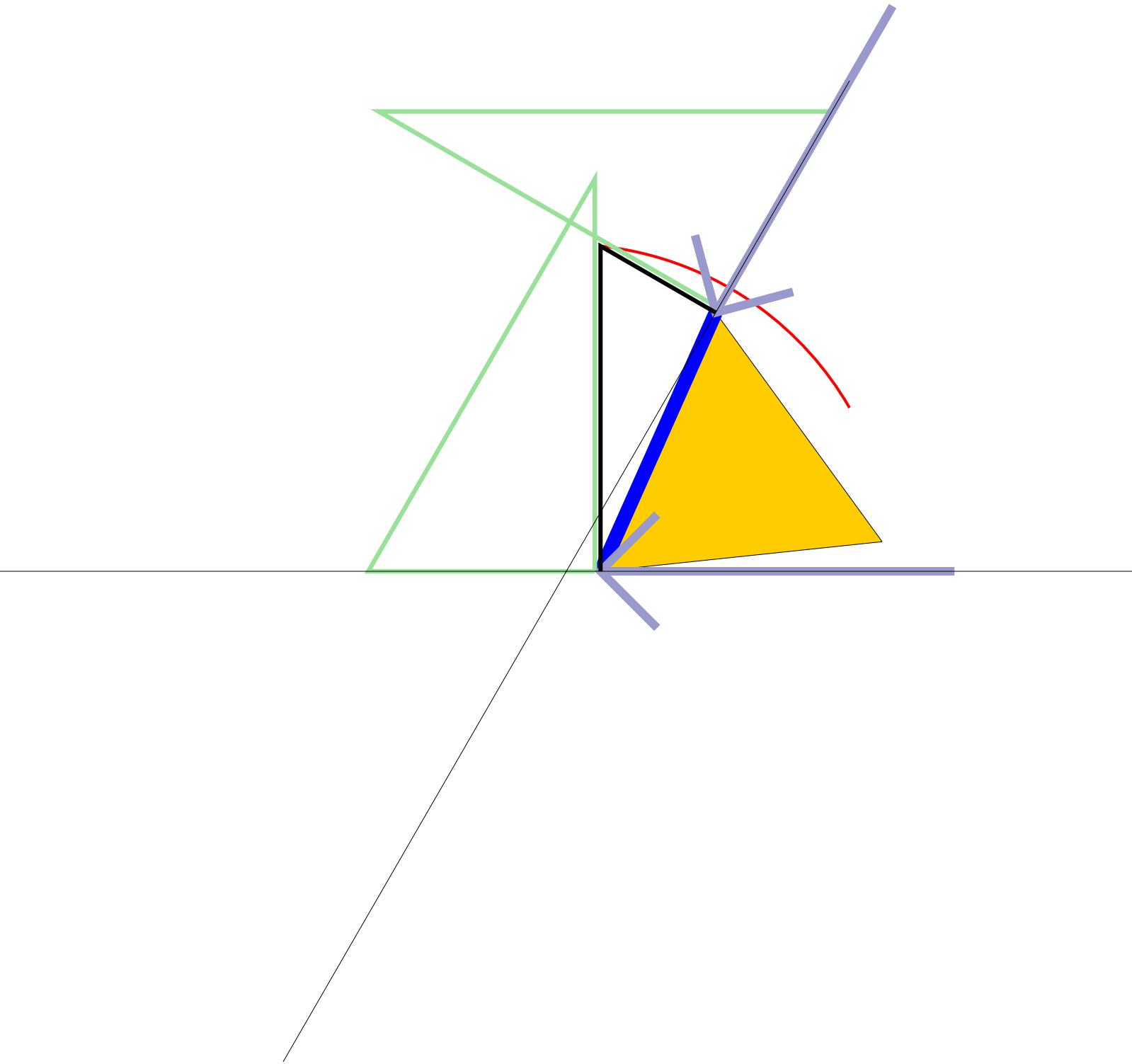


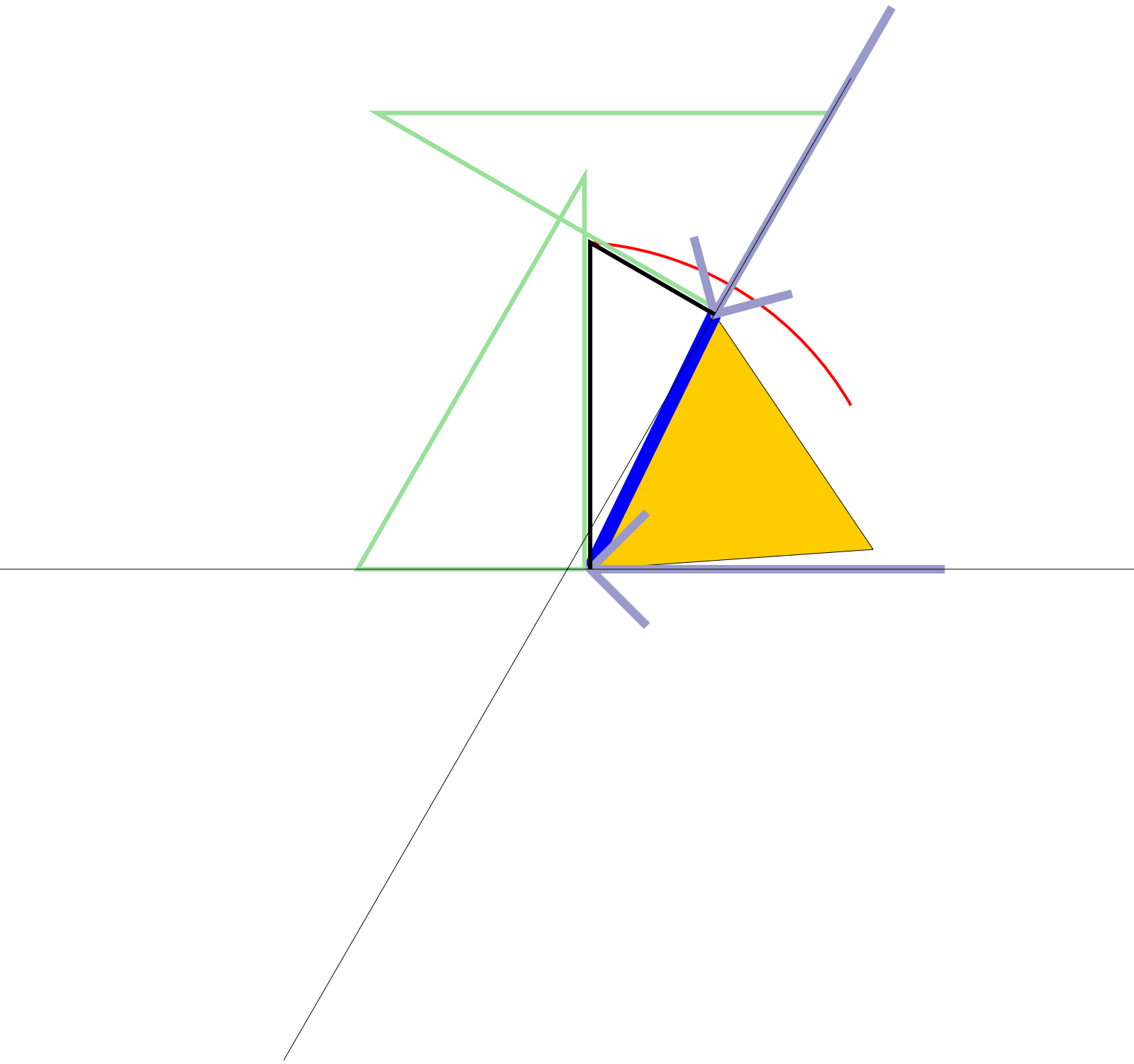


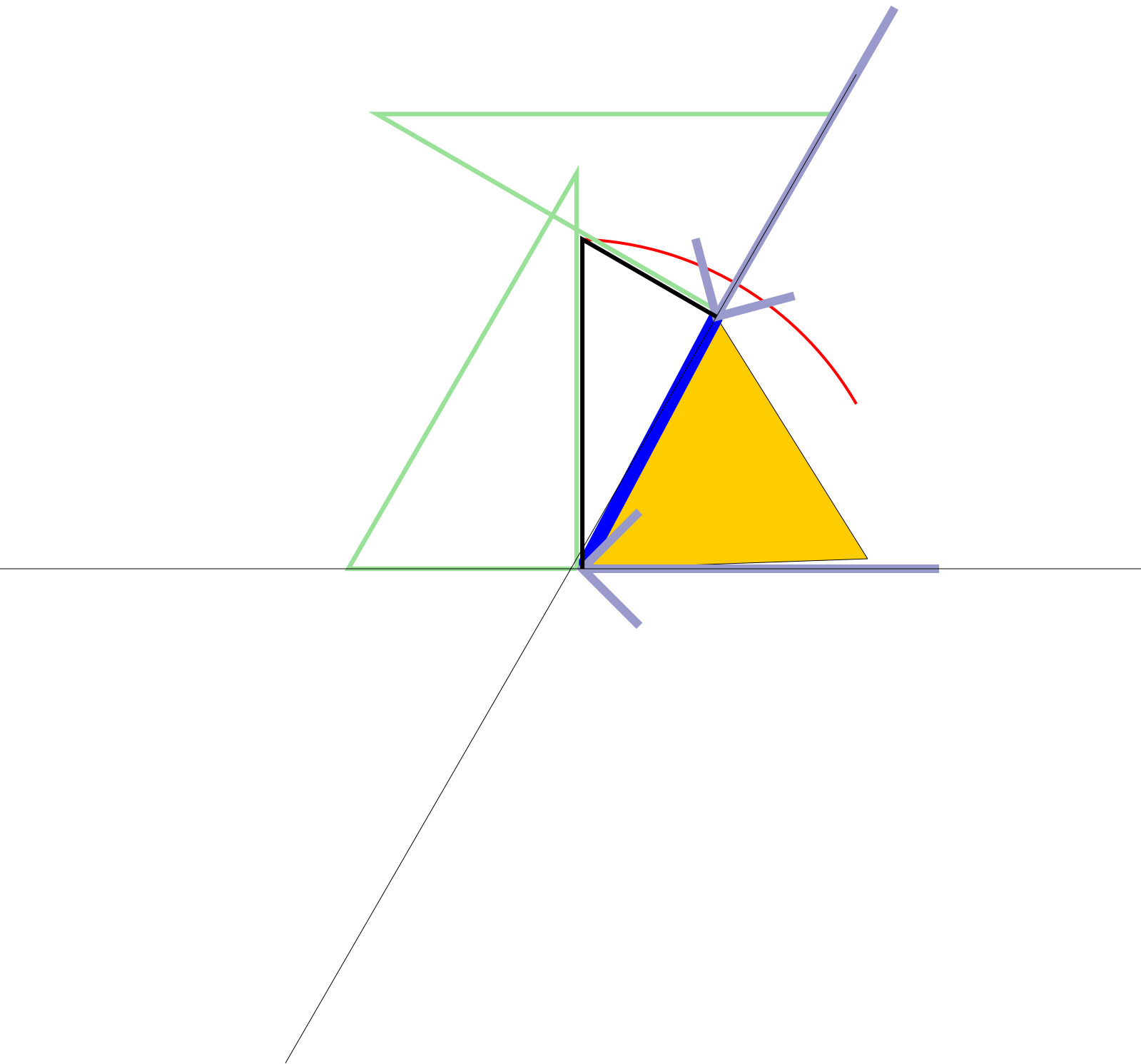


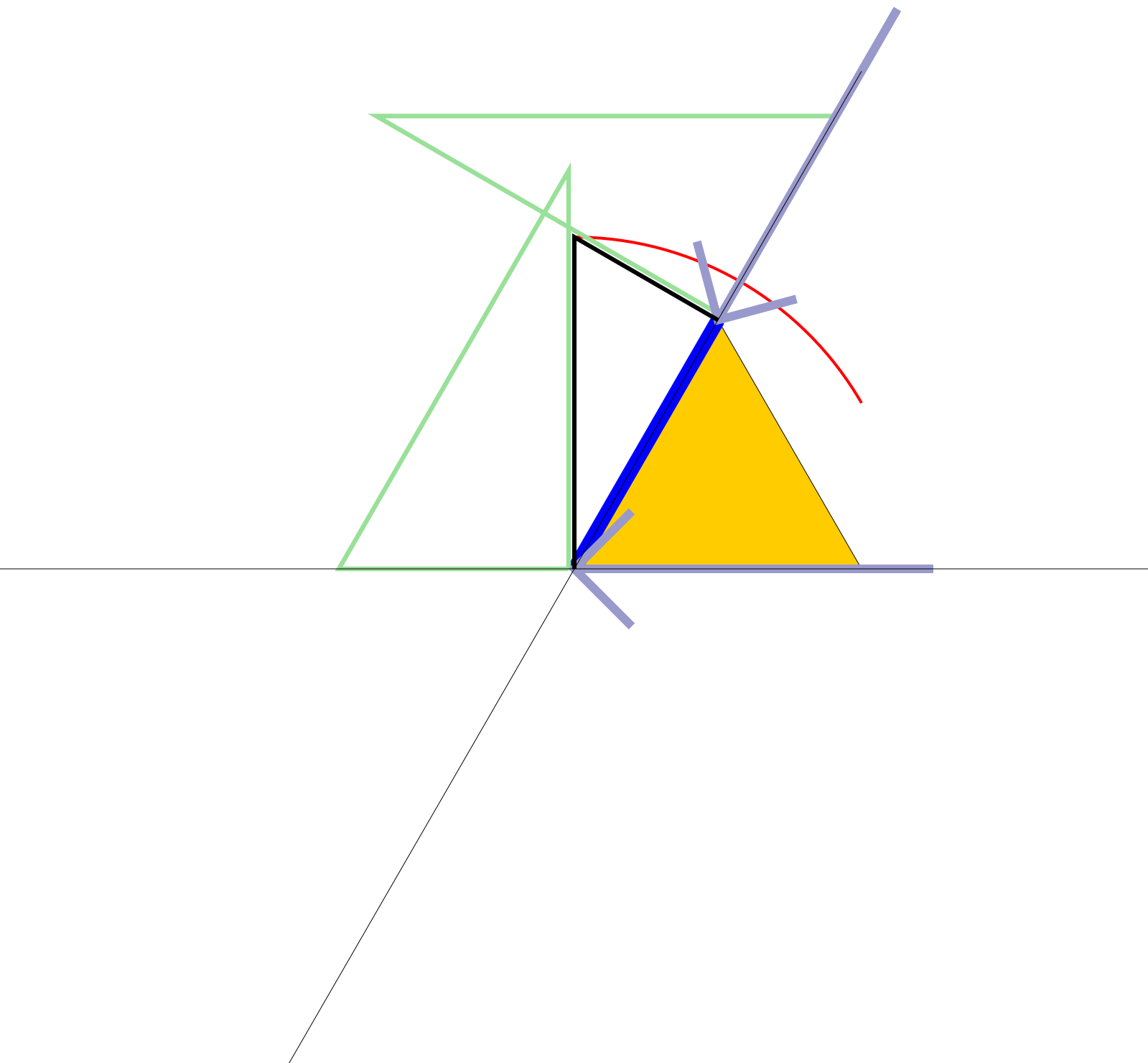


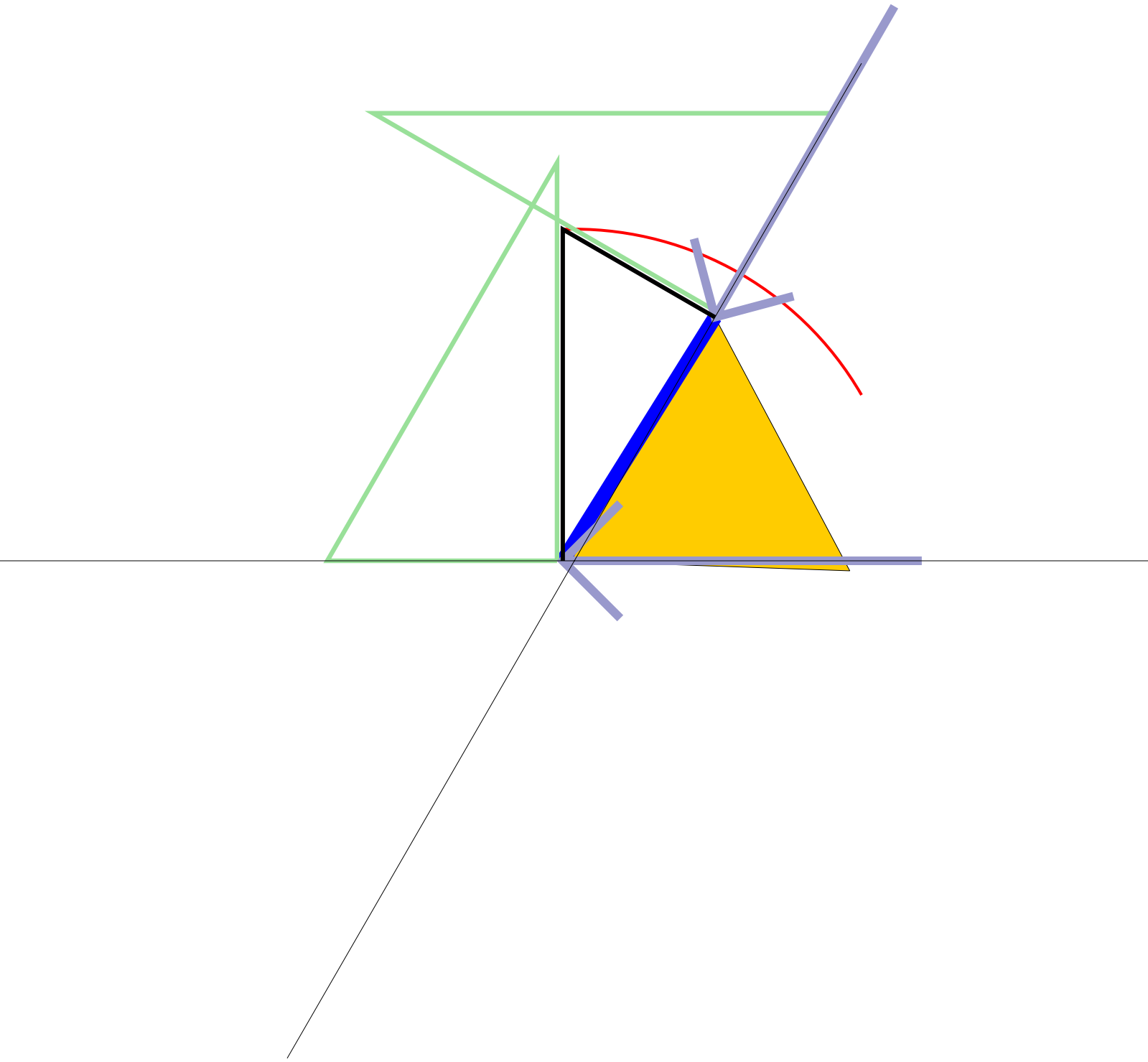


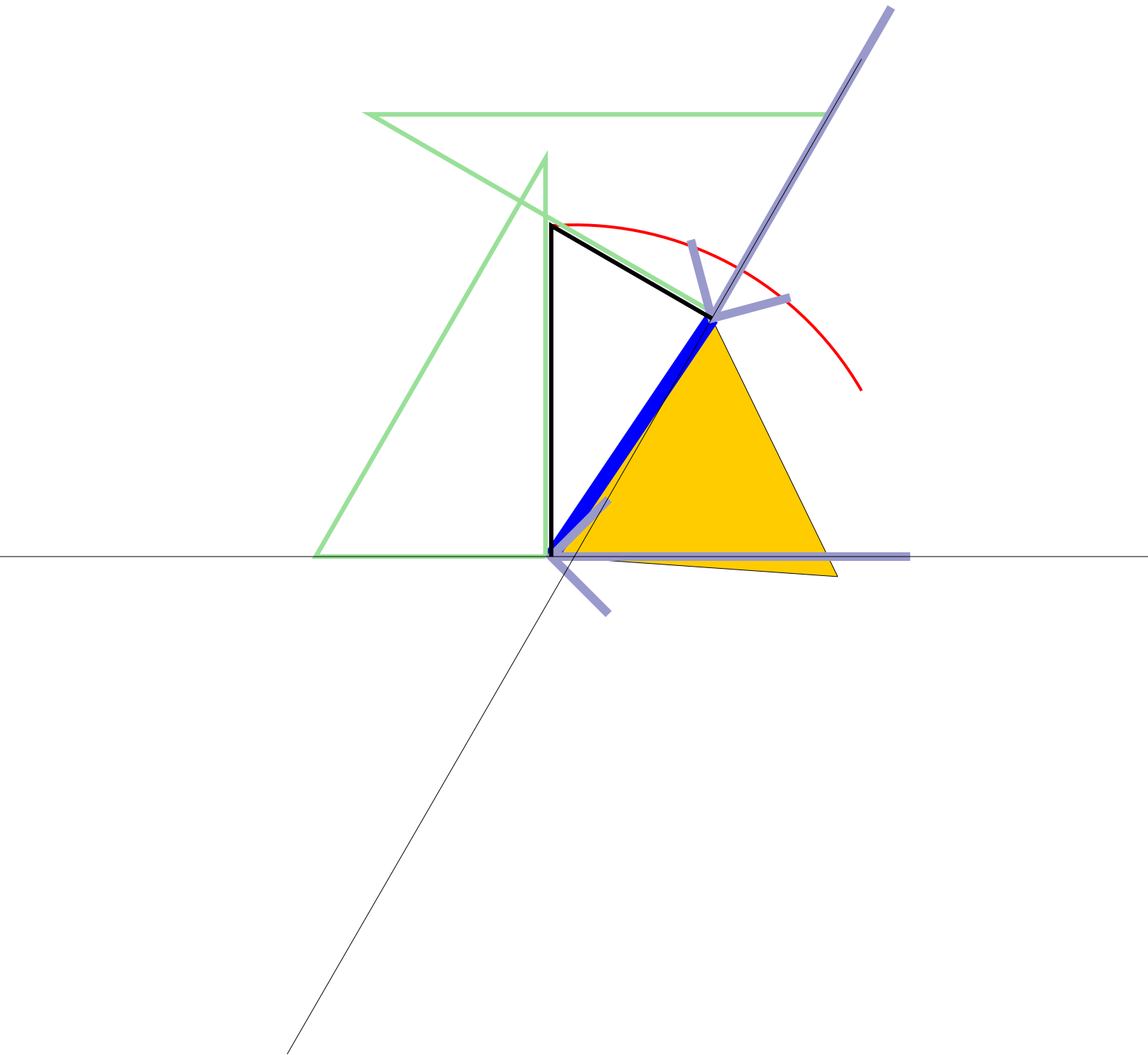


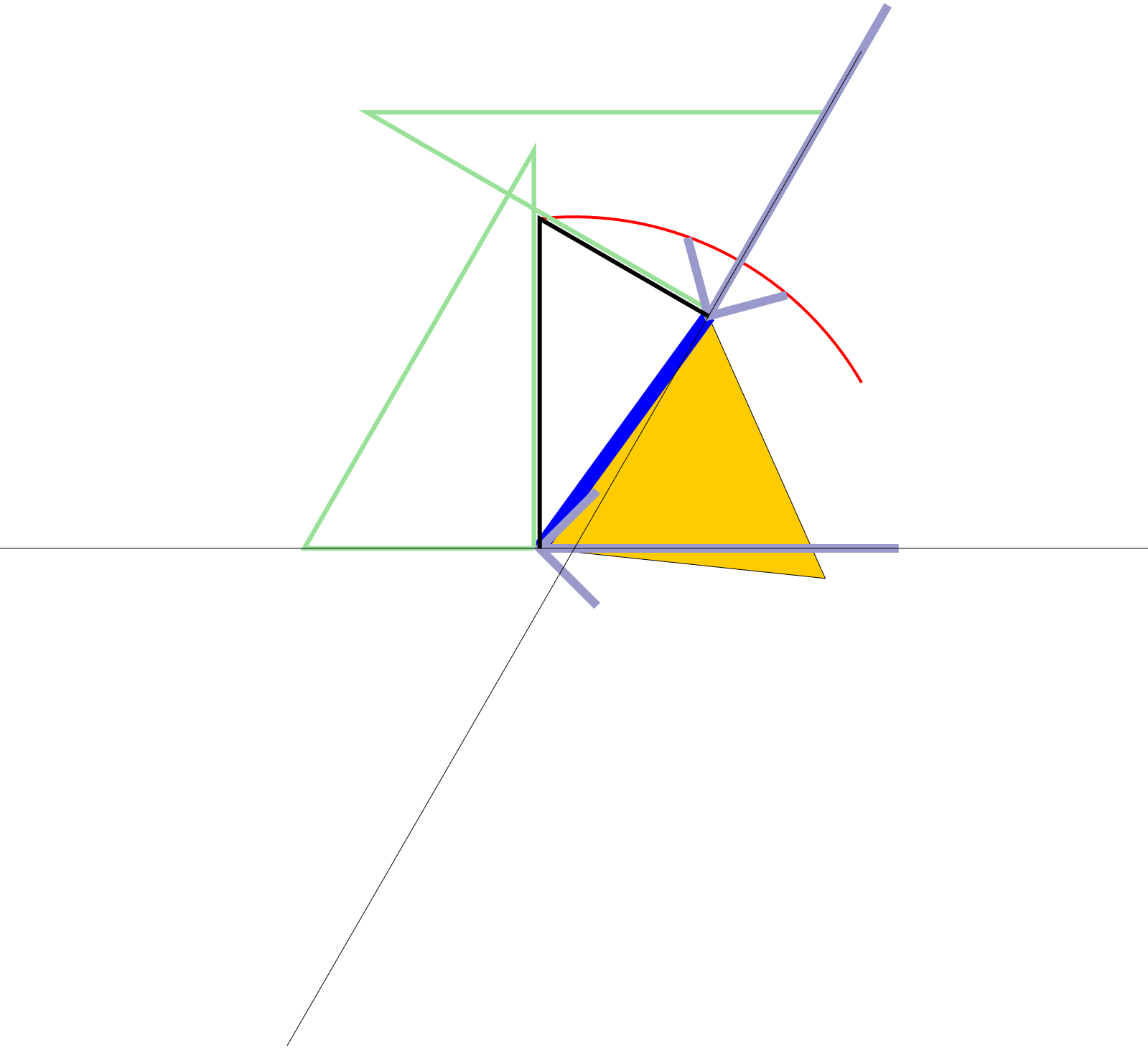


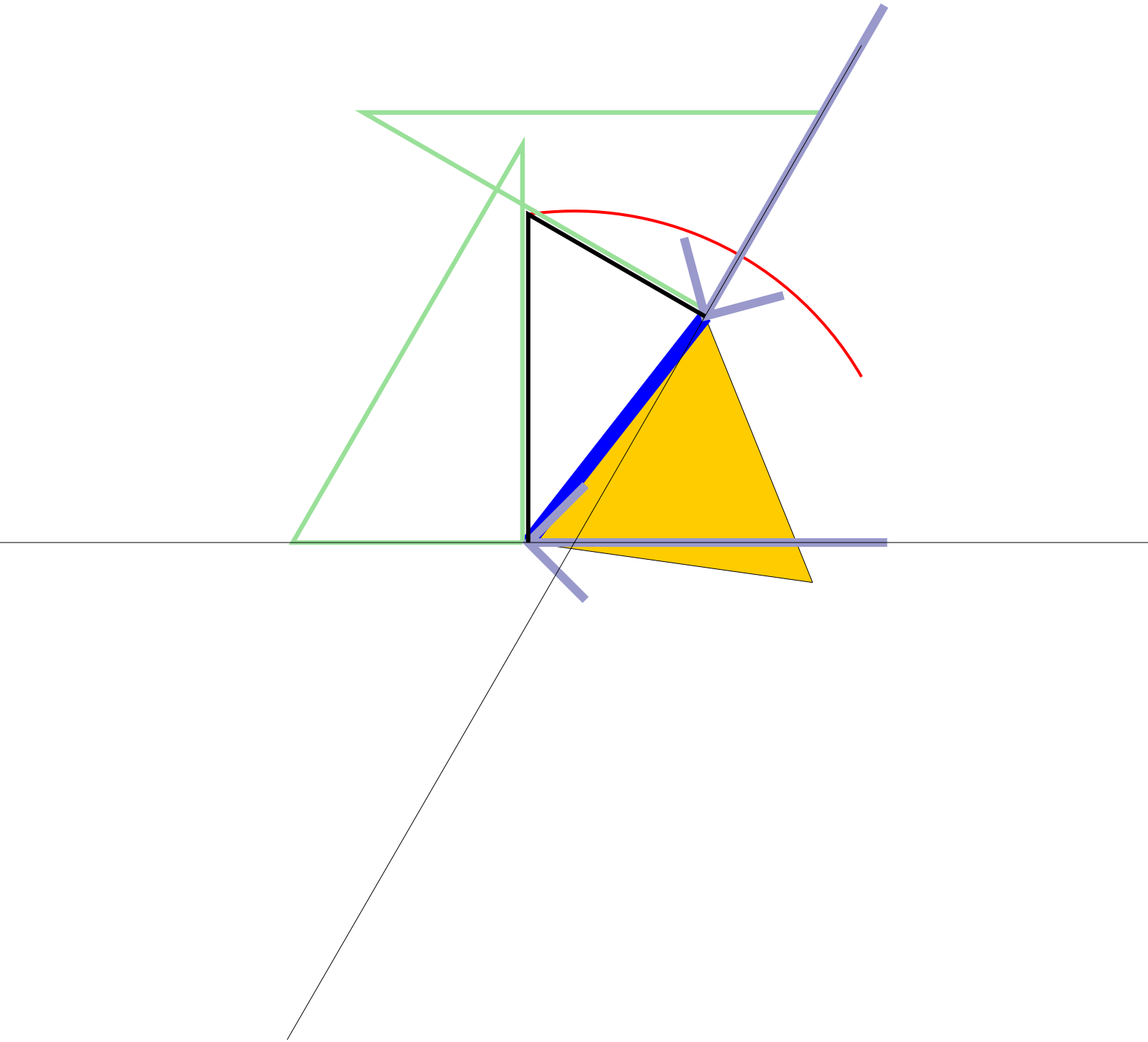


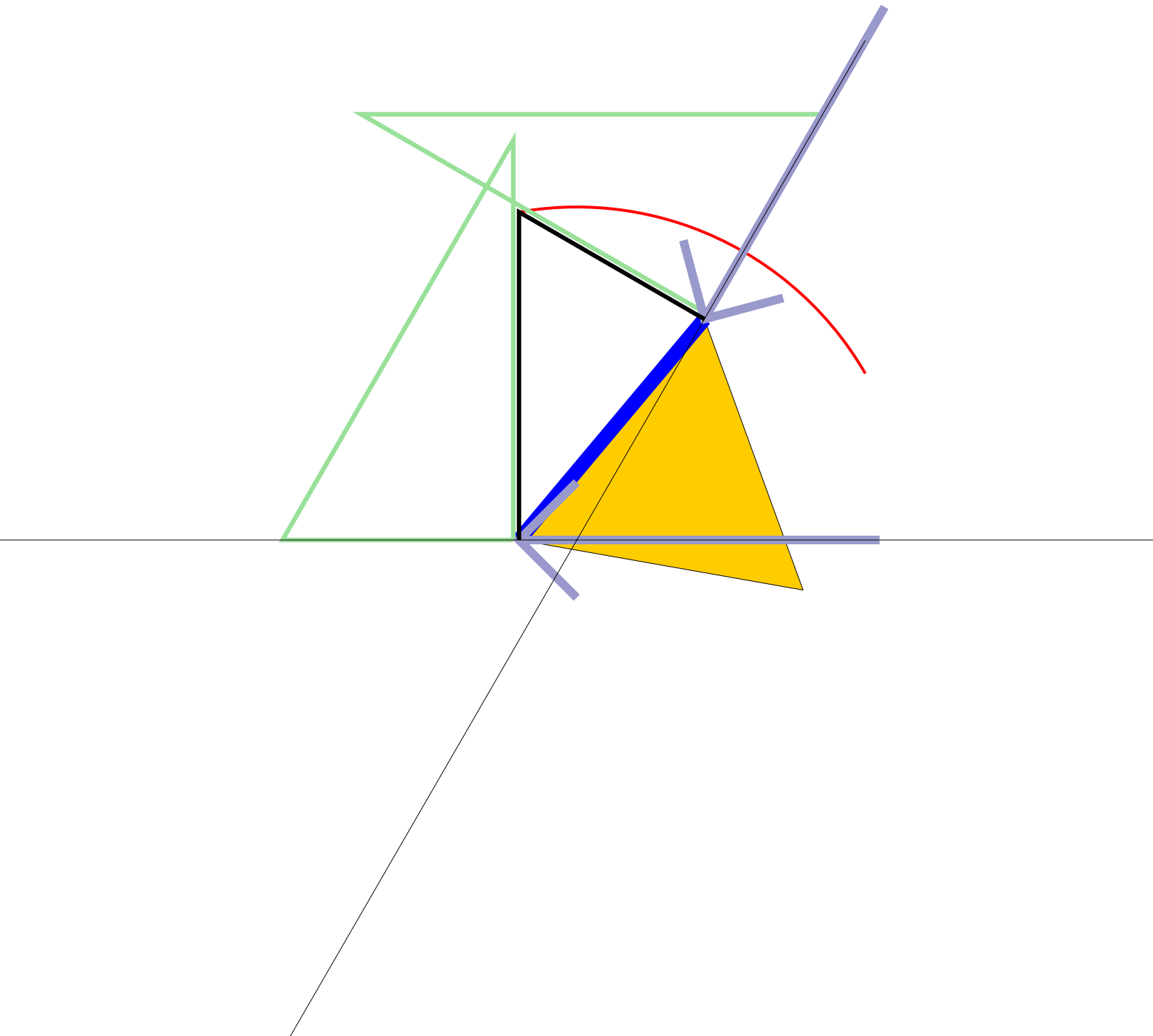


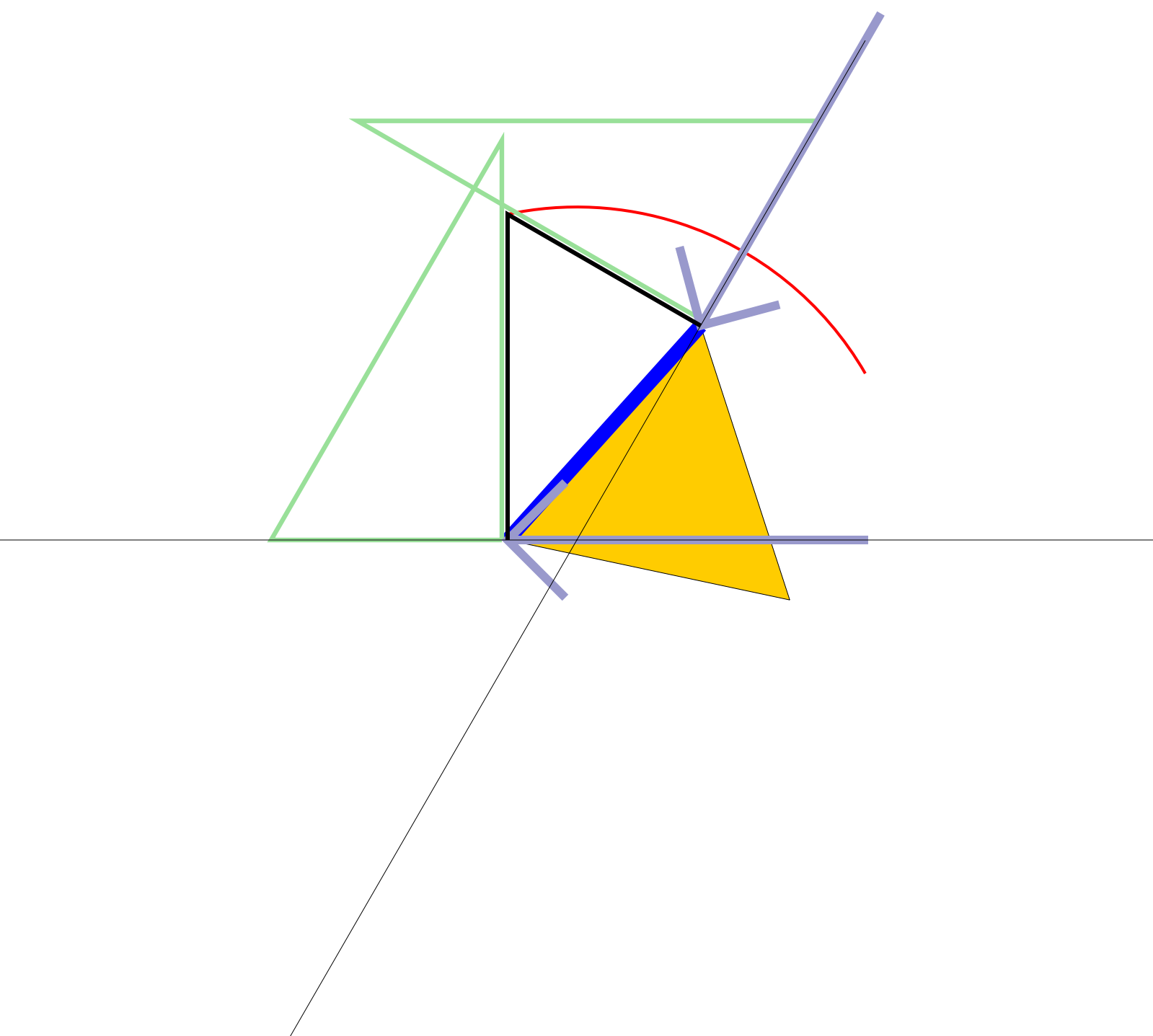


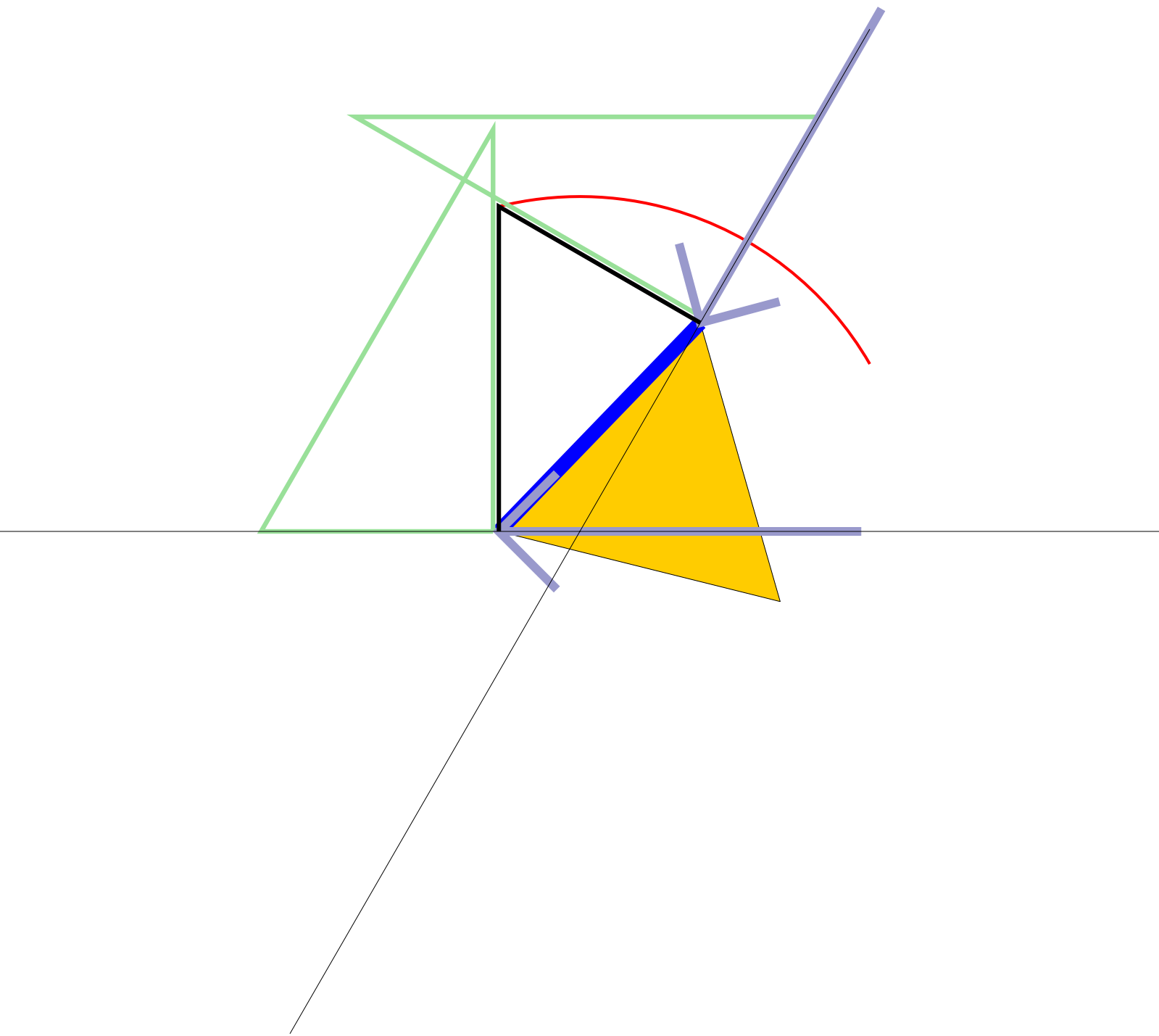


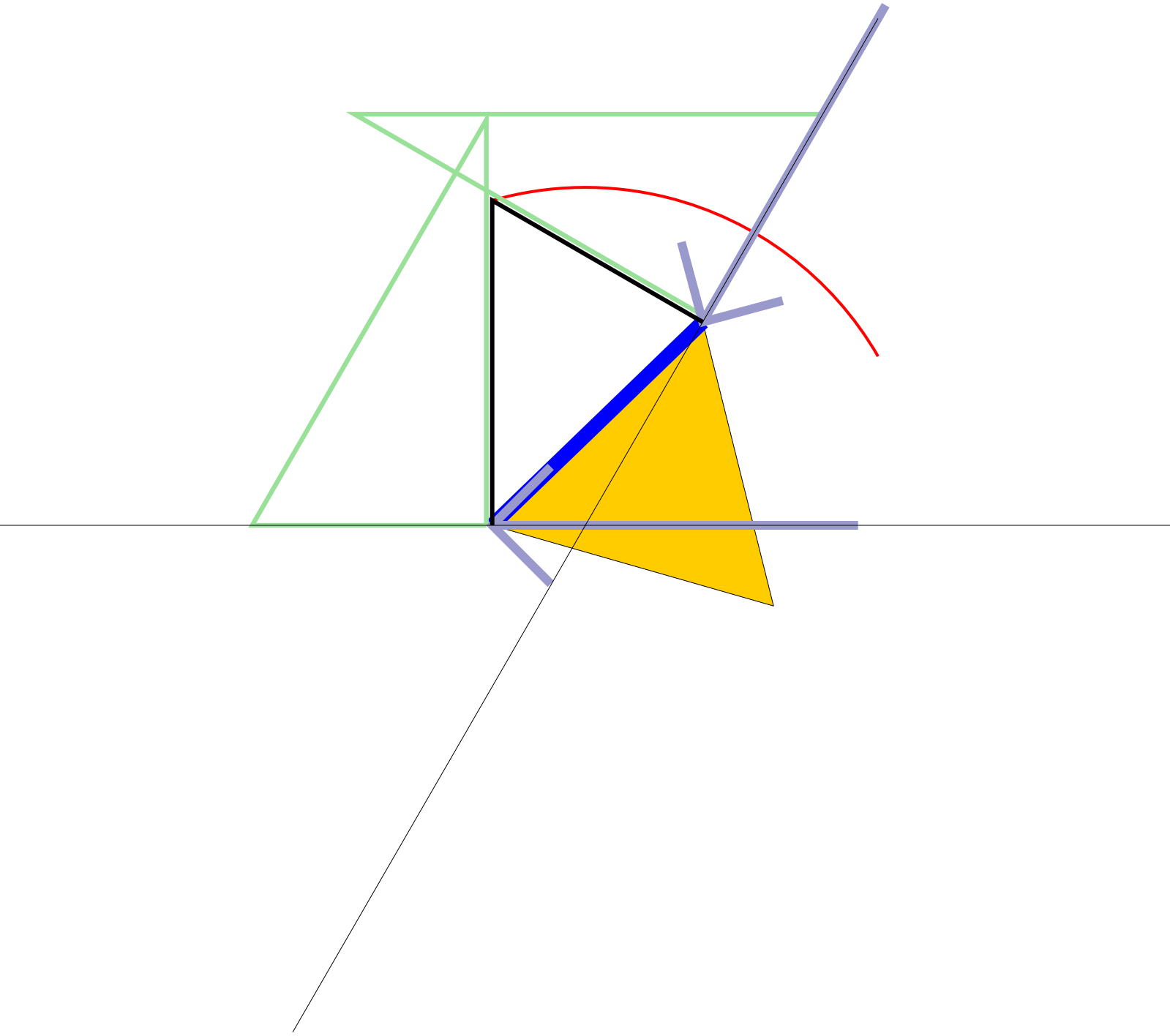


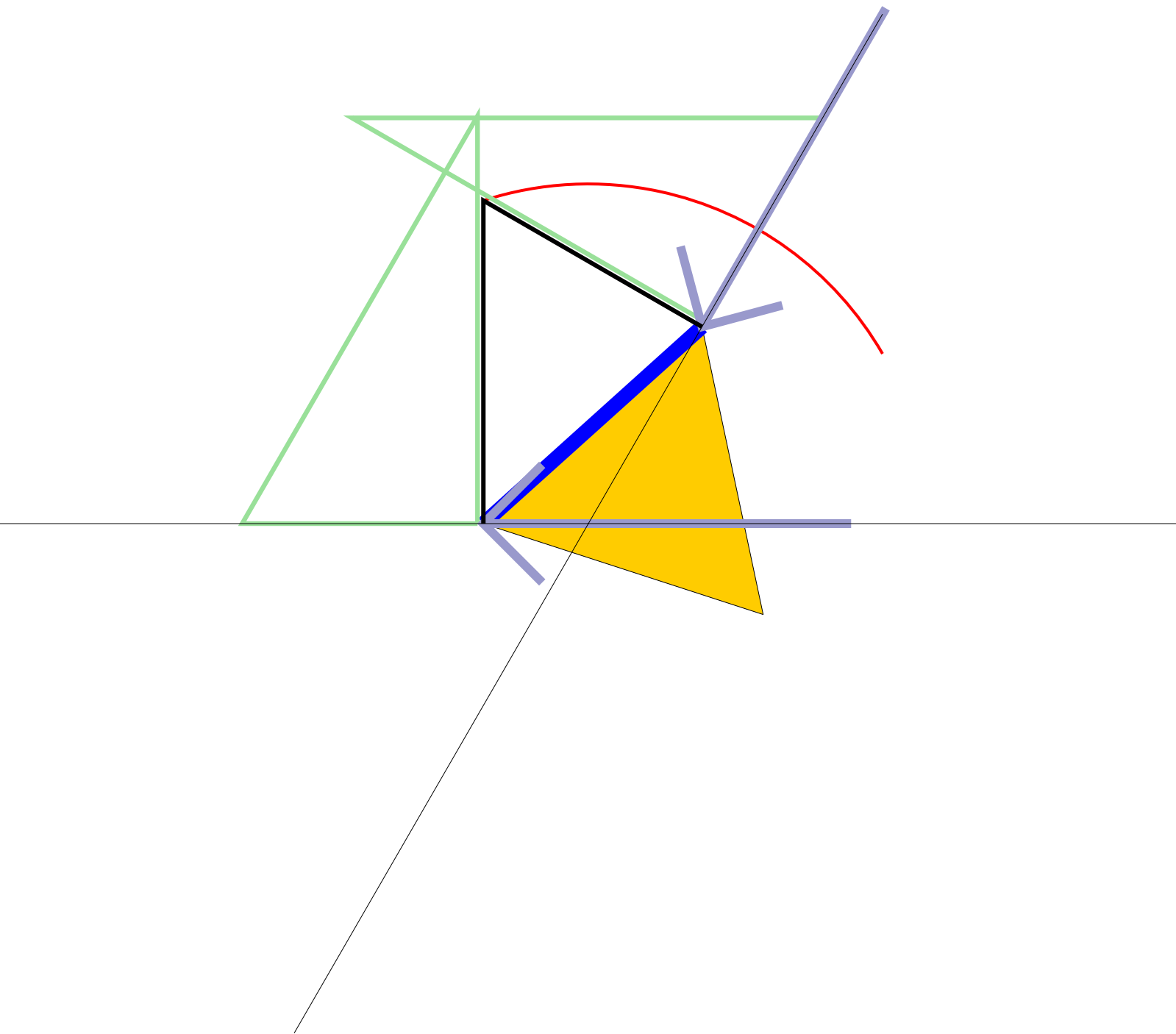


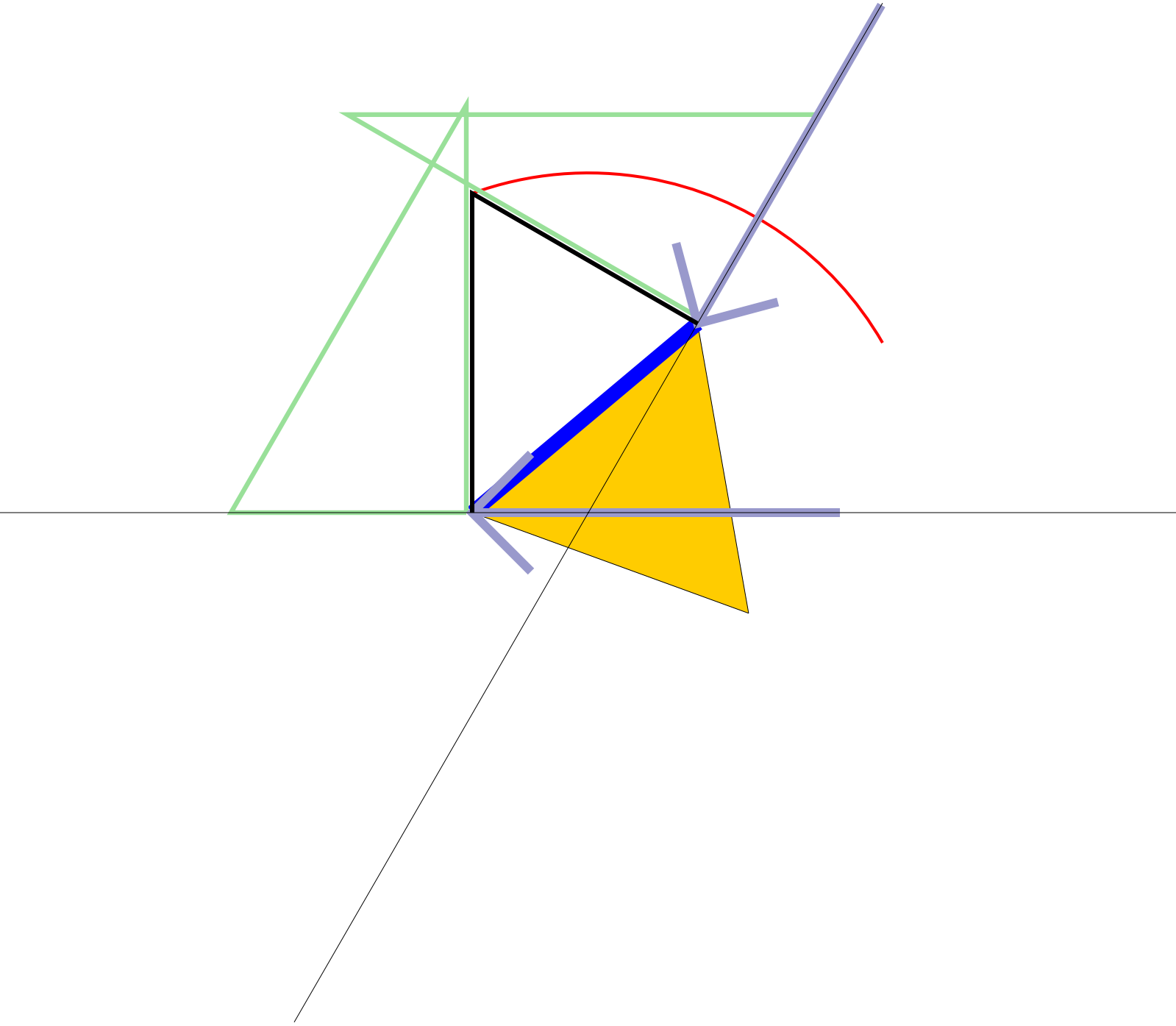


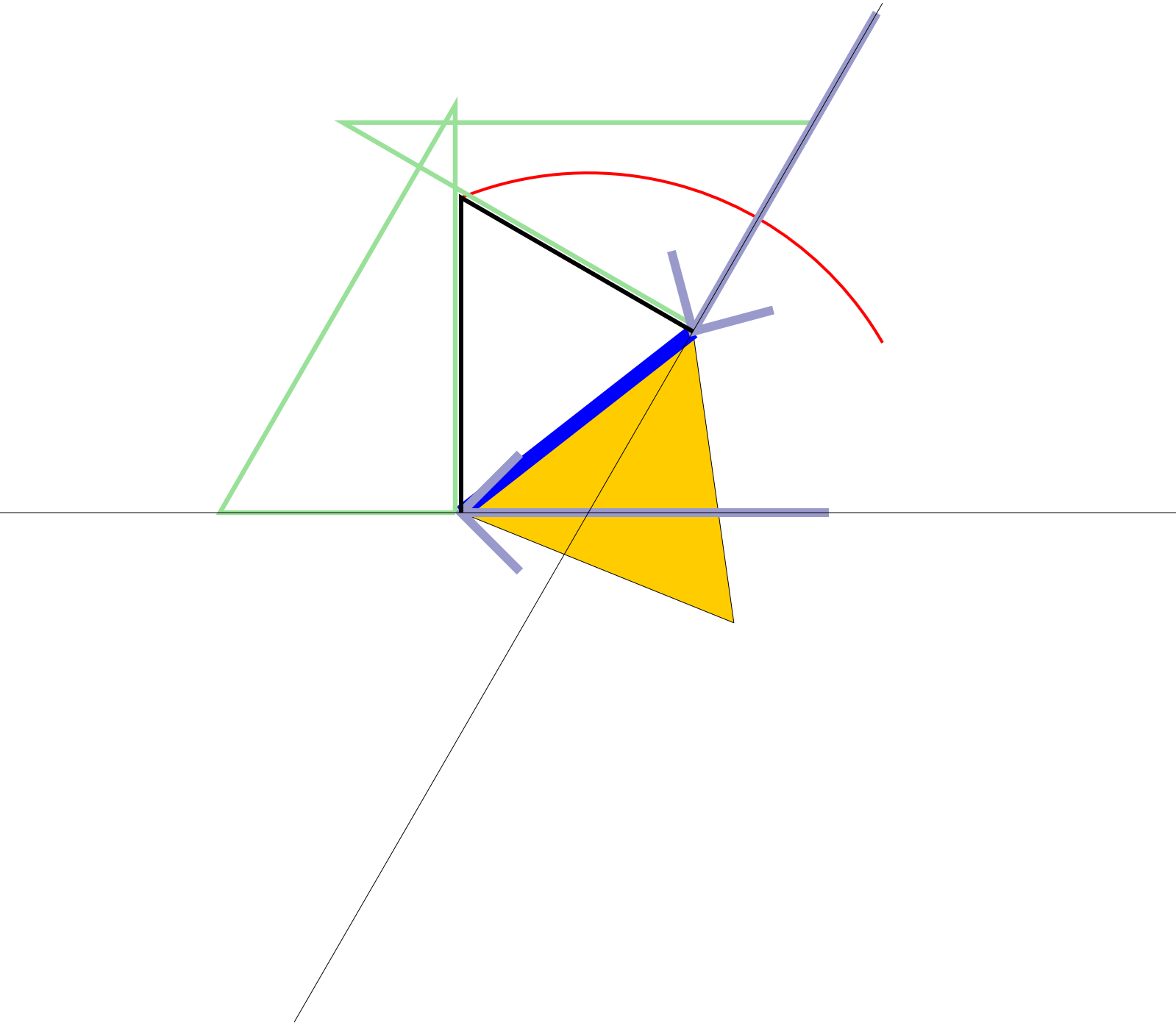


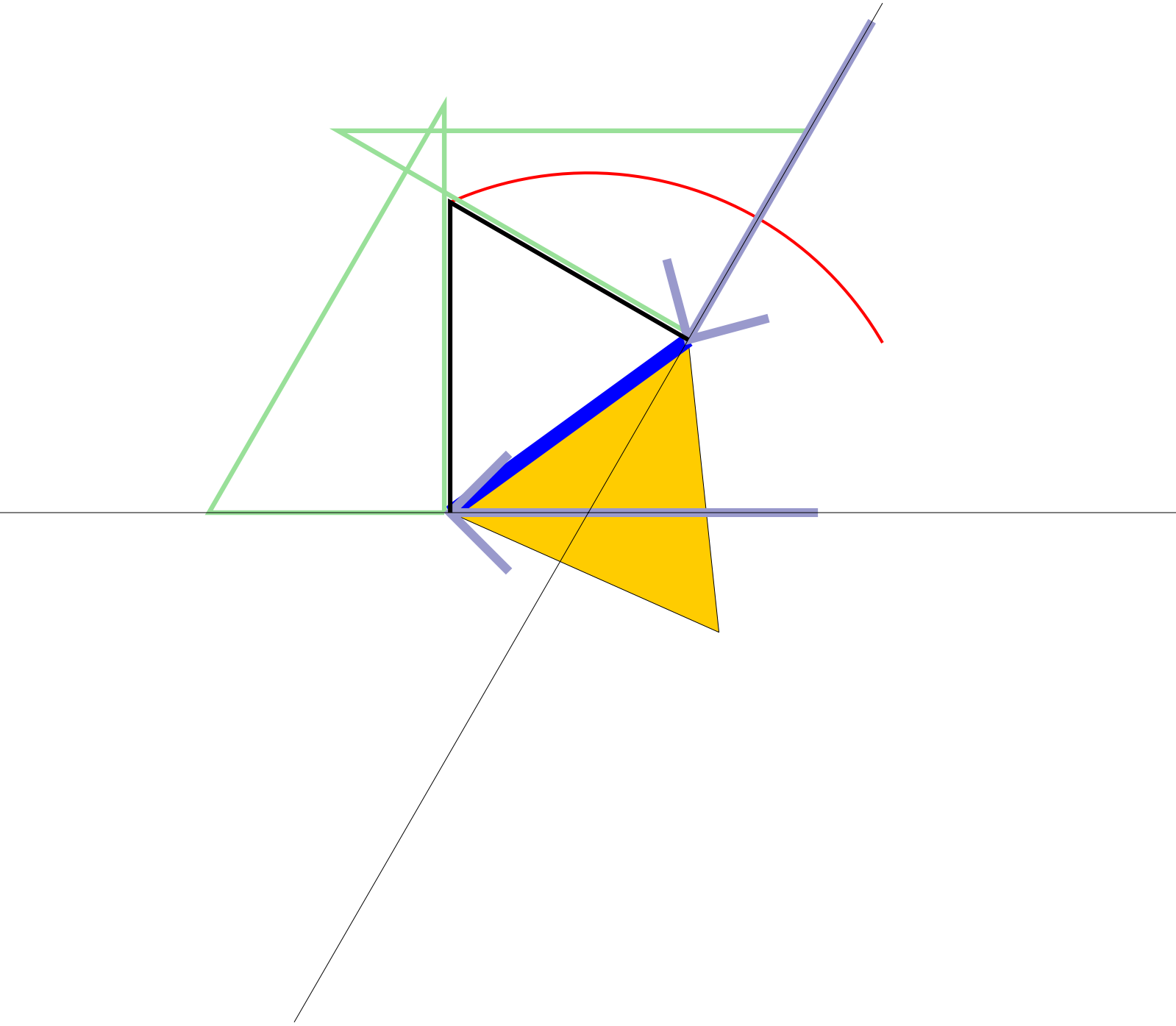


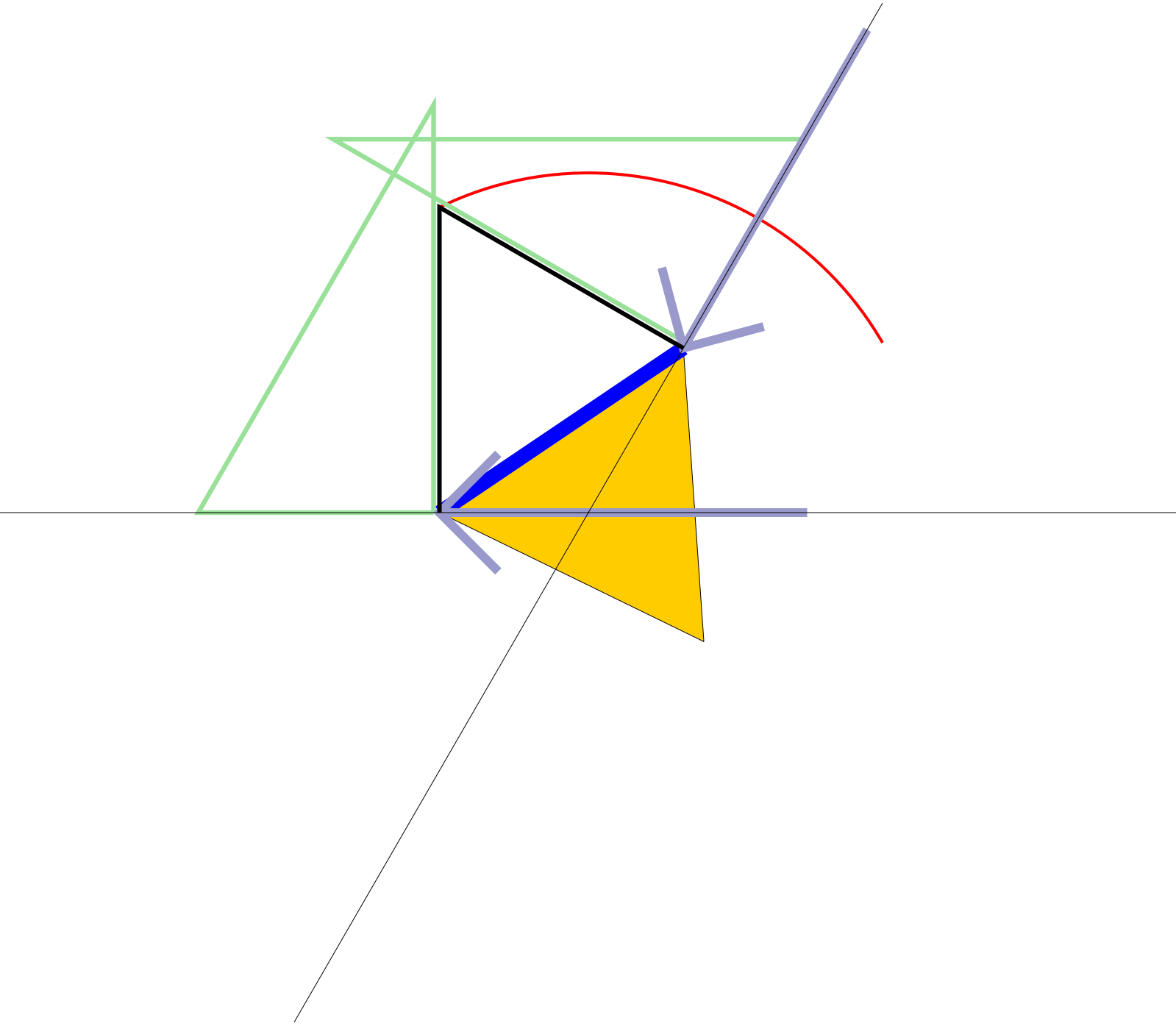


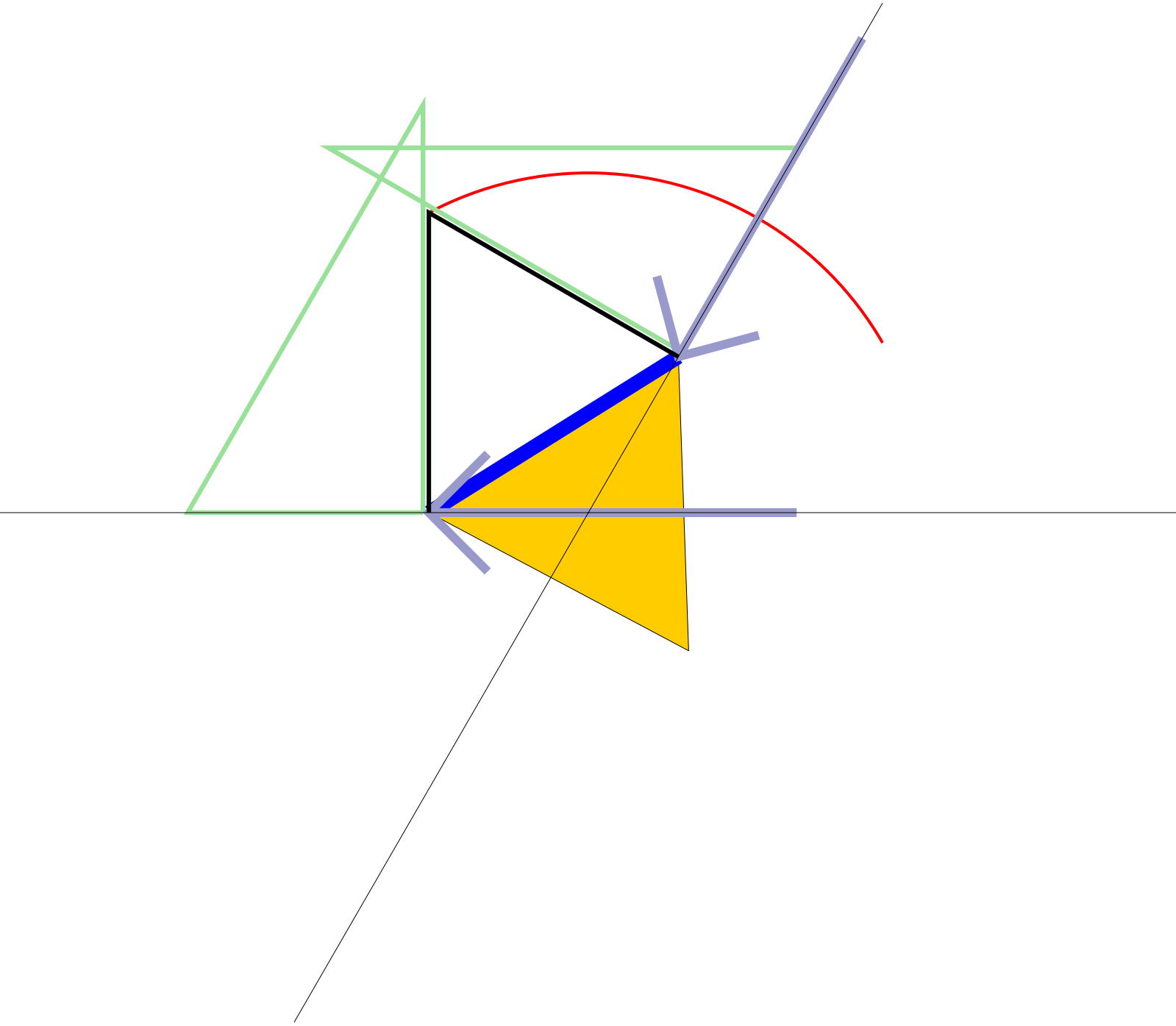


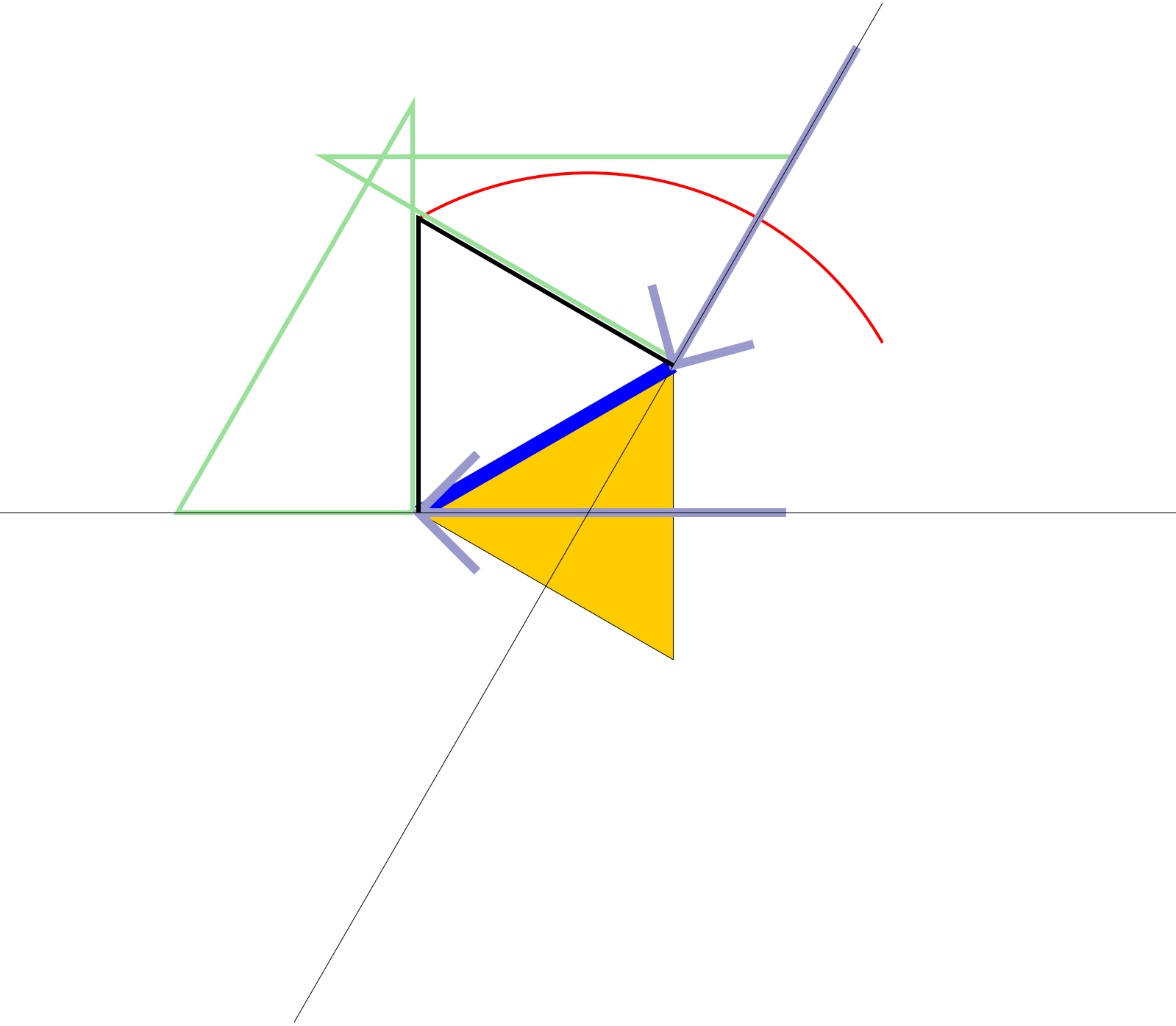


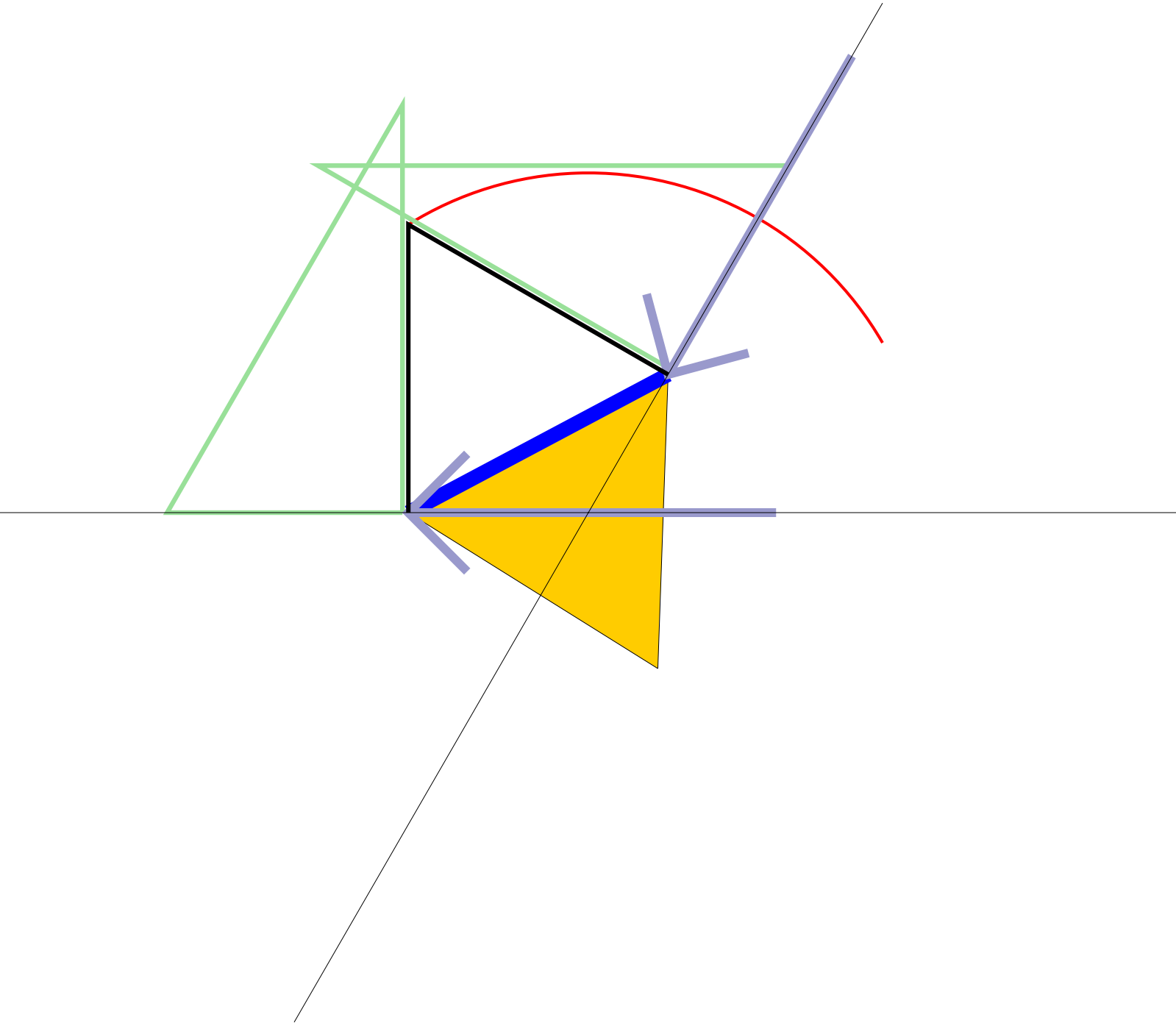


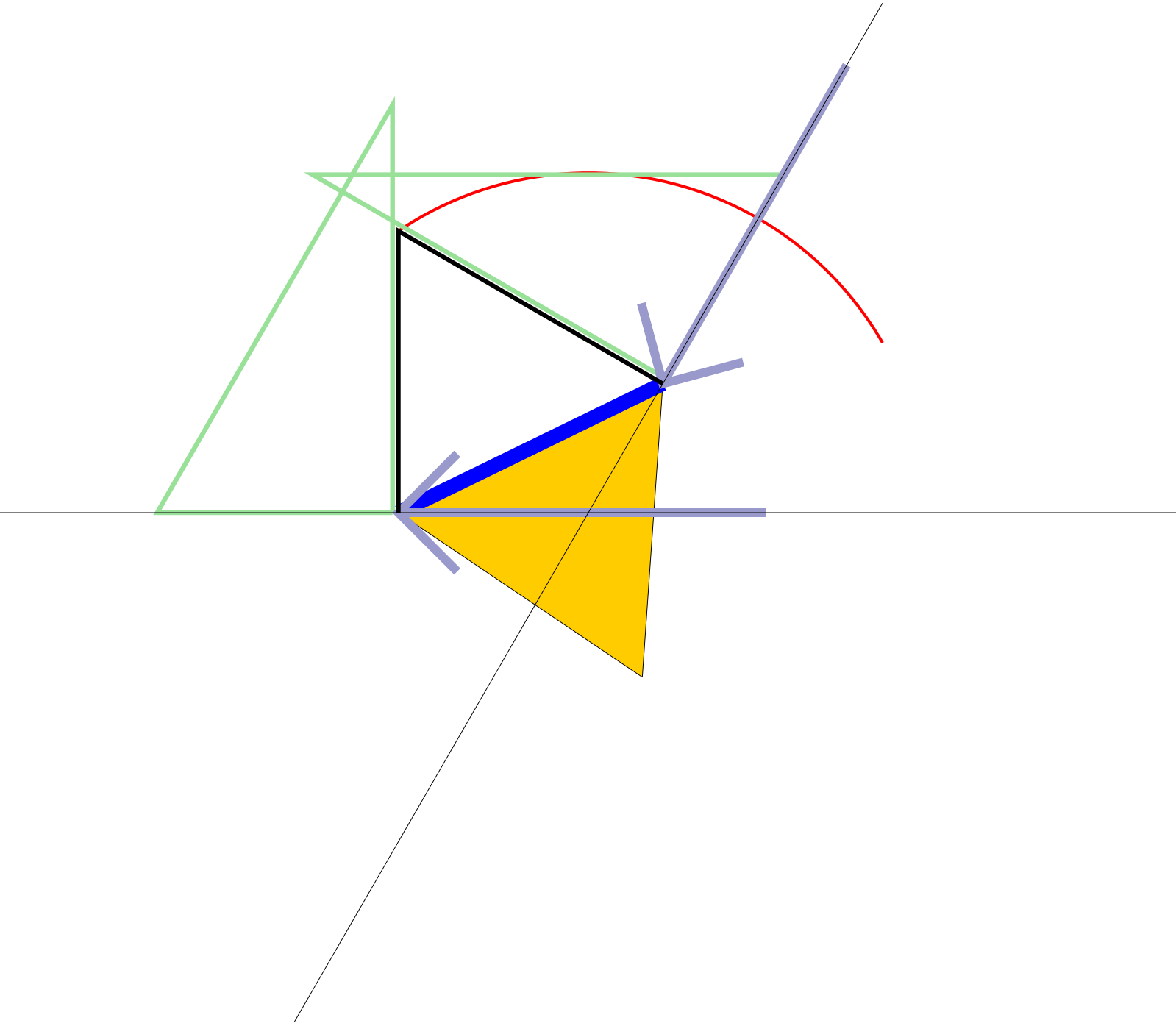


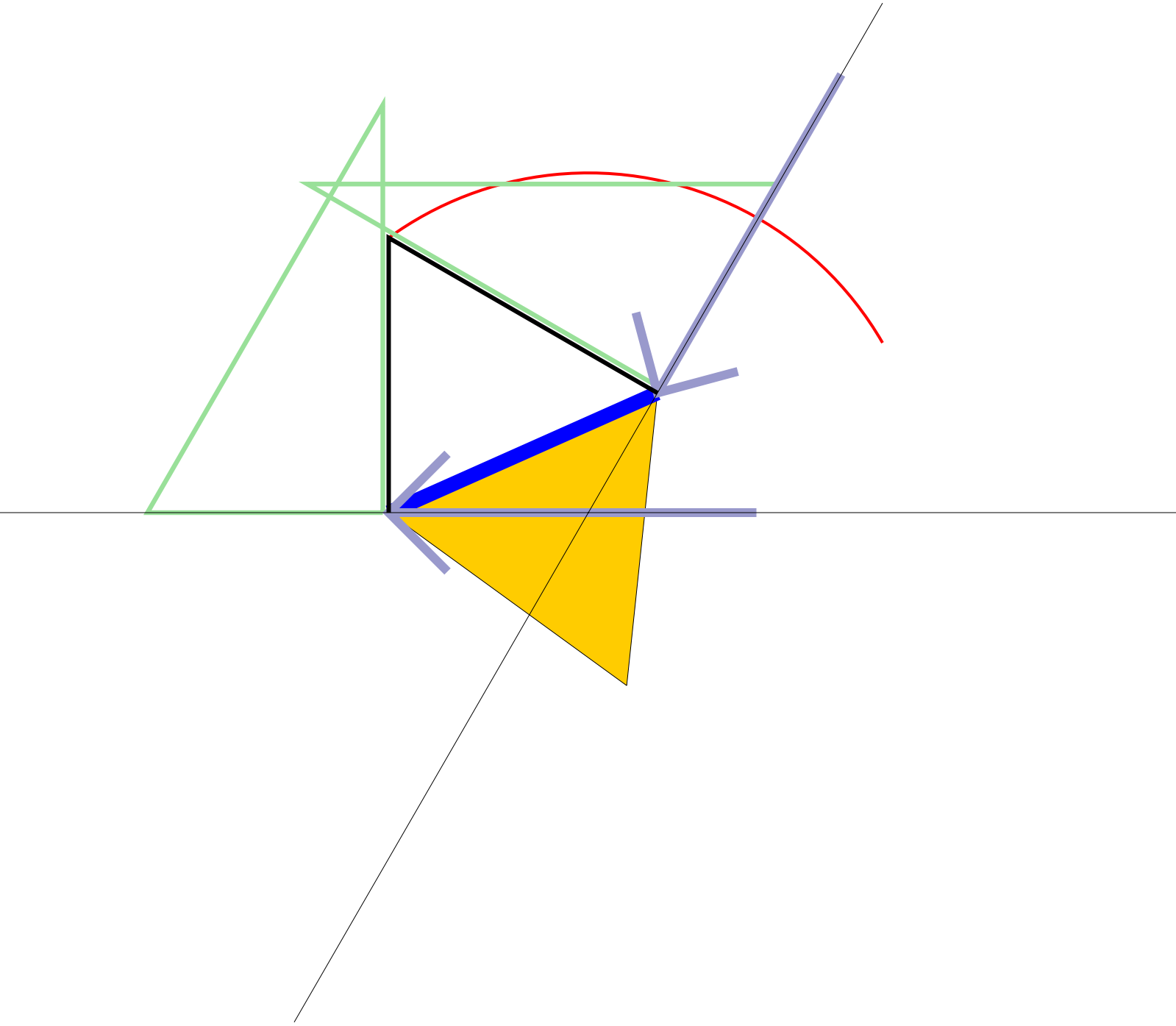


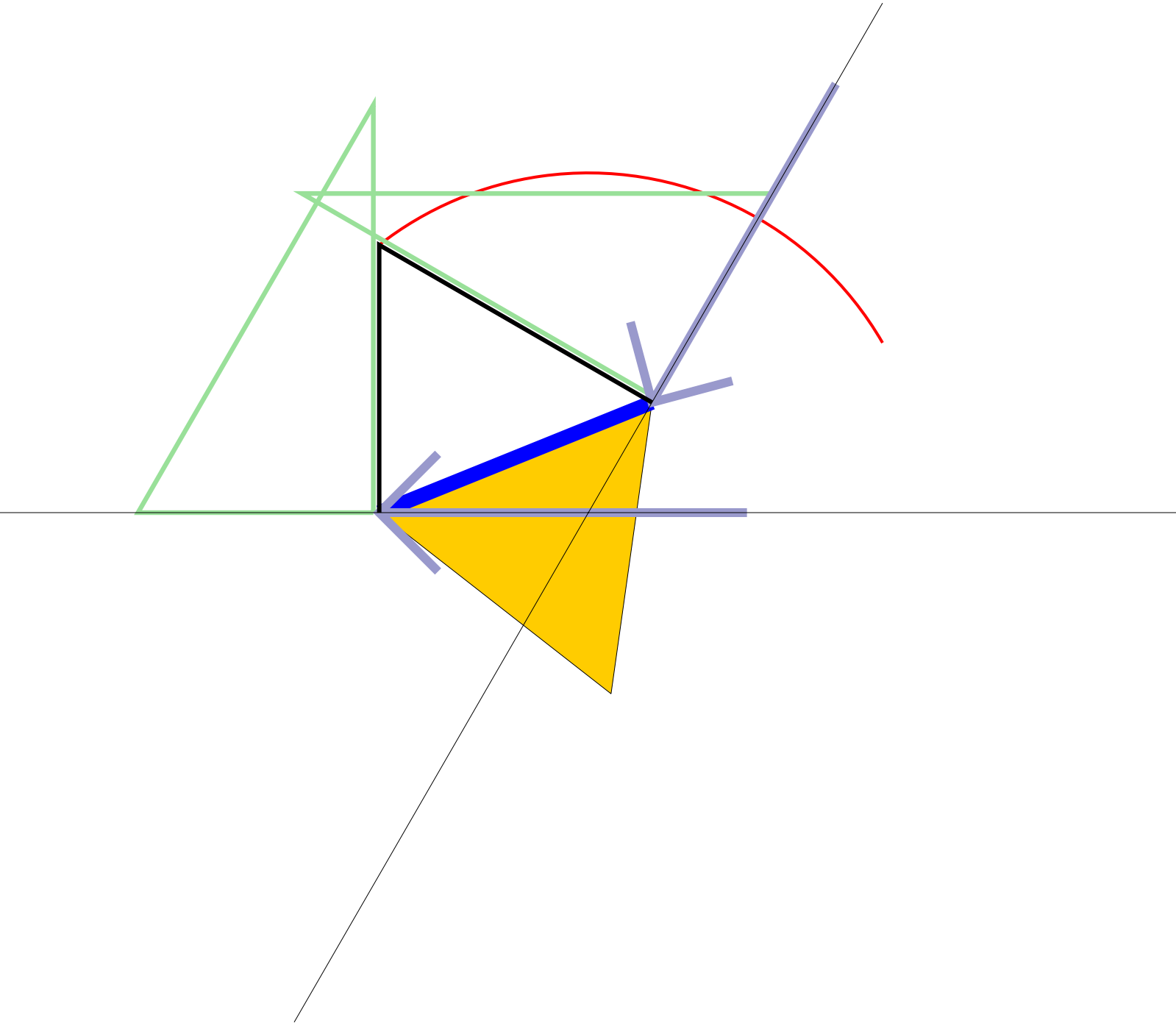


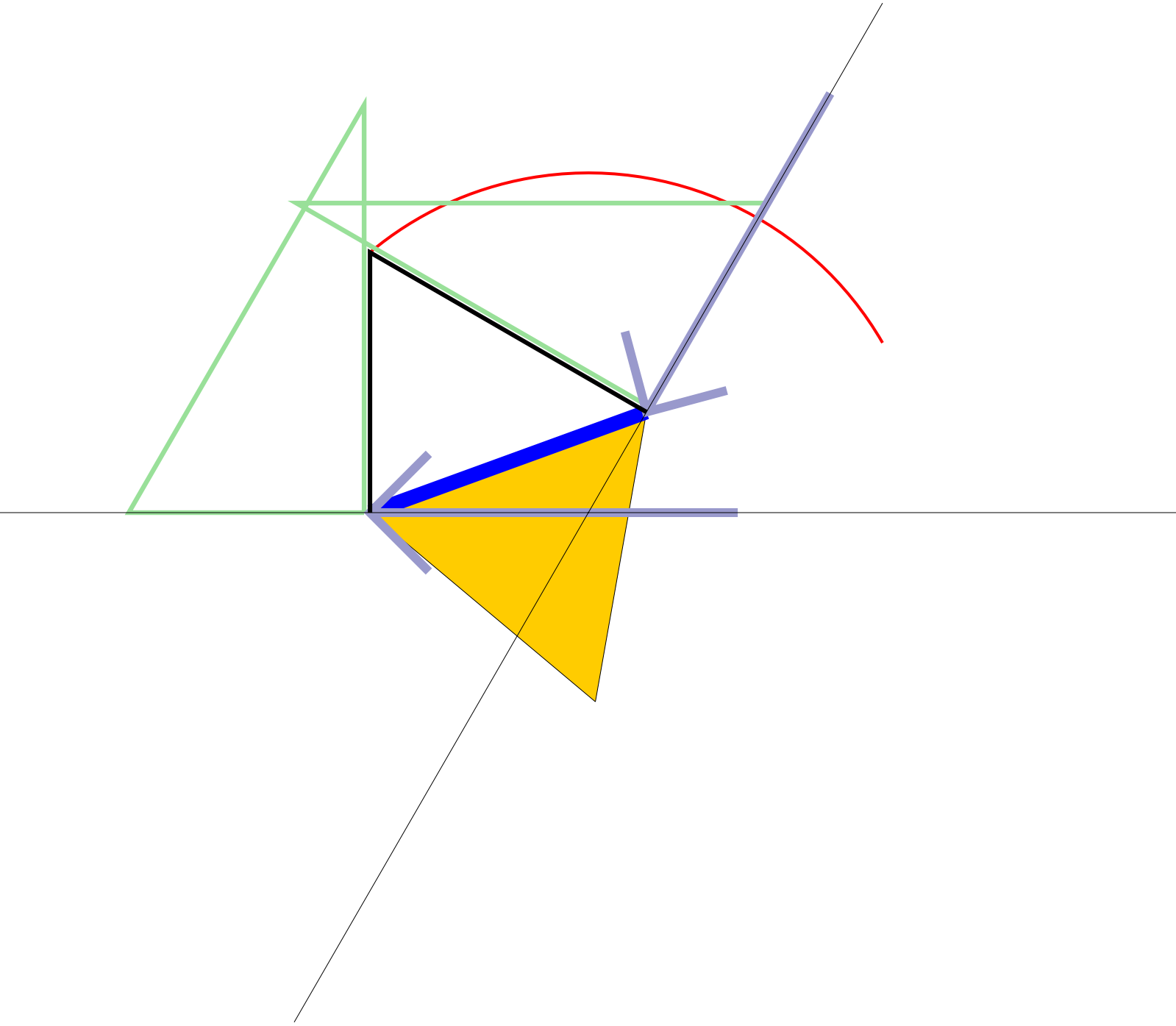


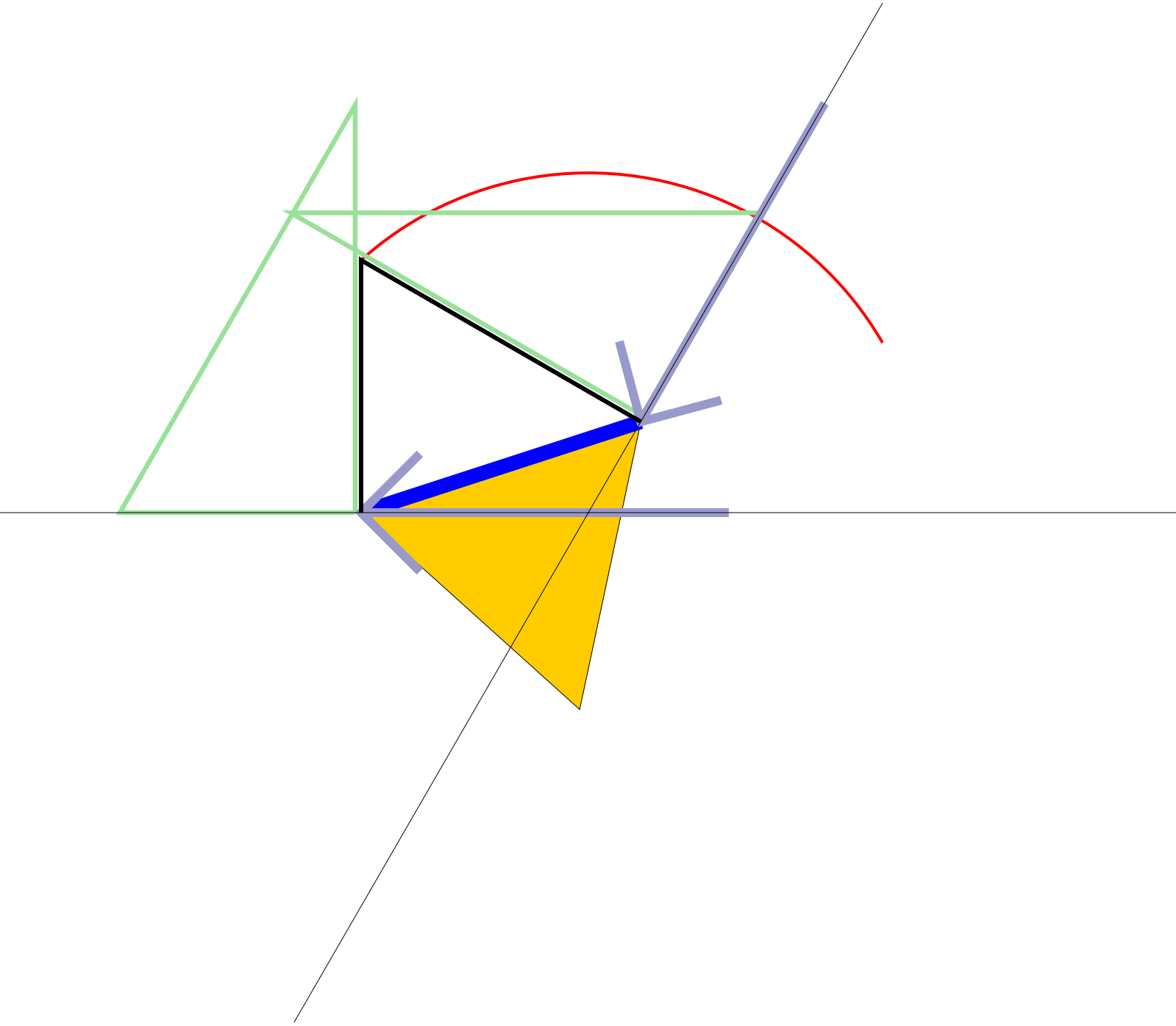


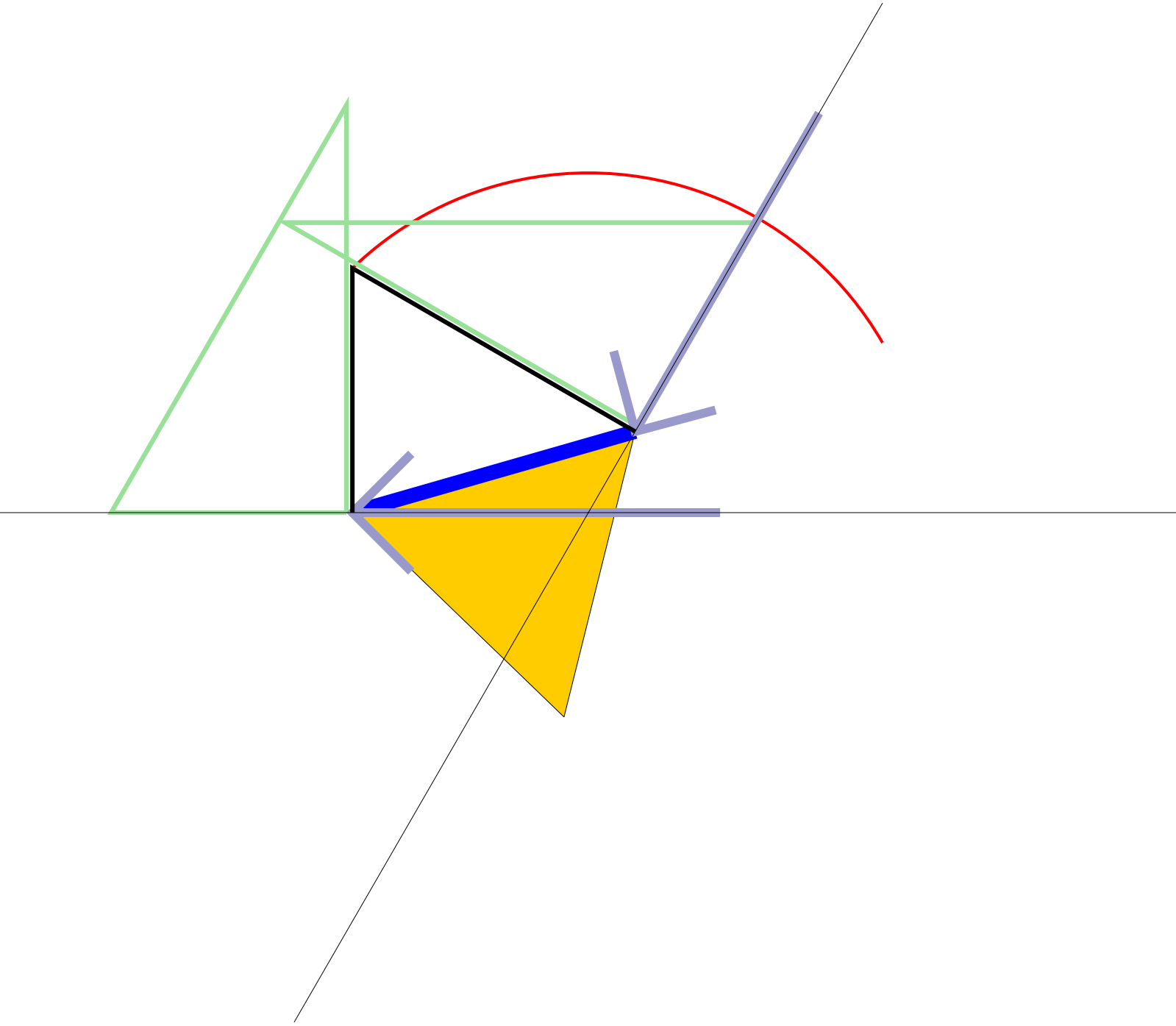


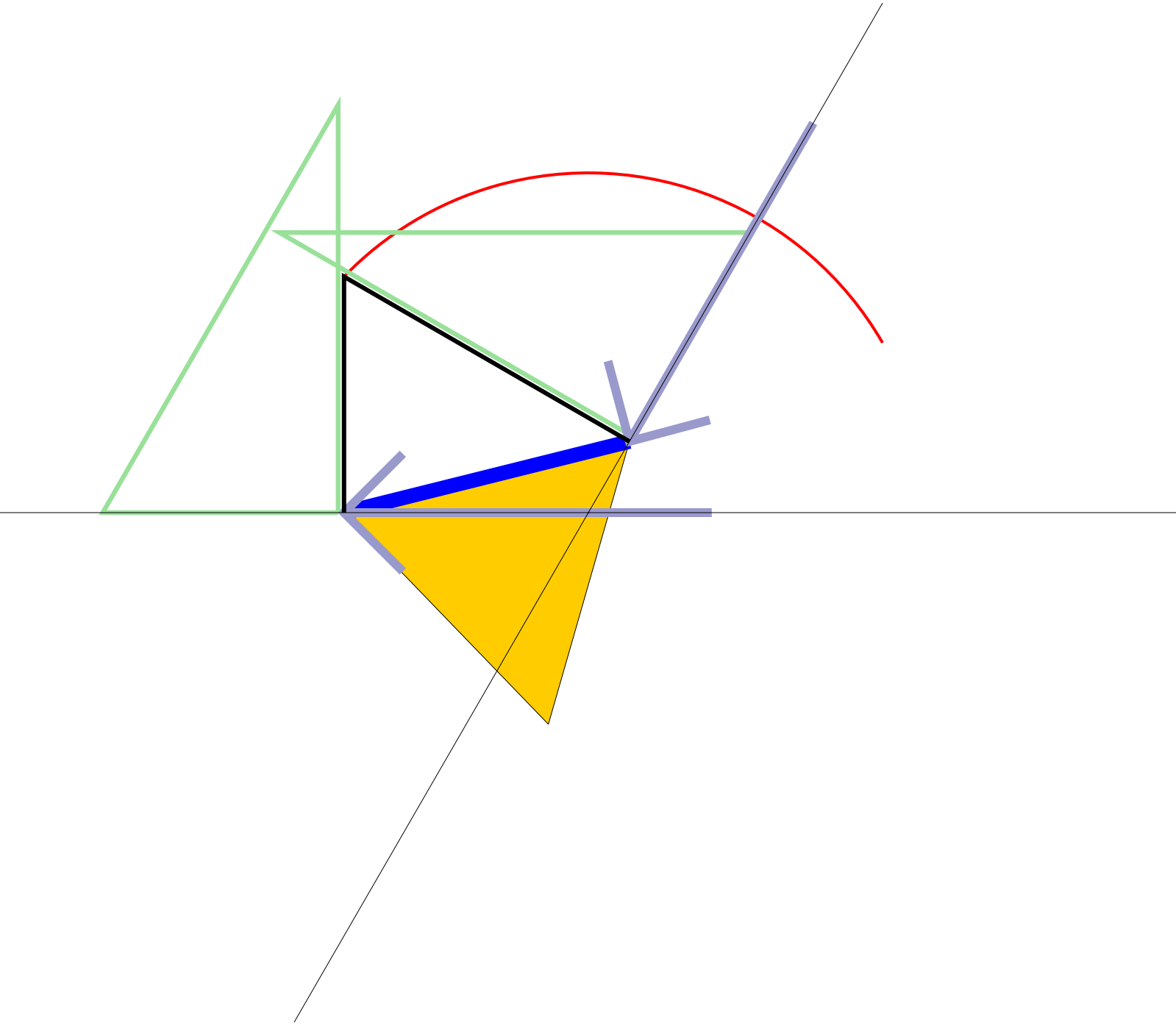


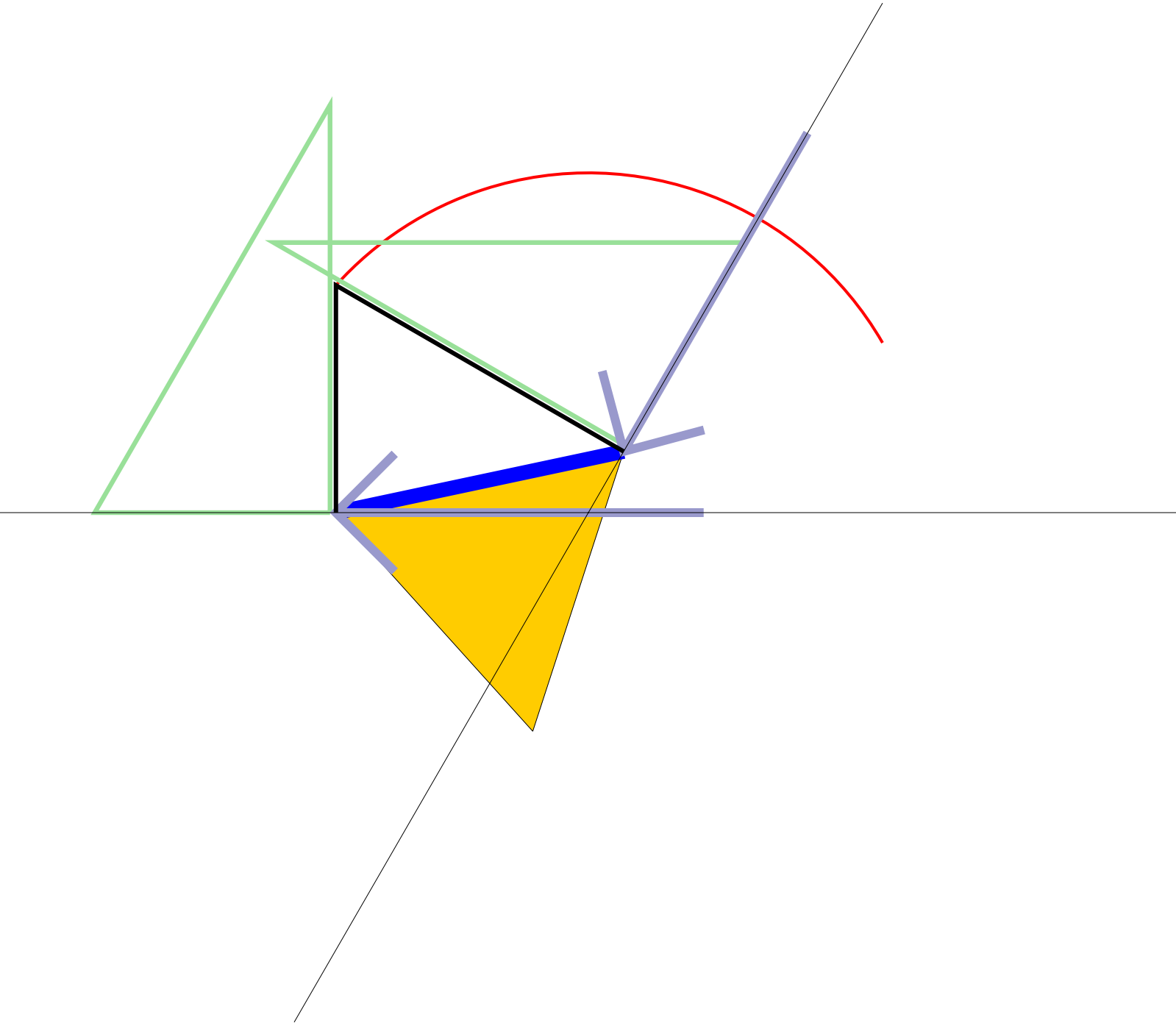


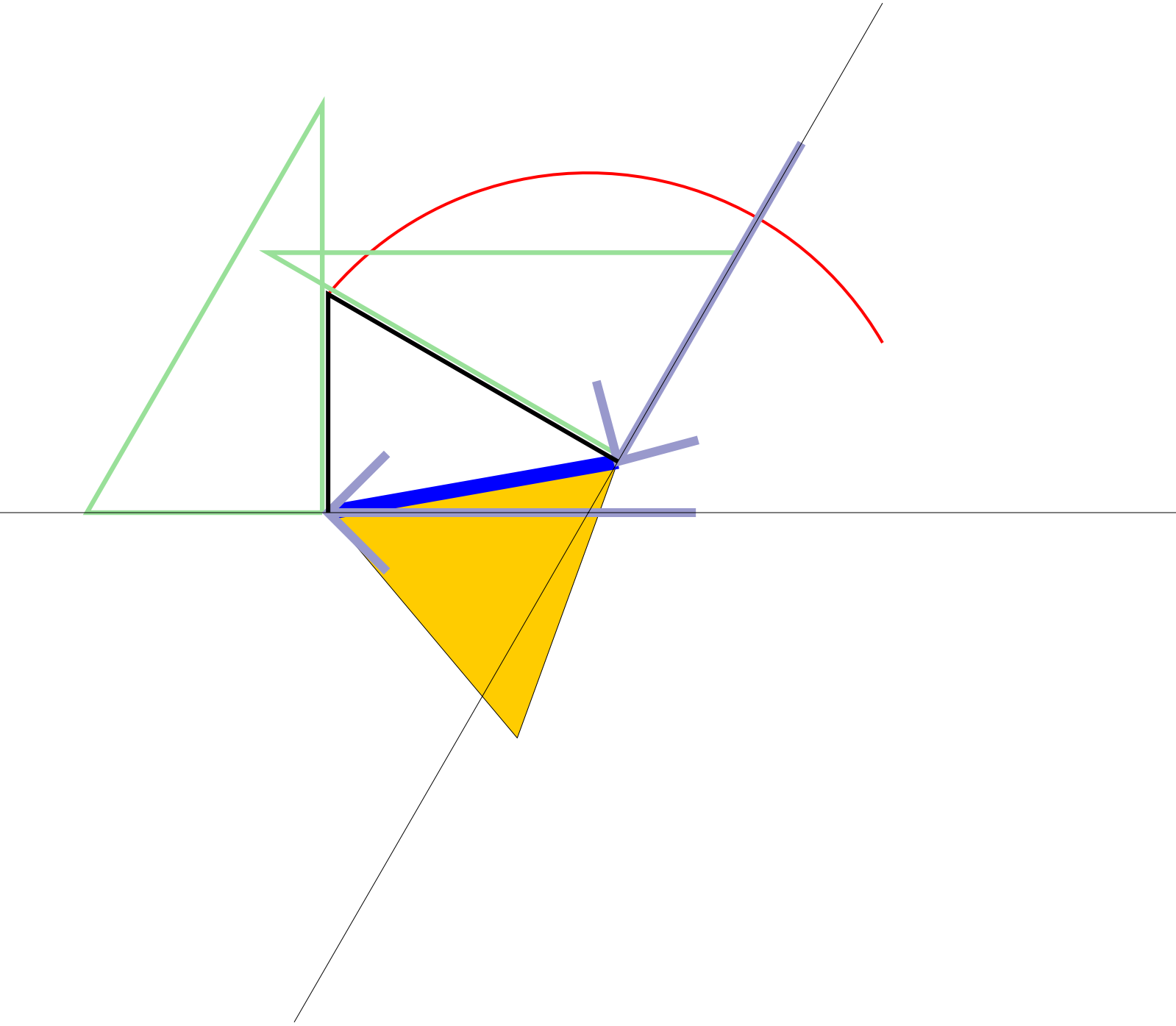


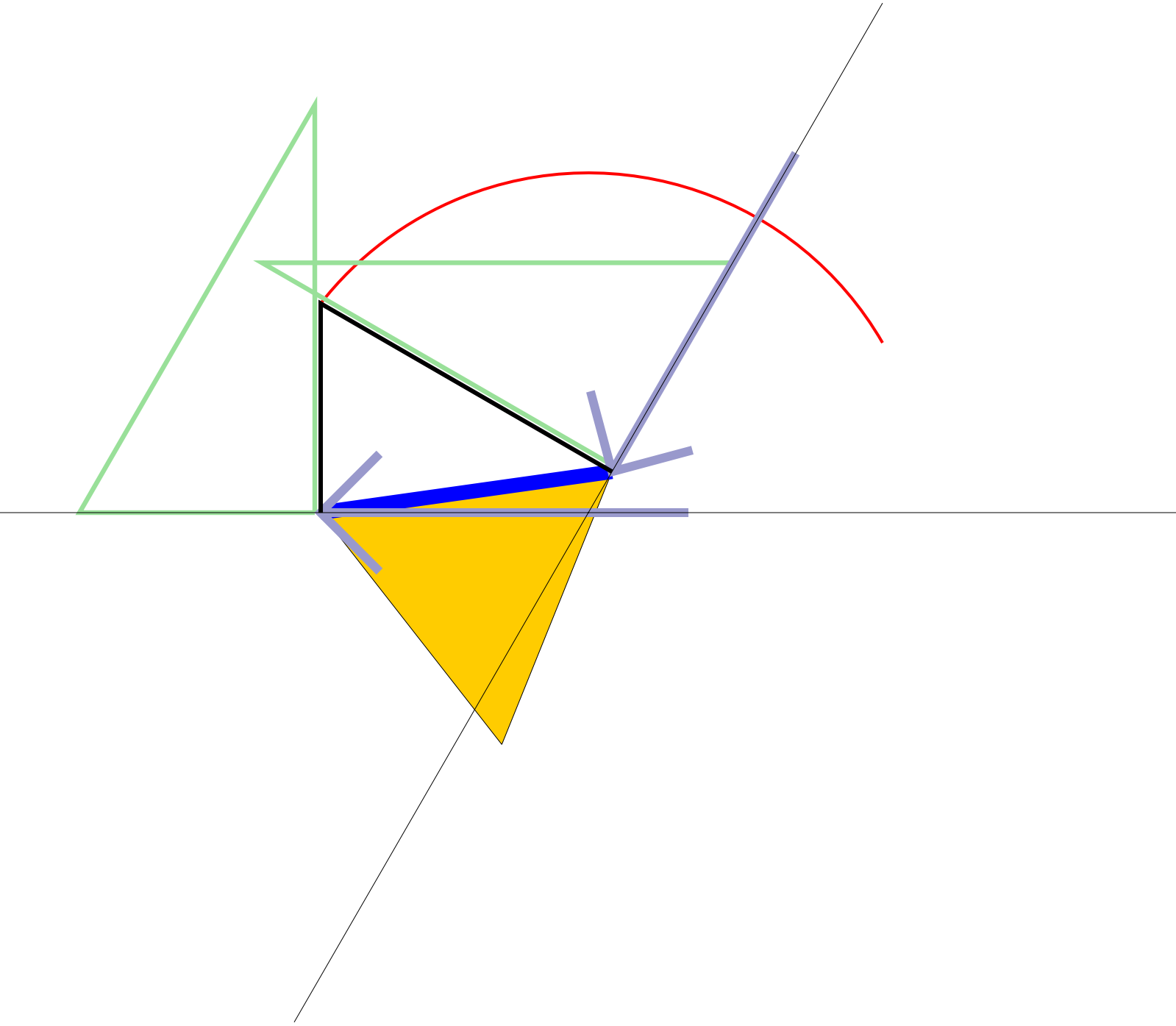


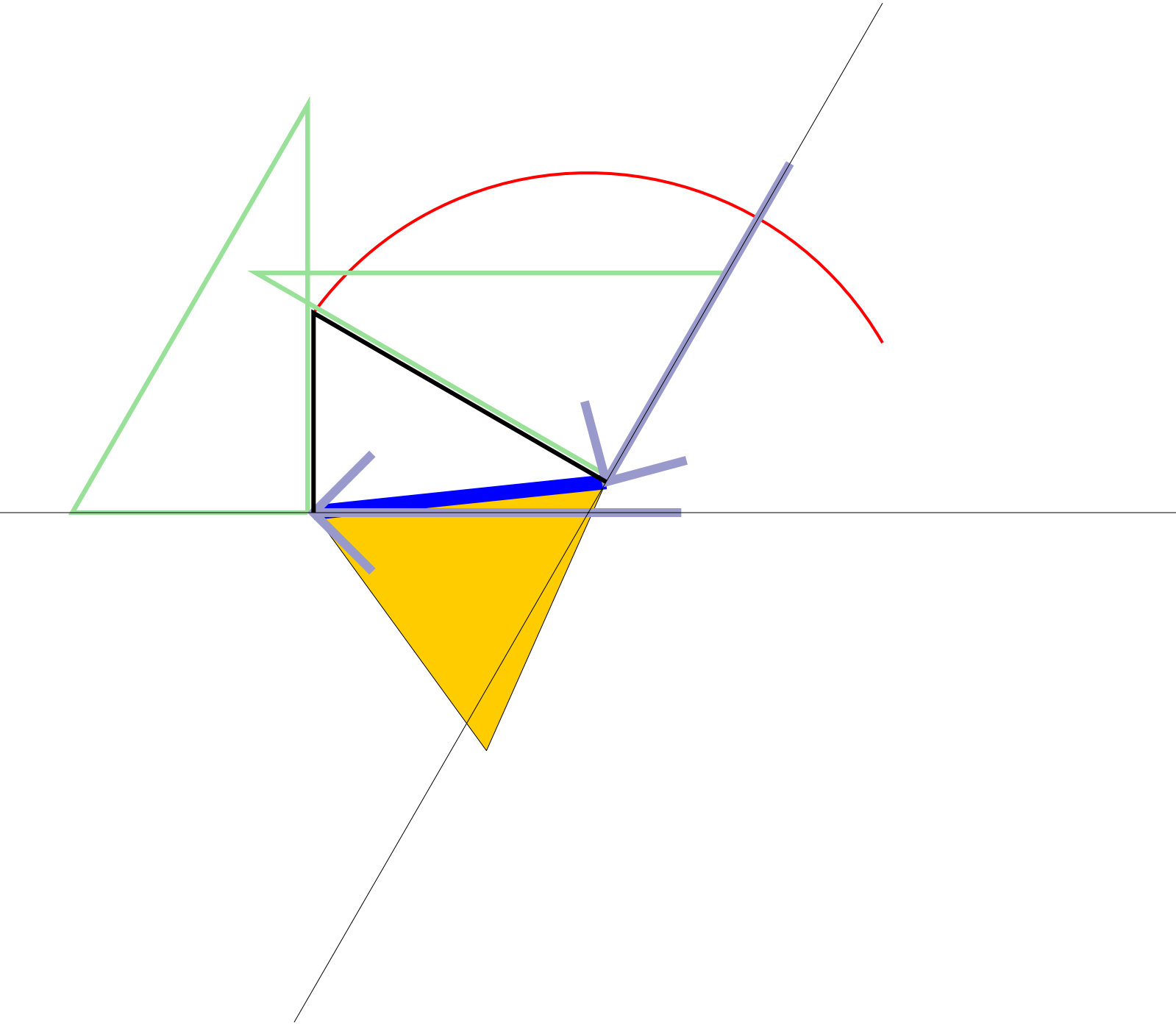


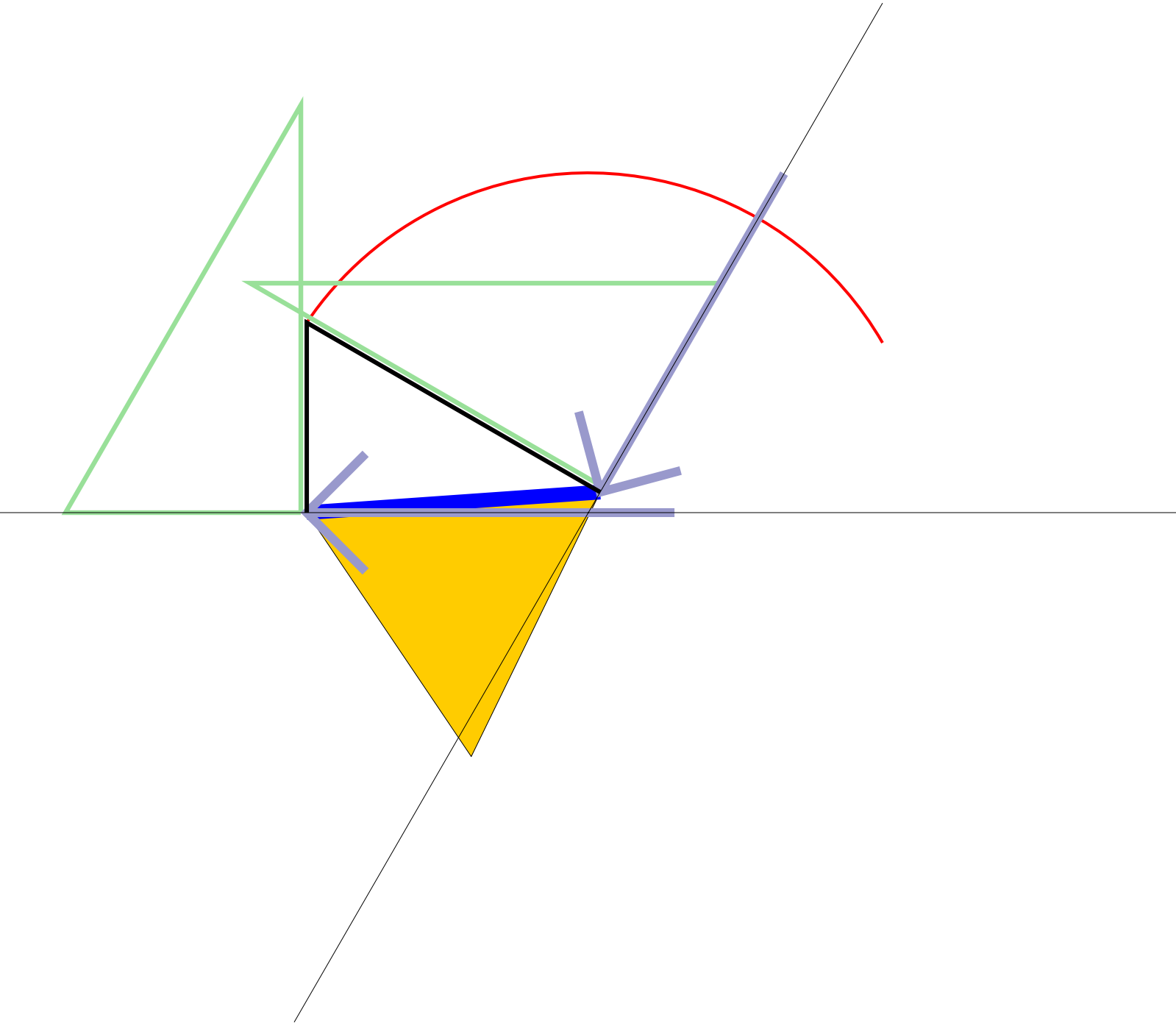


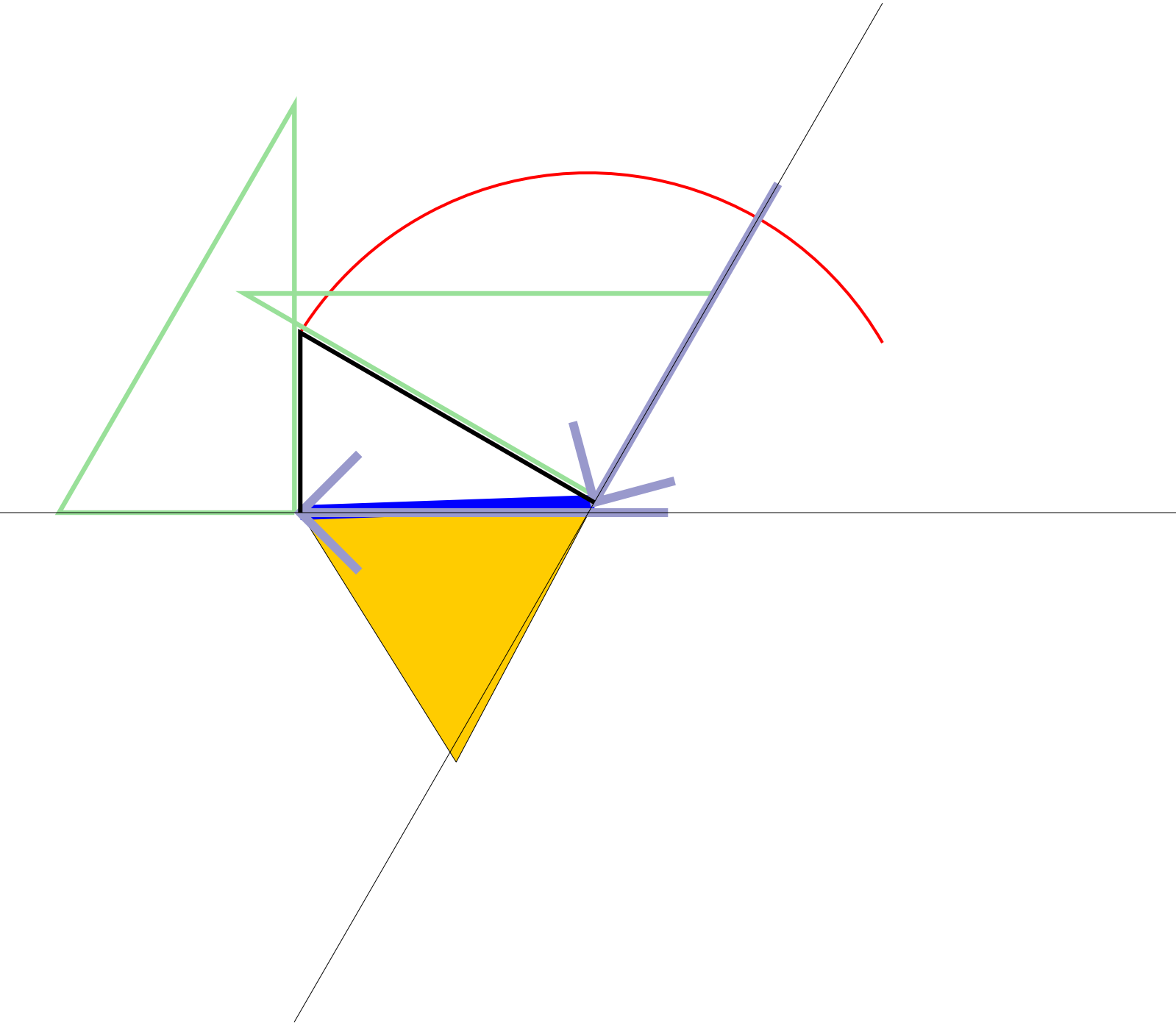


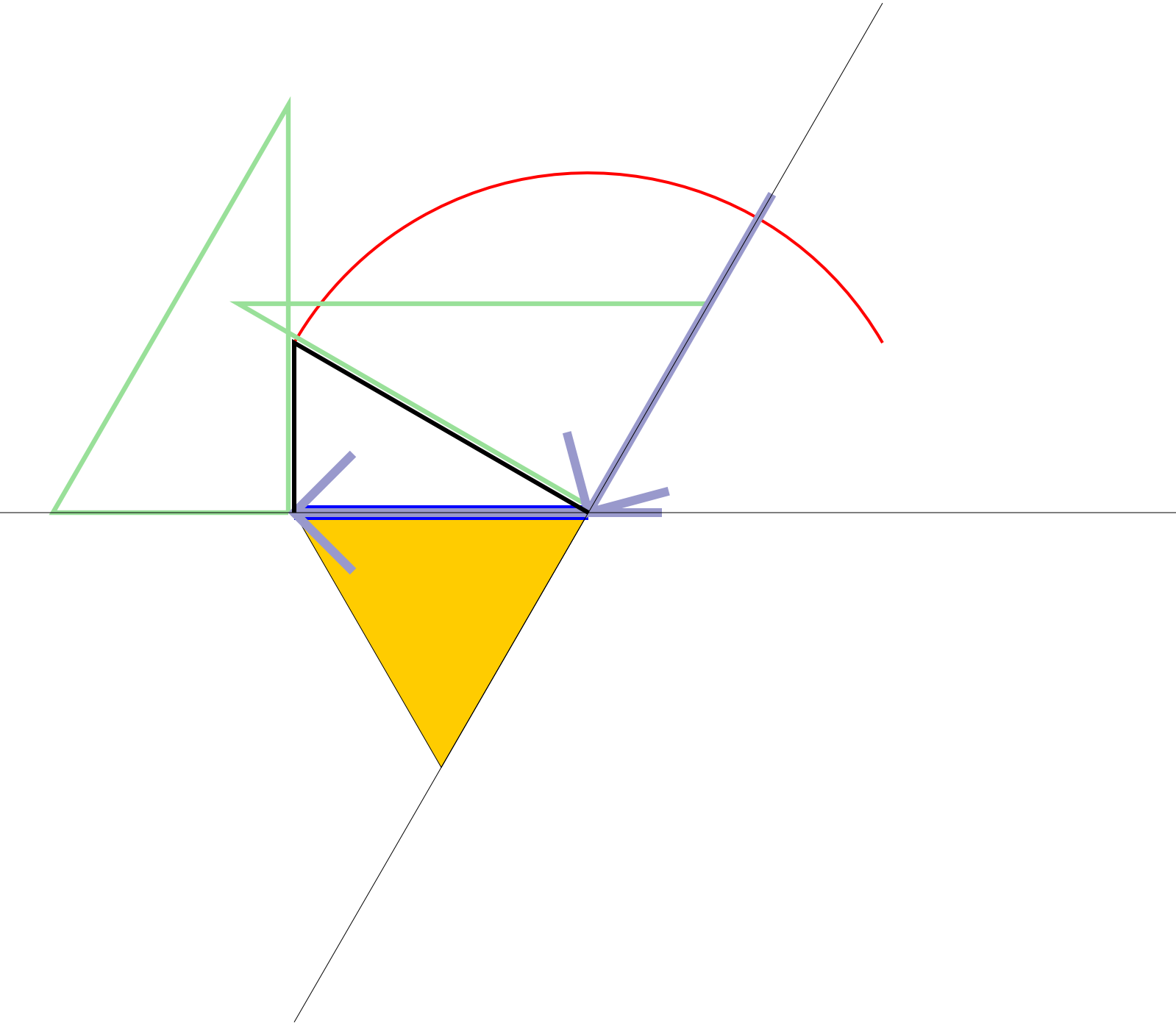


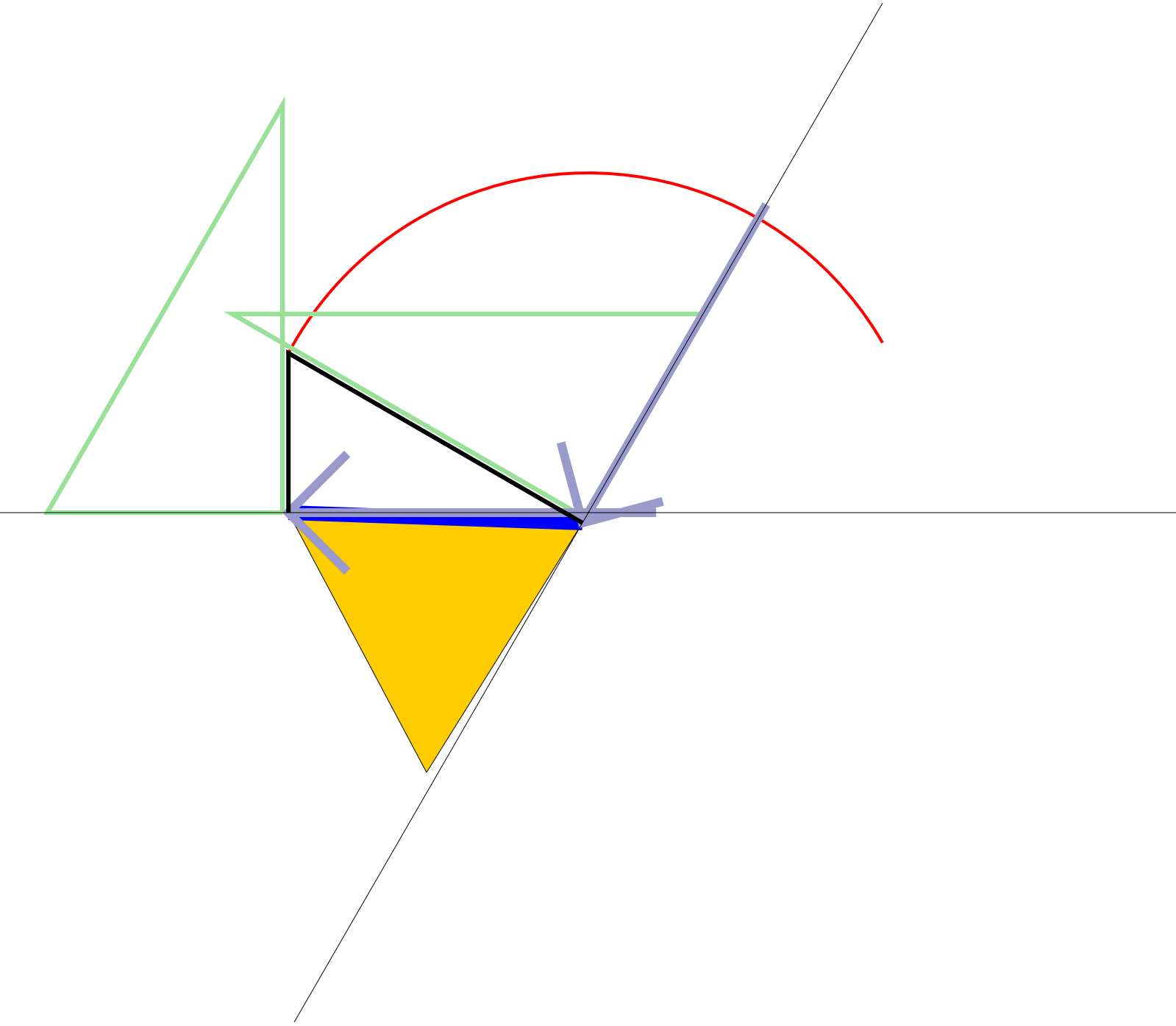


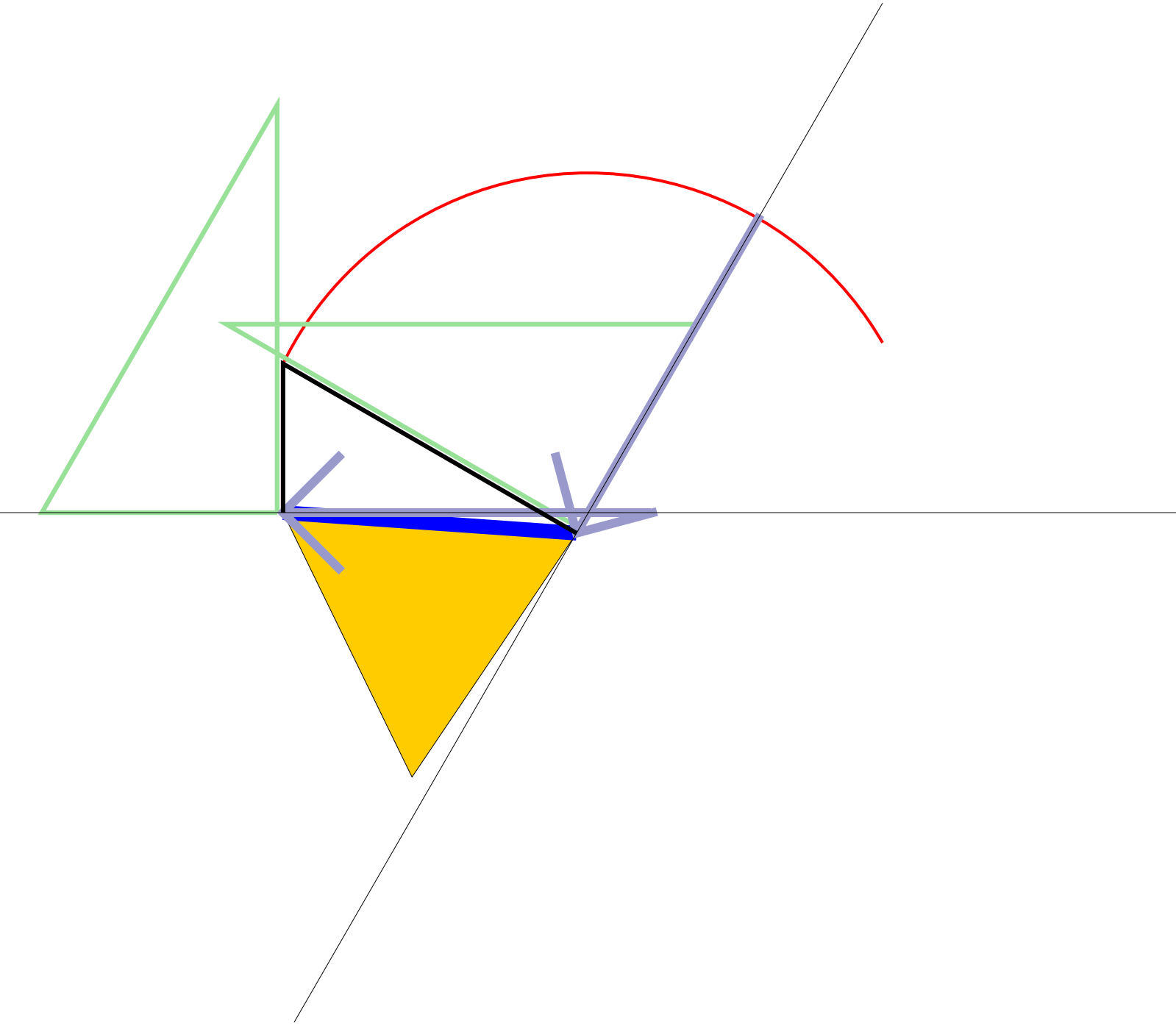


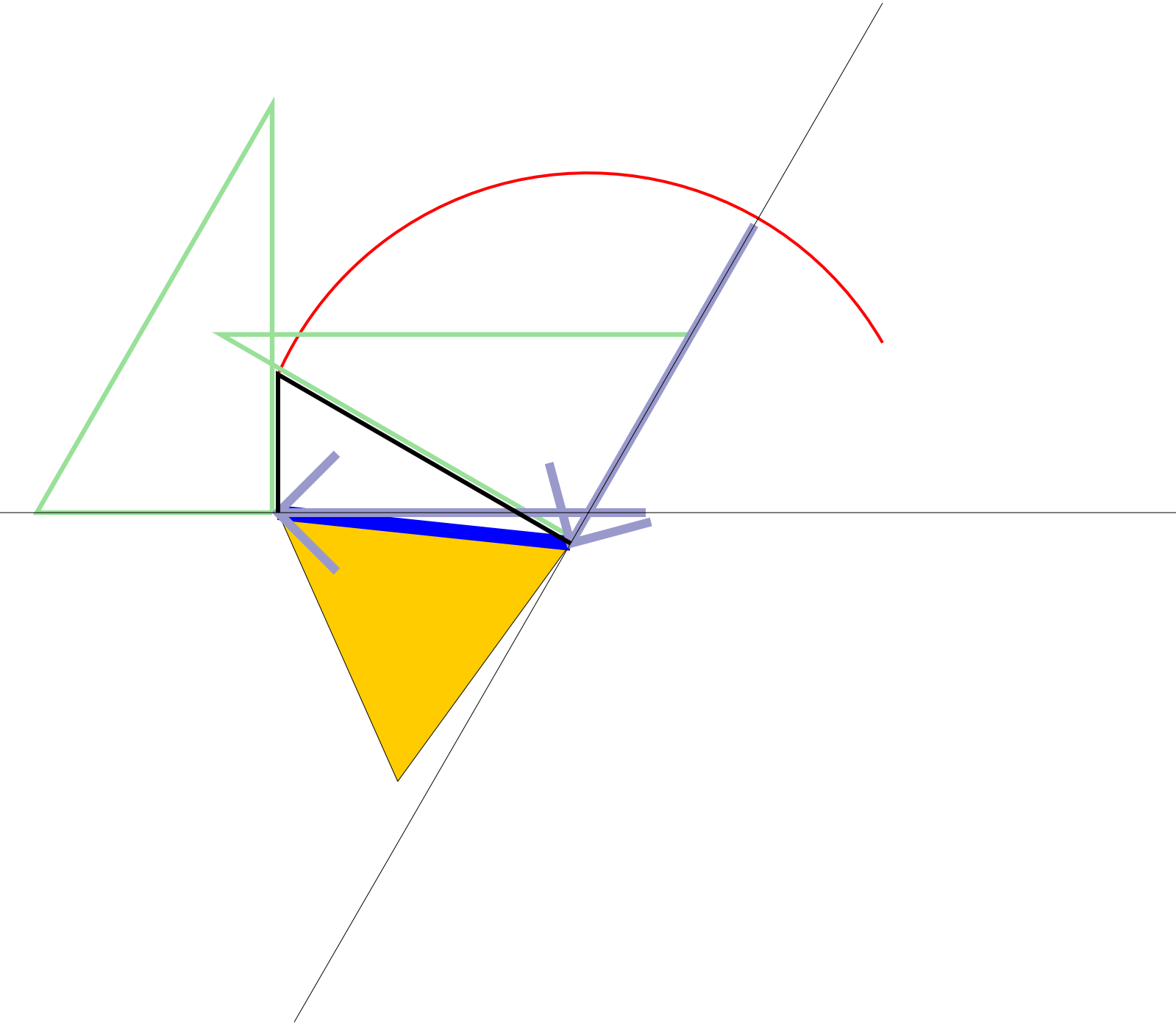


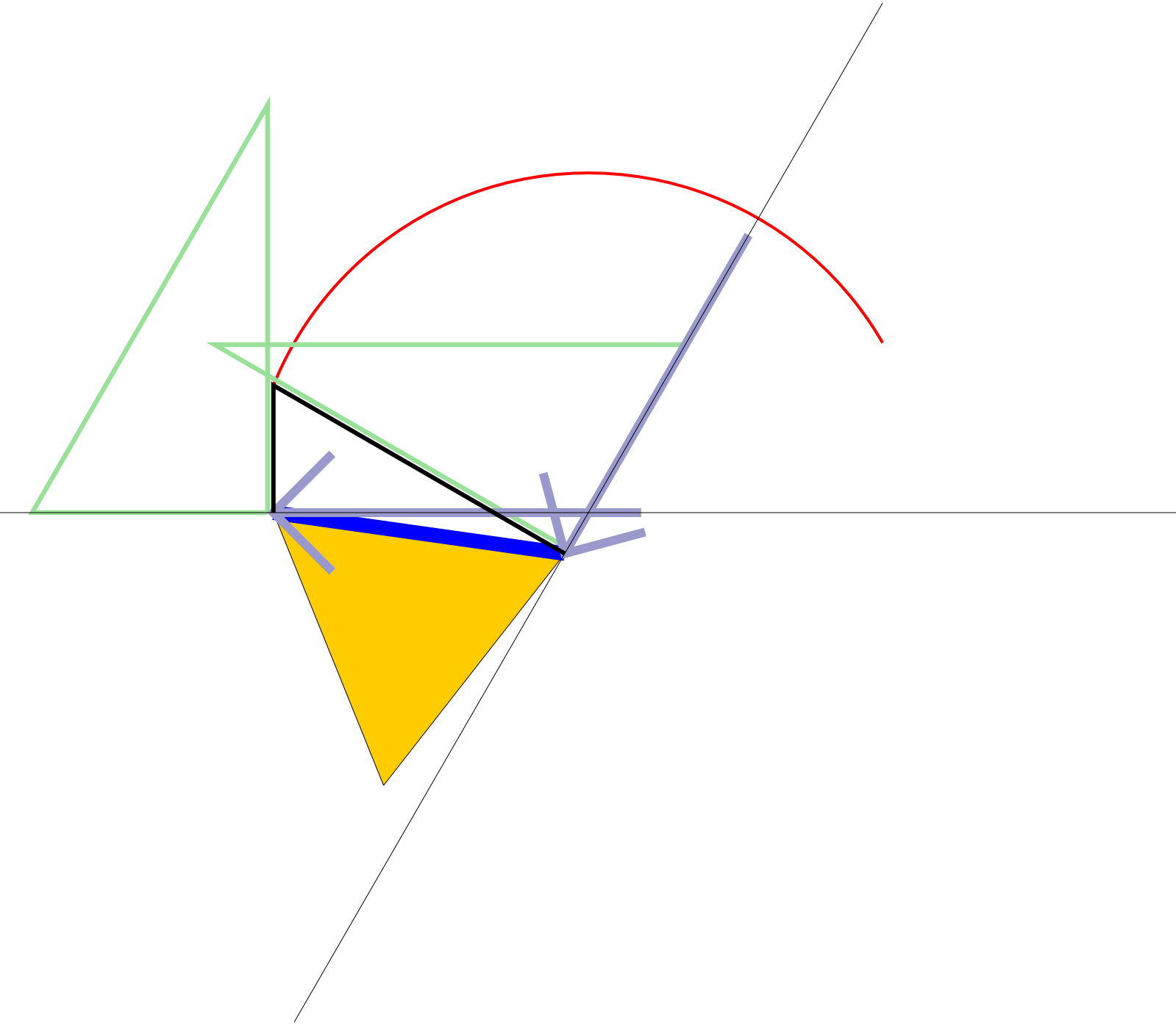


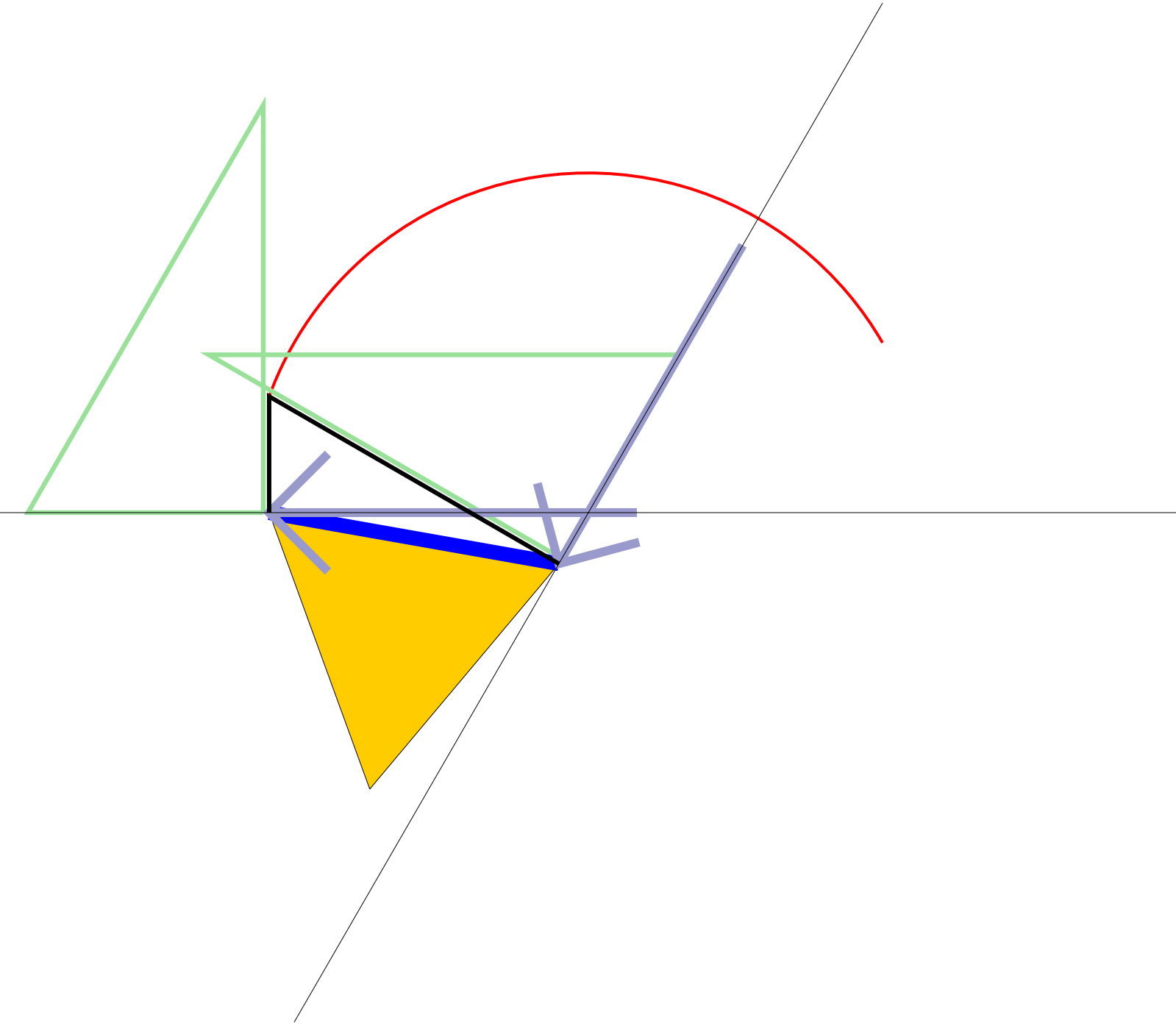


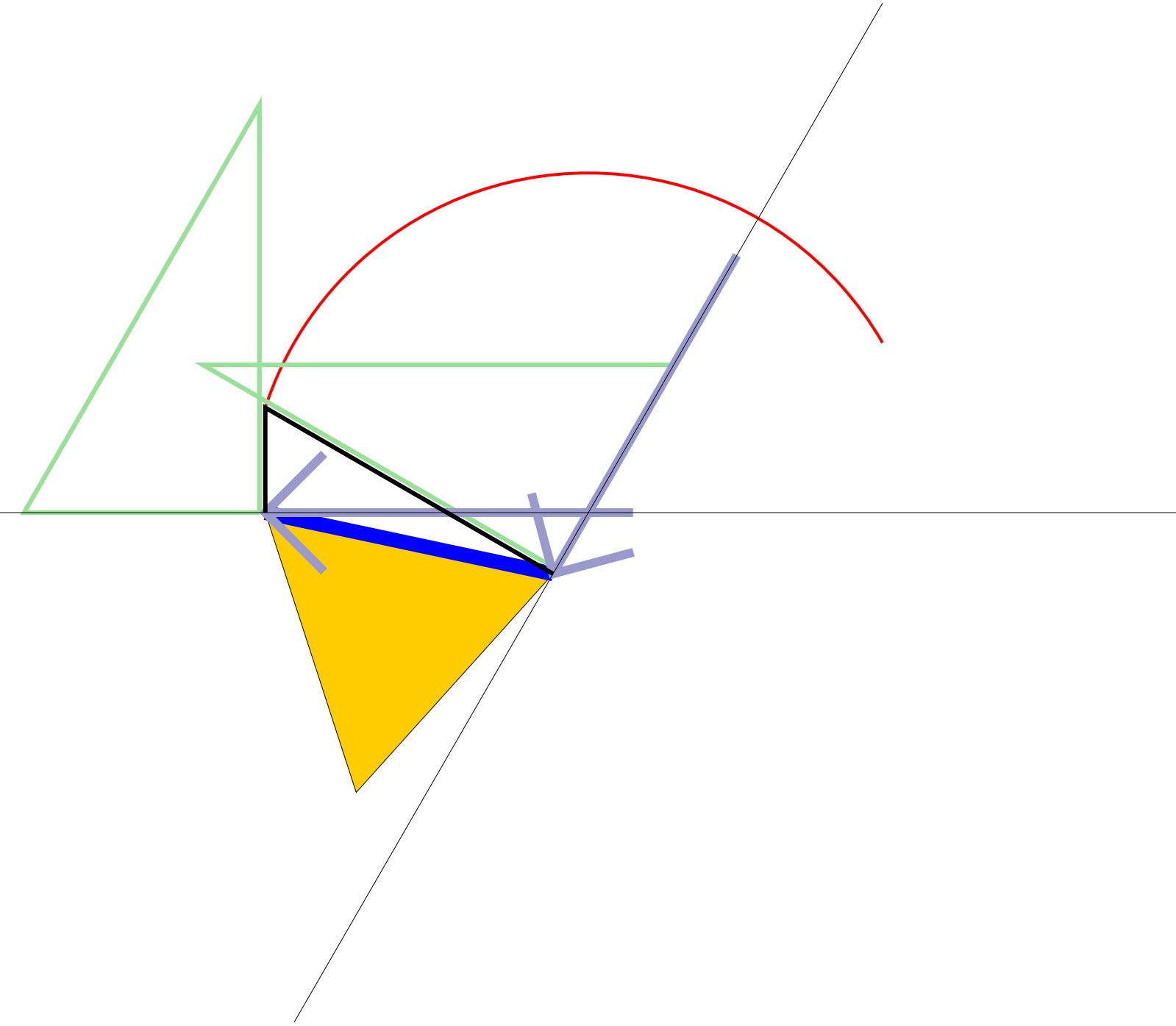


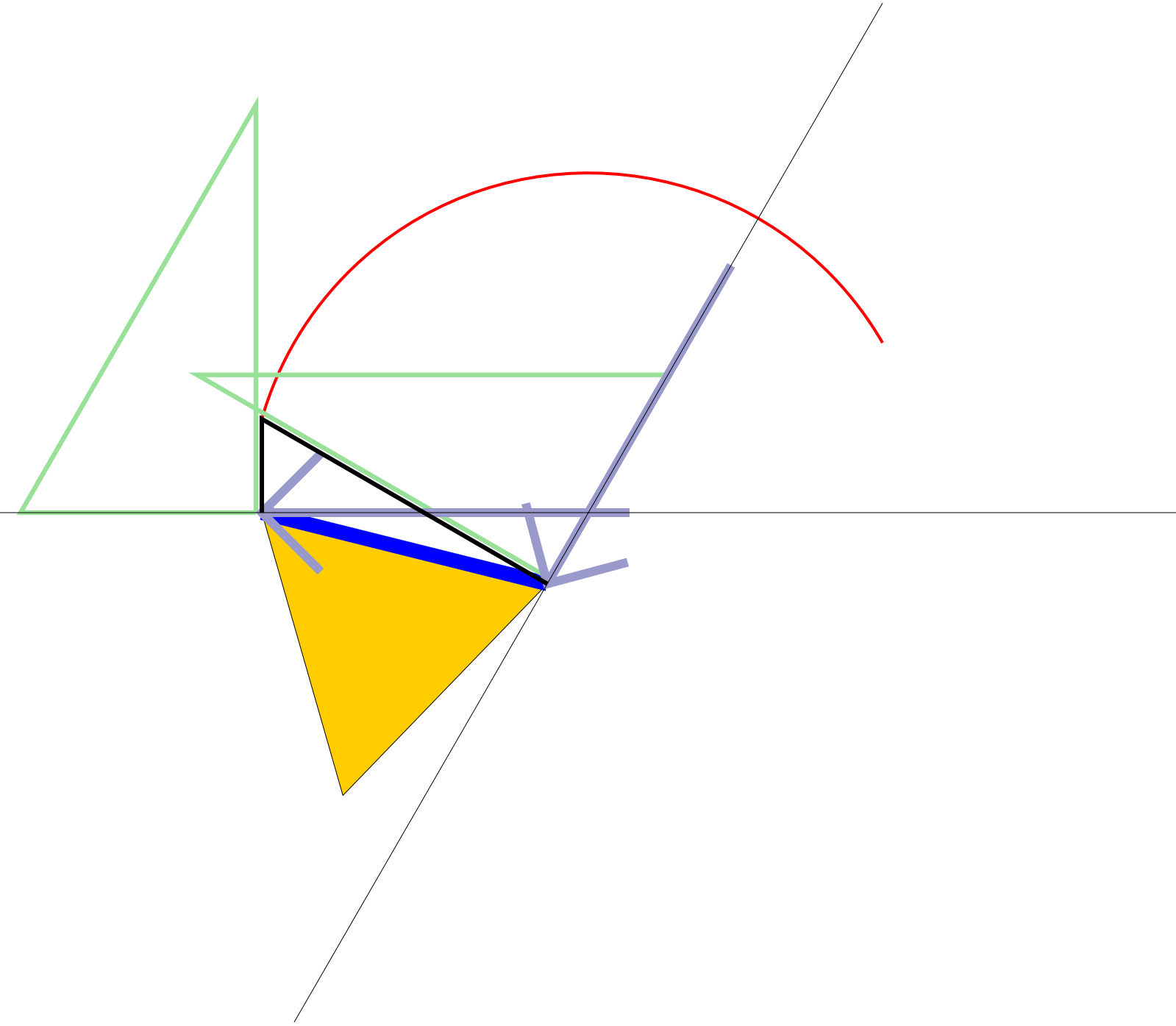


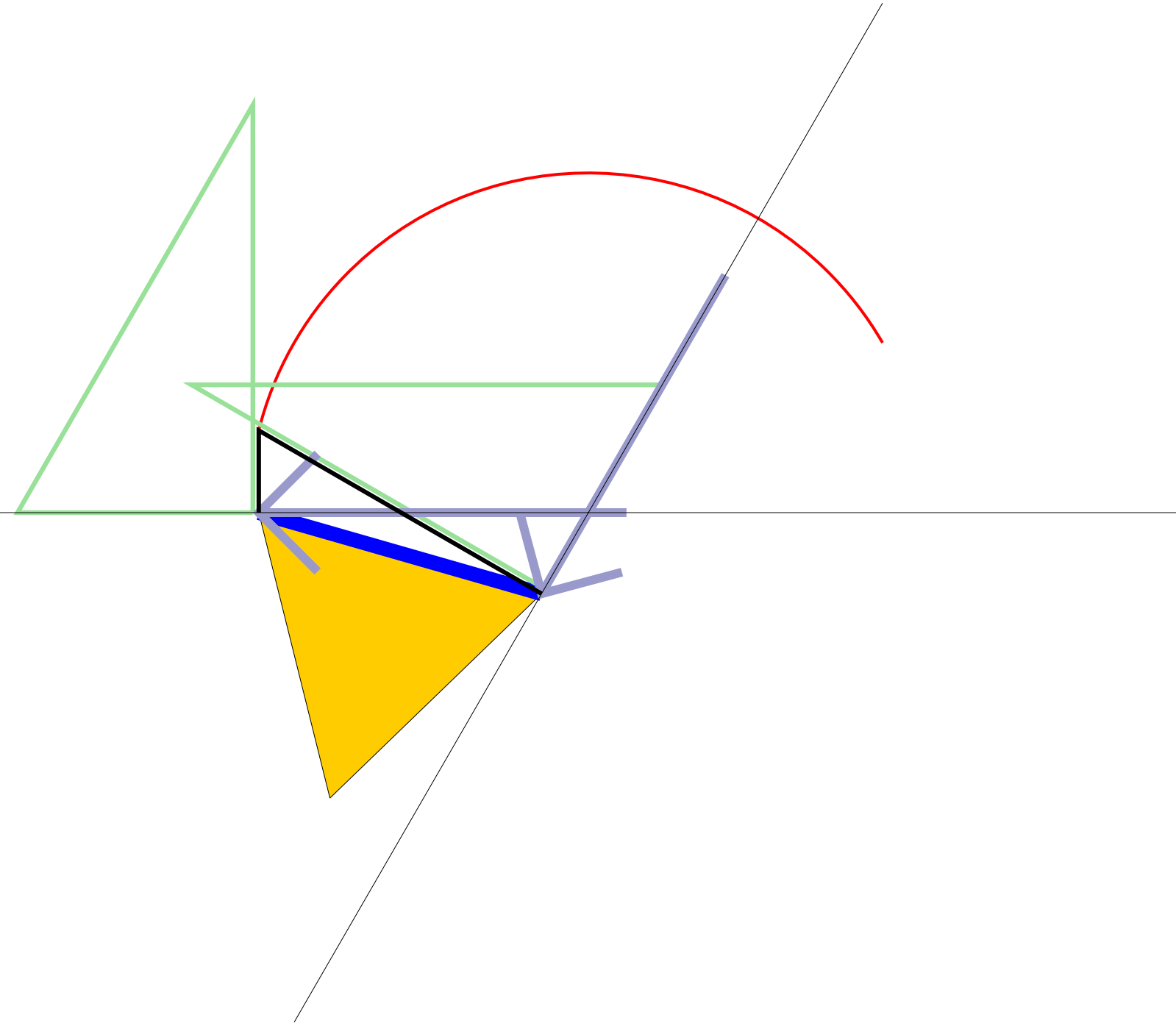


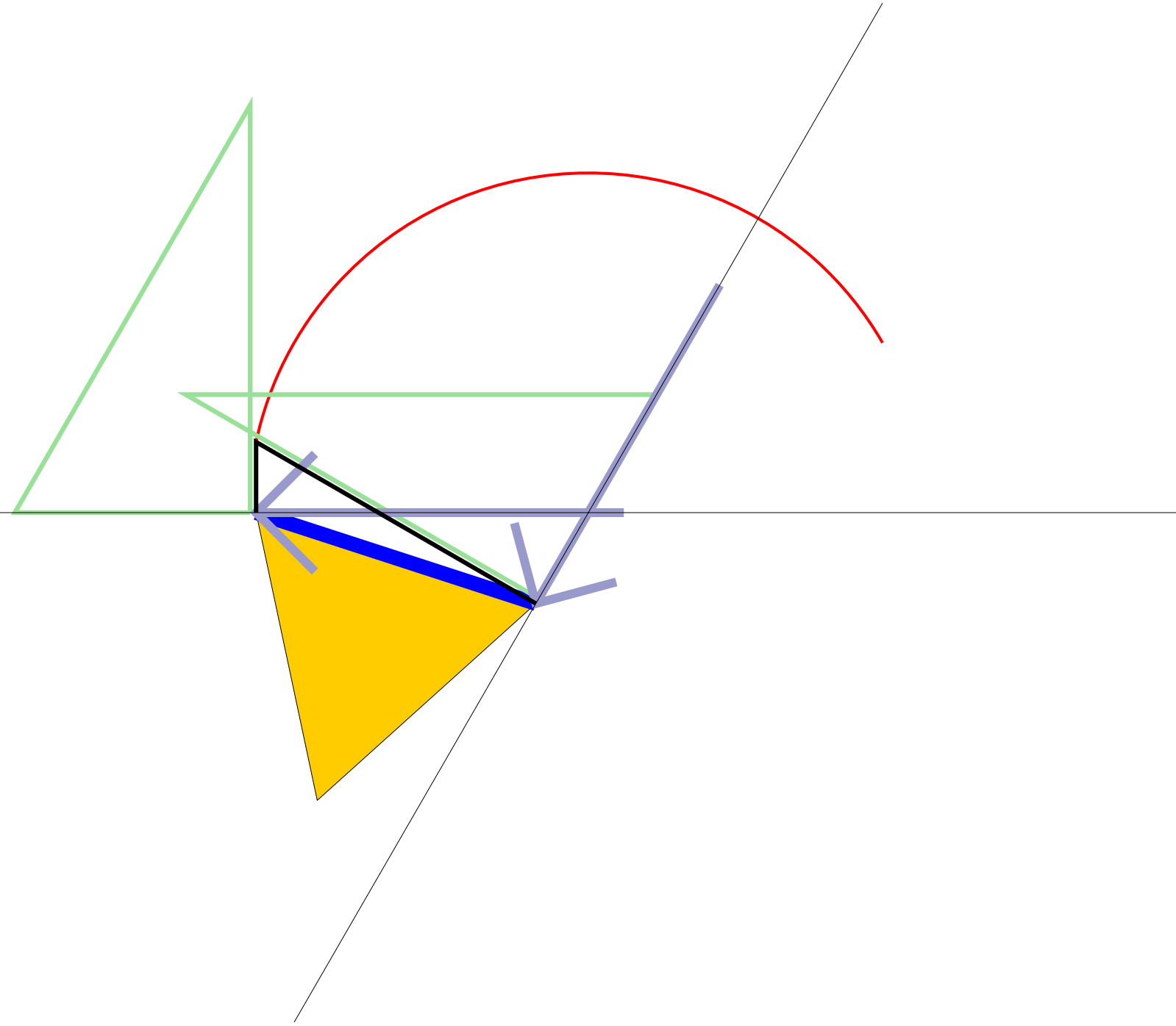


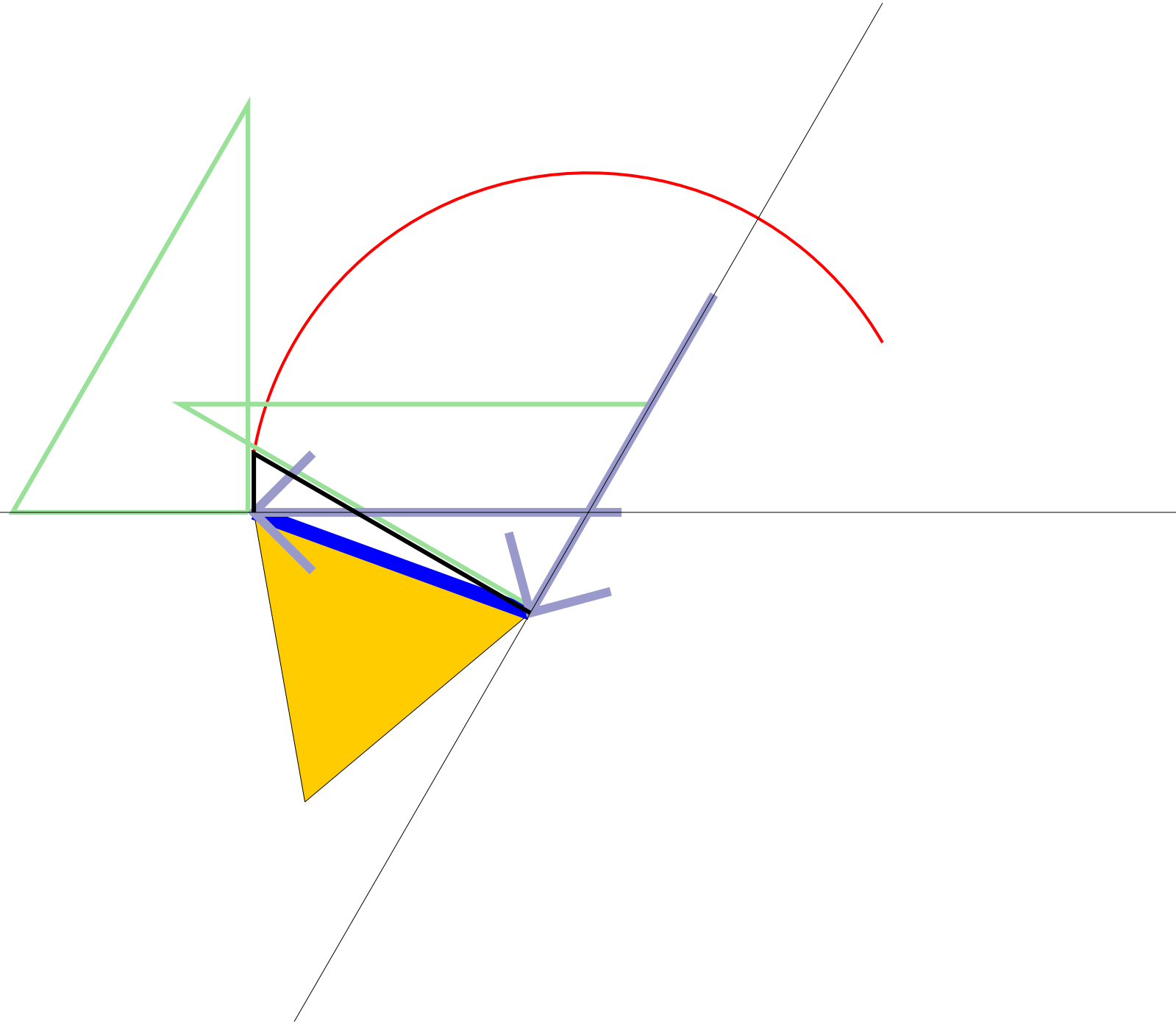


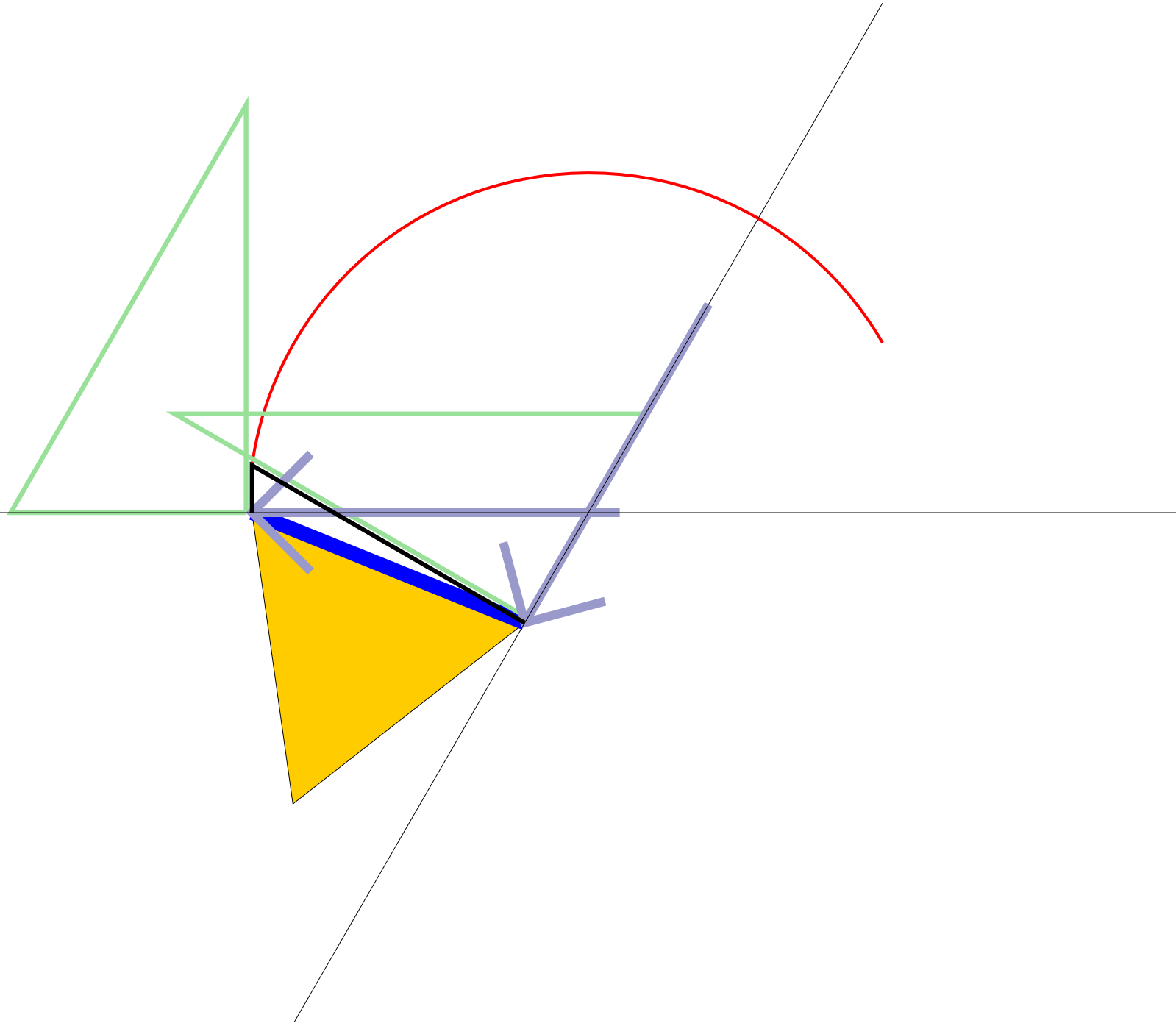


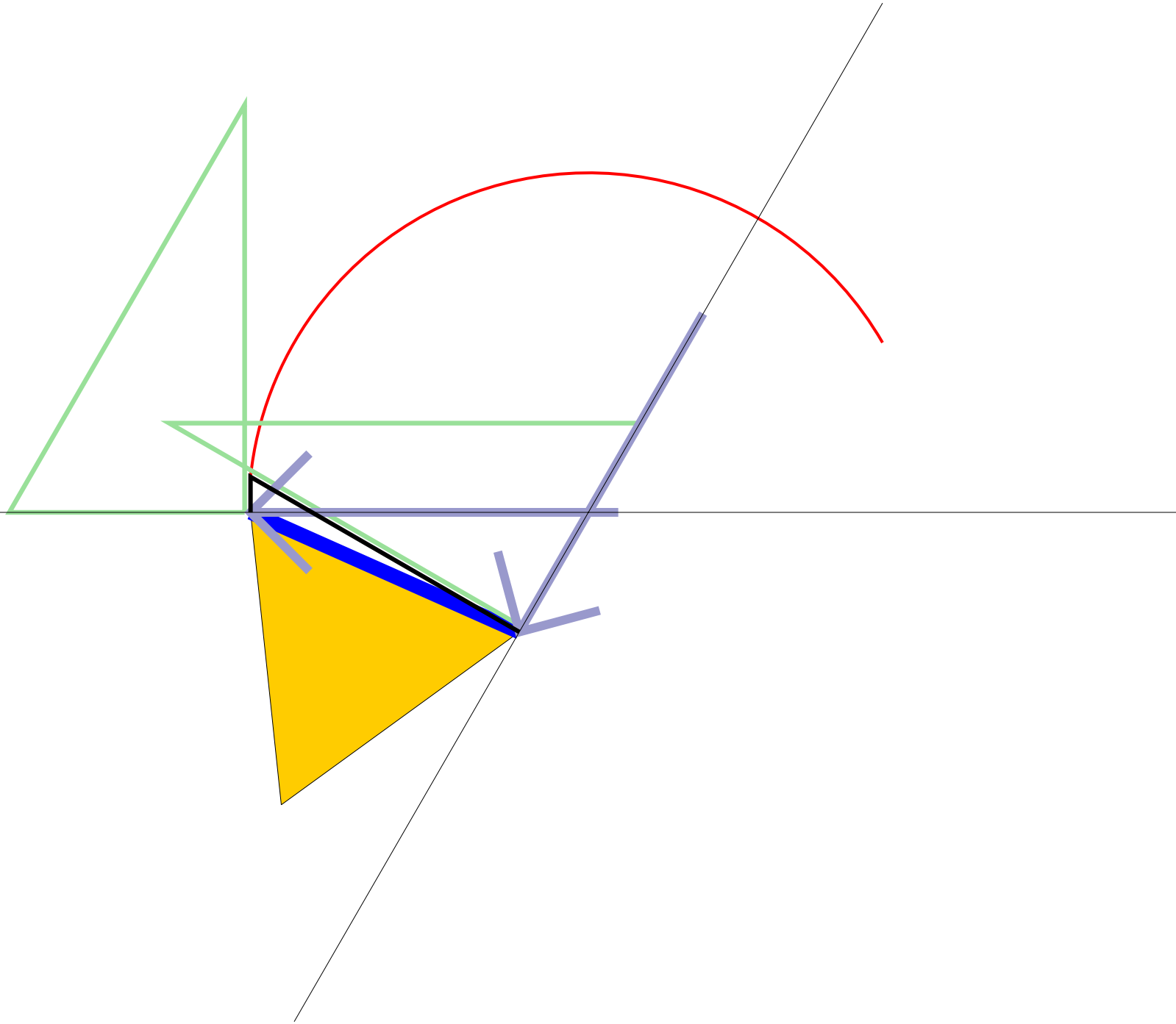


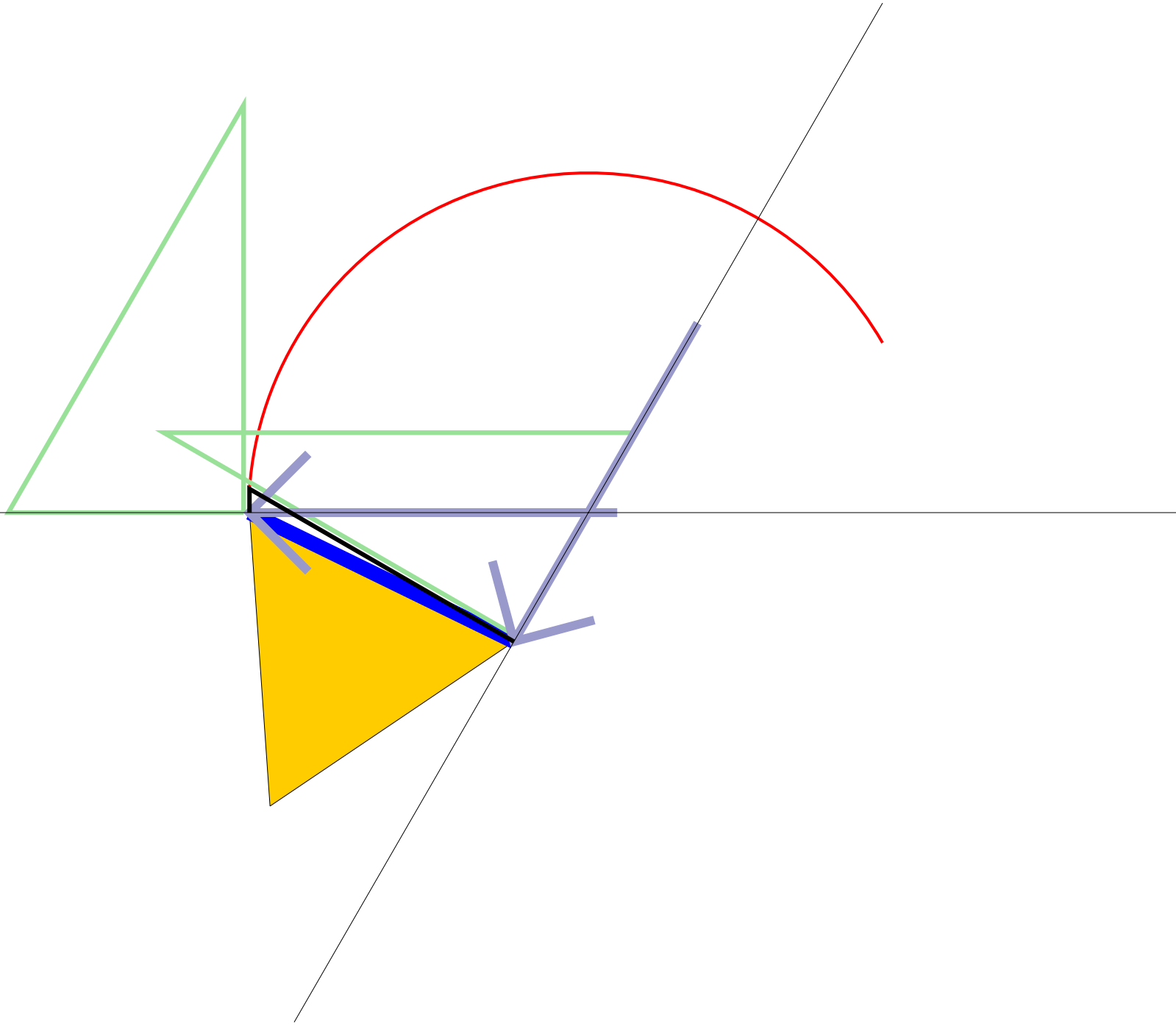


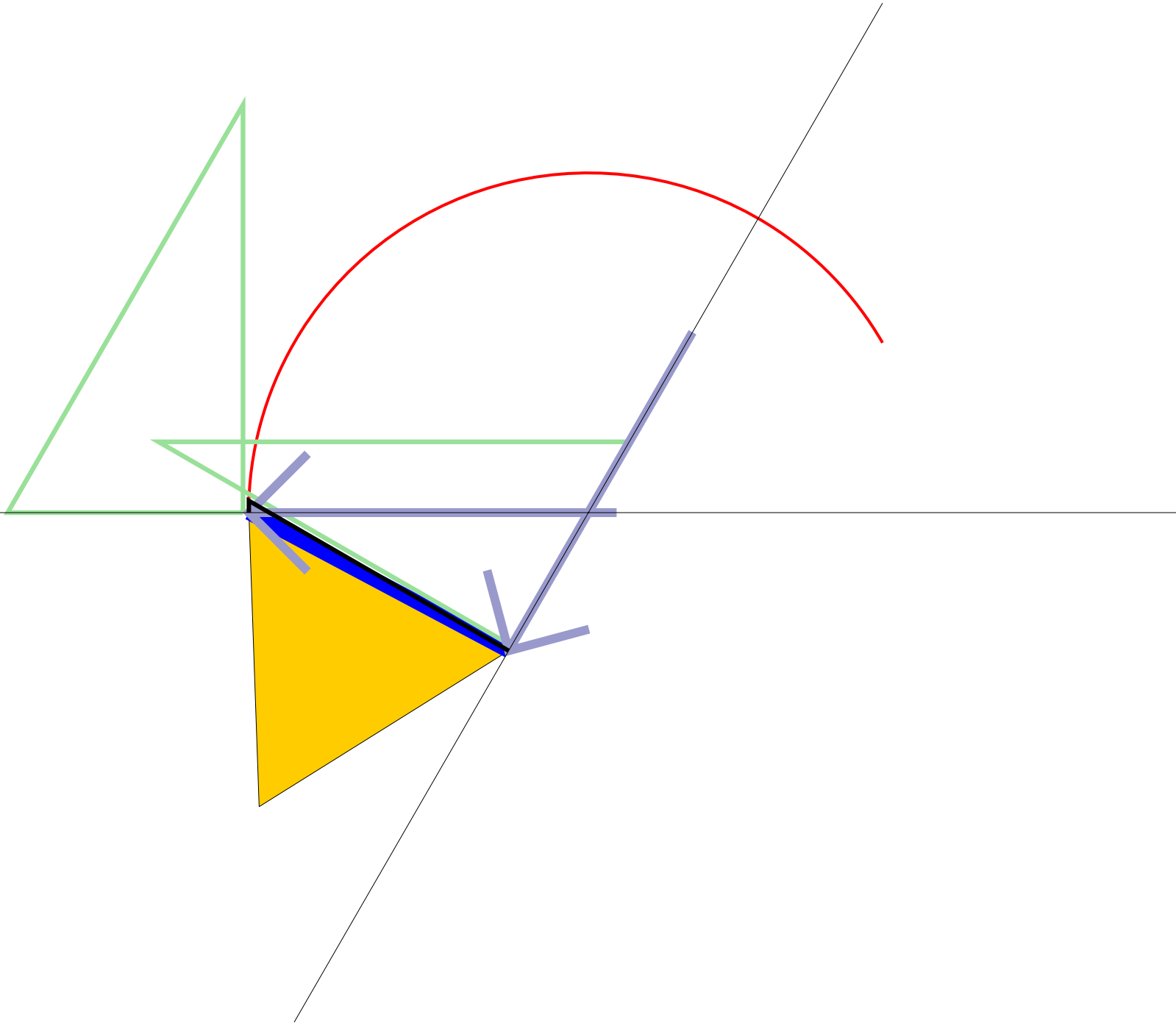


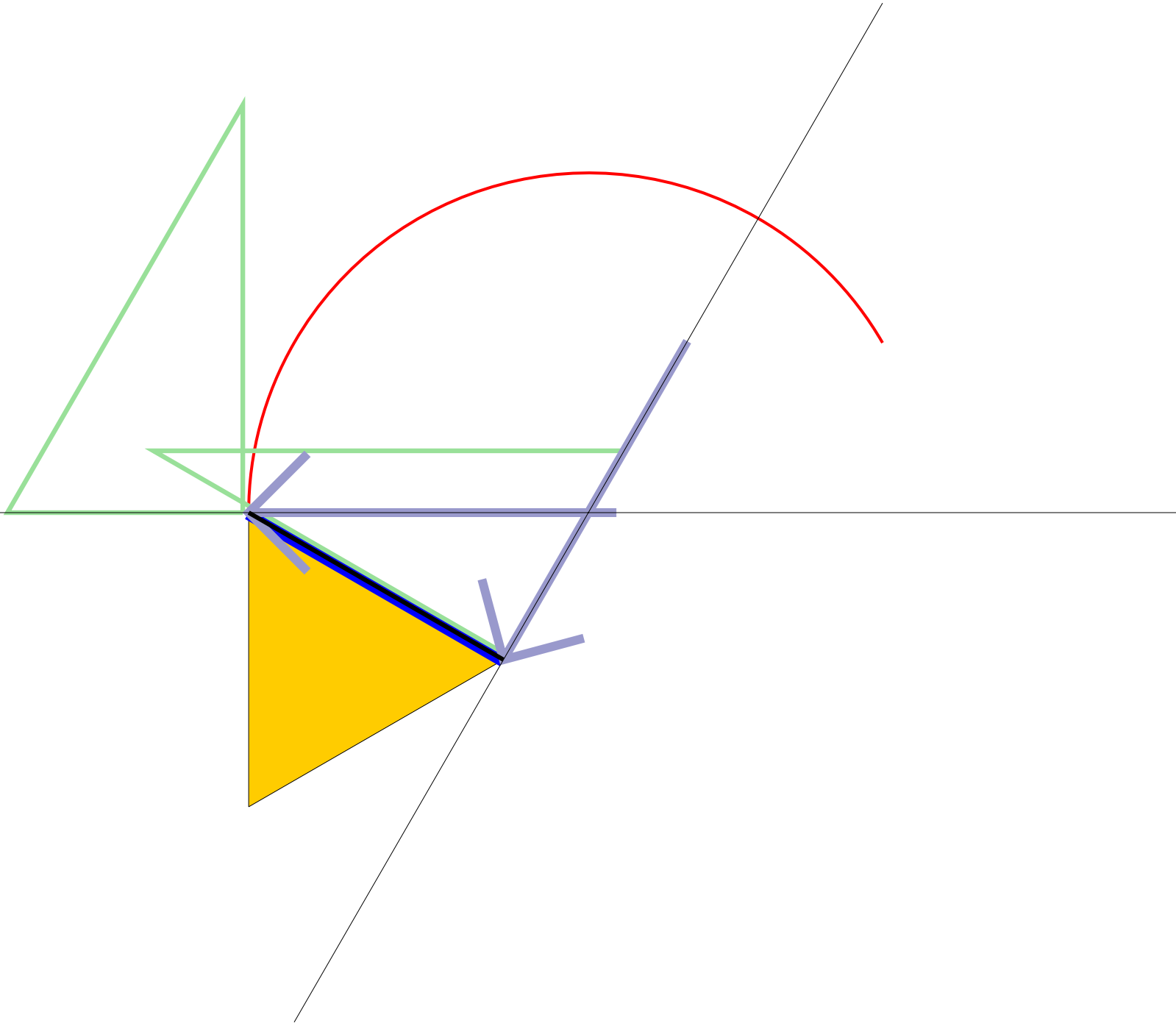


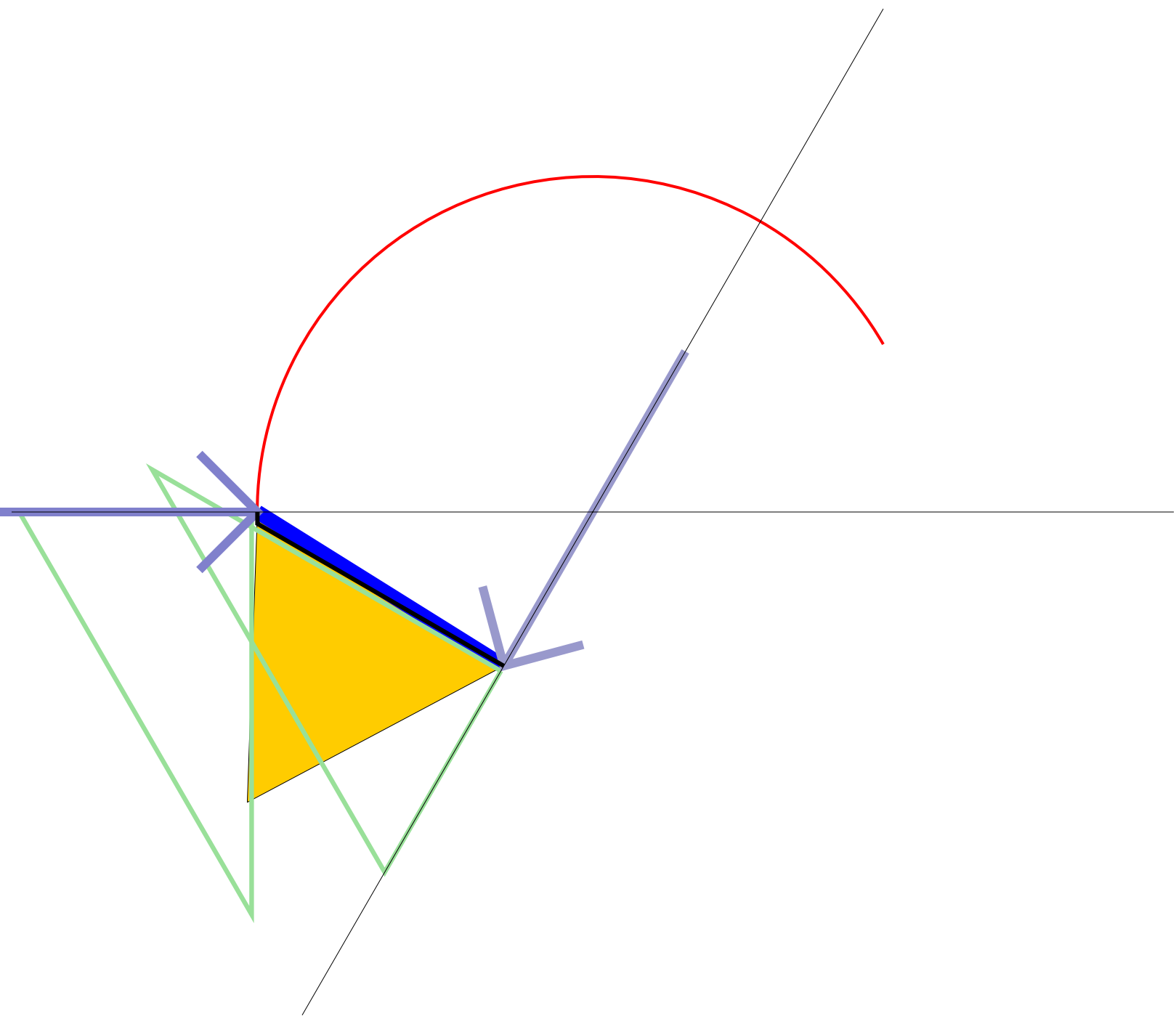


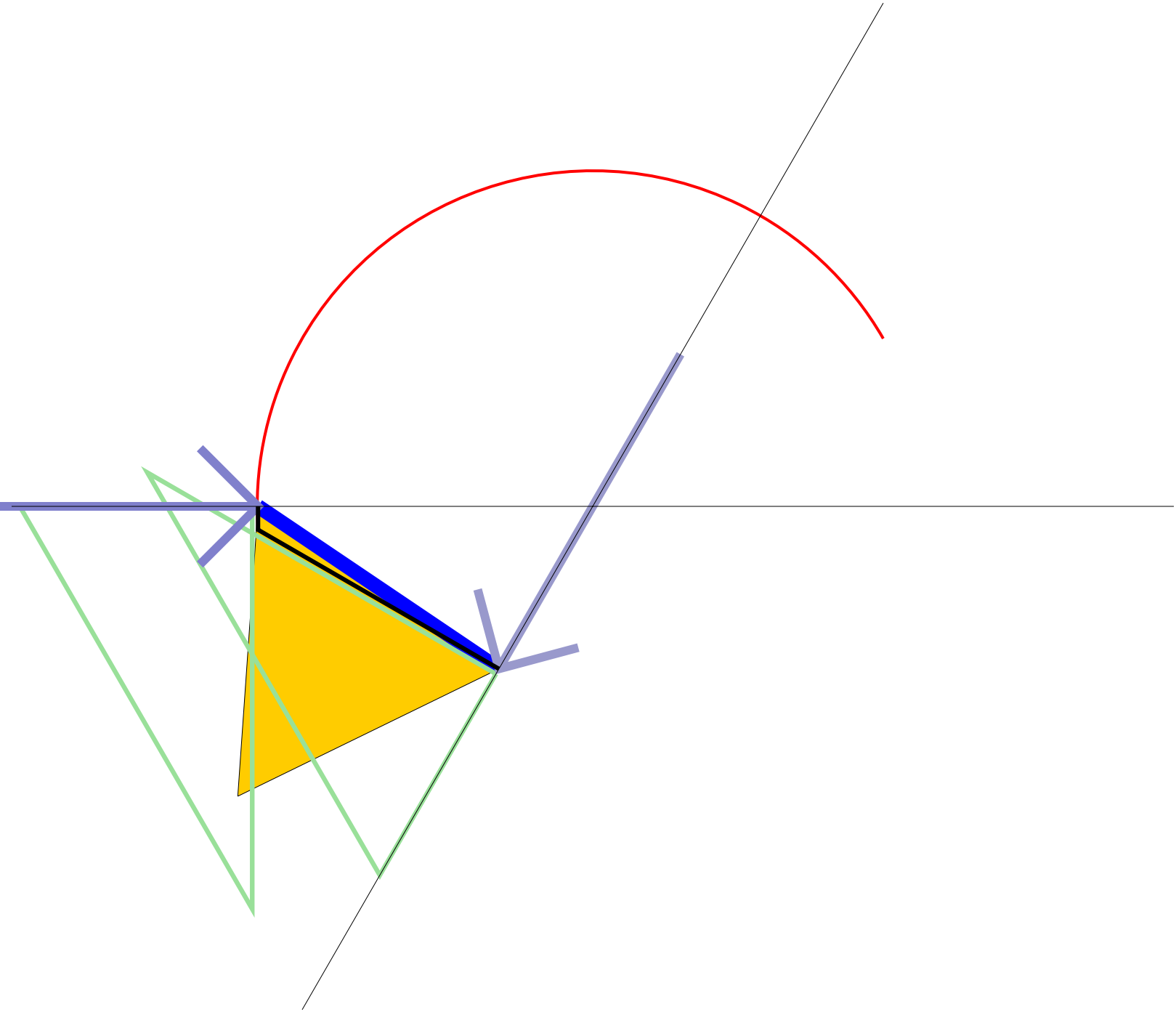


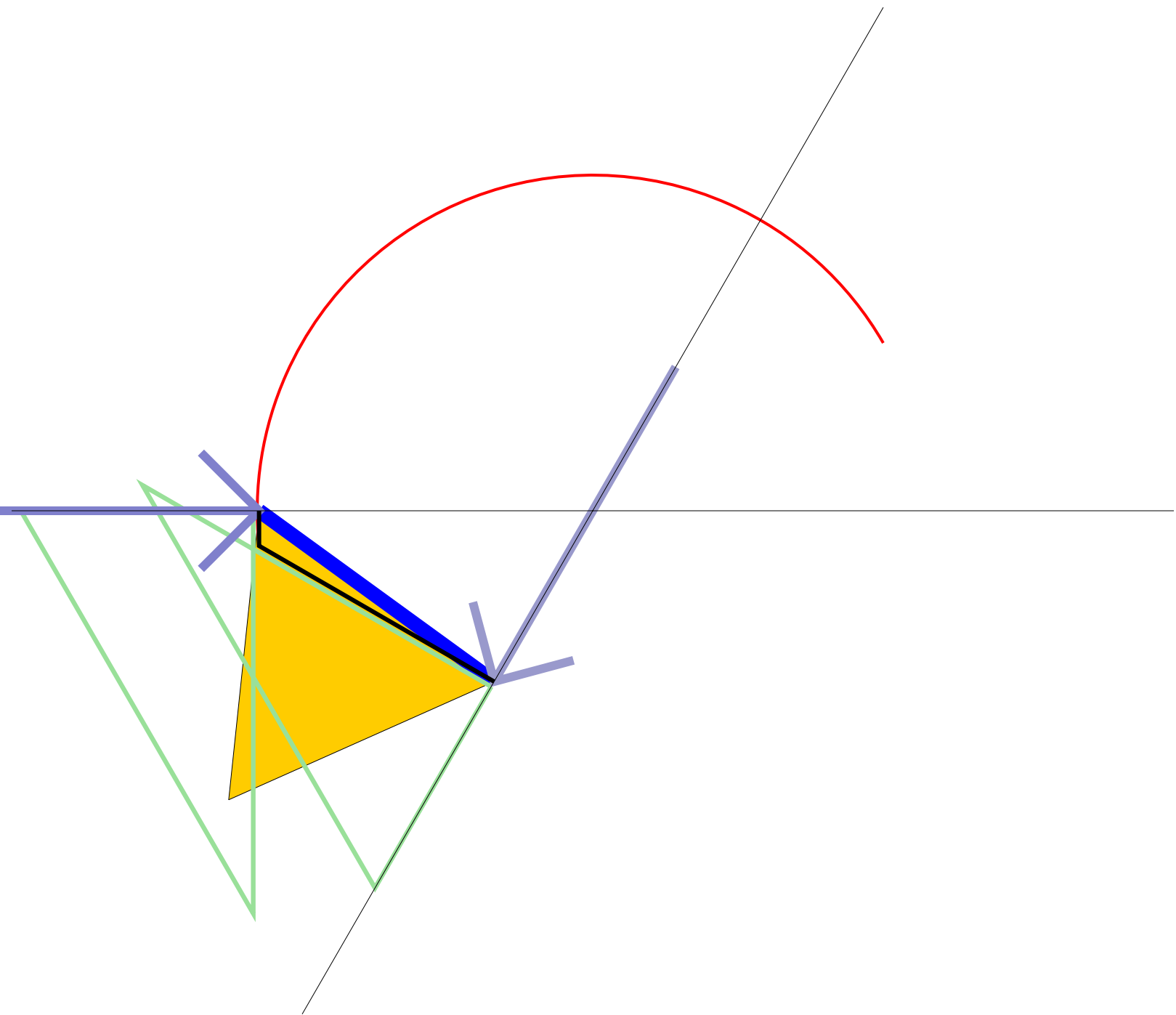


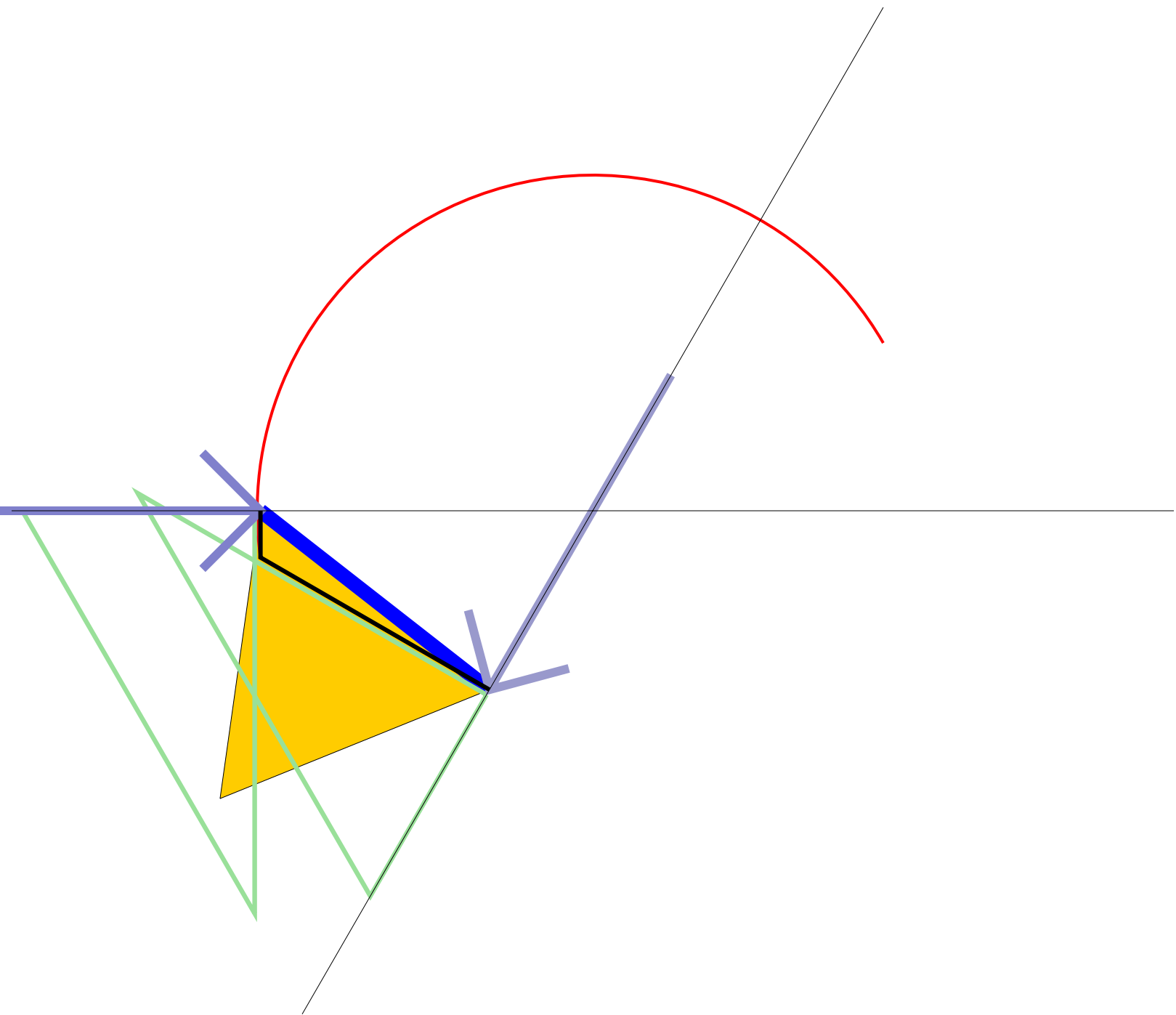


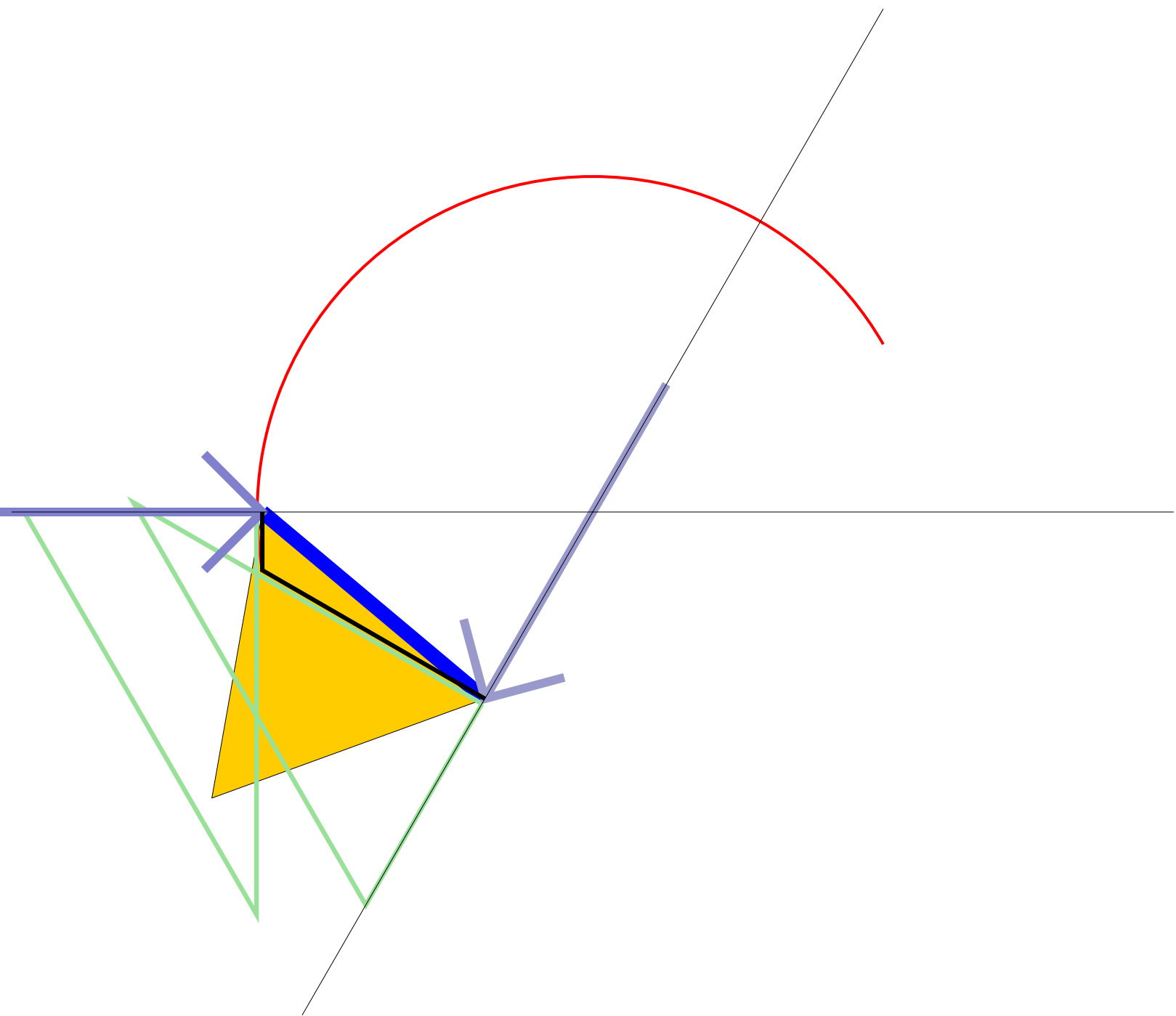


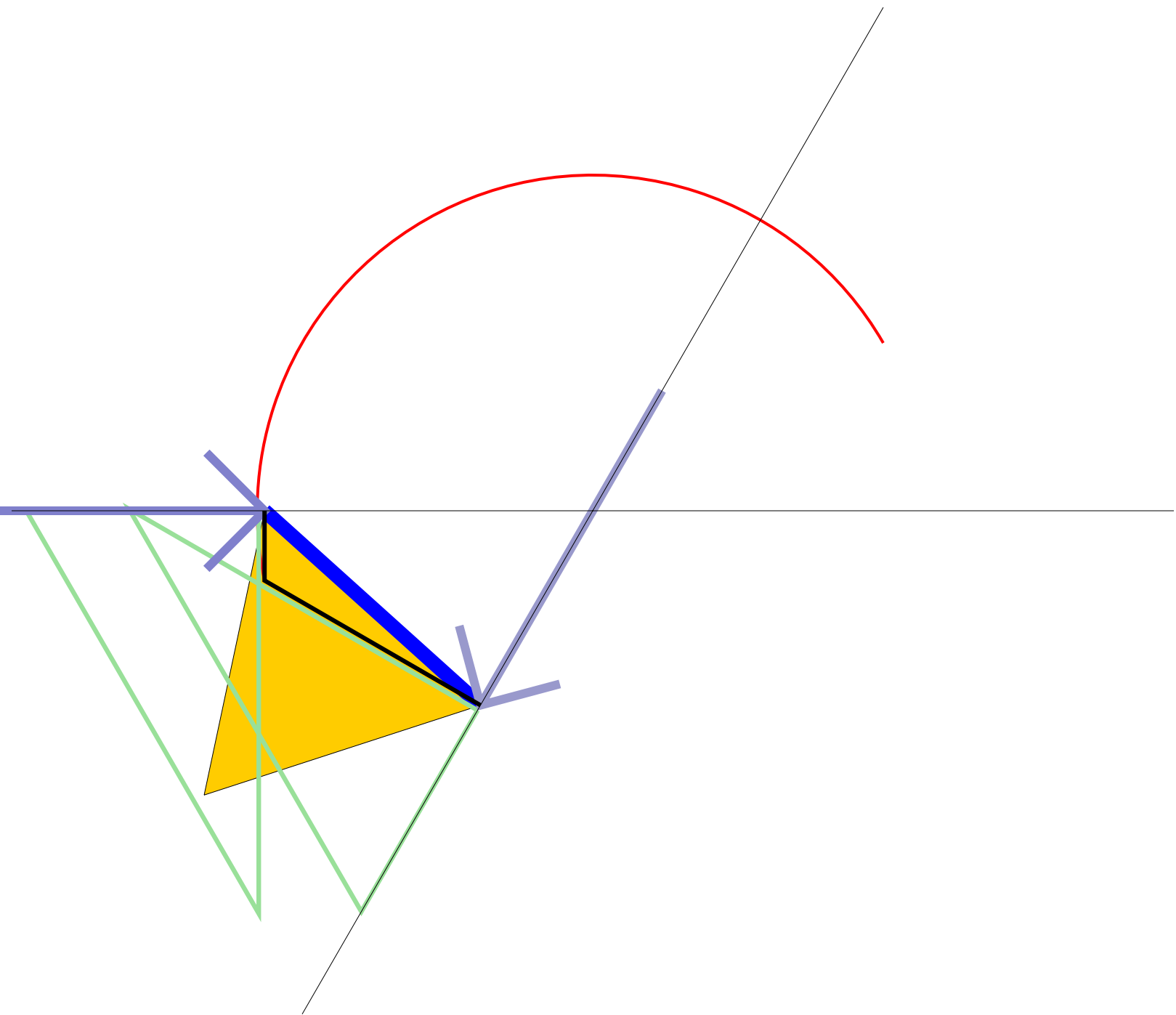


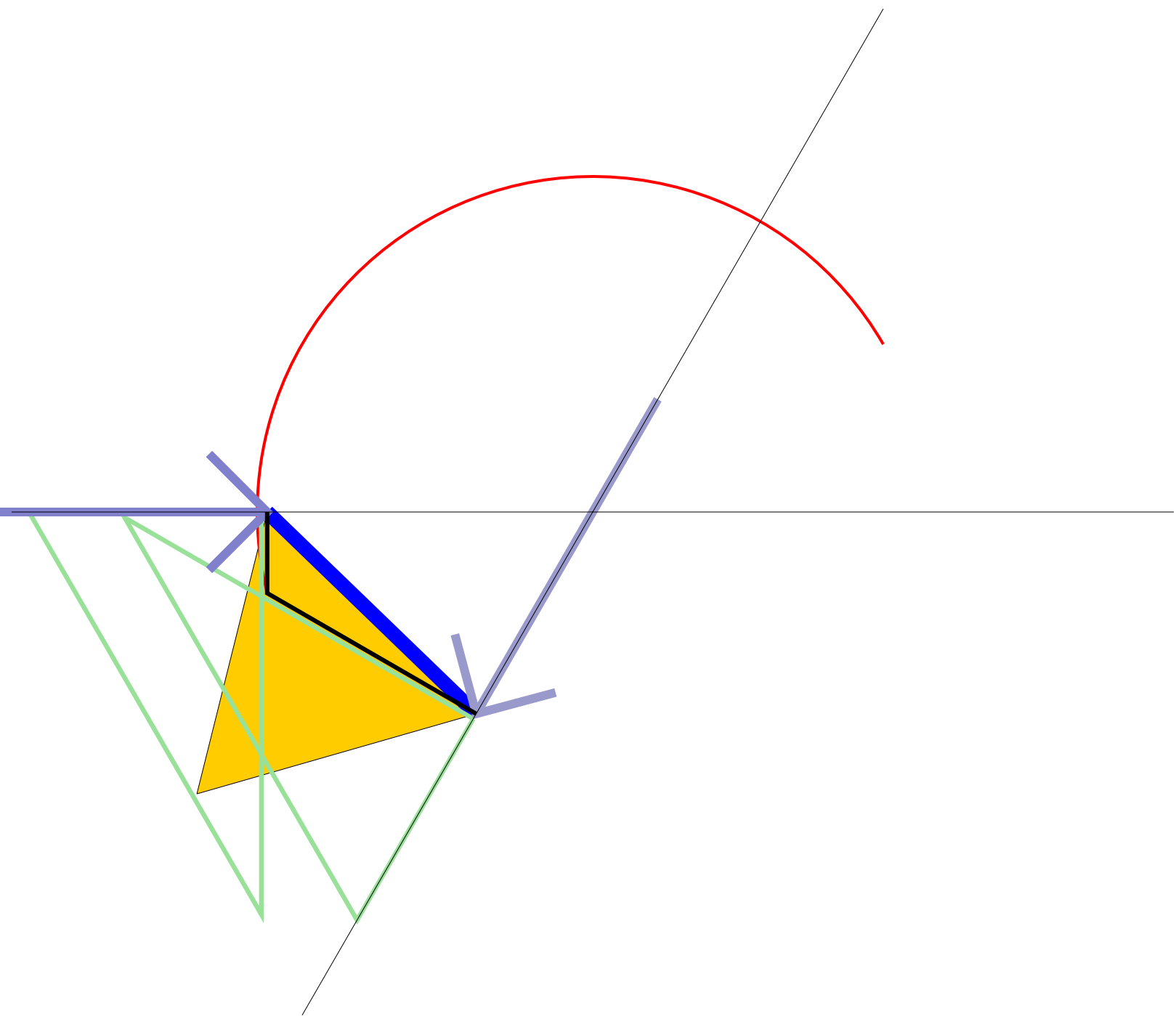


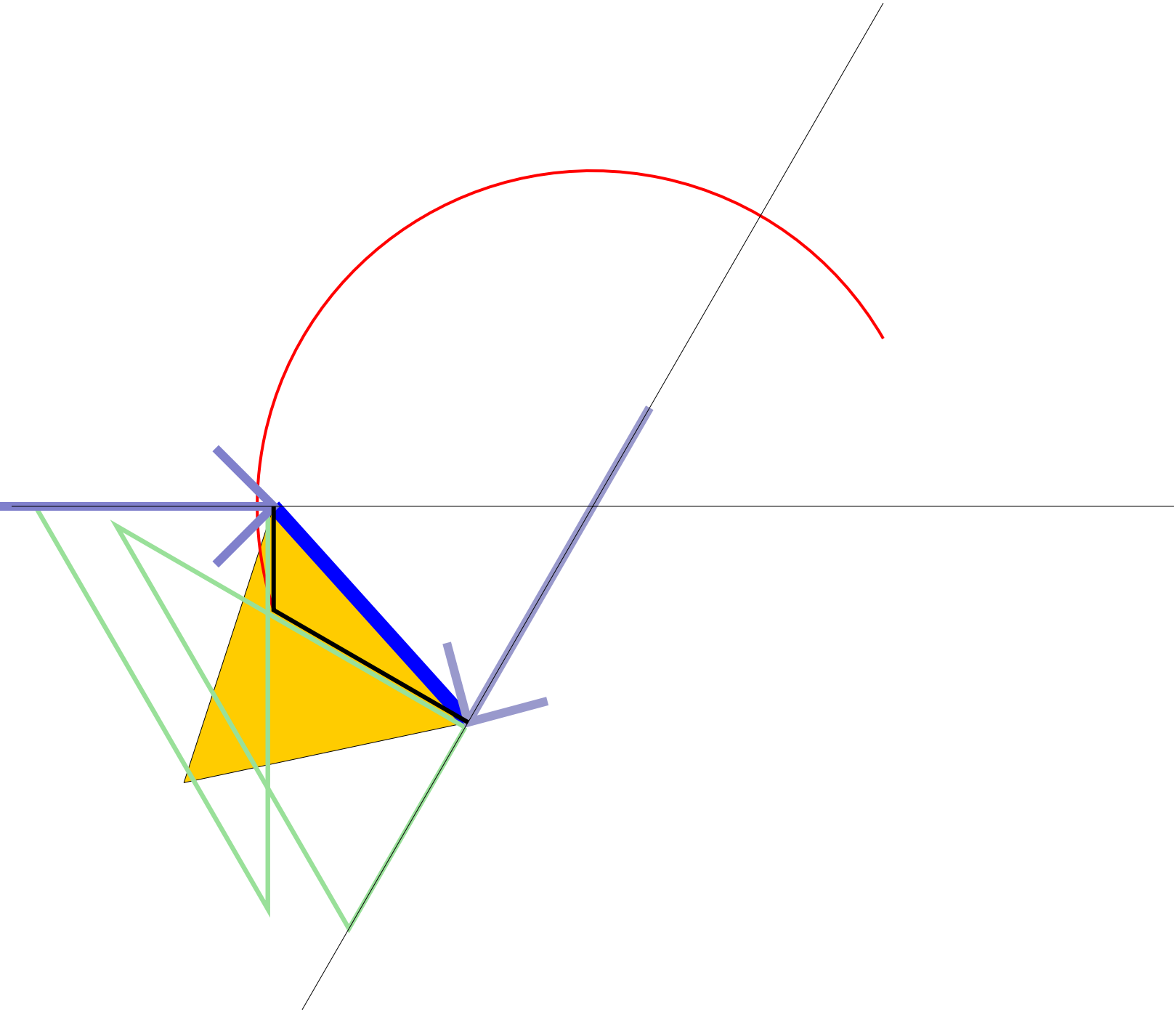


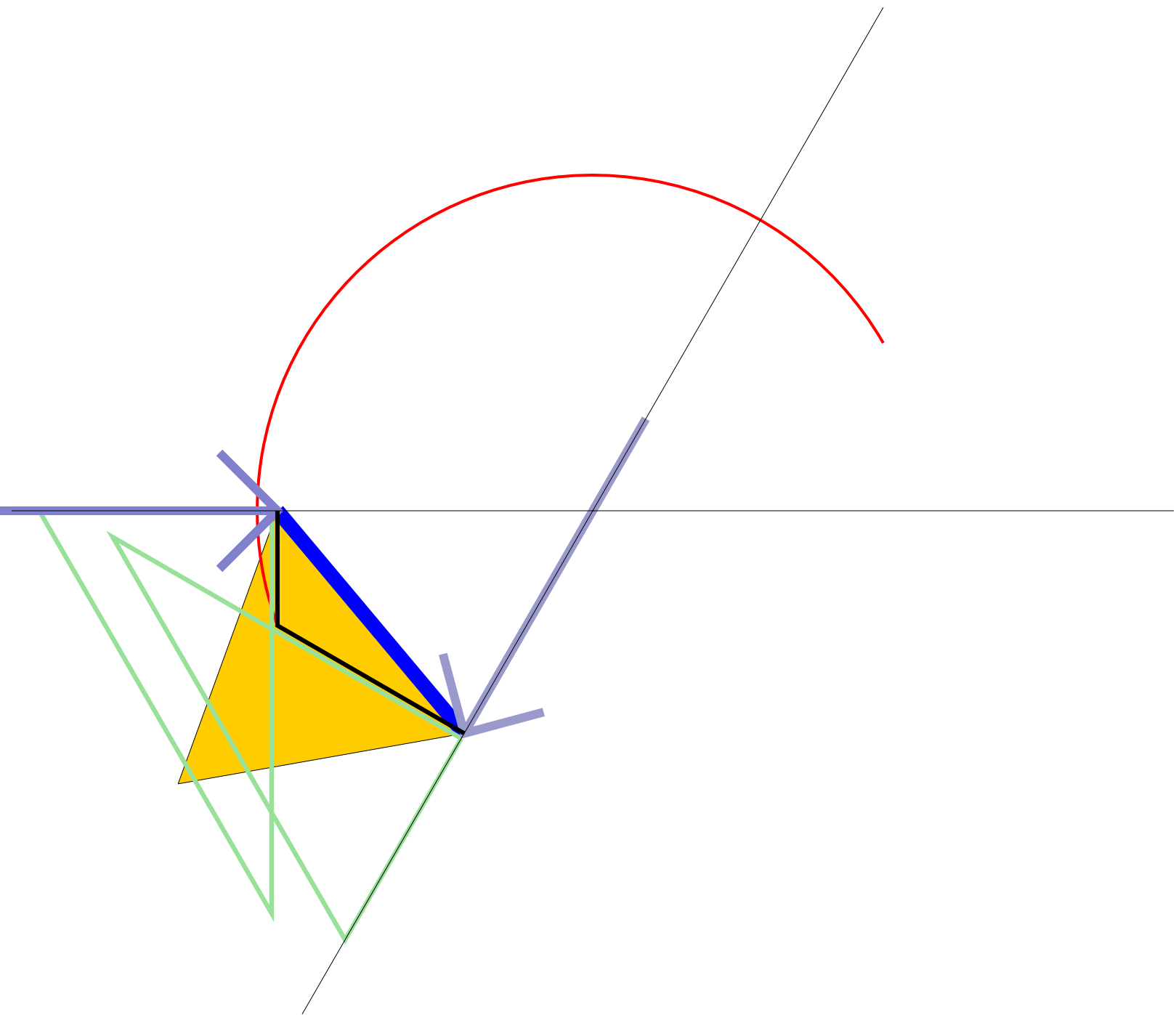


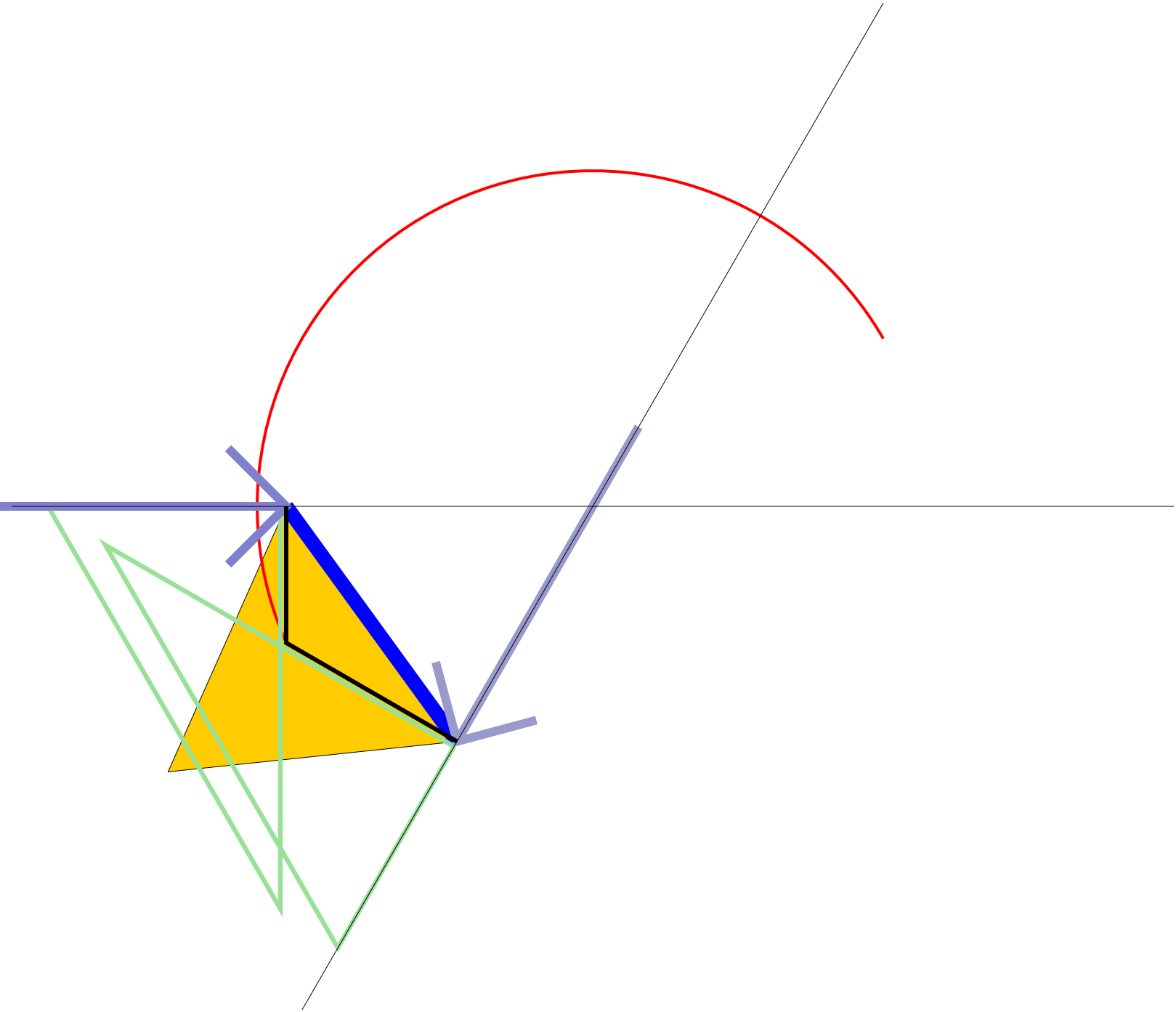


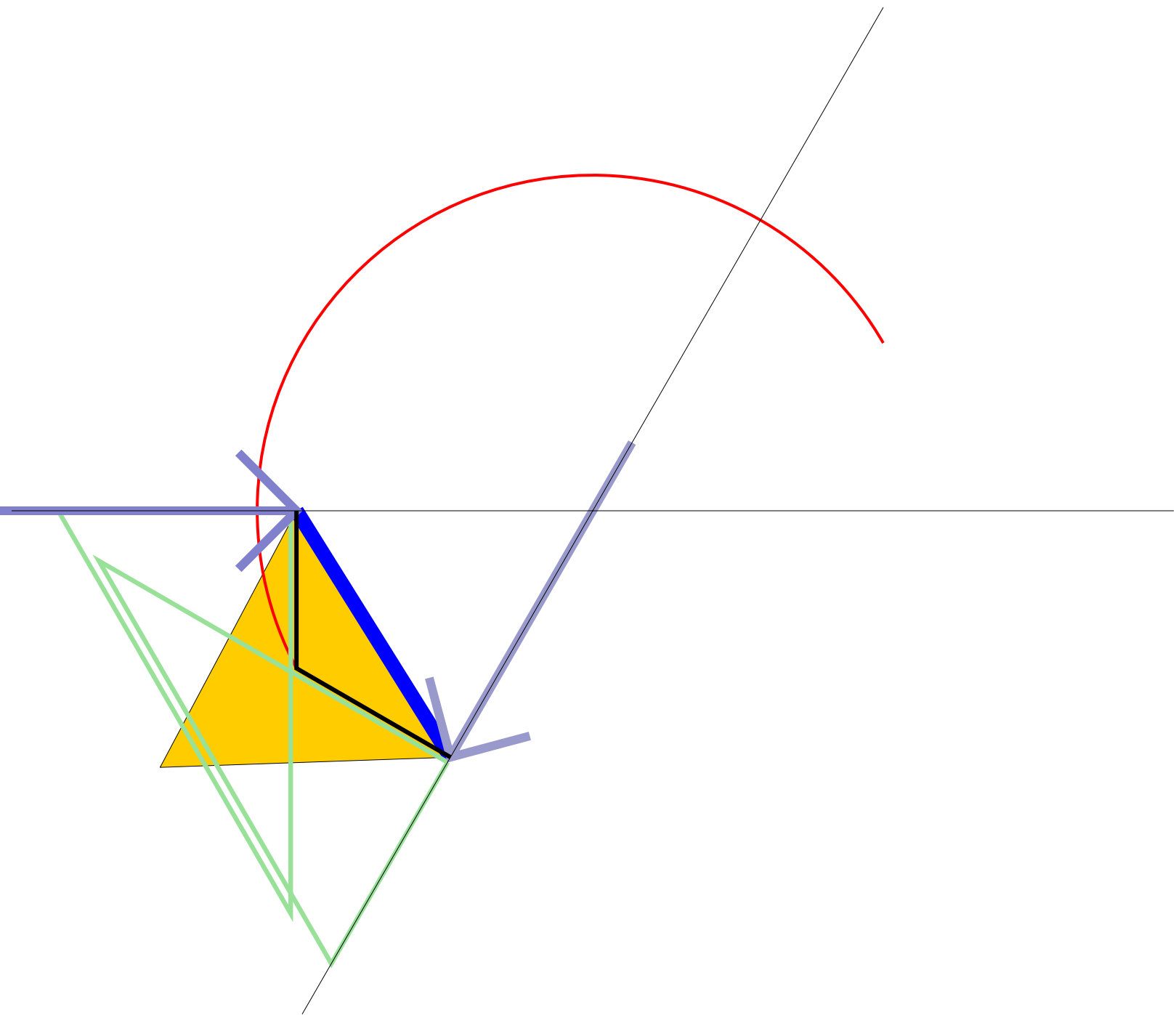


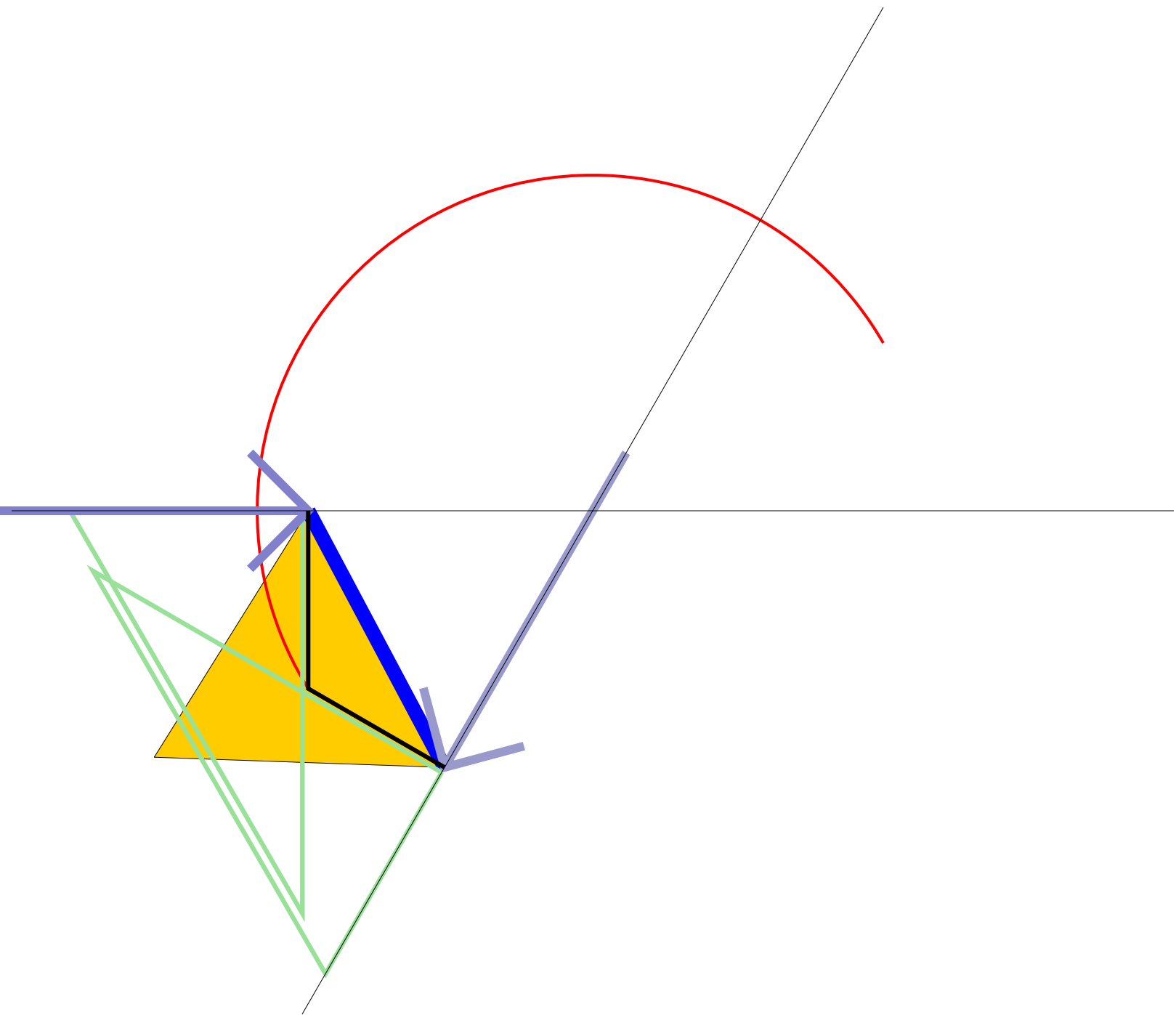


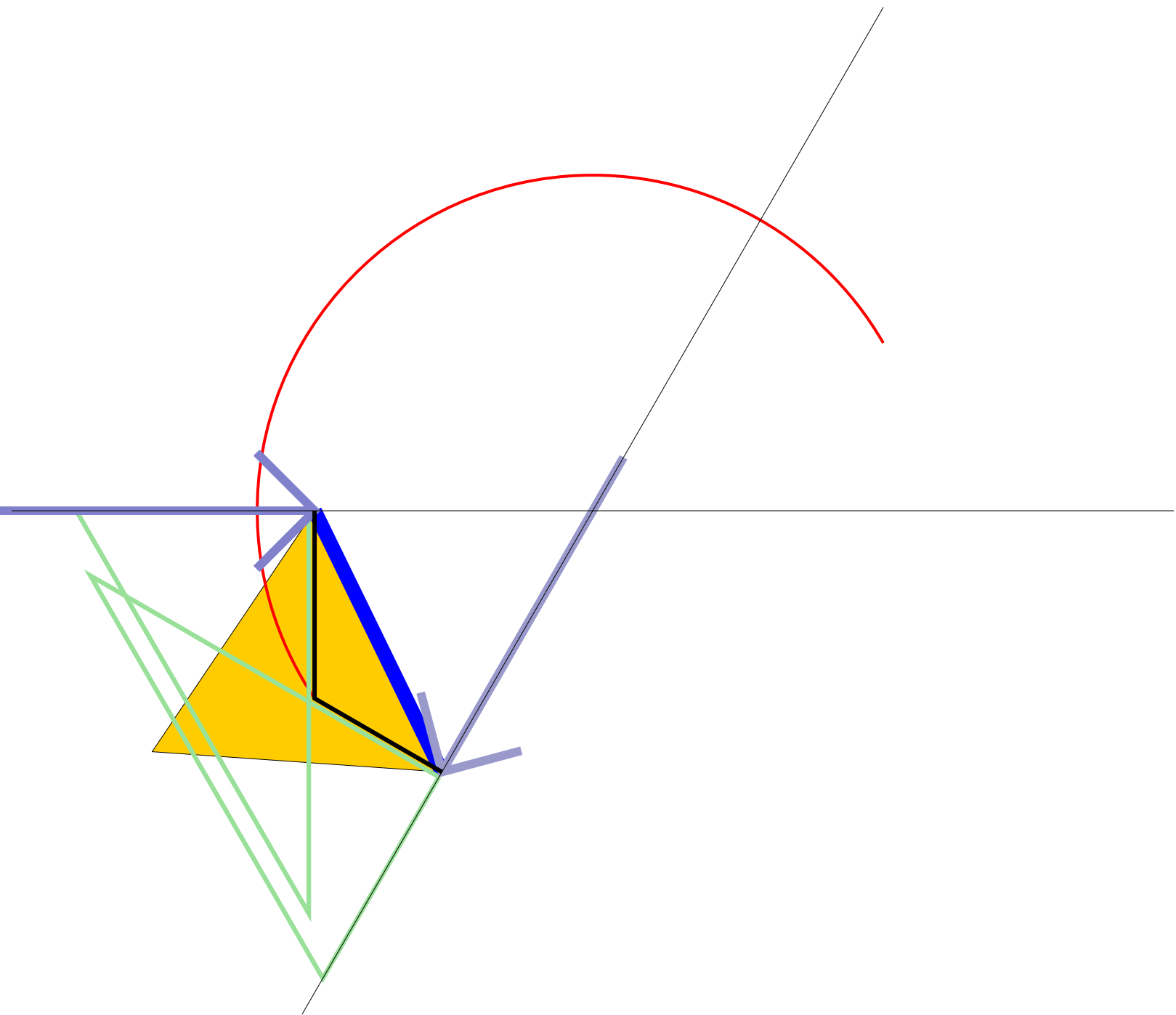


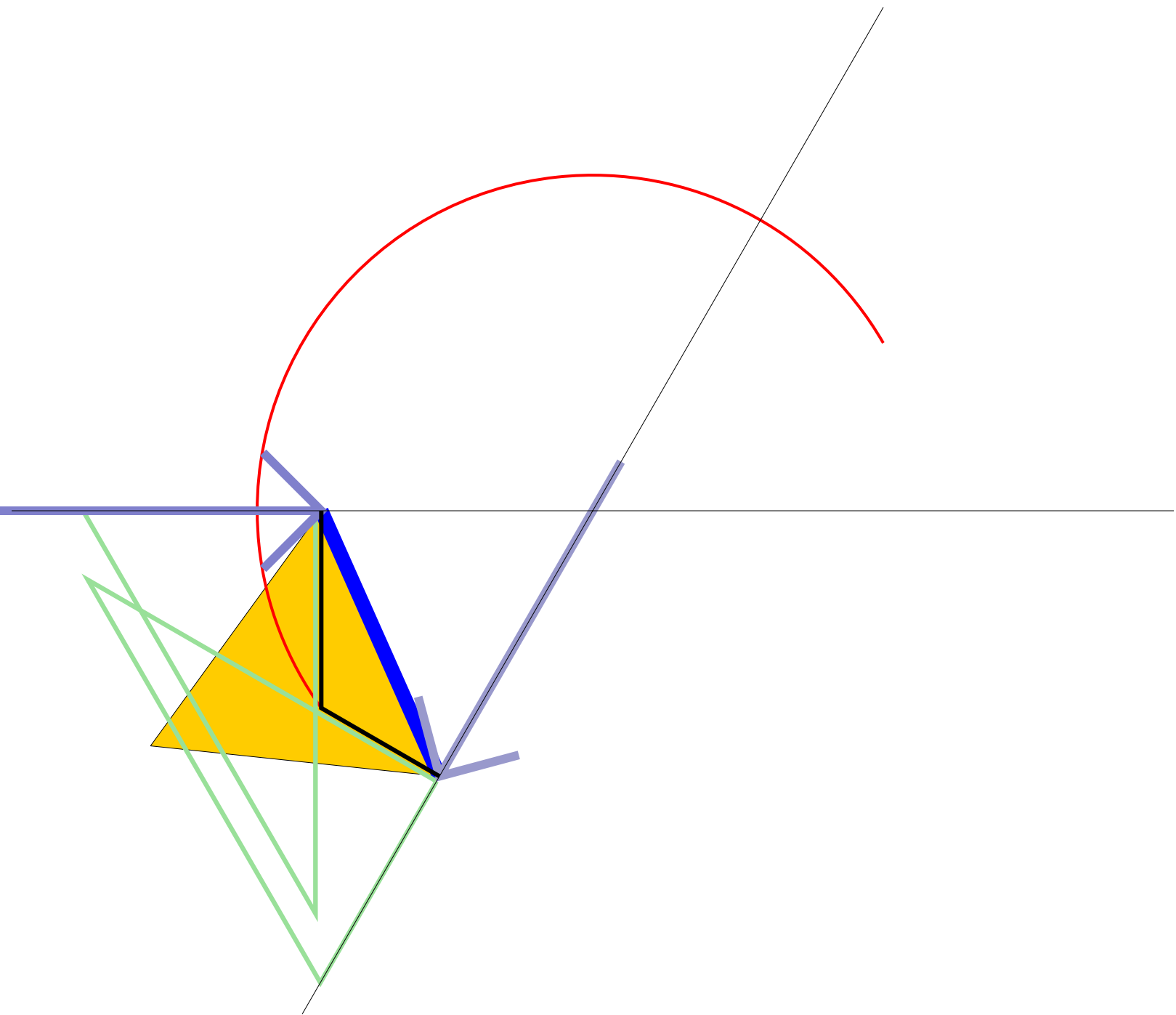


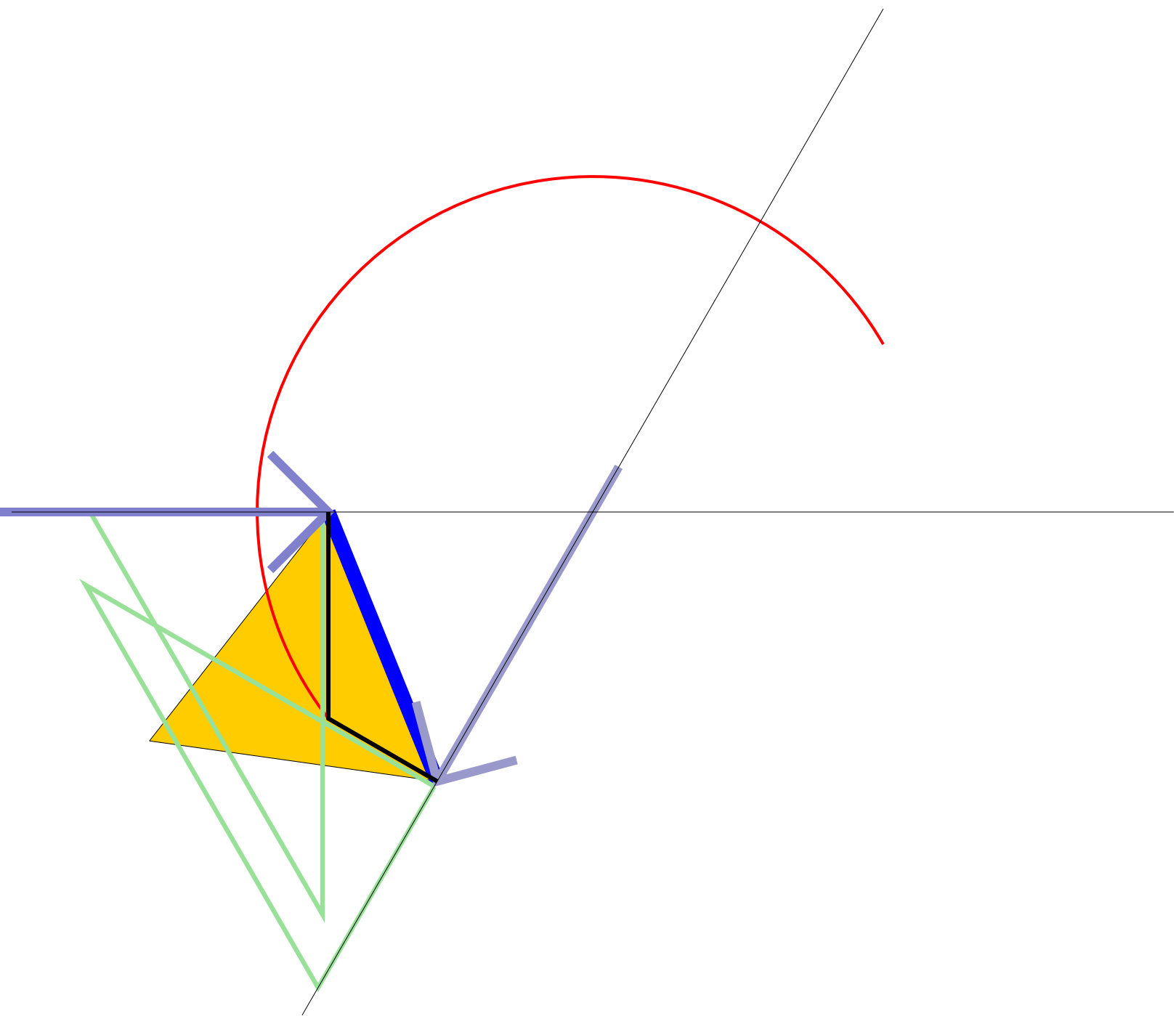


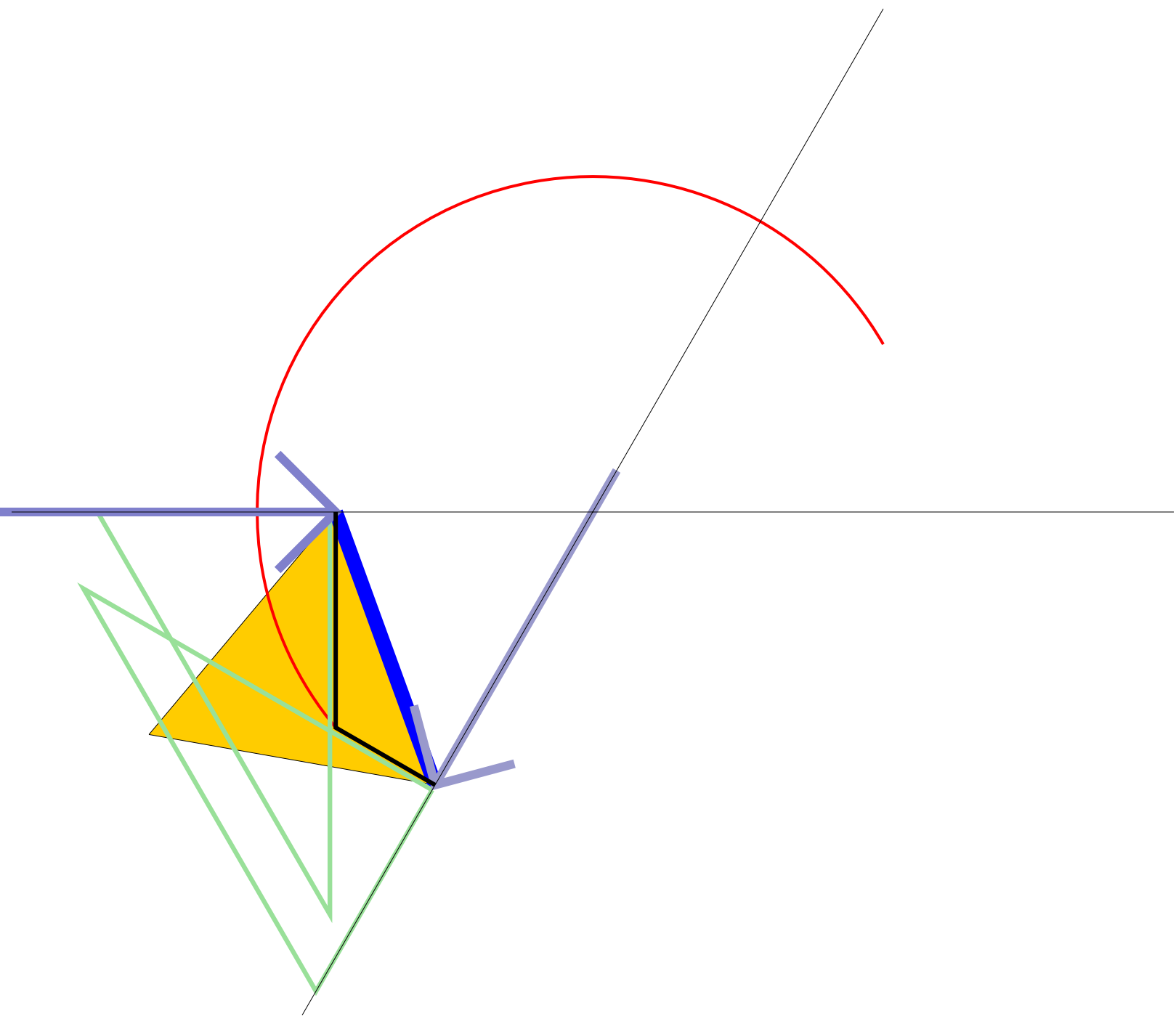


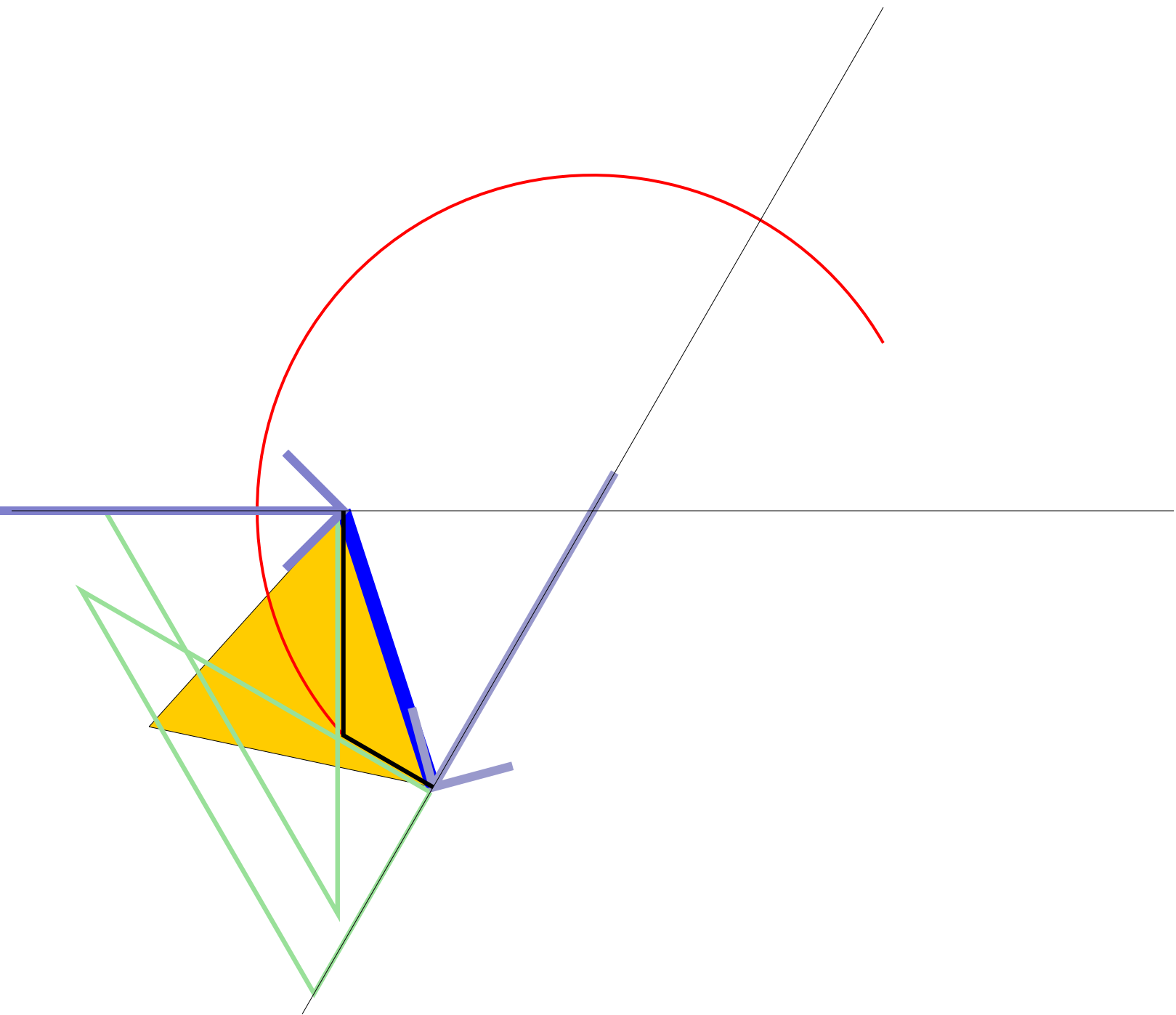


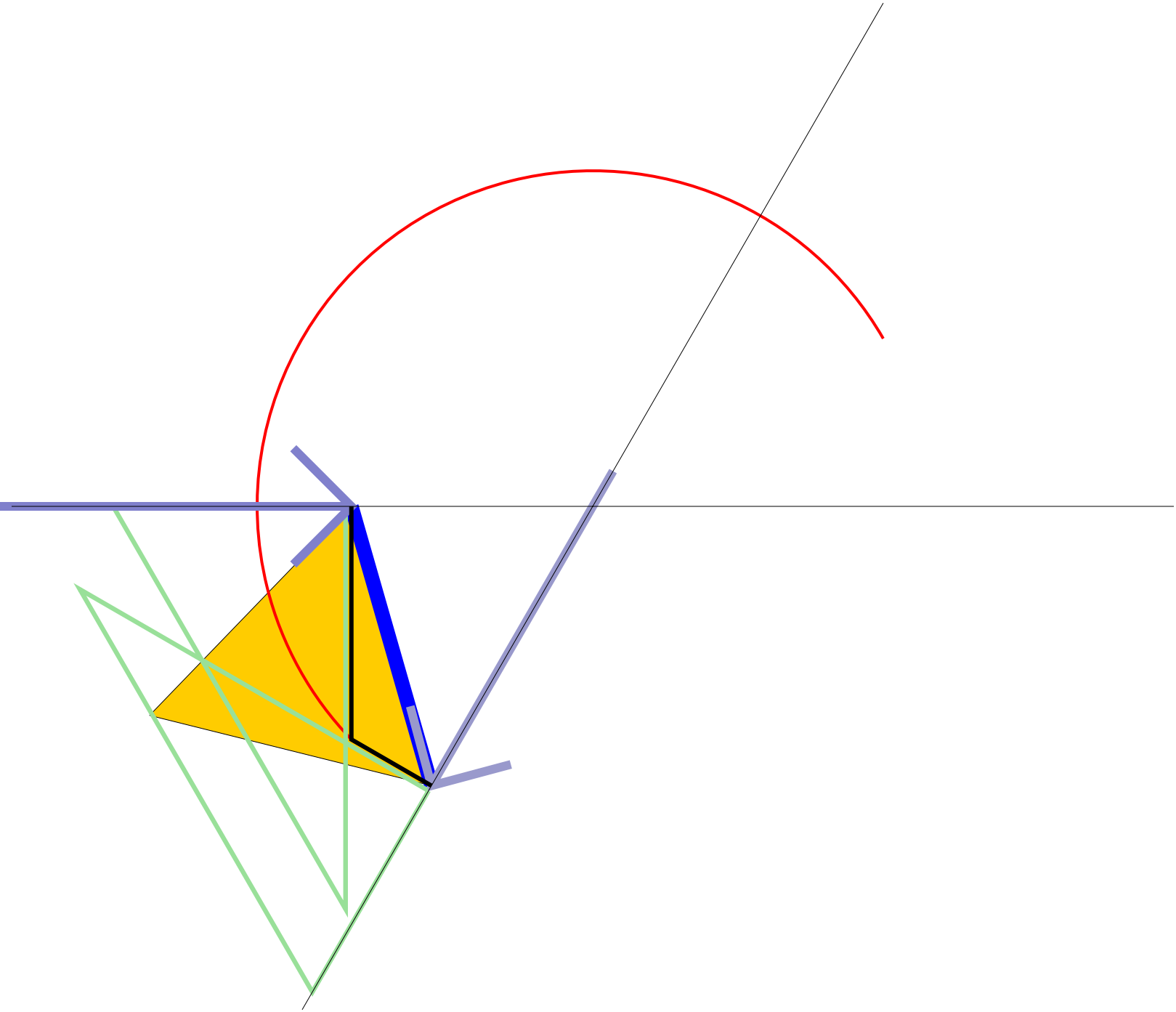


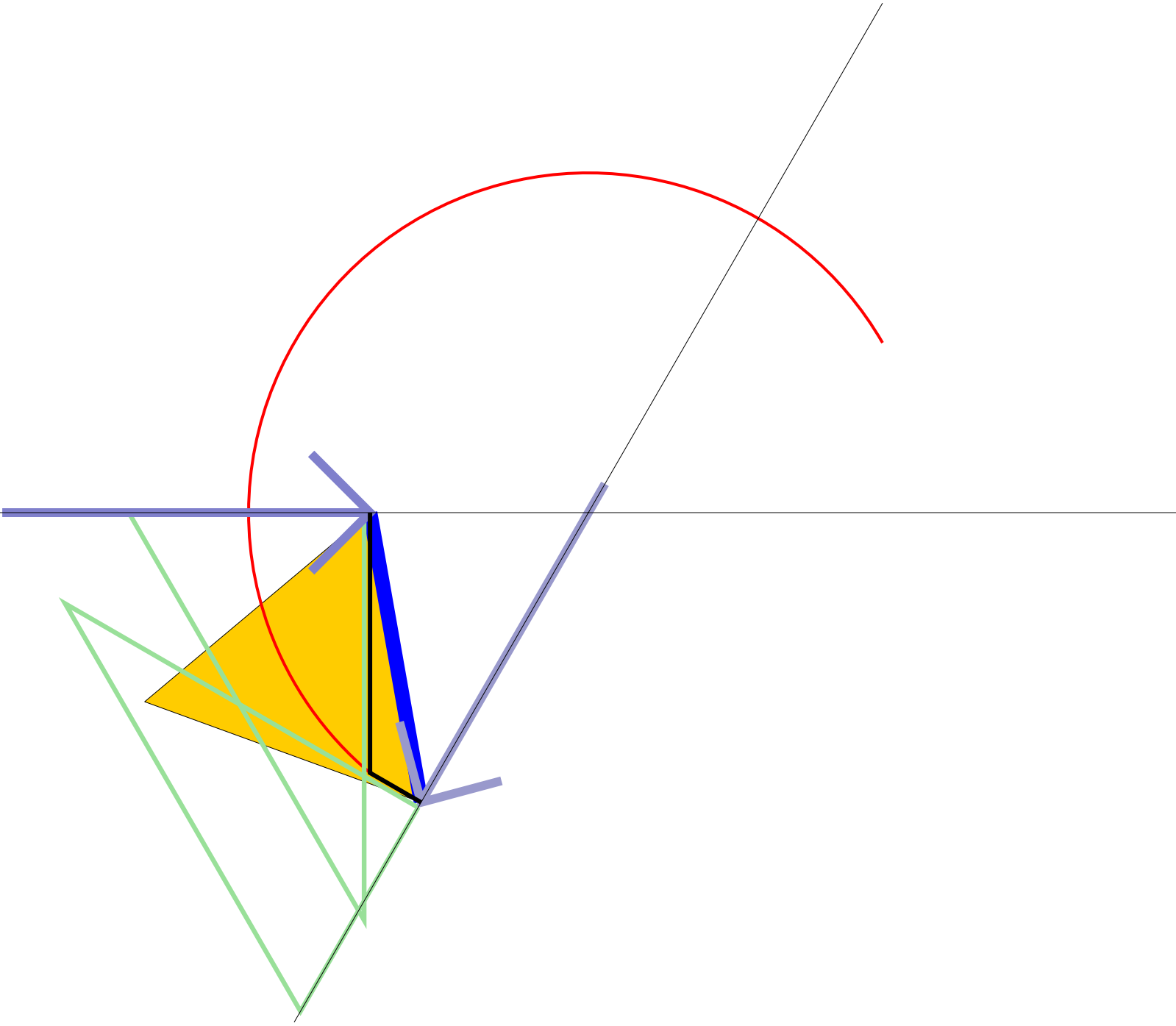


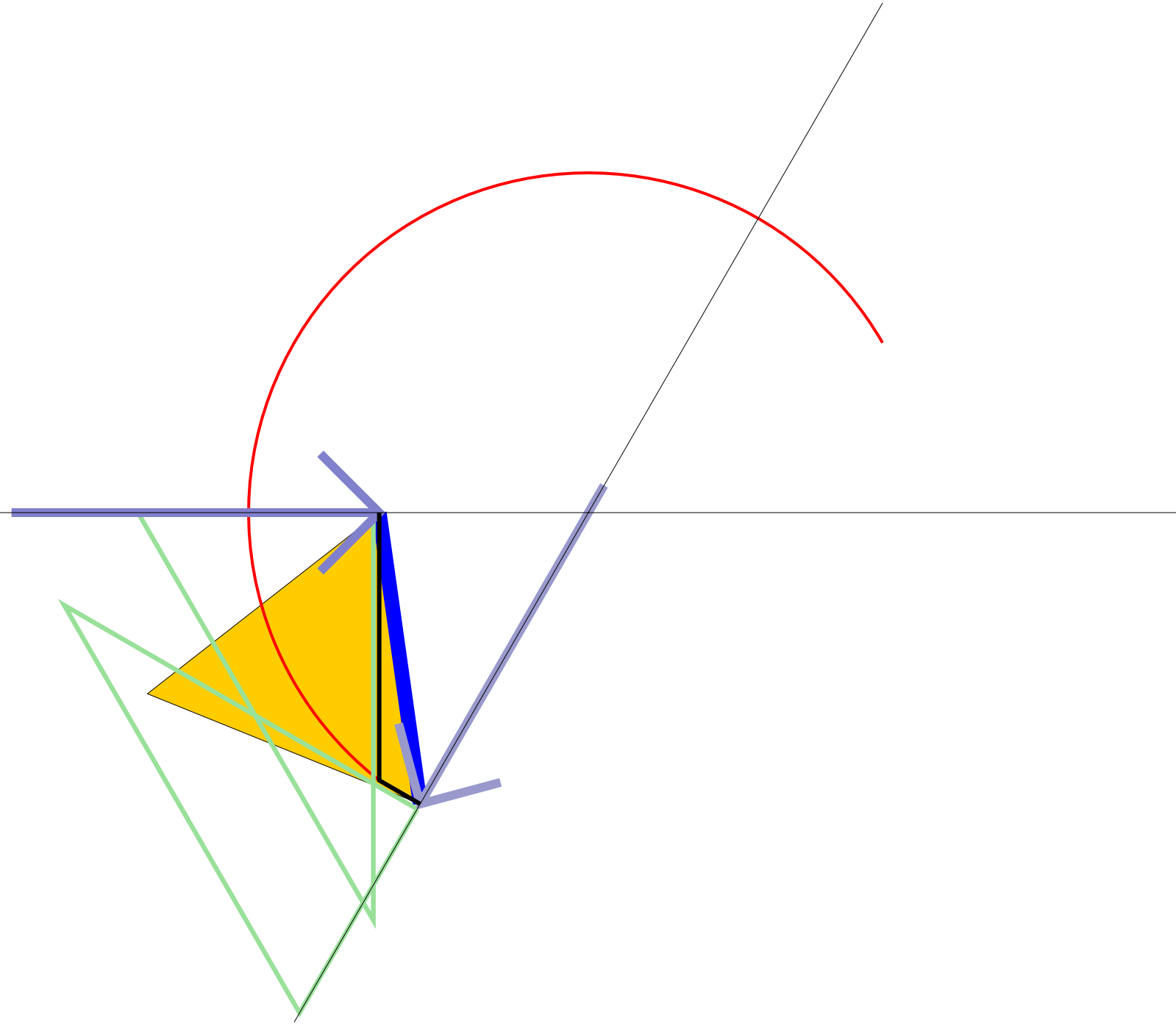


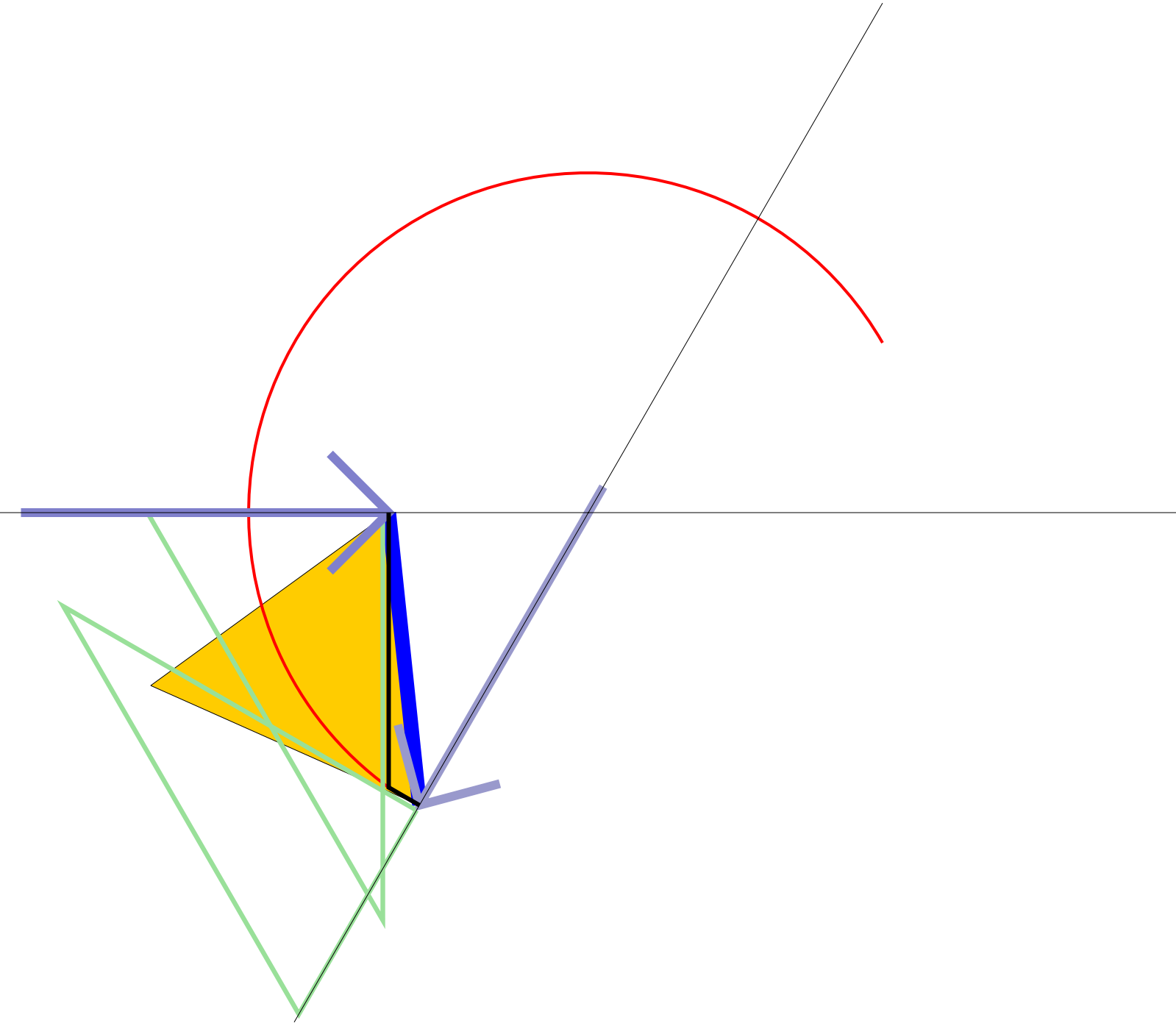


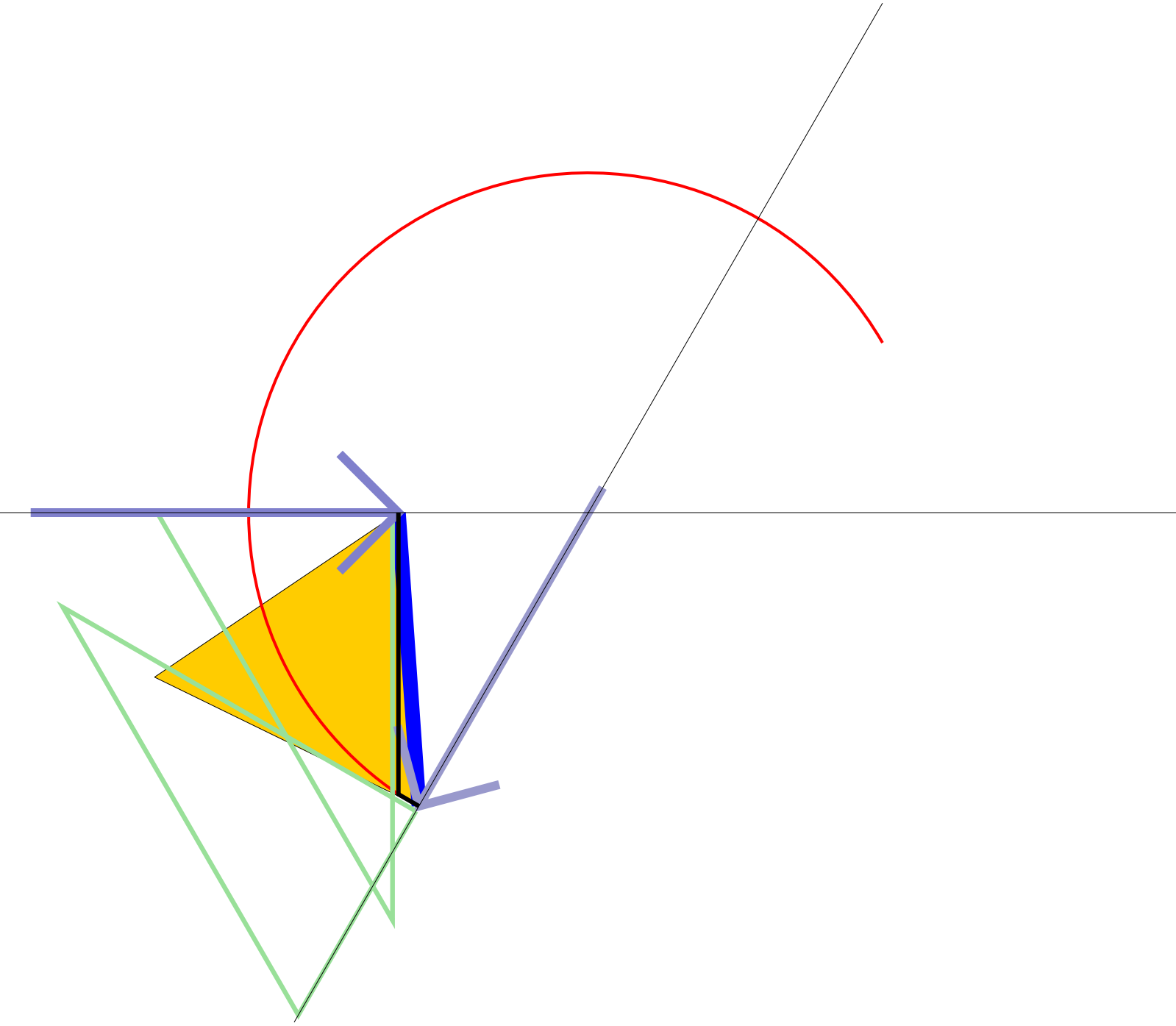


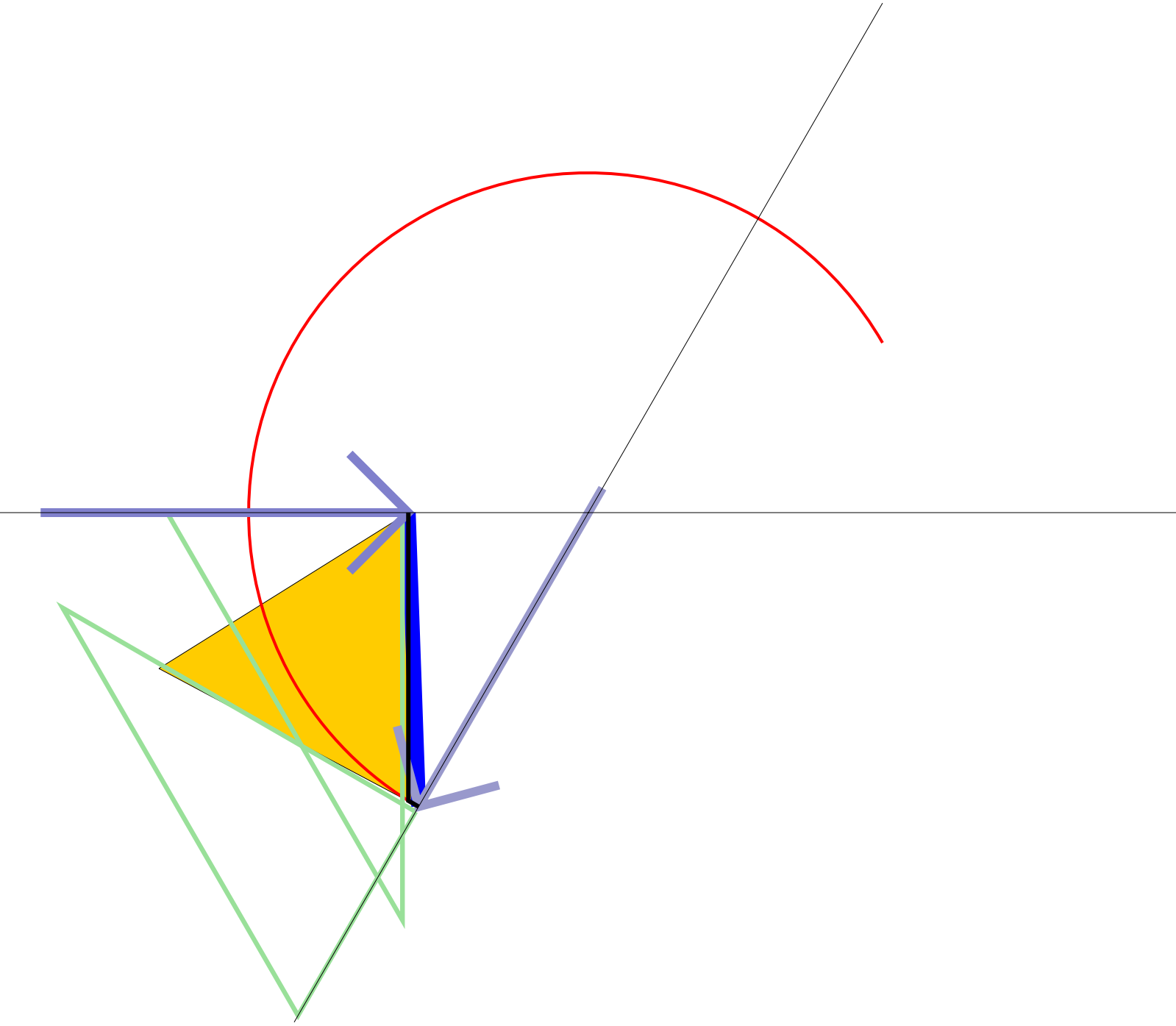


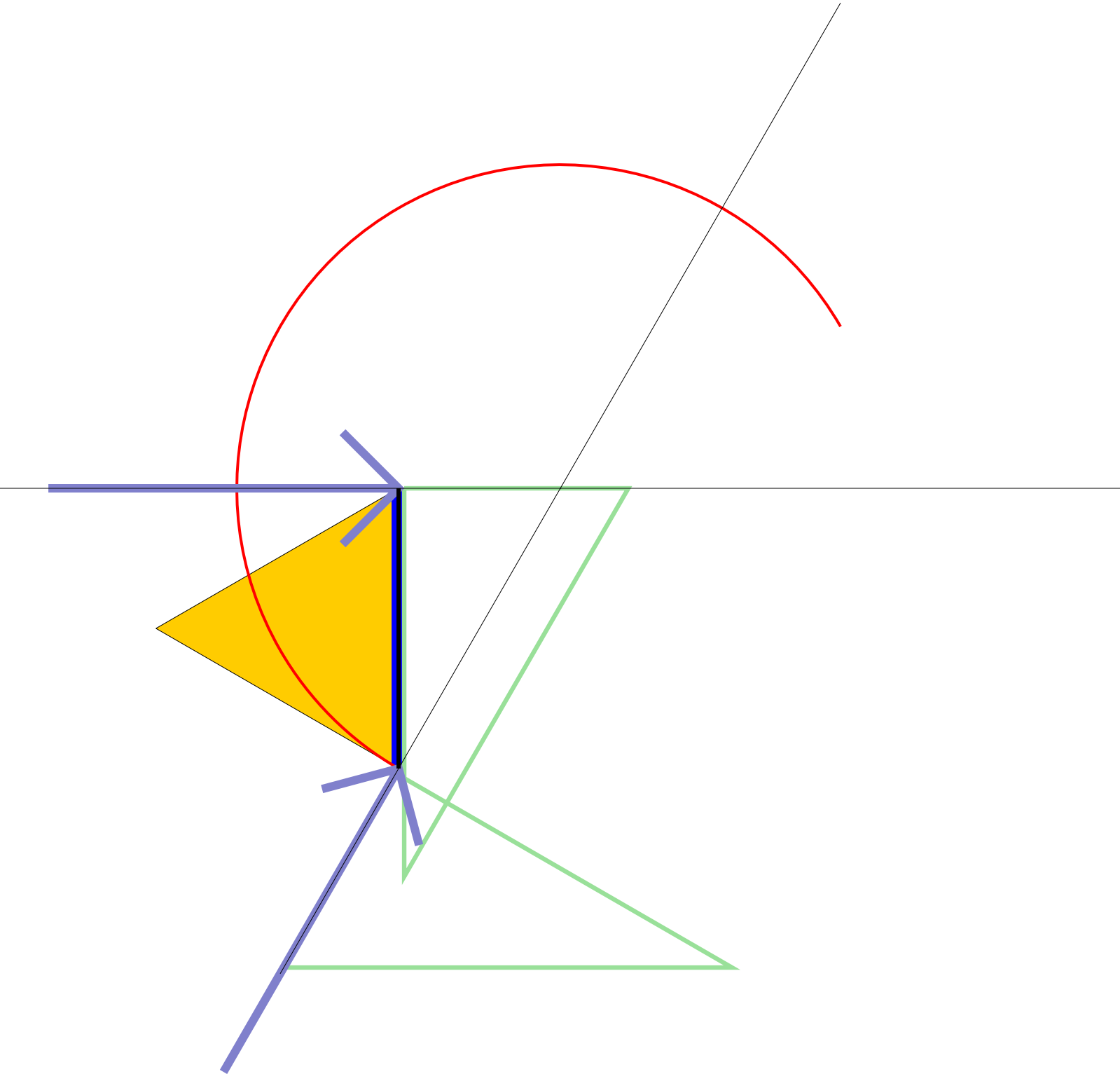


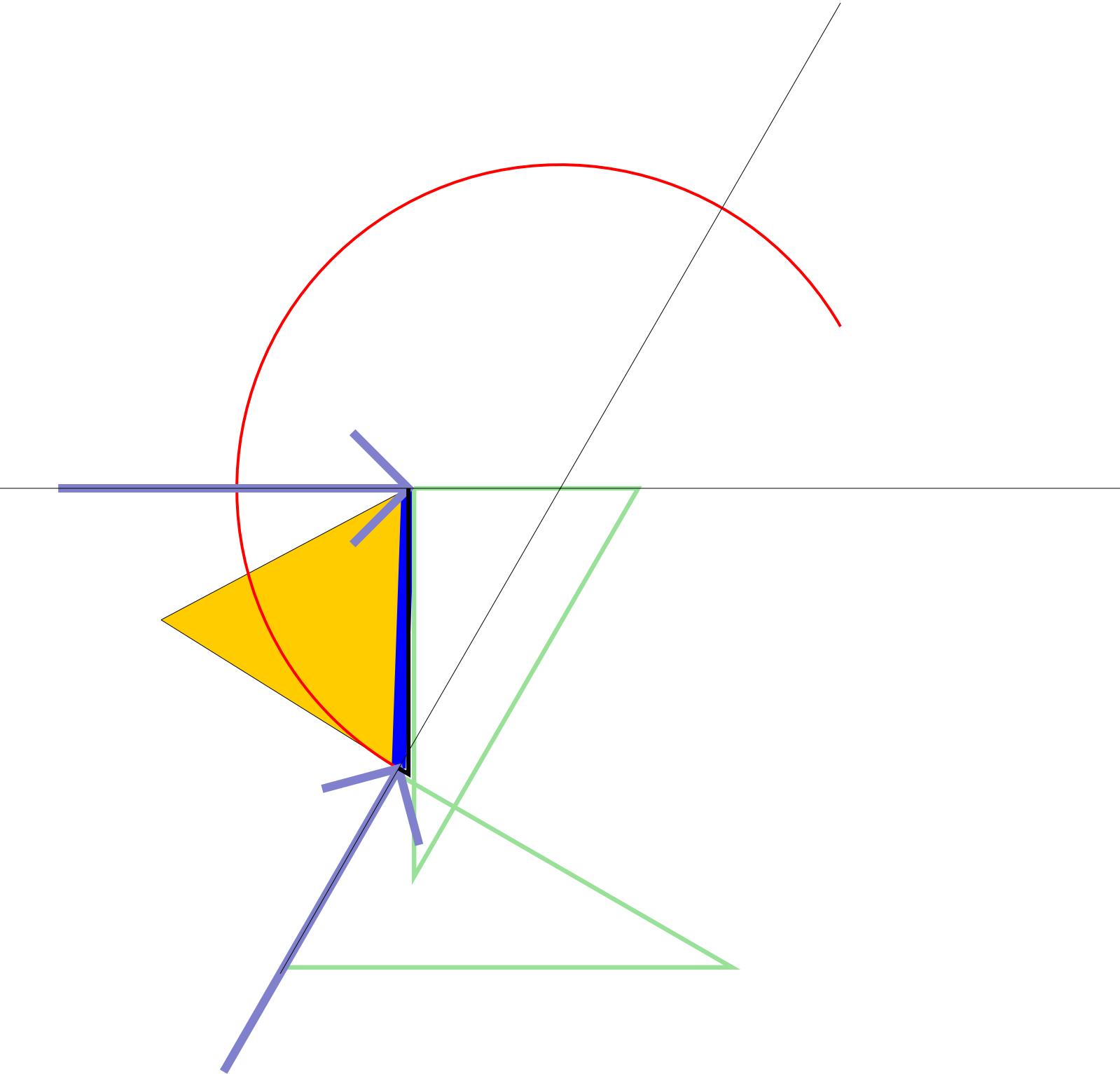


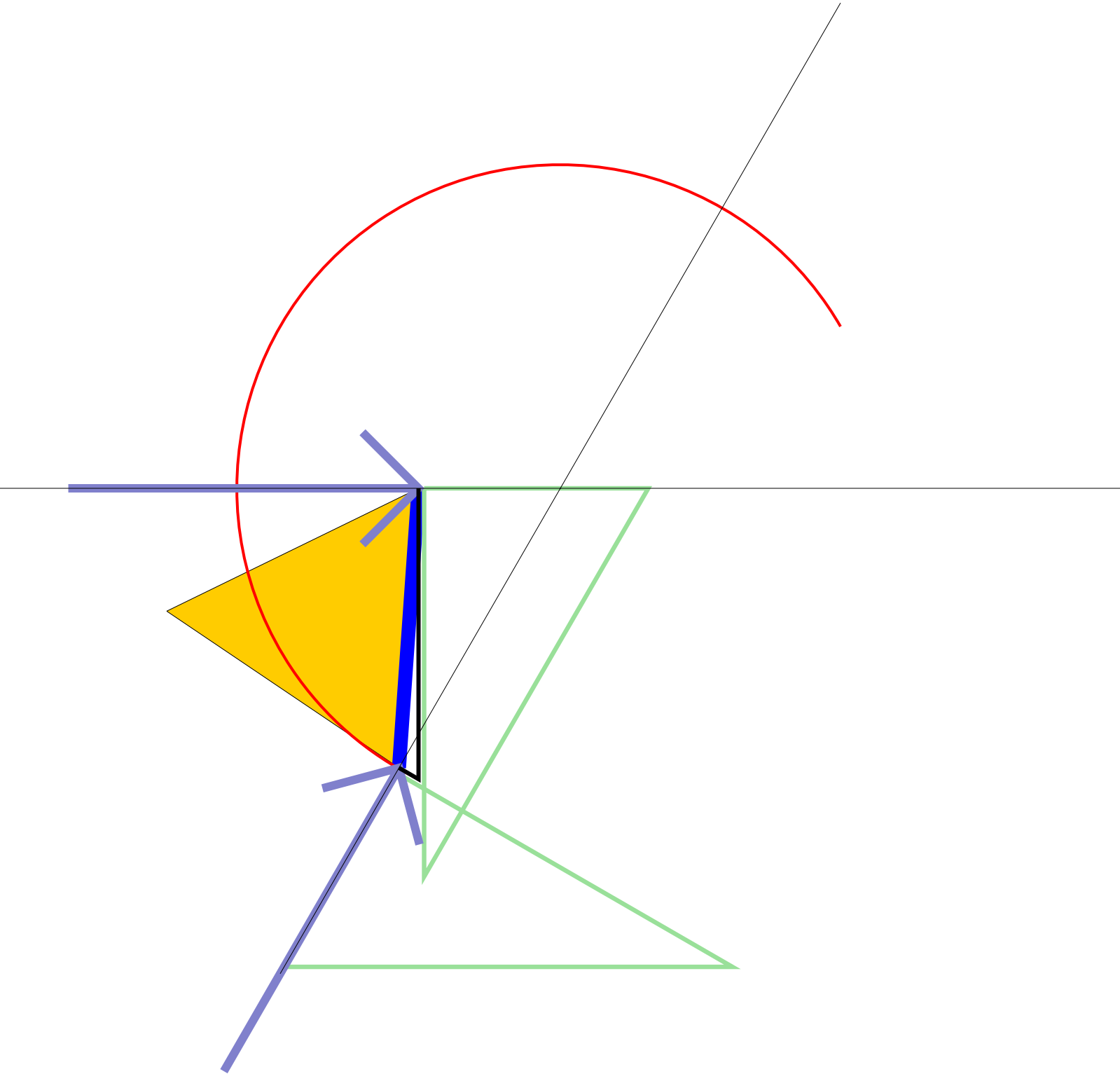


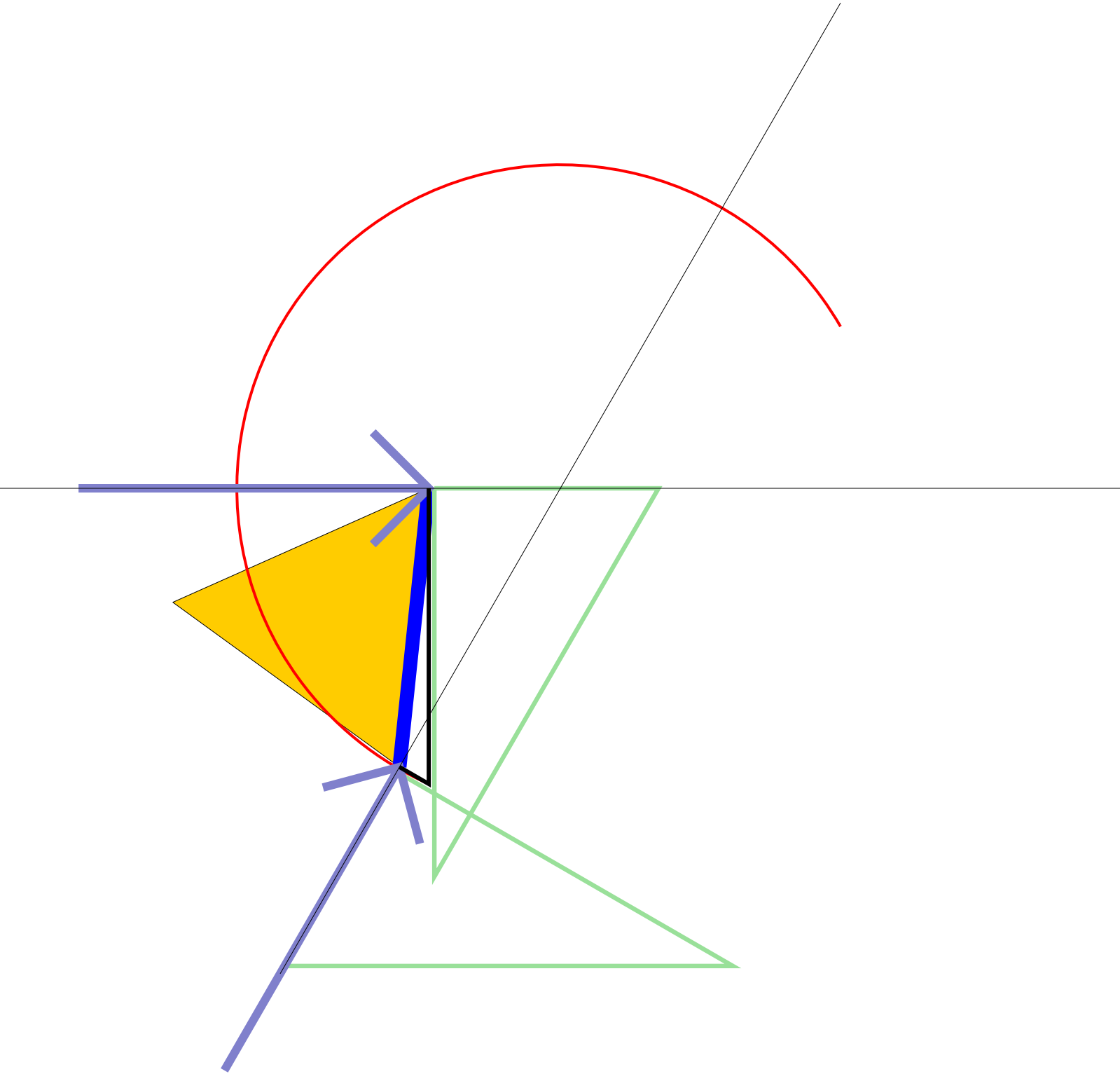


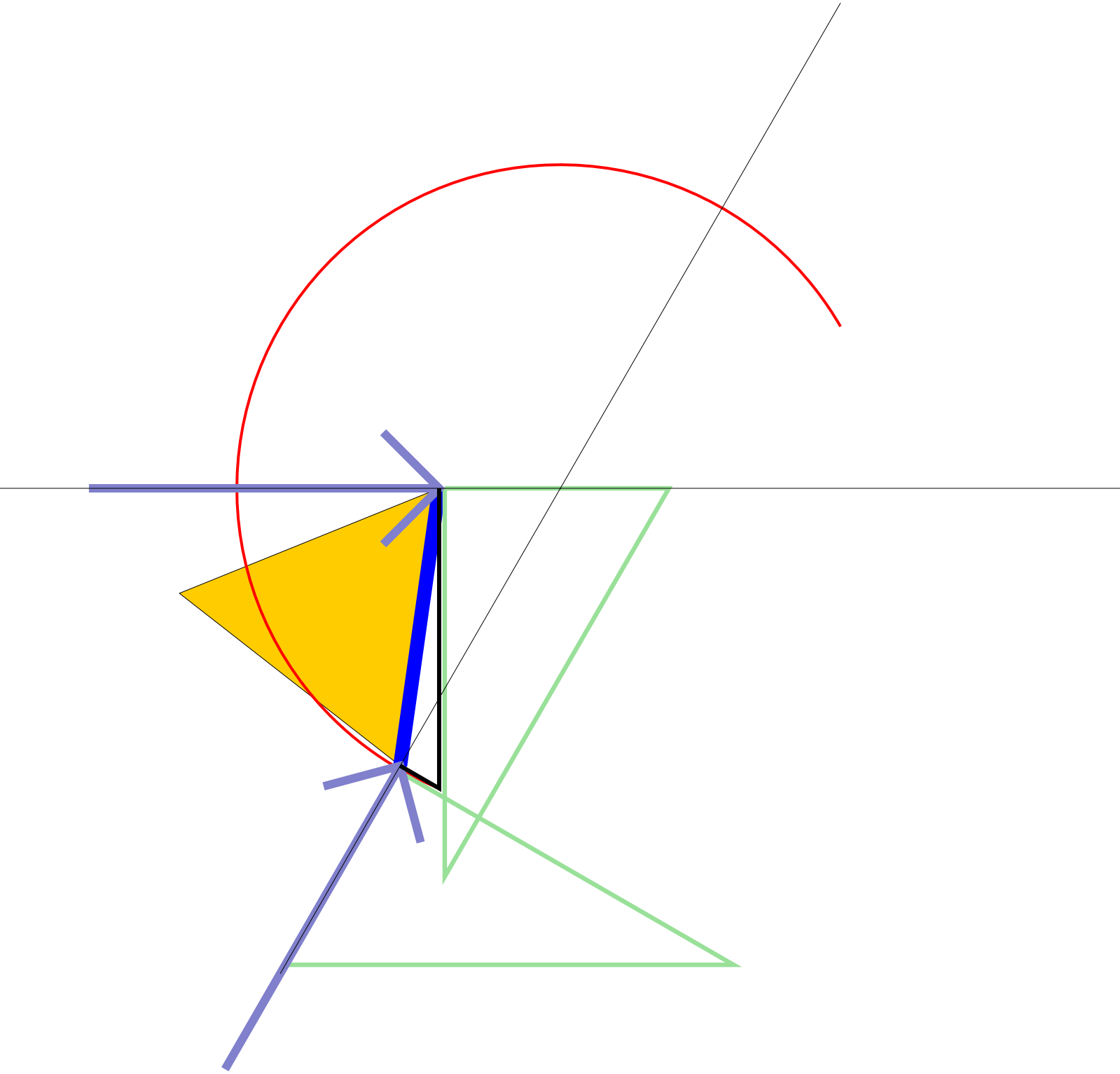


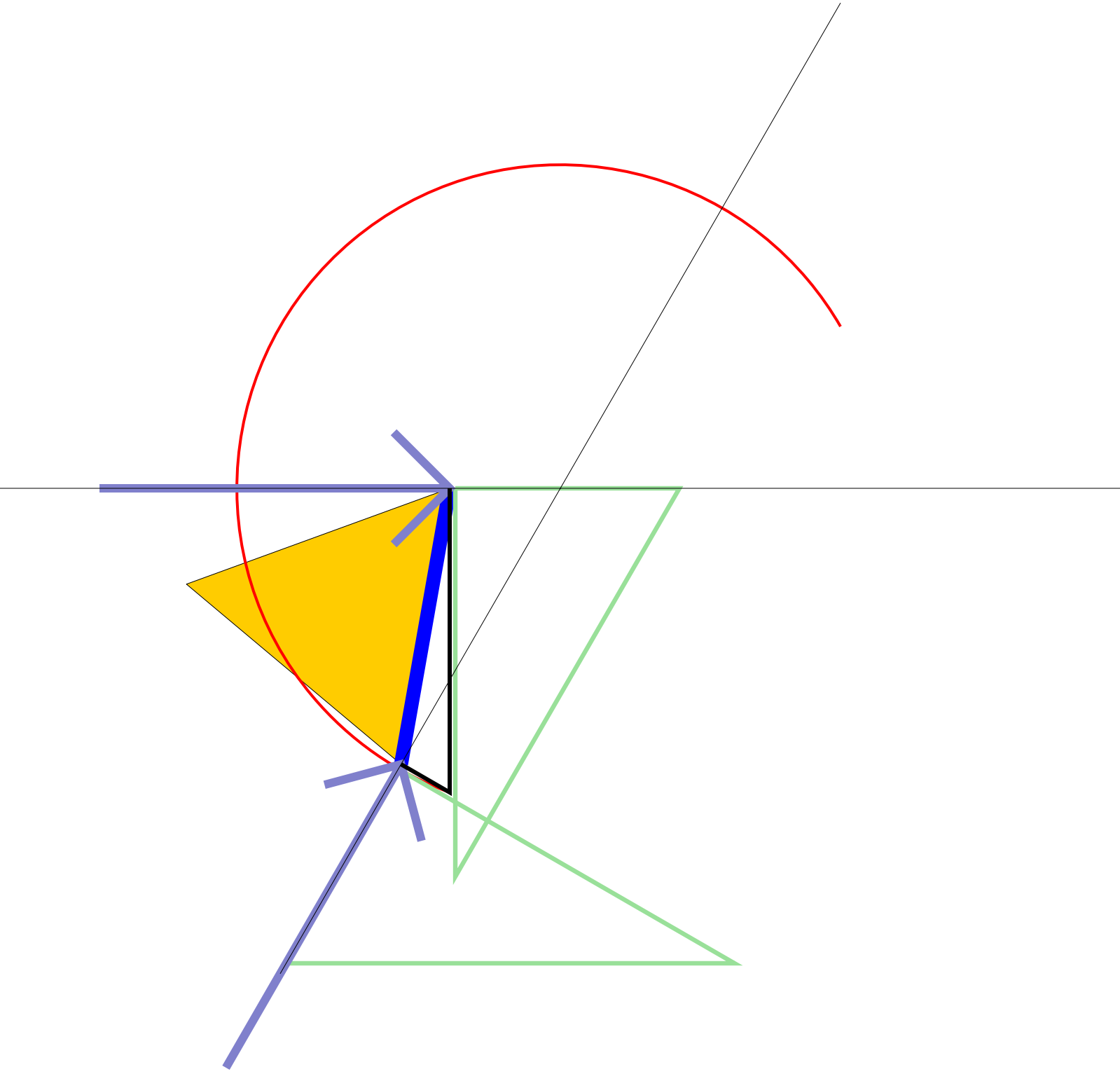


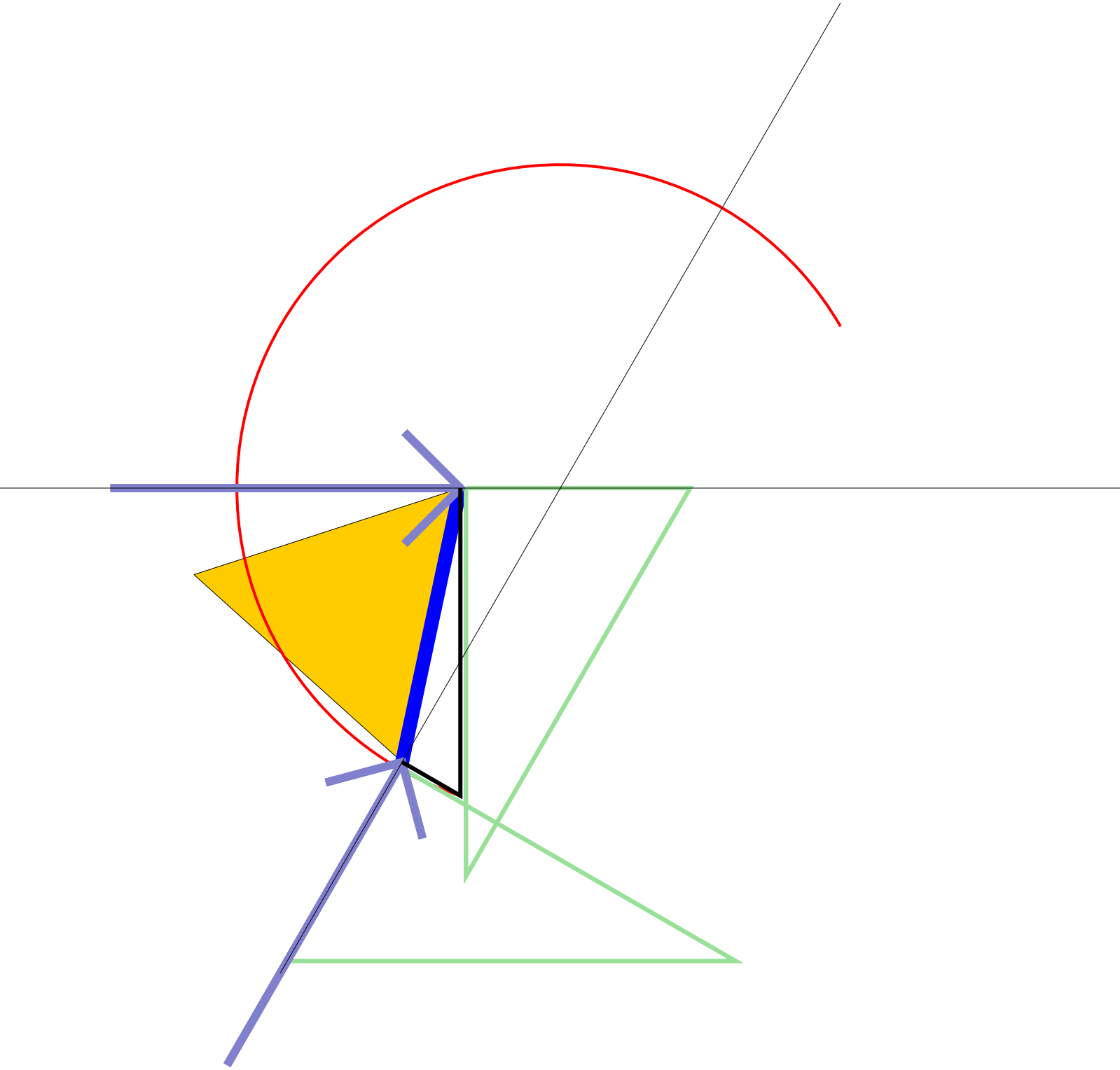


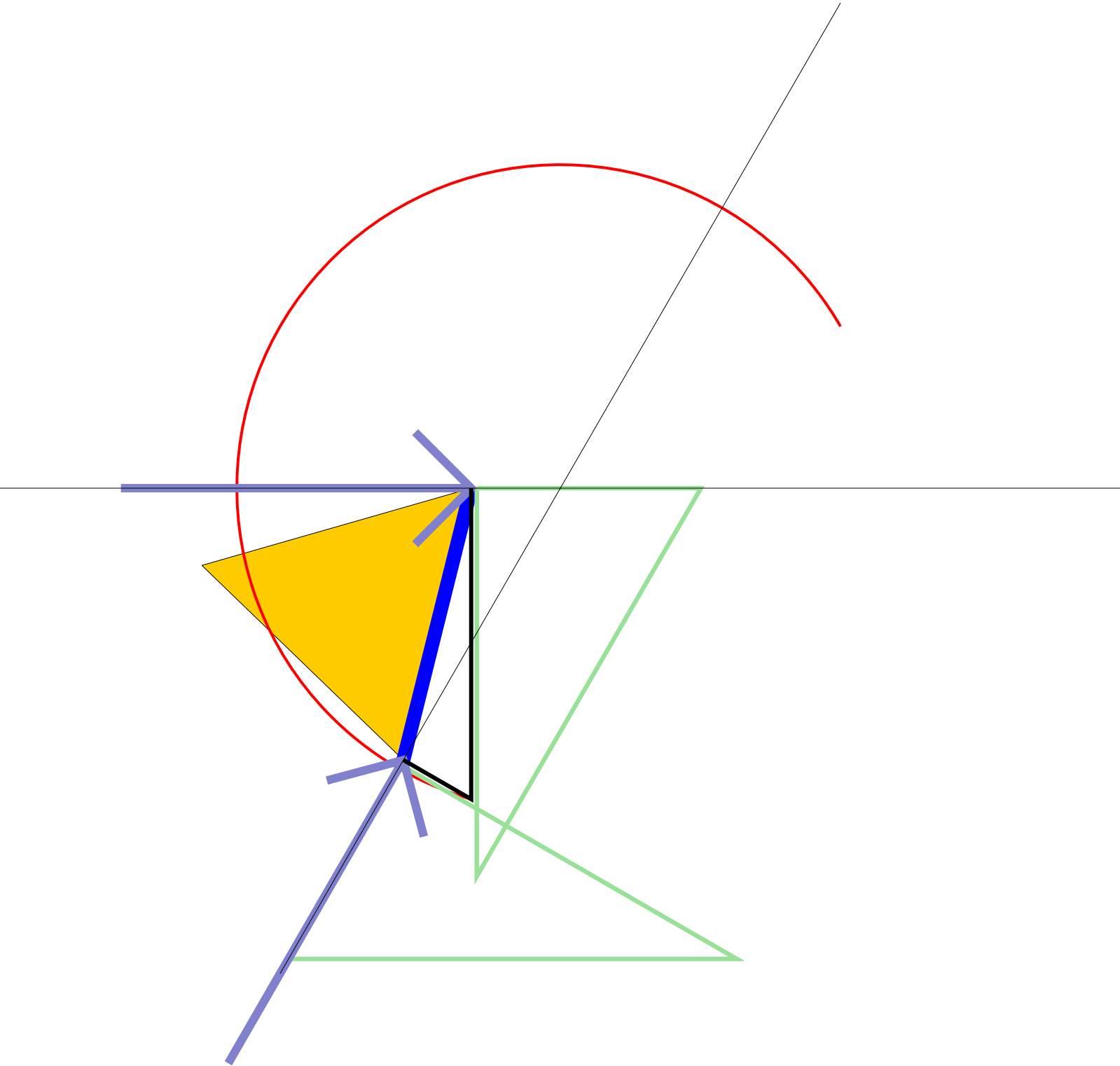


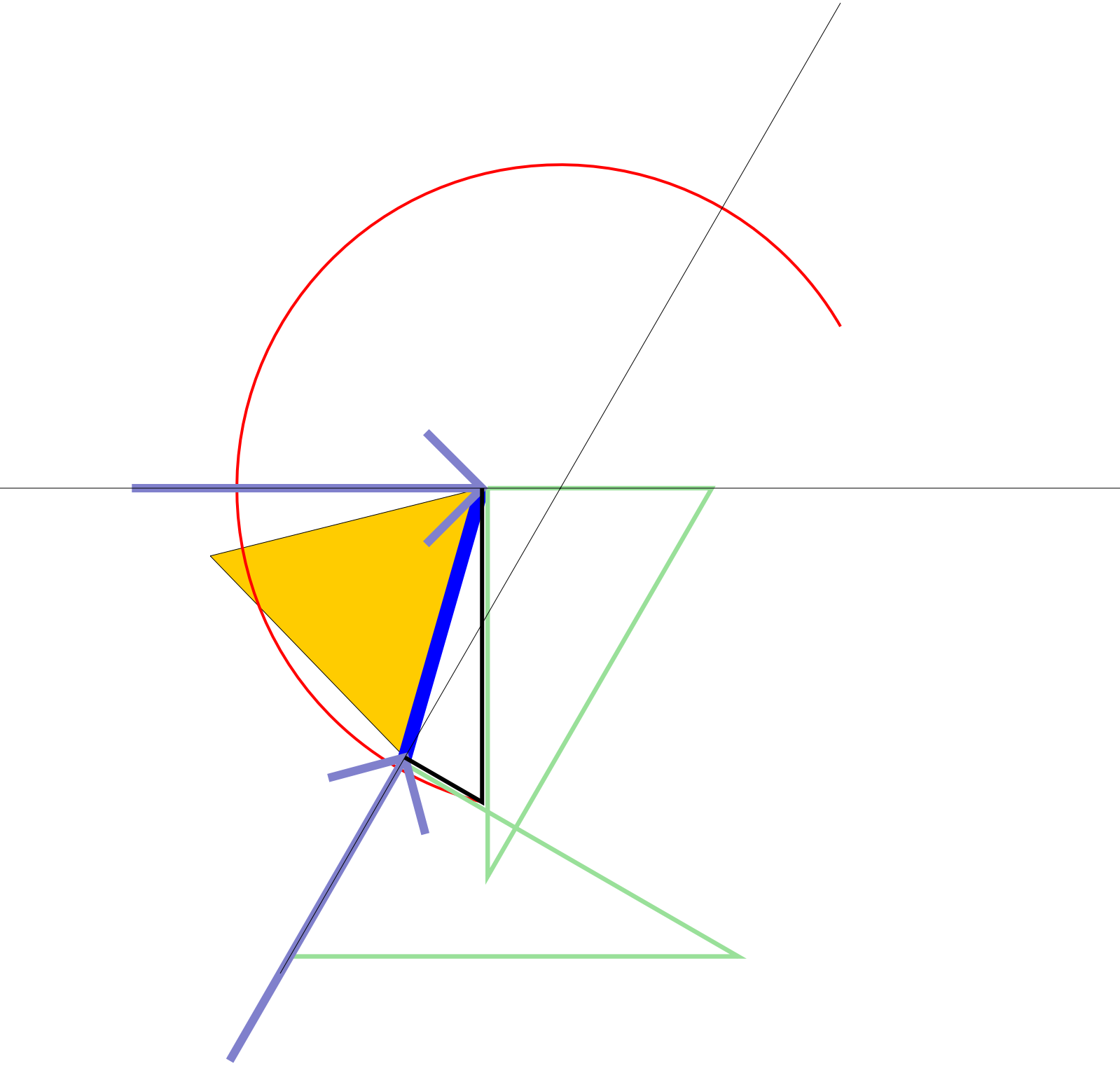


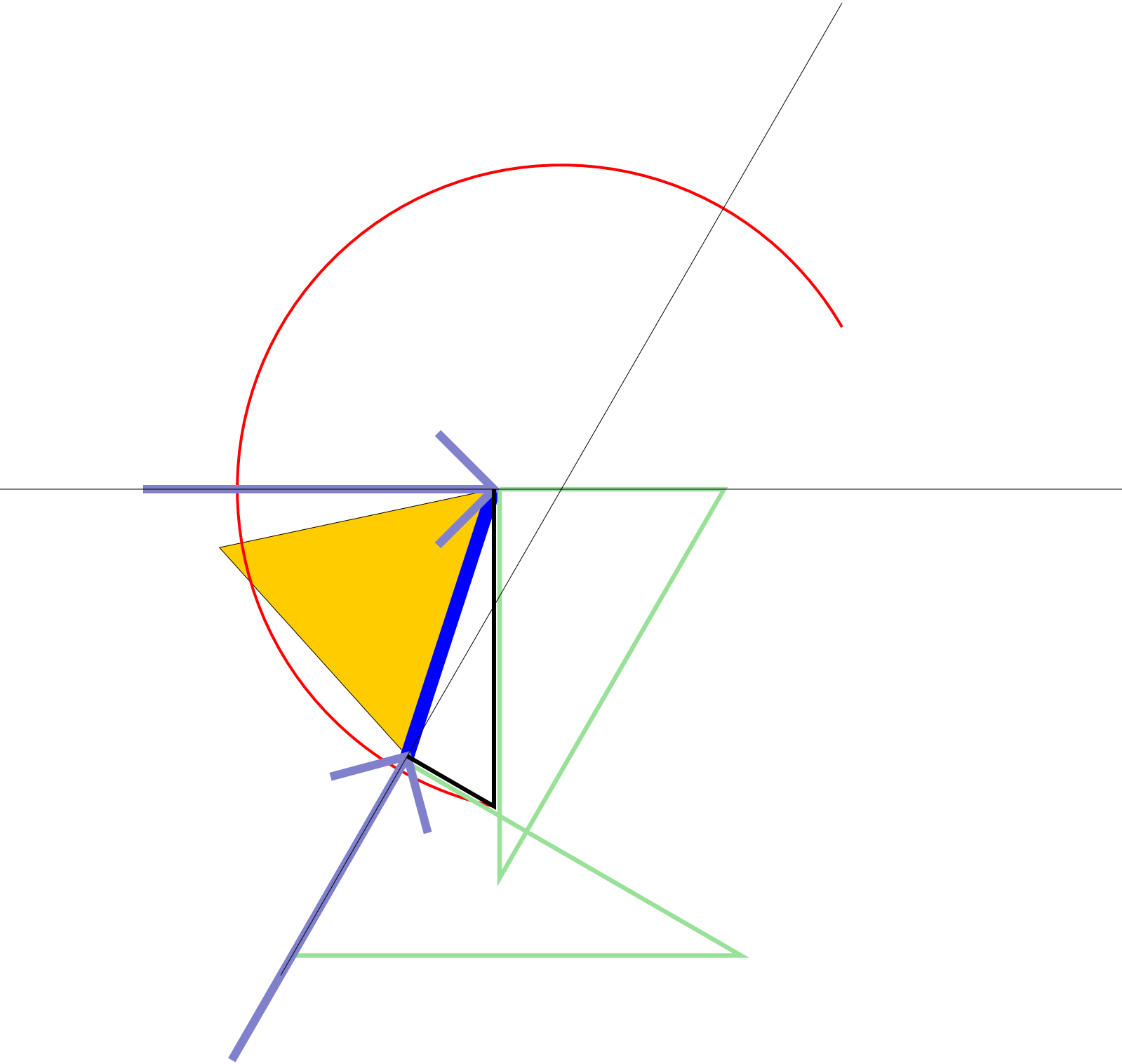


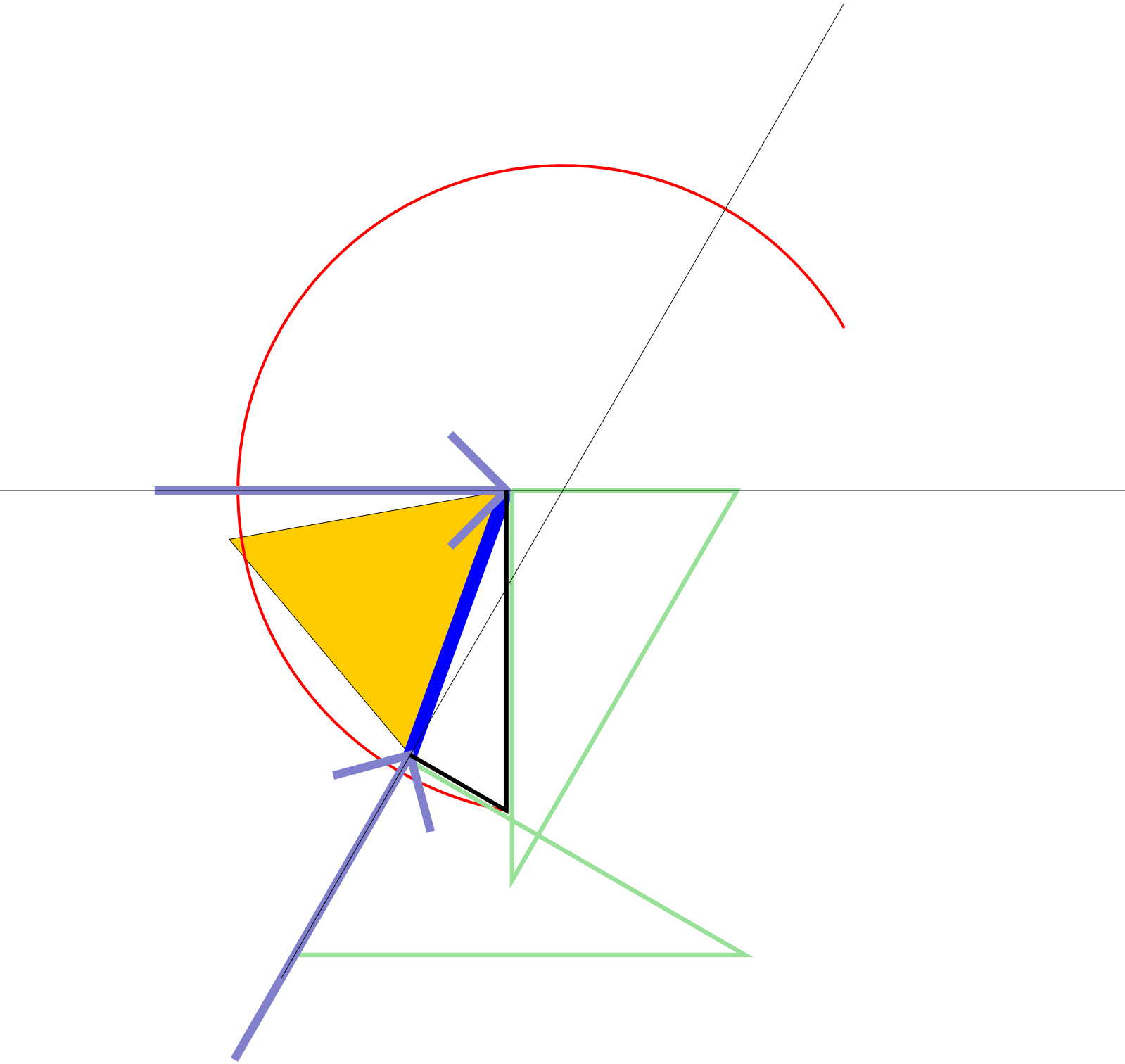


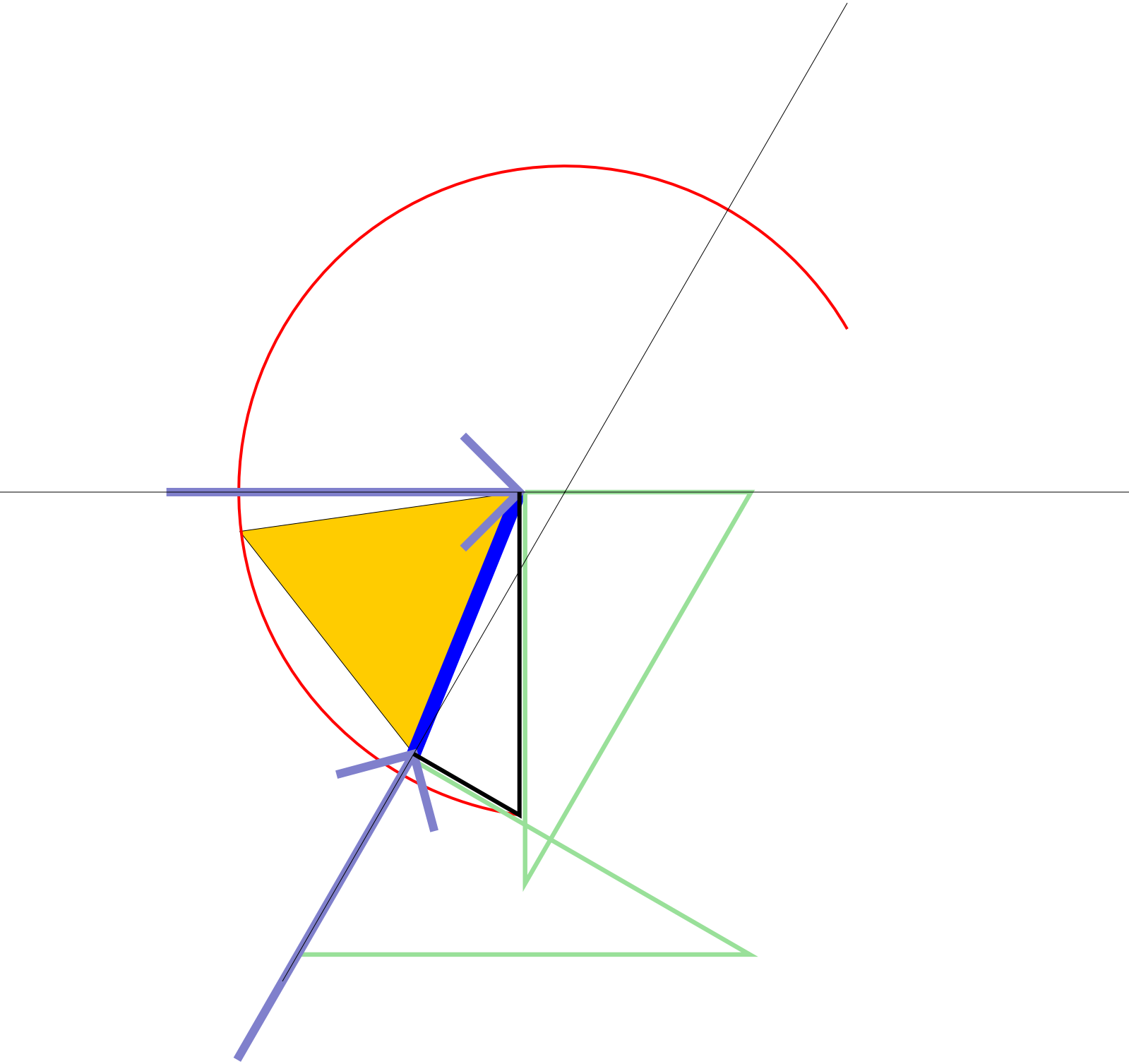


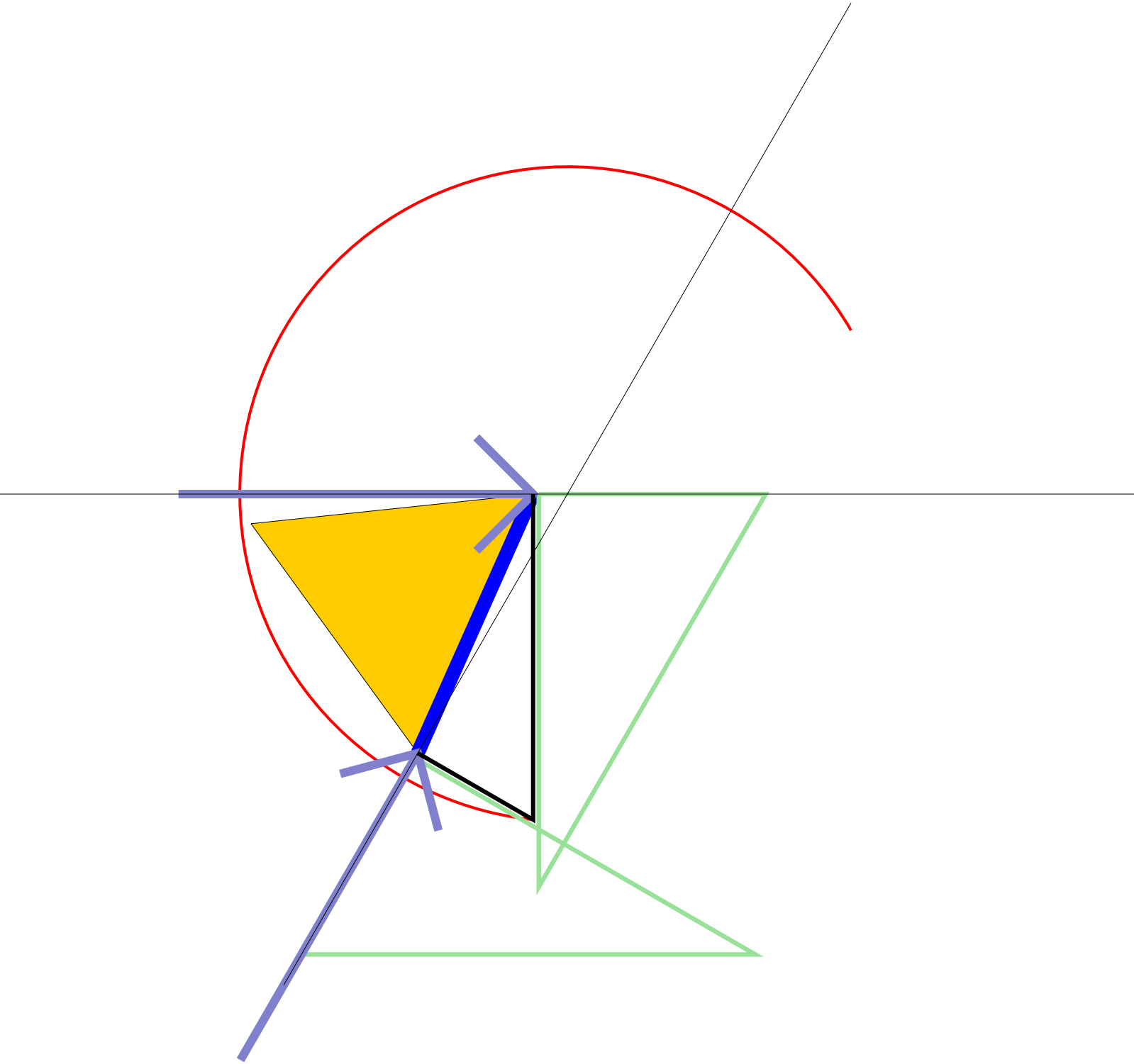


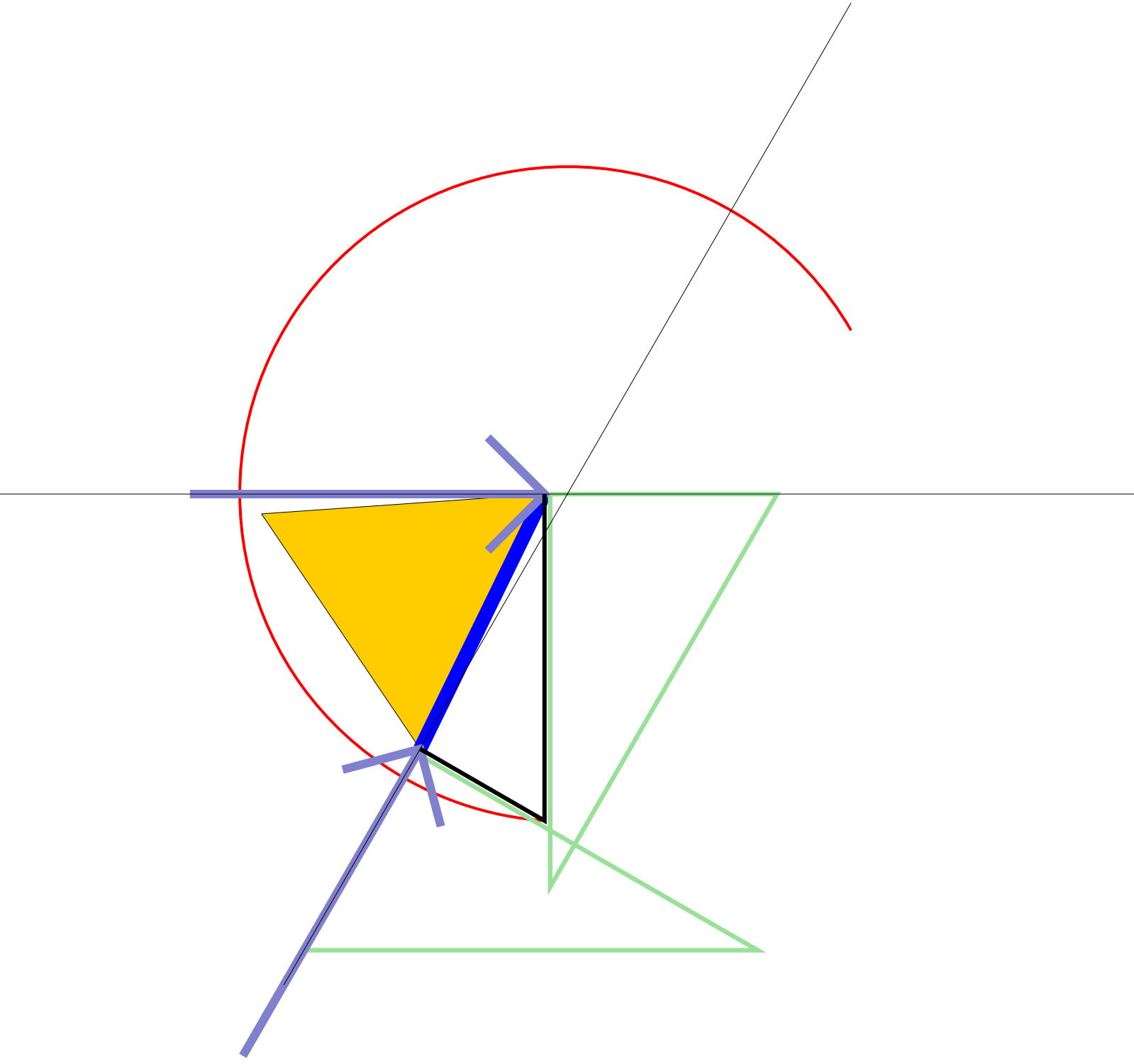


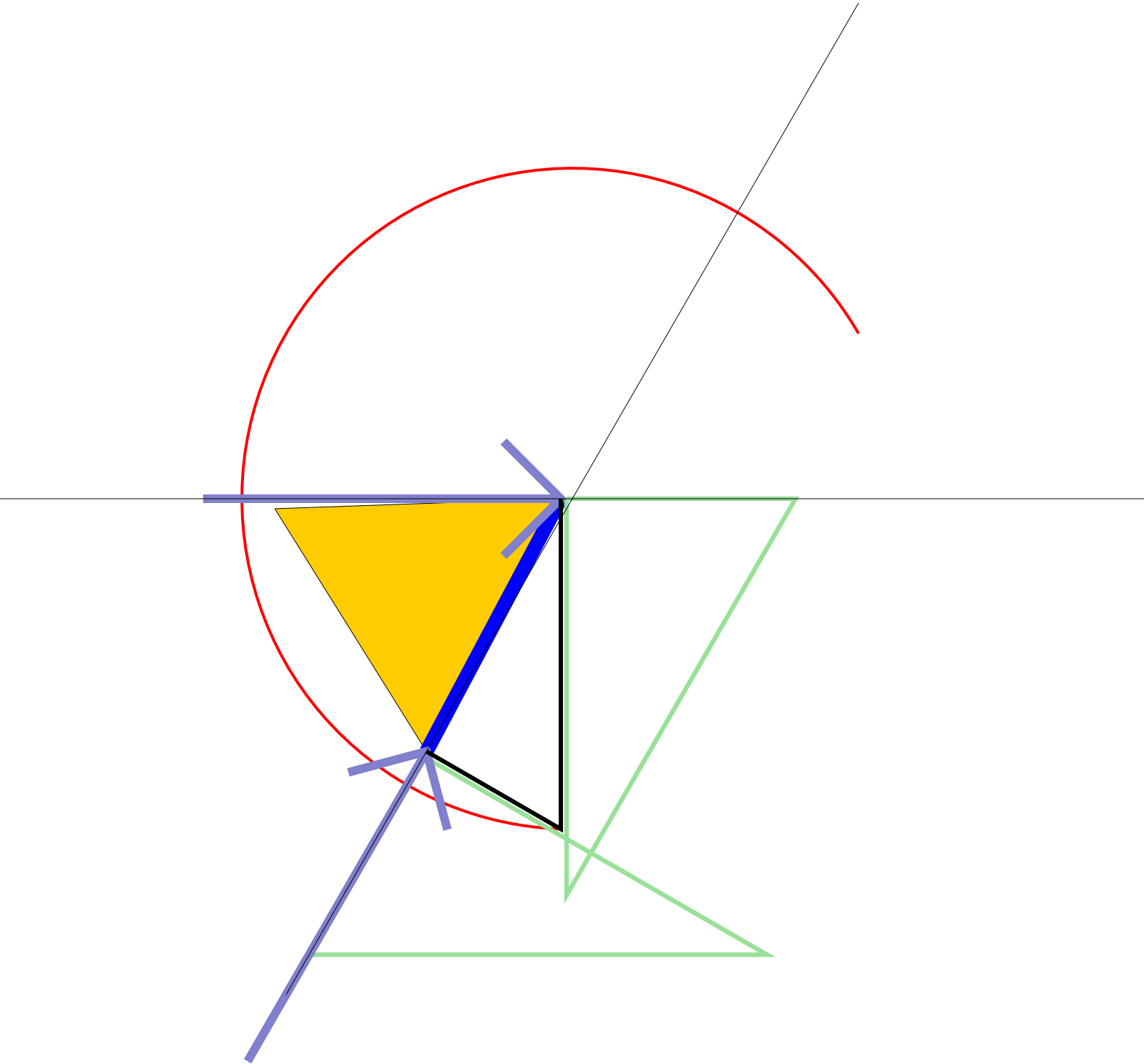


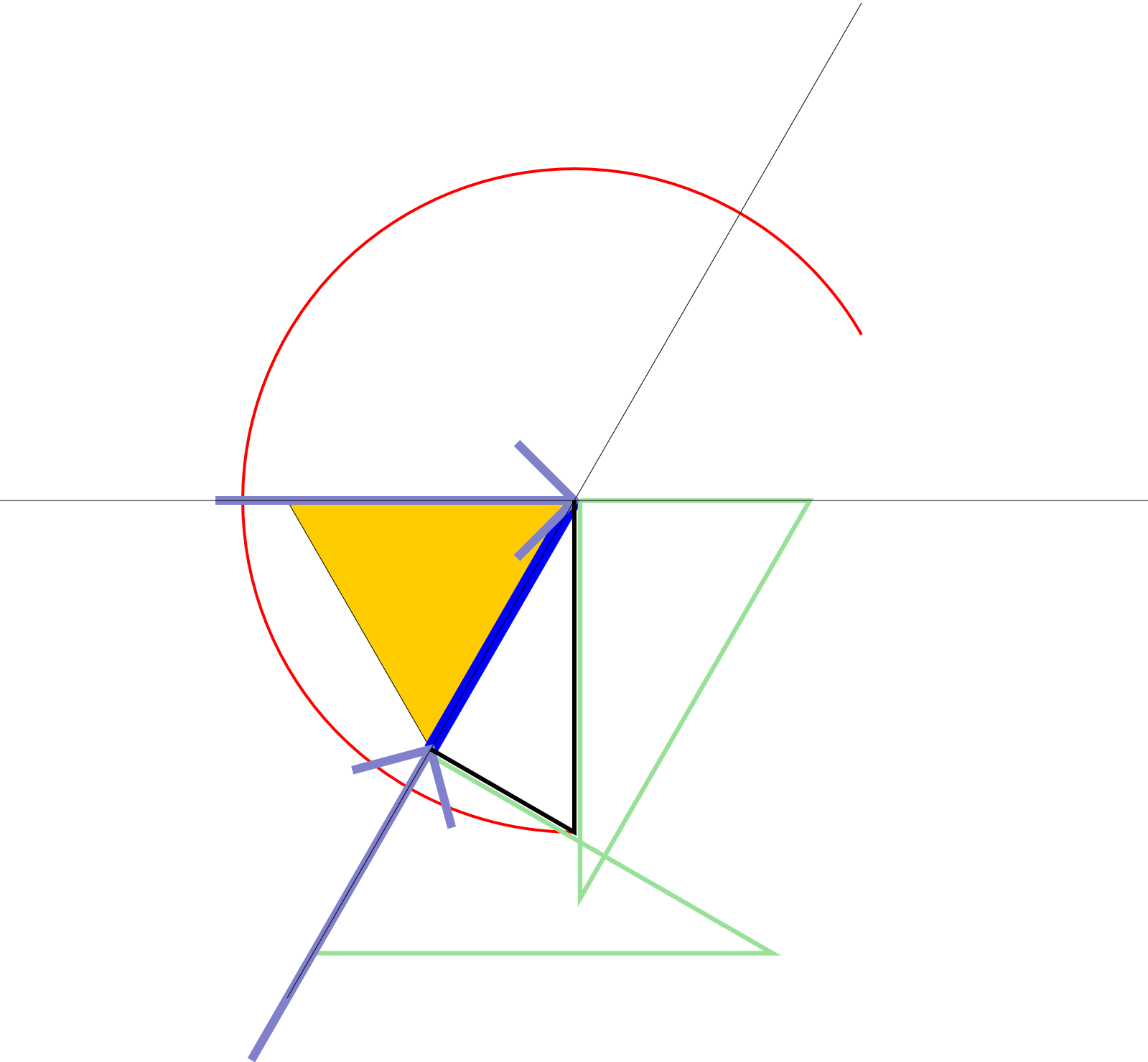


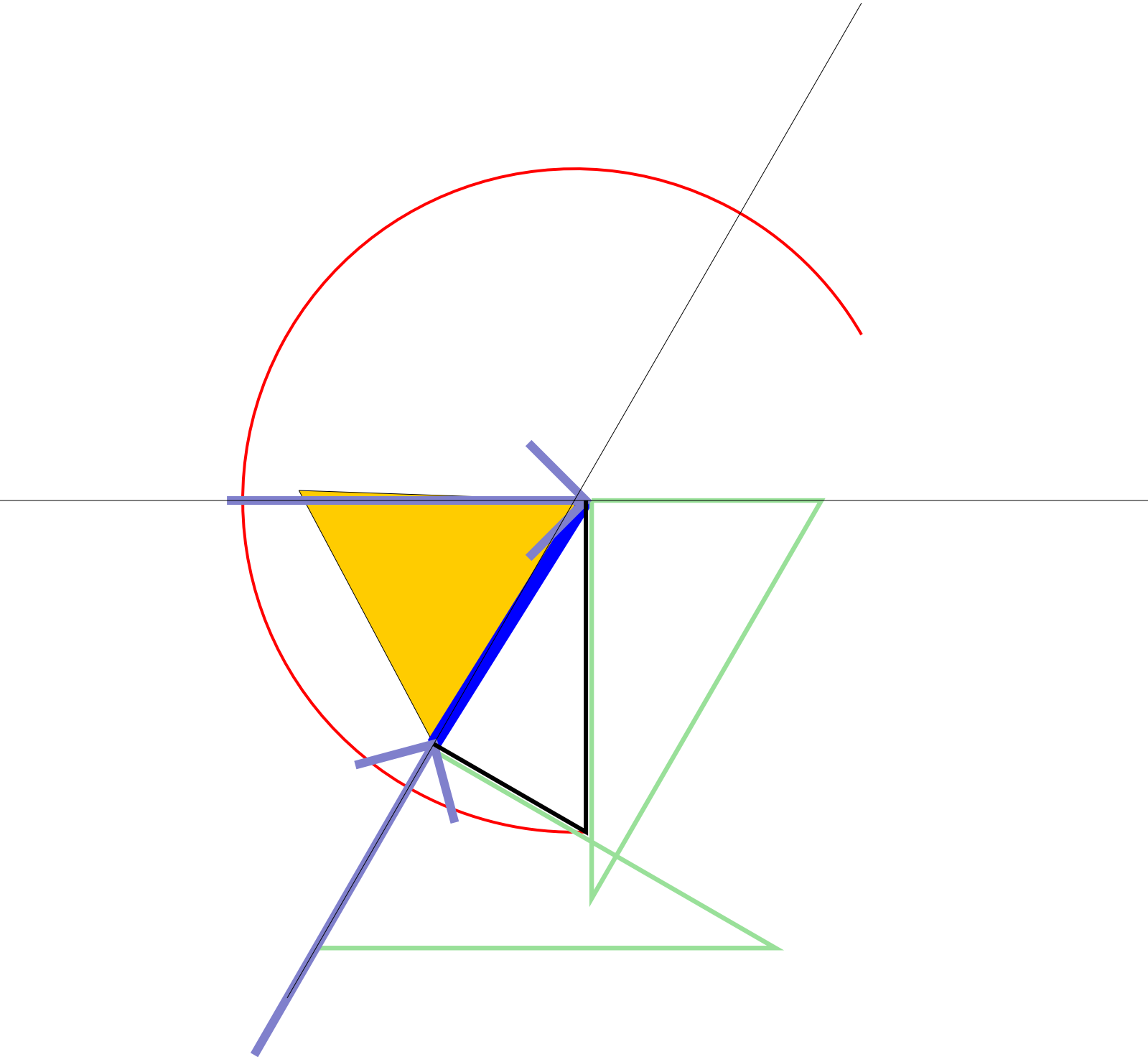


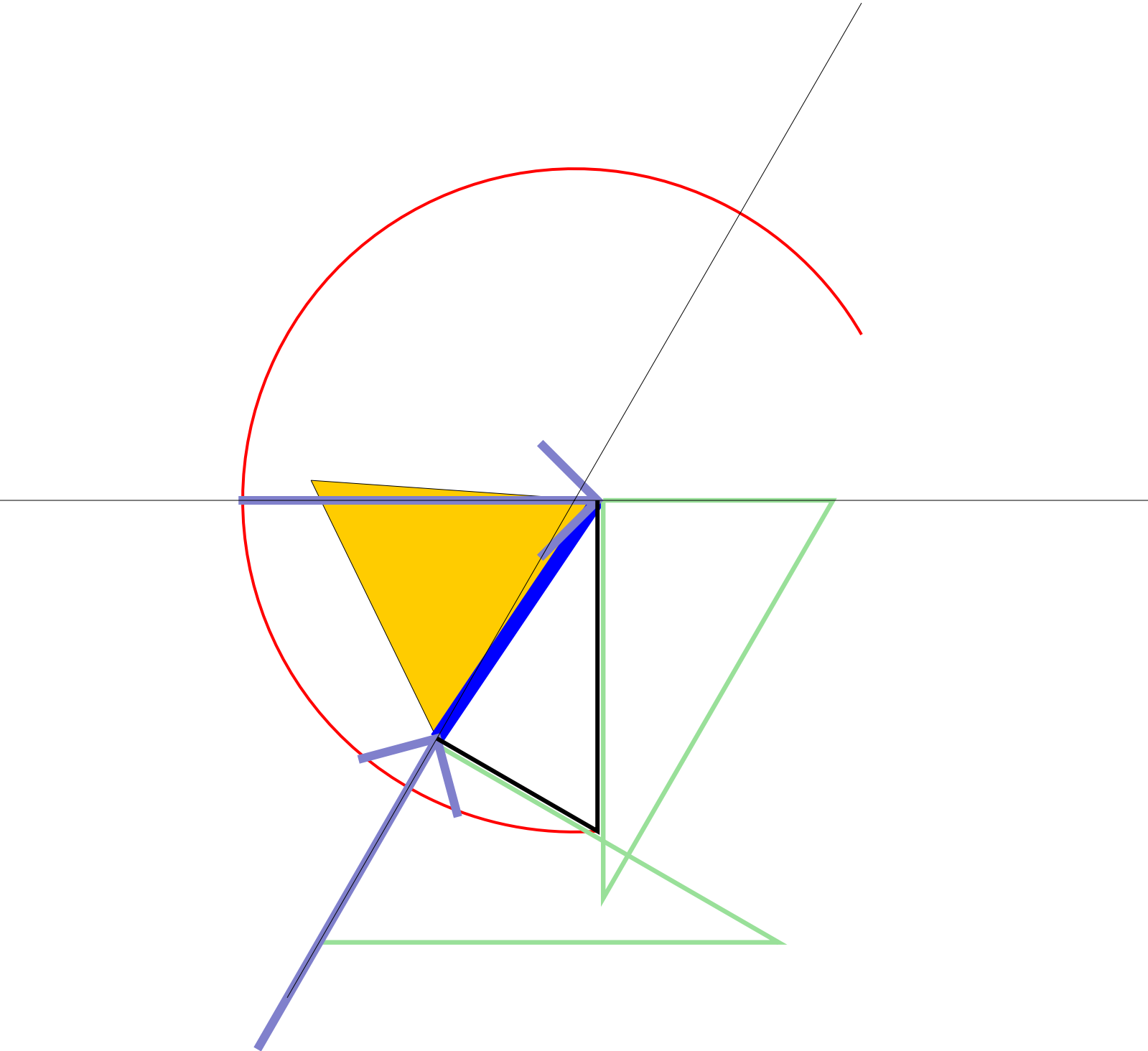


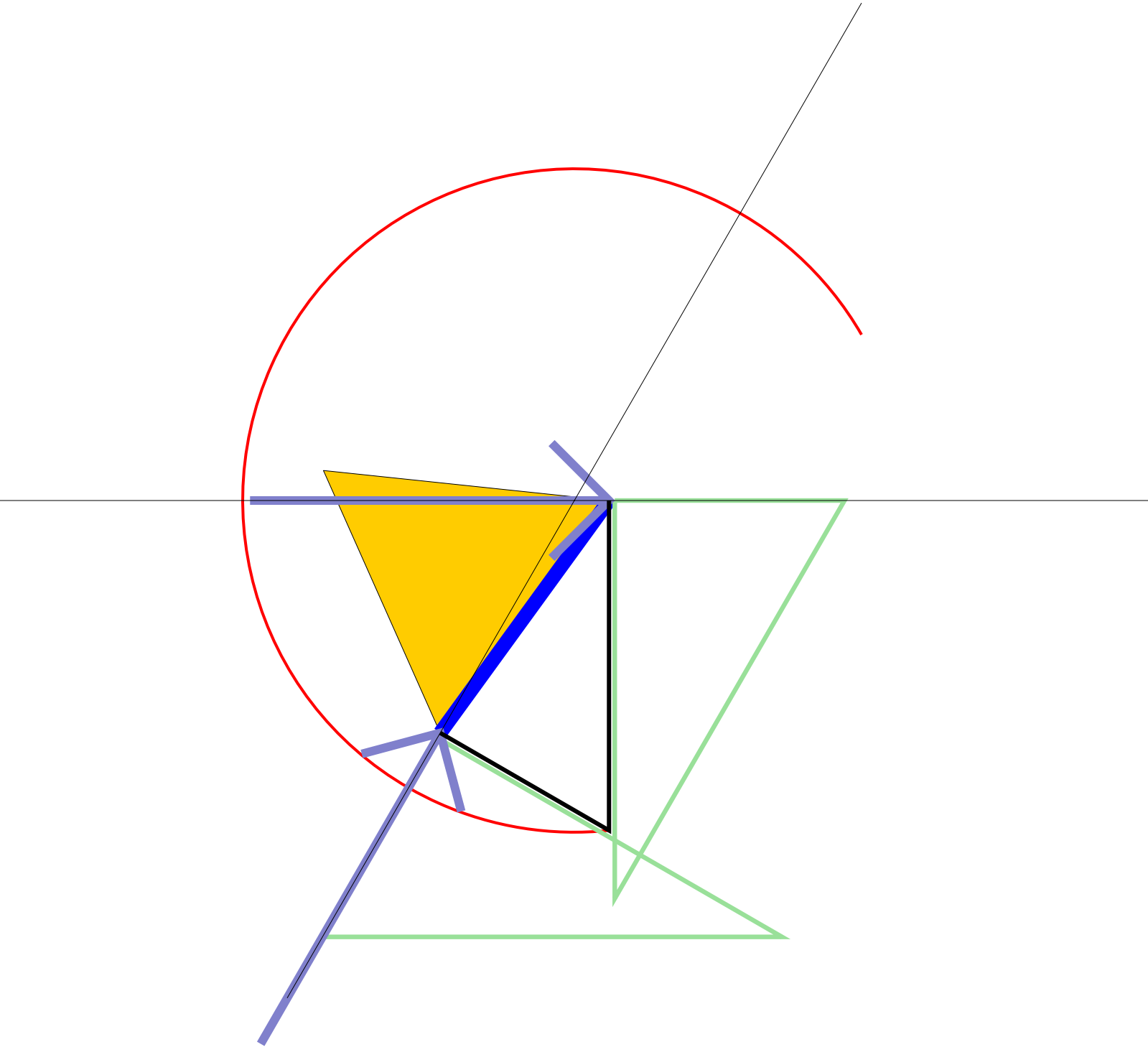


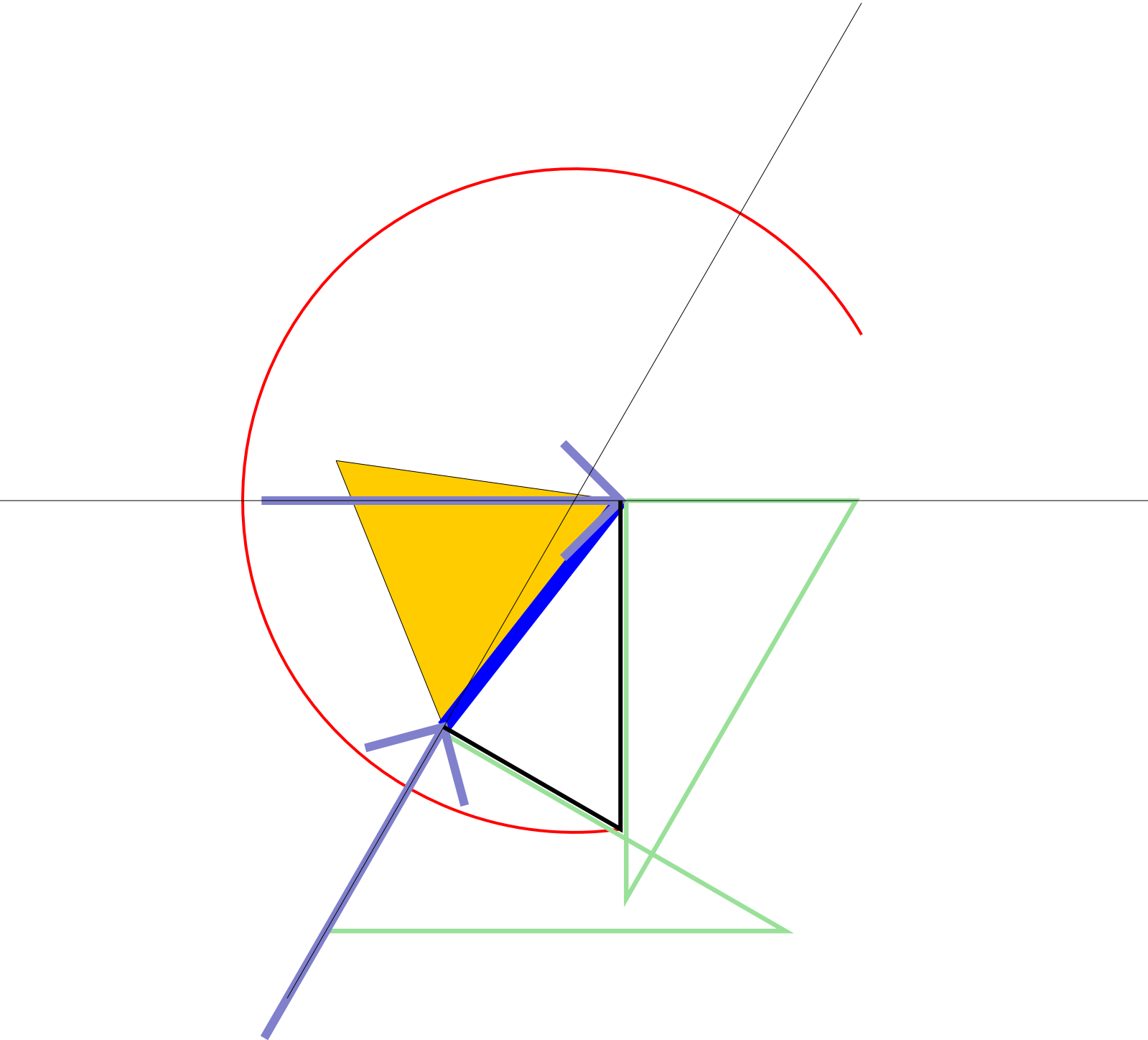


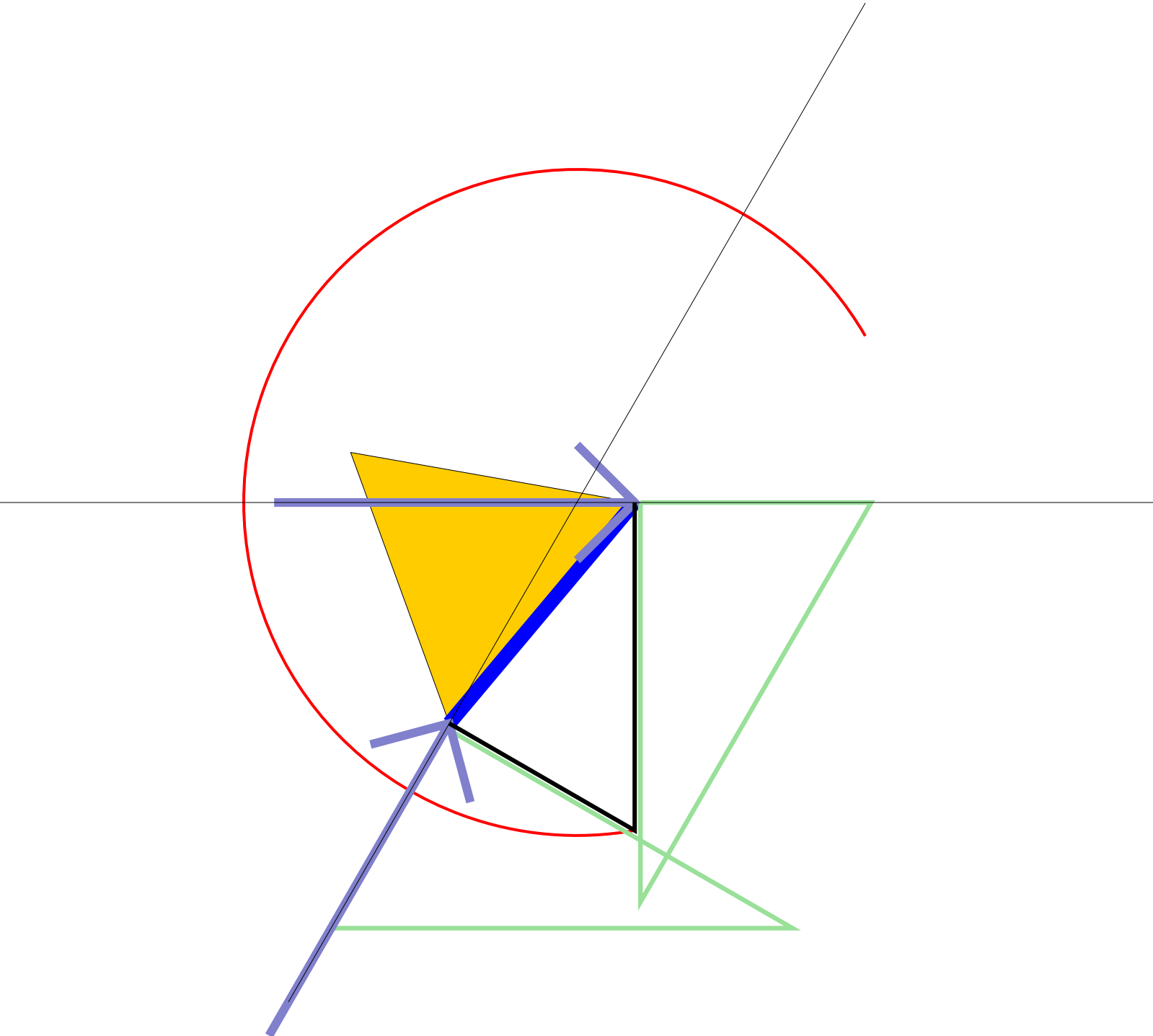


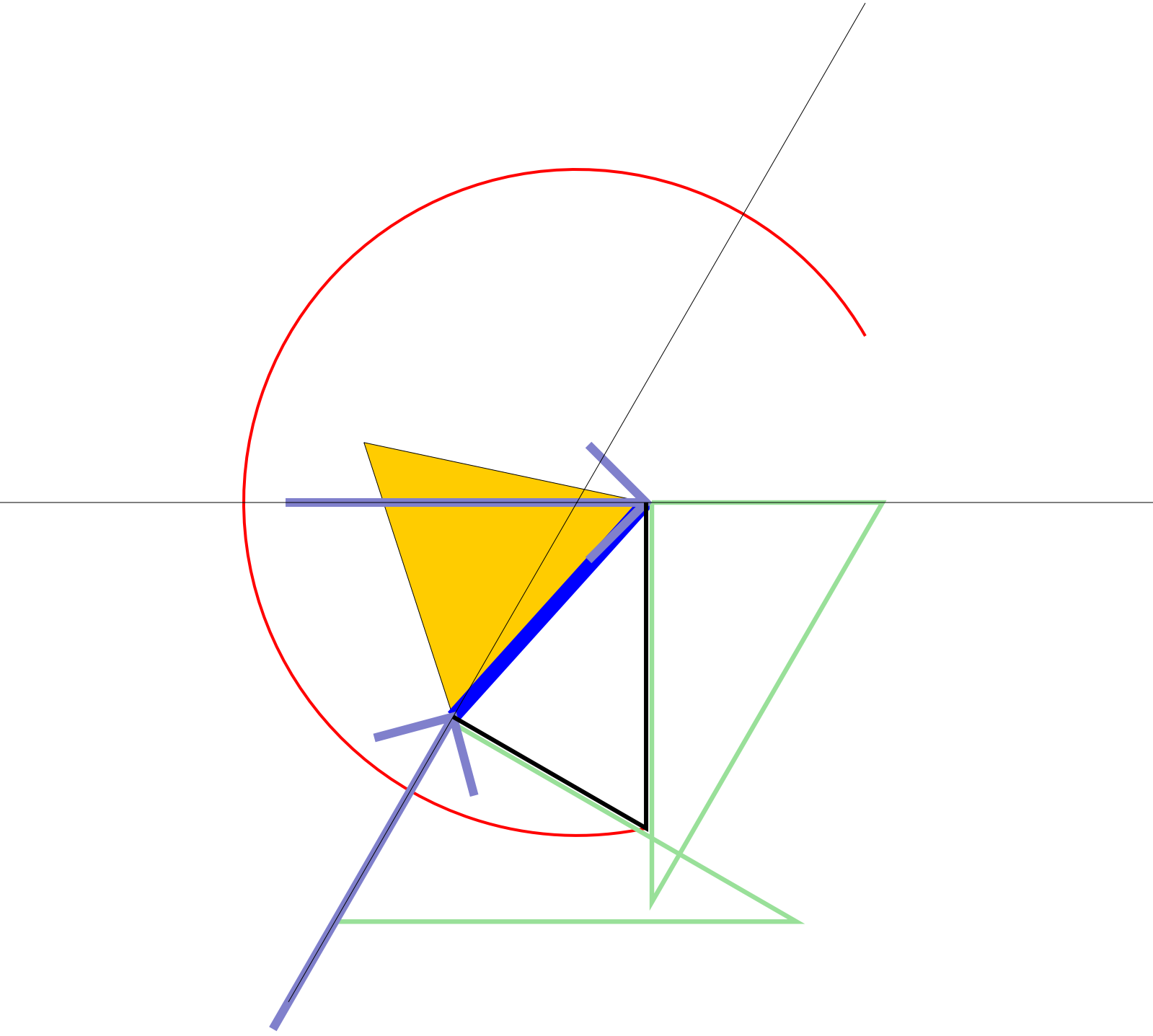


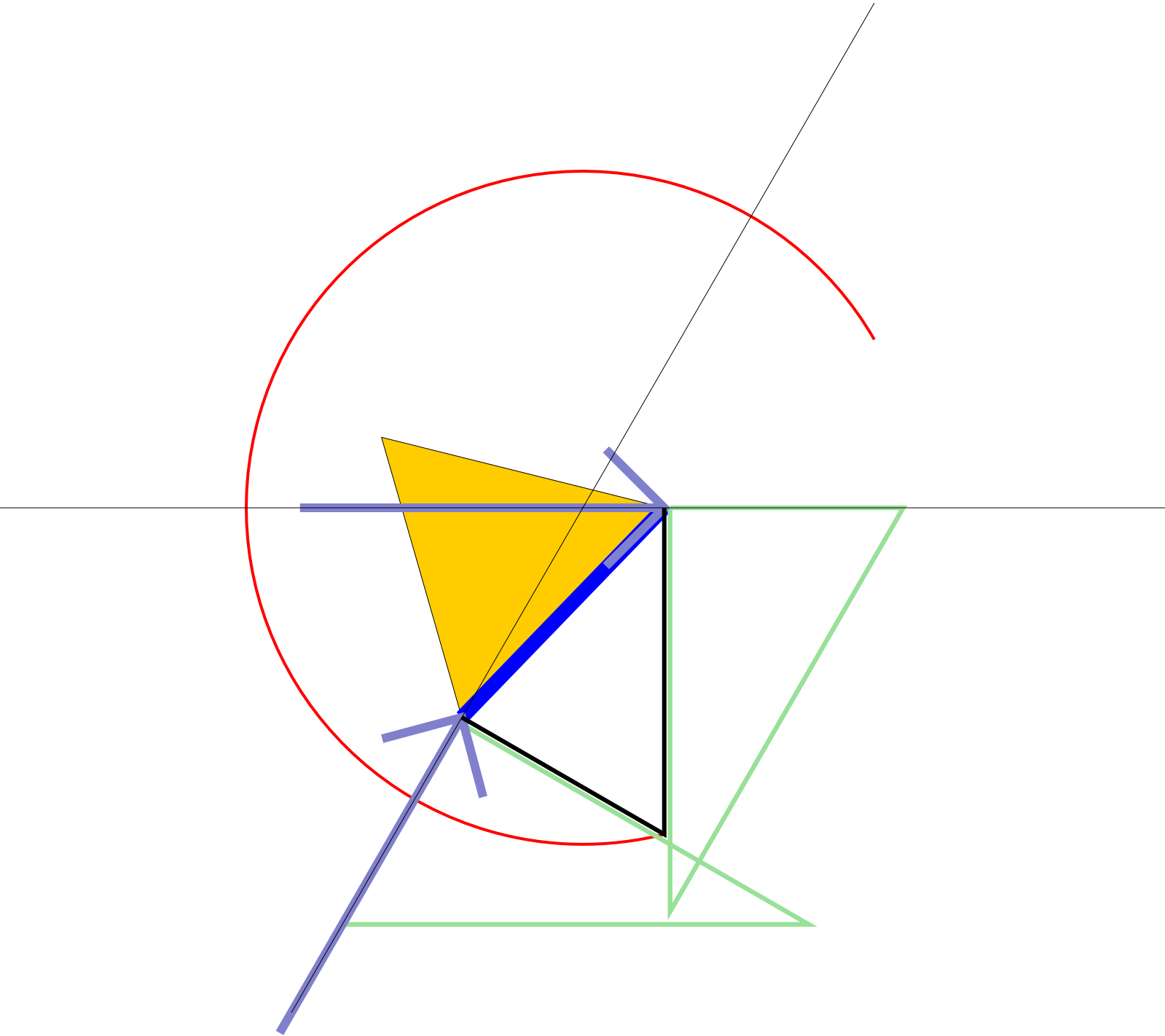


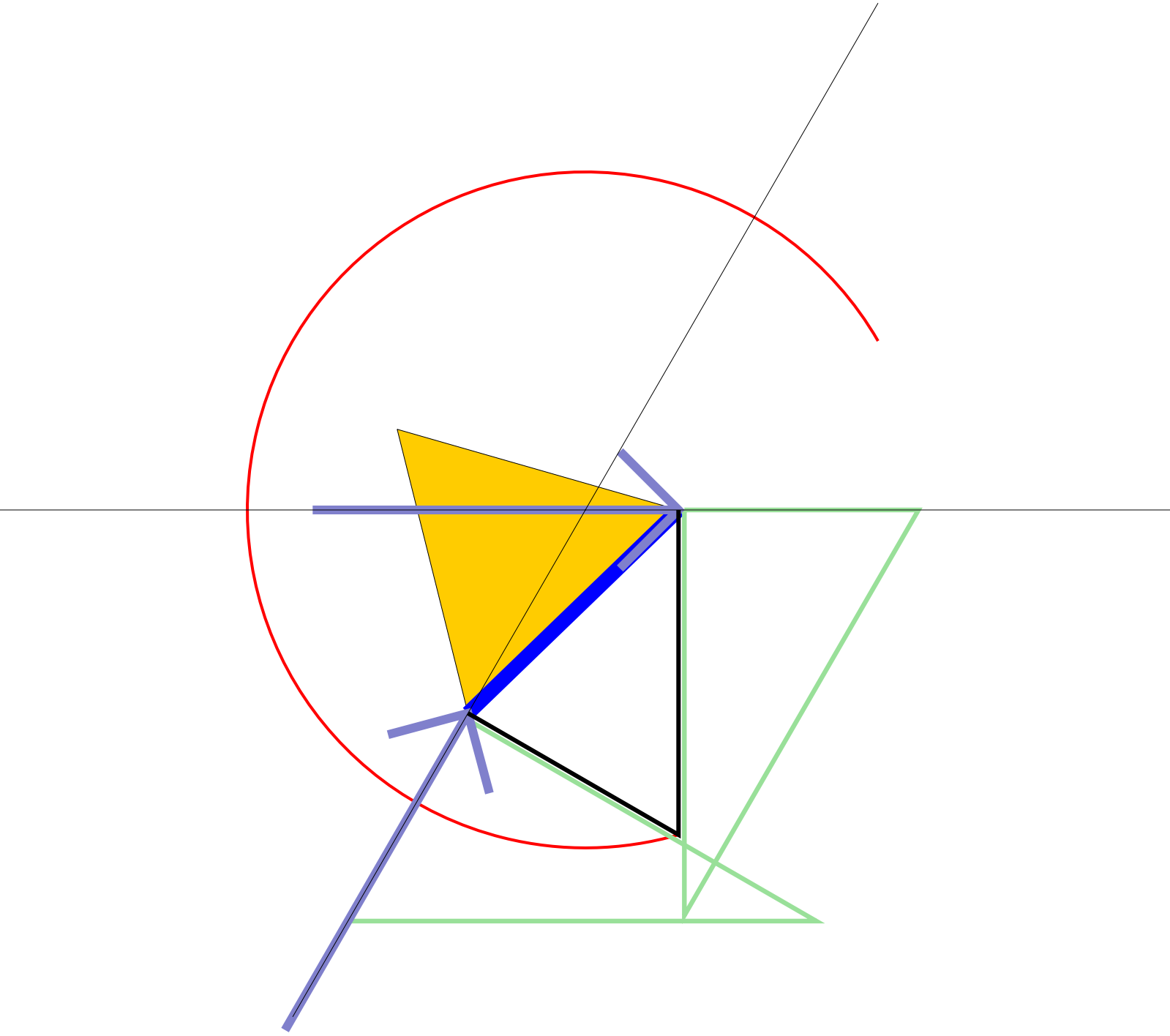


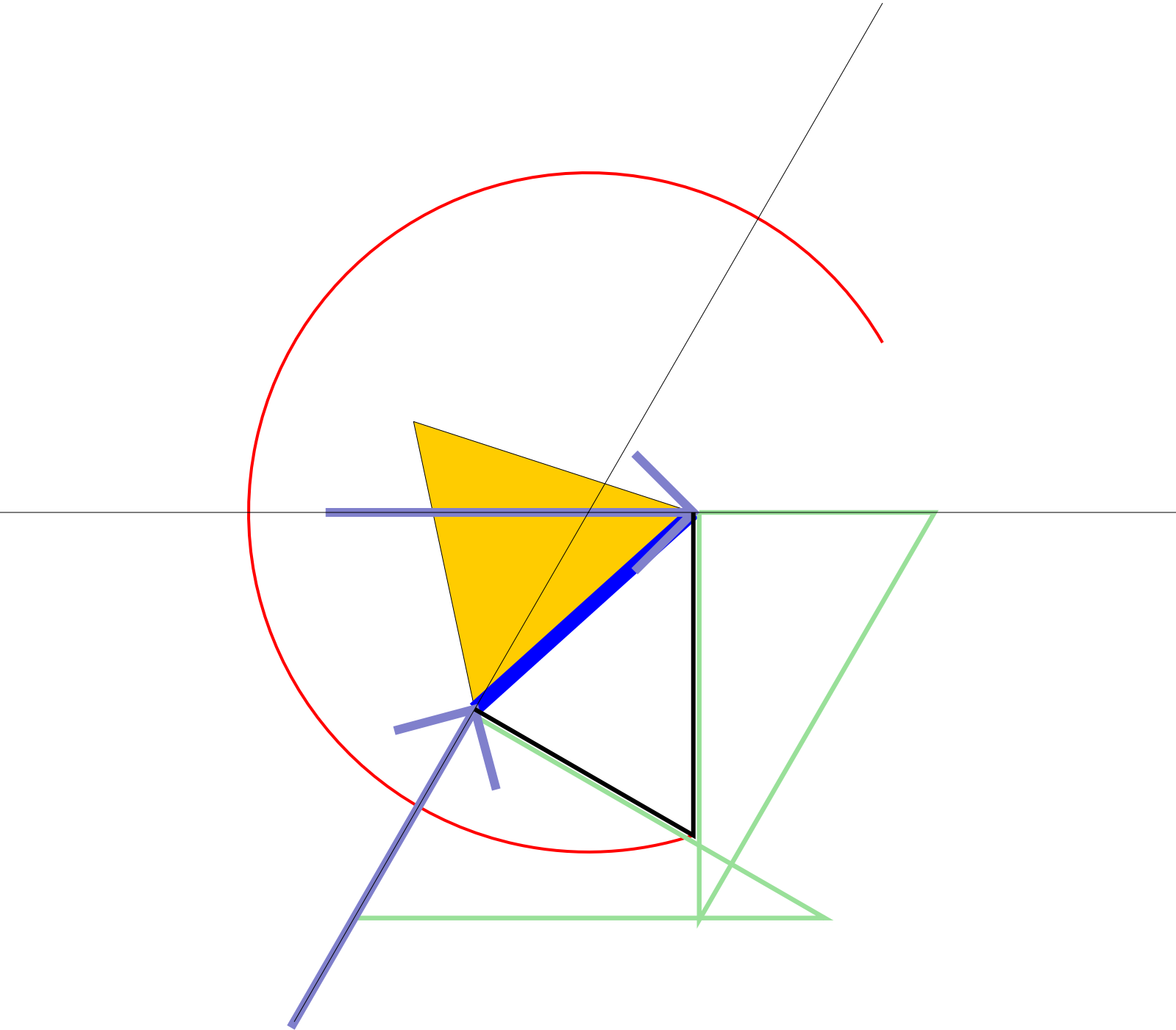


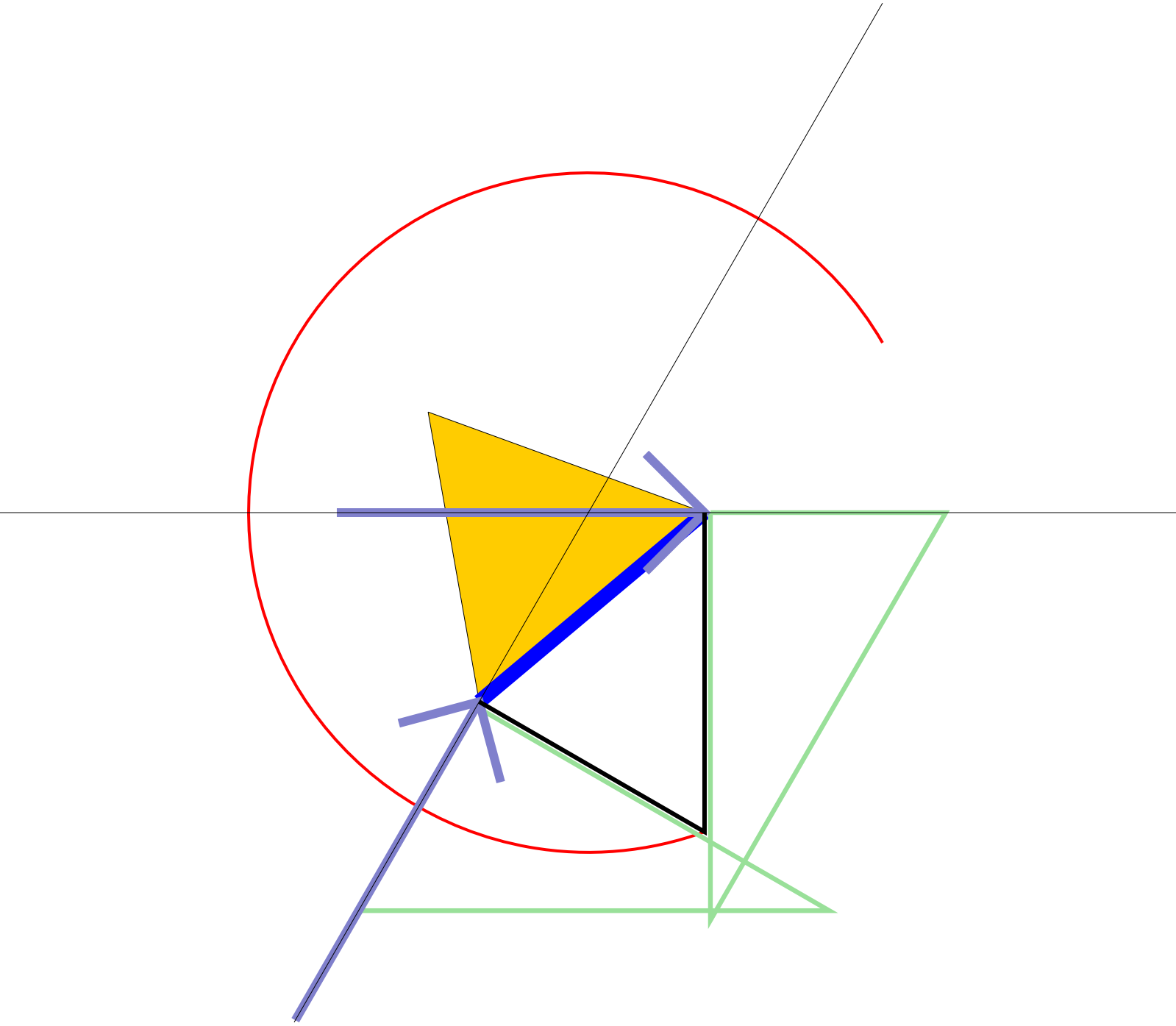


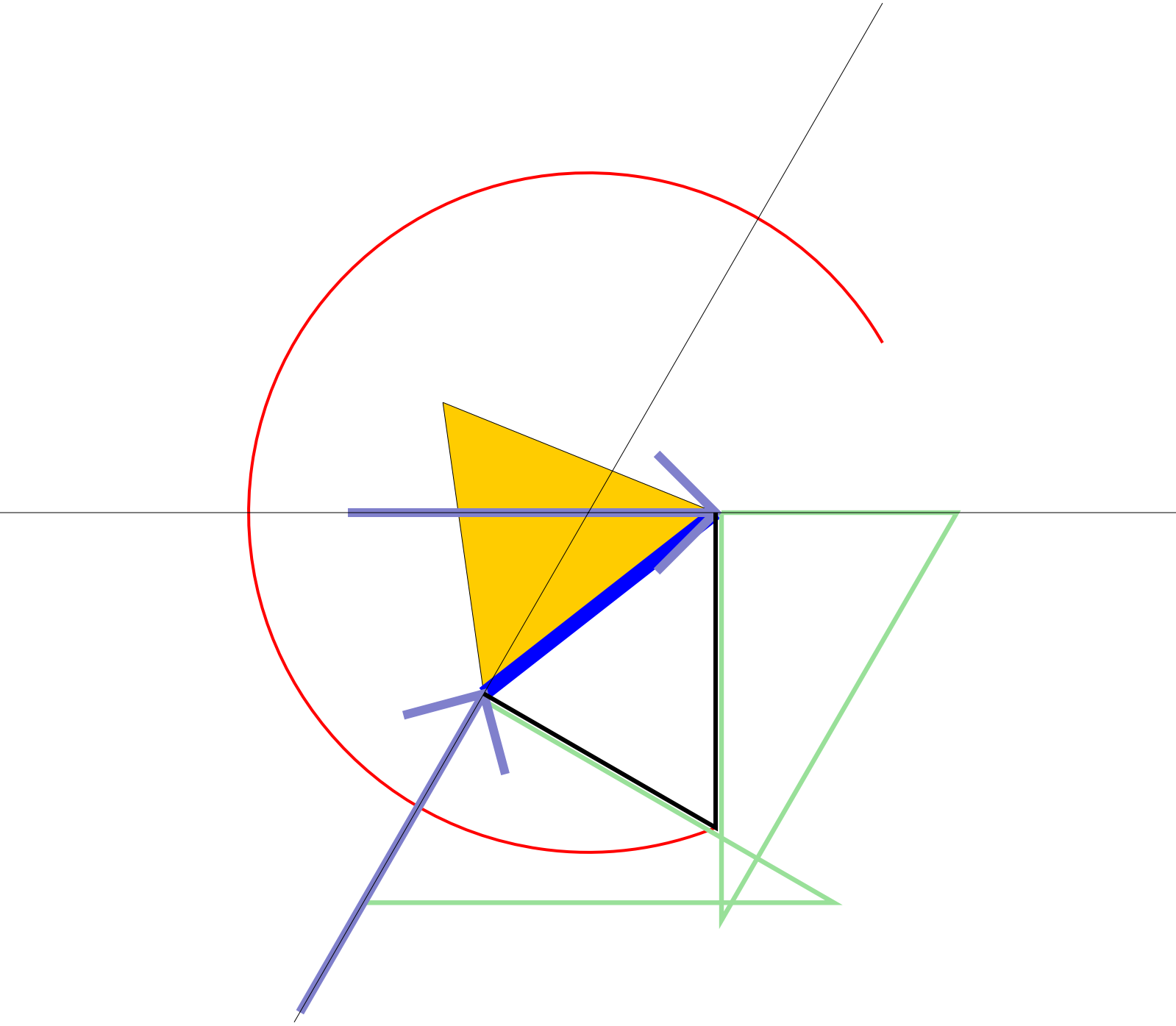


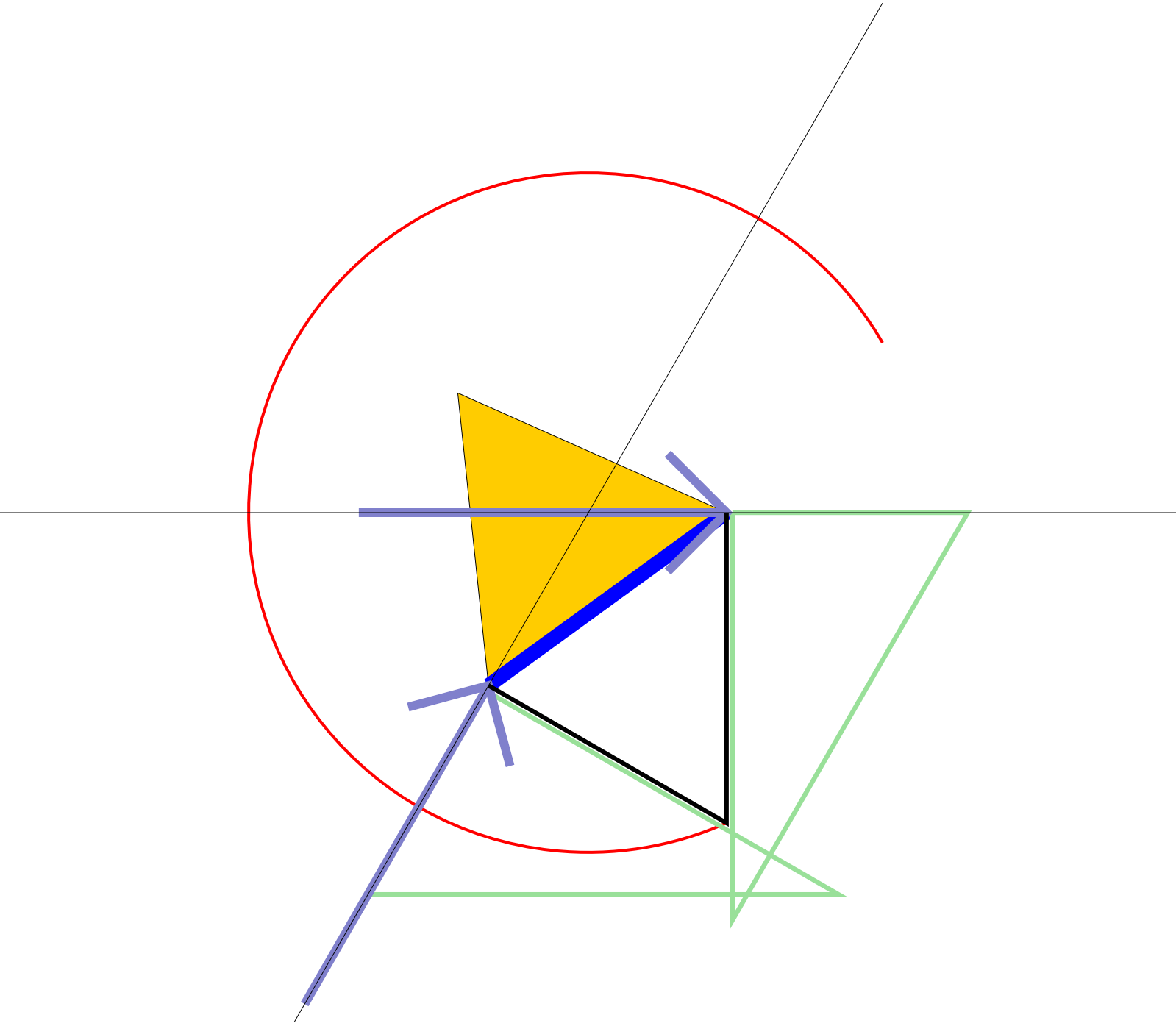


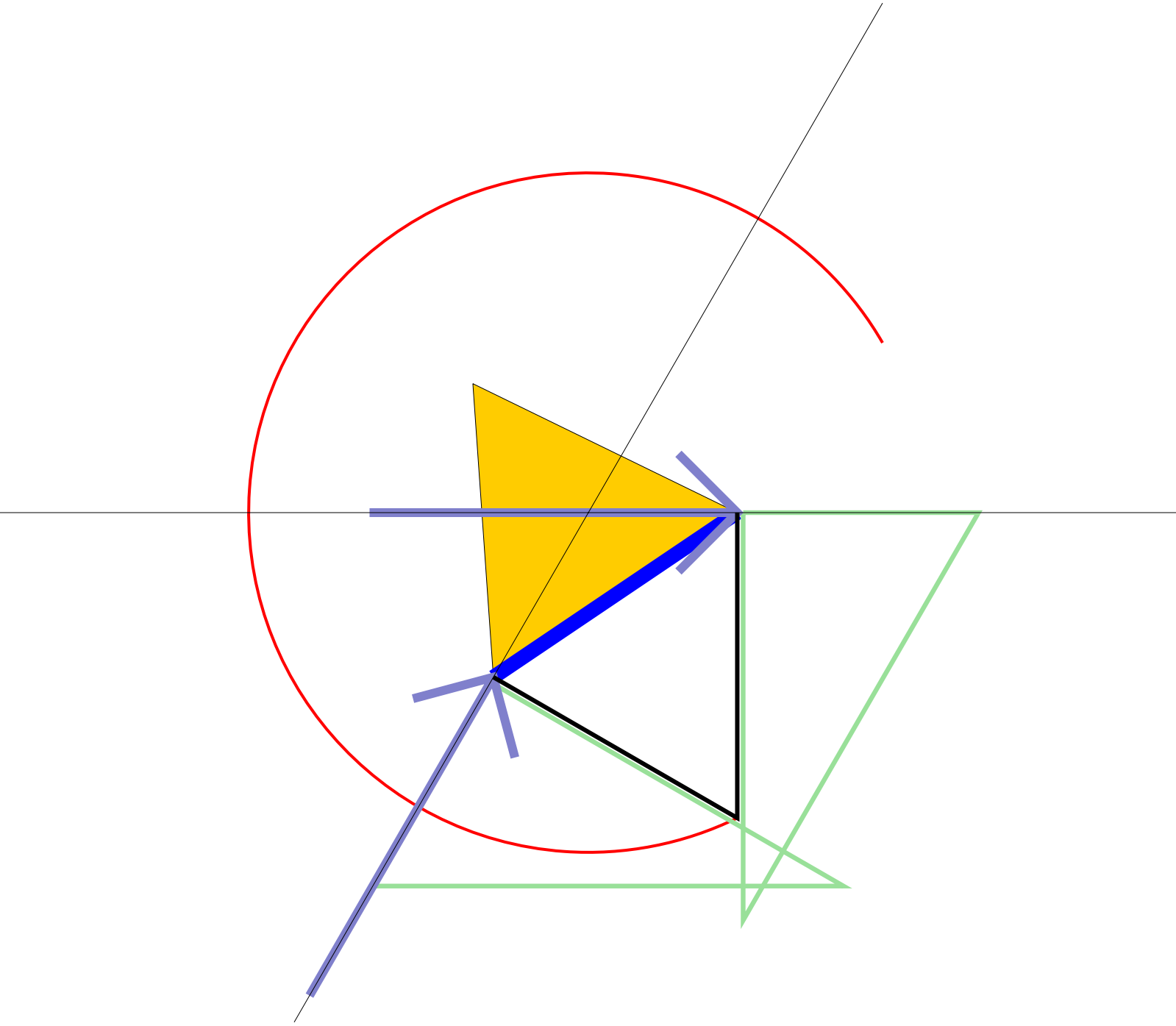


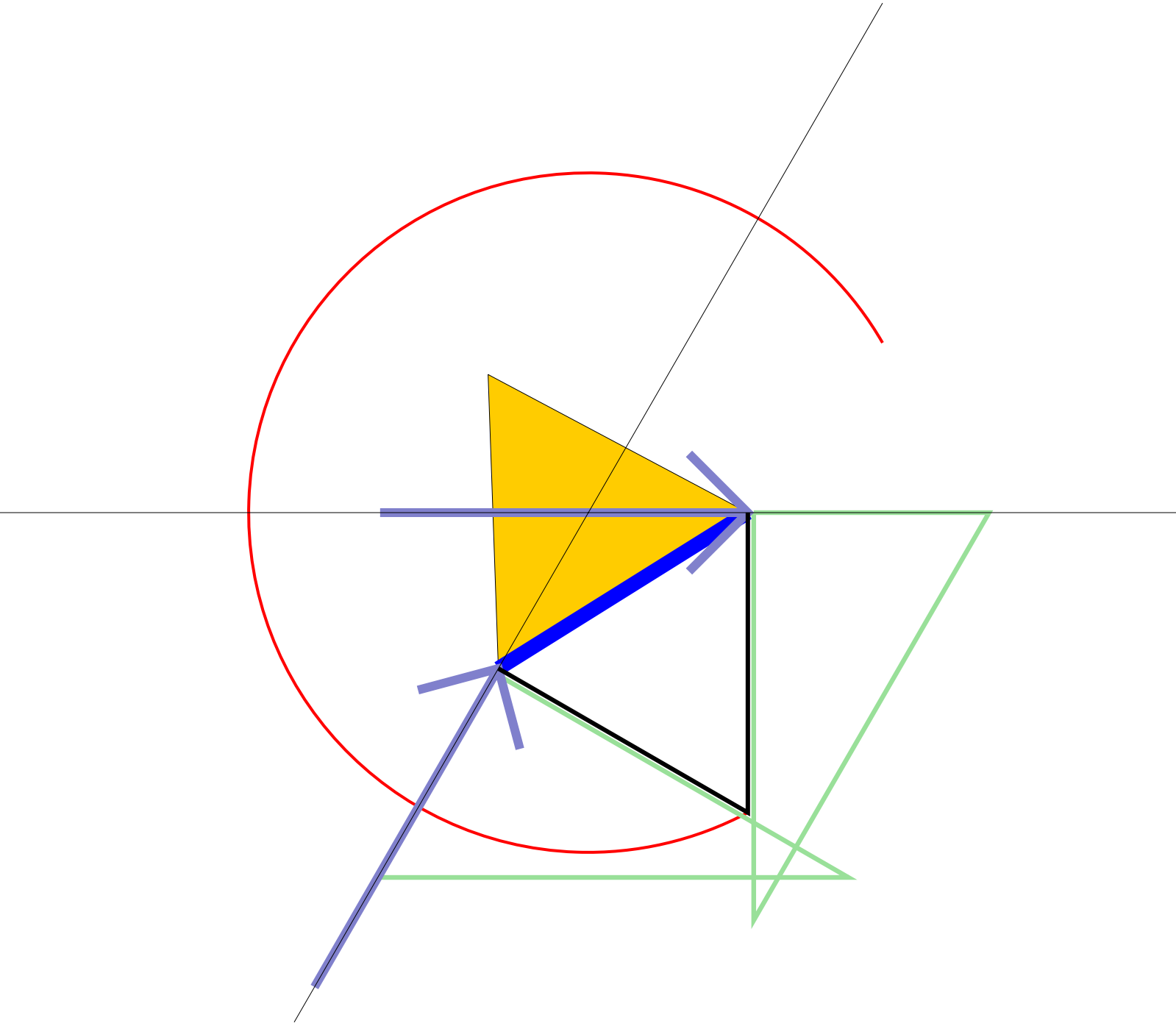


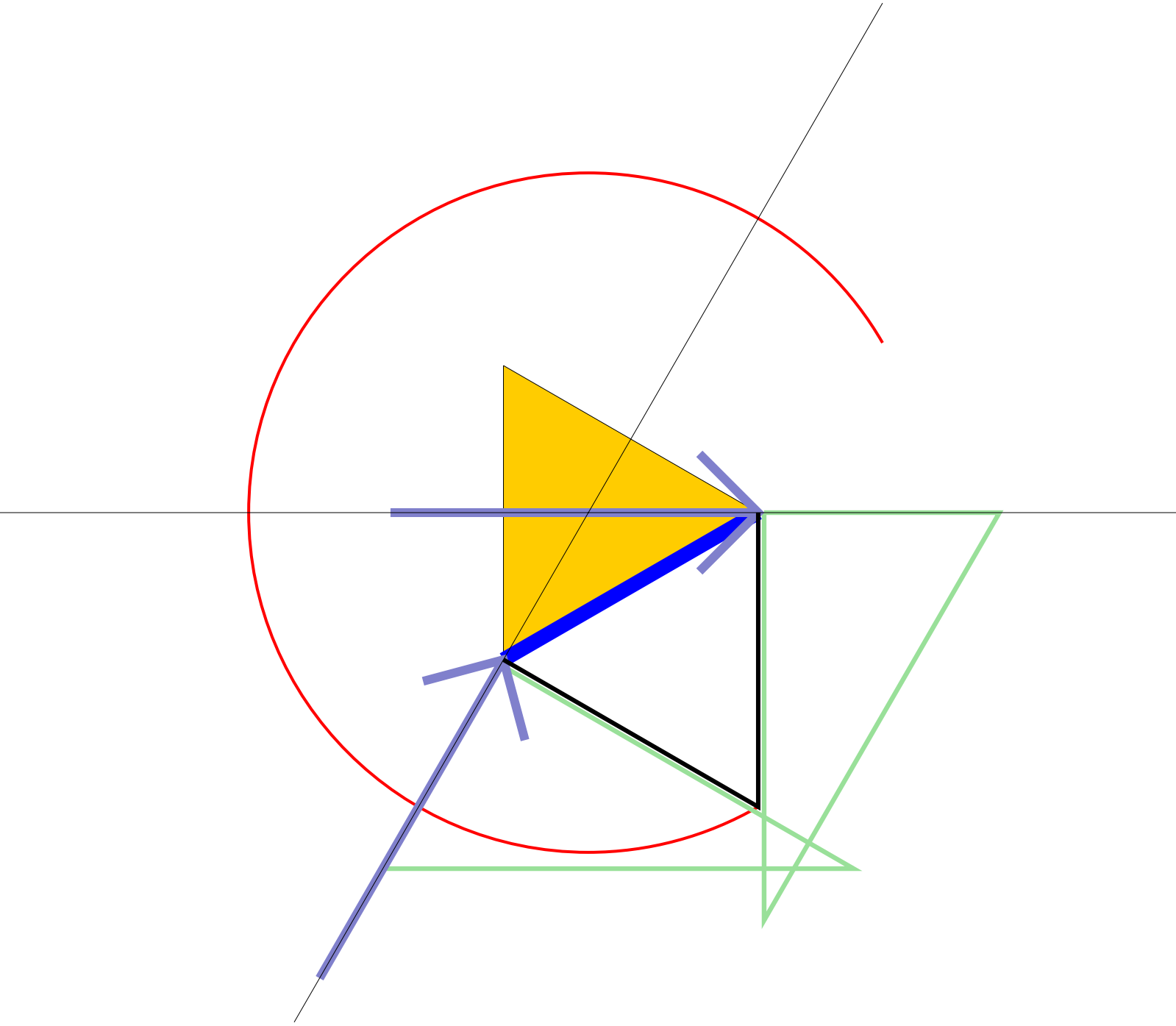


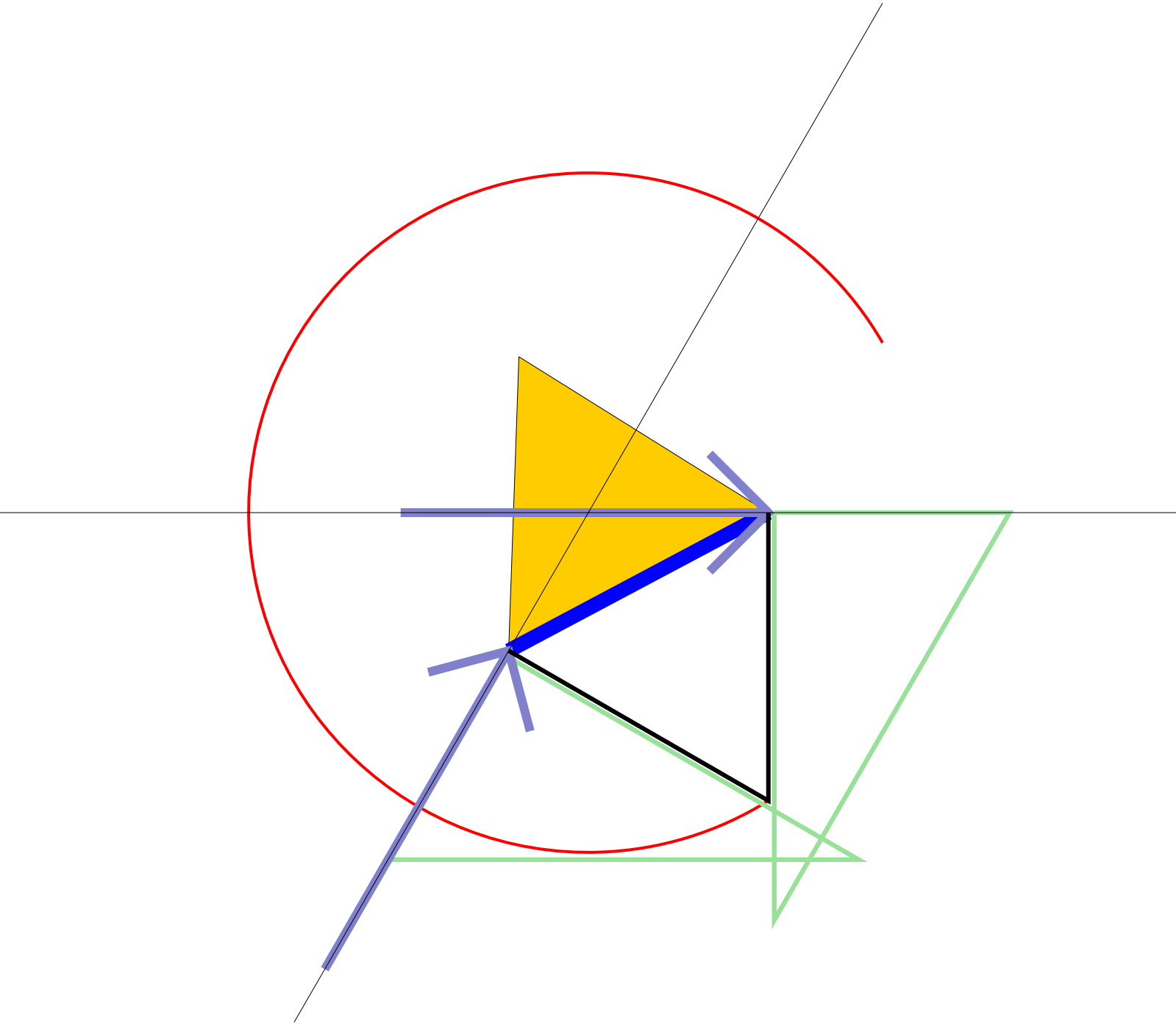


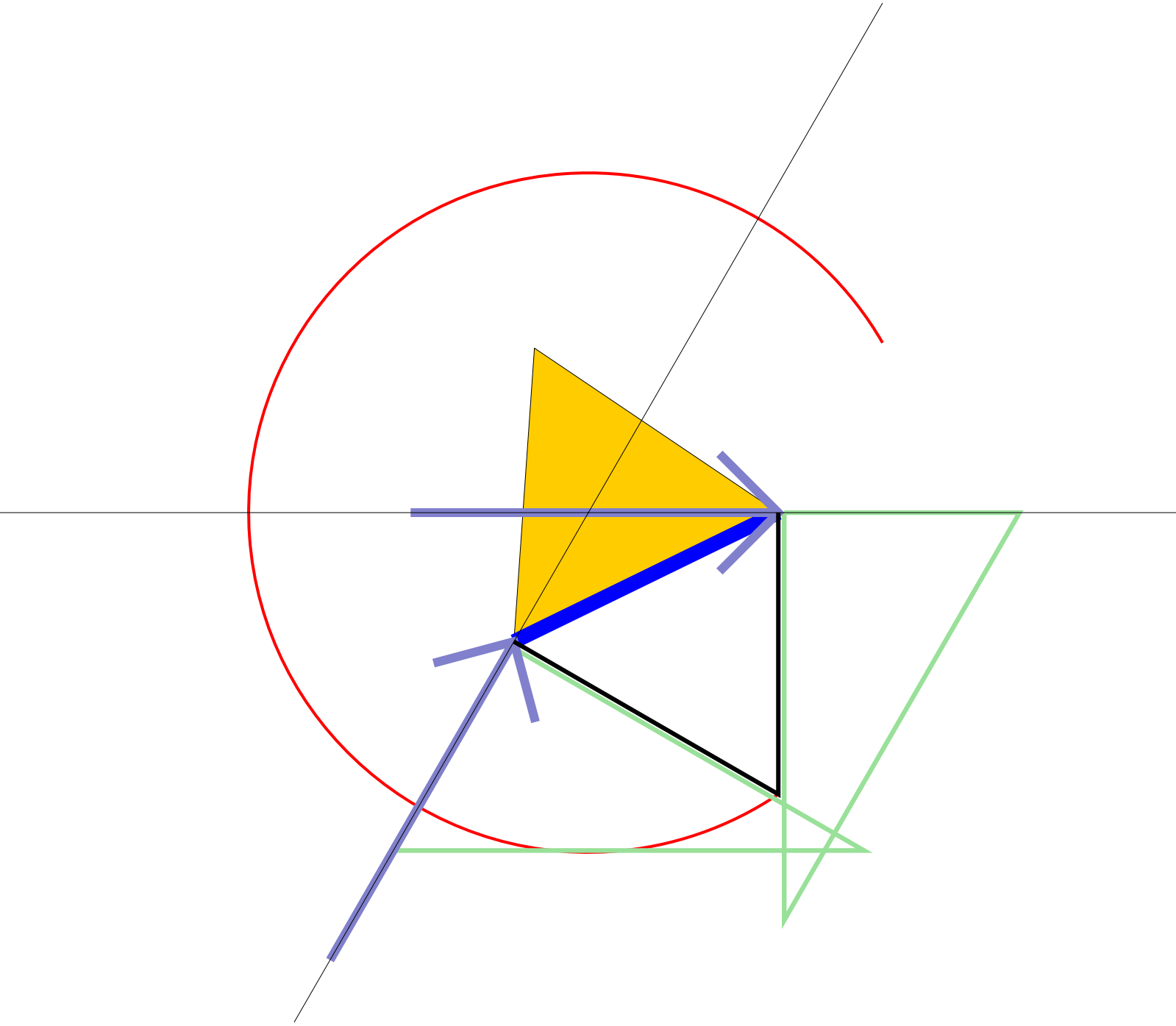


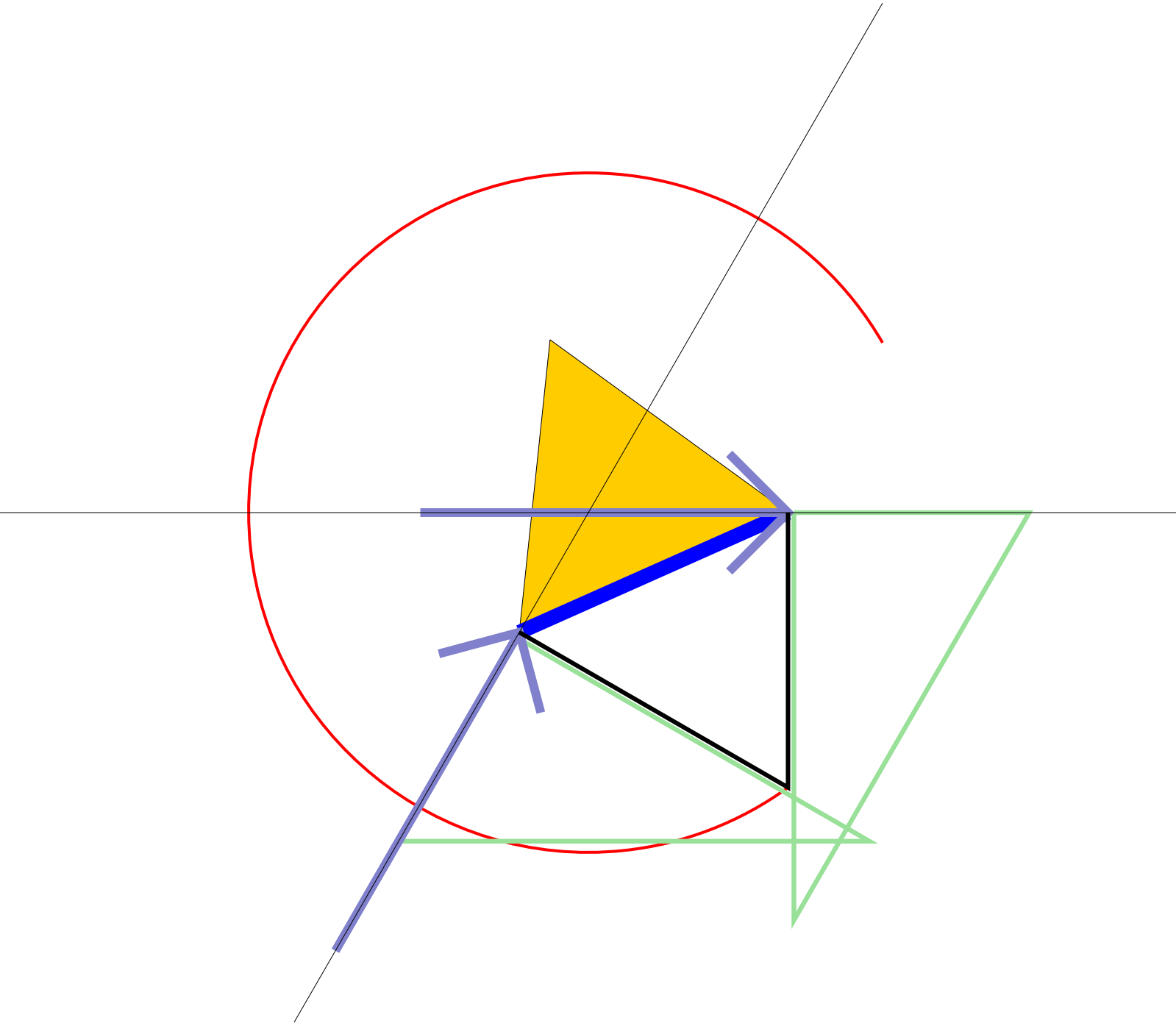


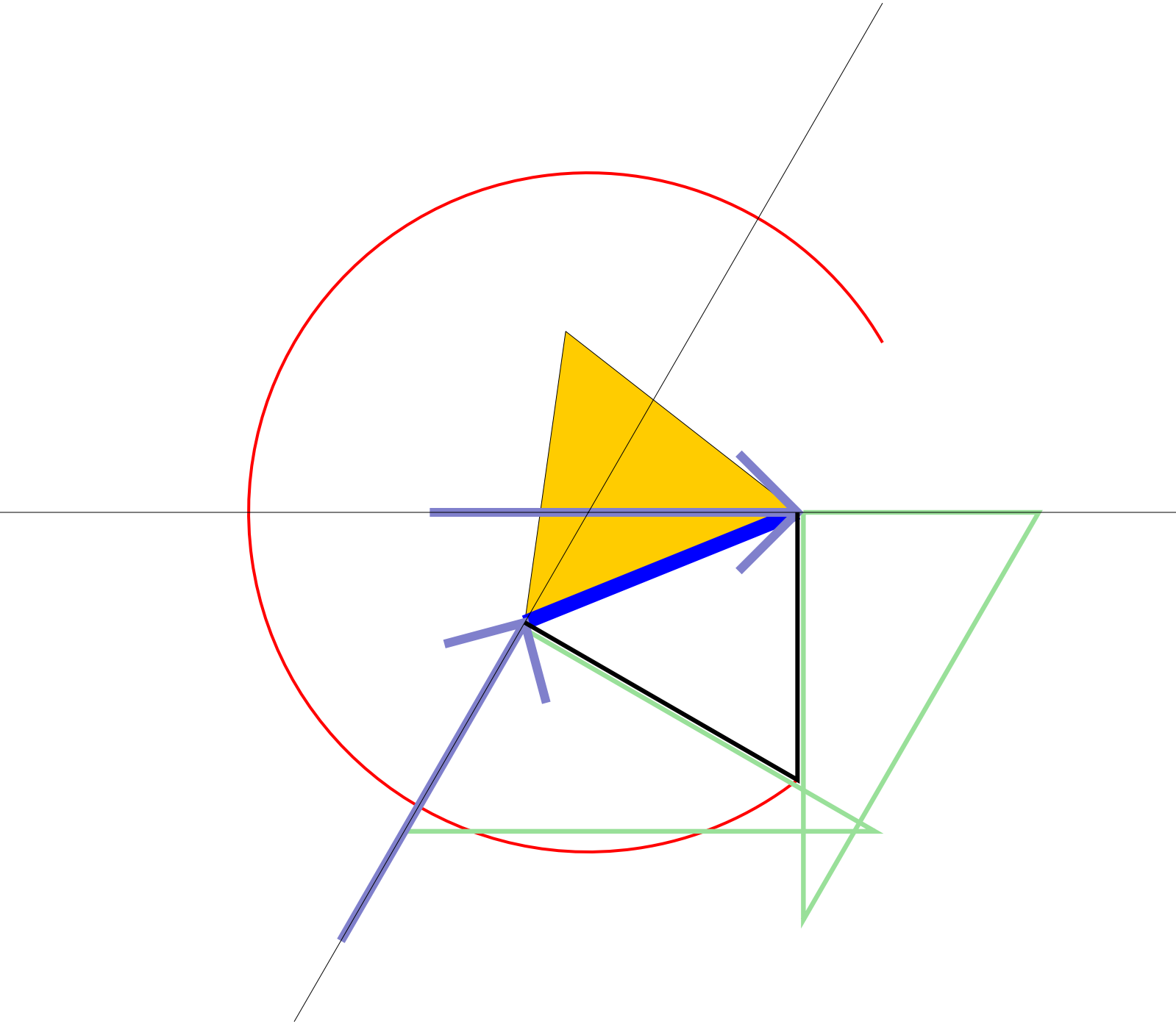


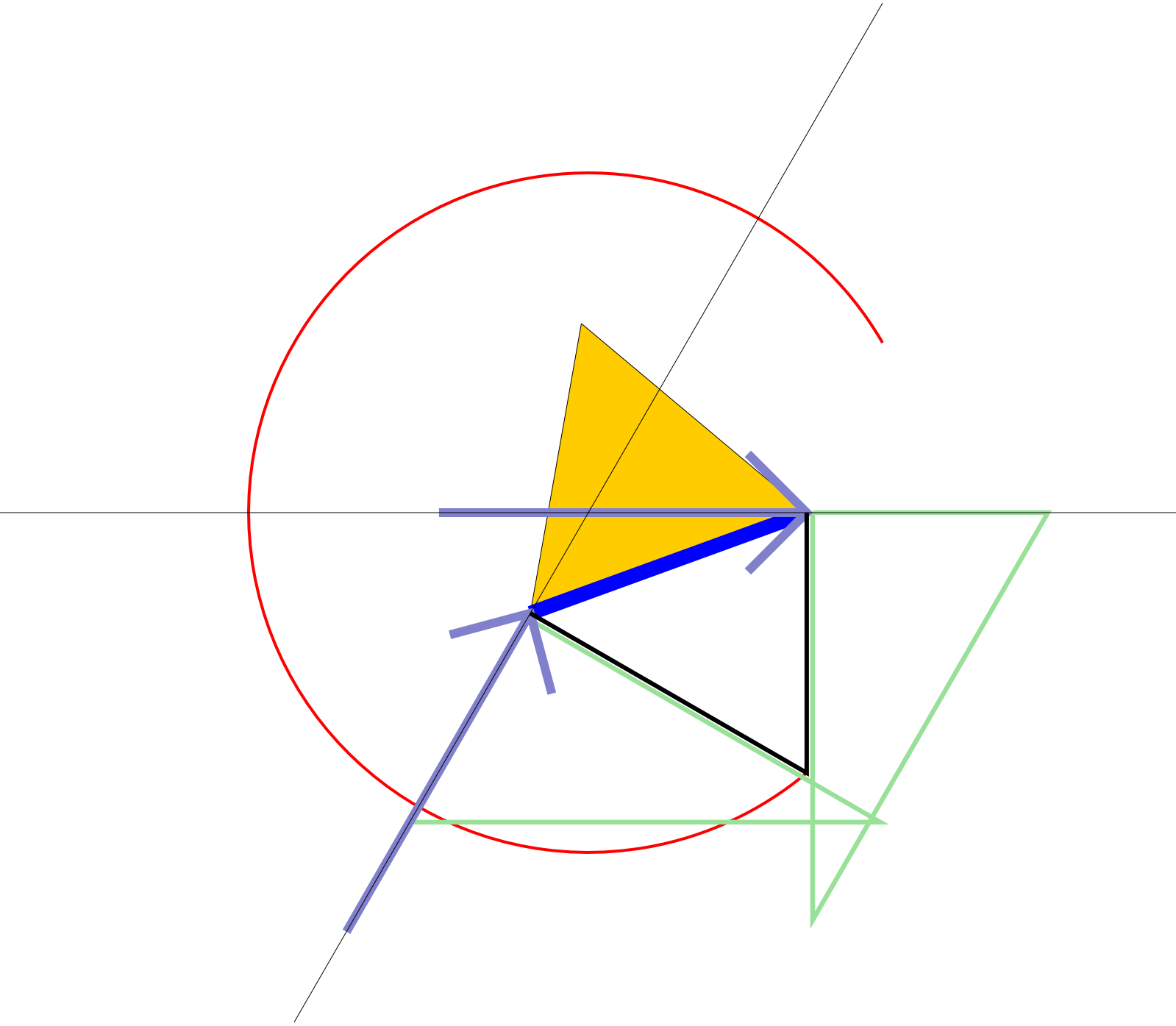


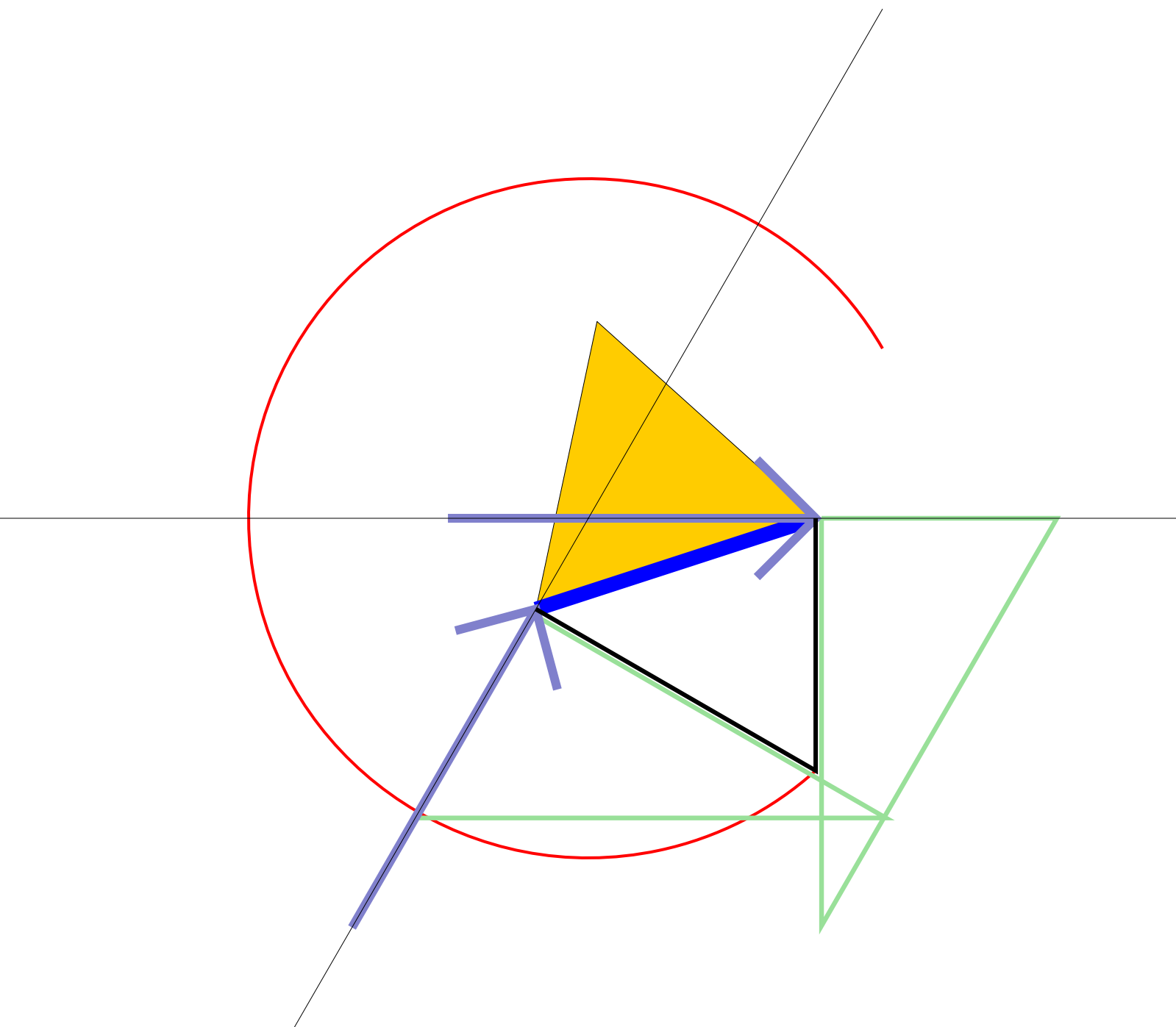


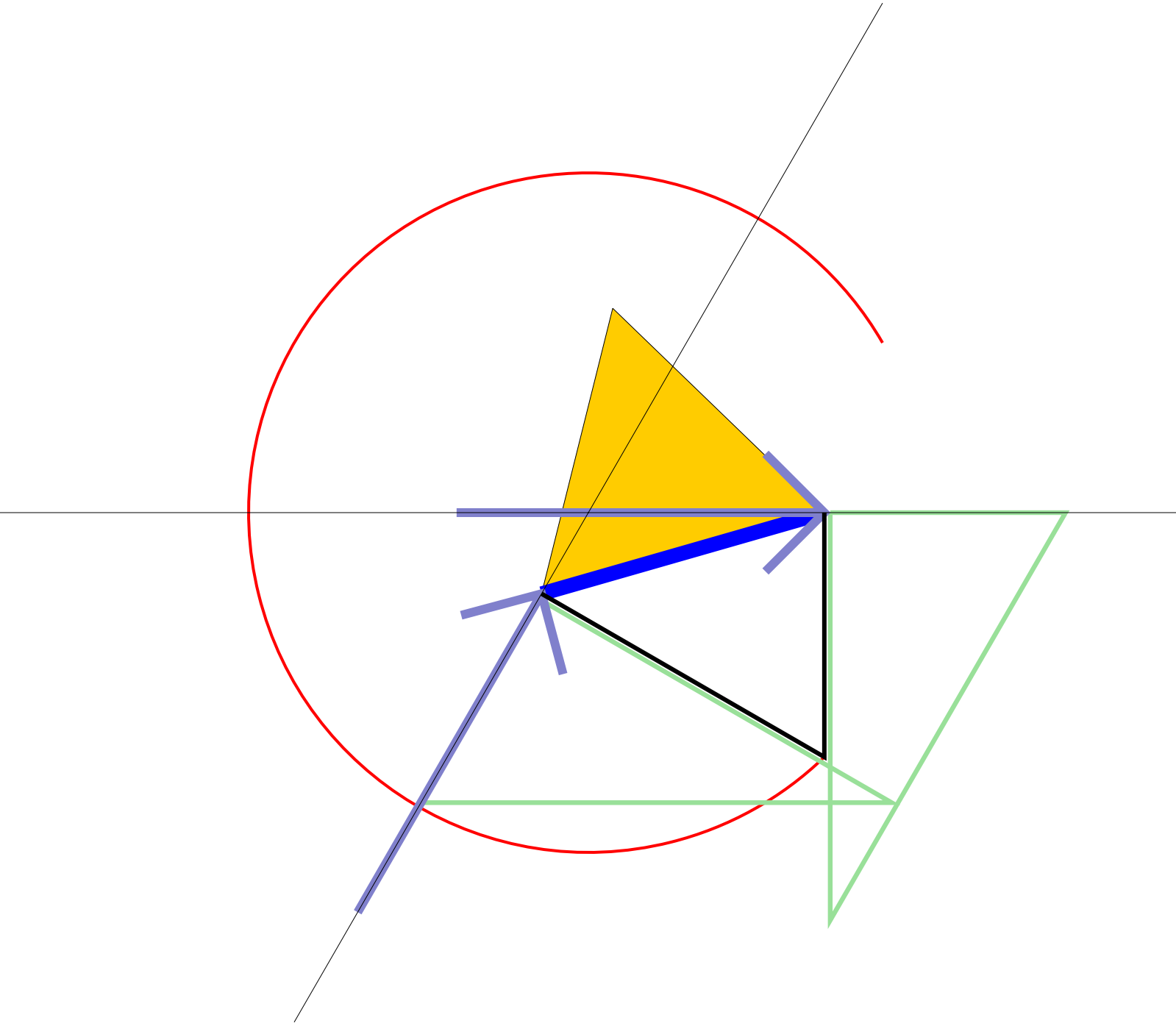


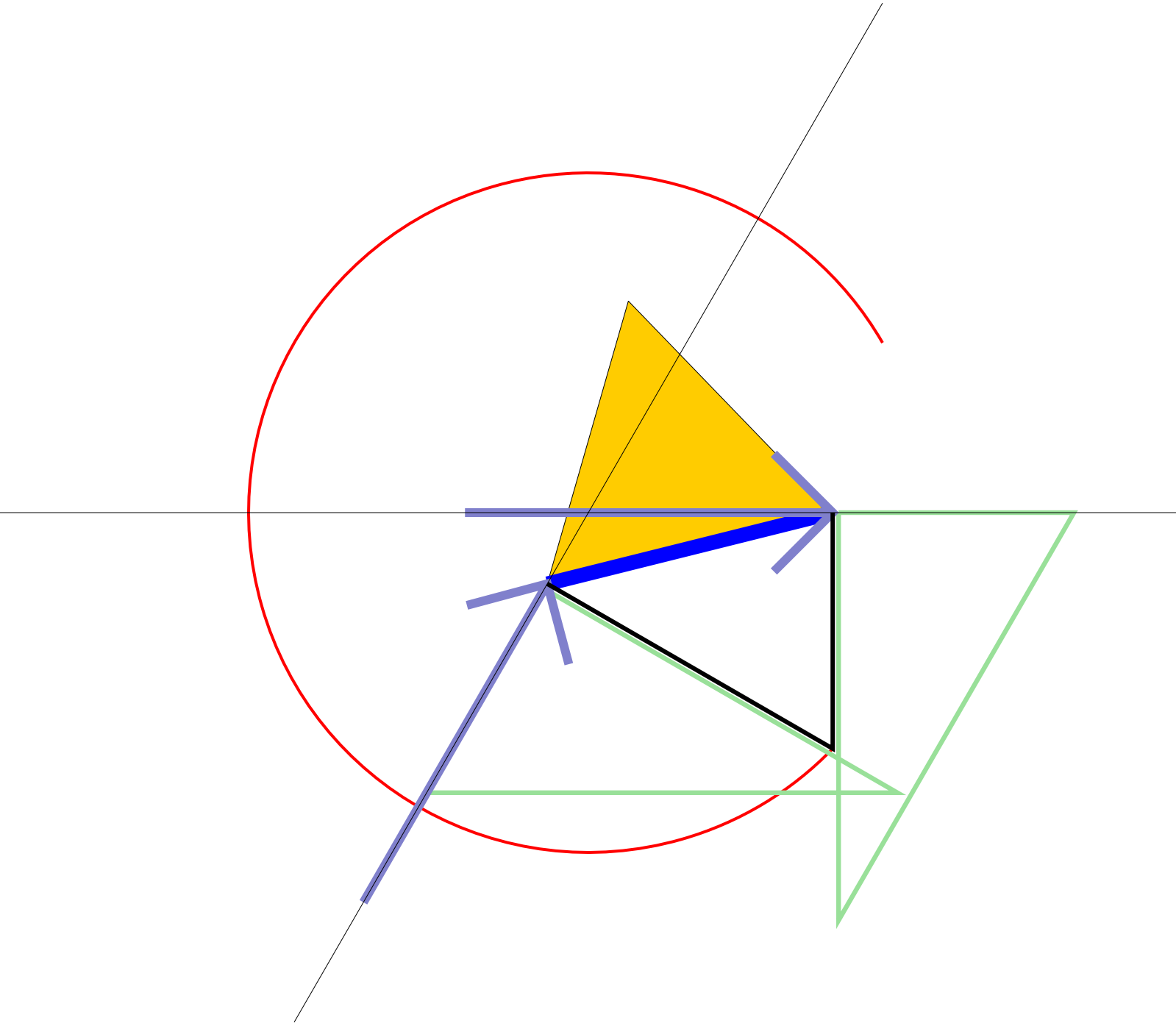


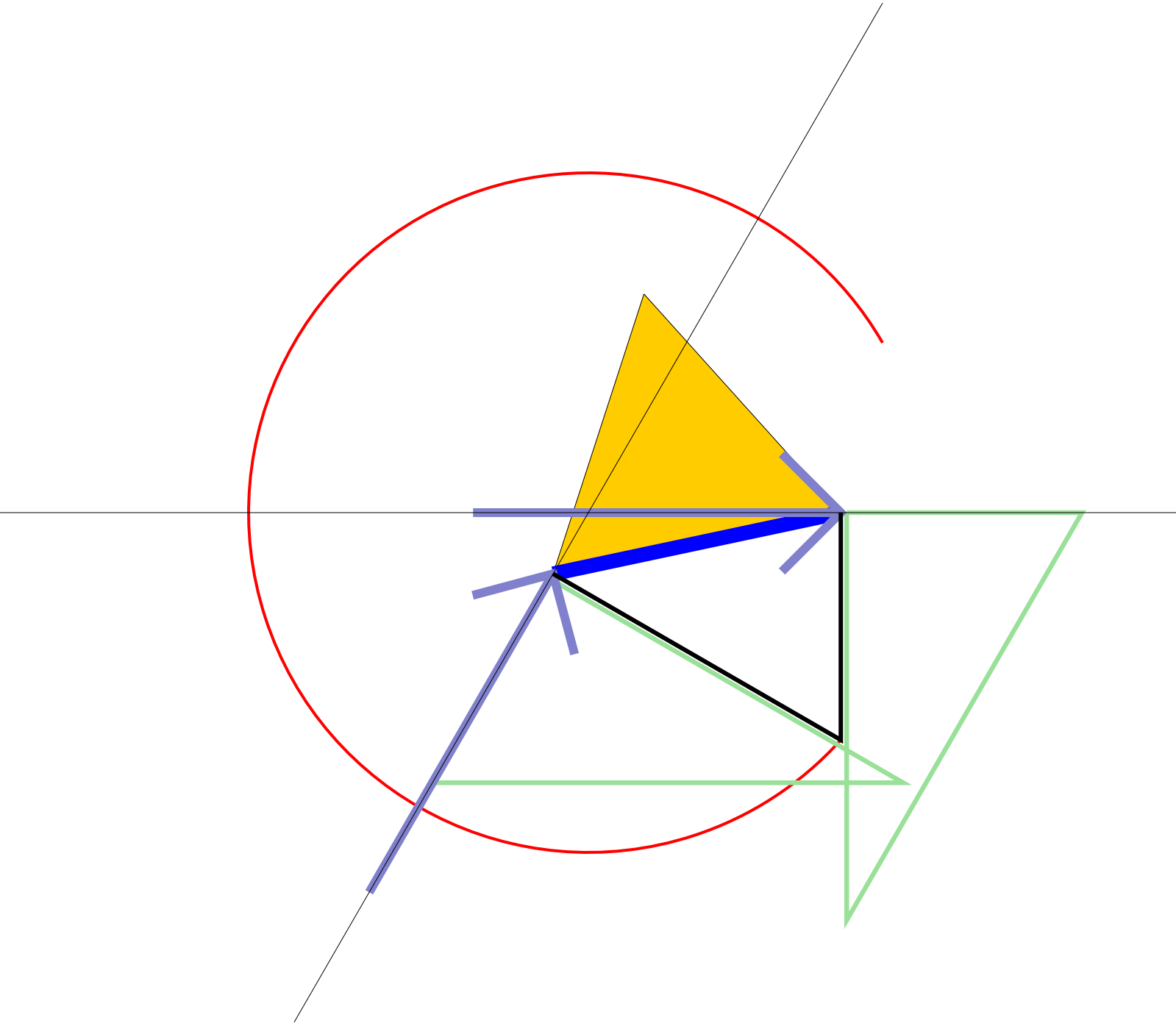


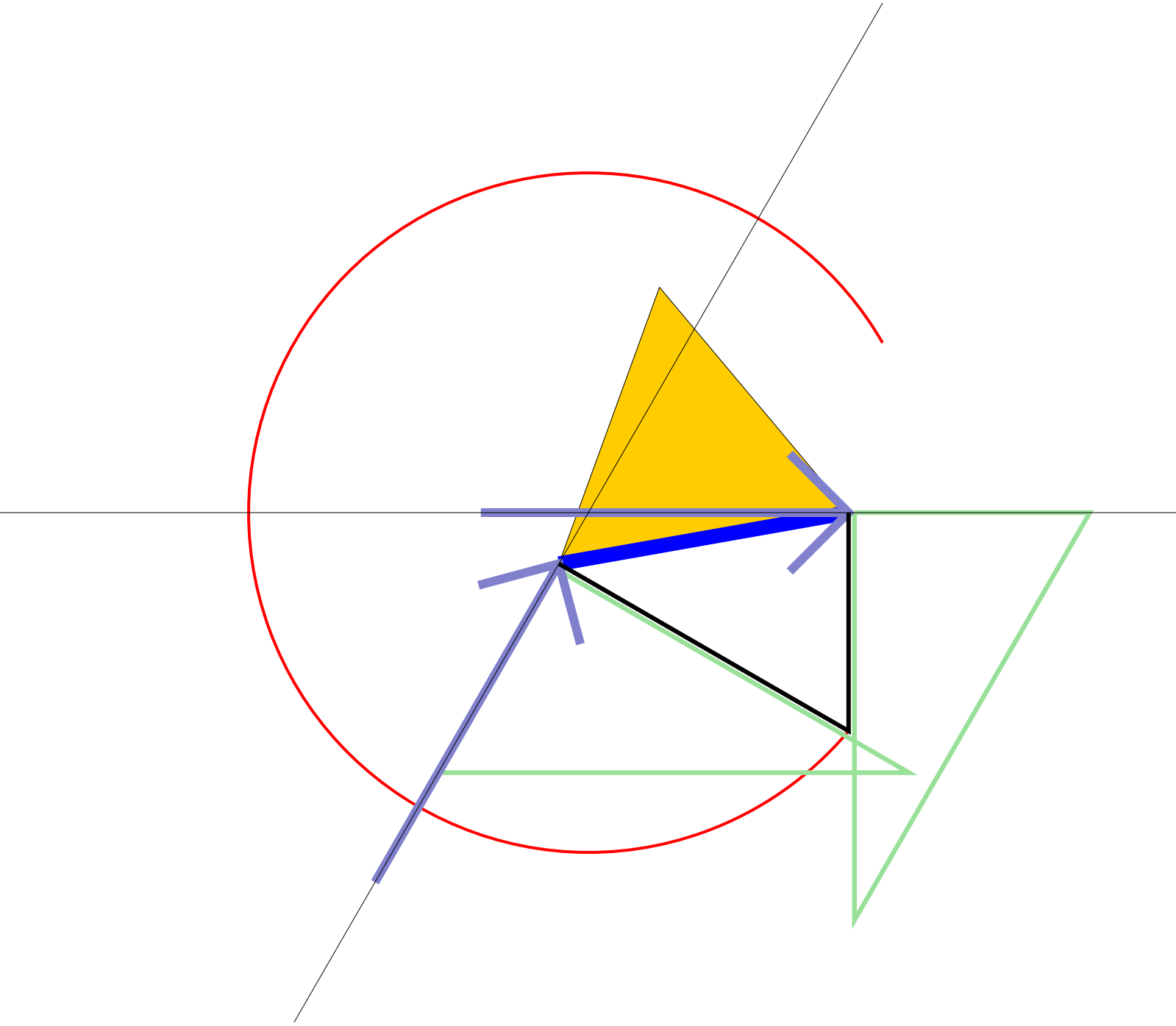


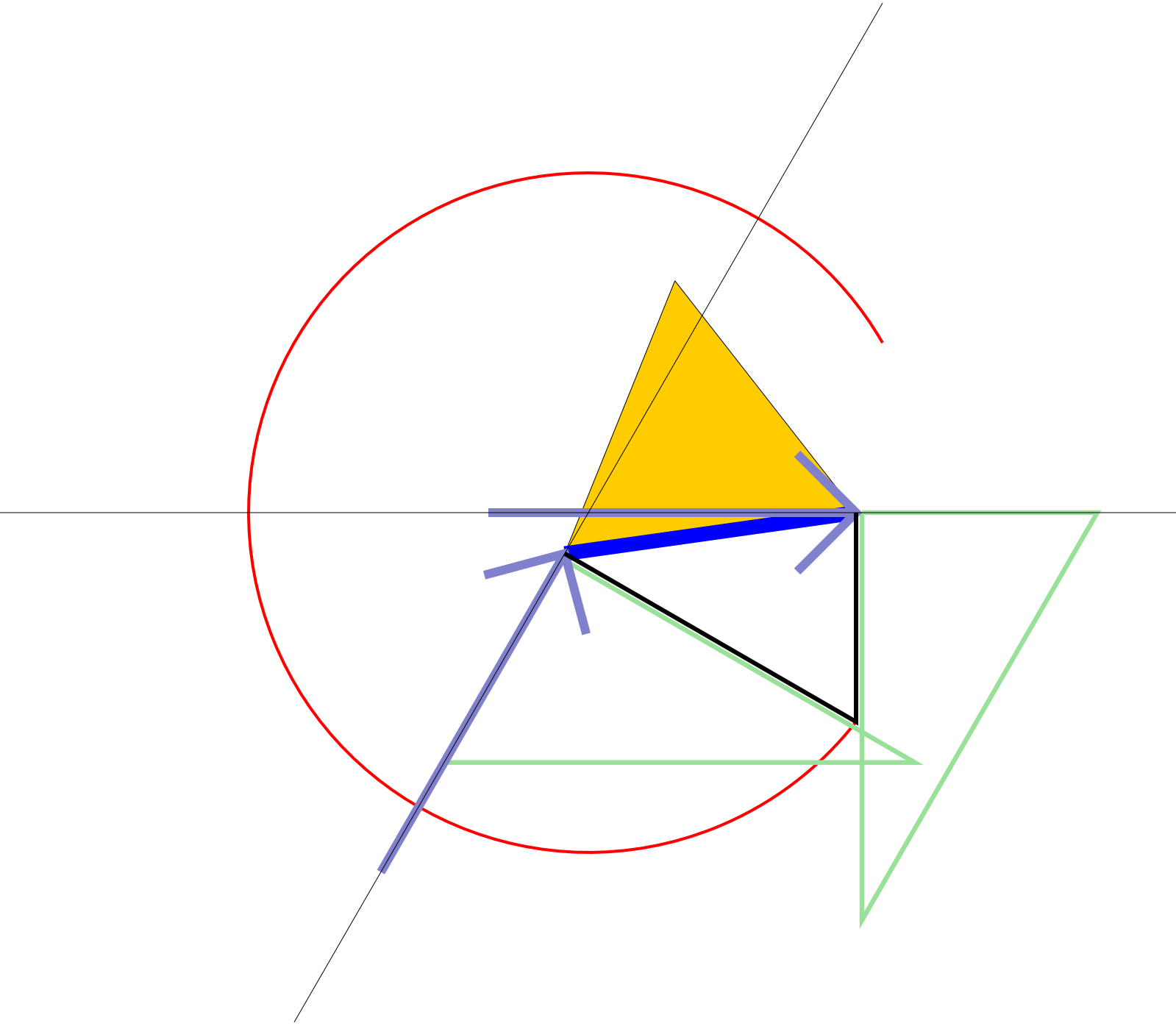


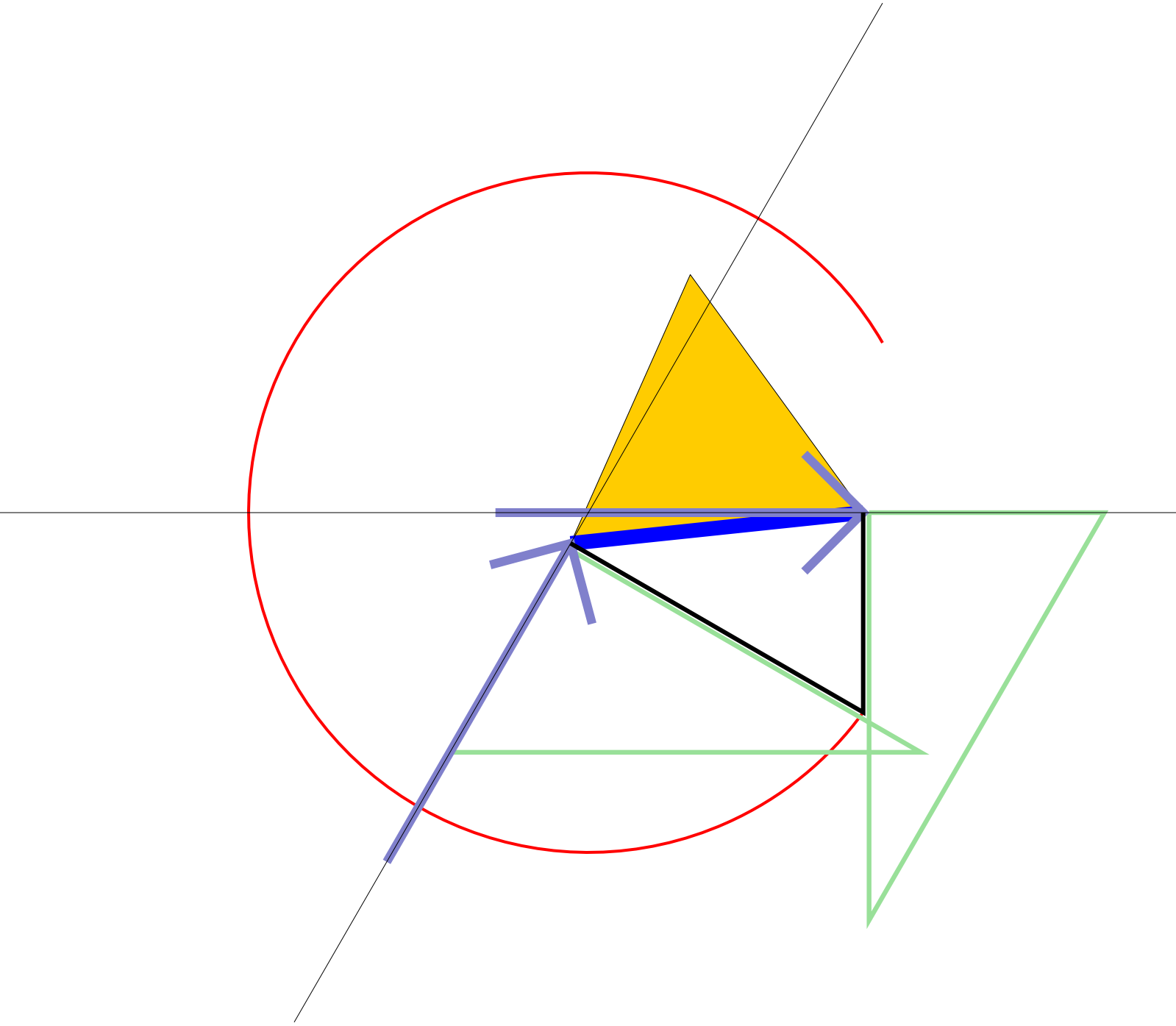


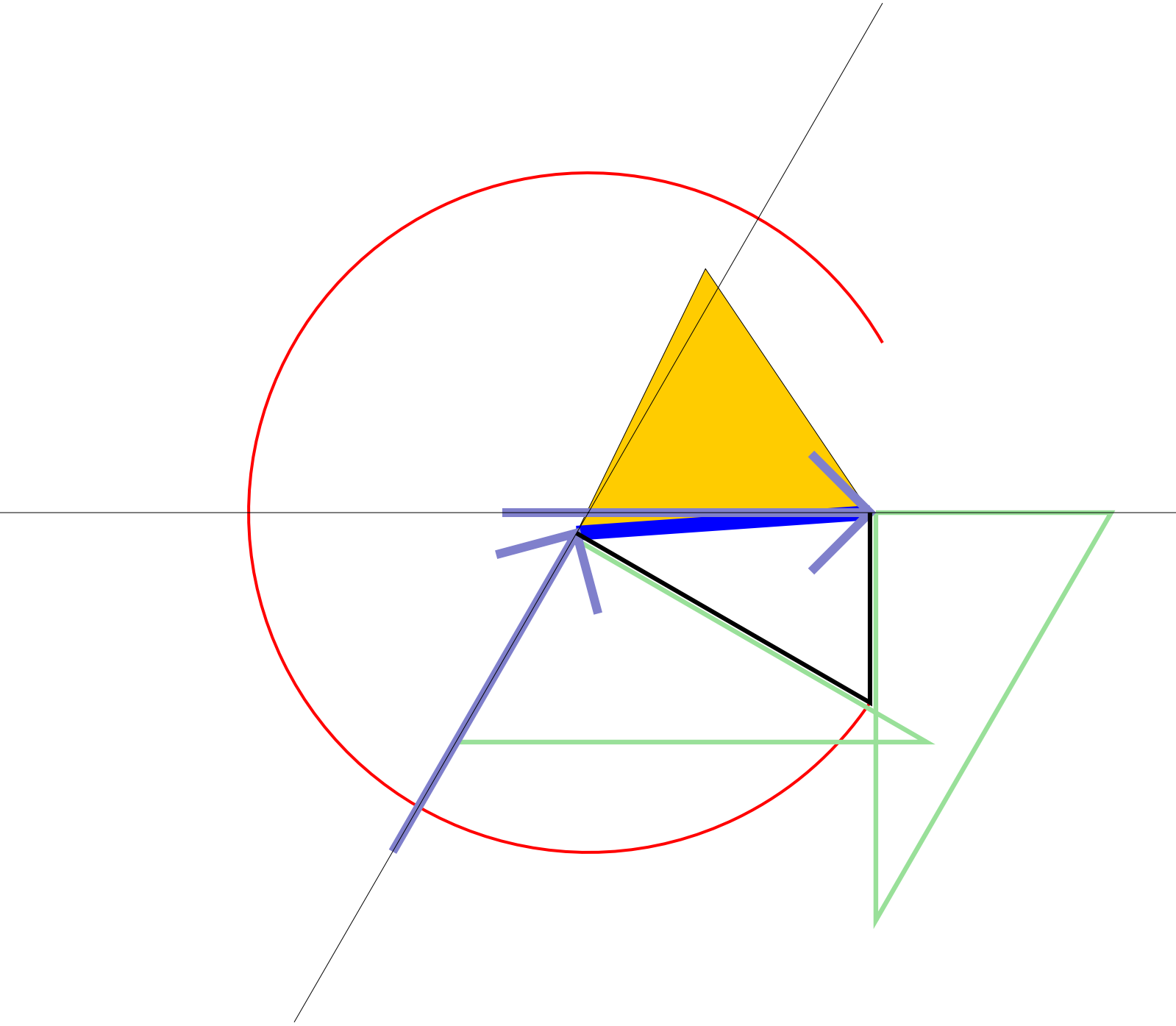


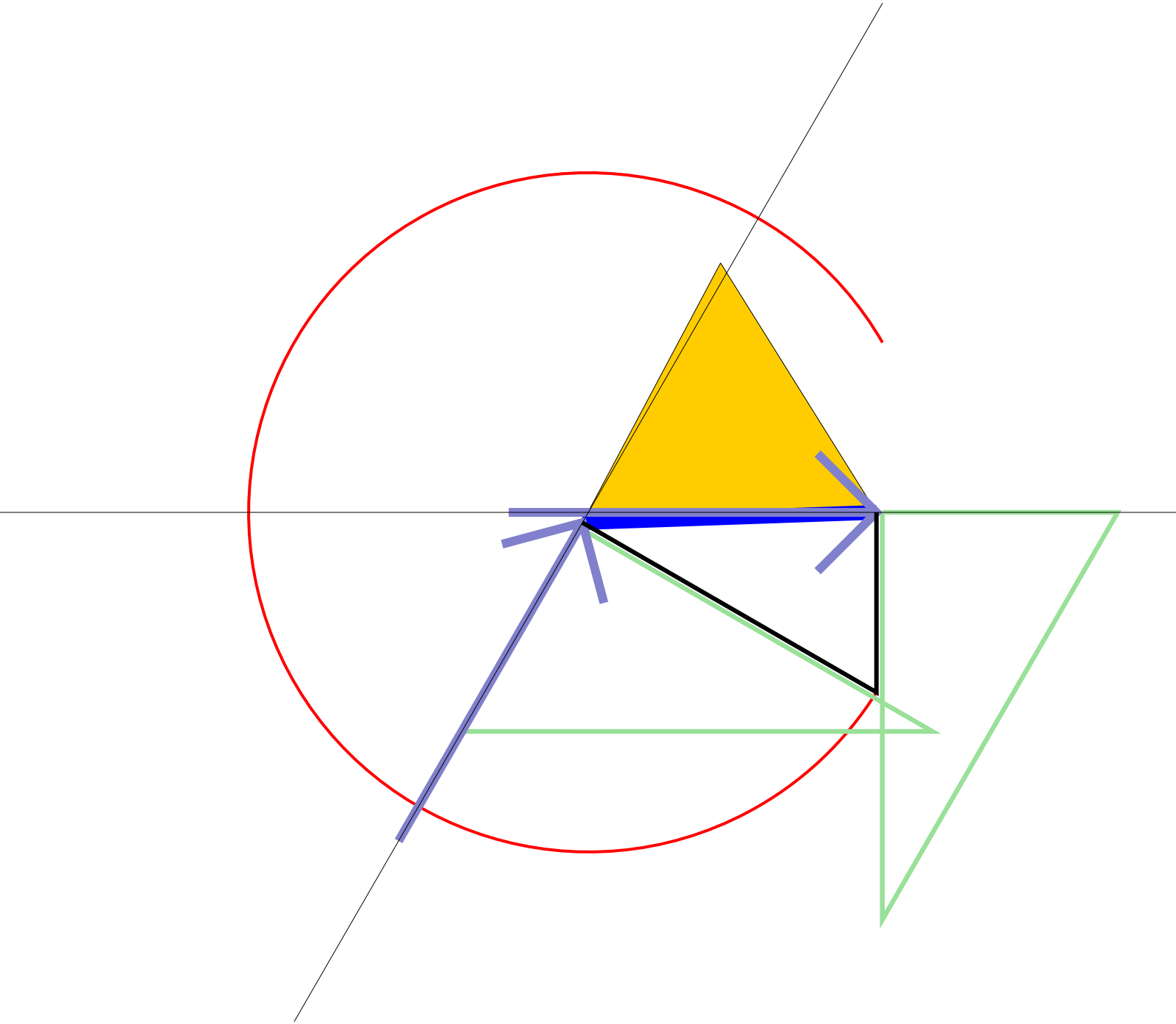


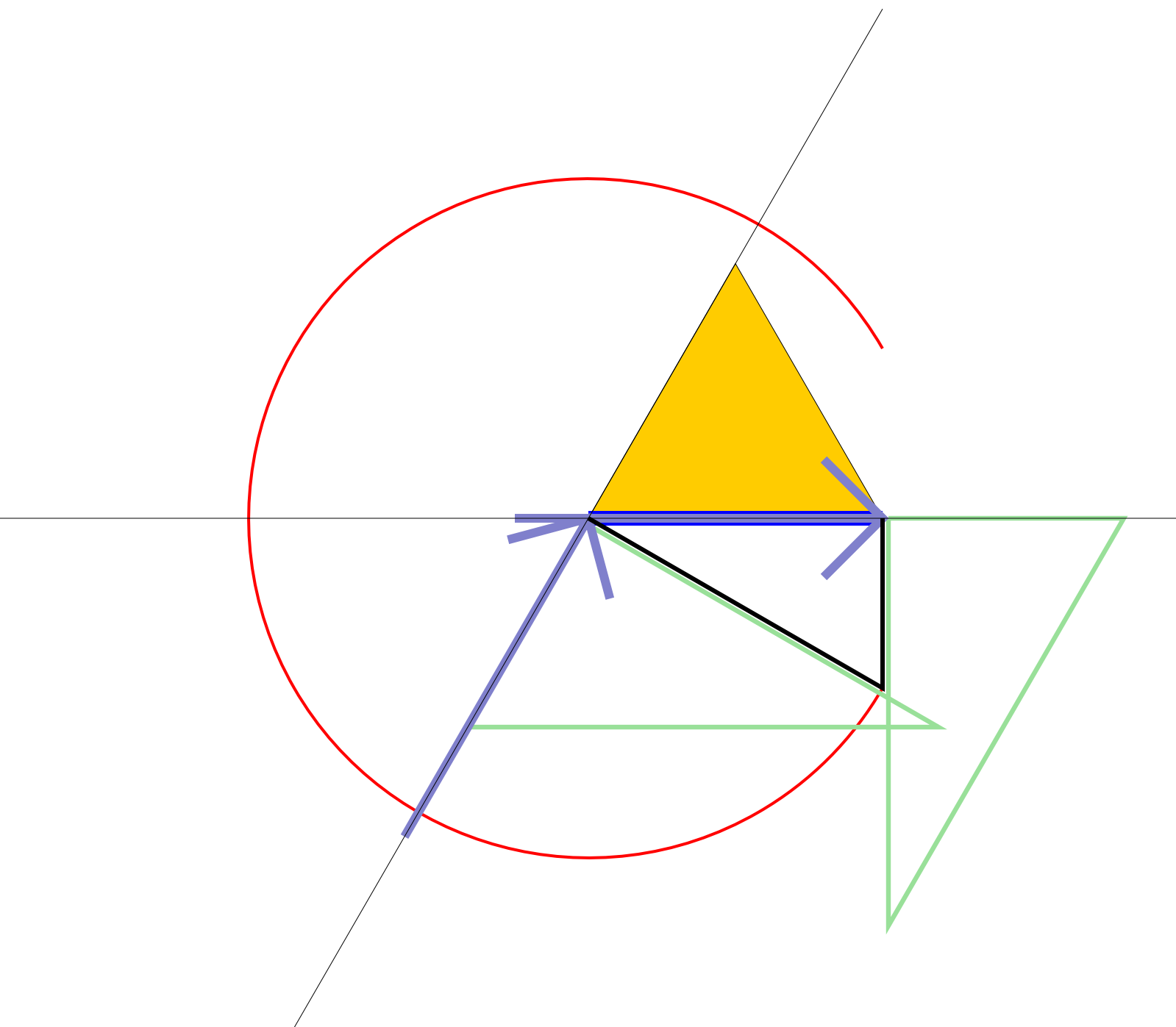


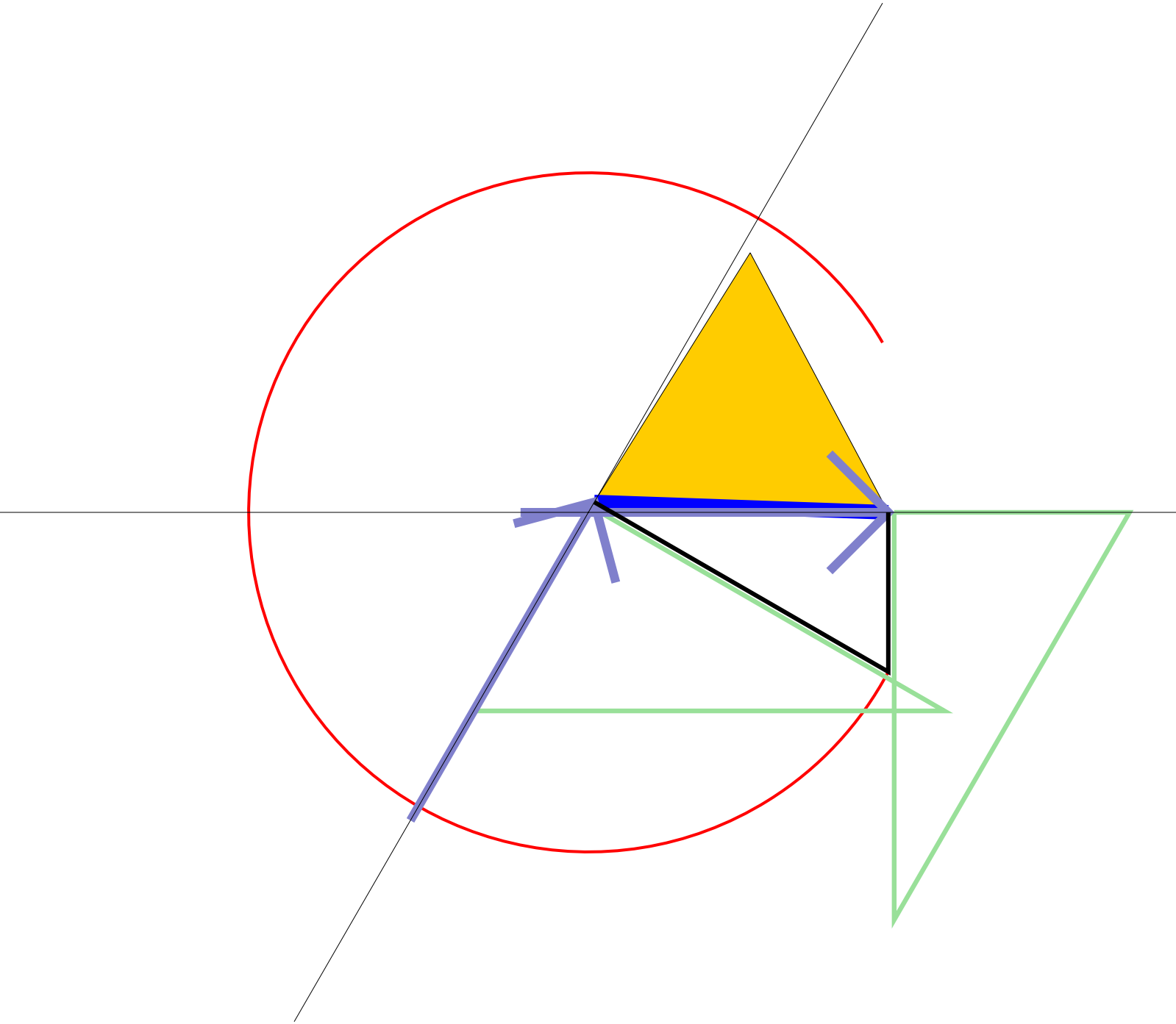


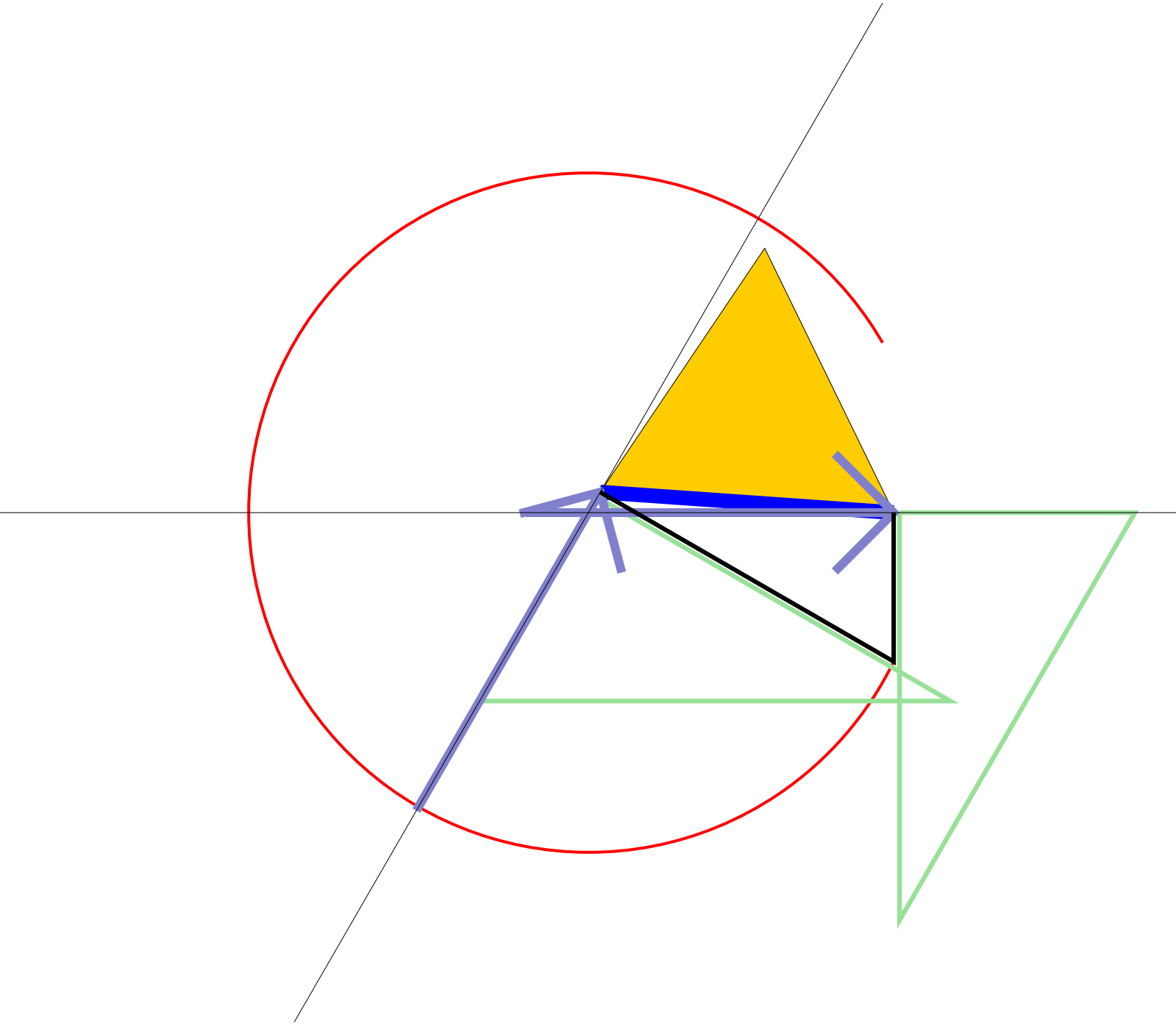


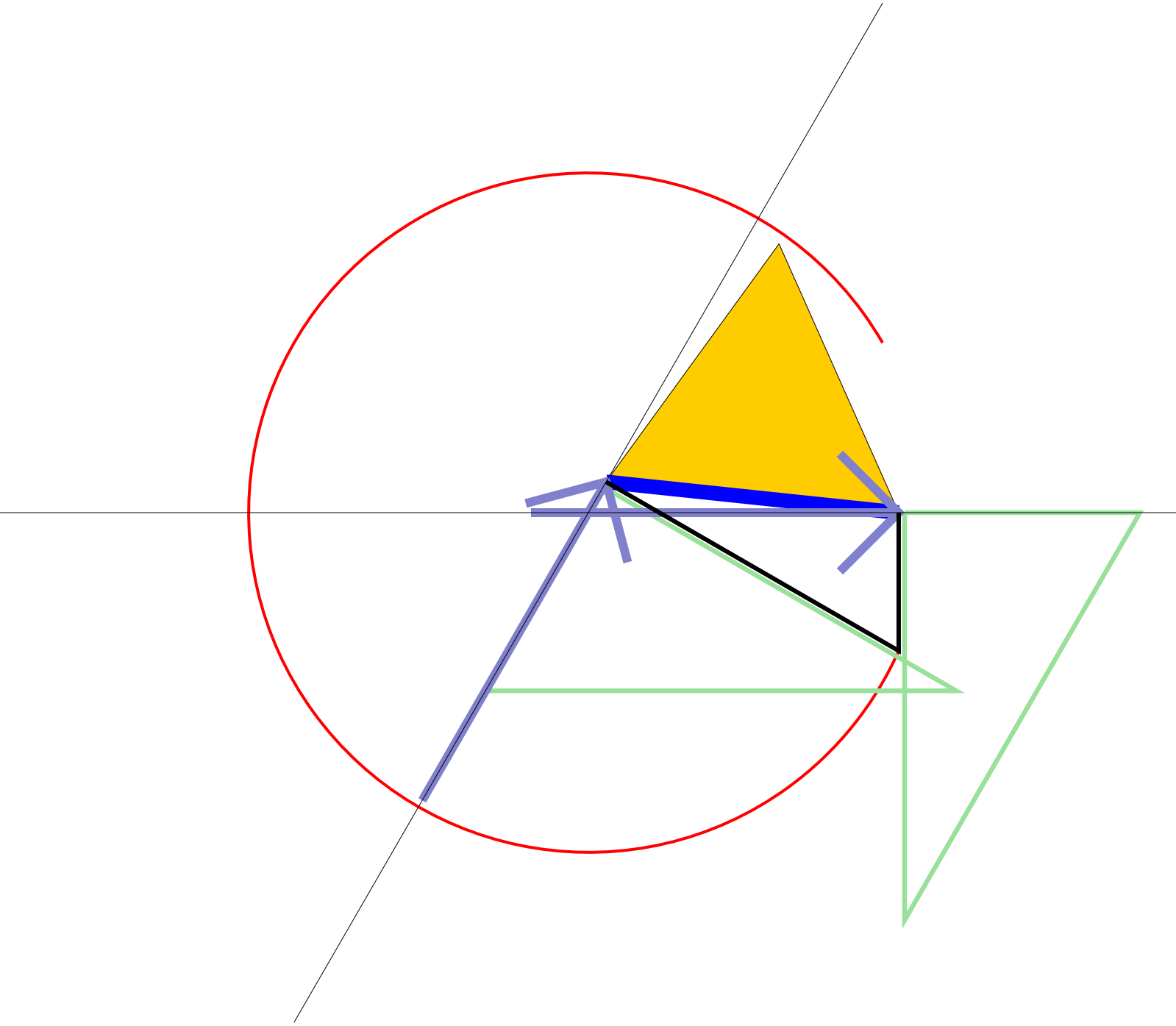


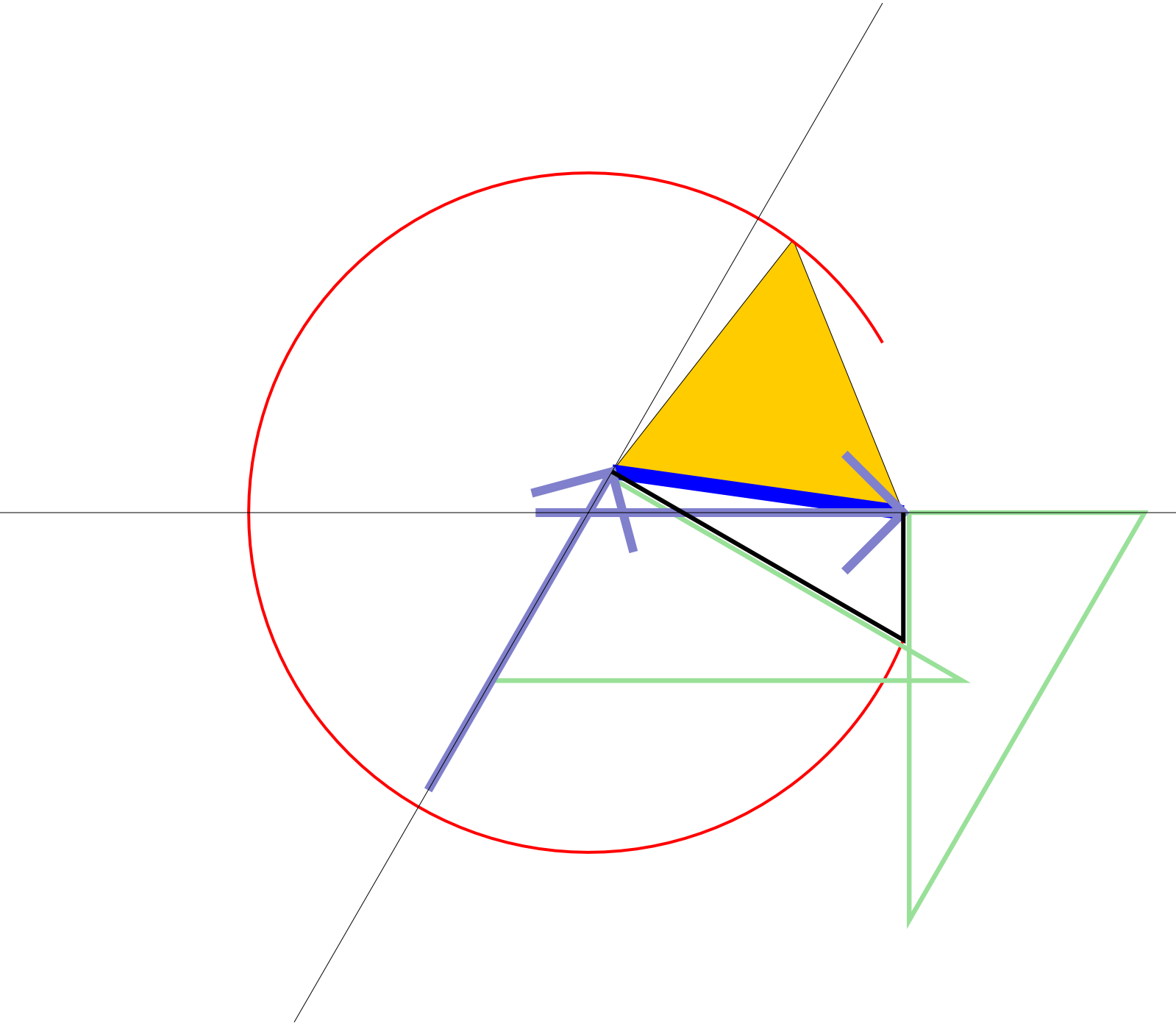


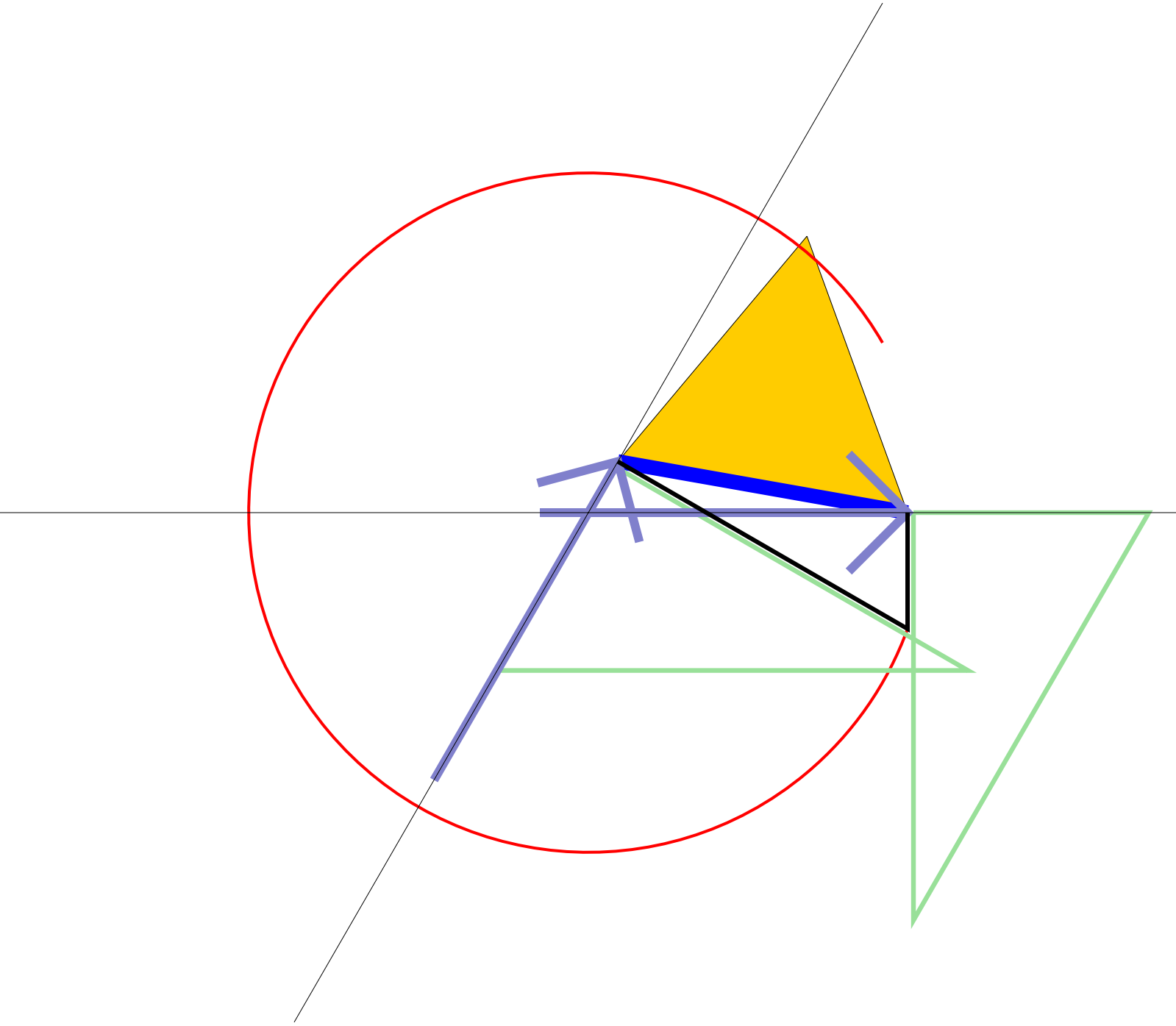


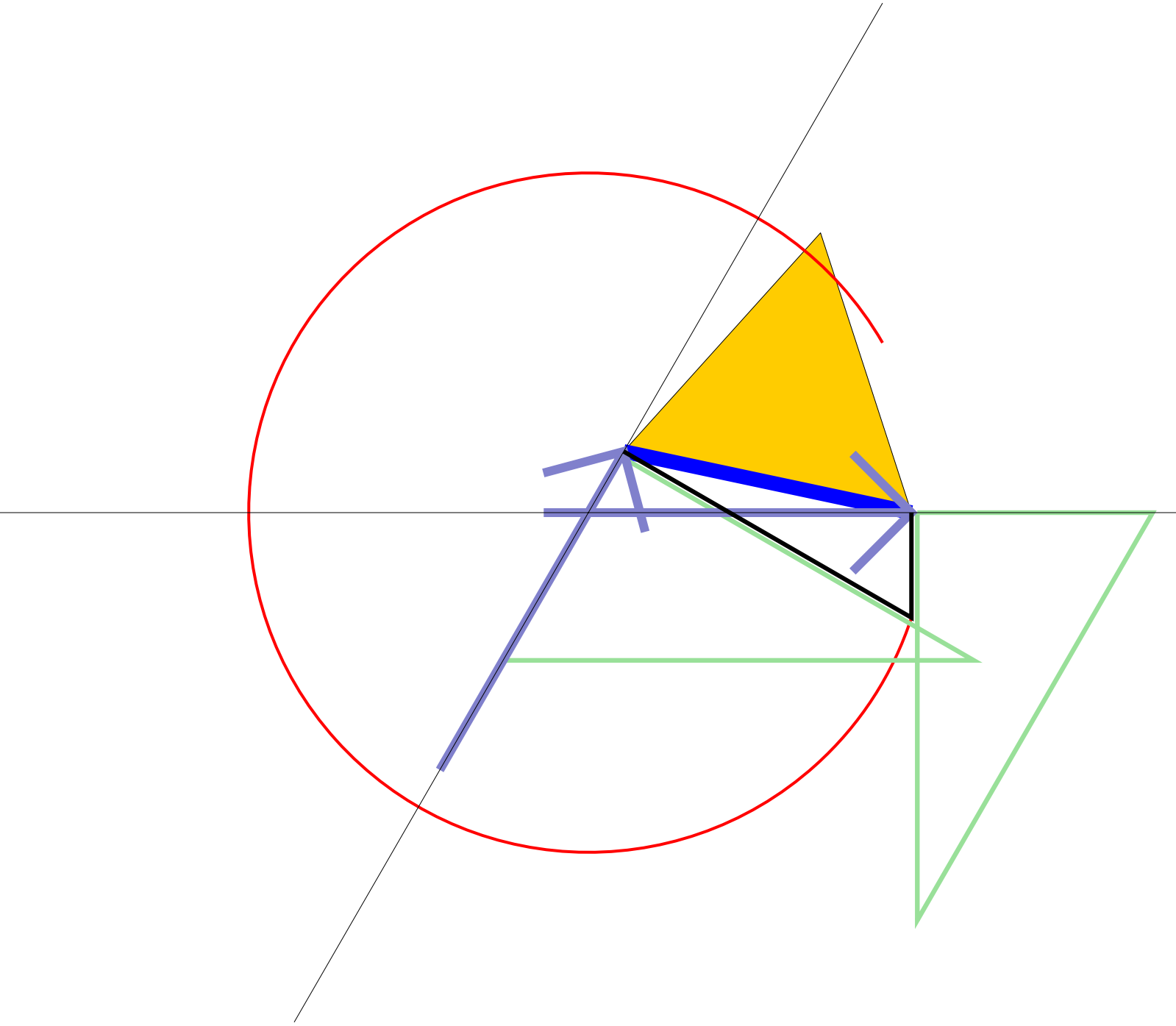


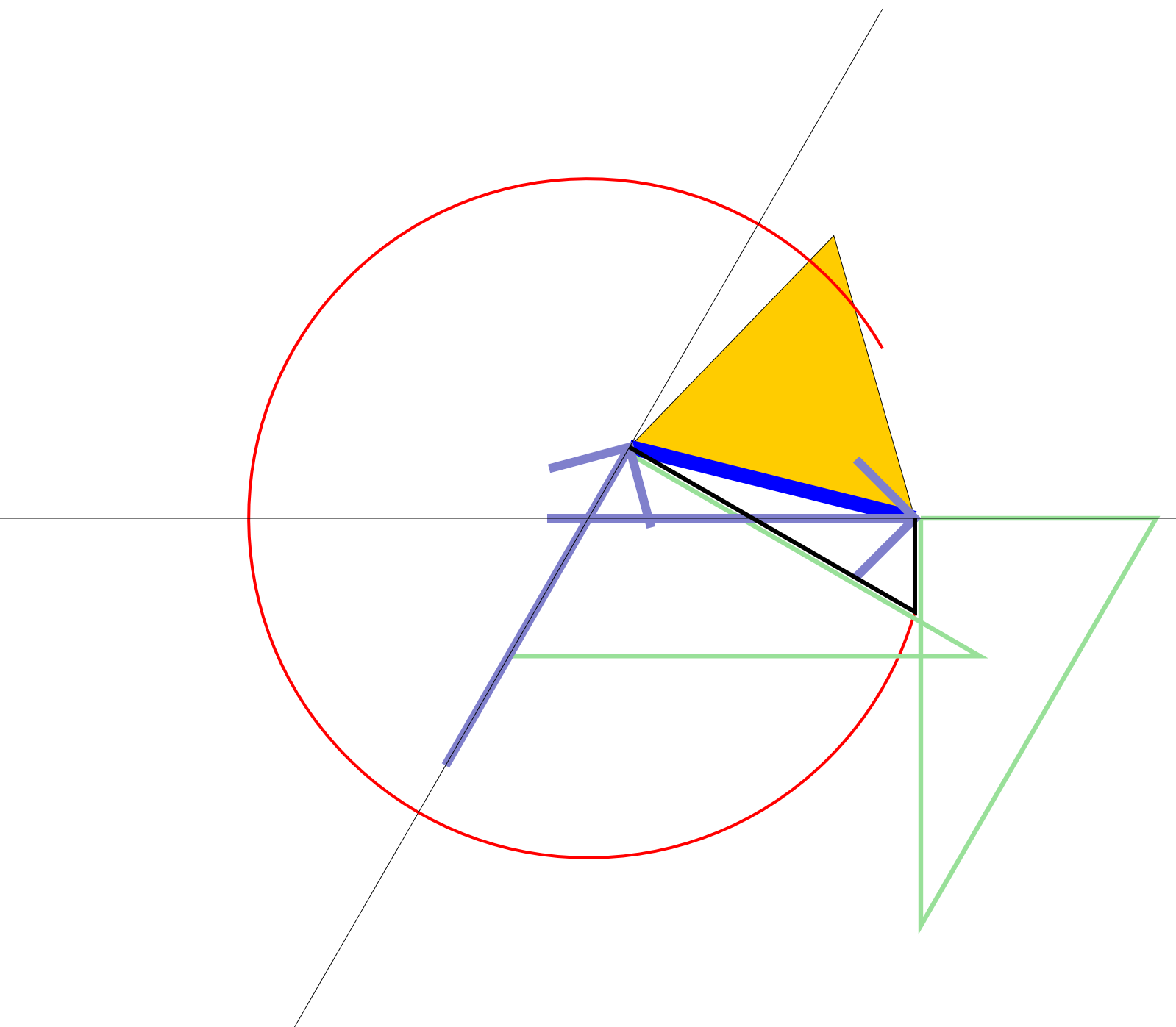


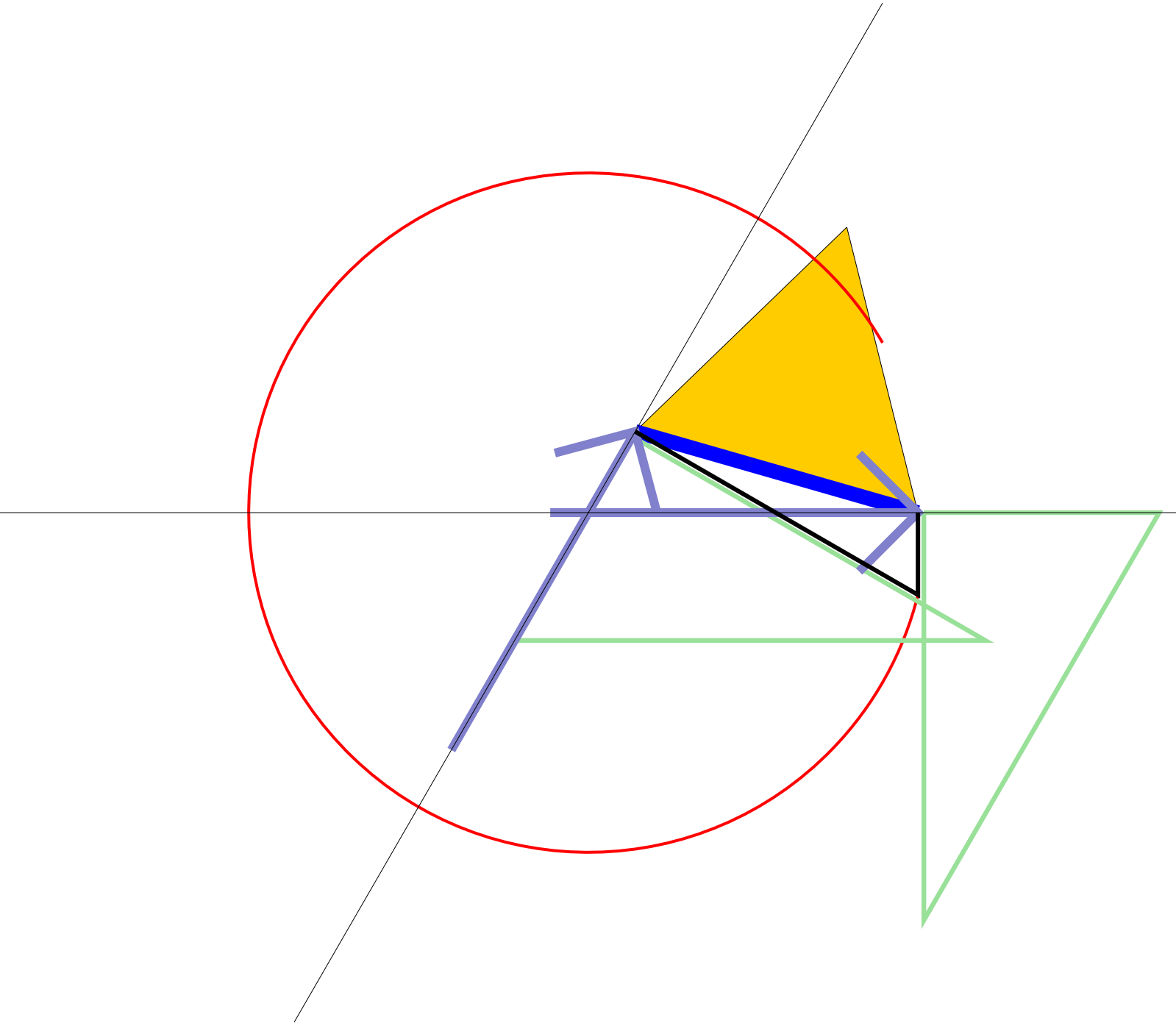


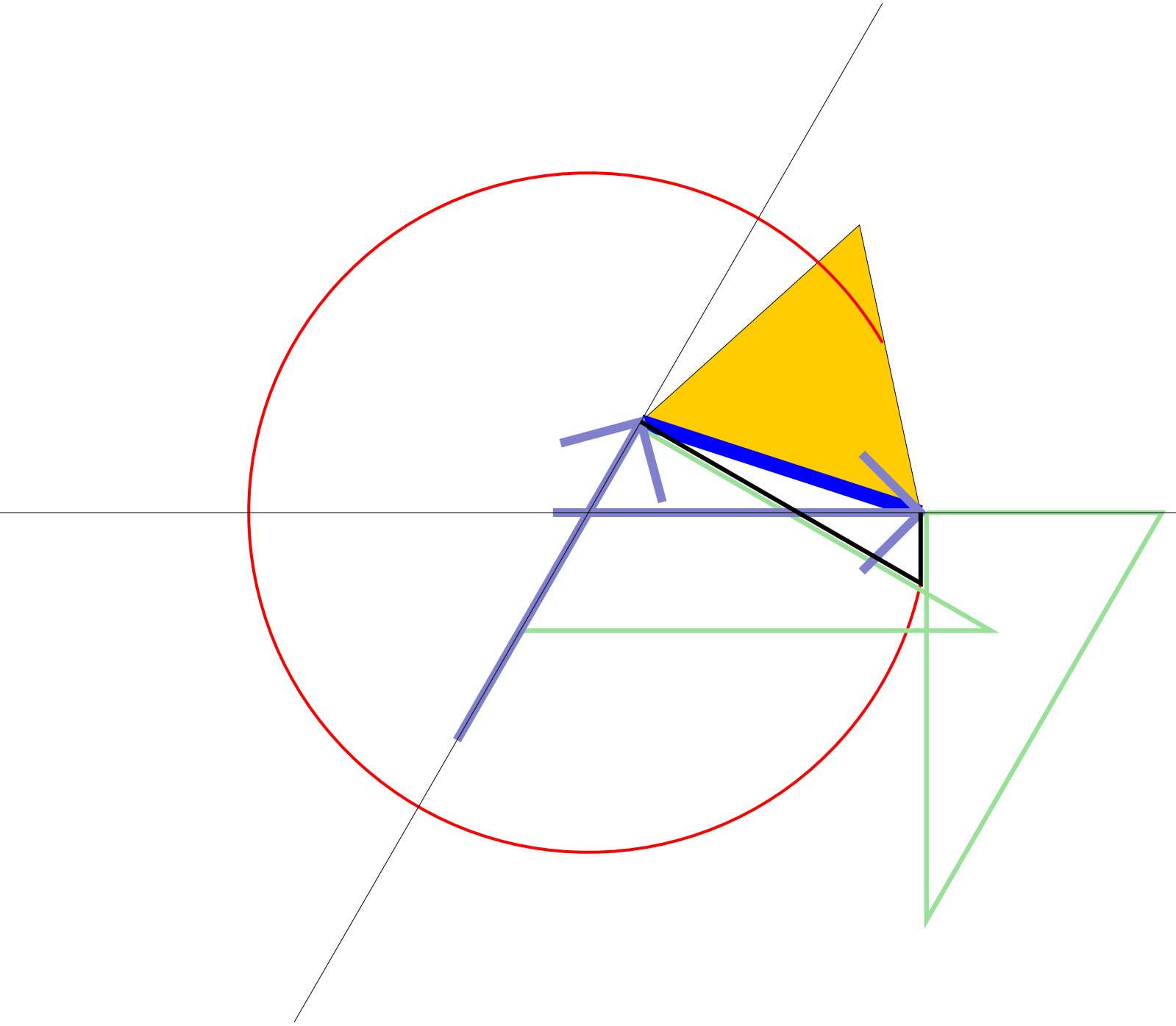


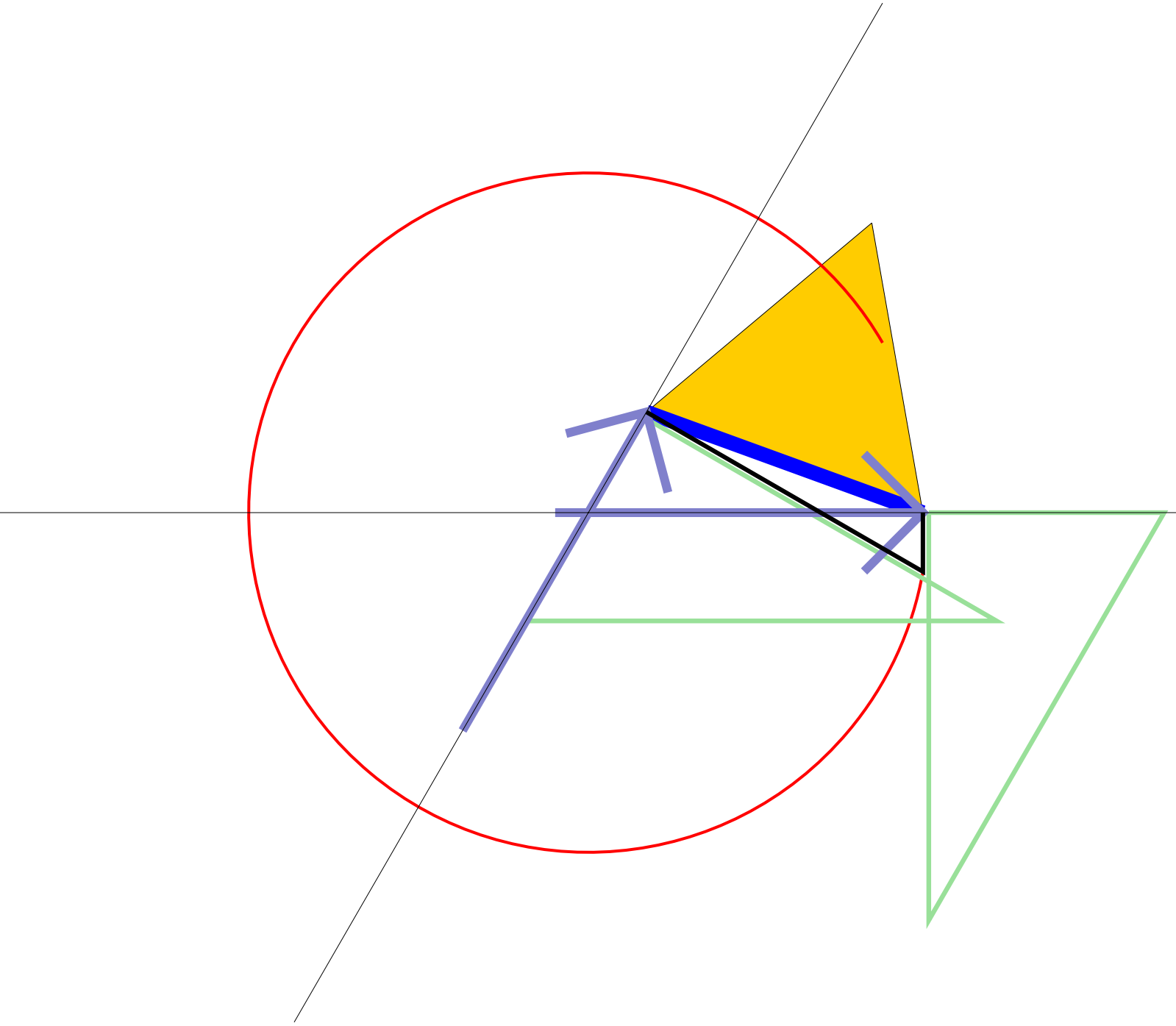


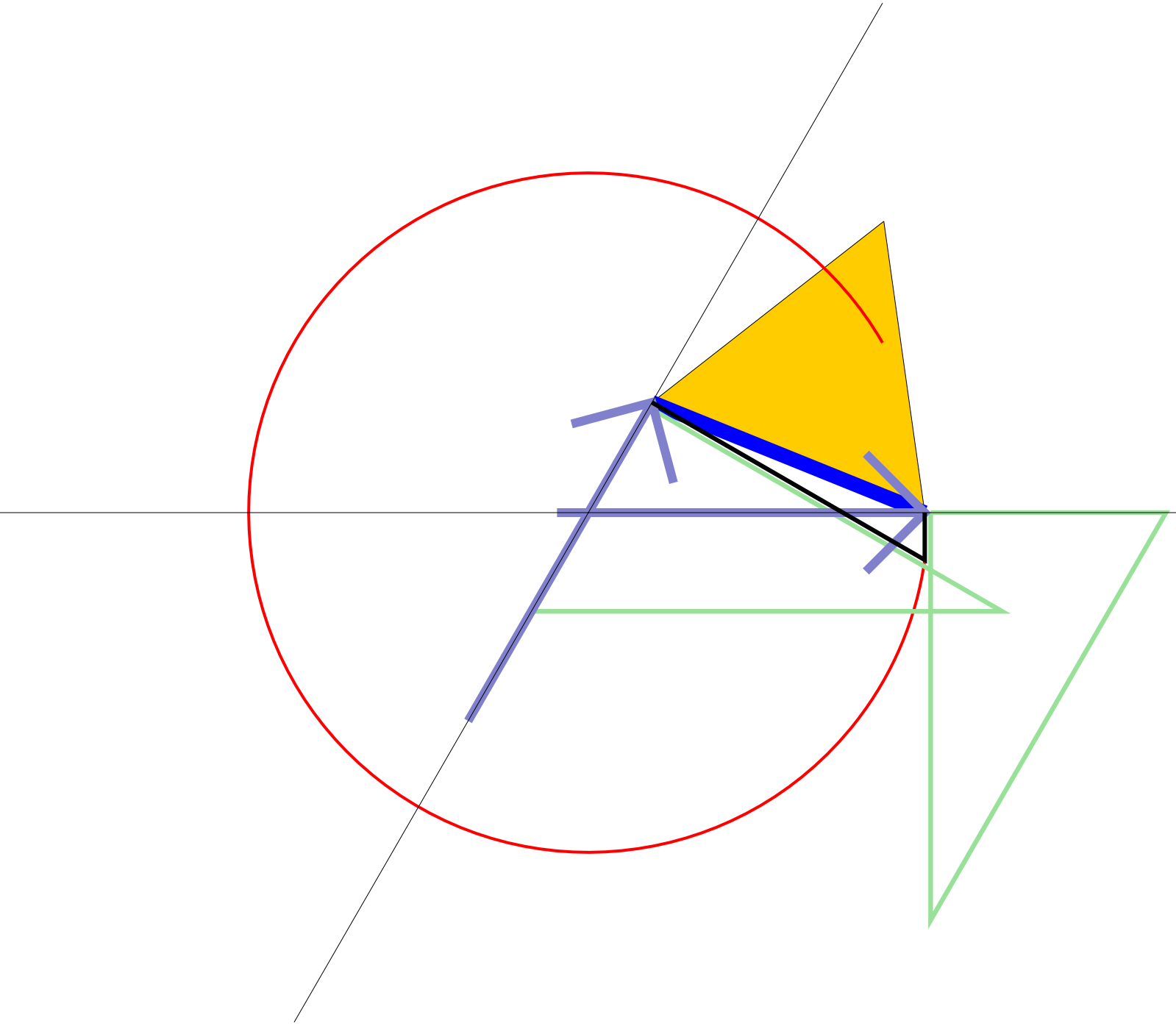


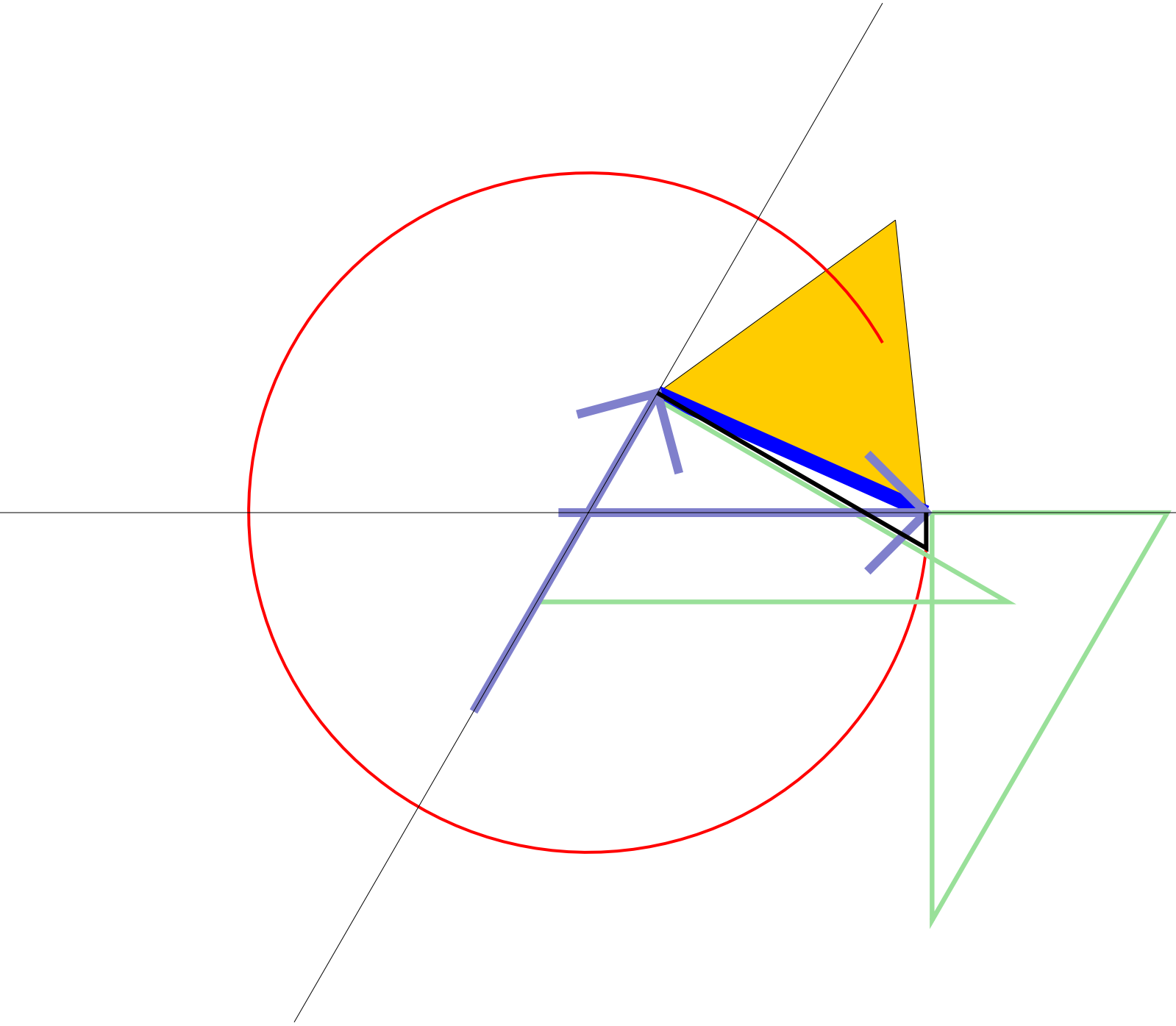


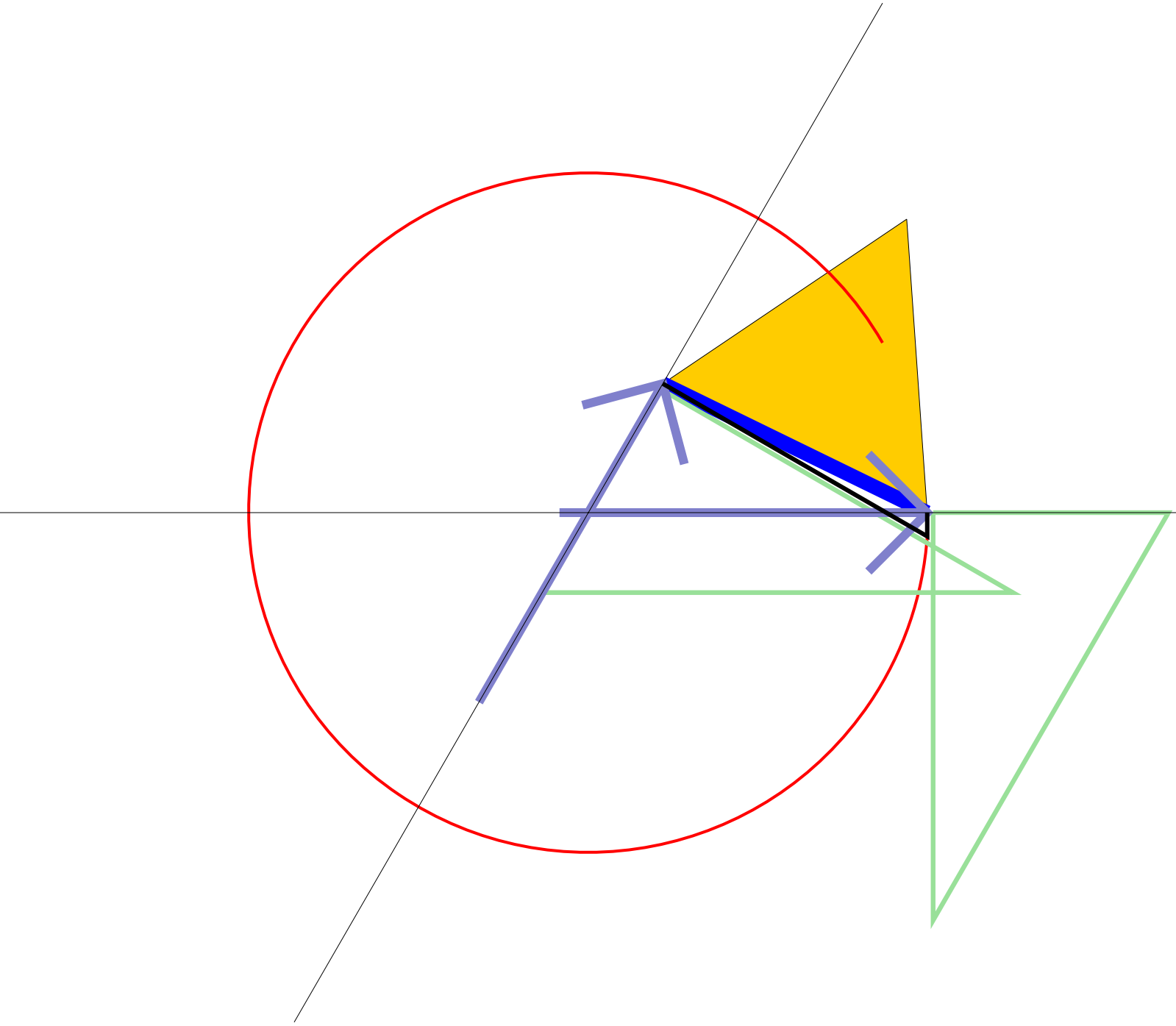


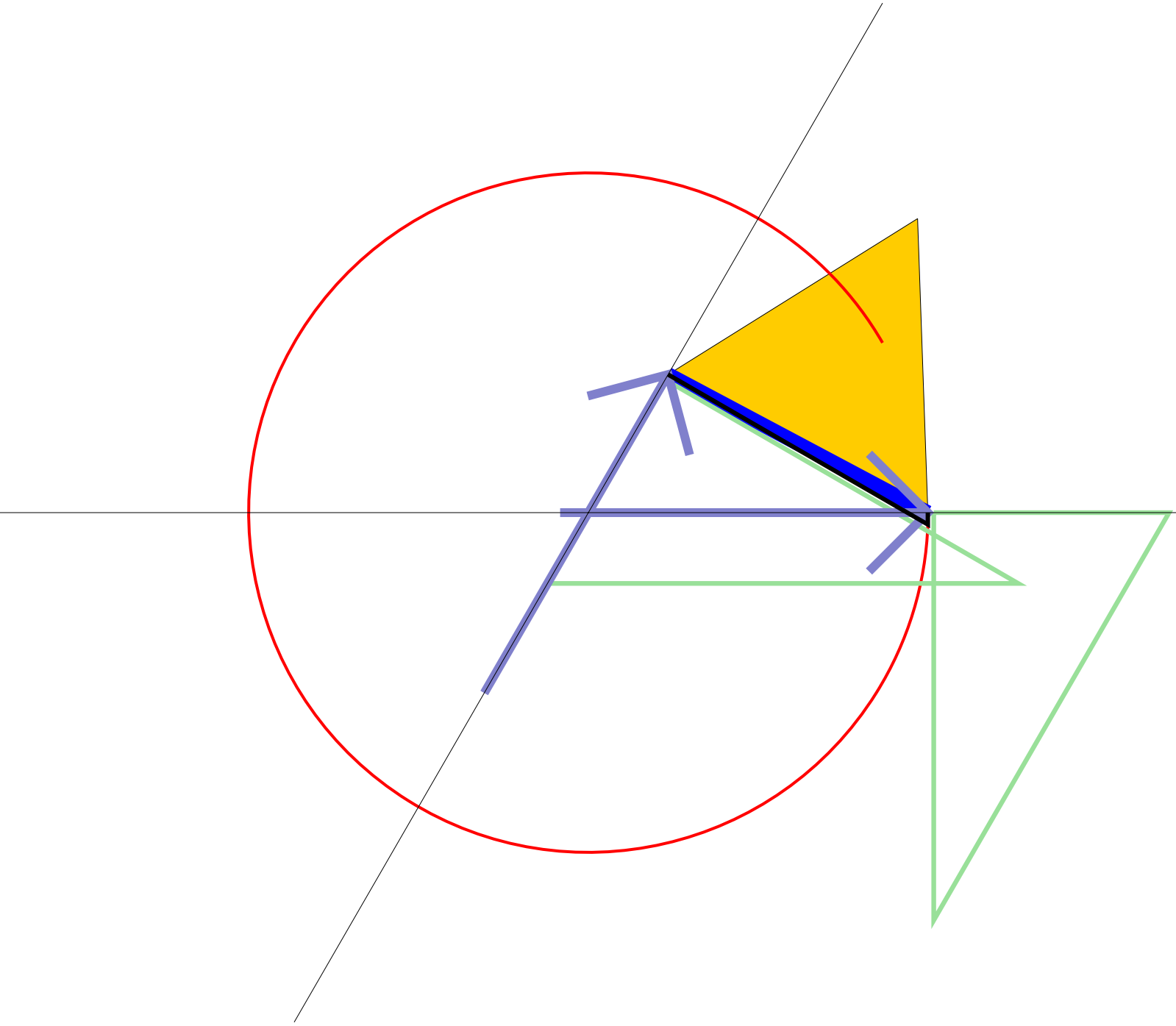


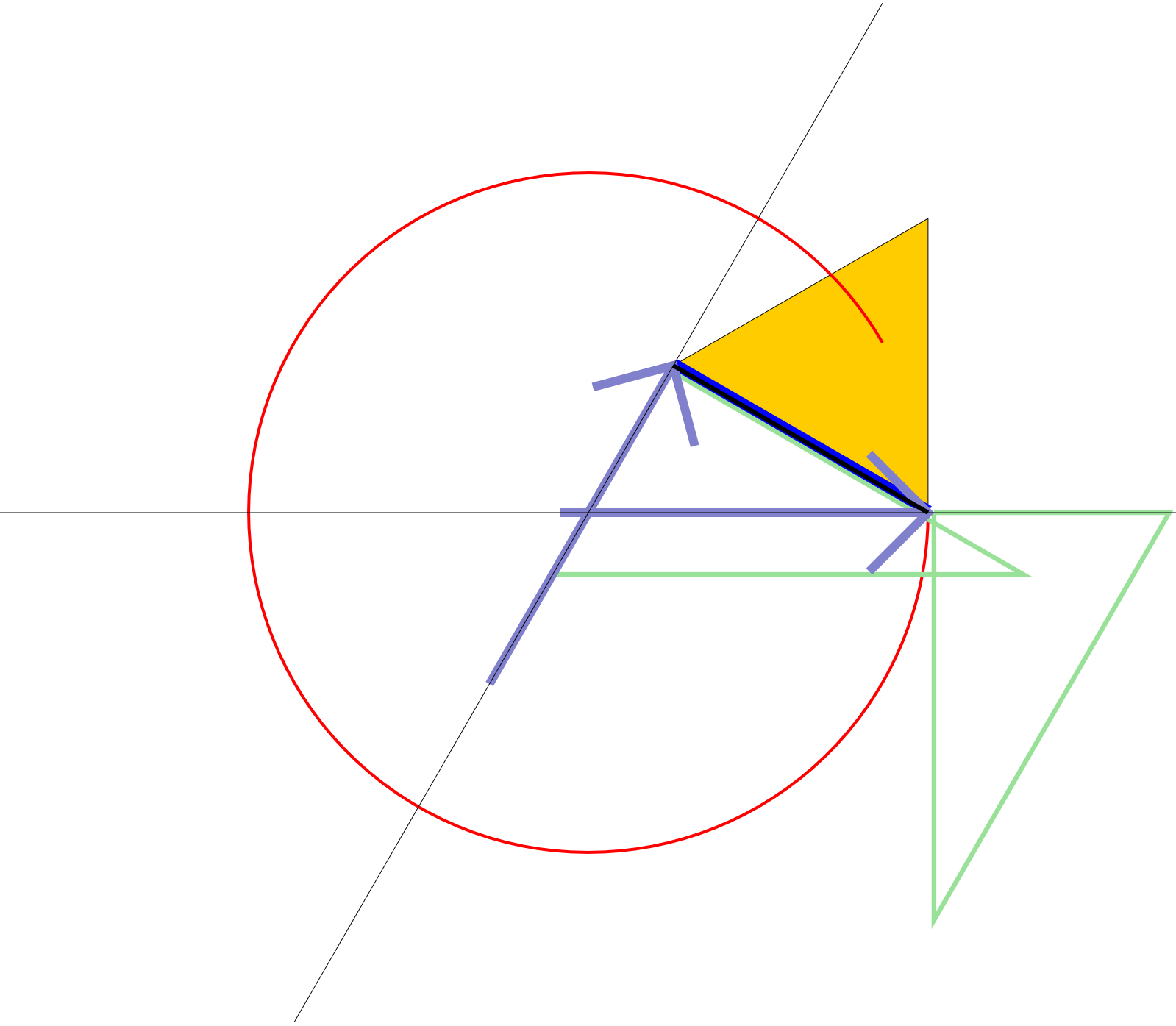


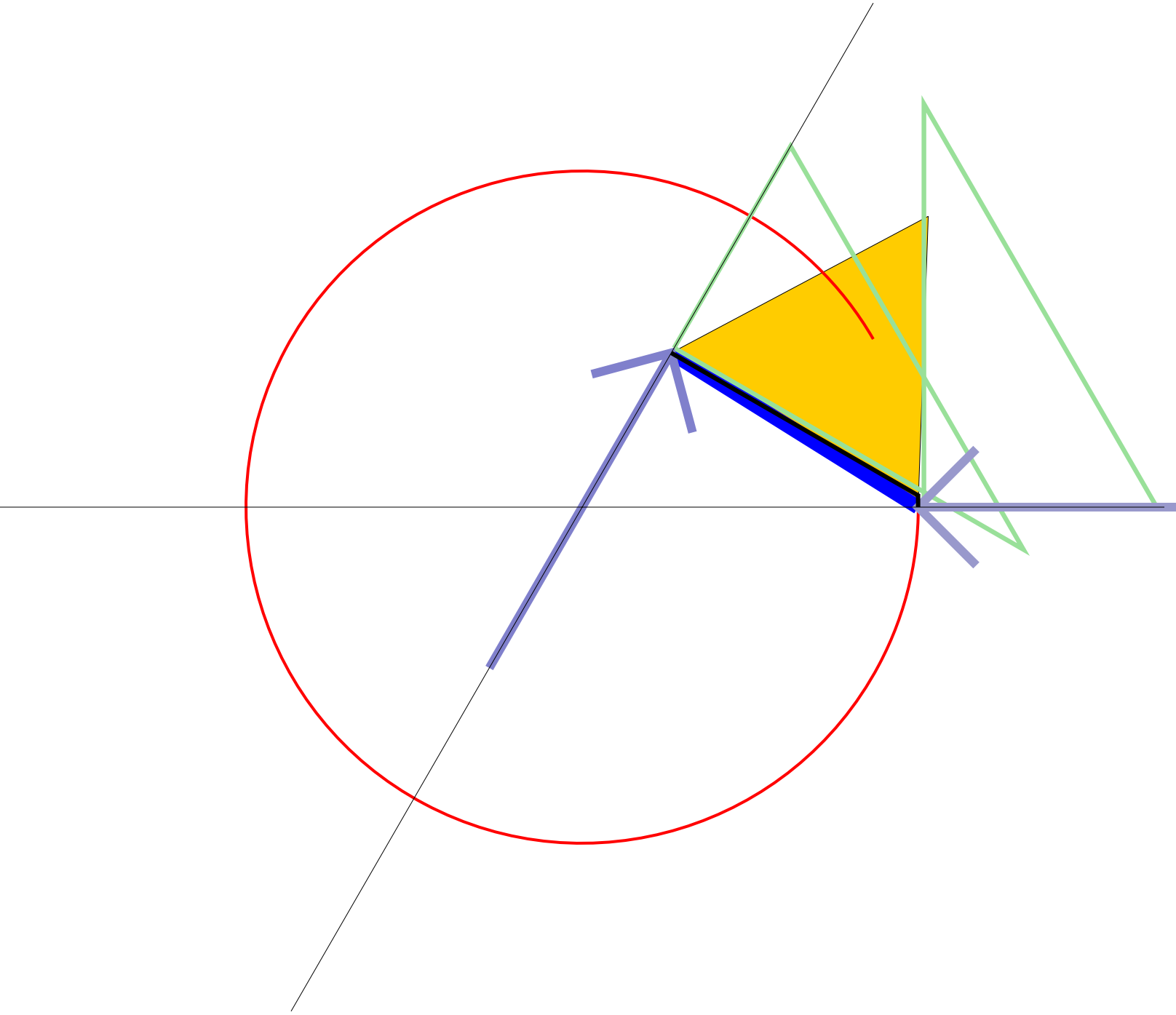


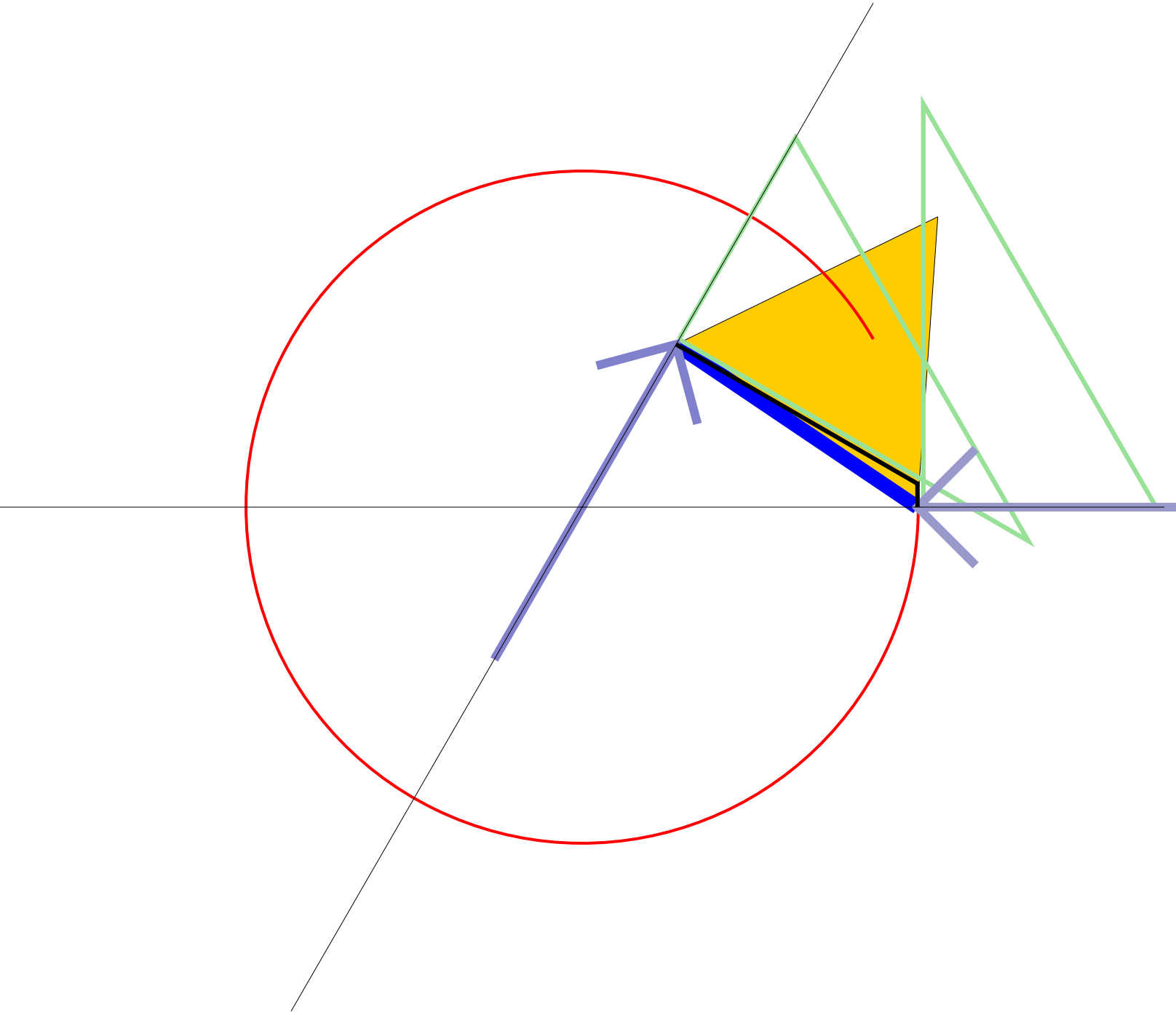


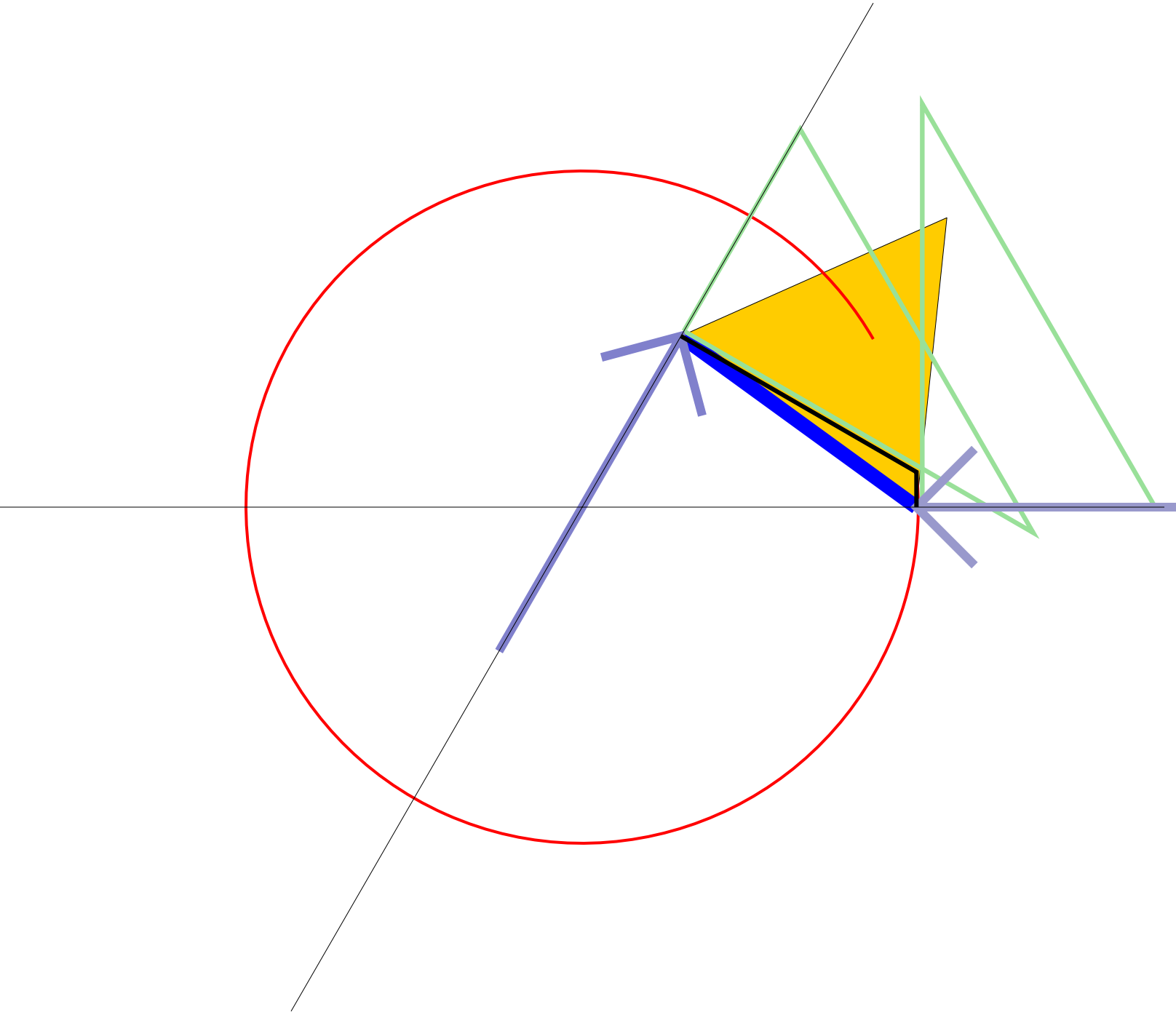


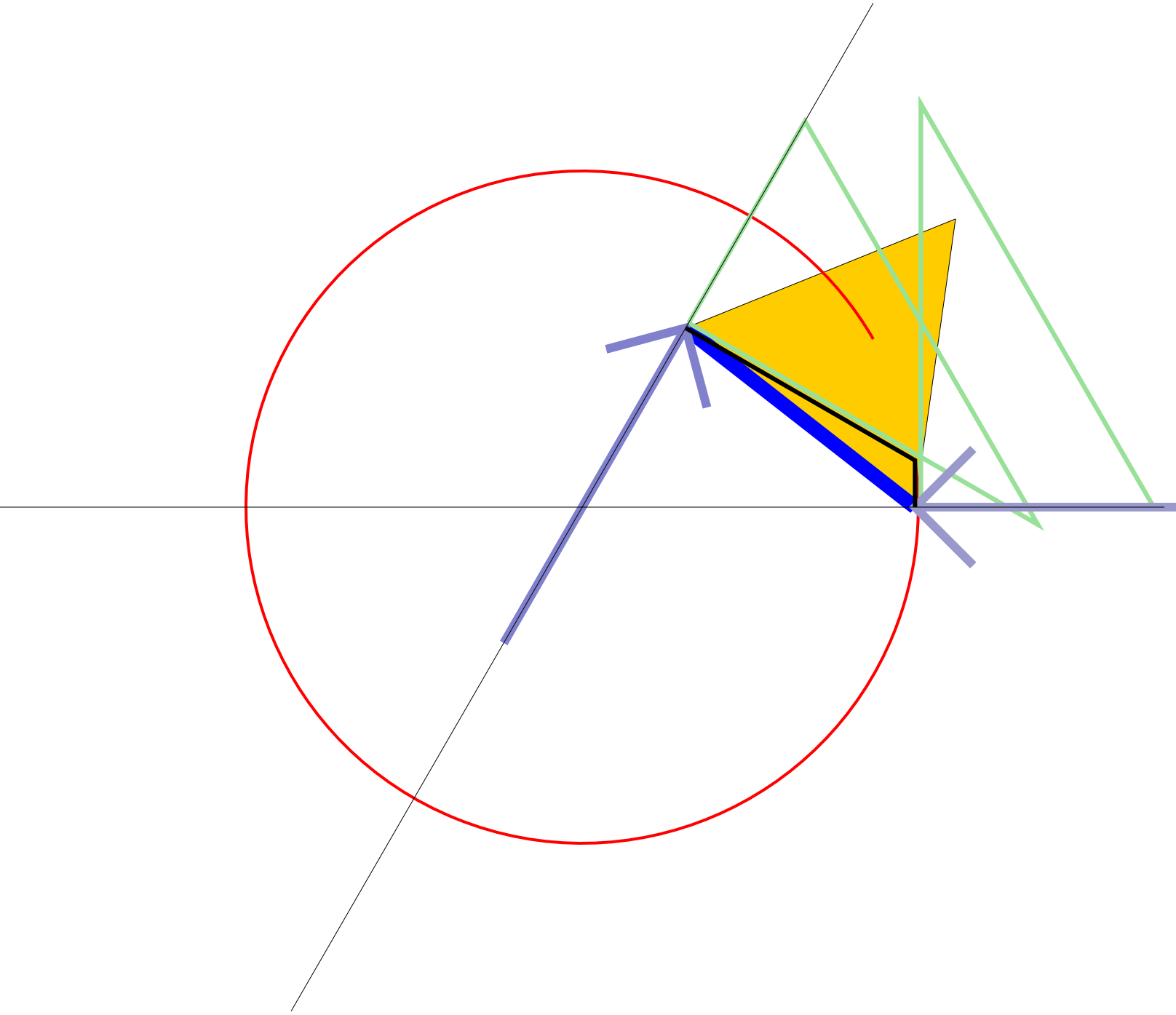


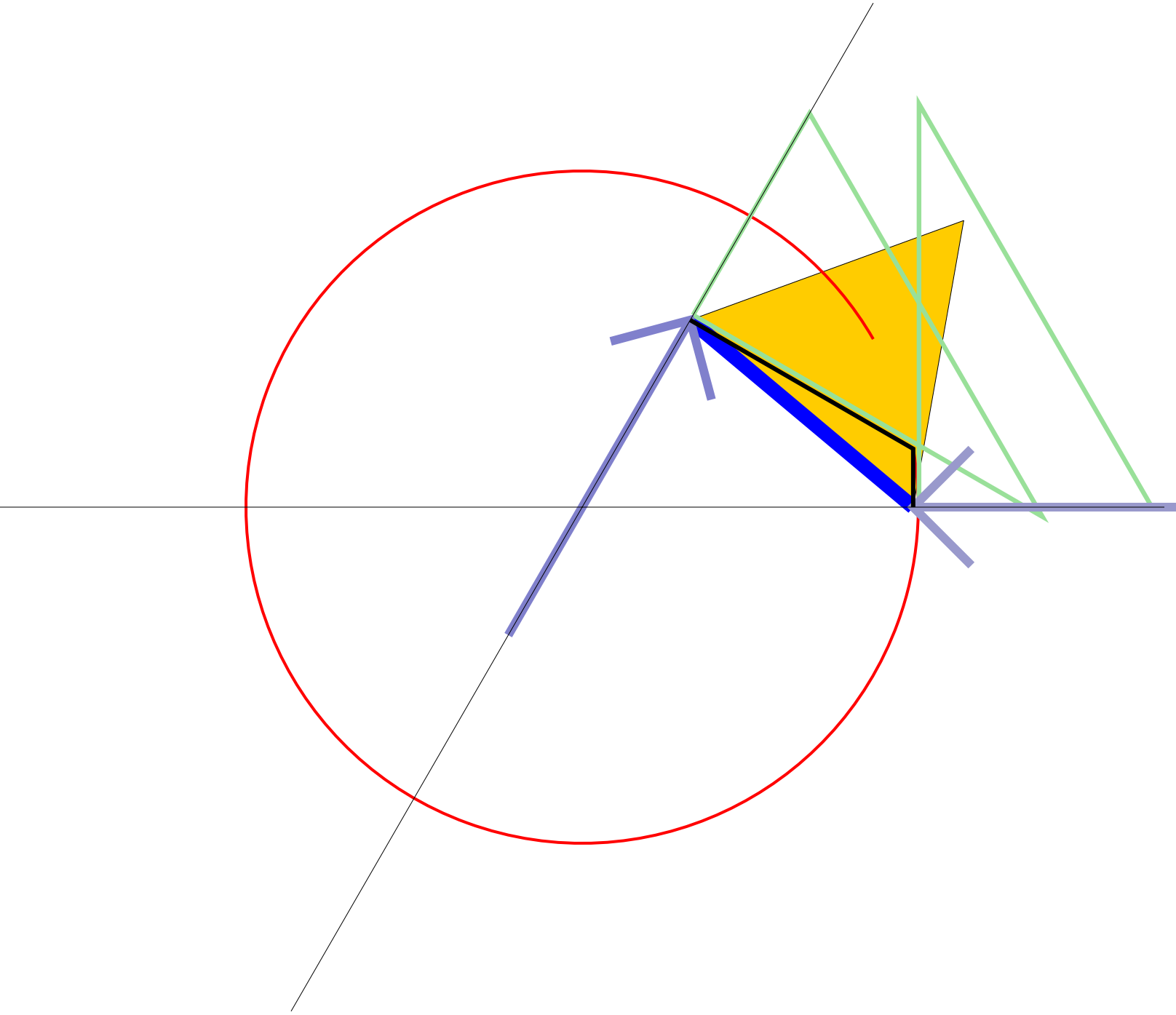


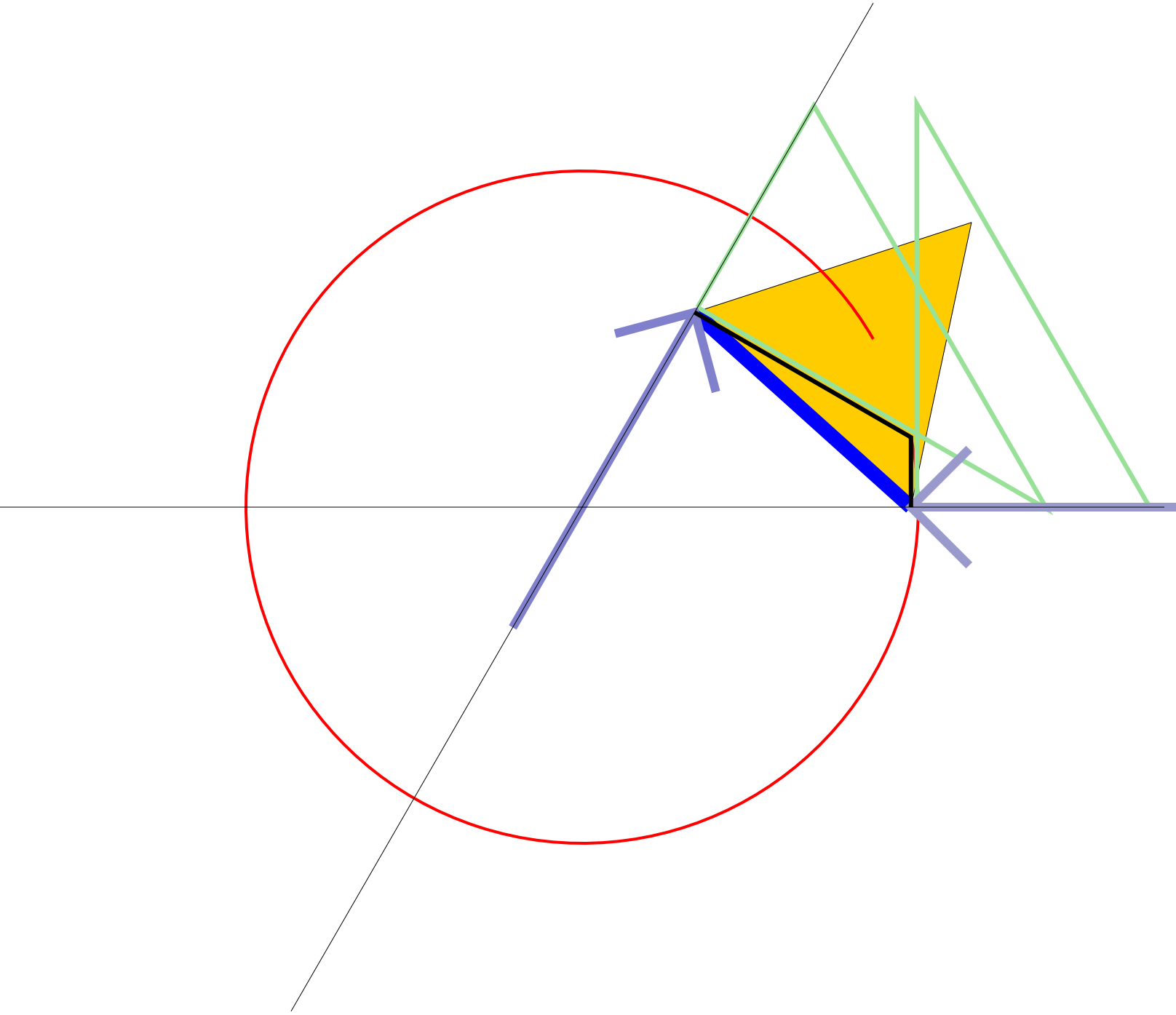


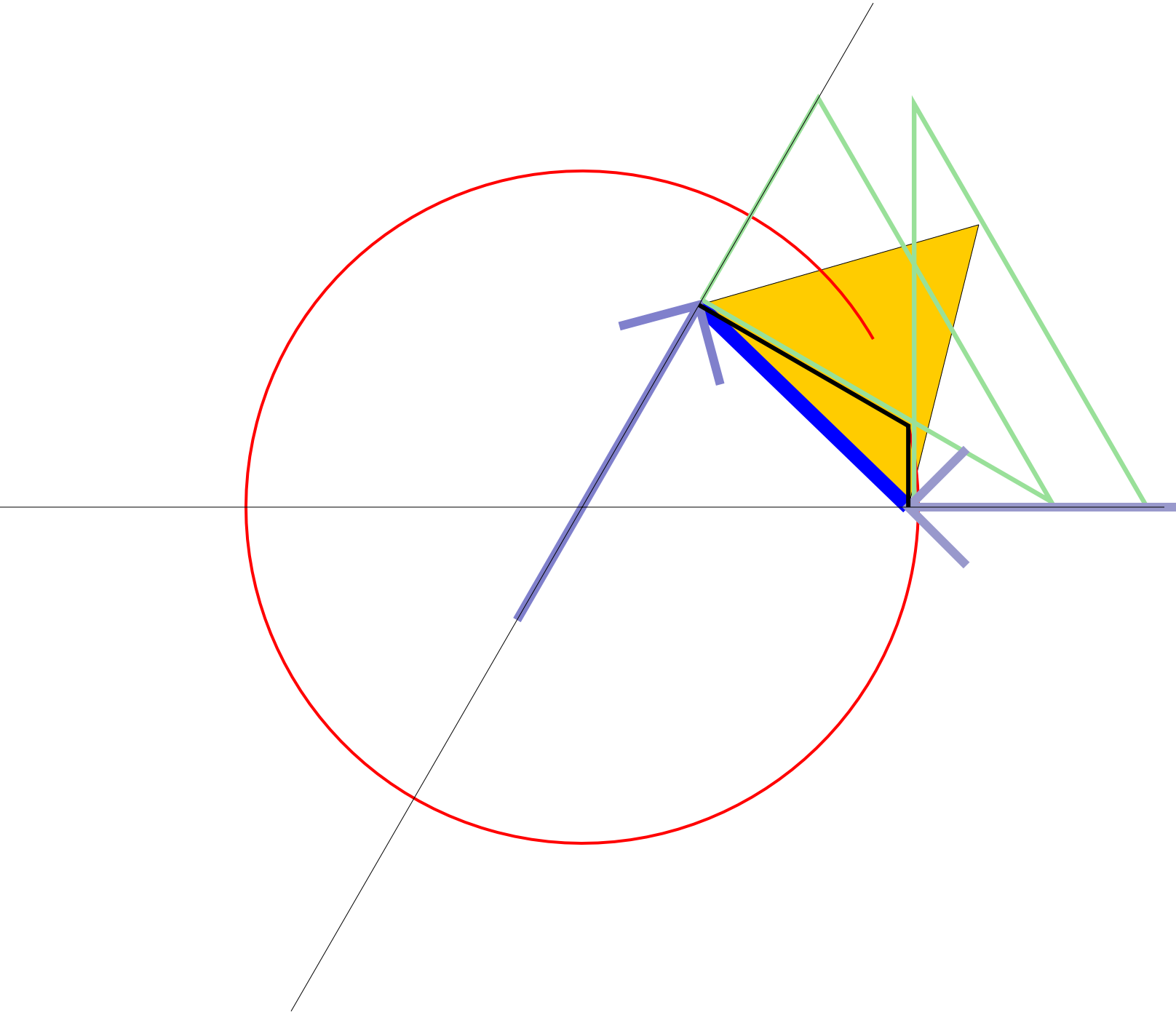


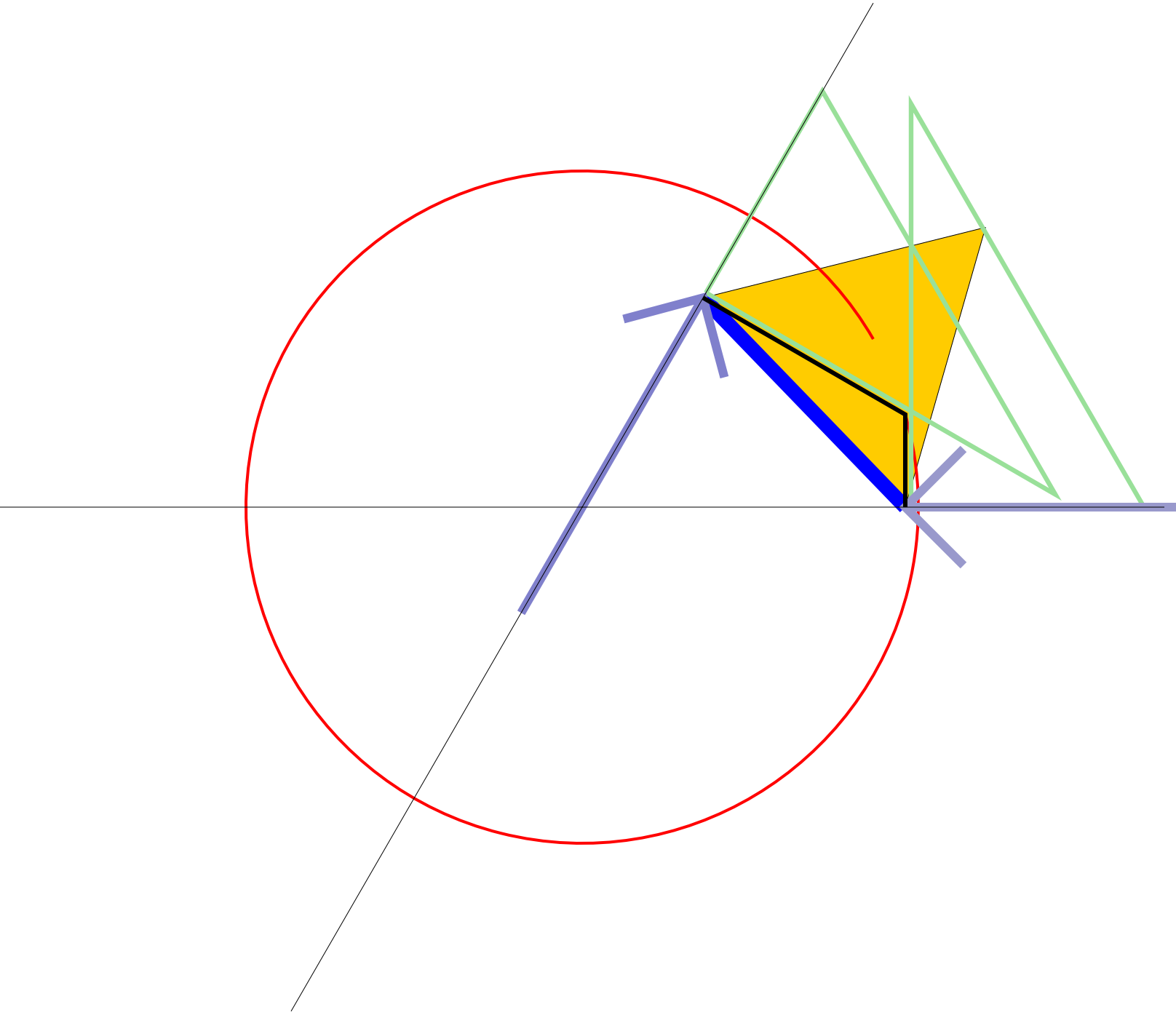


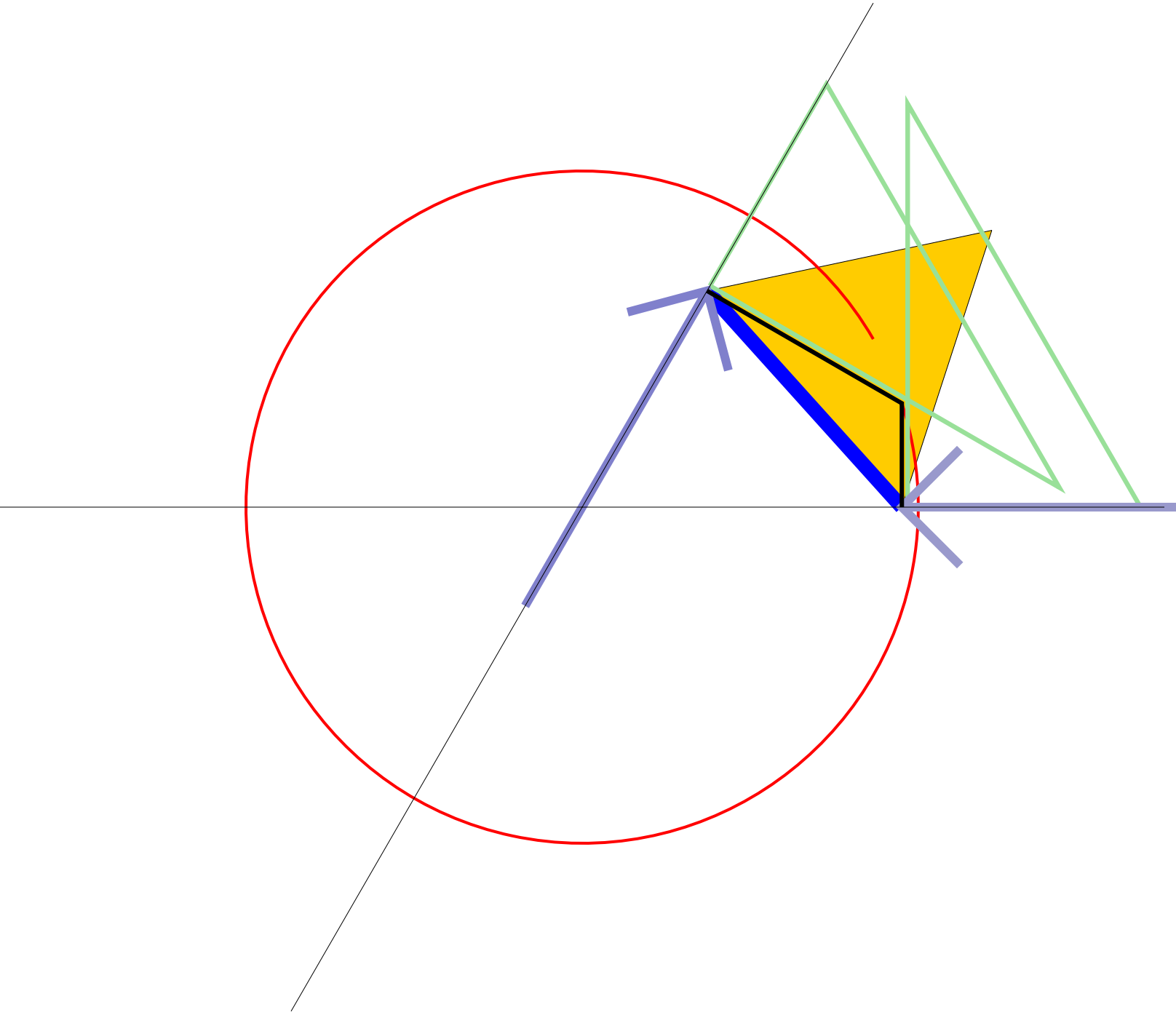


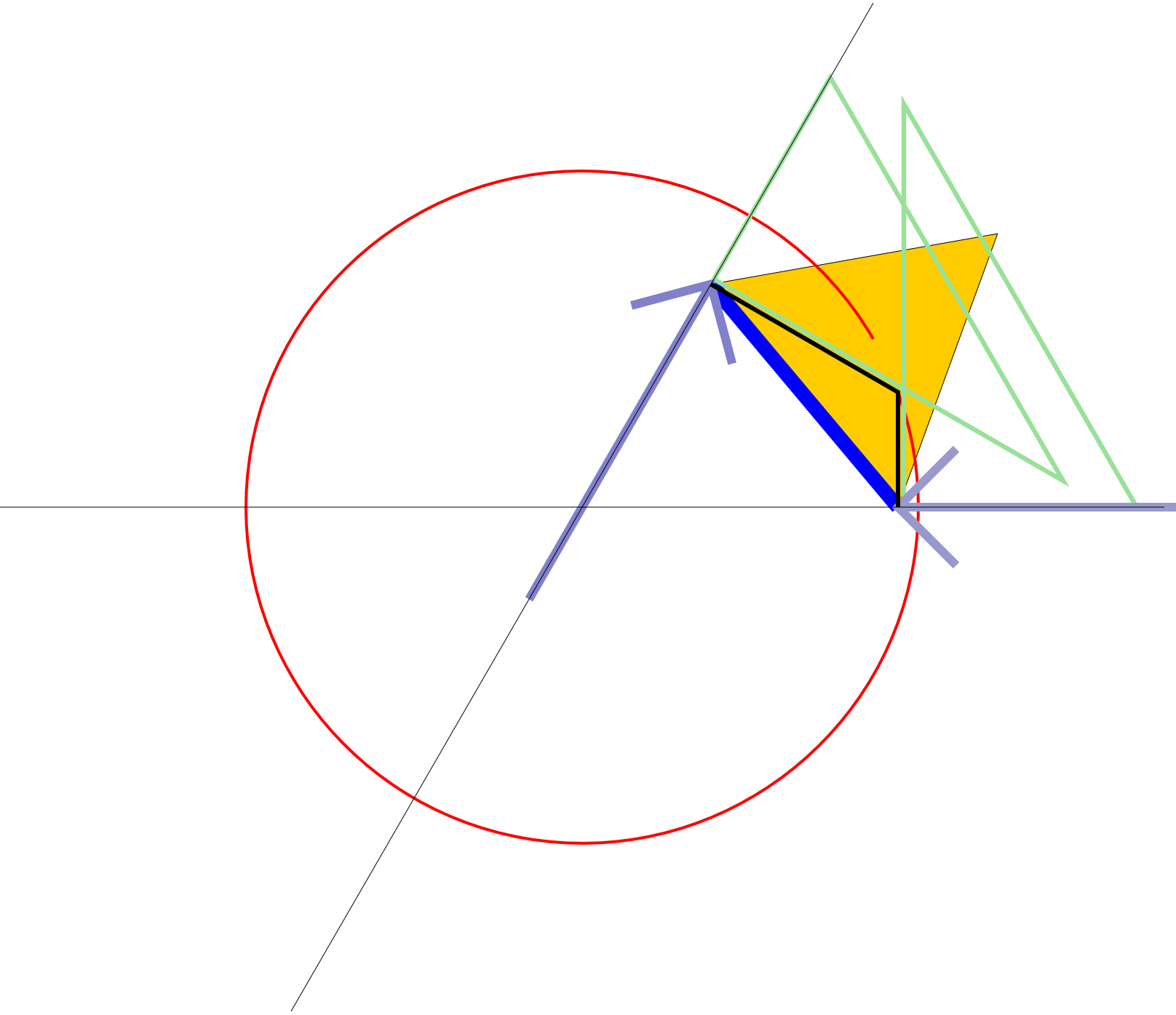


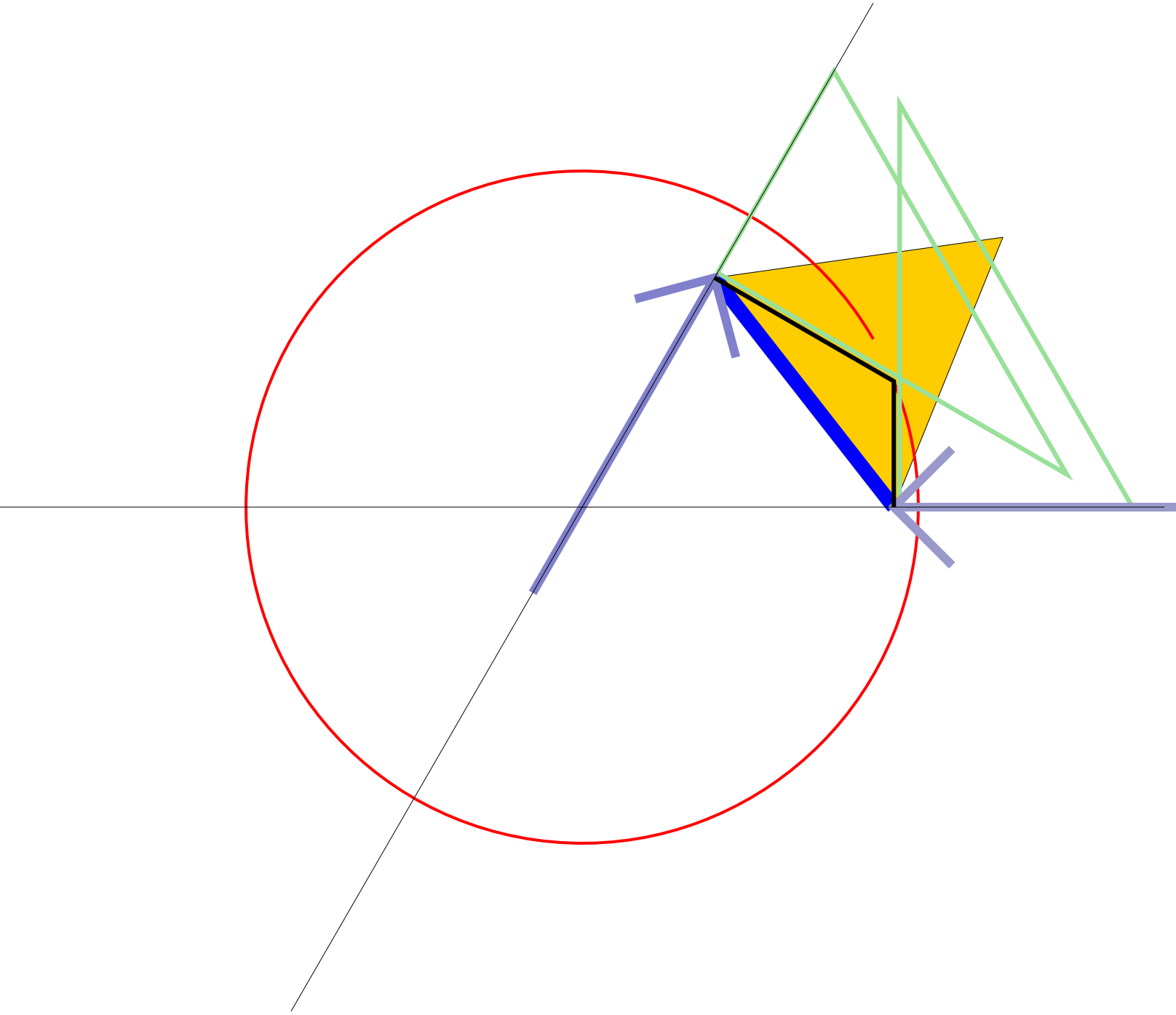


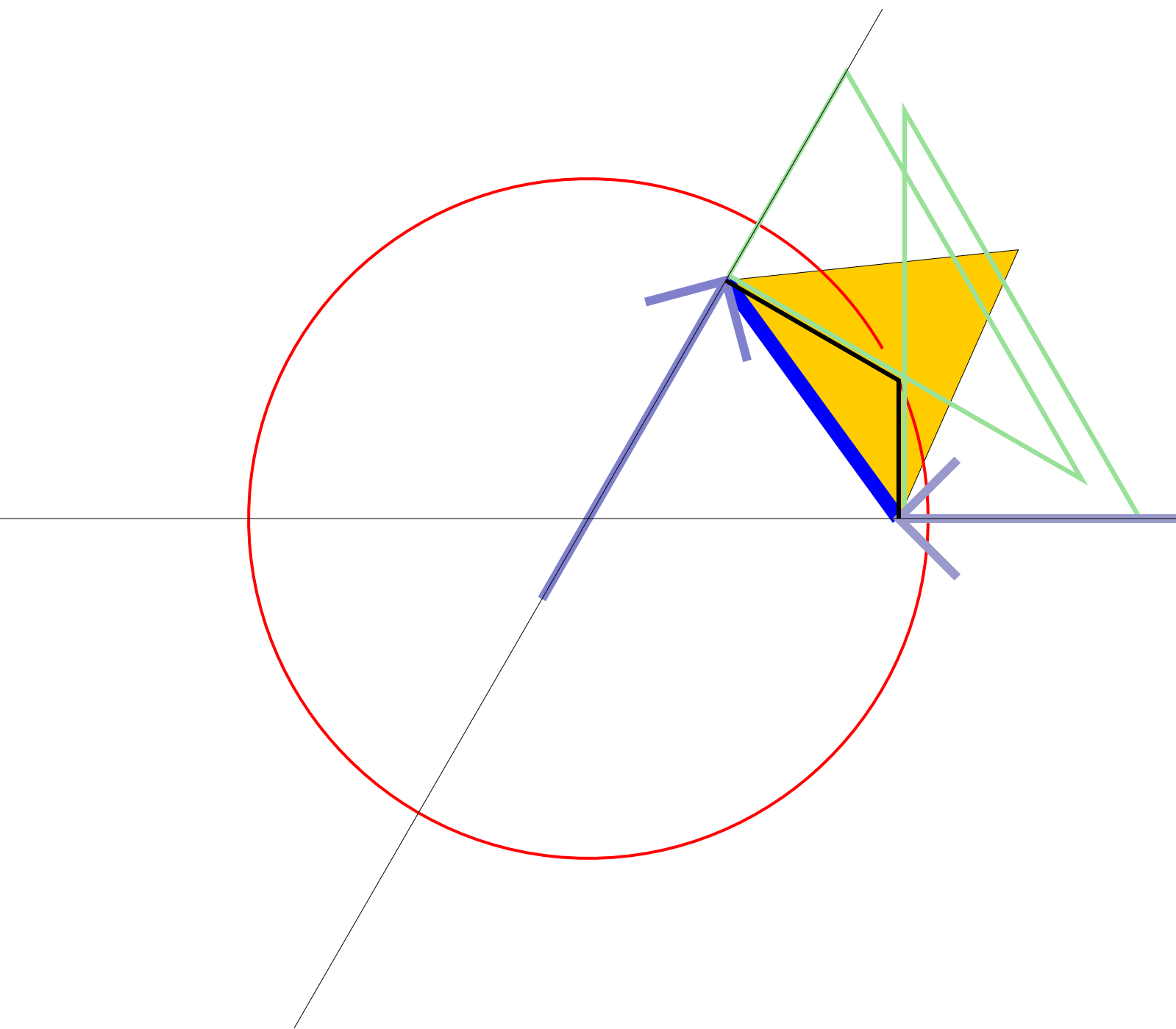


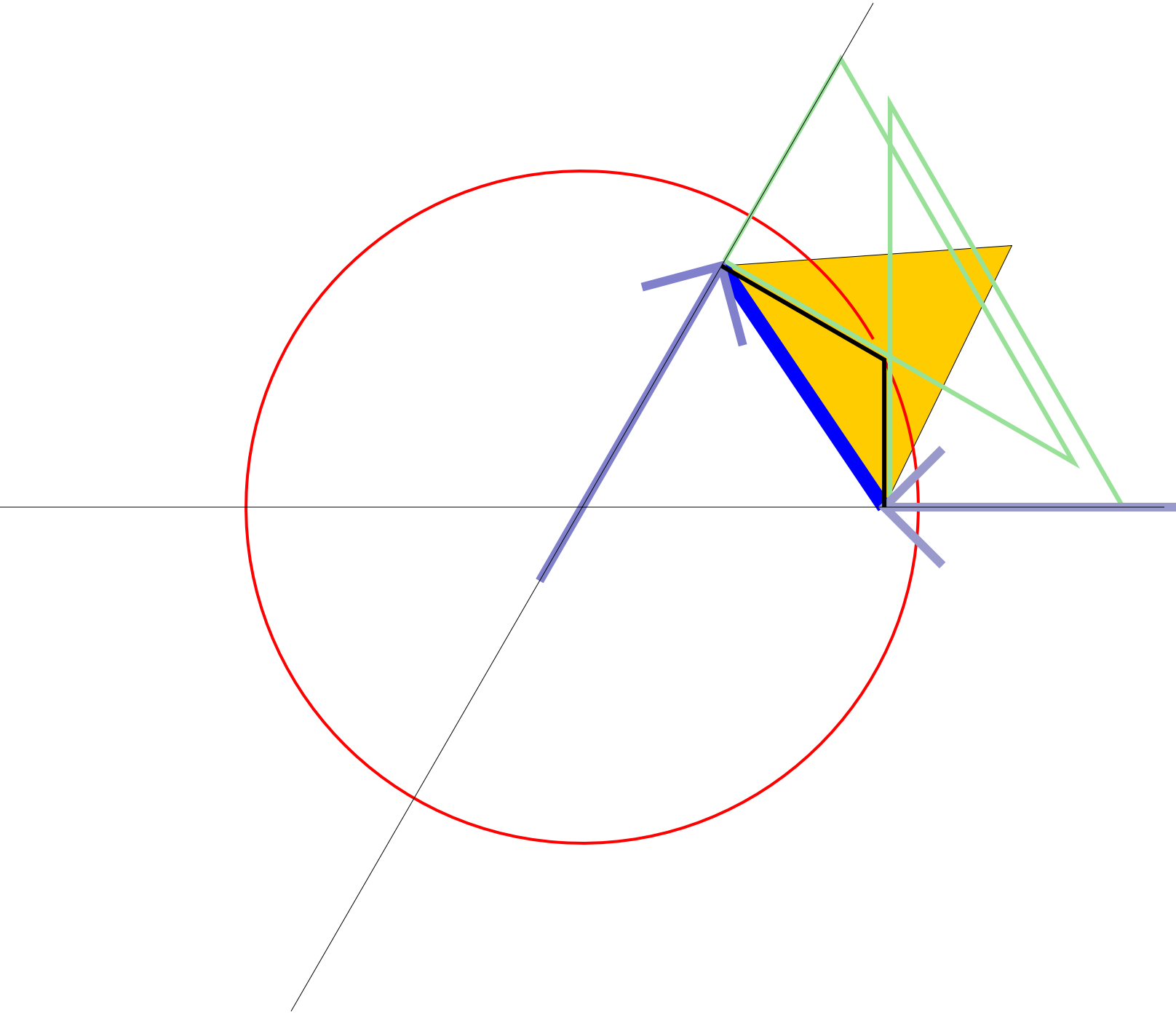


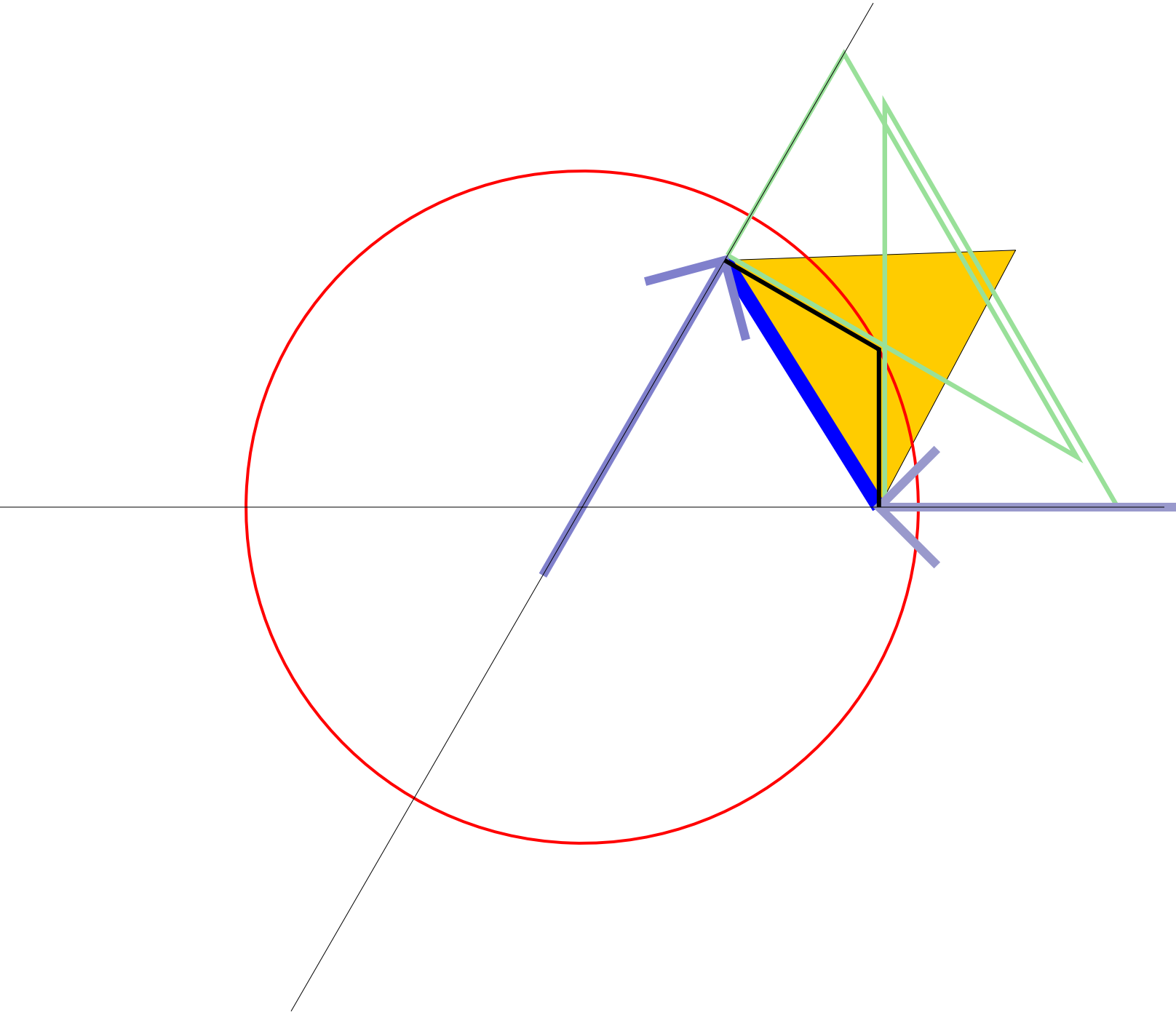


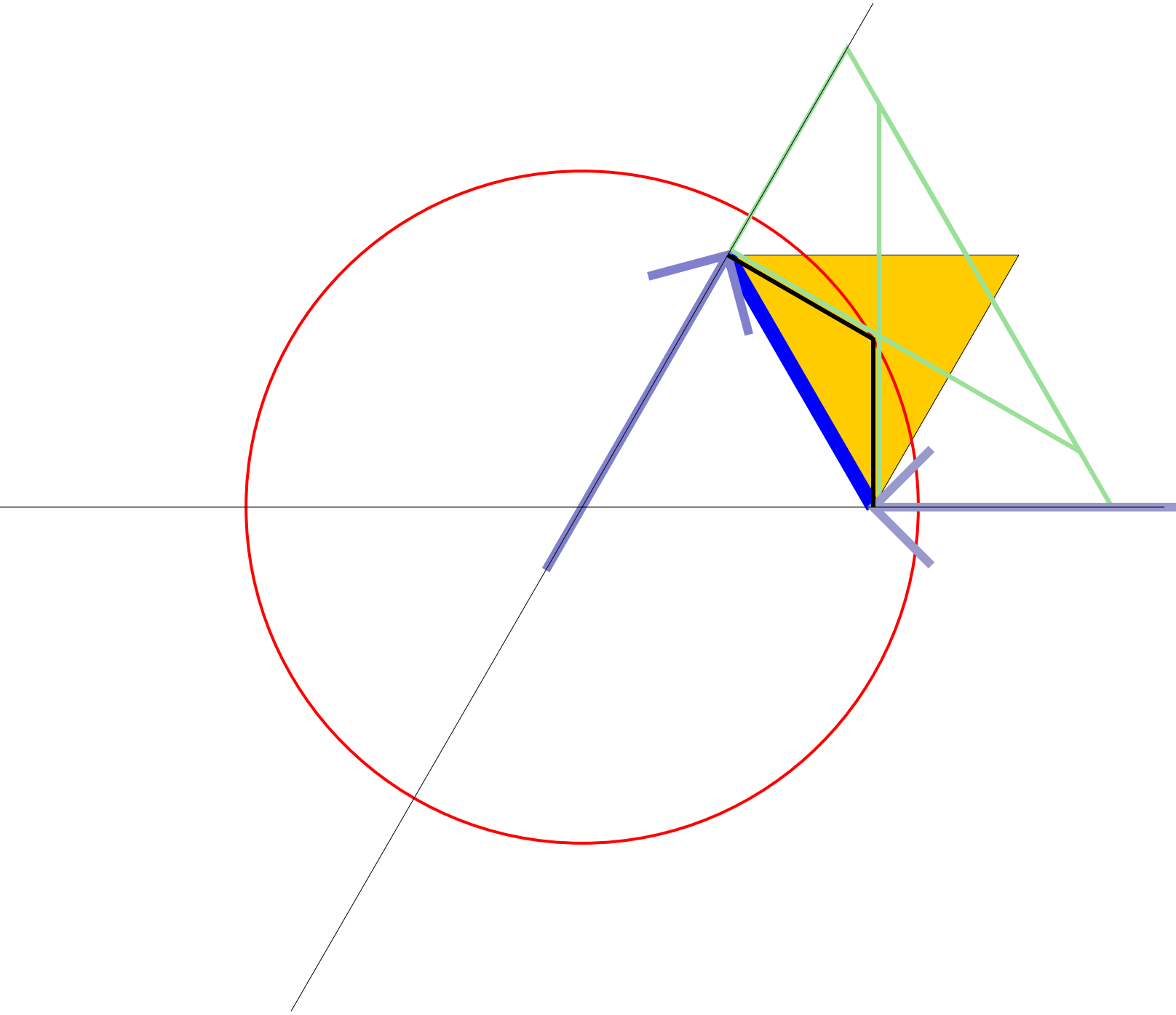


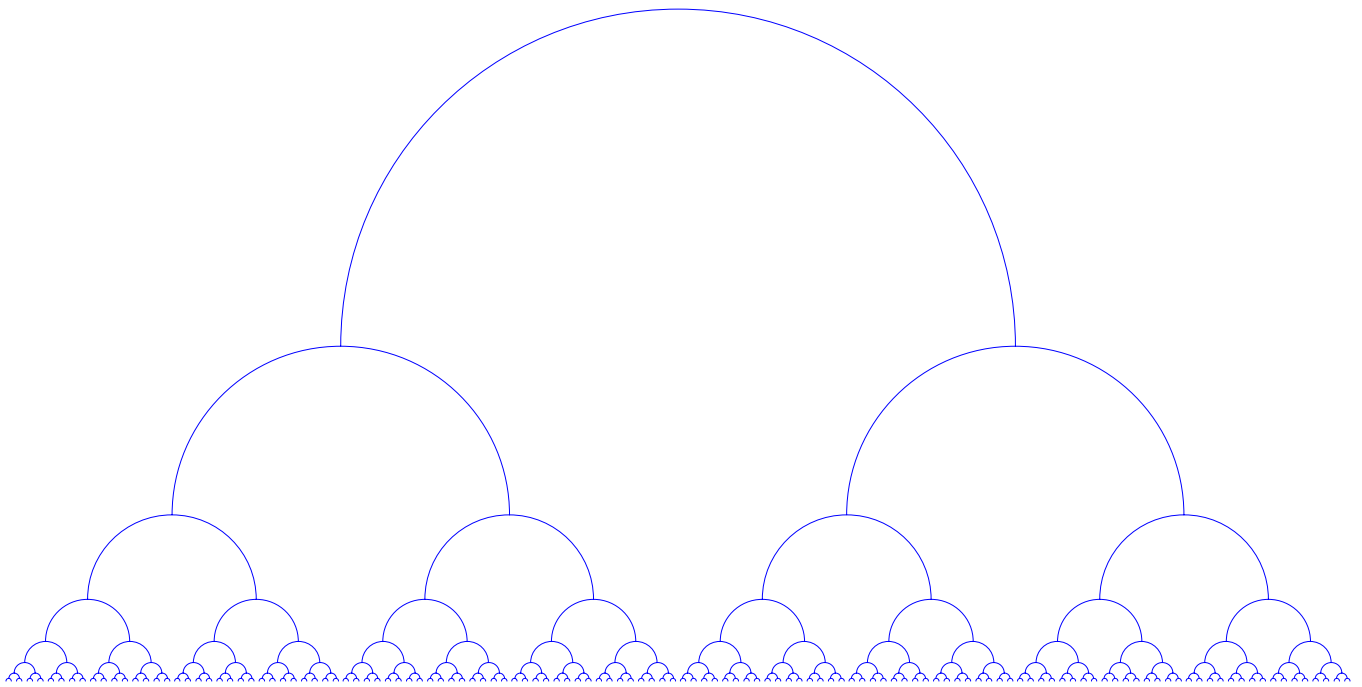








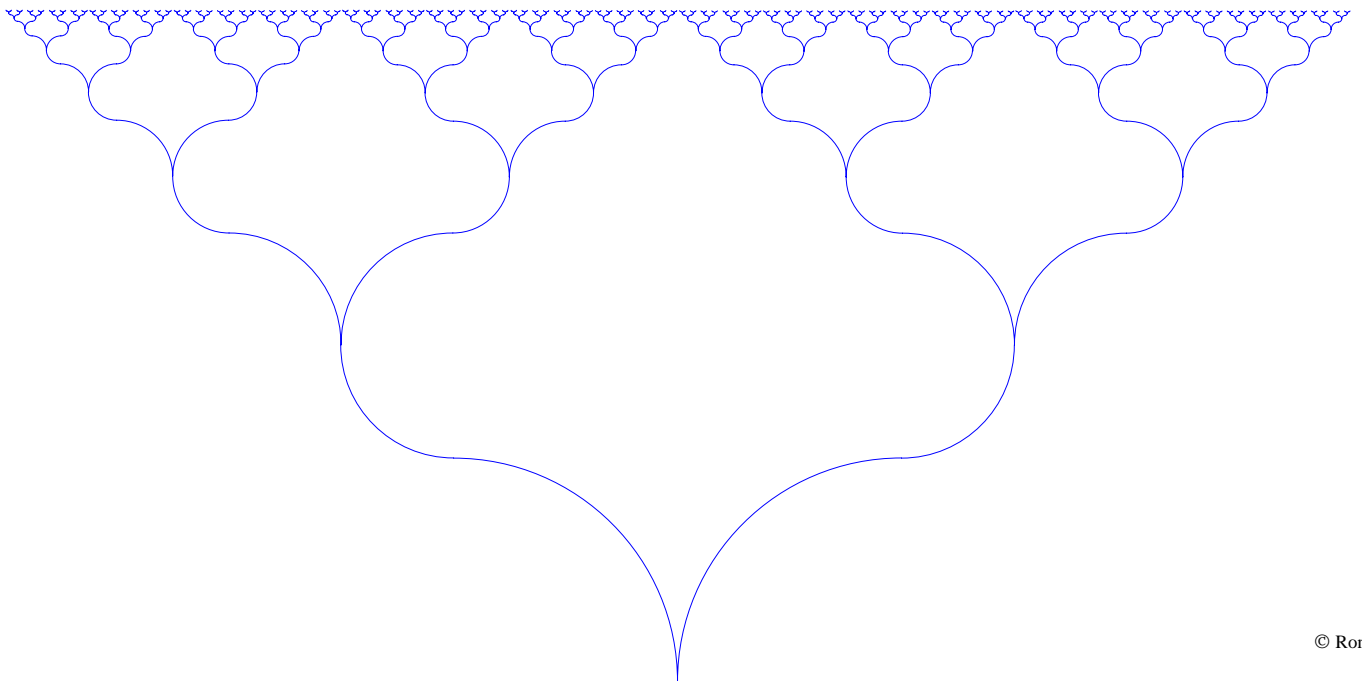


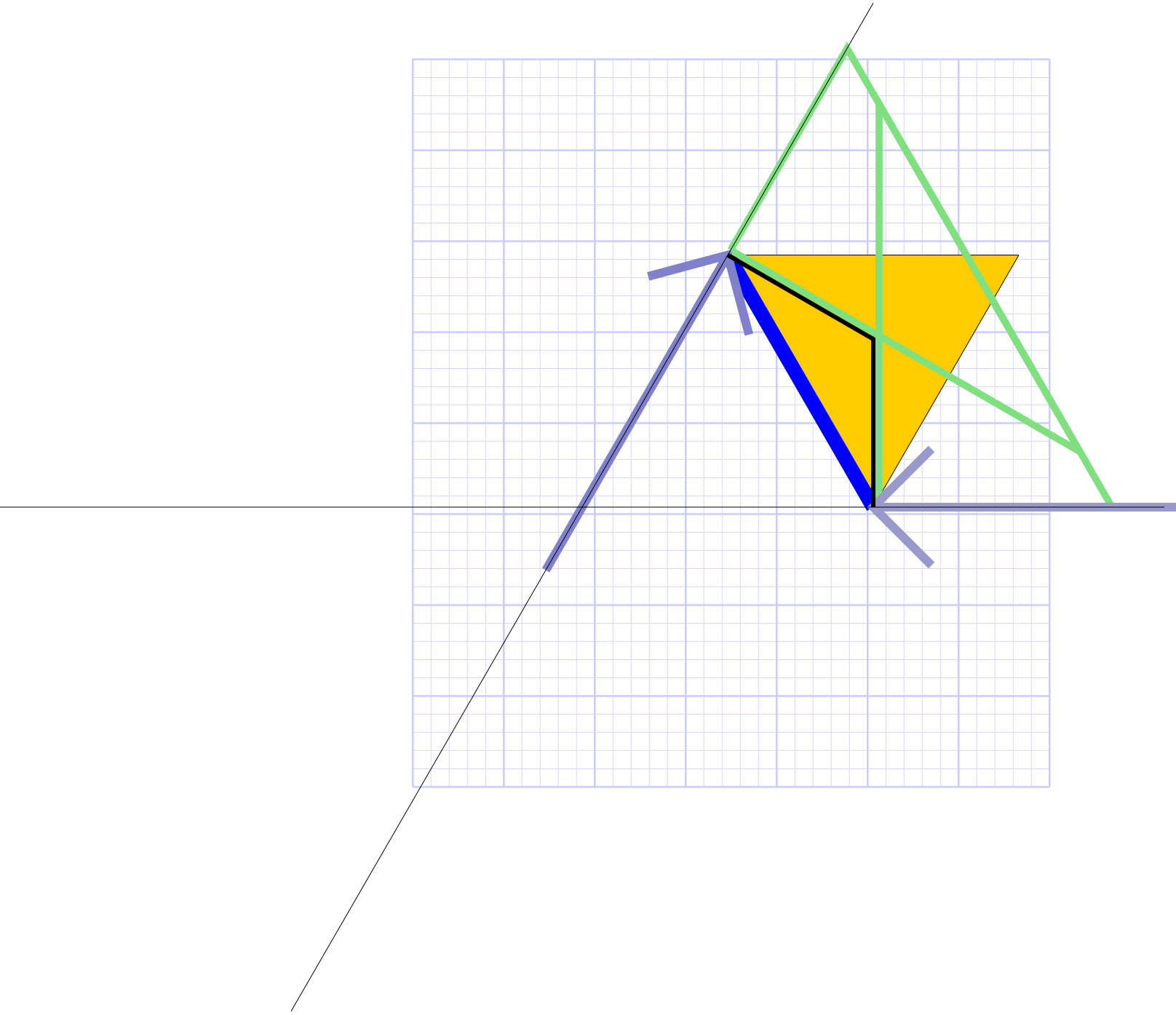


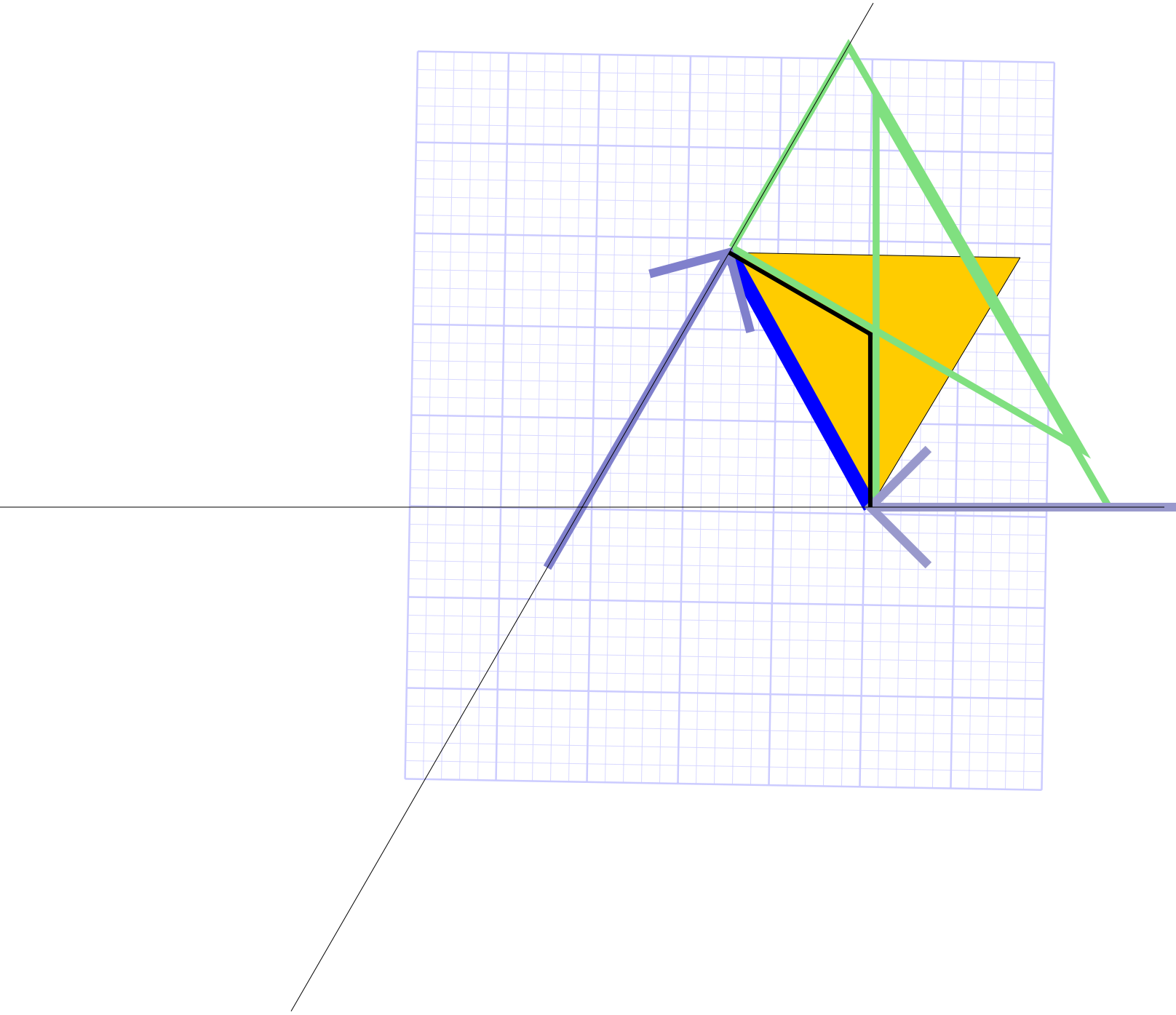
**Plotting the Locus of
the instantaneous centers of rotation of L3
in its own local coordinate space
creates a second circle C1.**

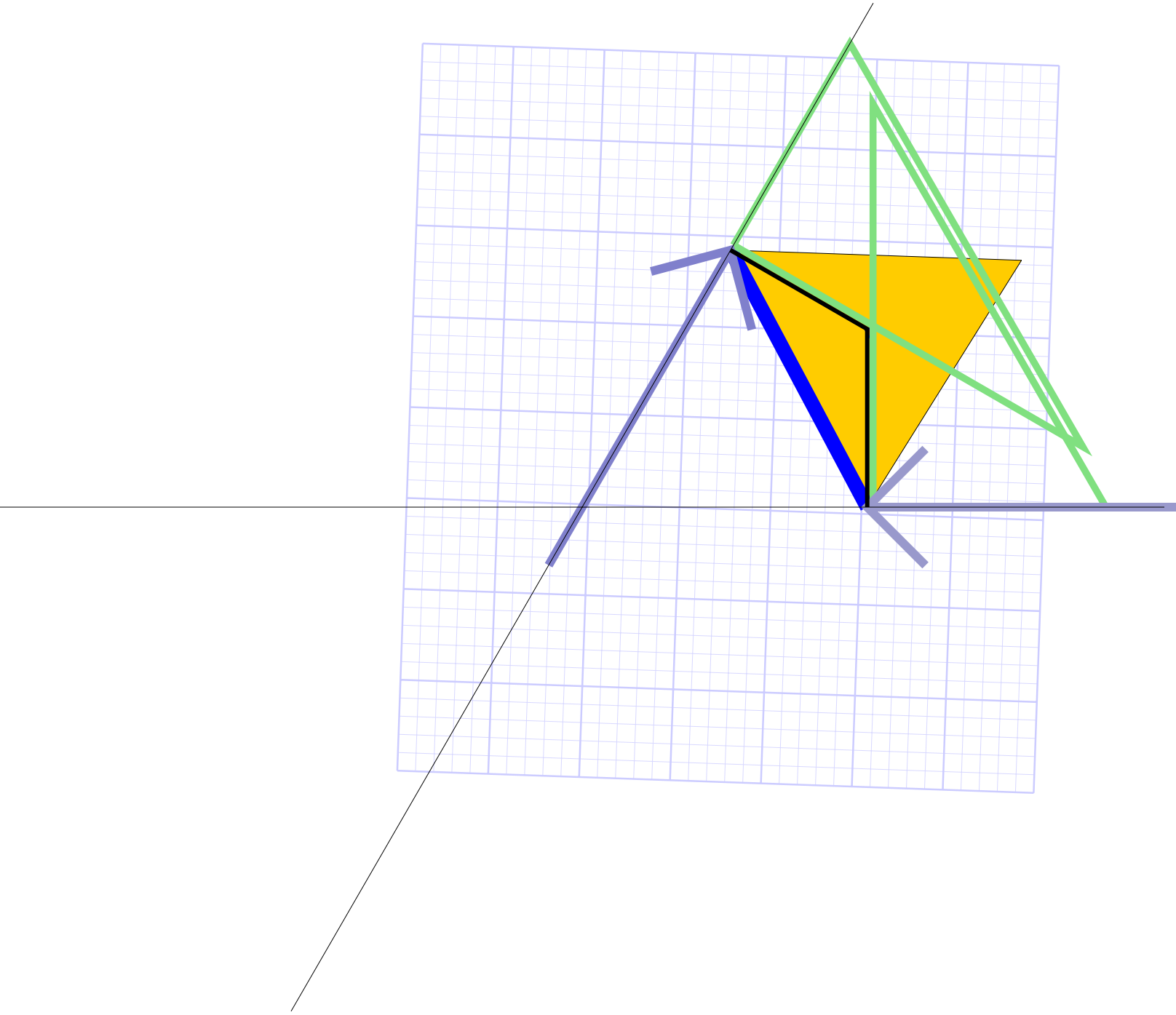
L3 is a cord of C1.

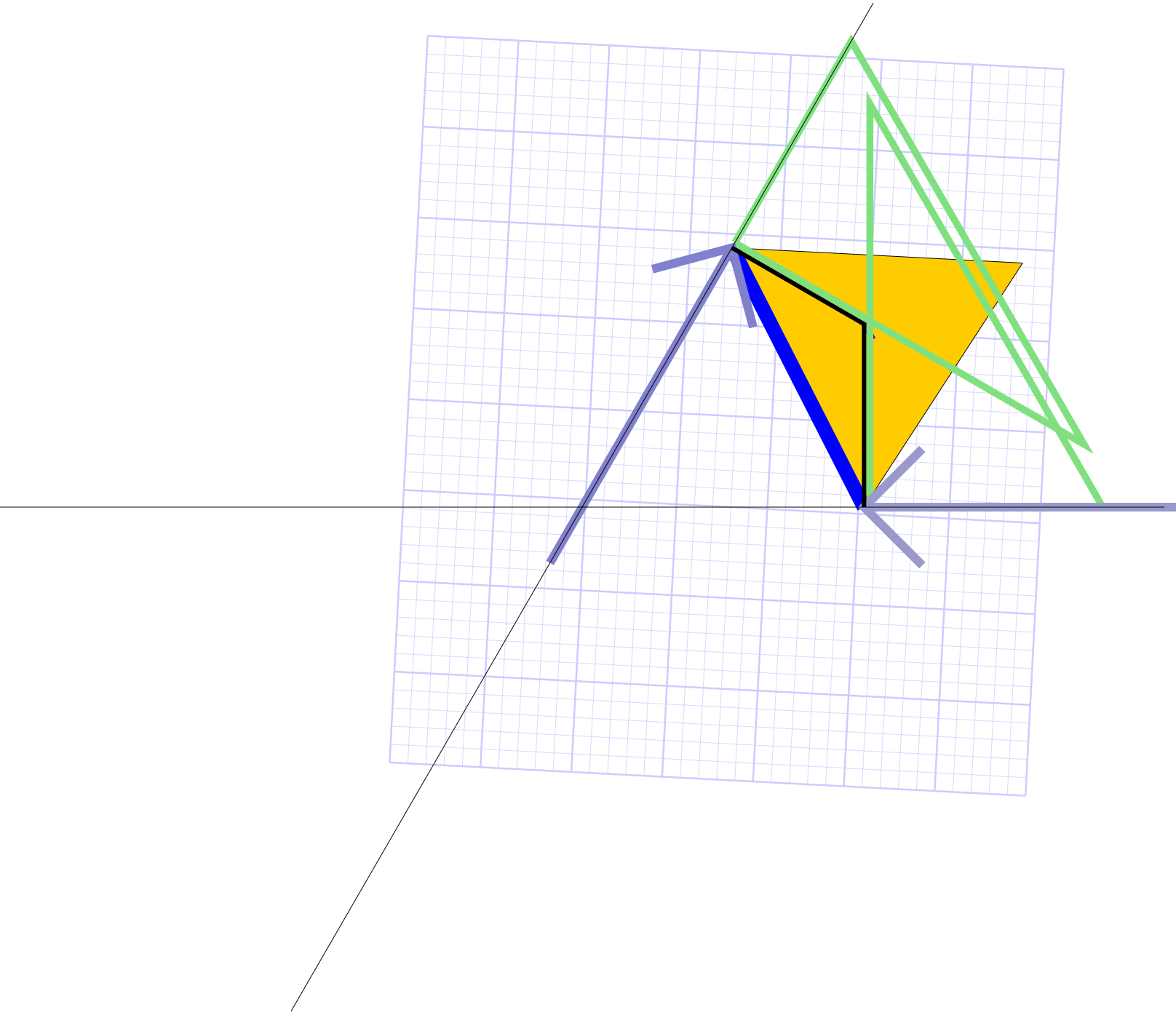
P1 & P2 are points on C1's circumference.

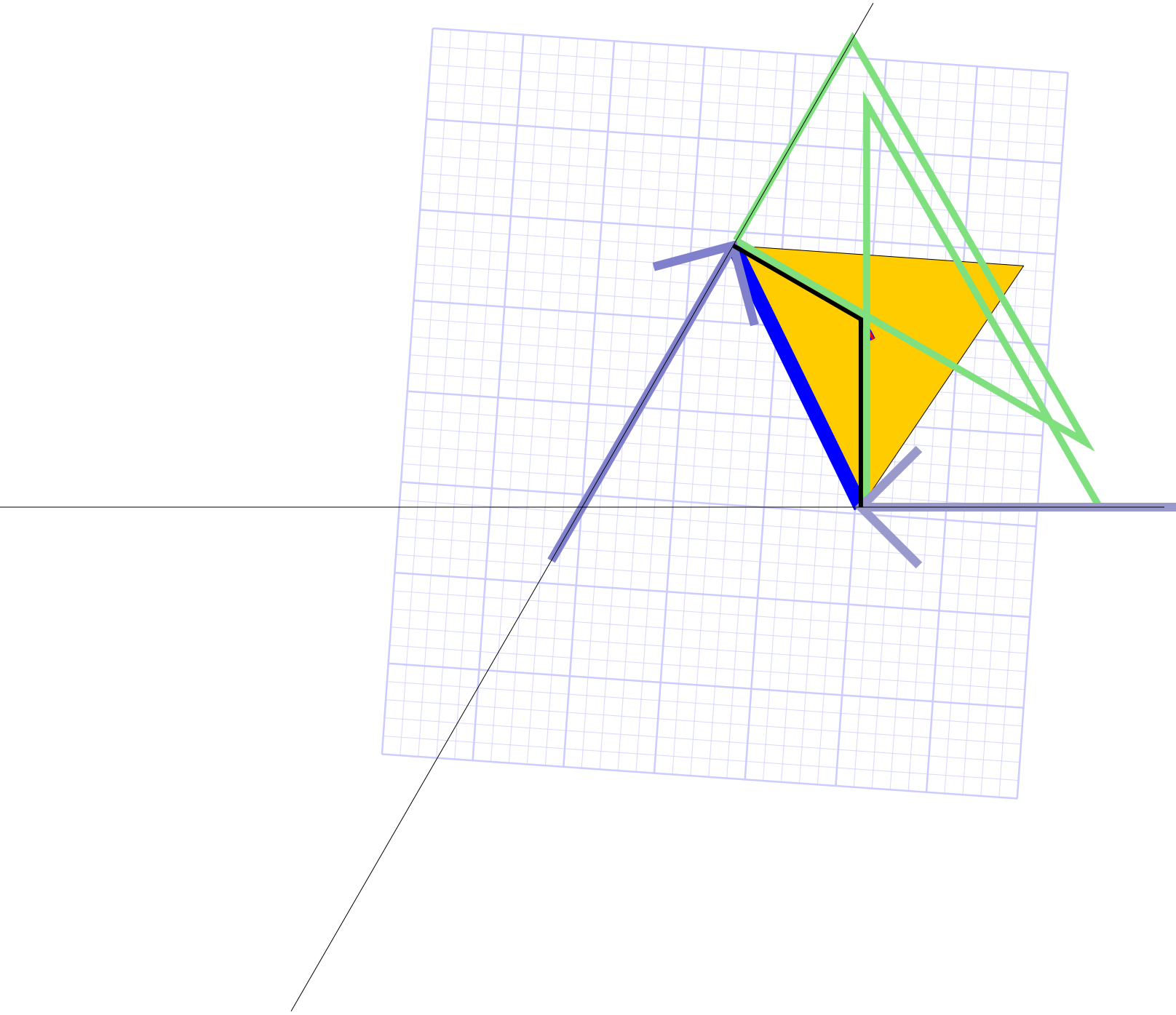


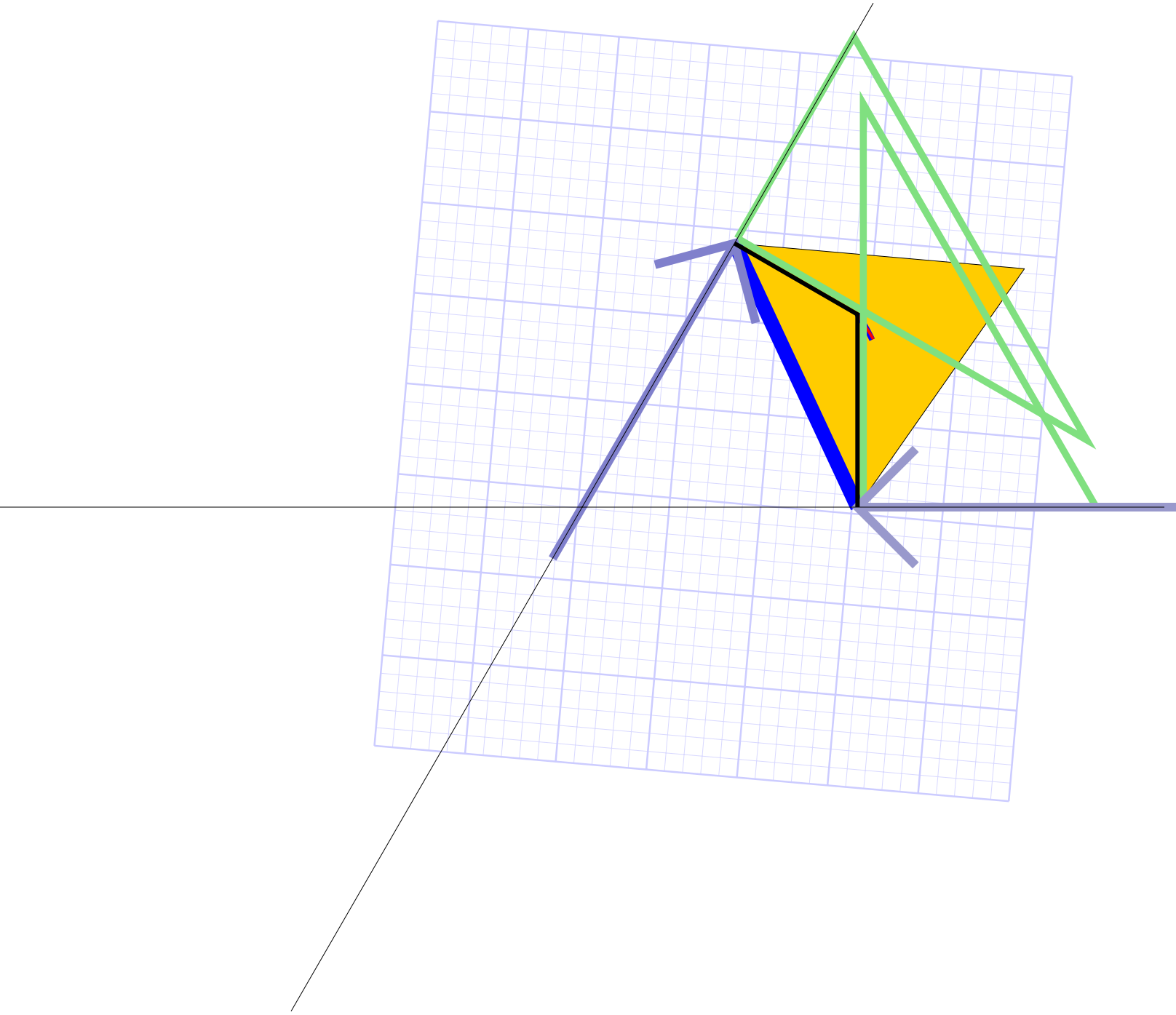


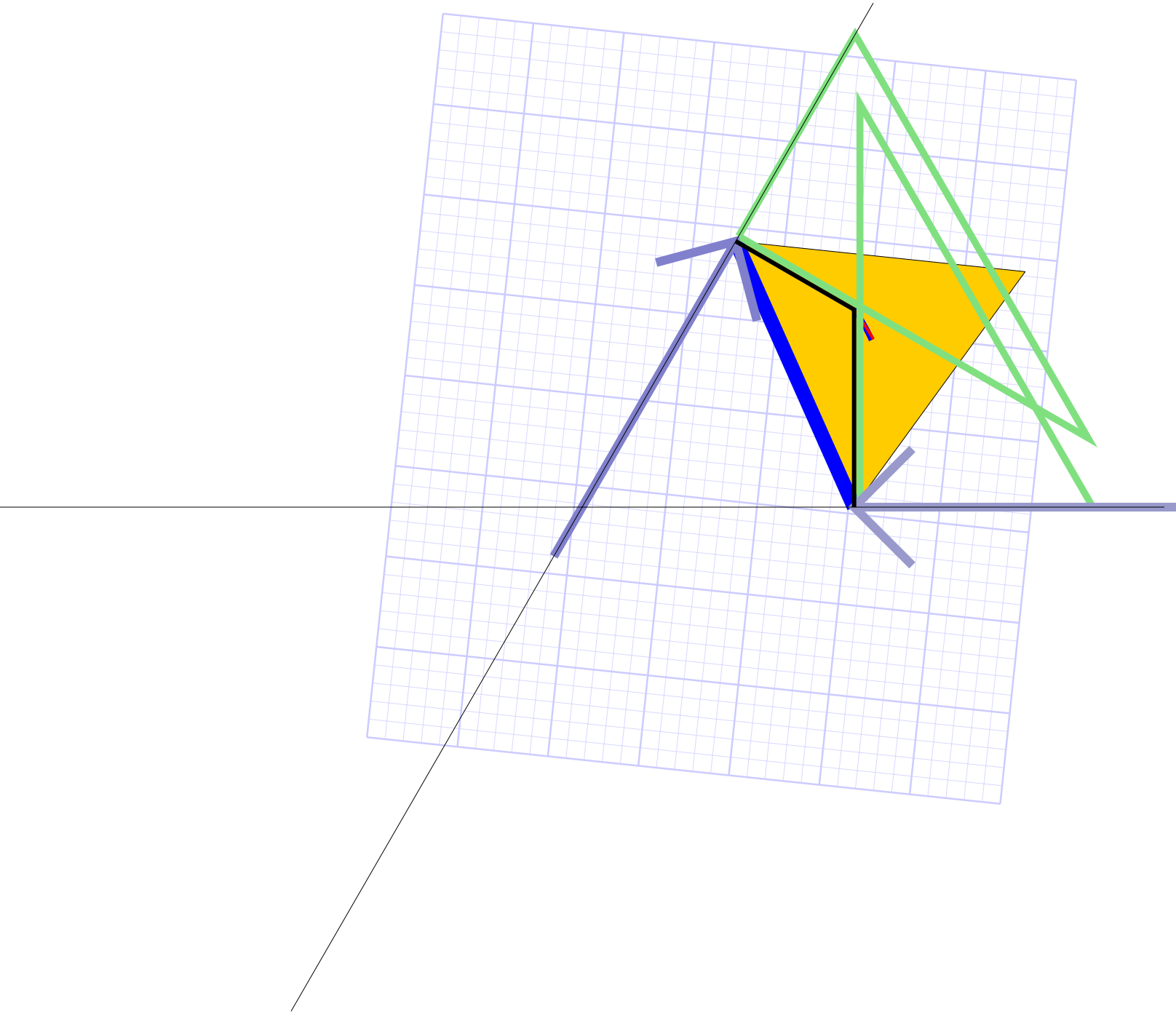


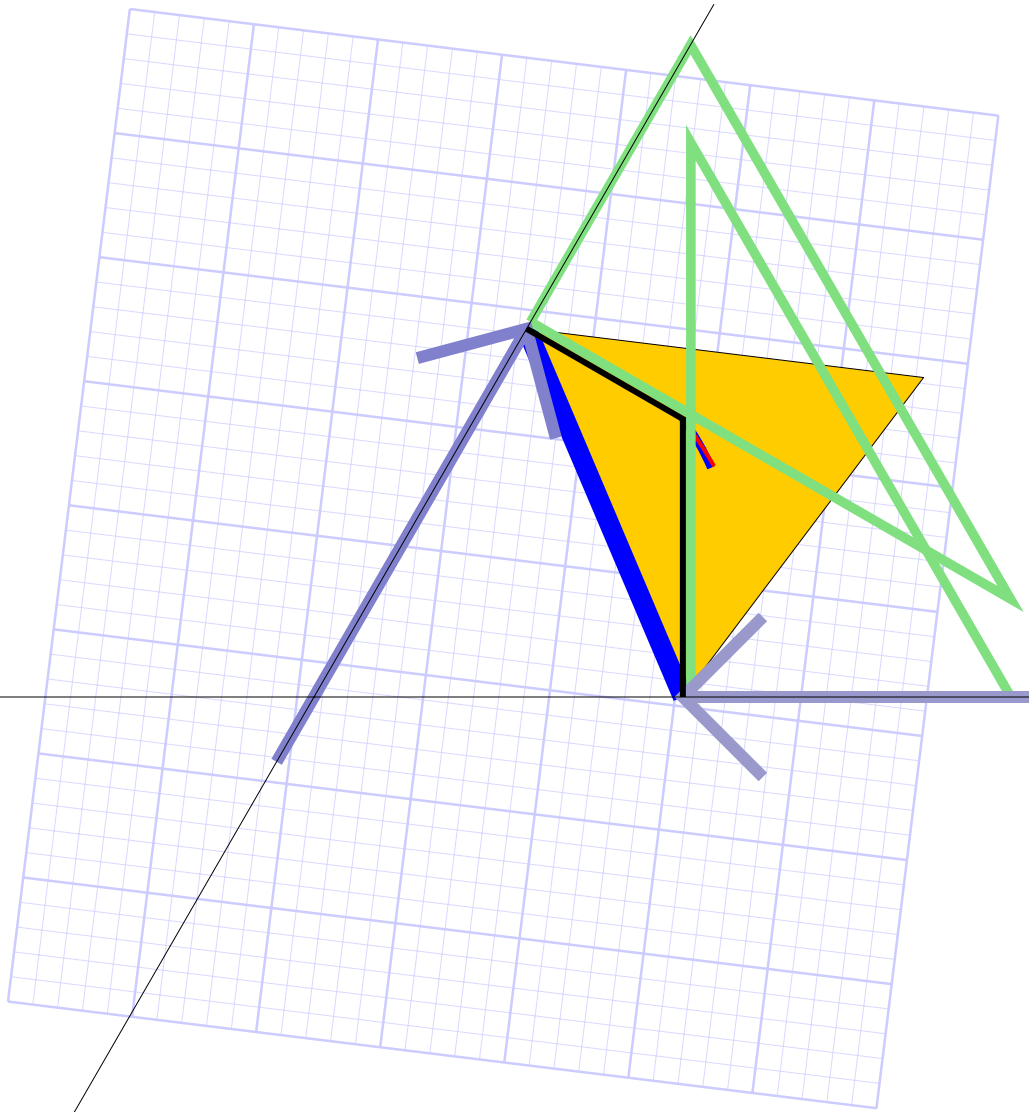


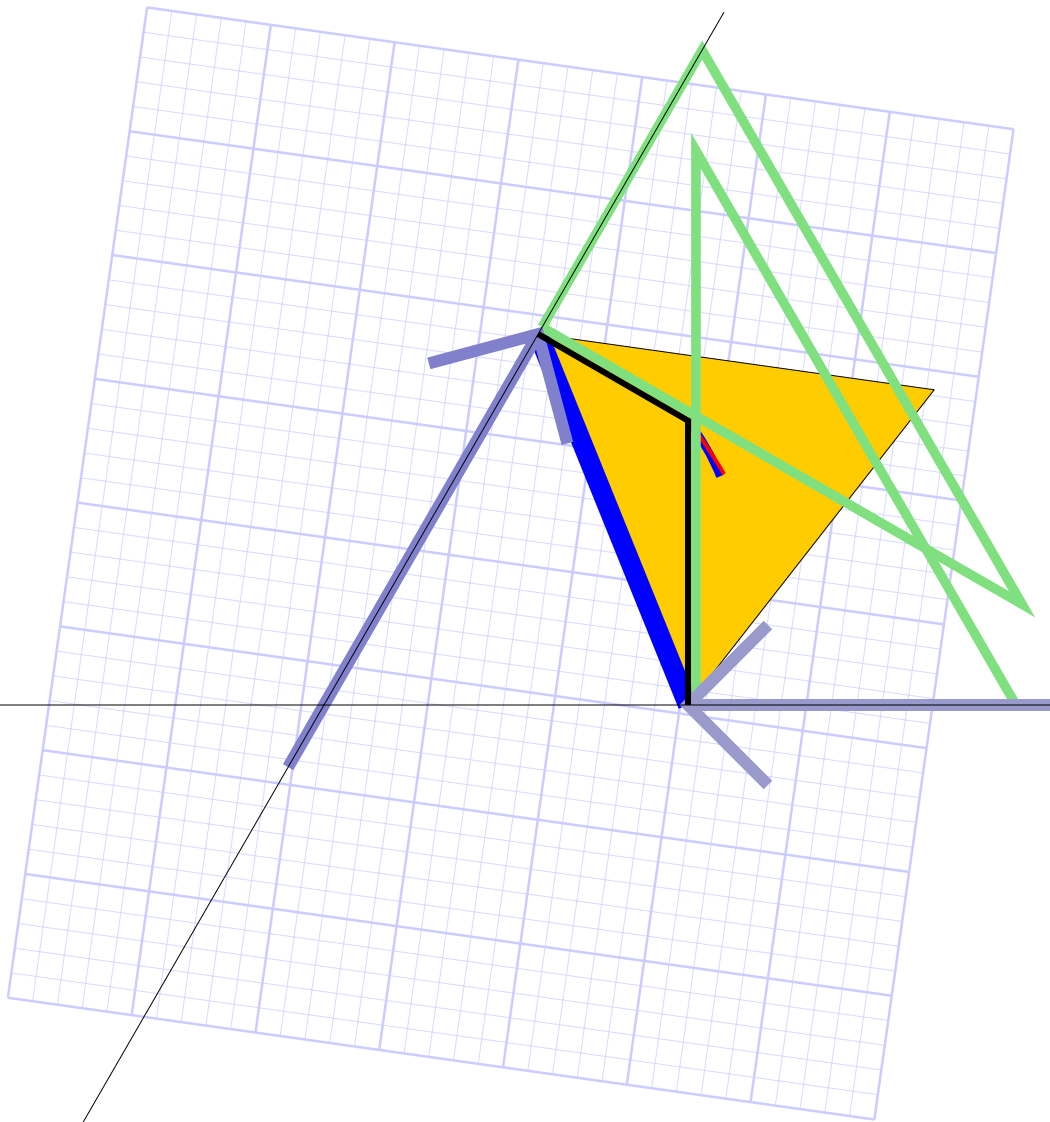


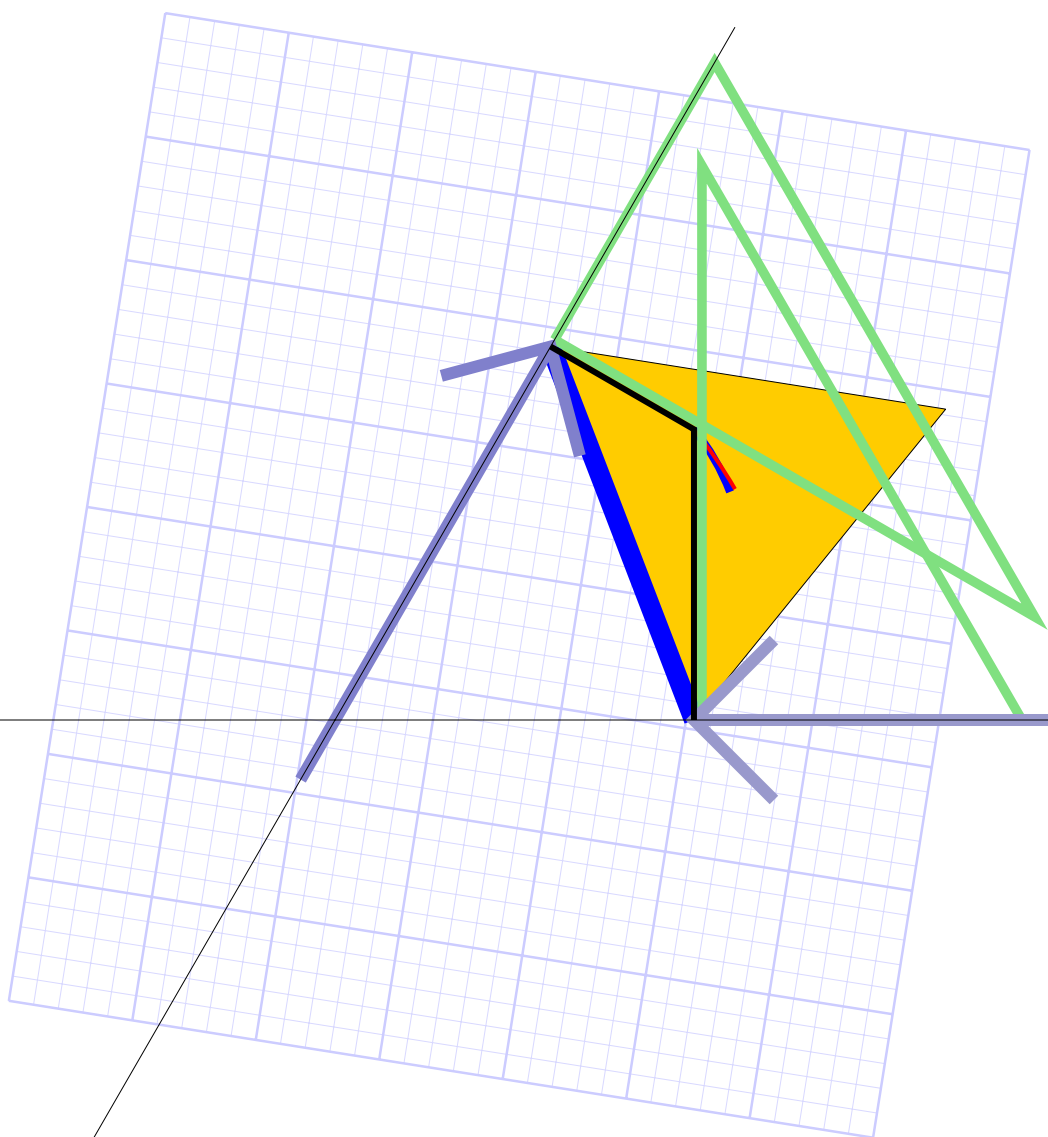


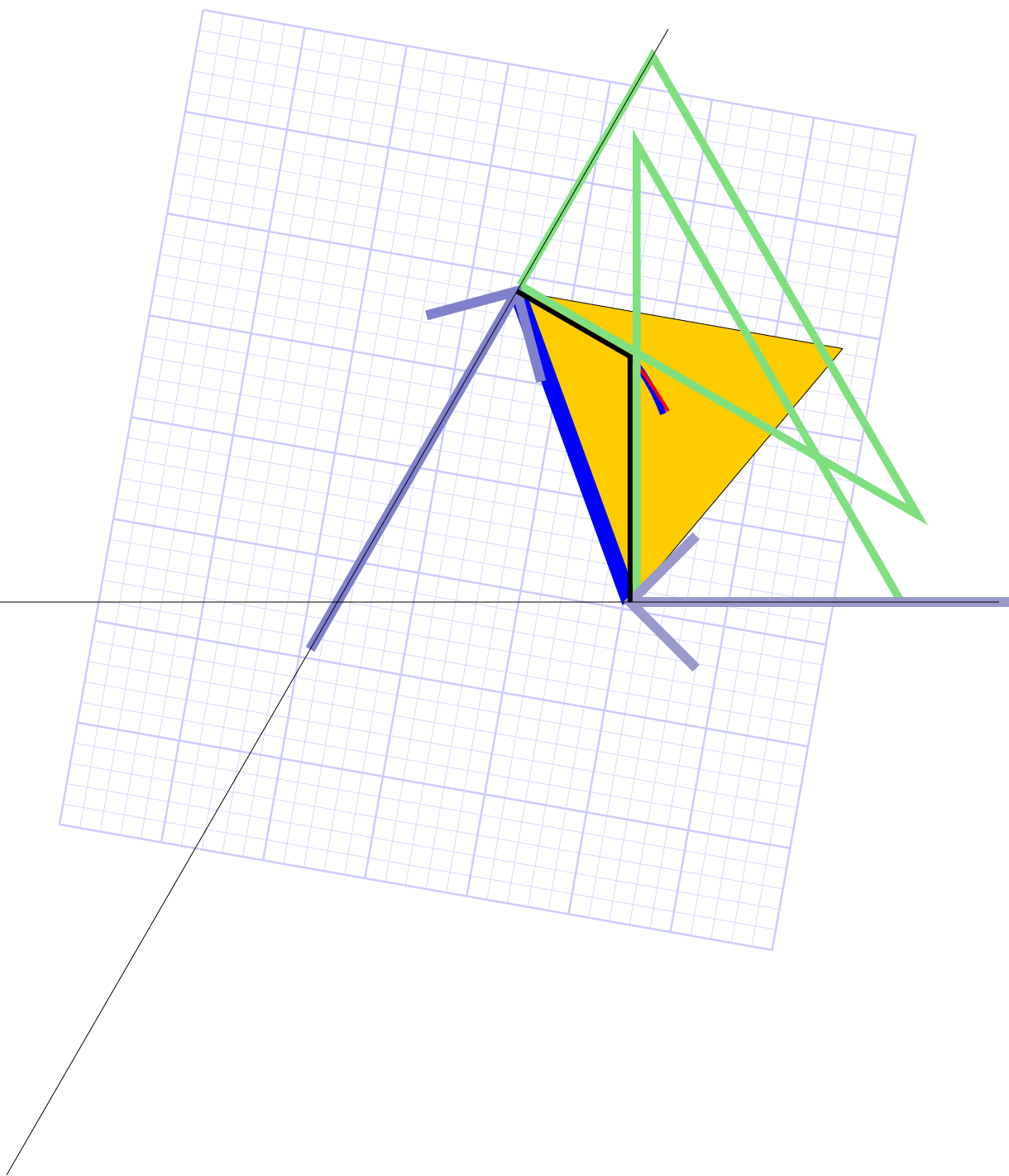


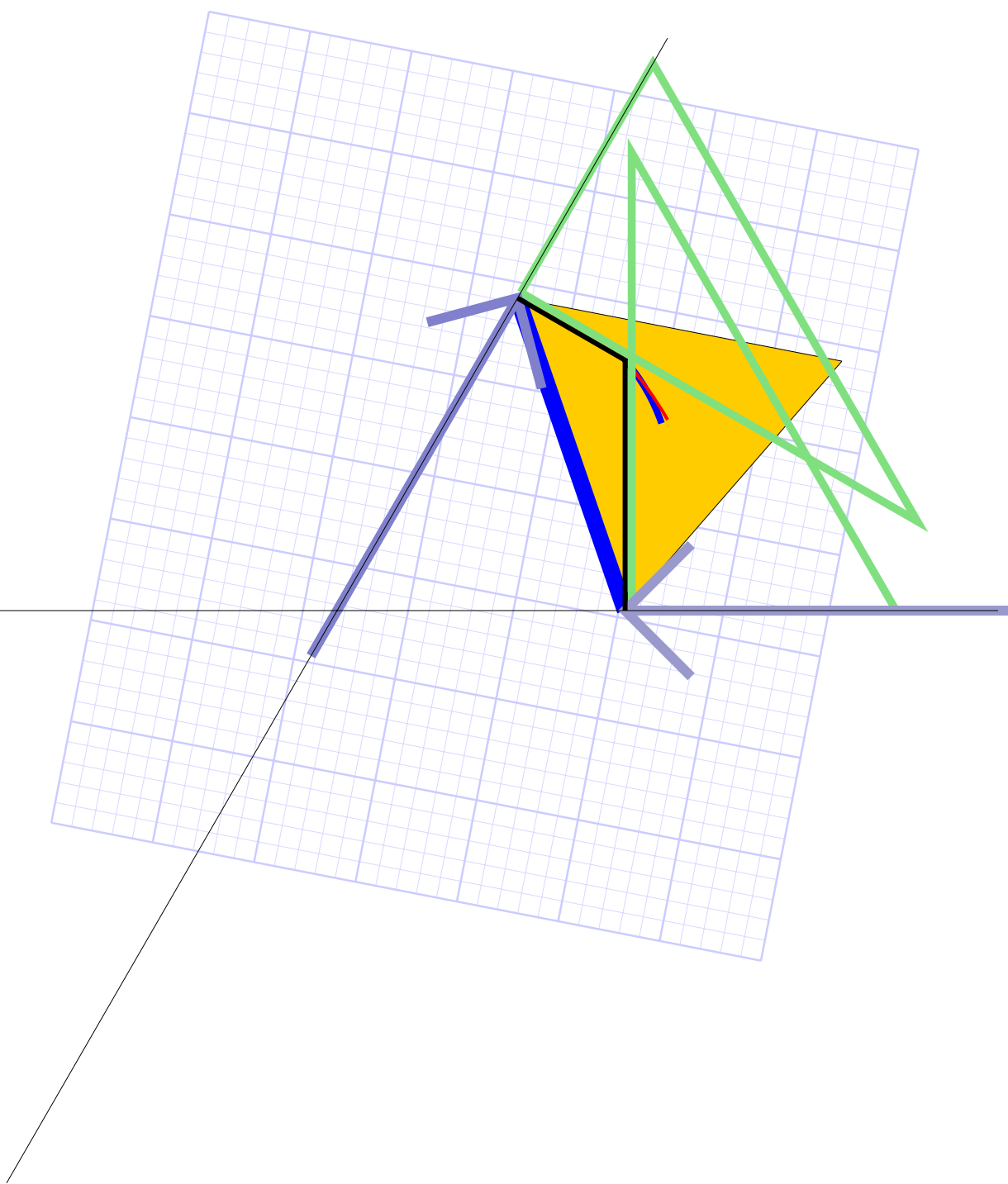


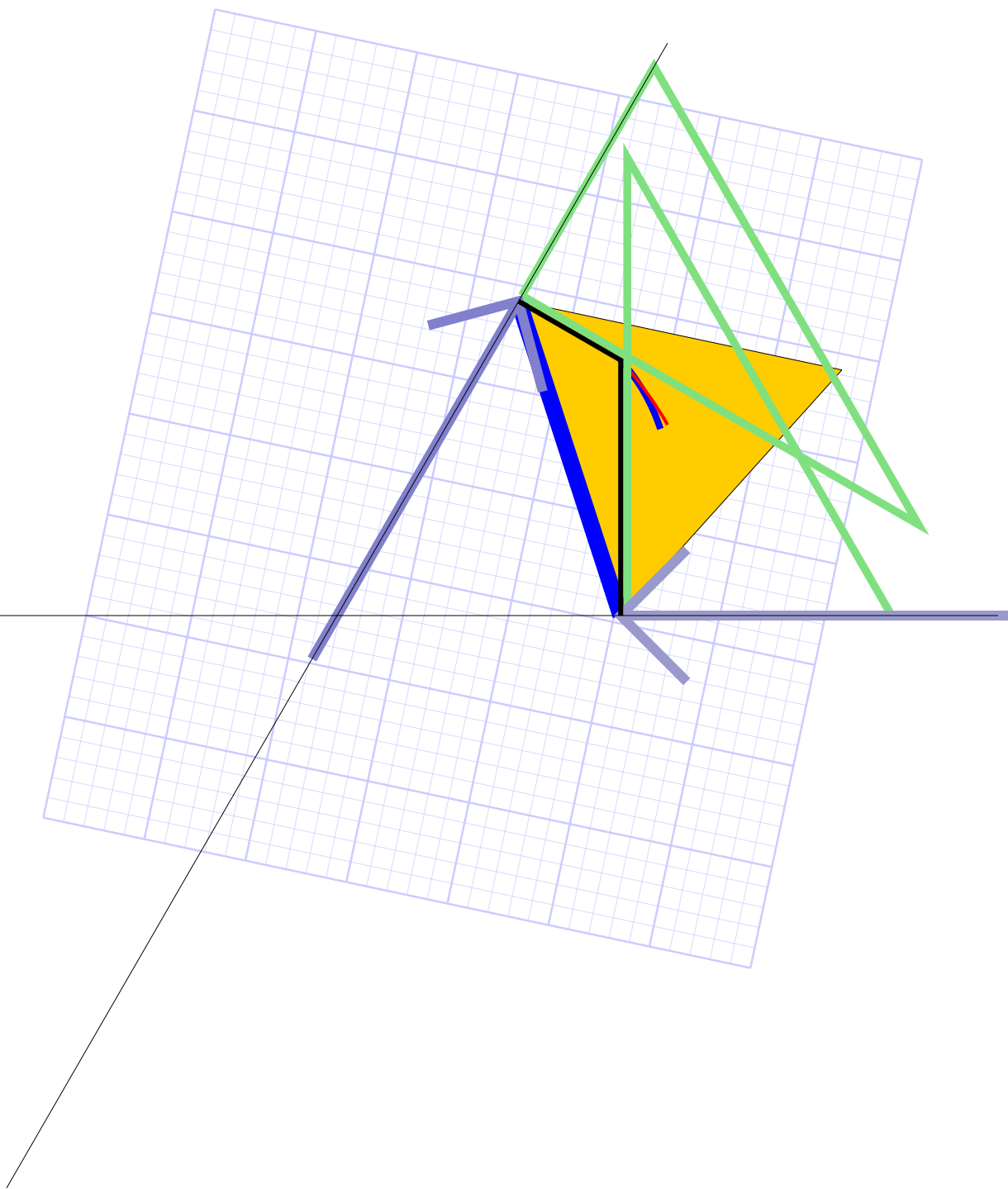


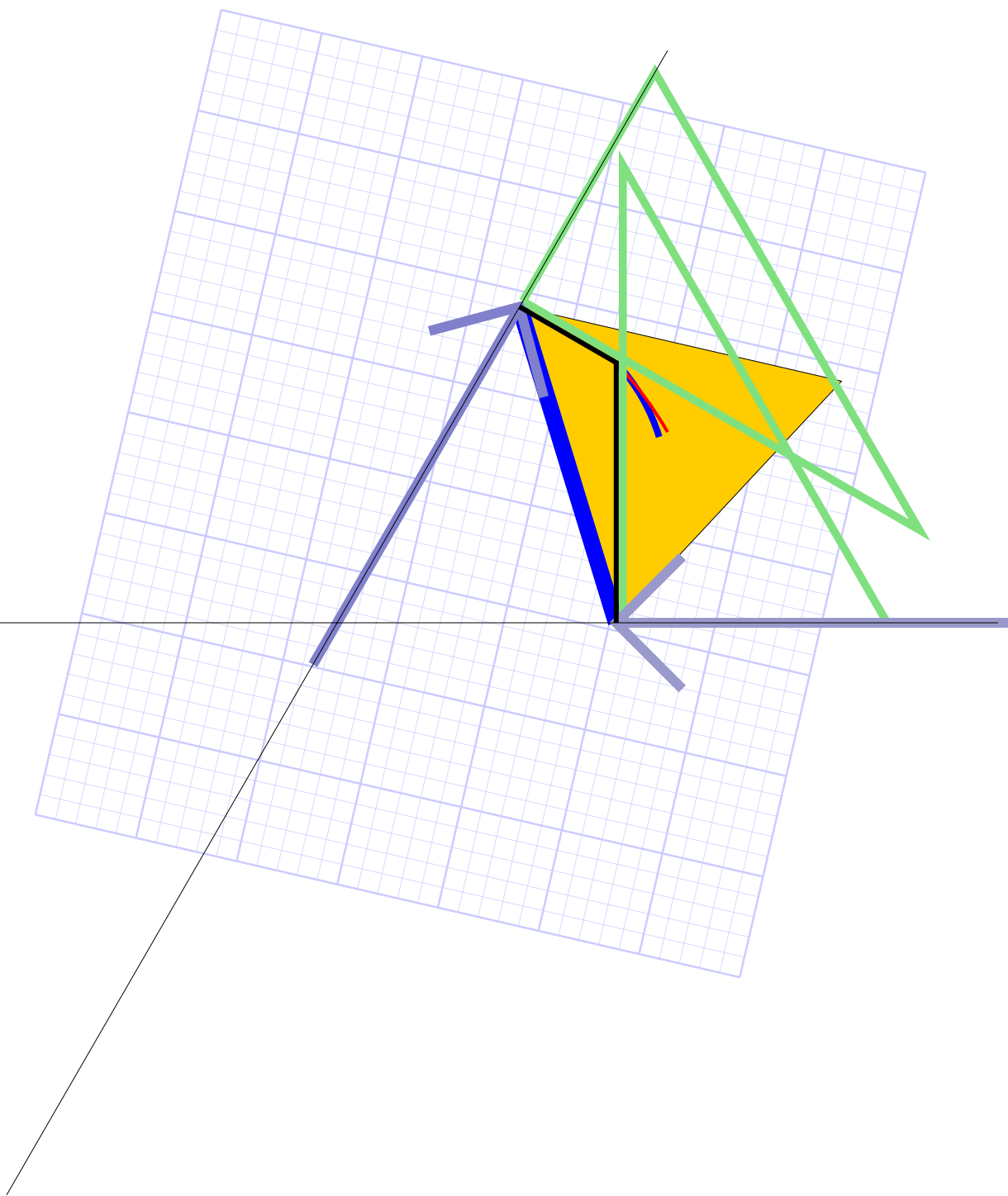


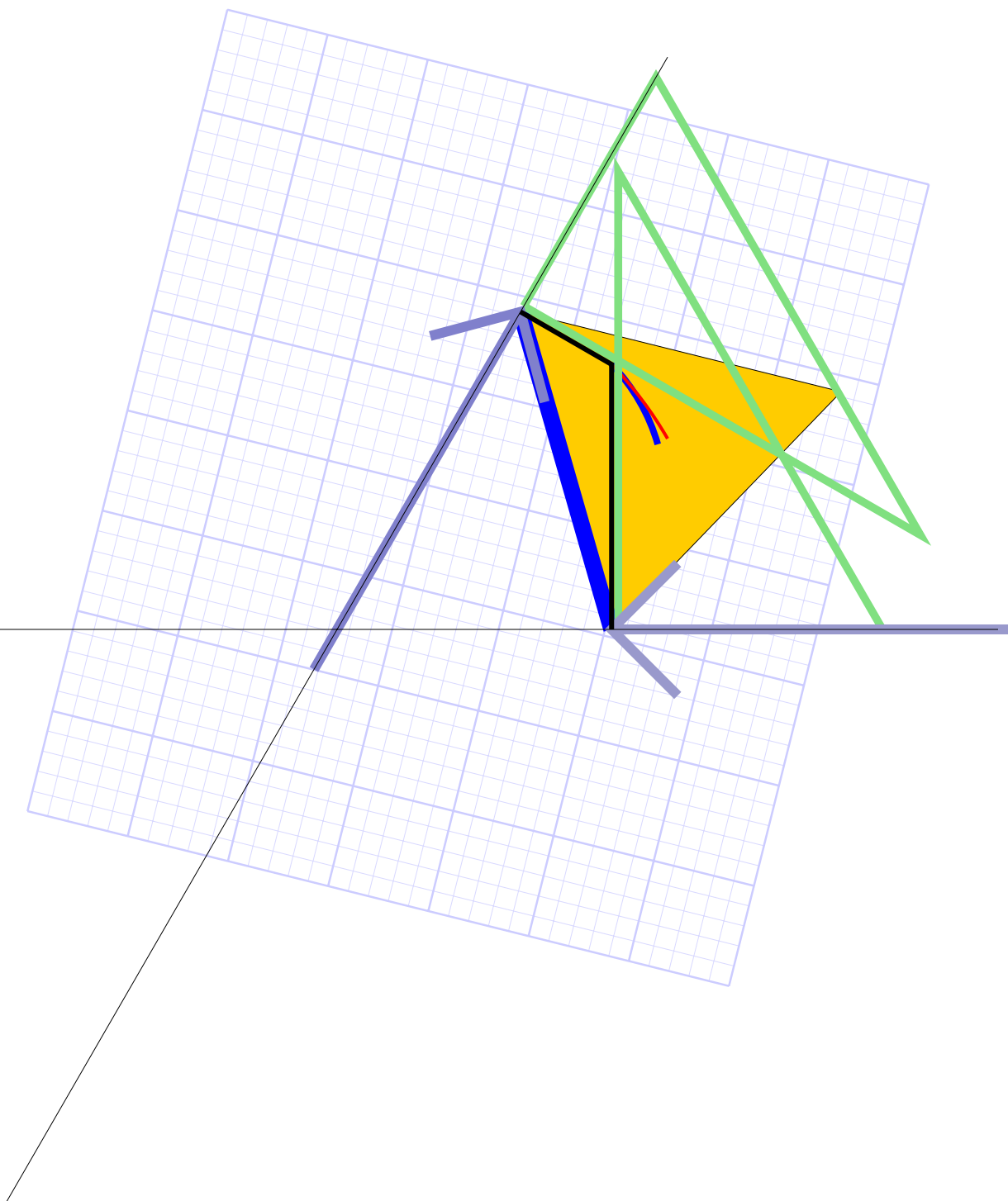


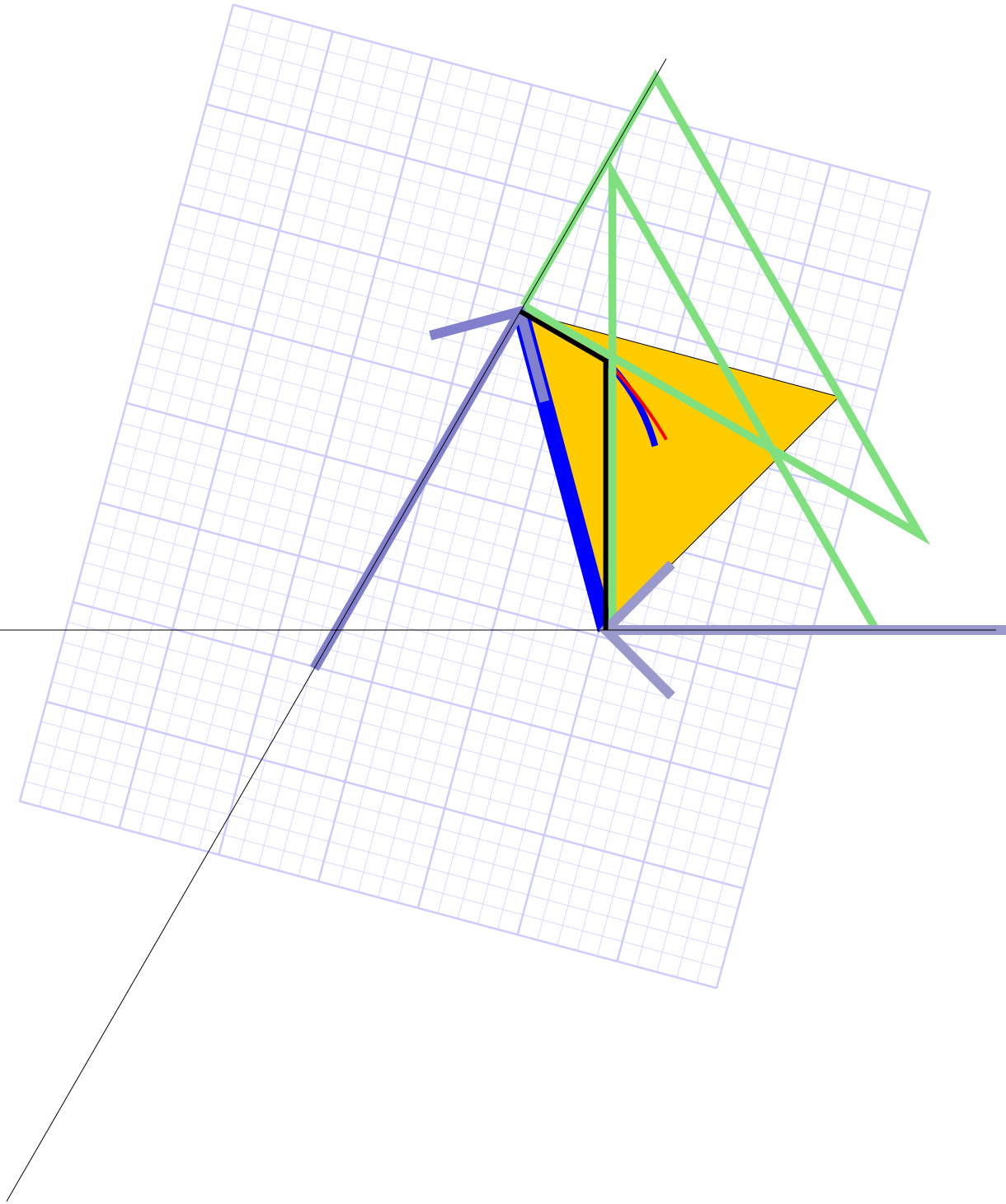


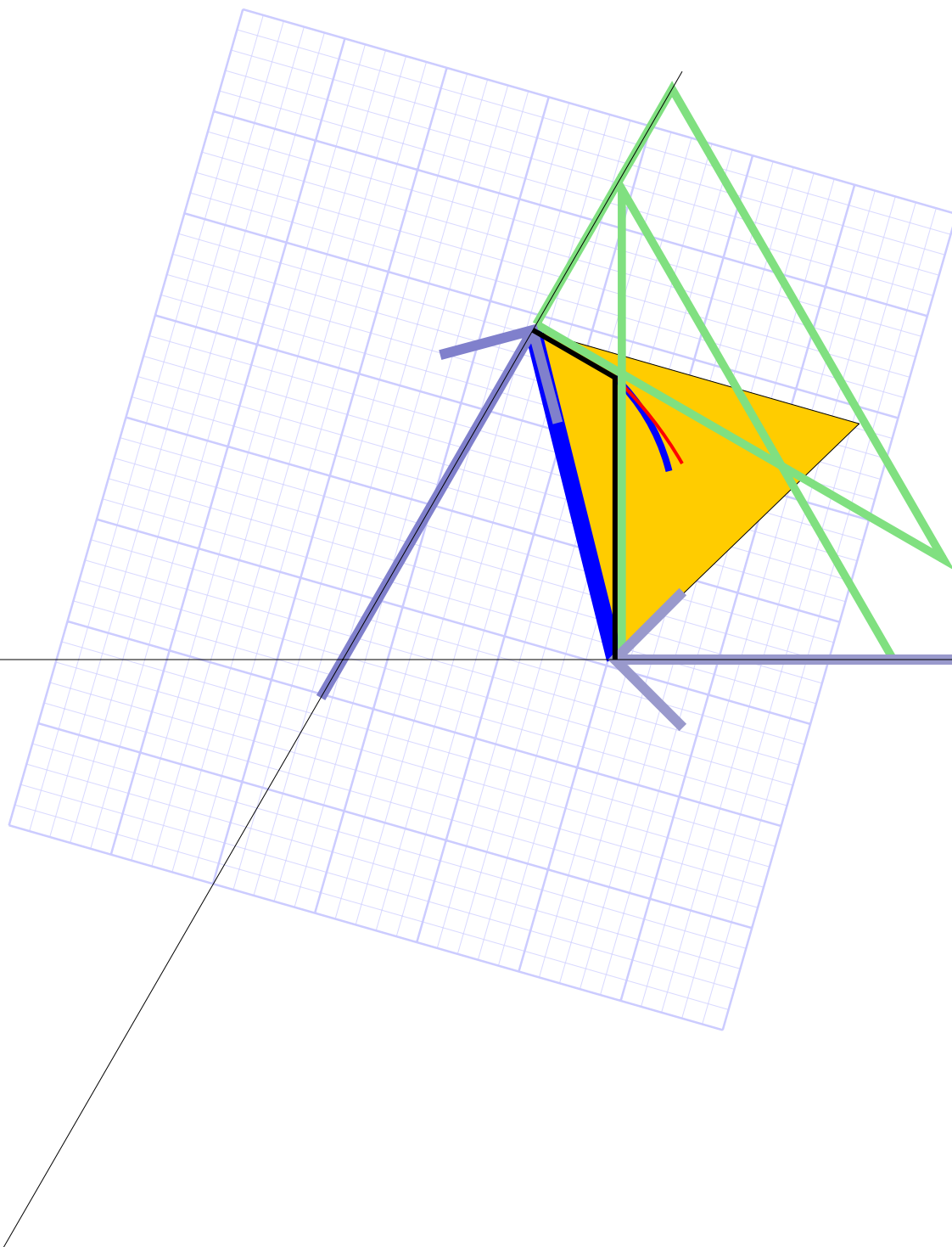


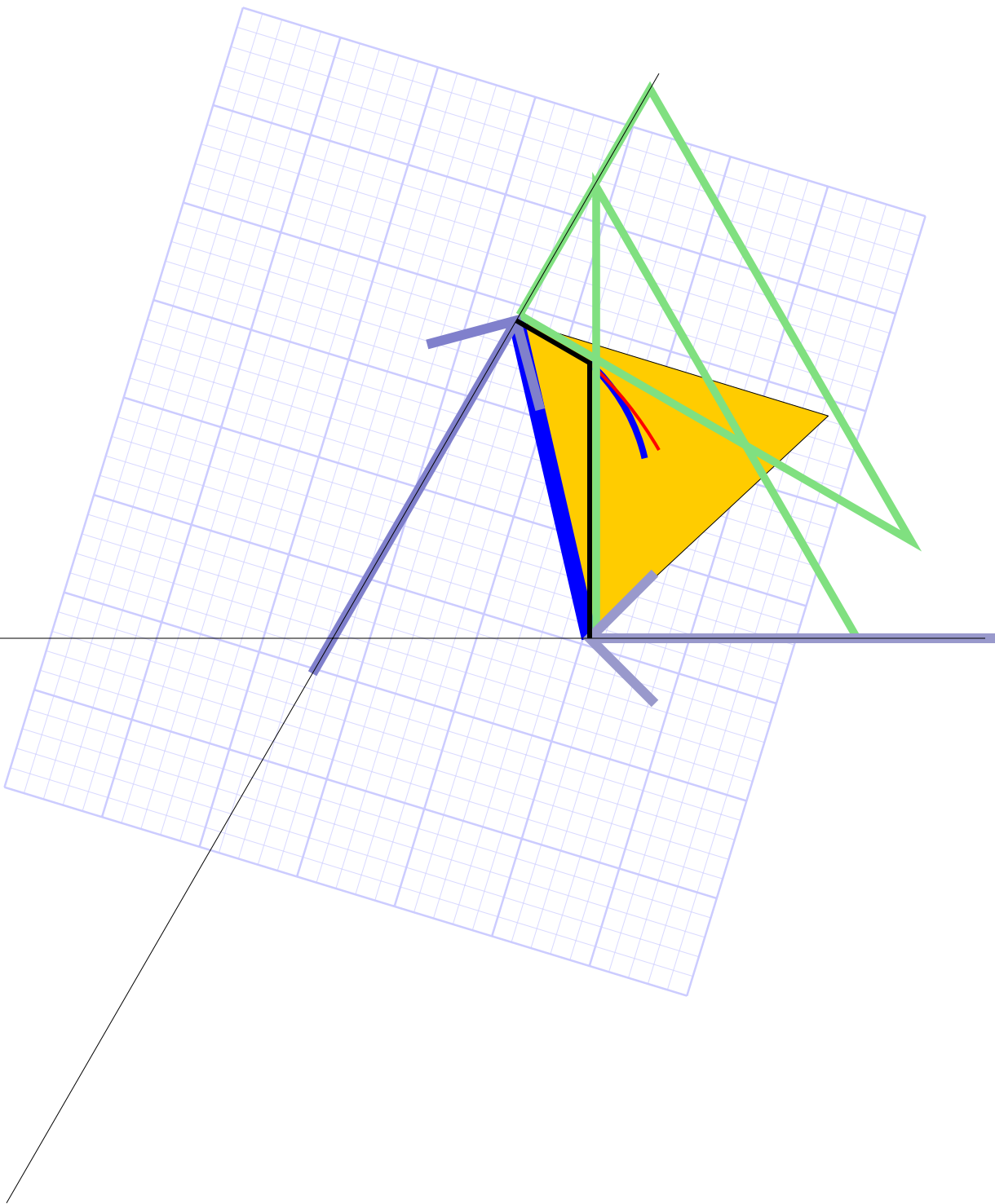


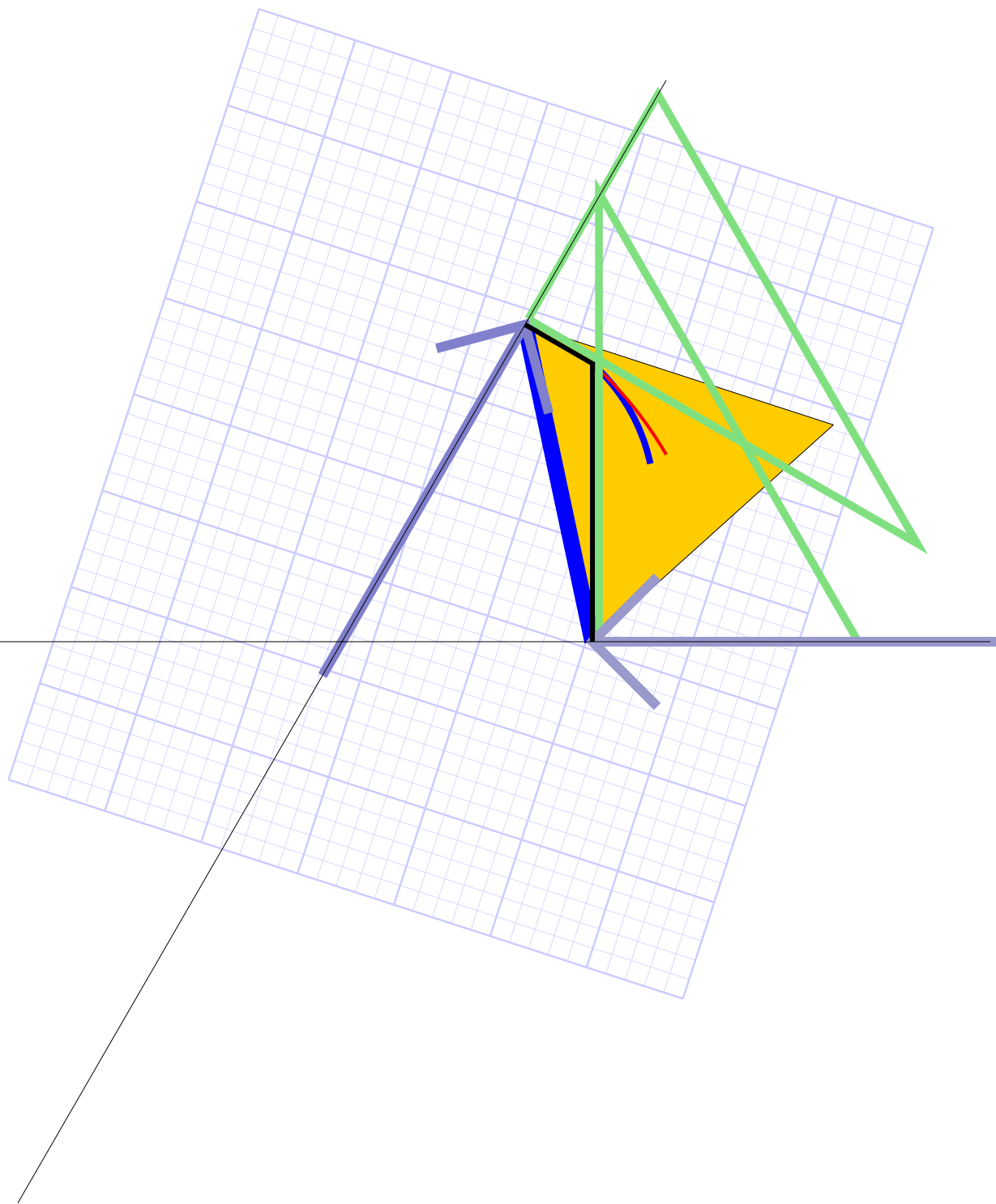


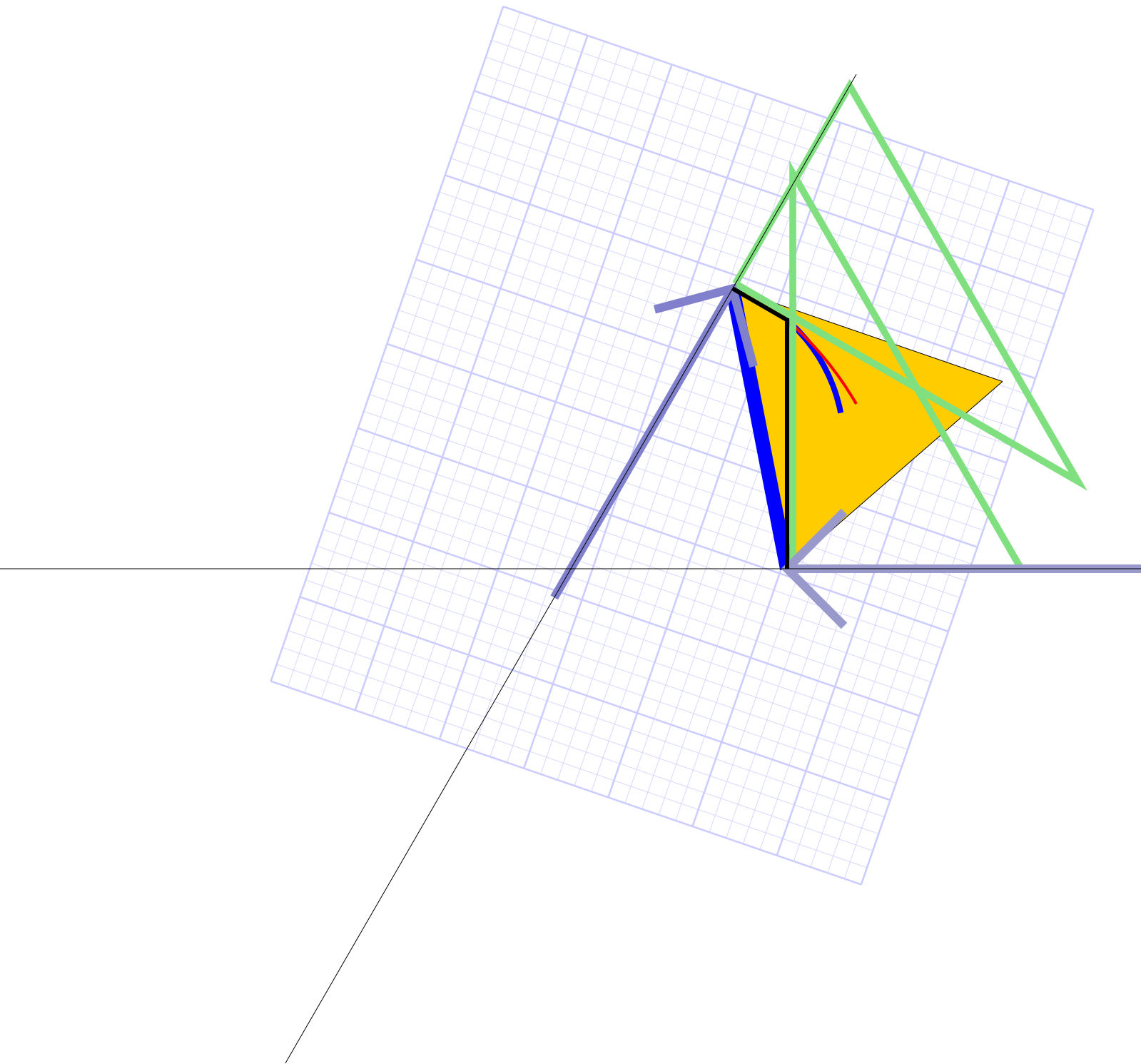


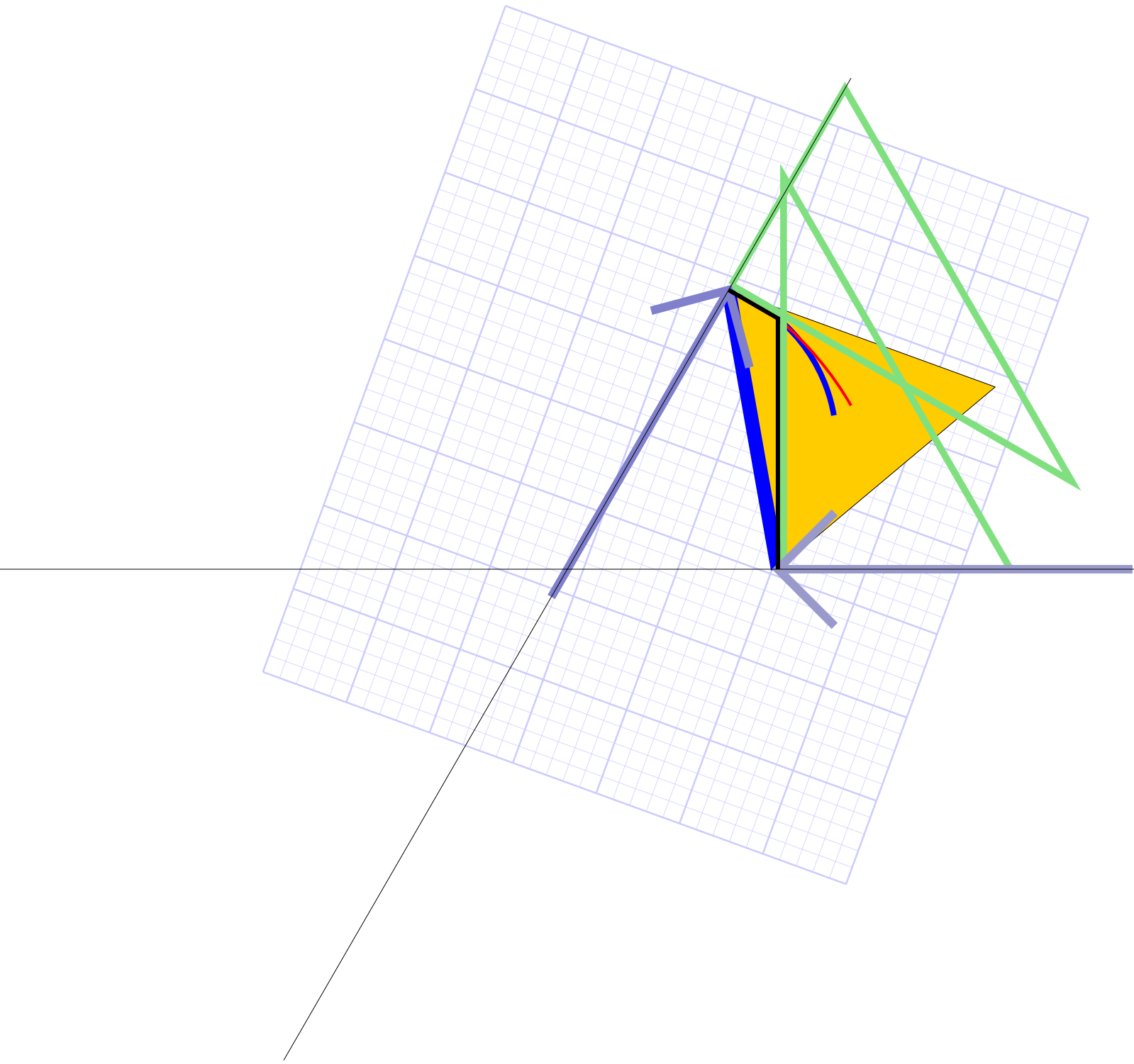


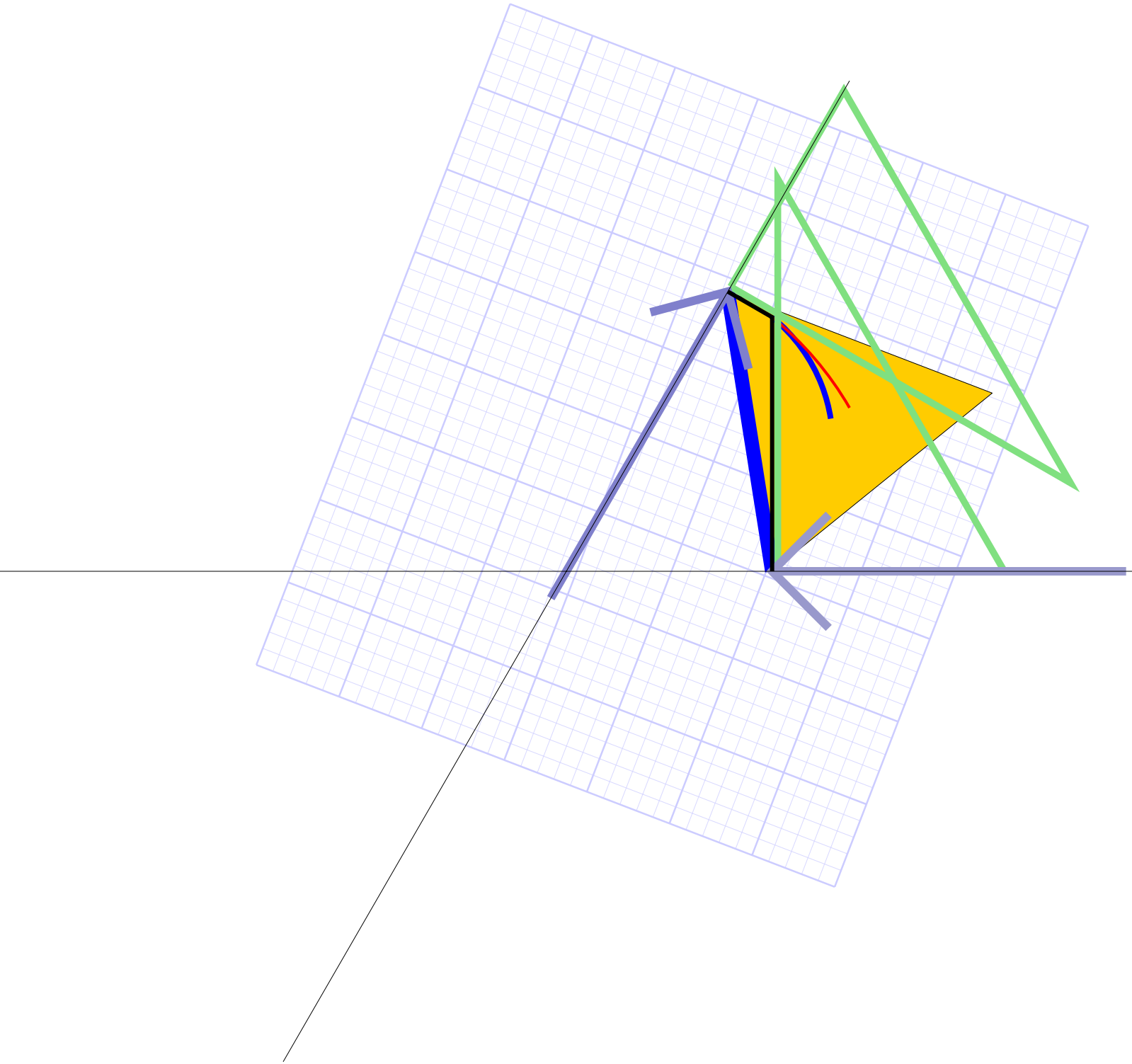


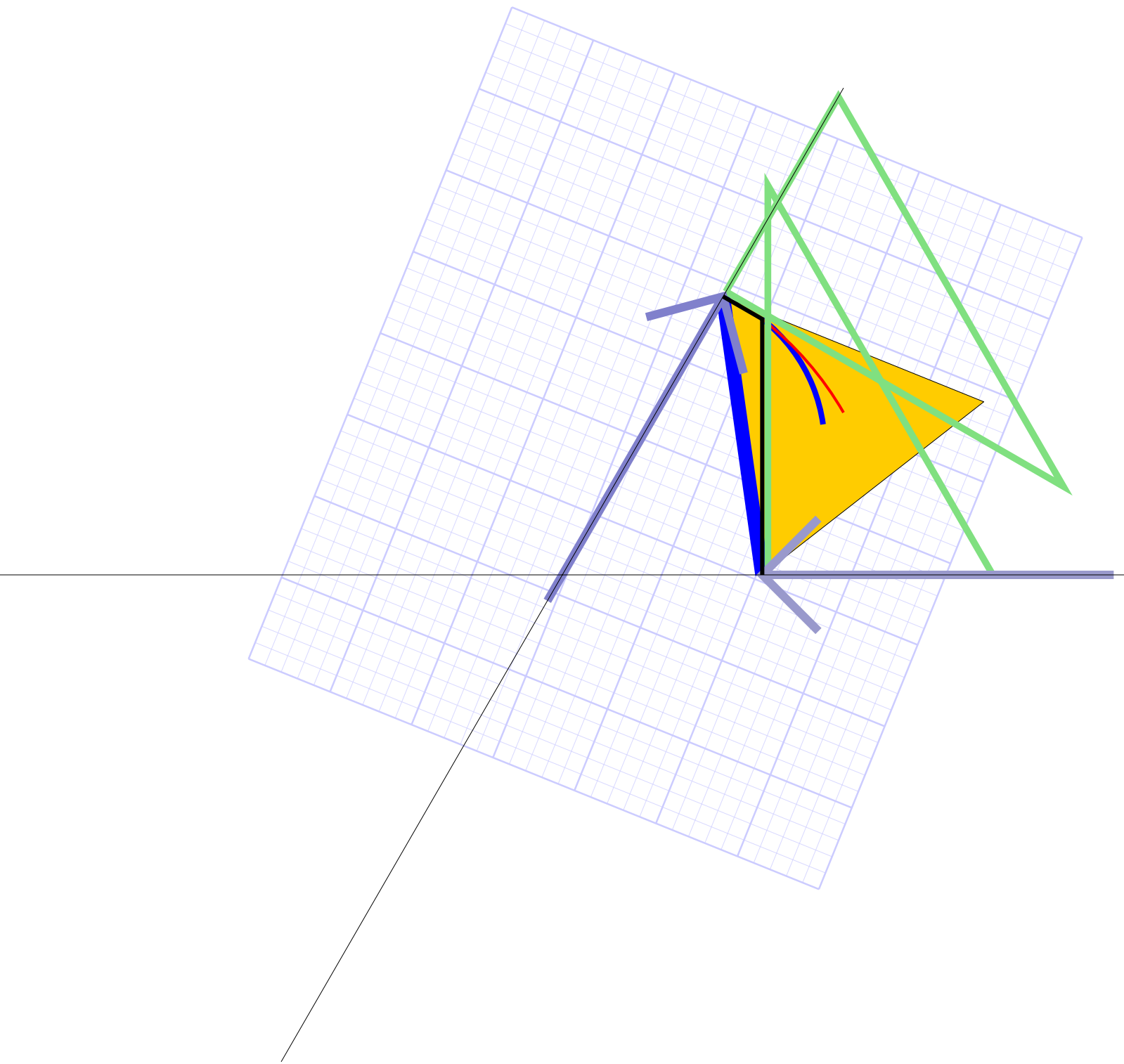


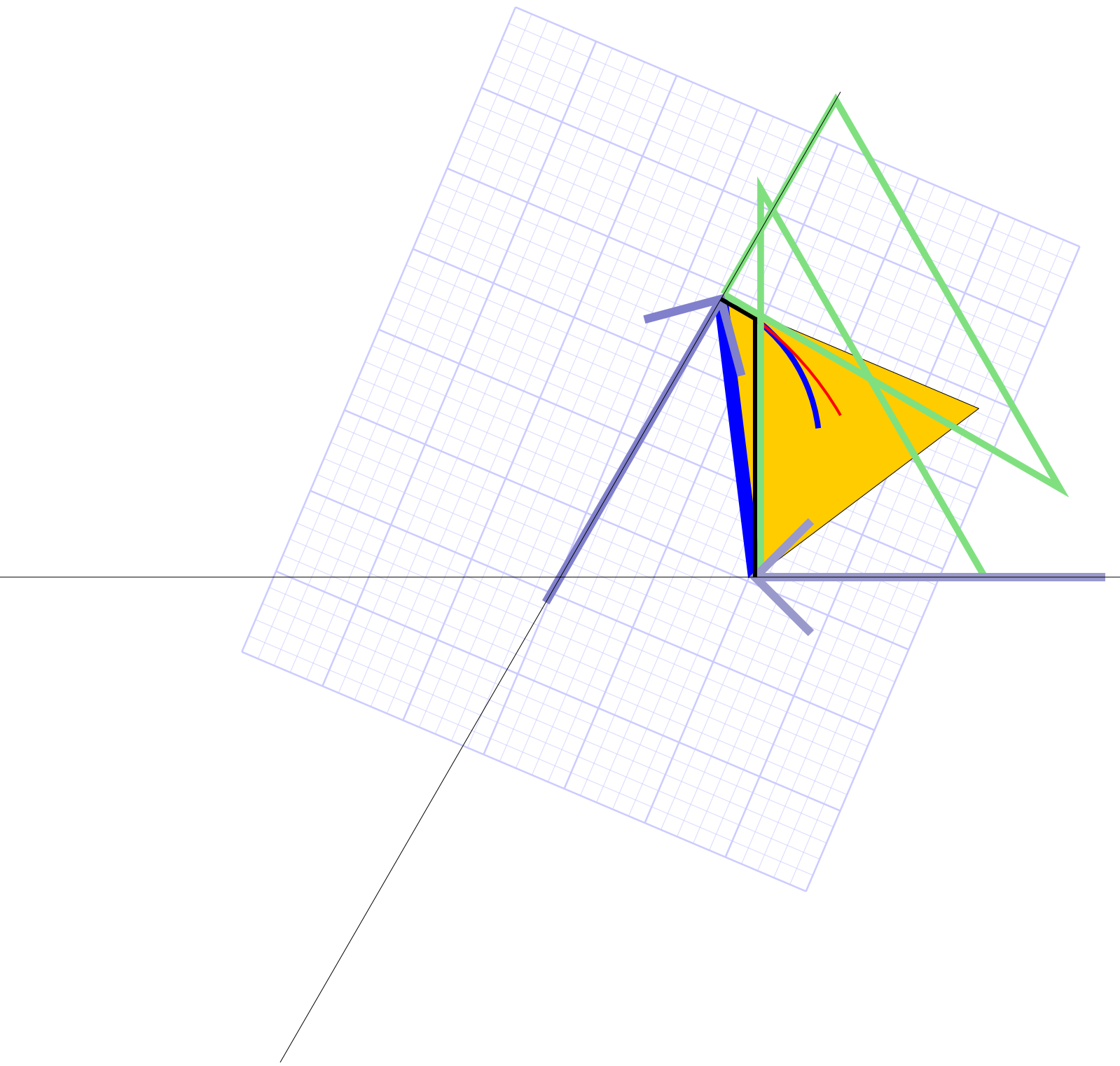


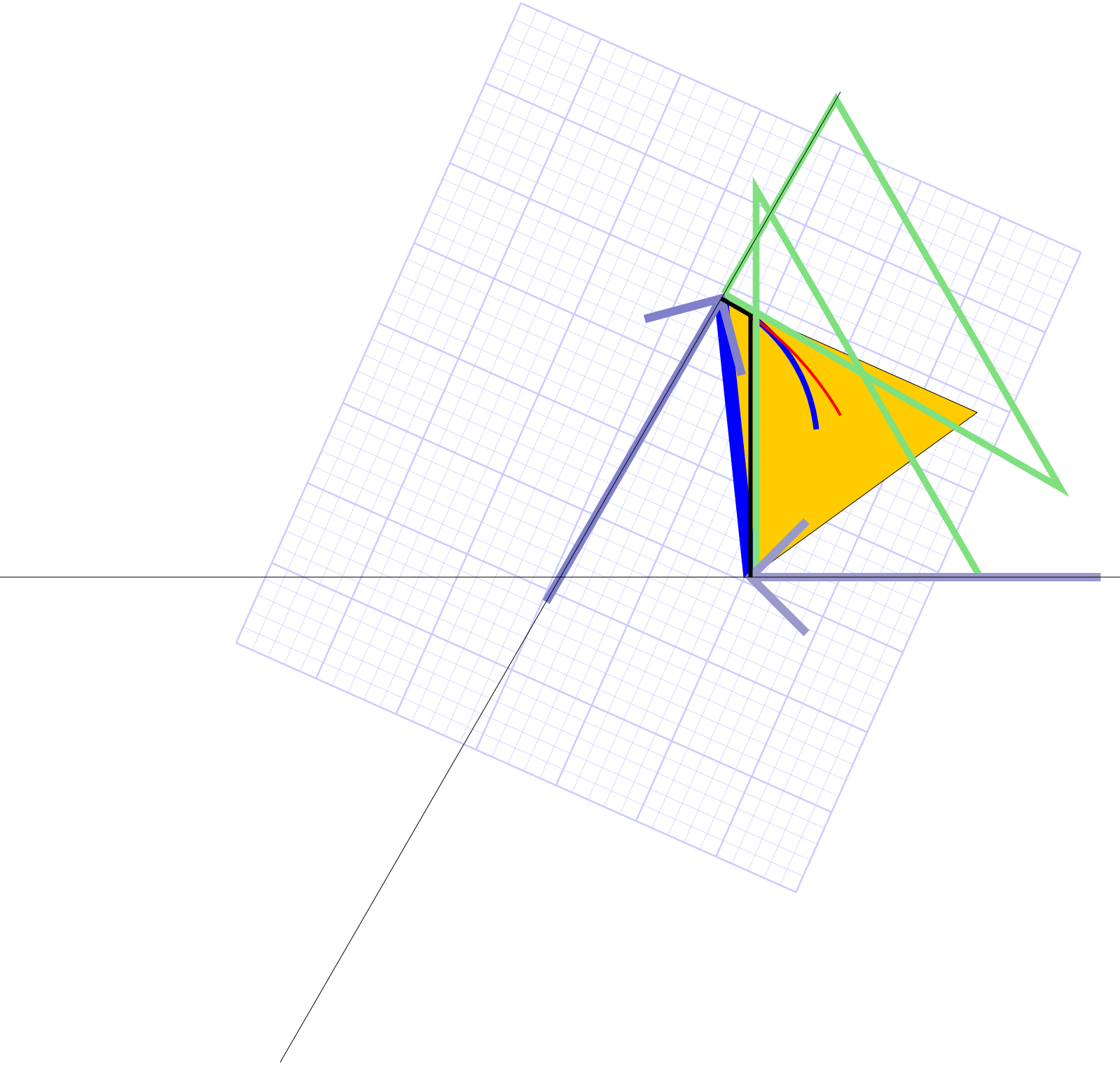


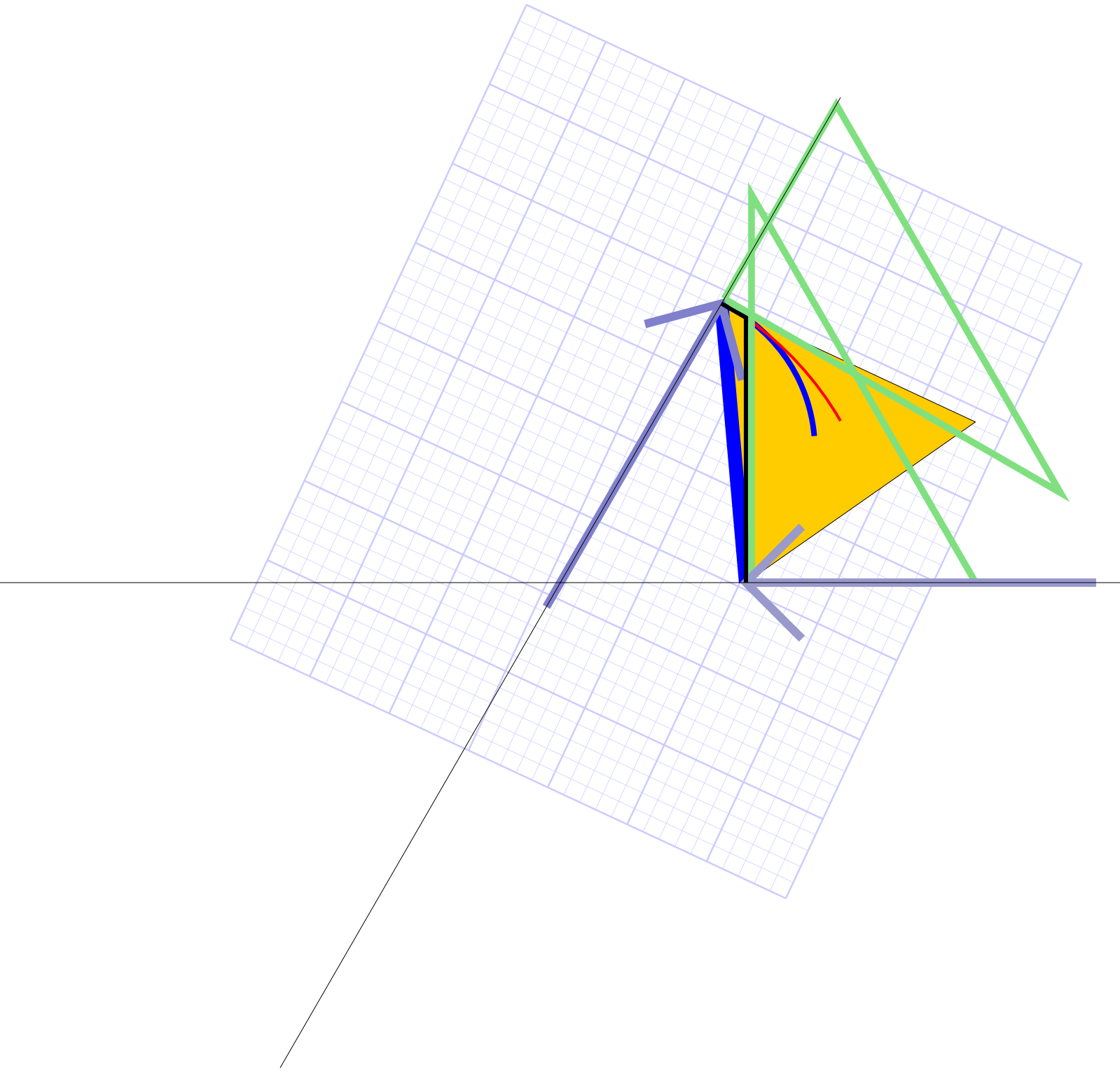


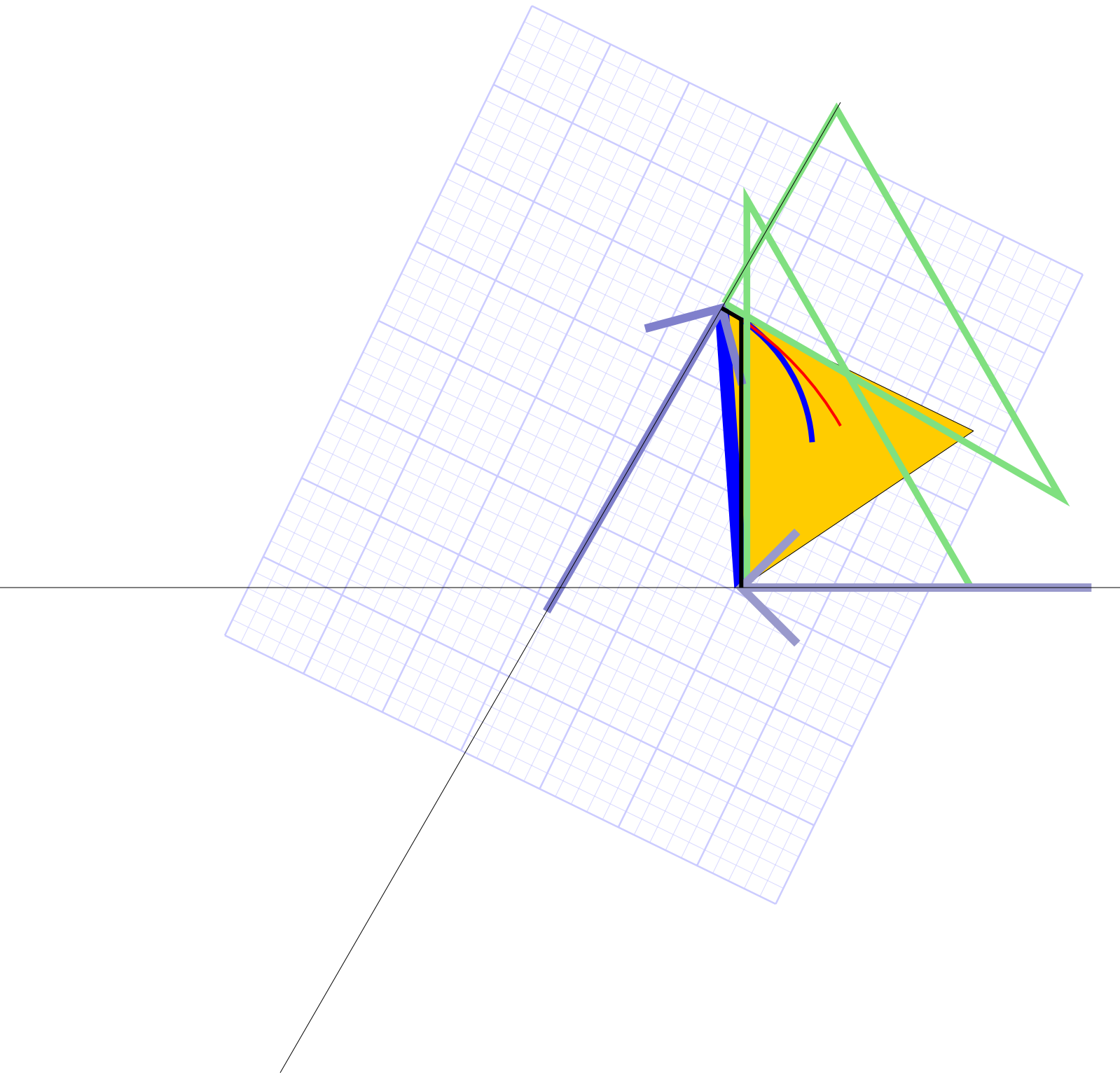


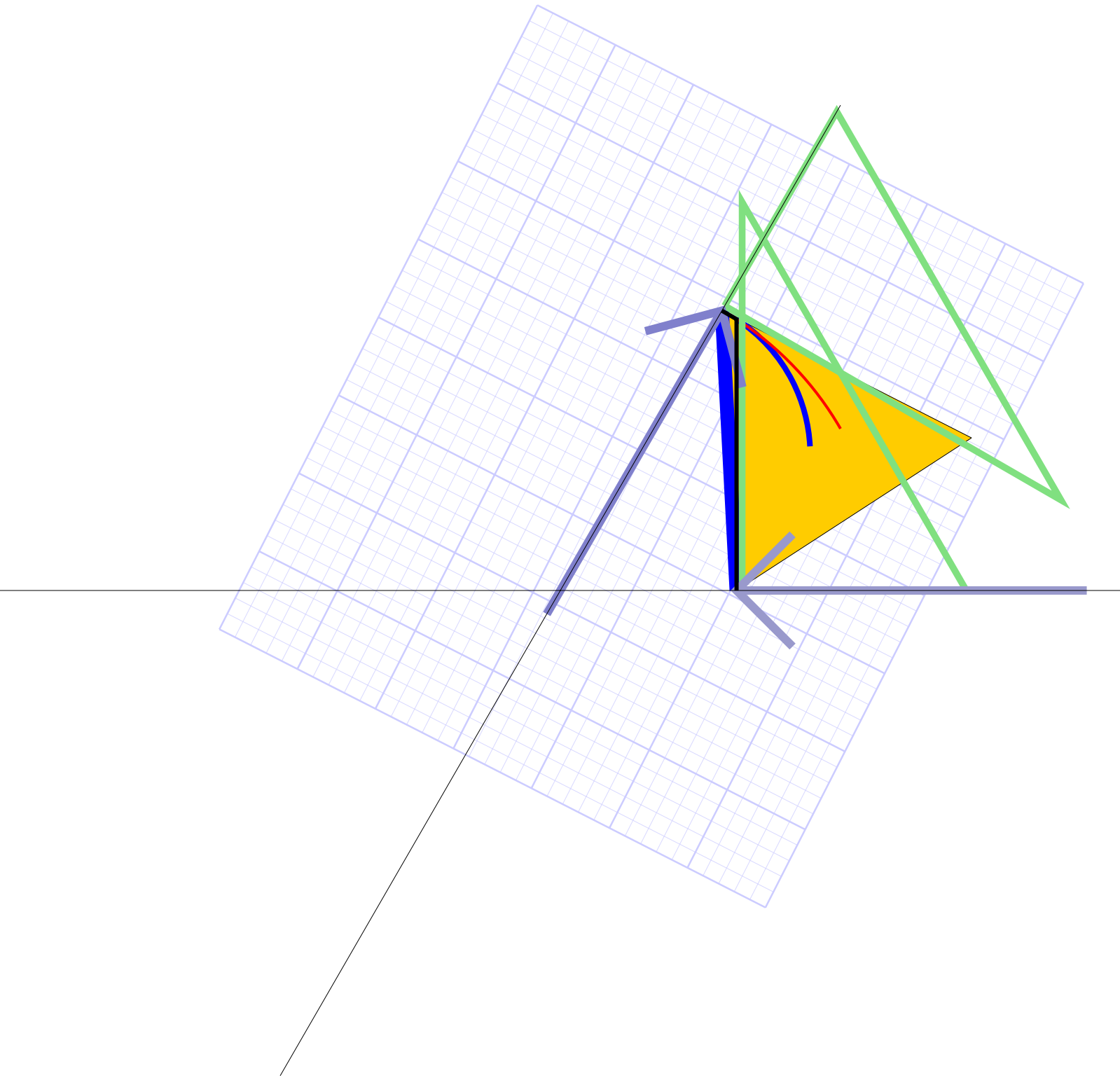


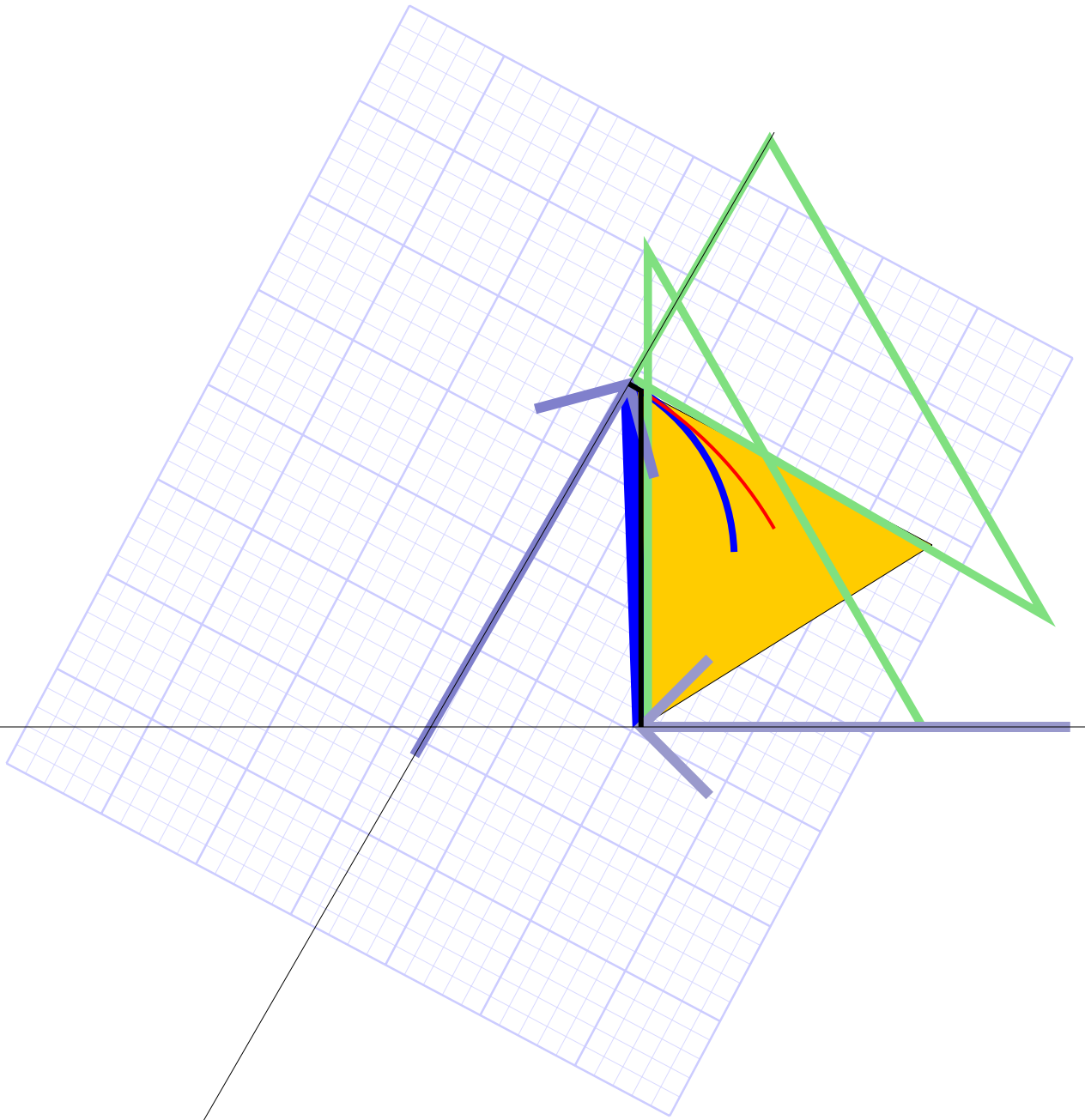


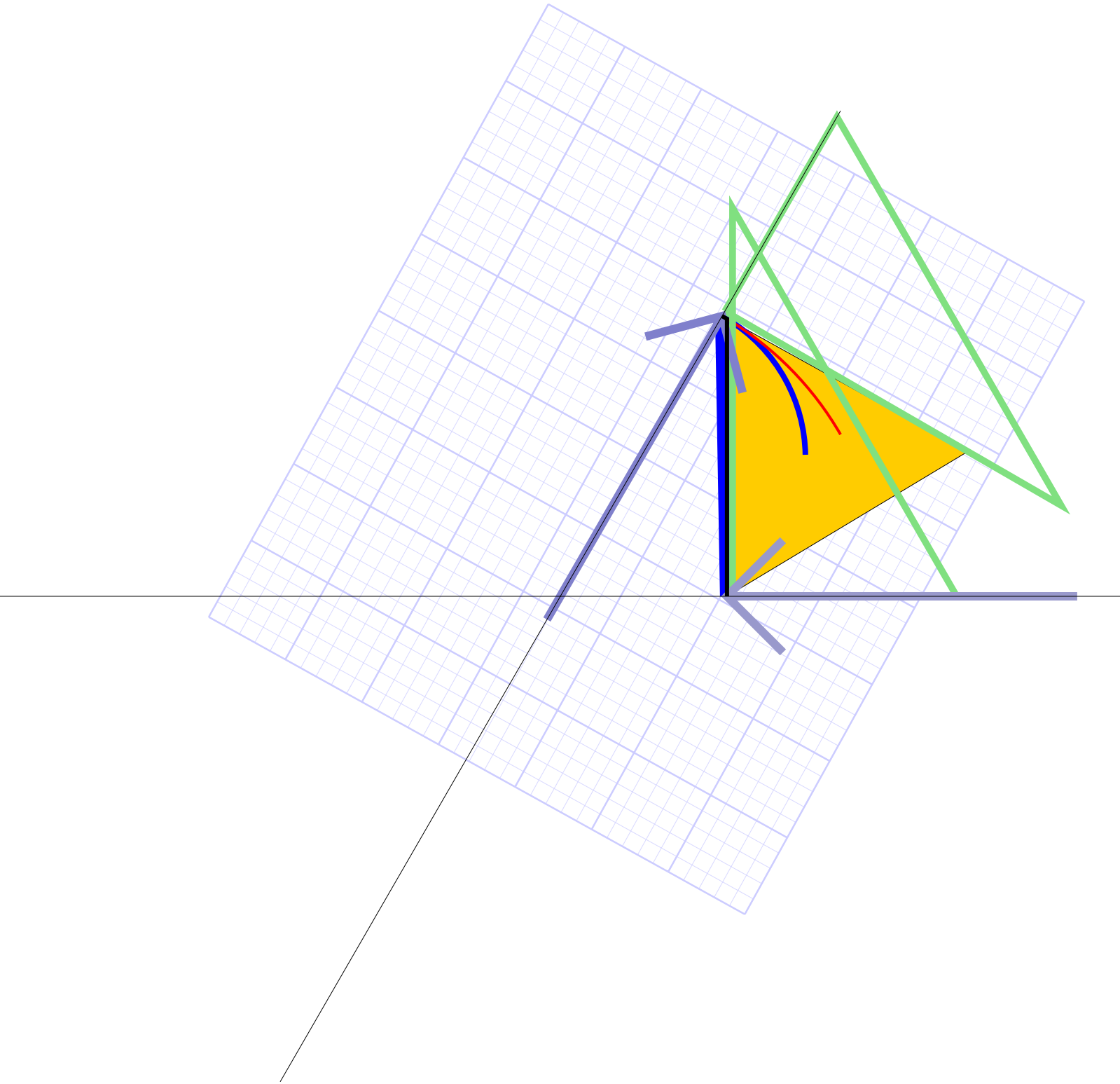


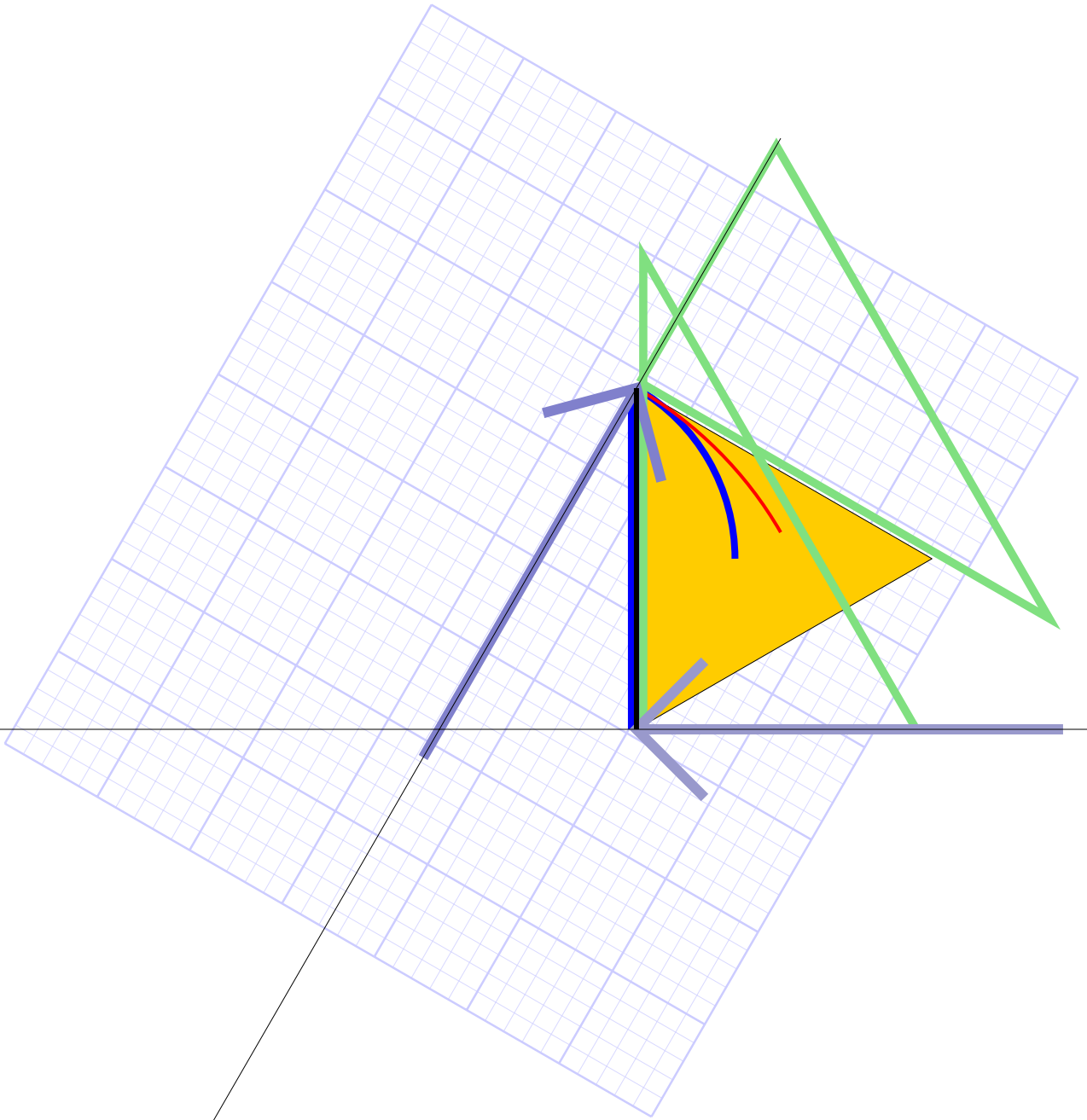


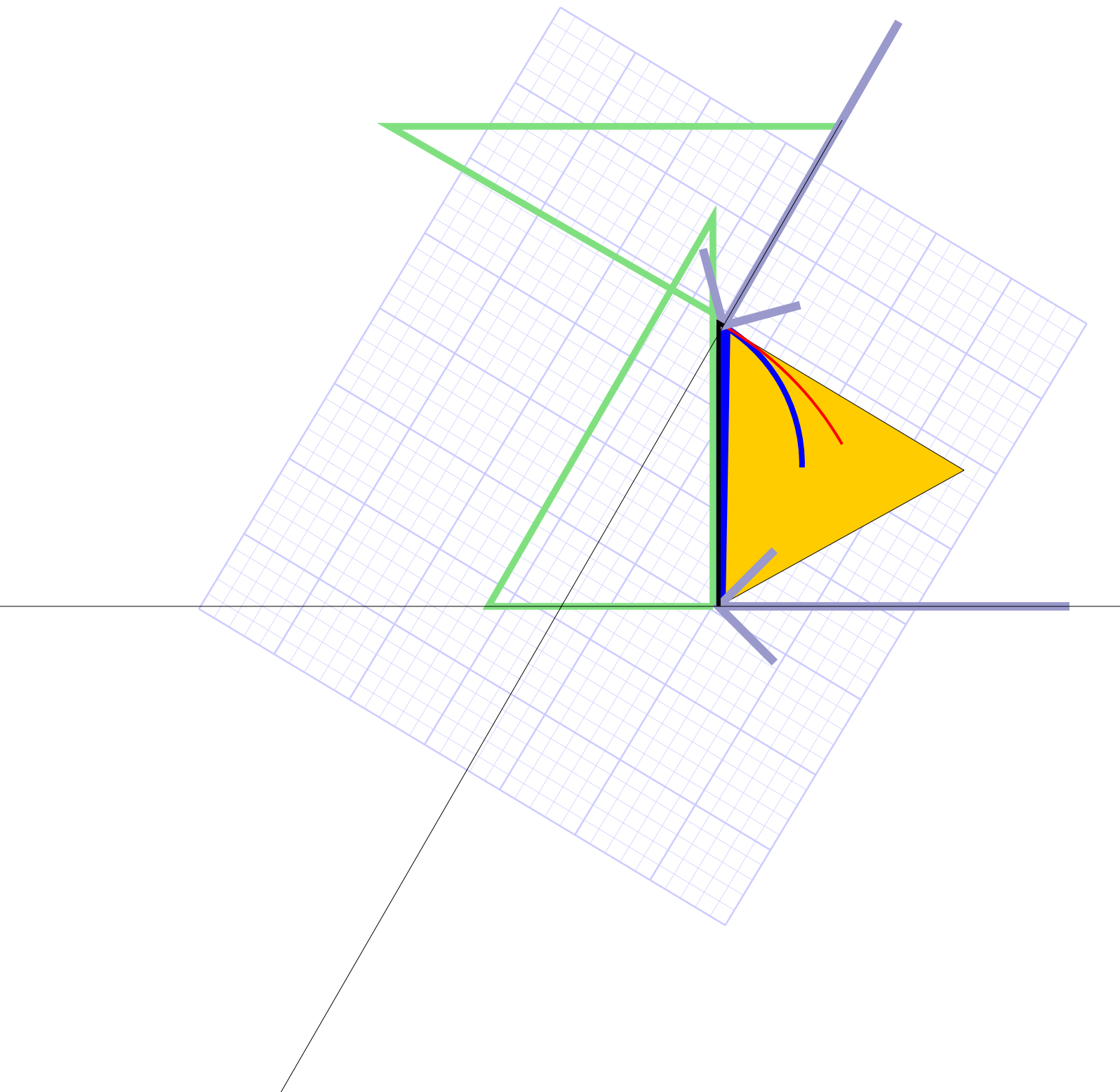


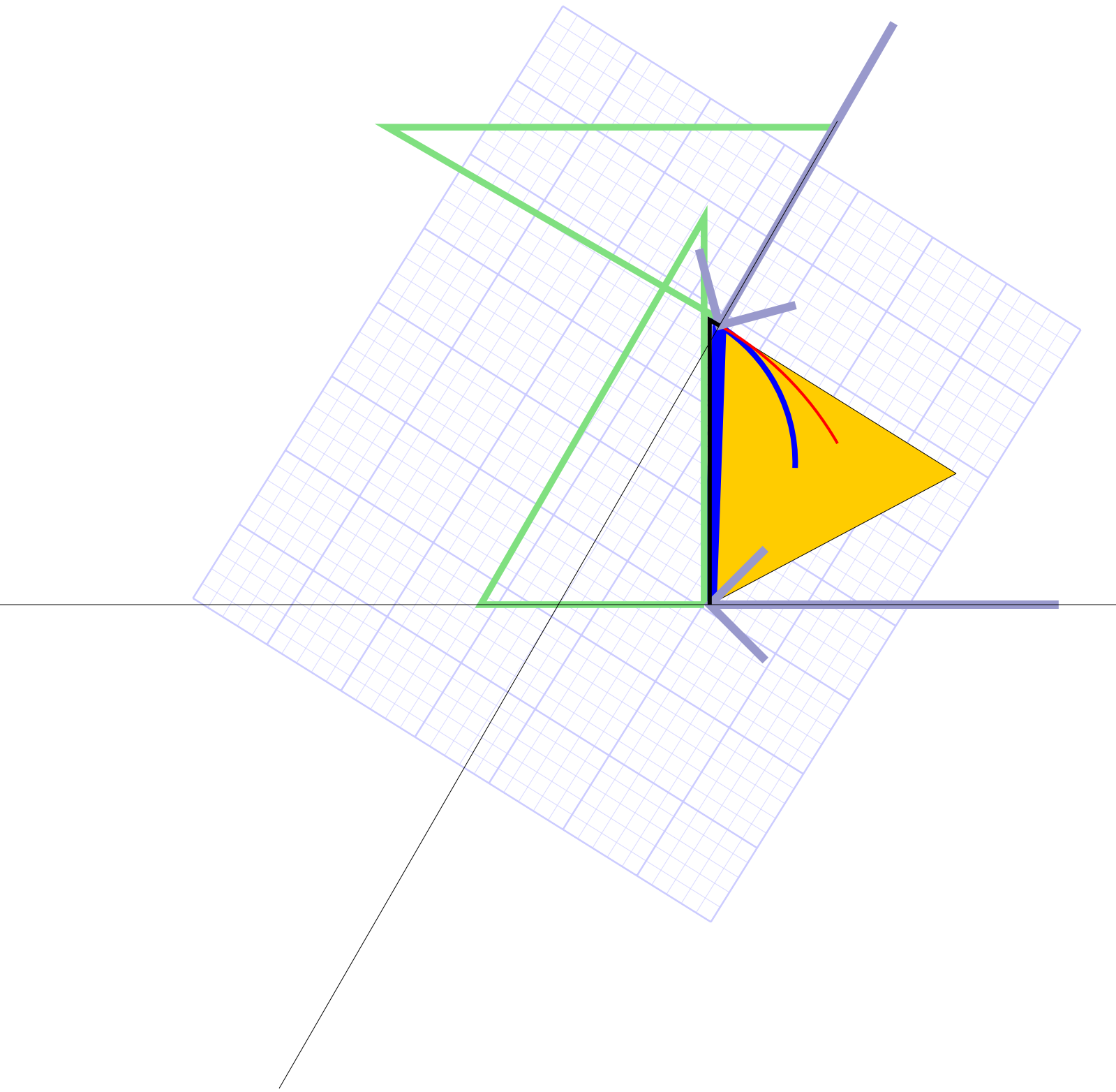




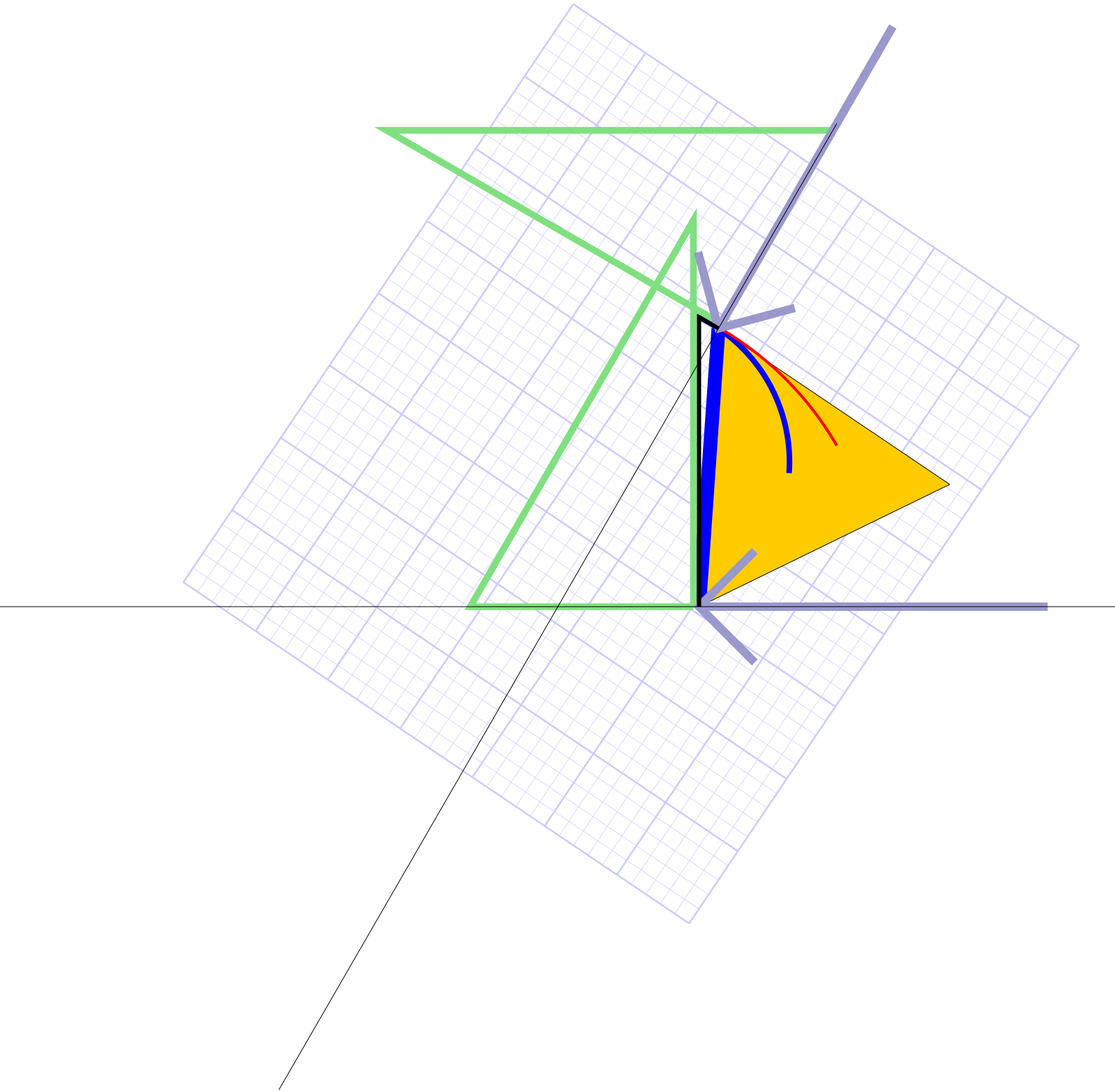


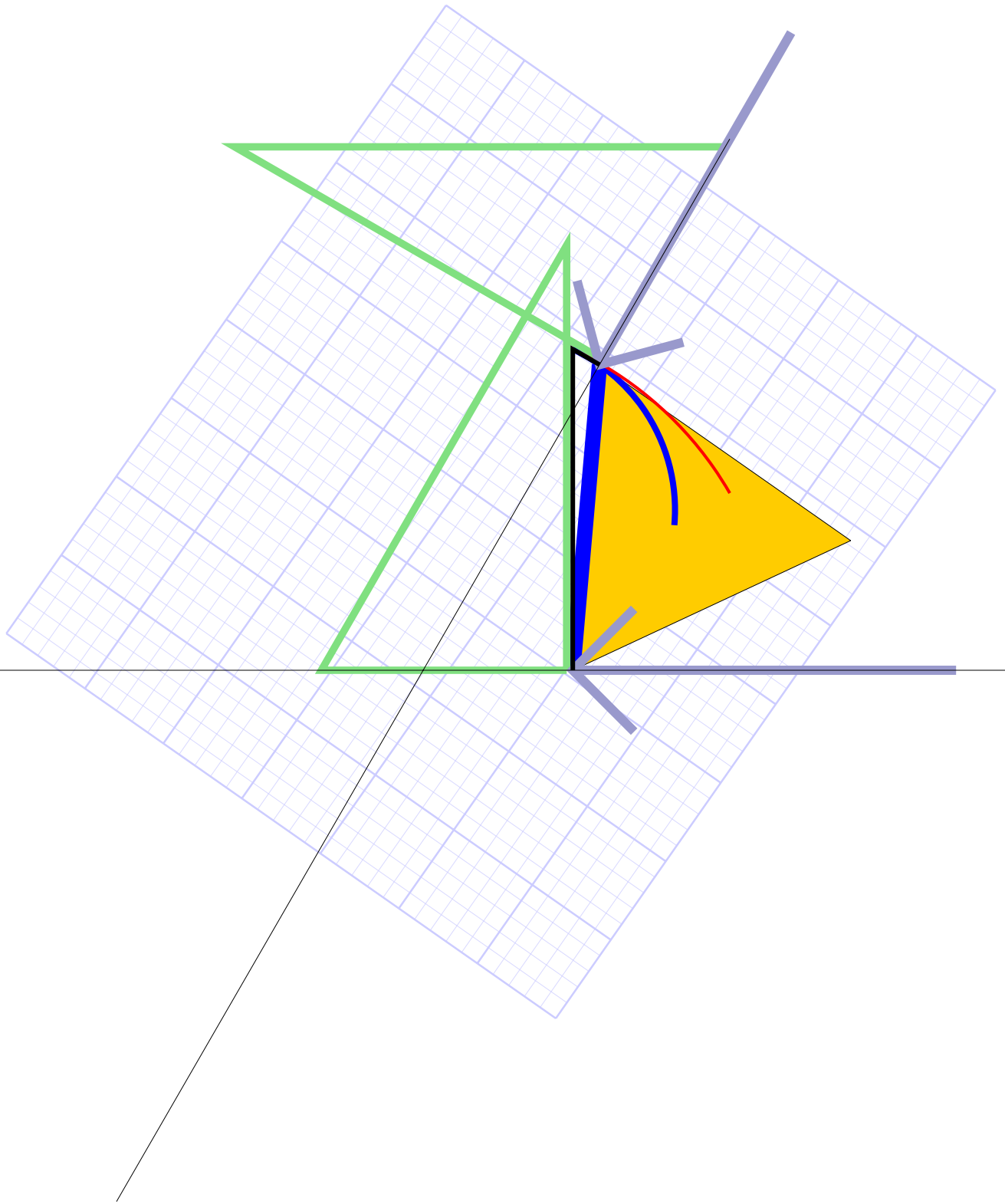


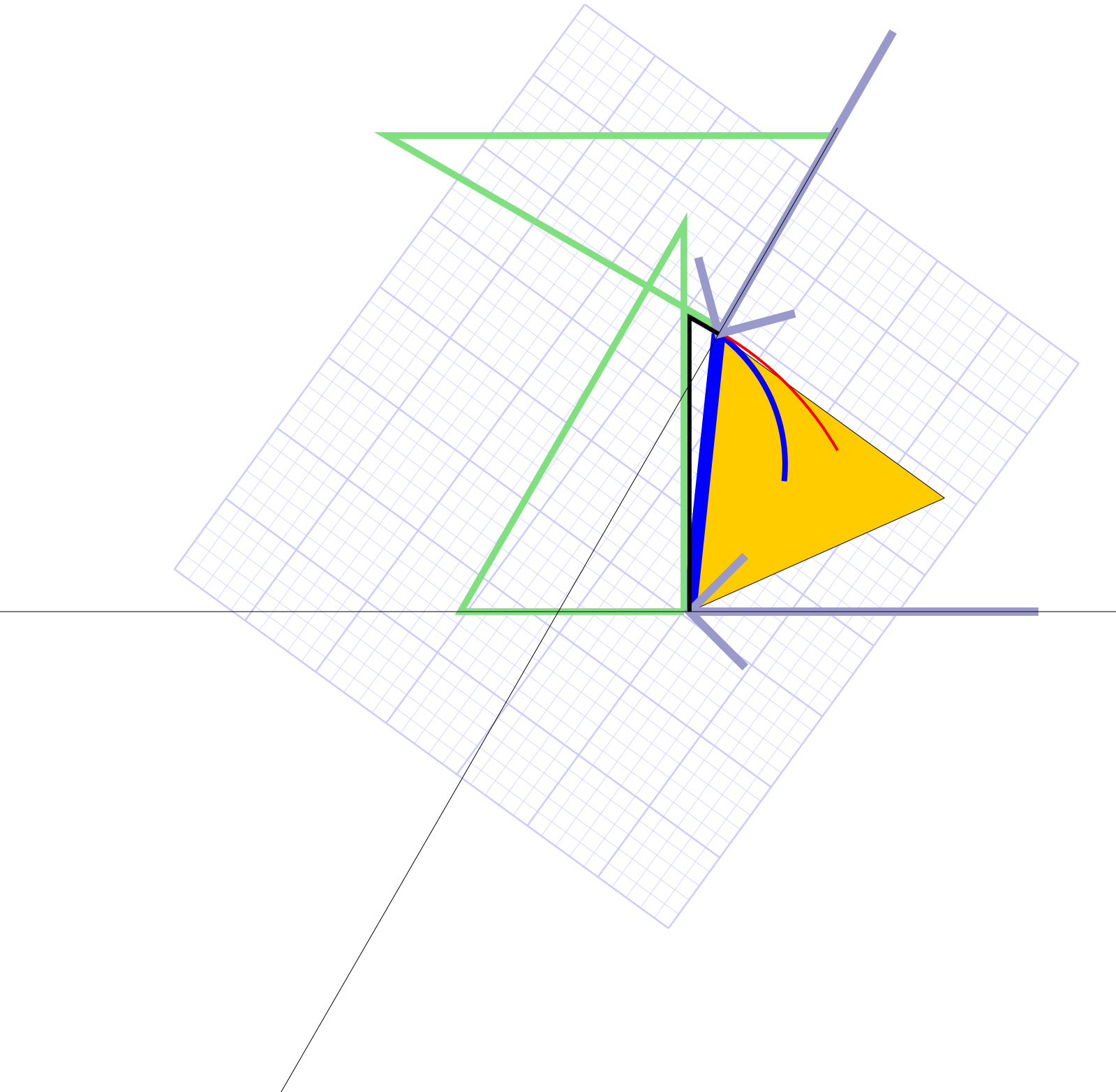


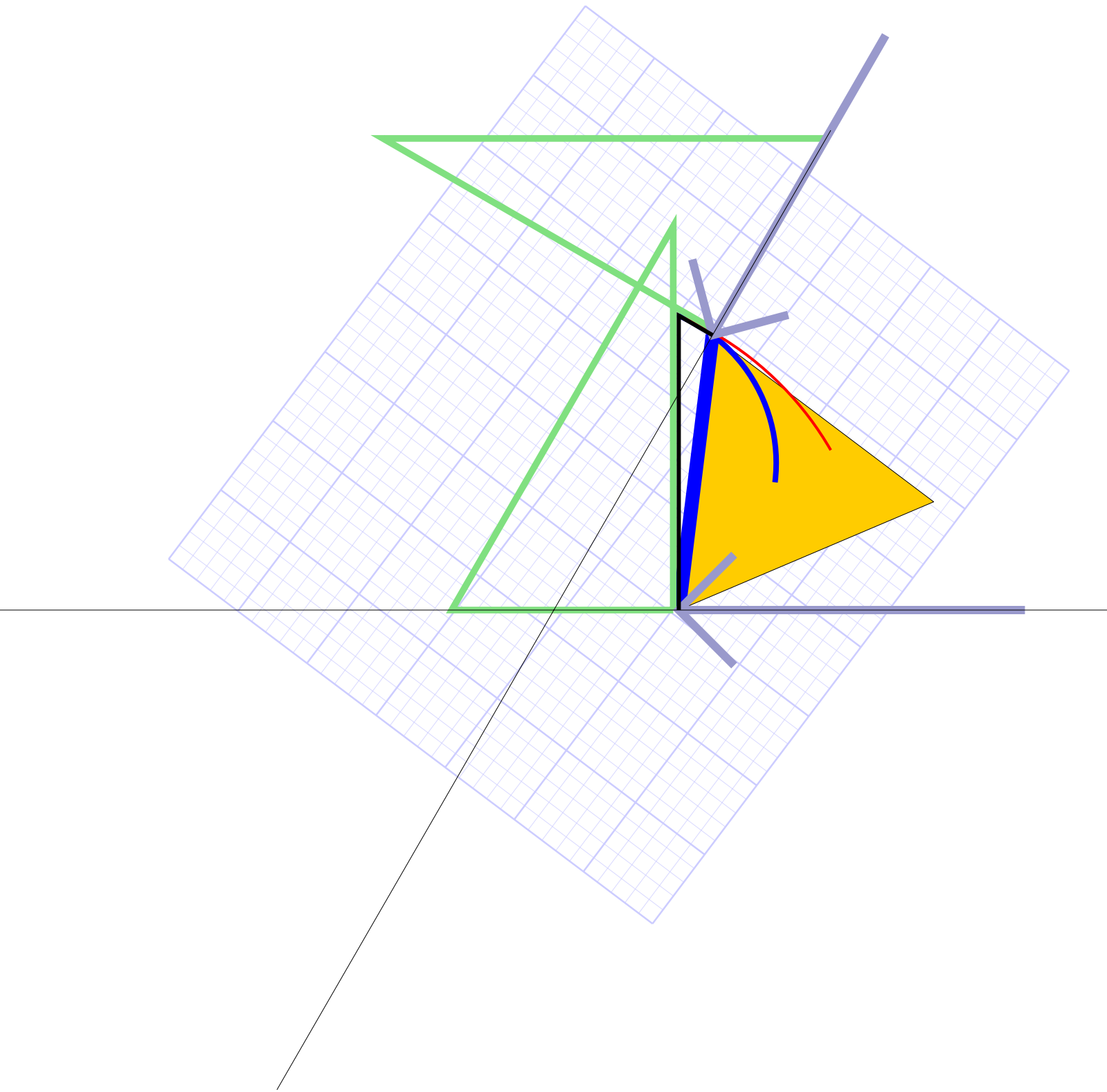




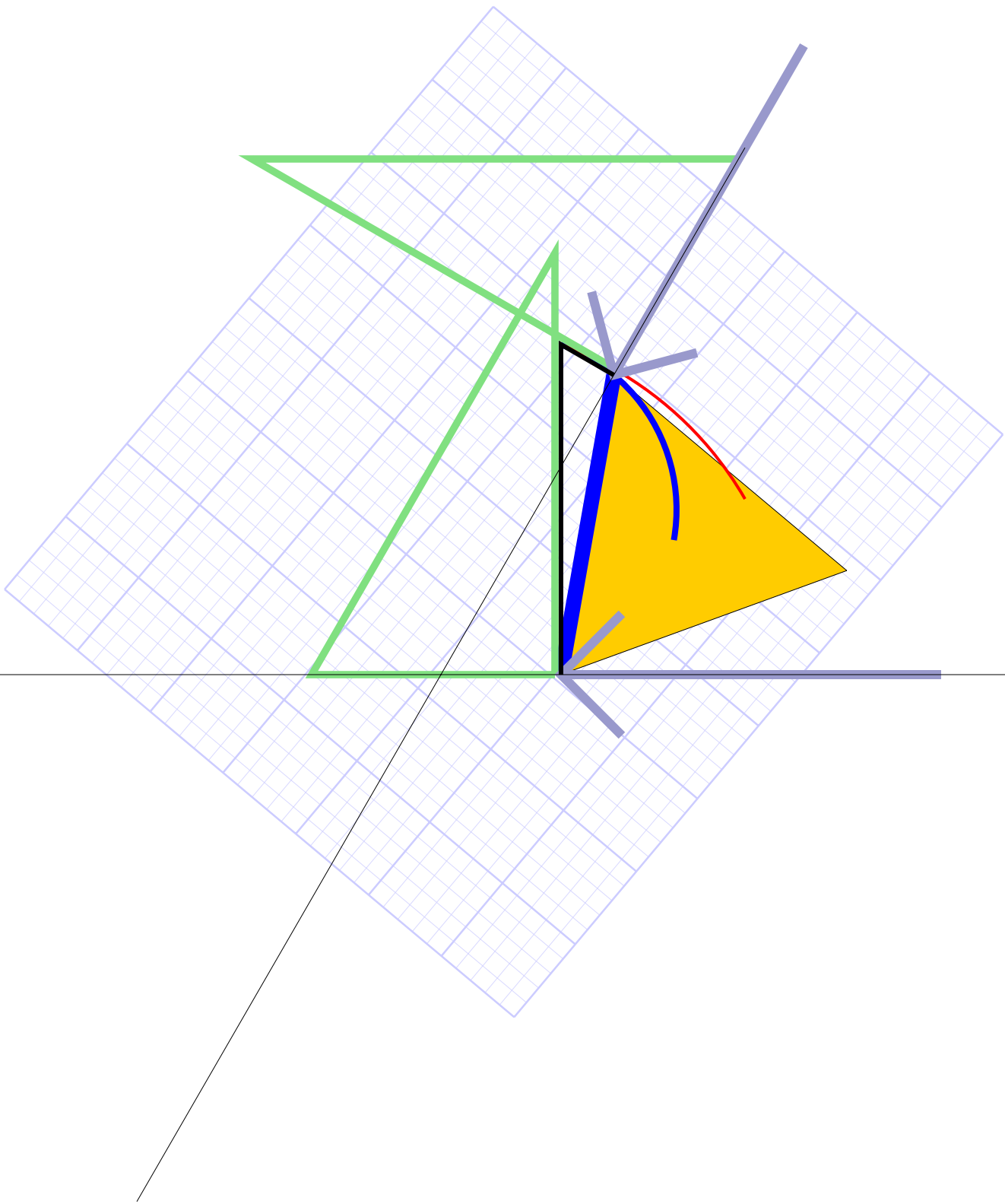


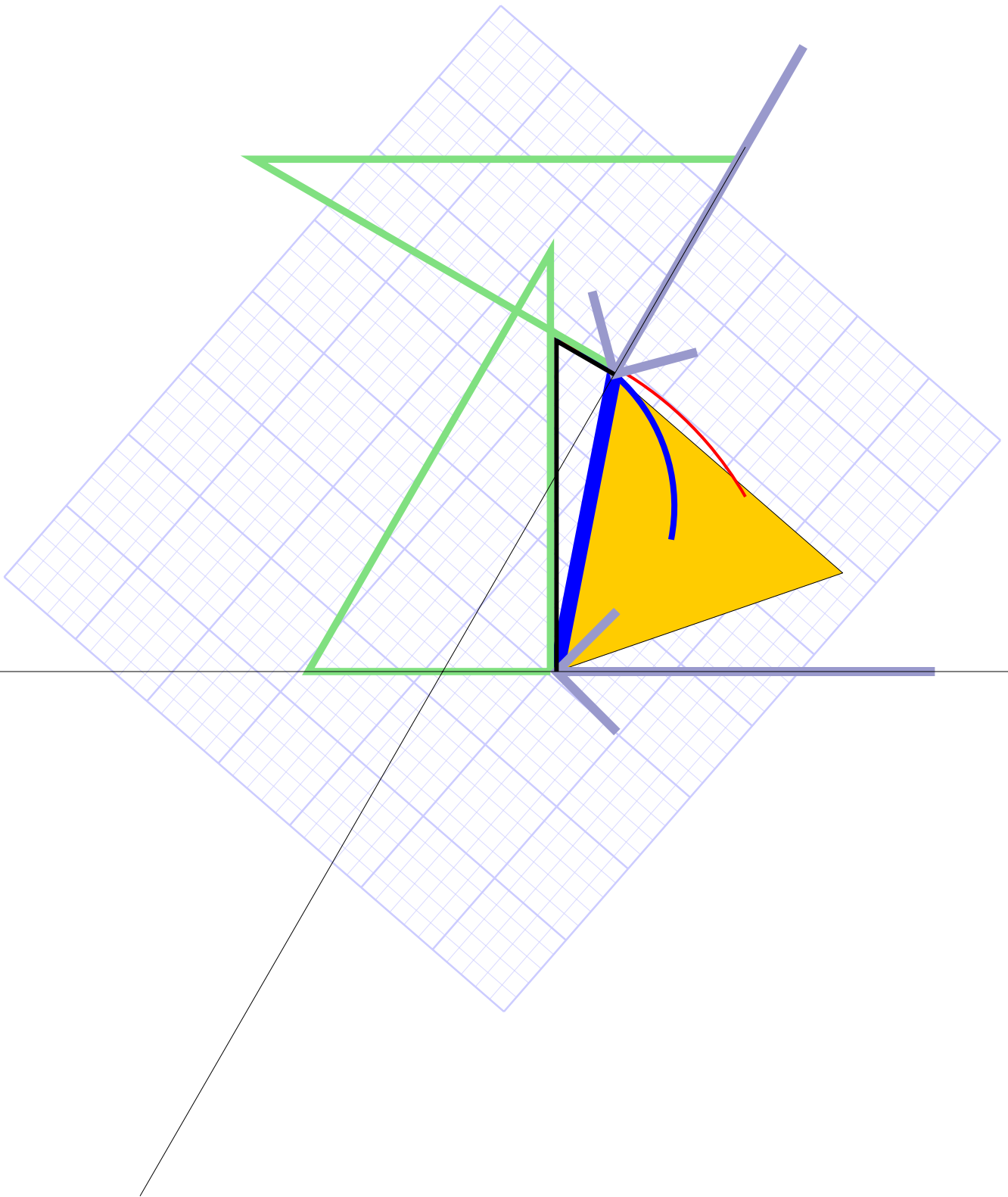


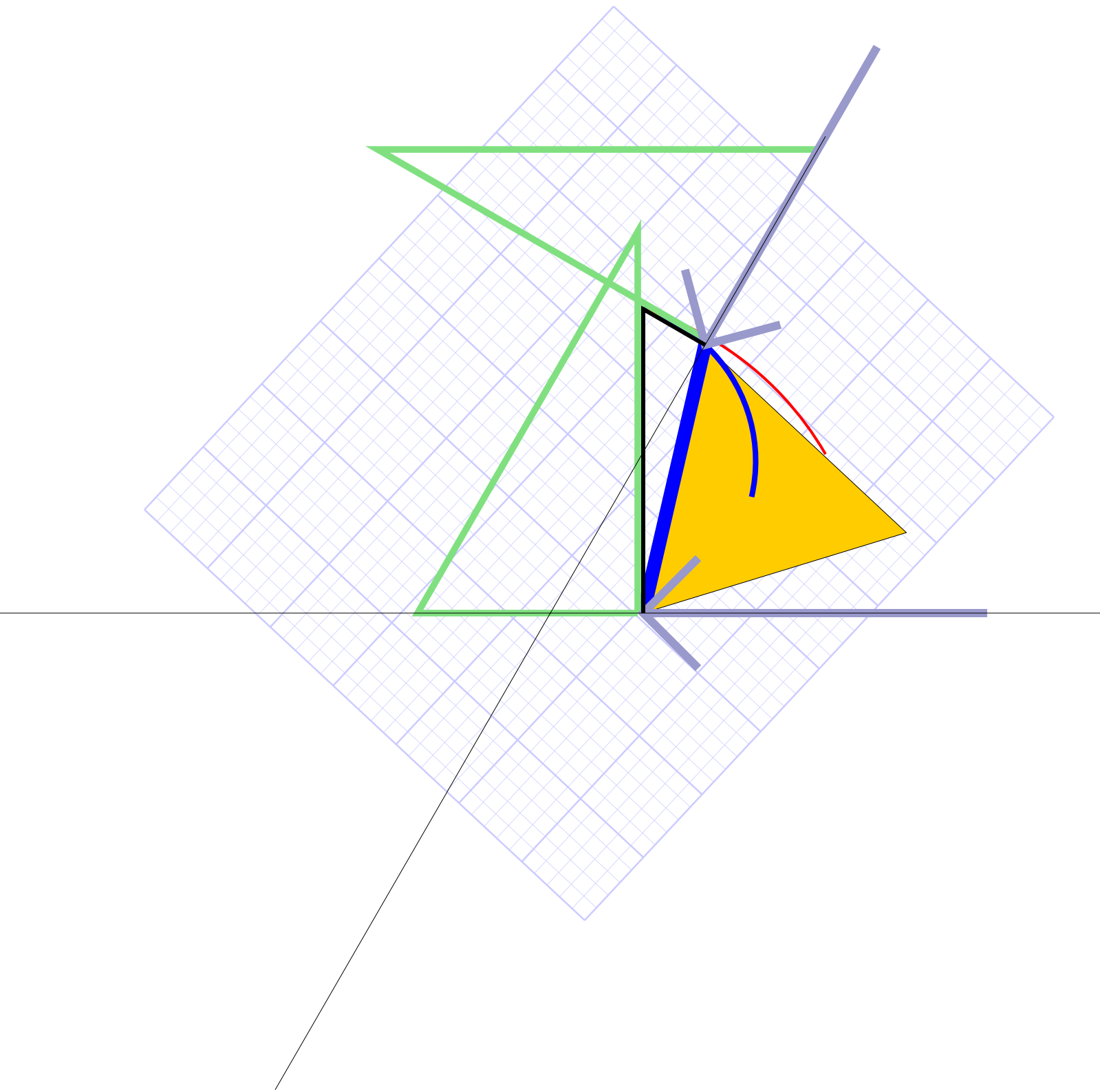




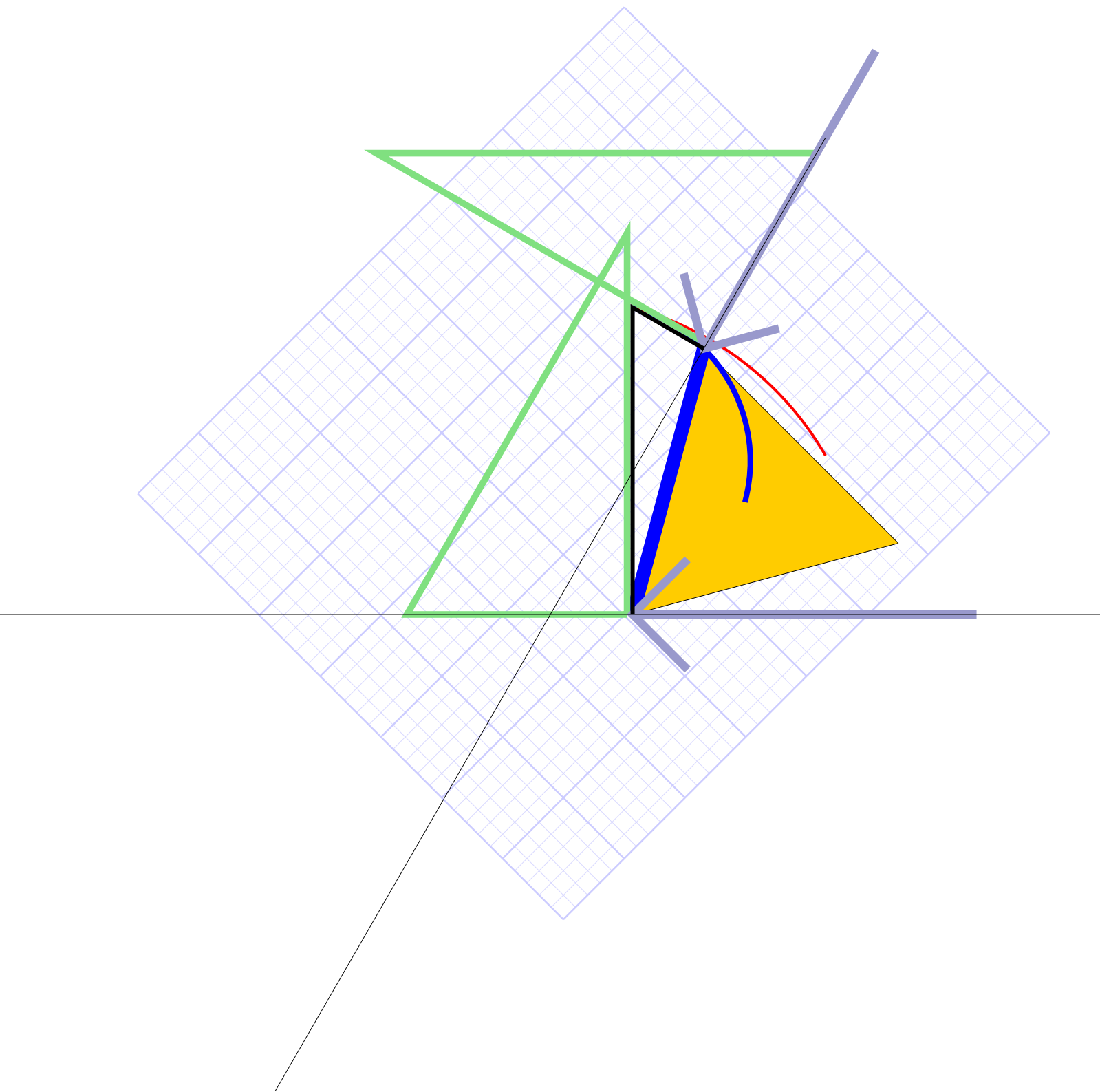


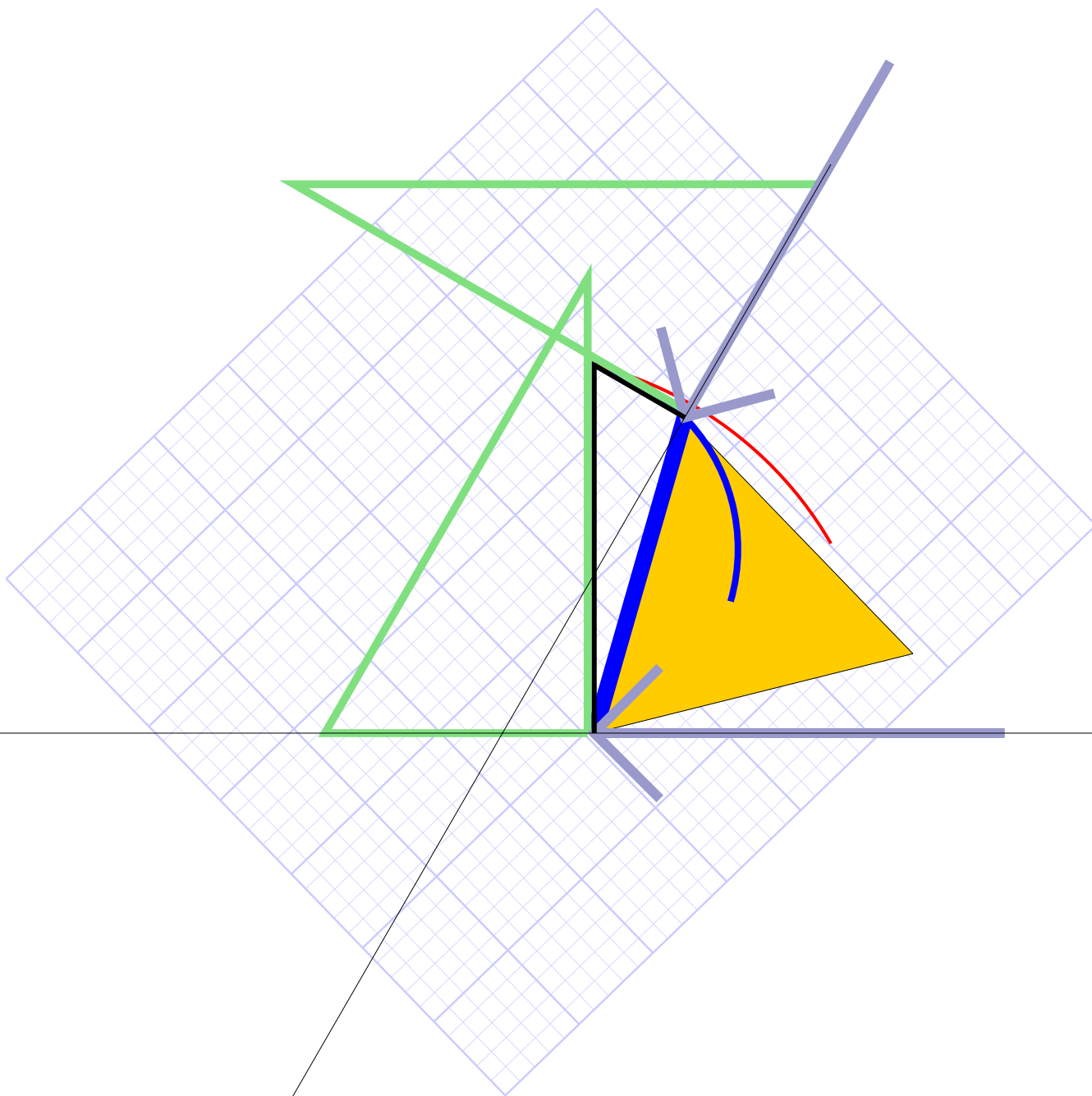


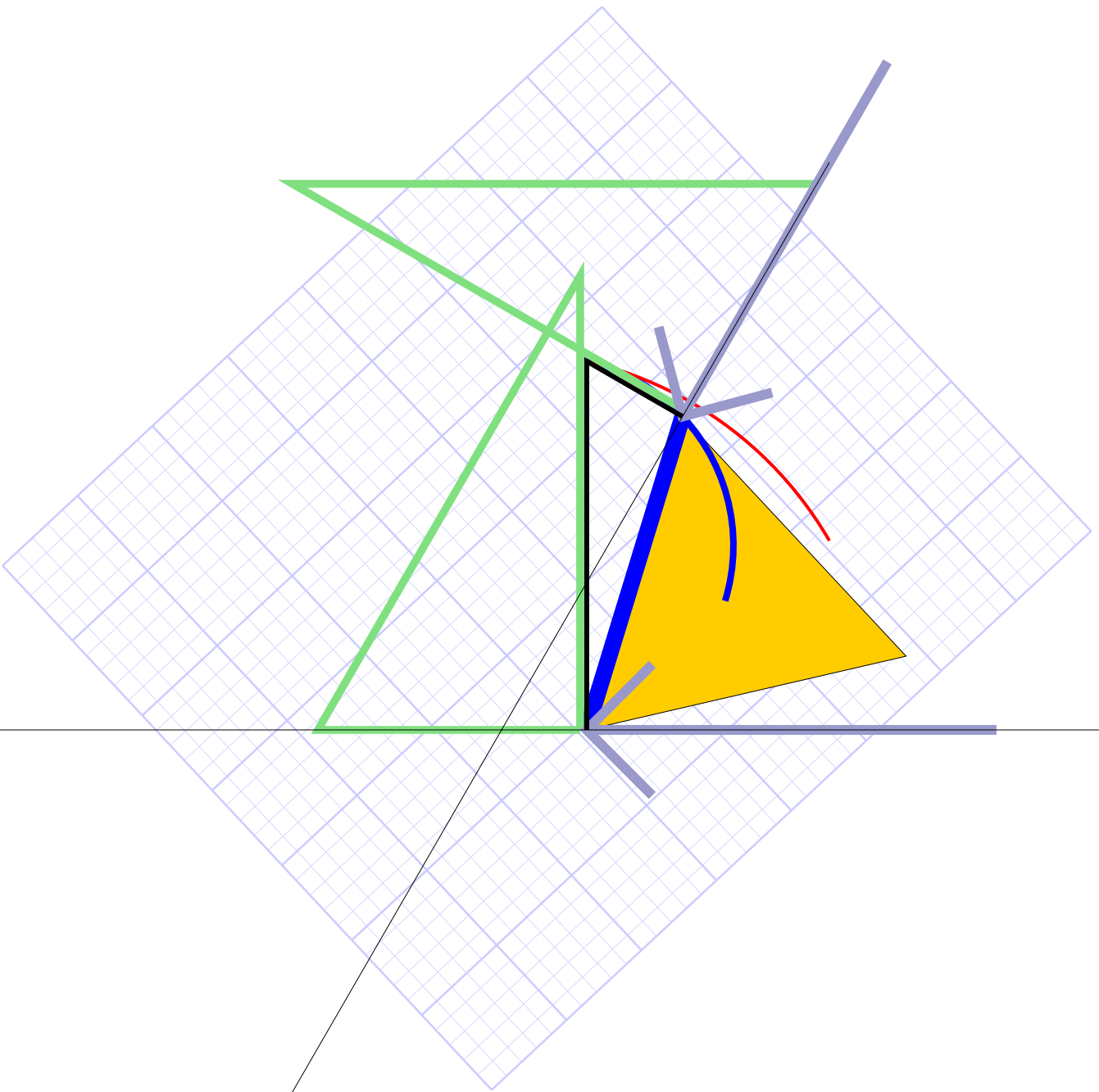




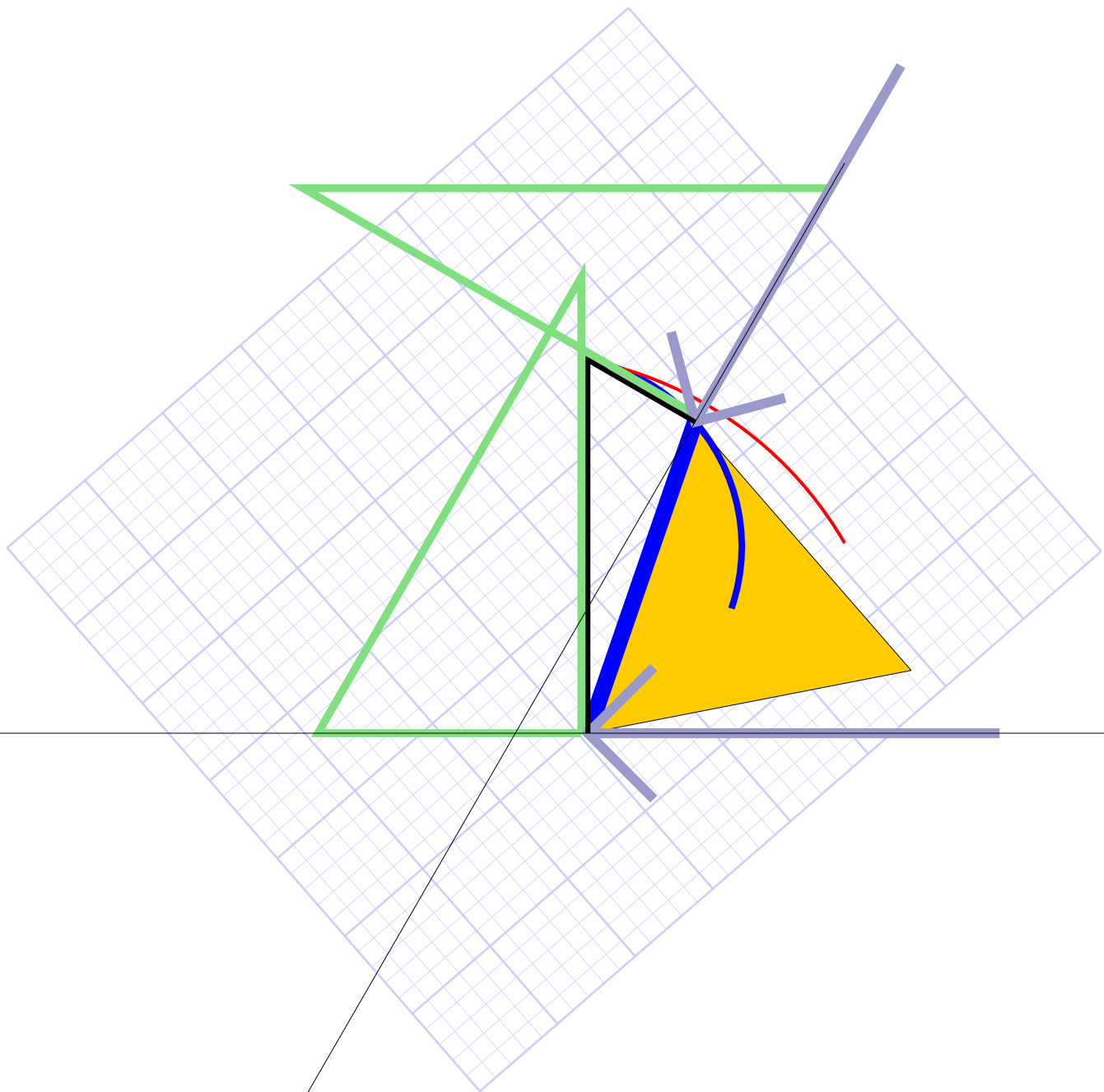


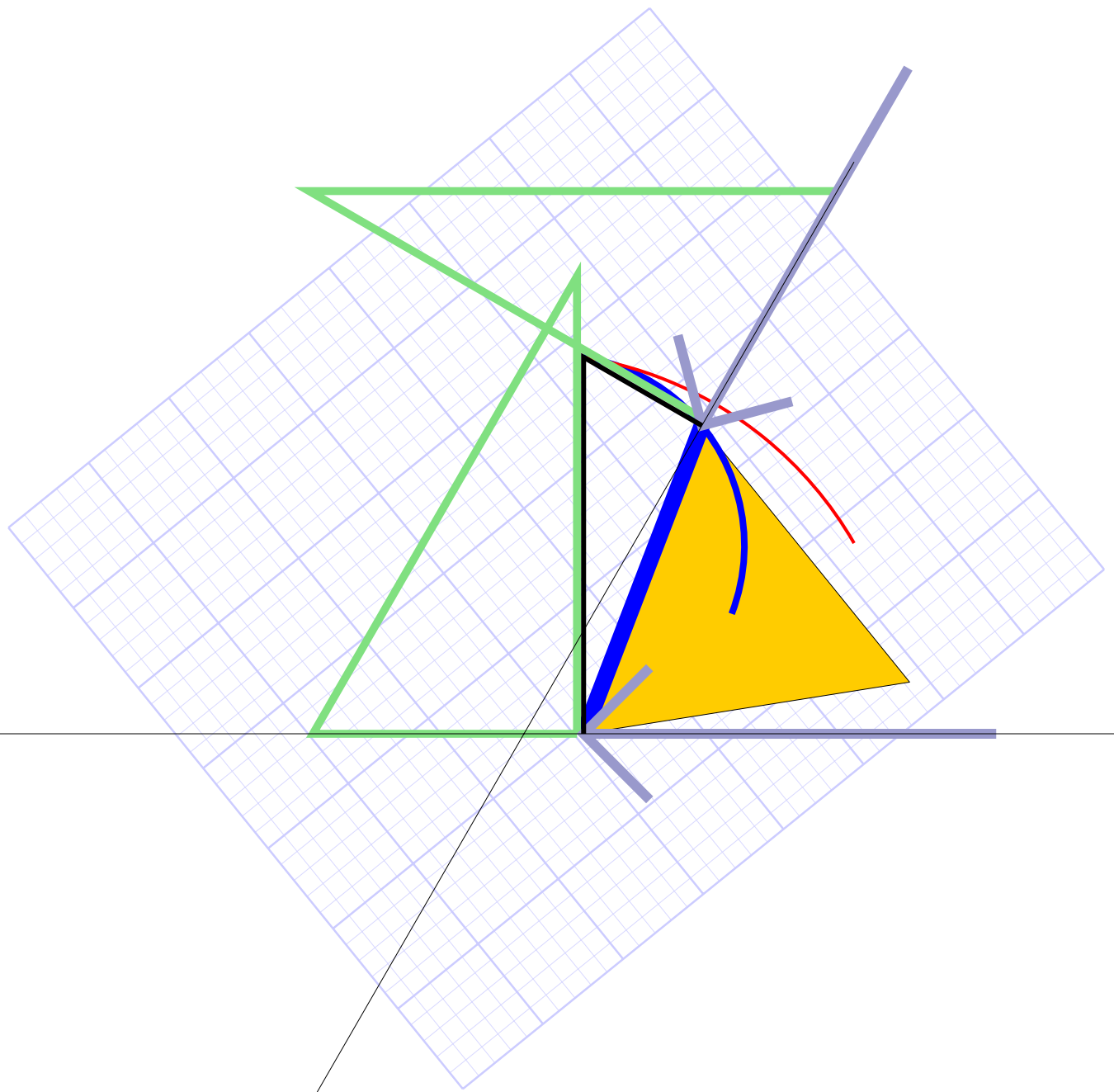


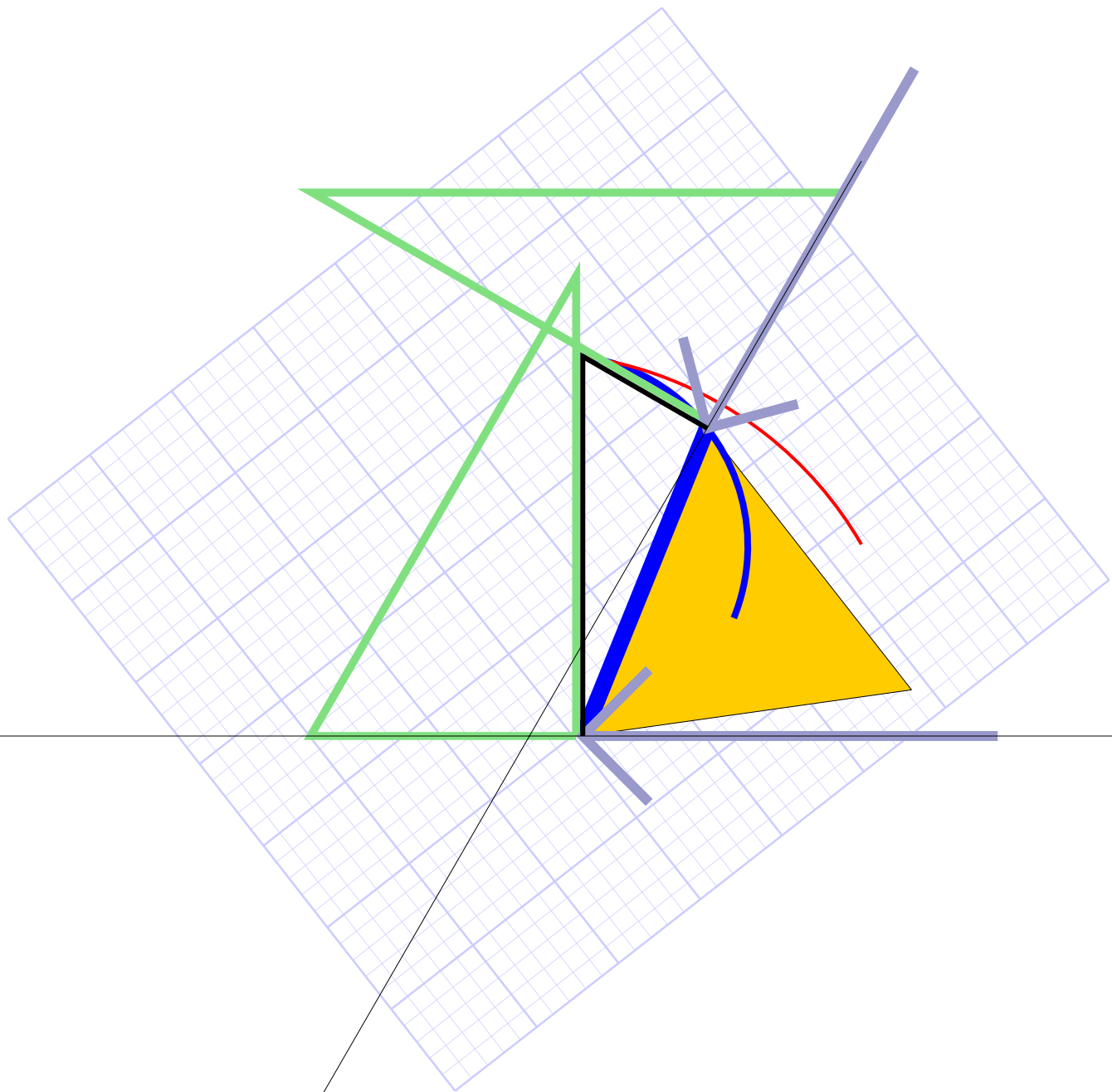


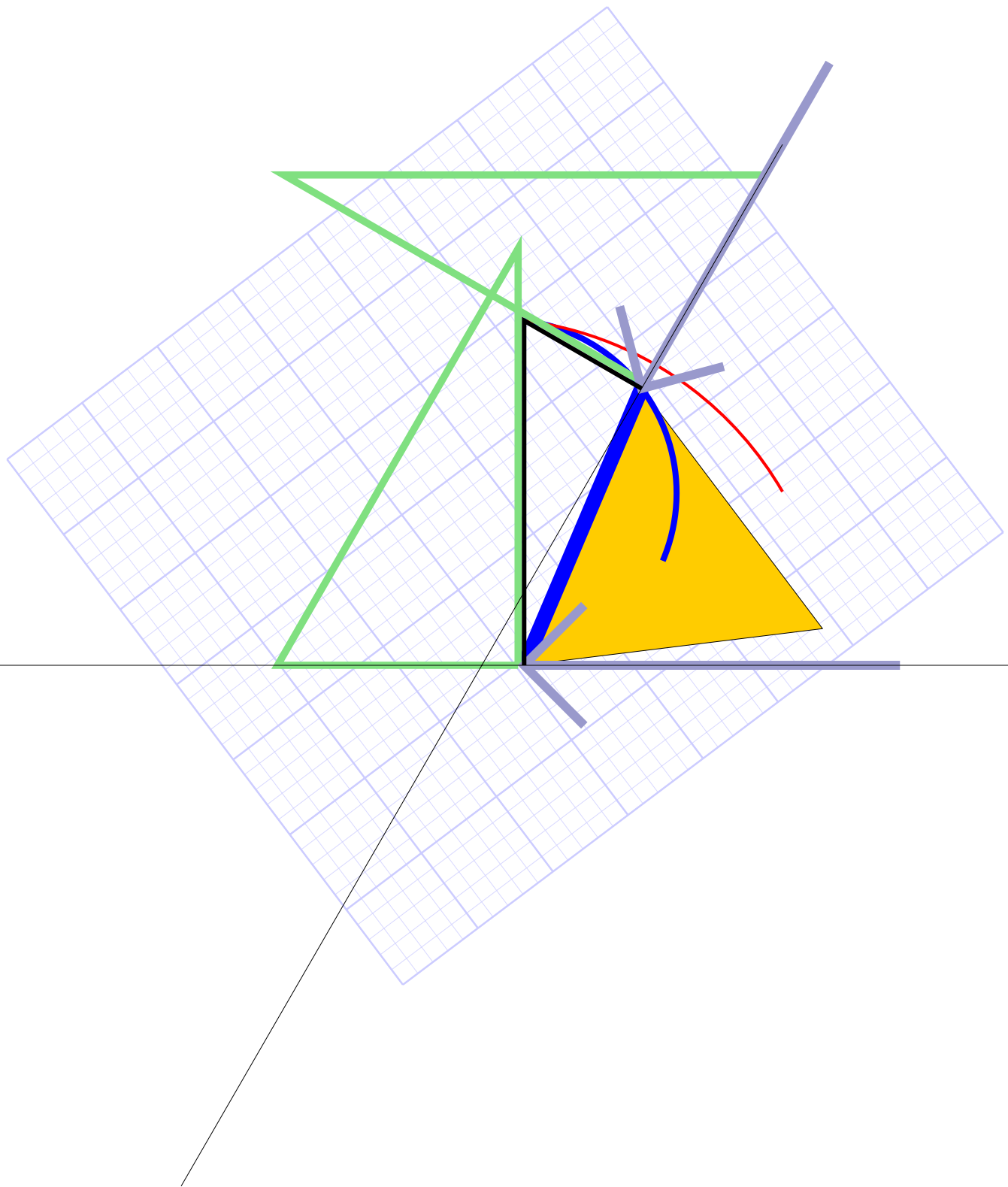




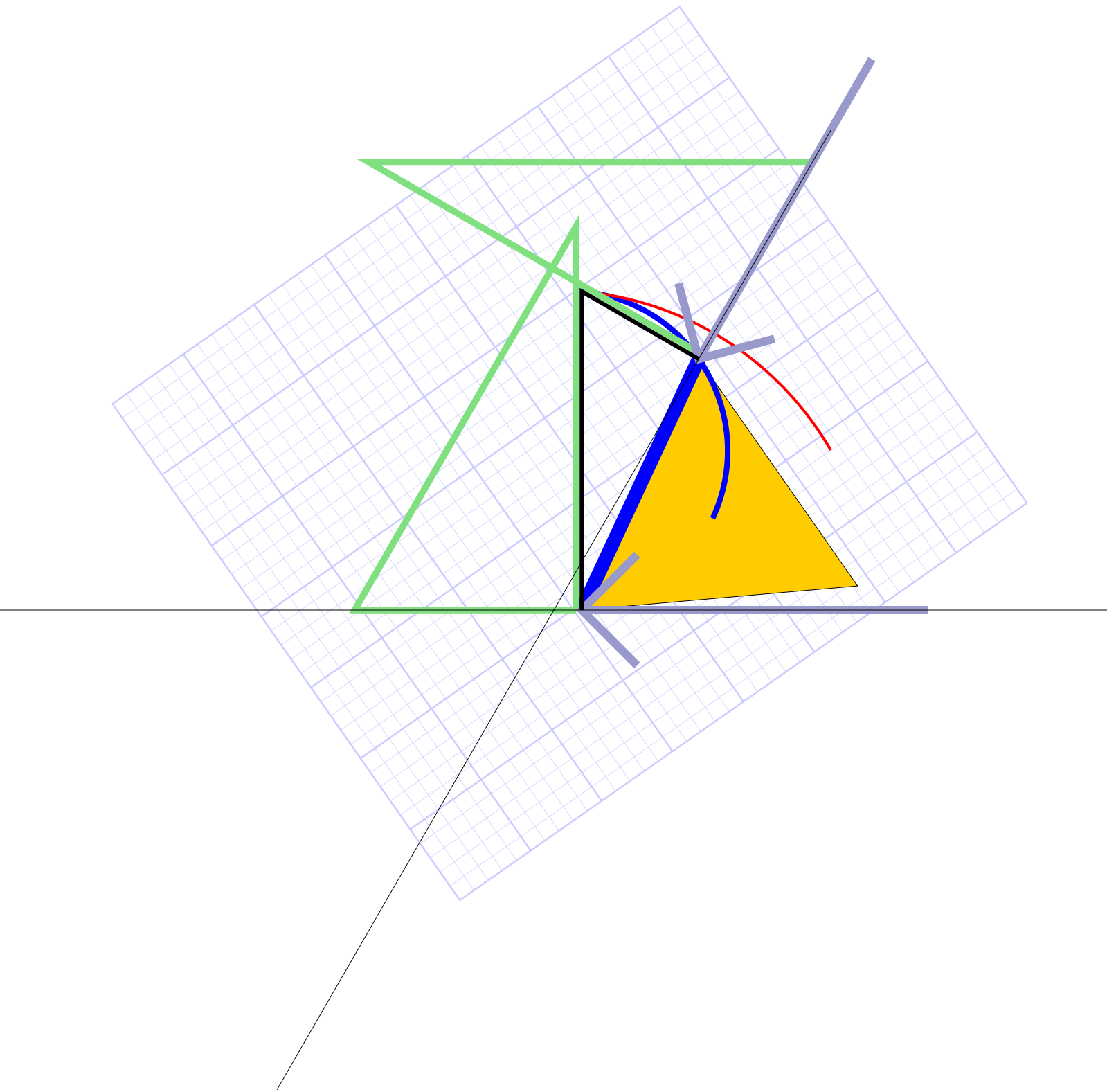


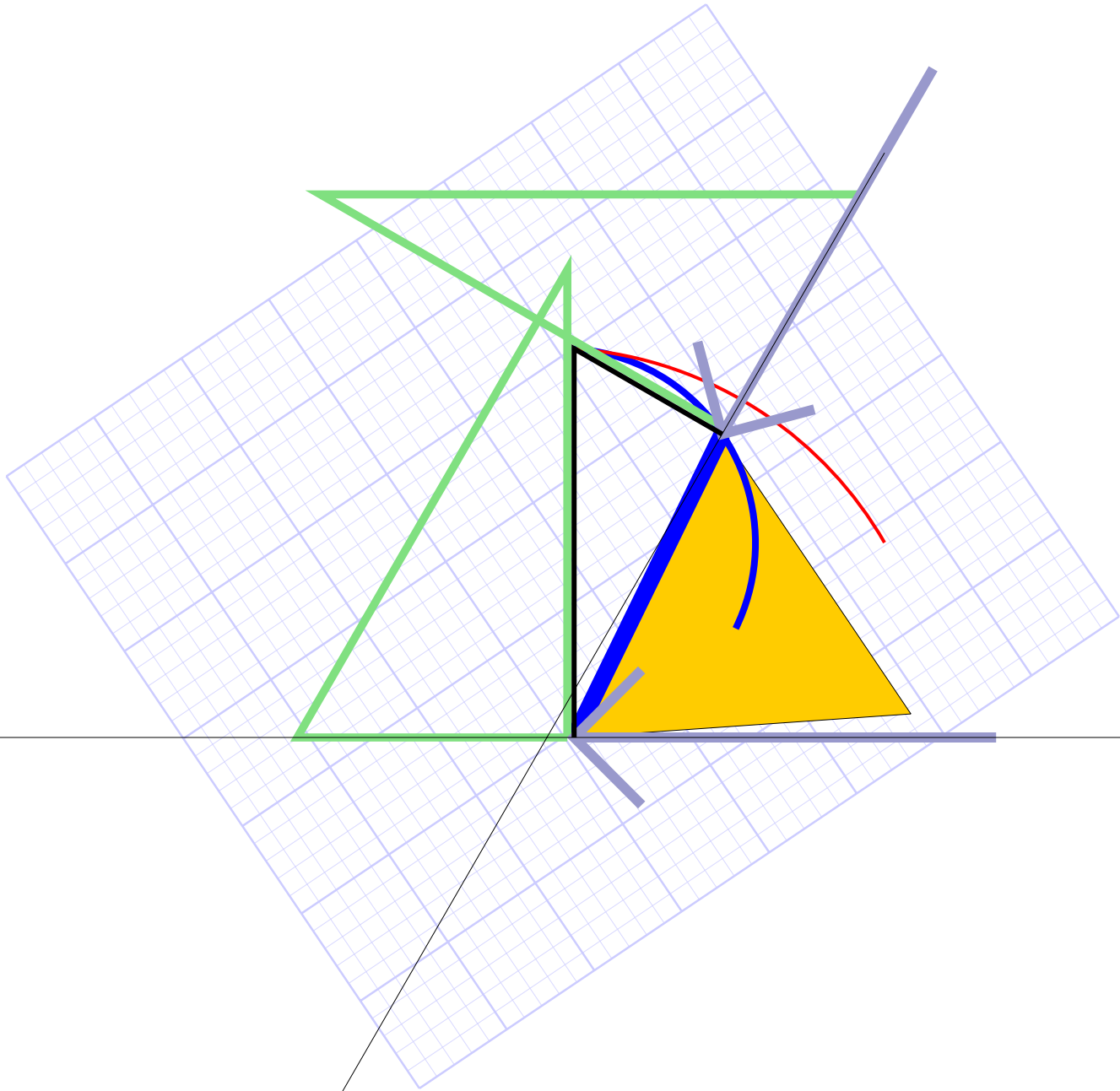


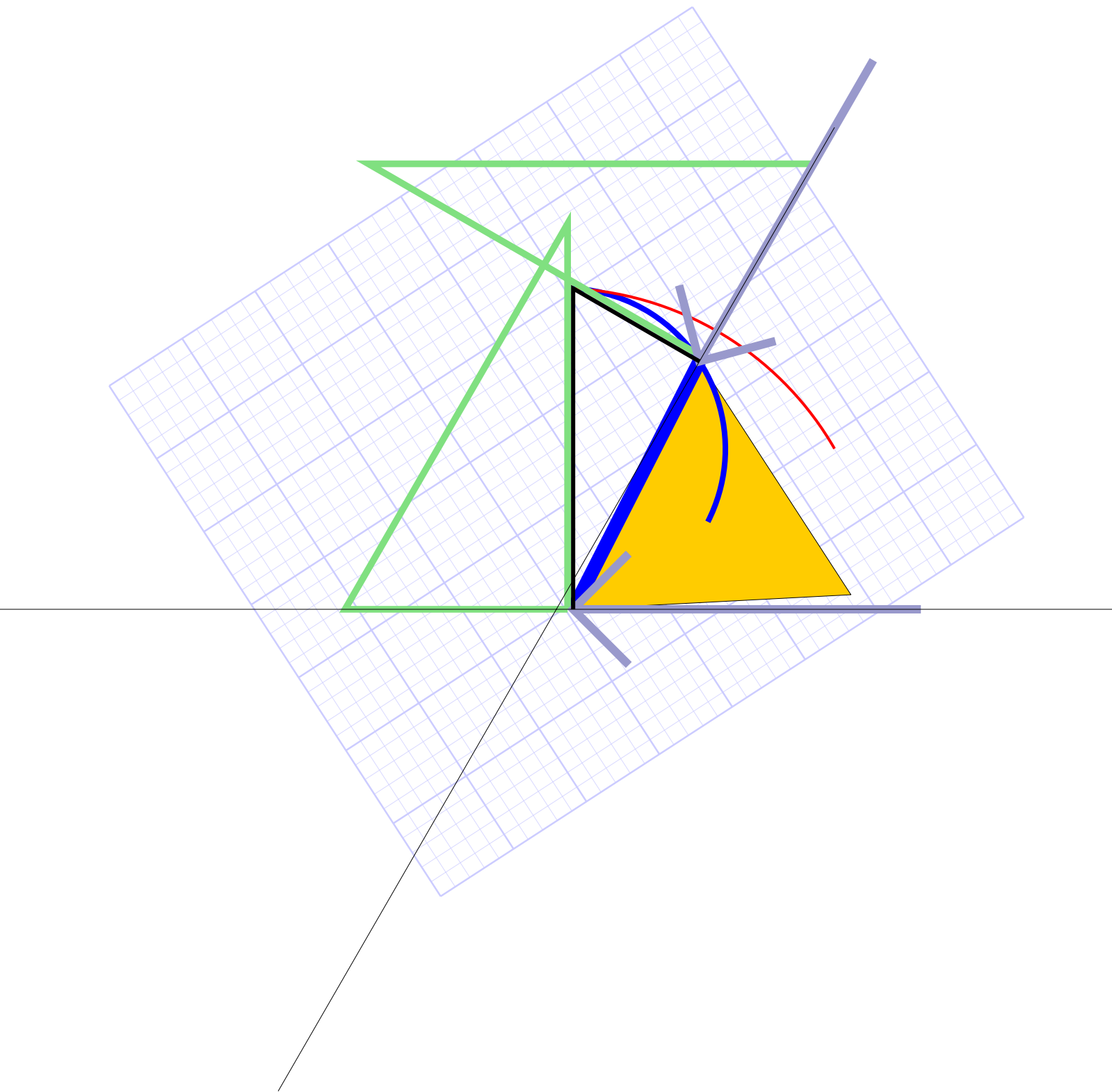


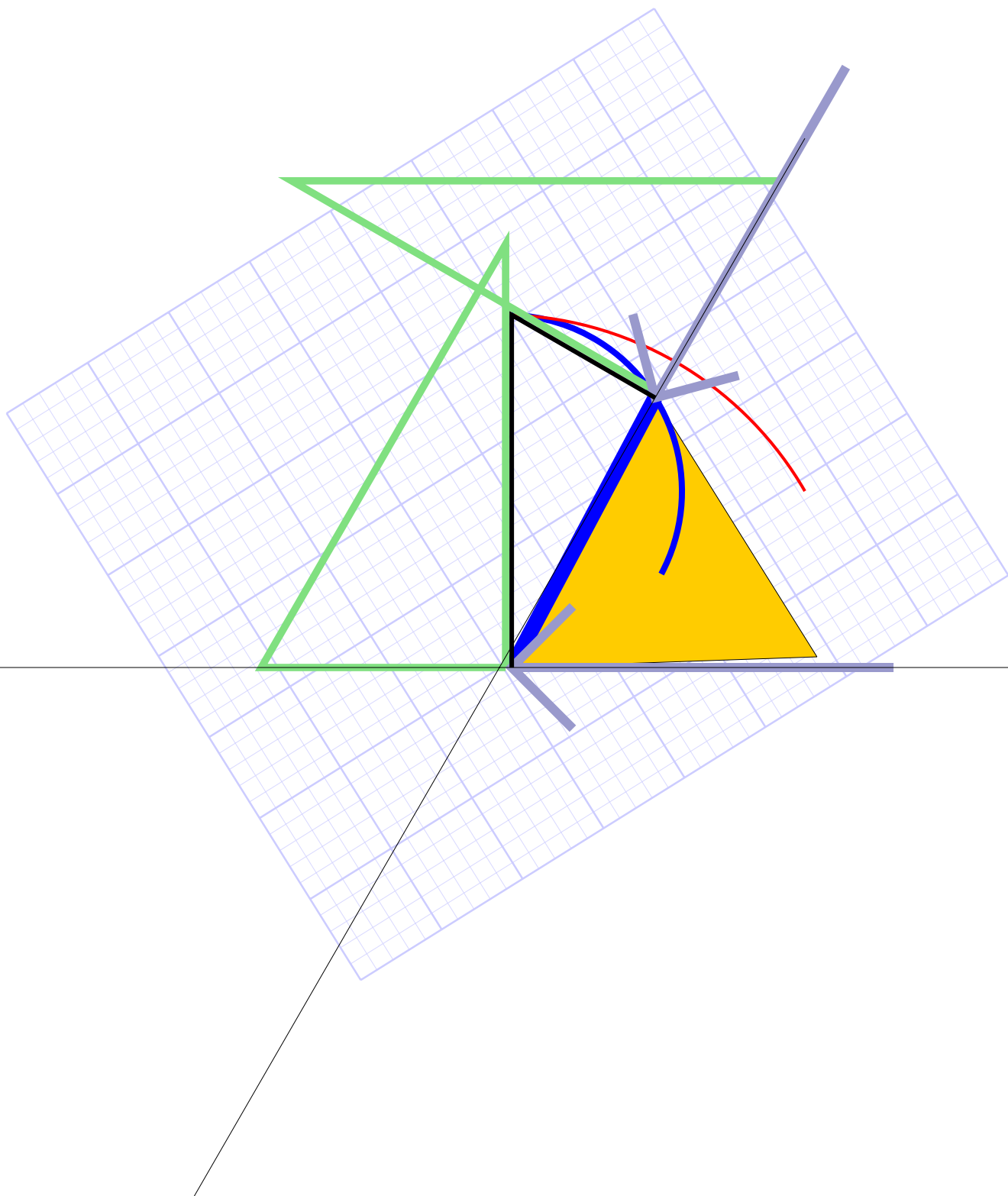


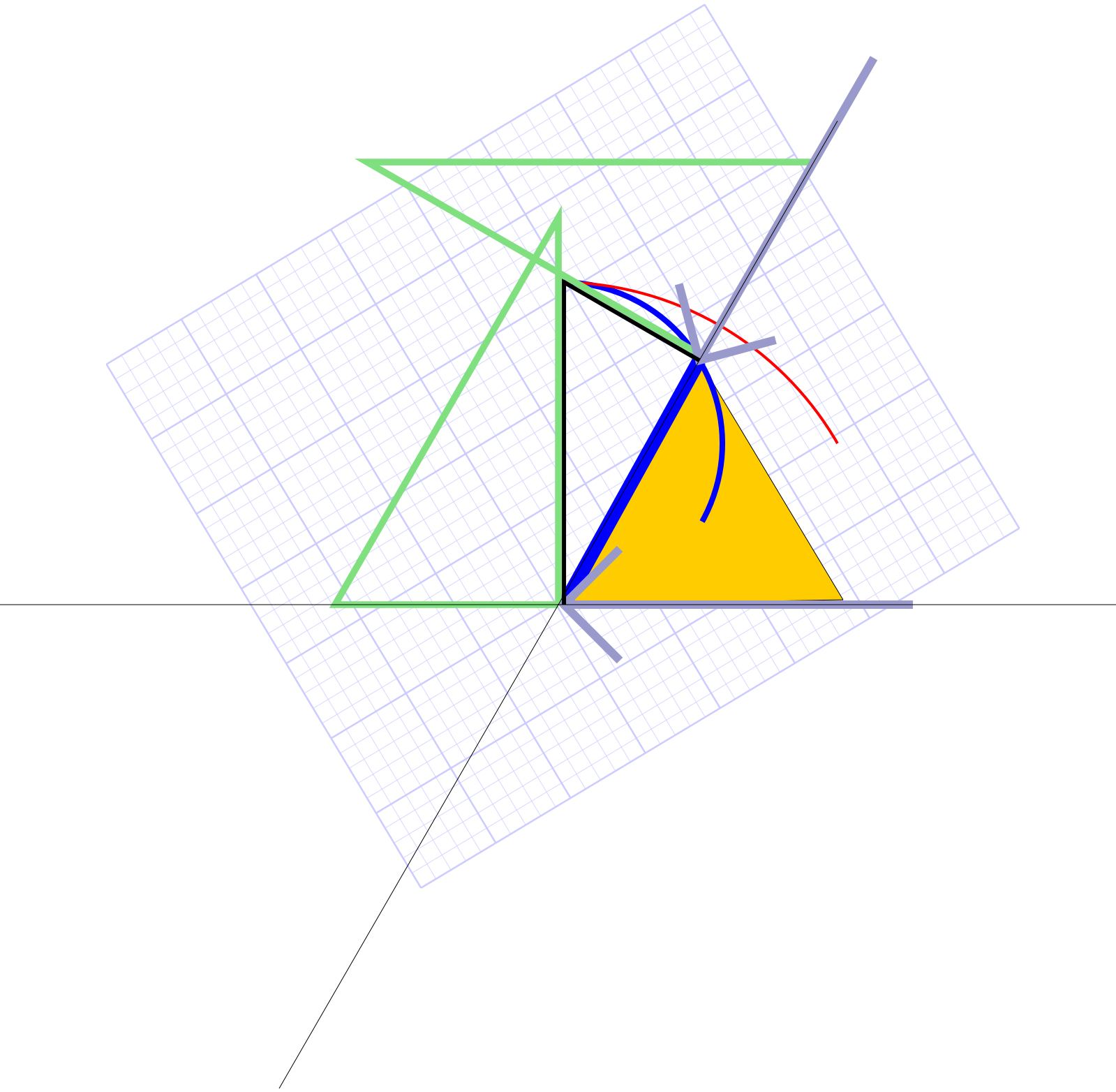


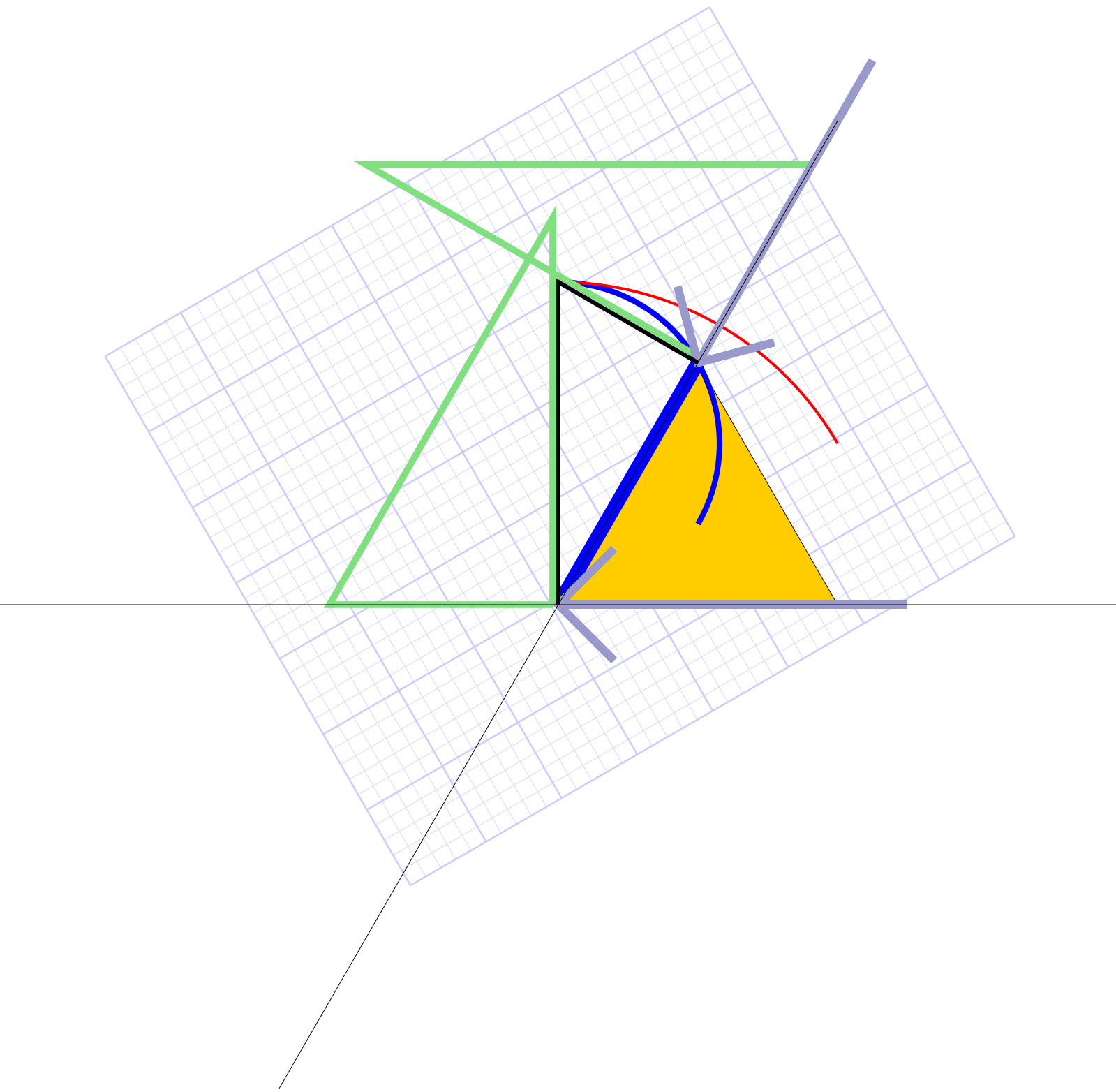


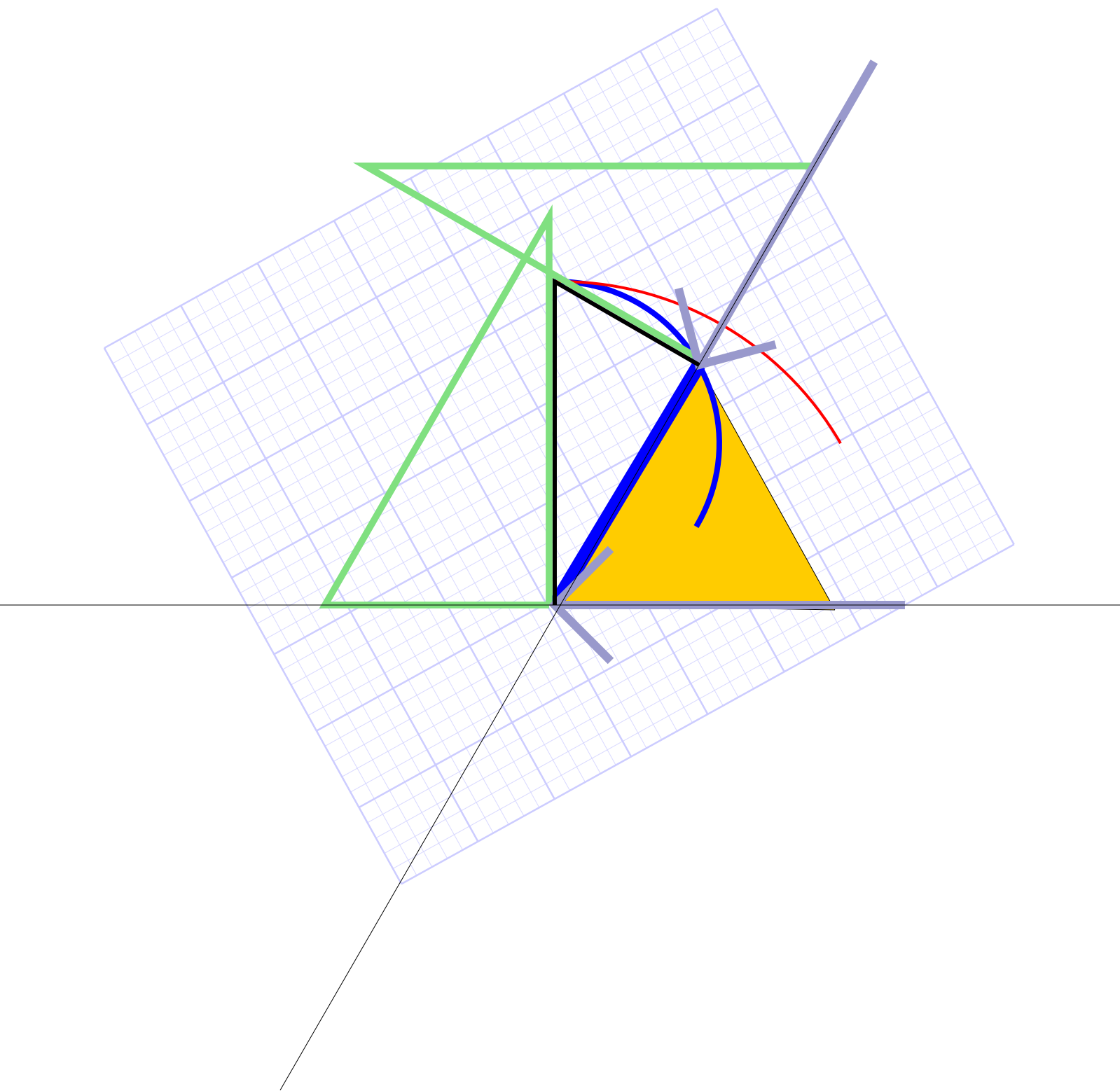


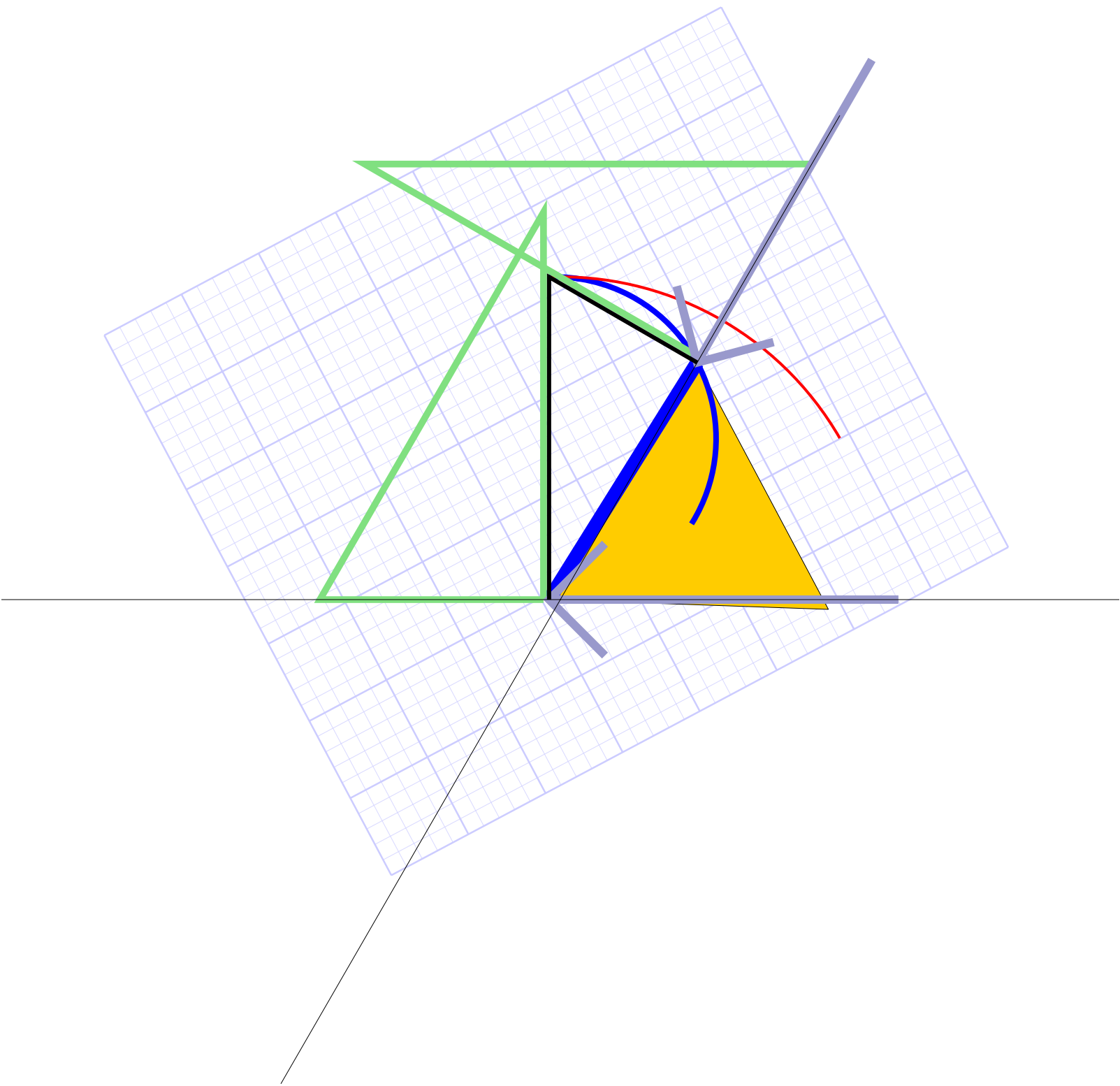


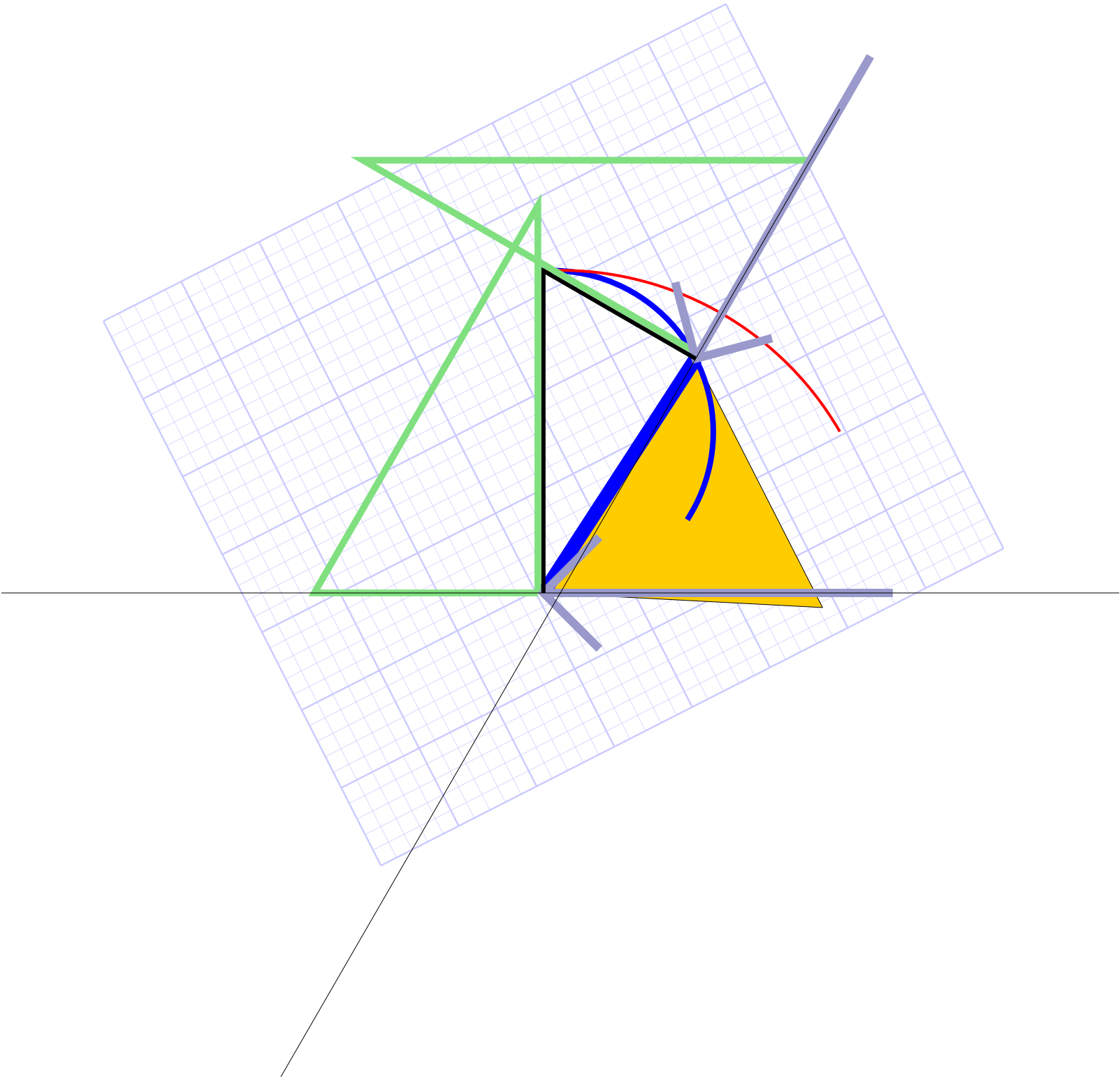


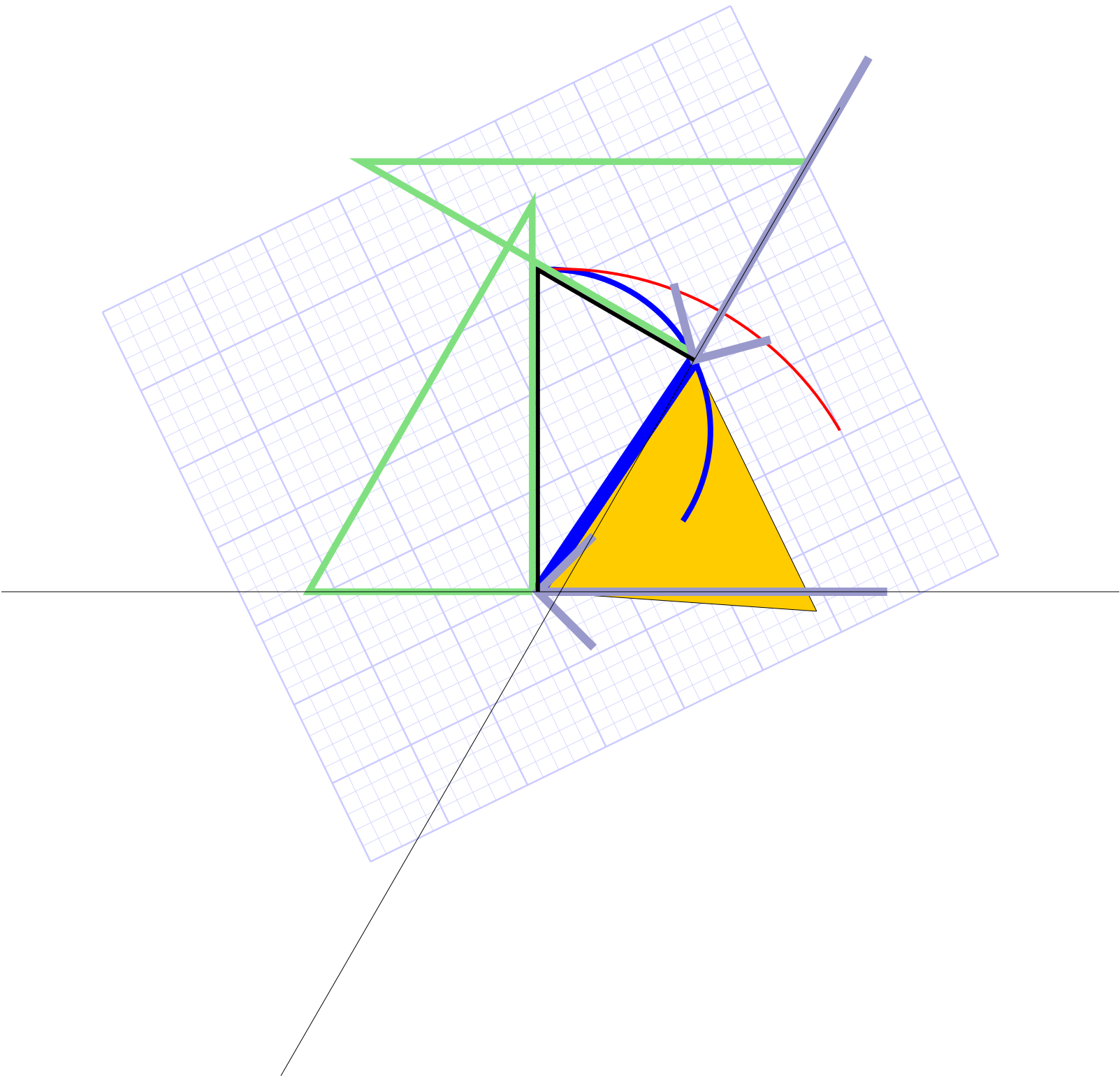


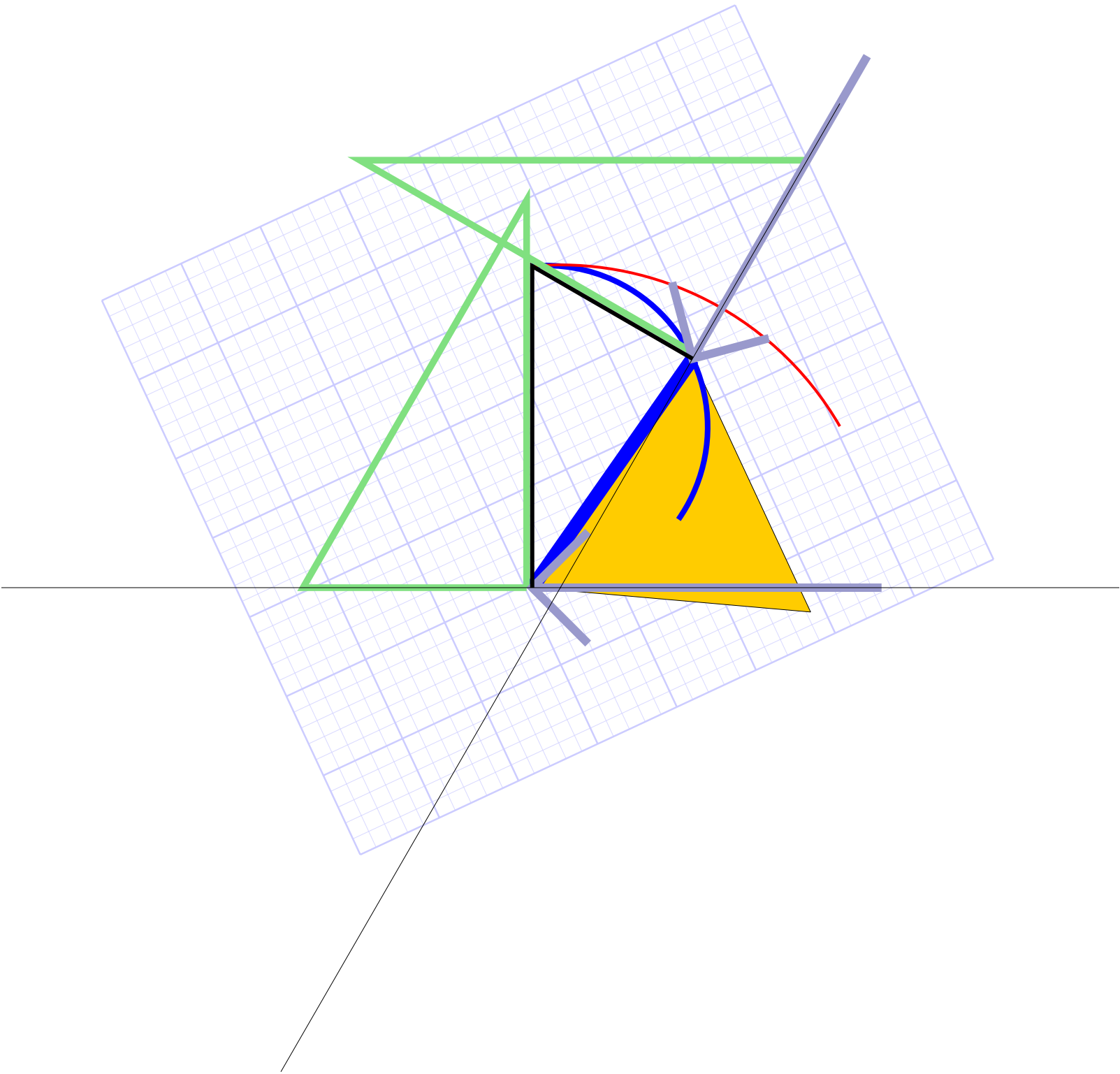


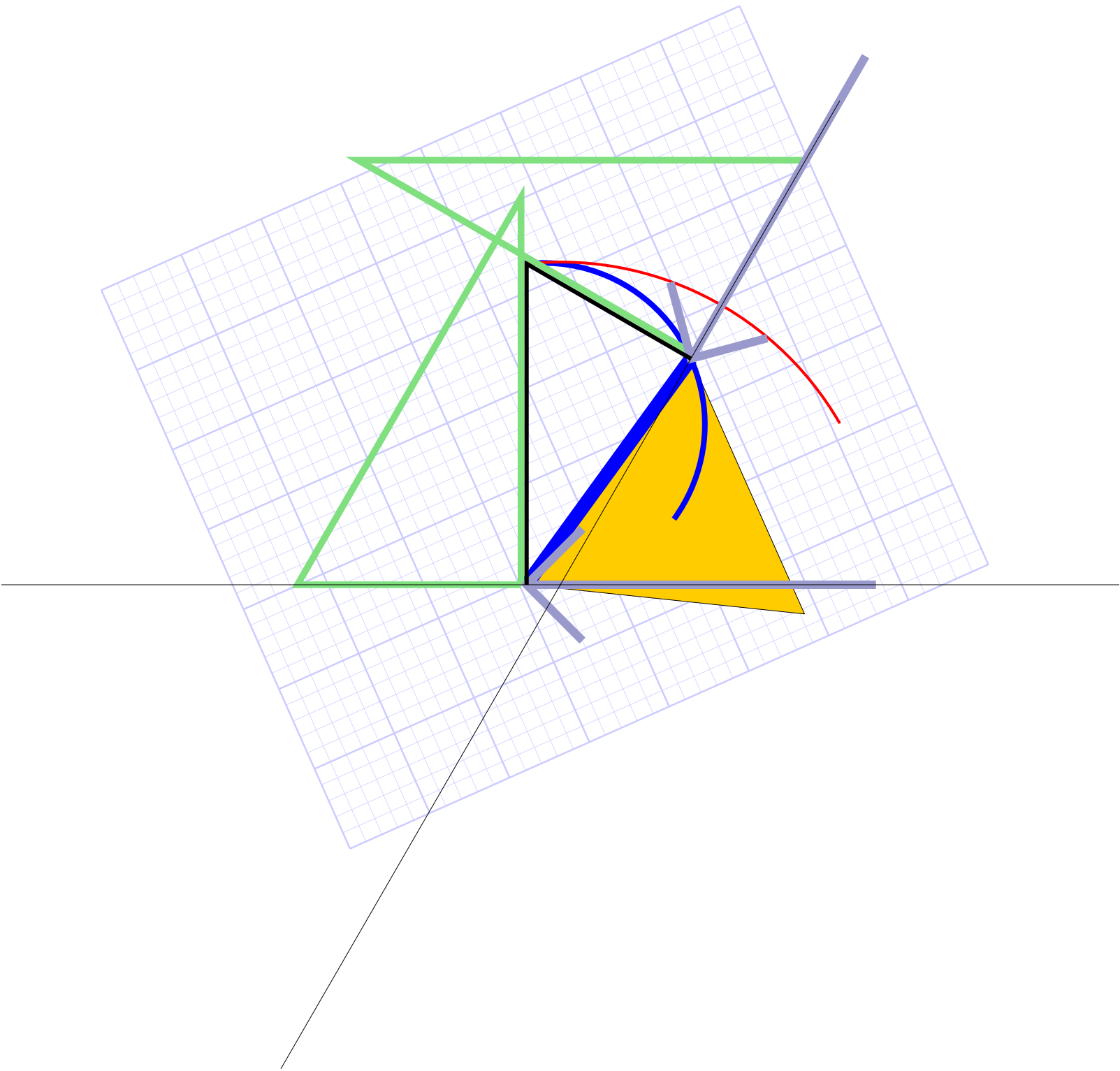


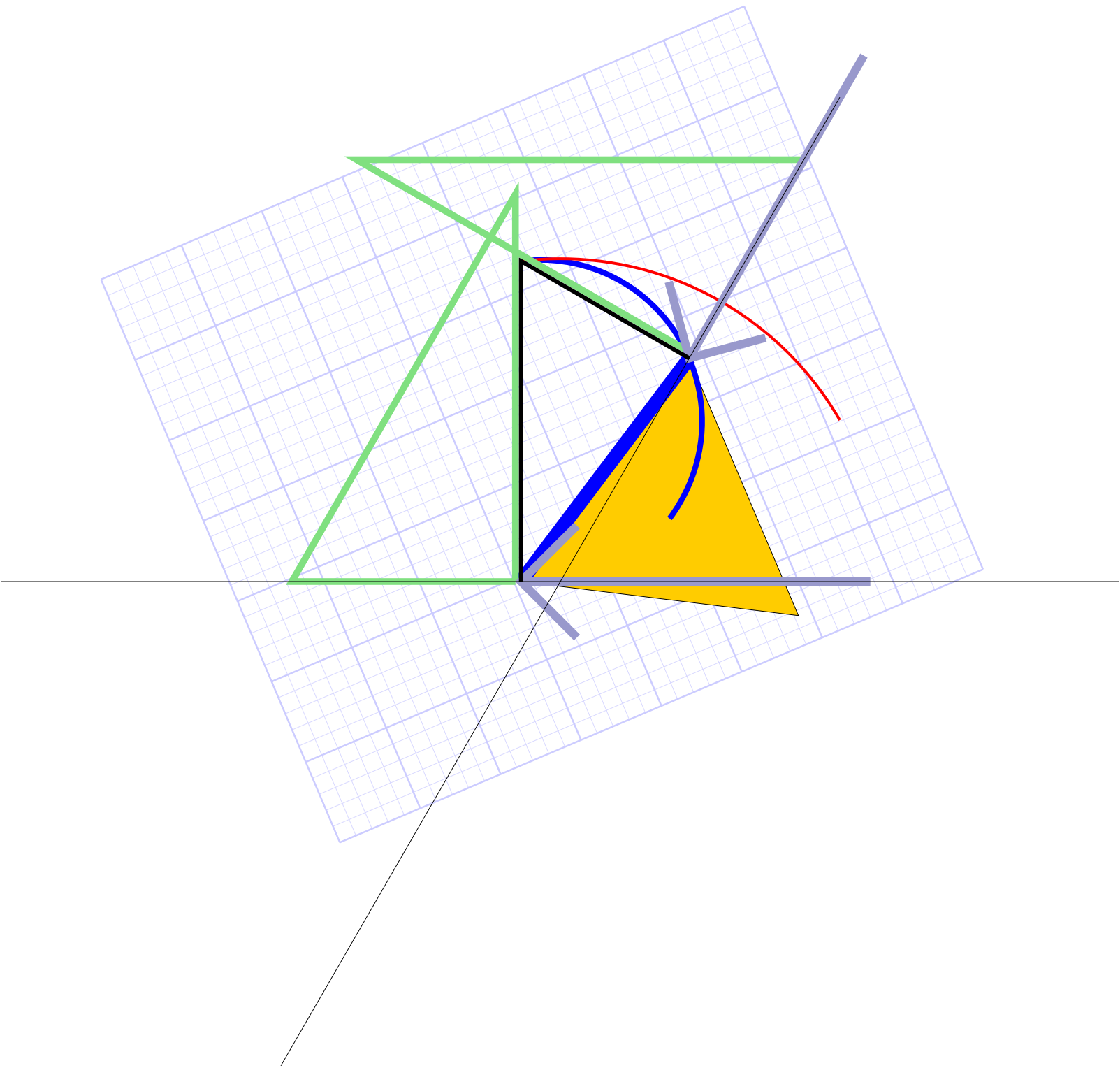


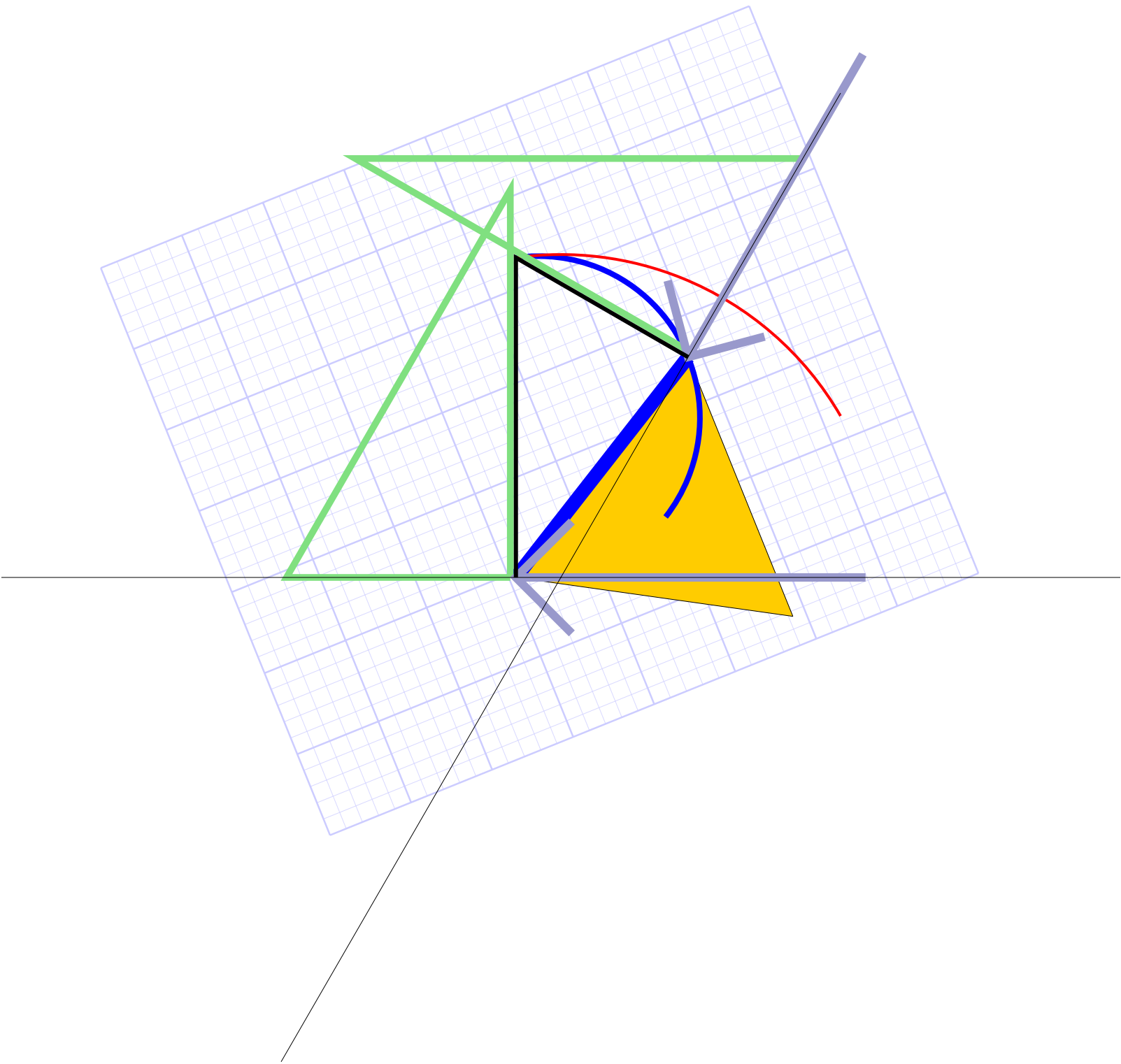


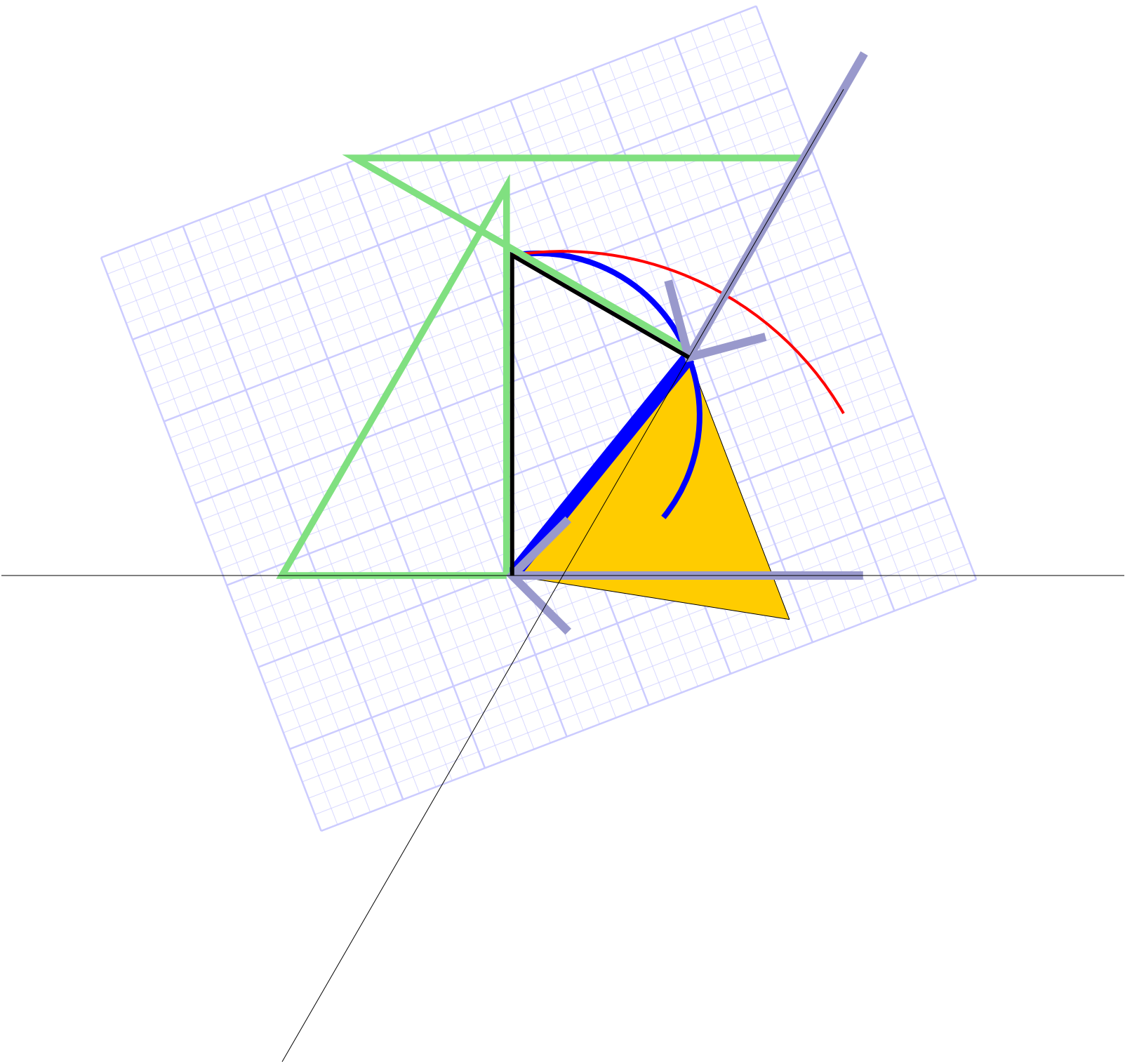


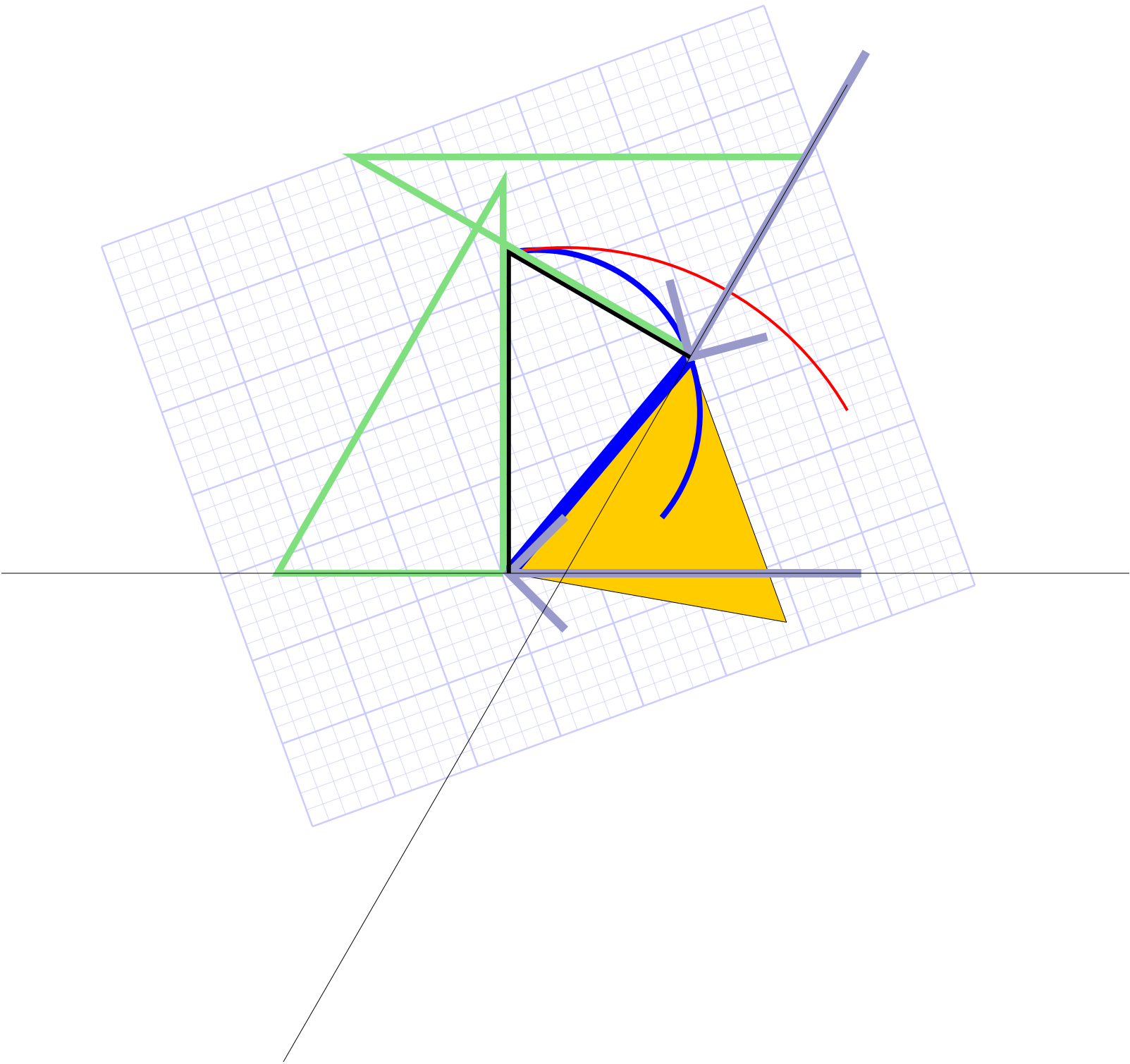


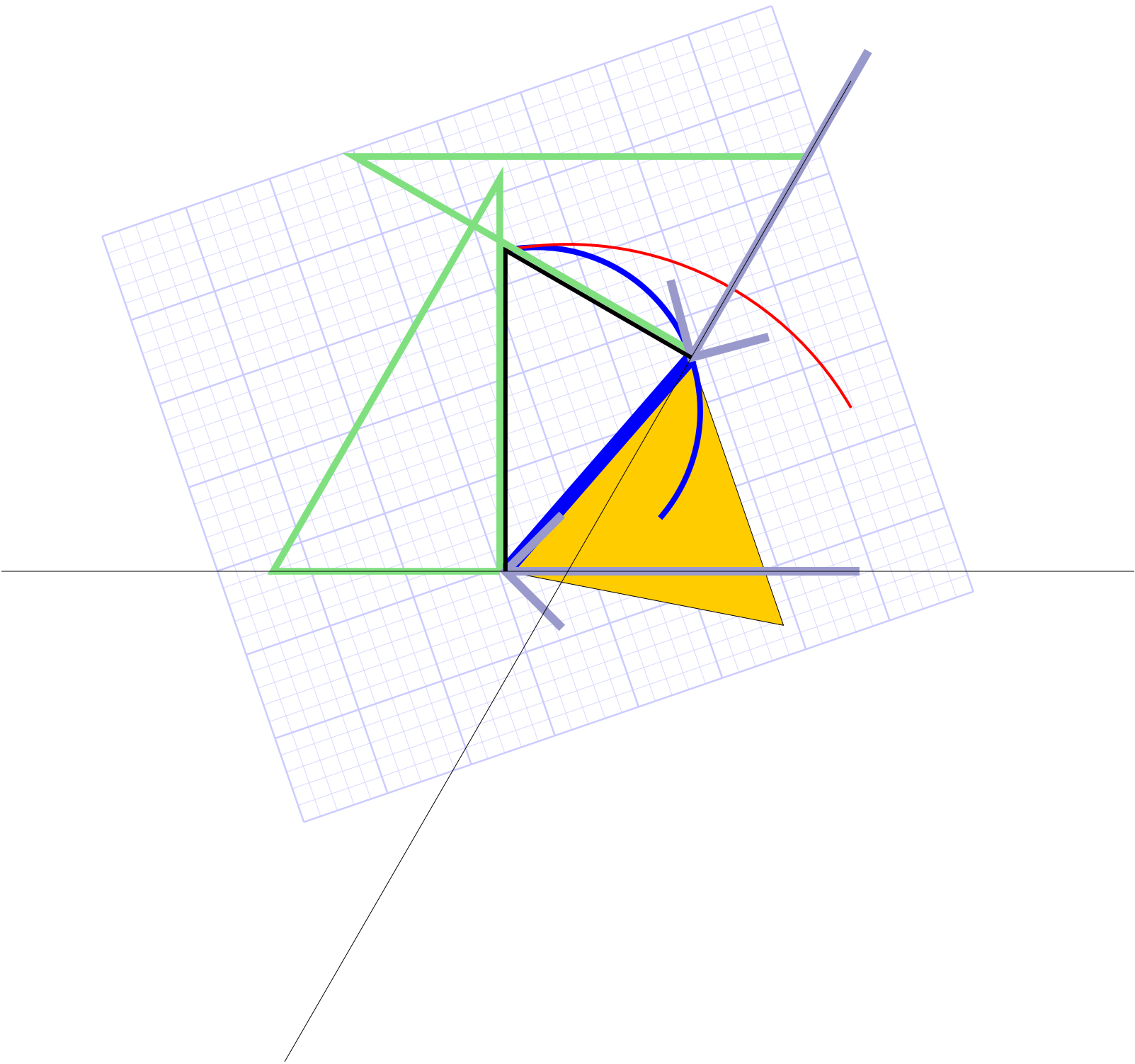


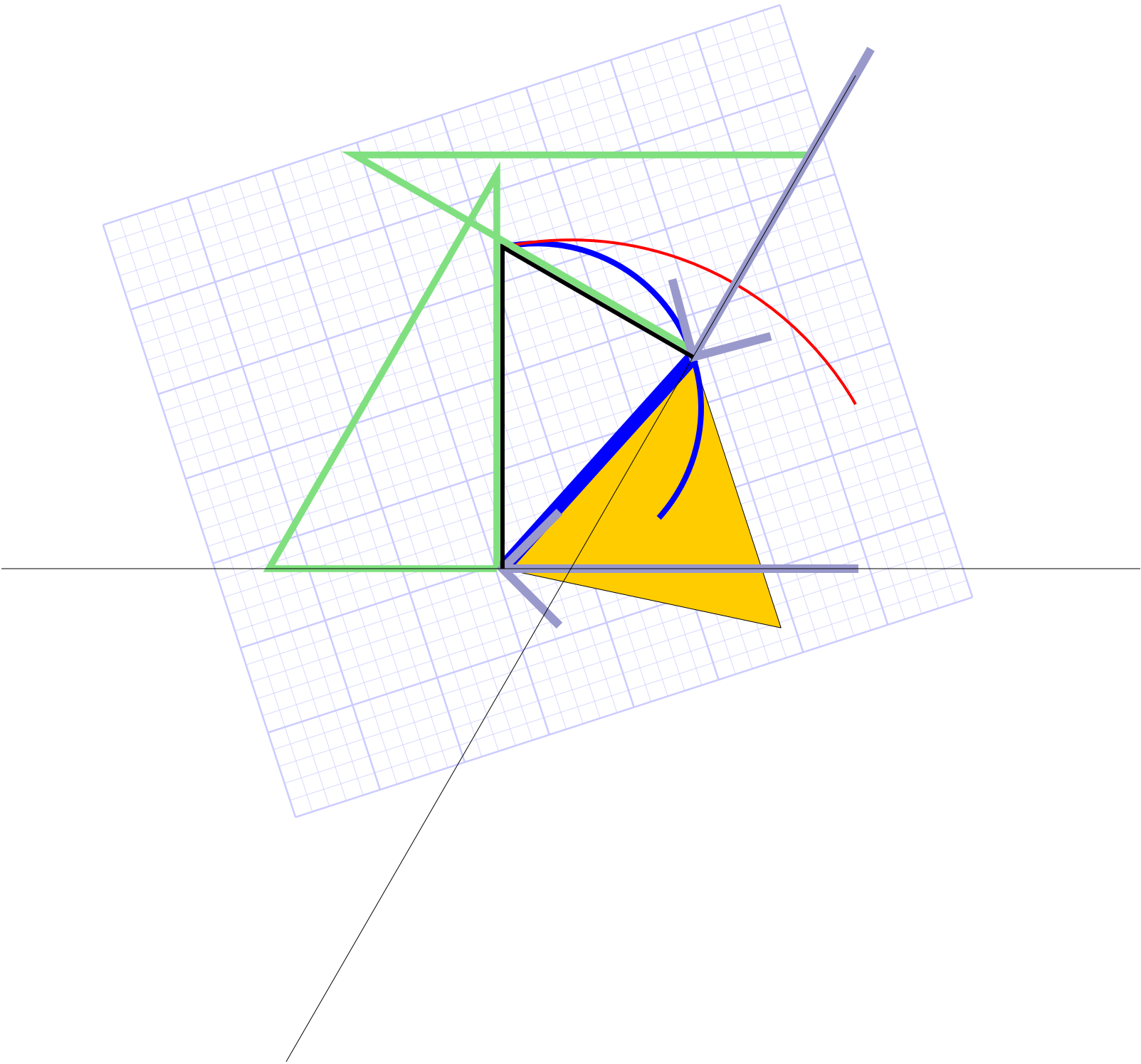


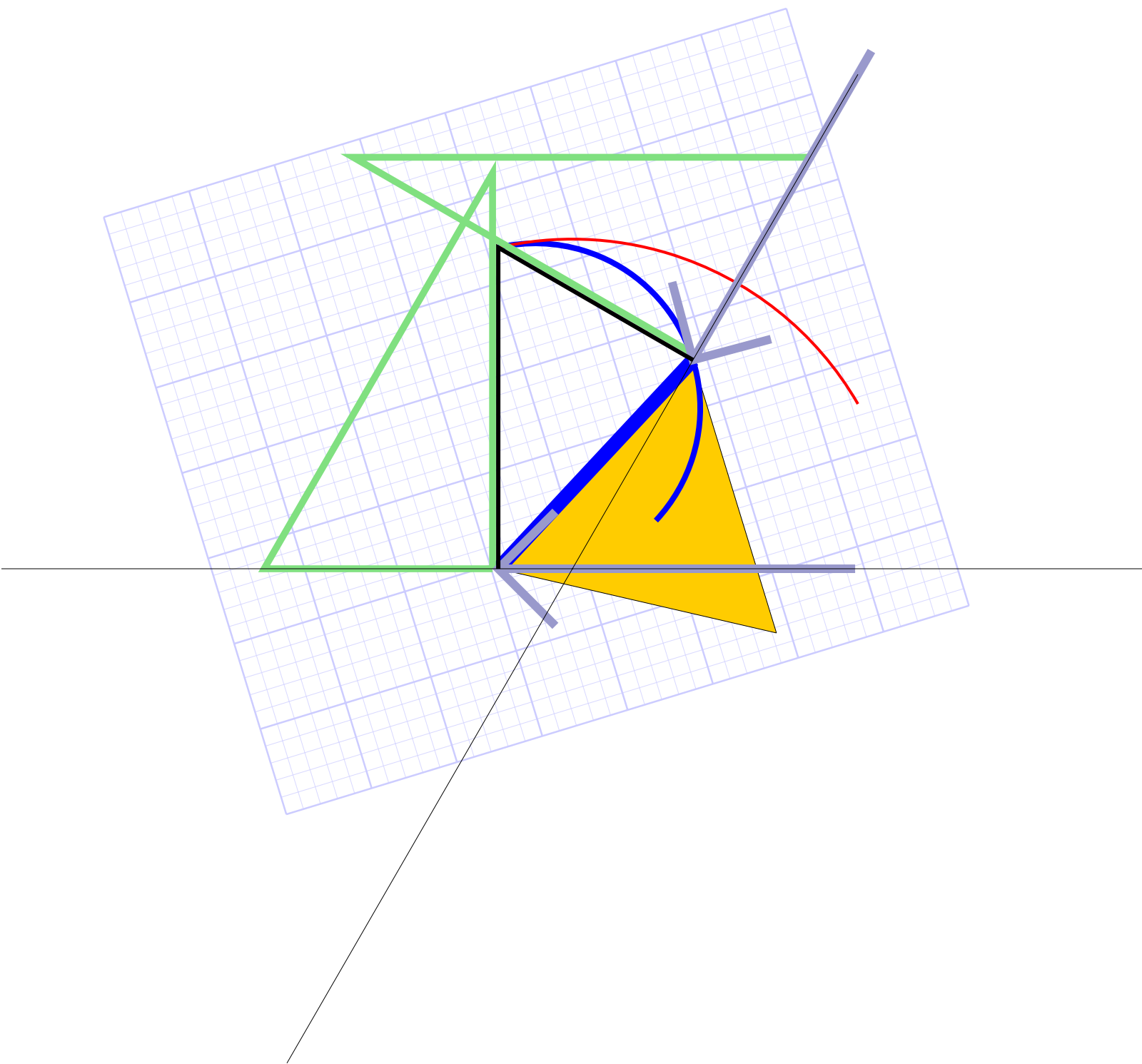


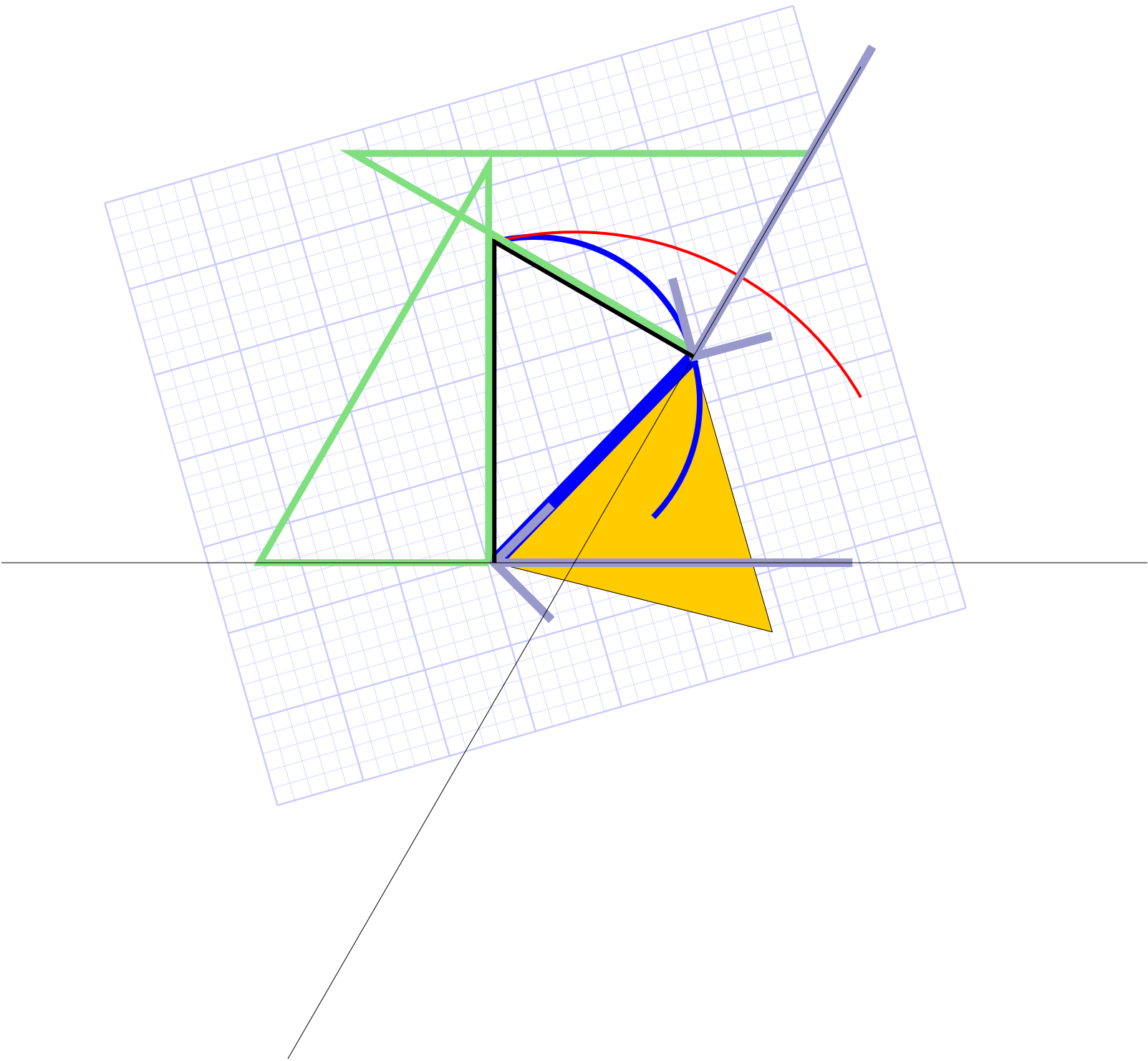


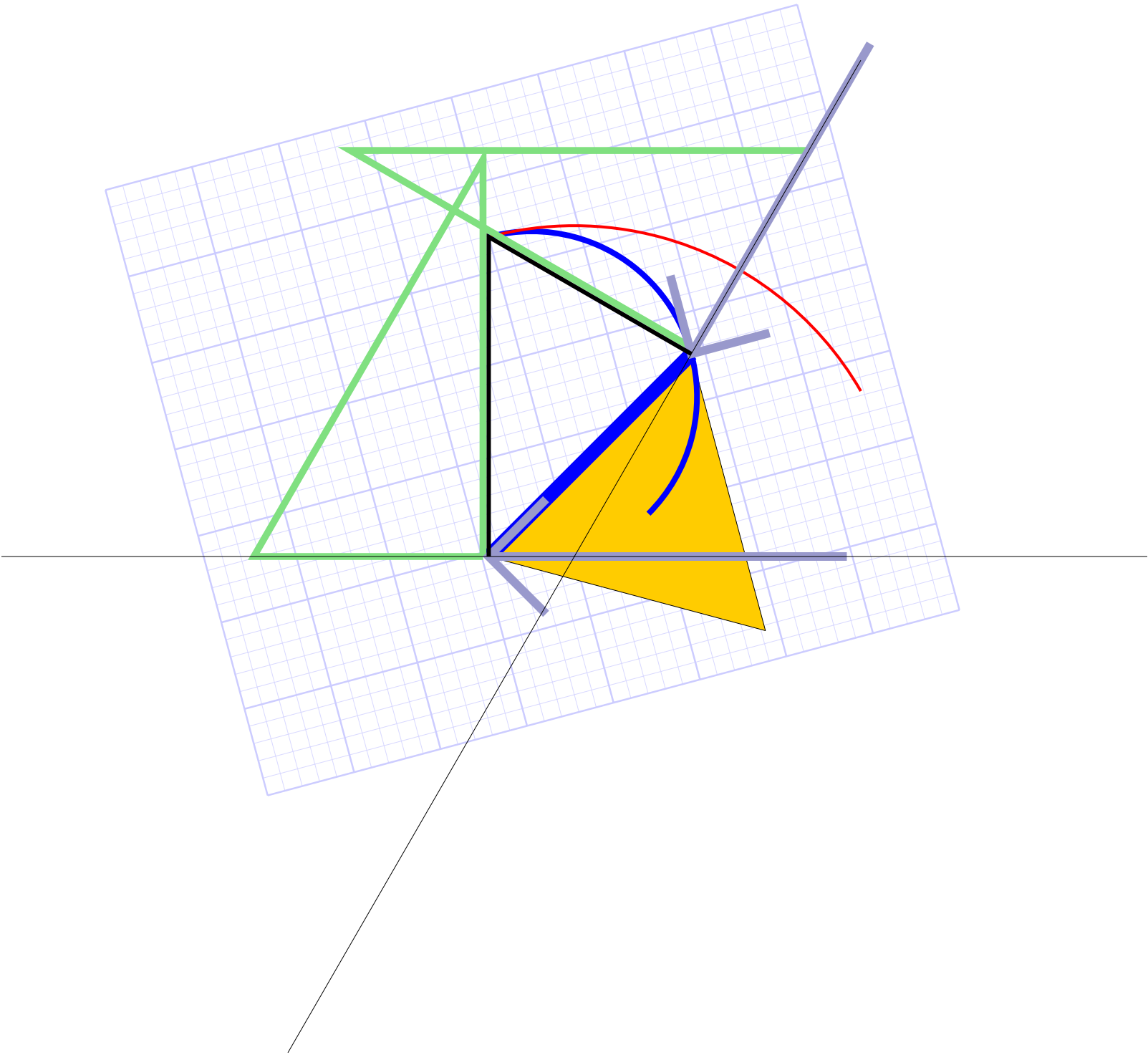


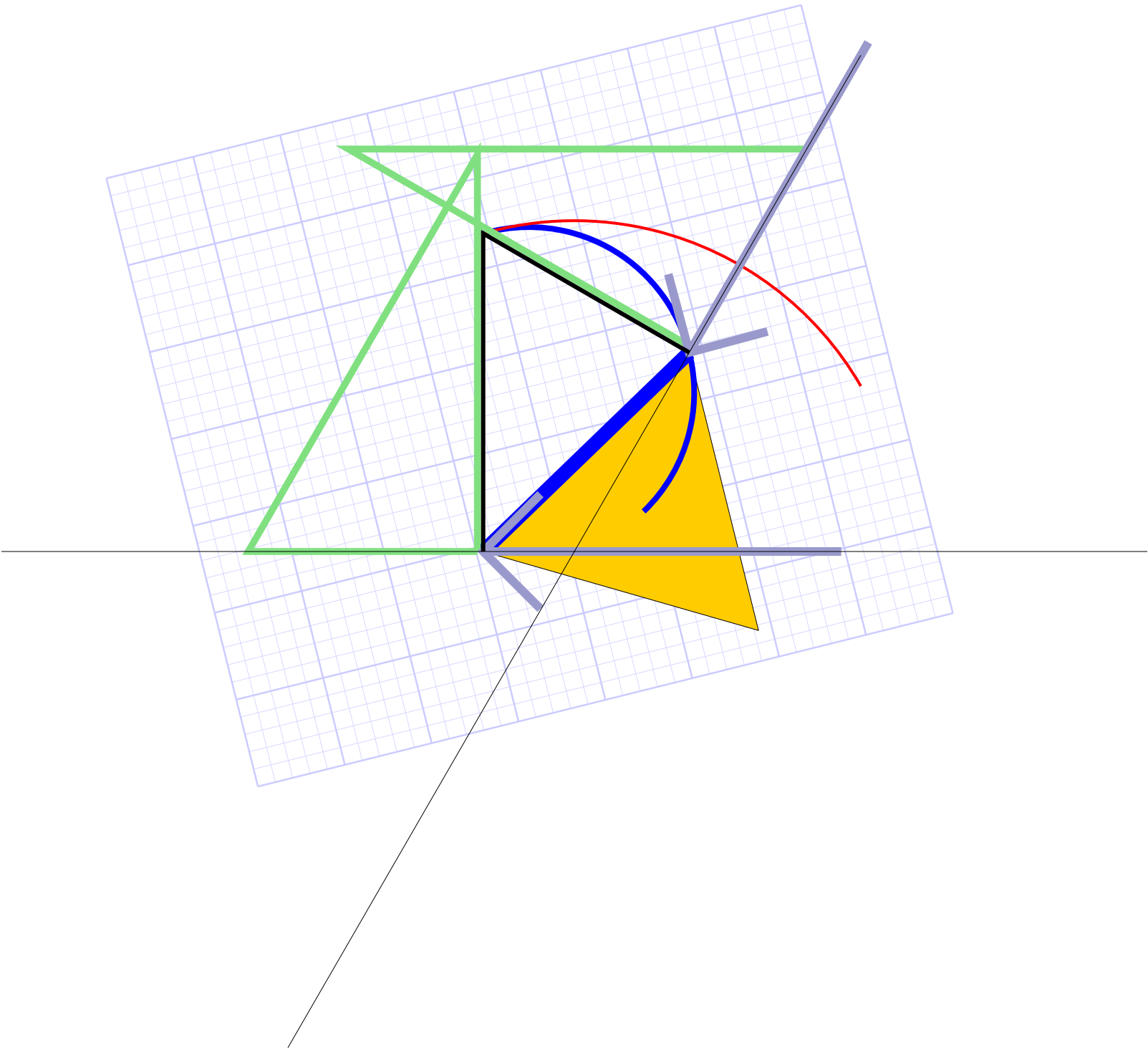


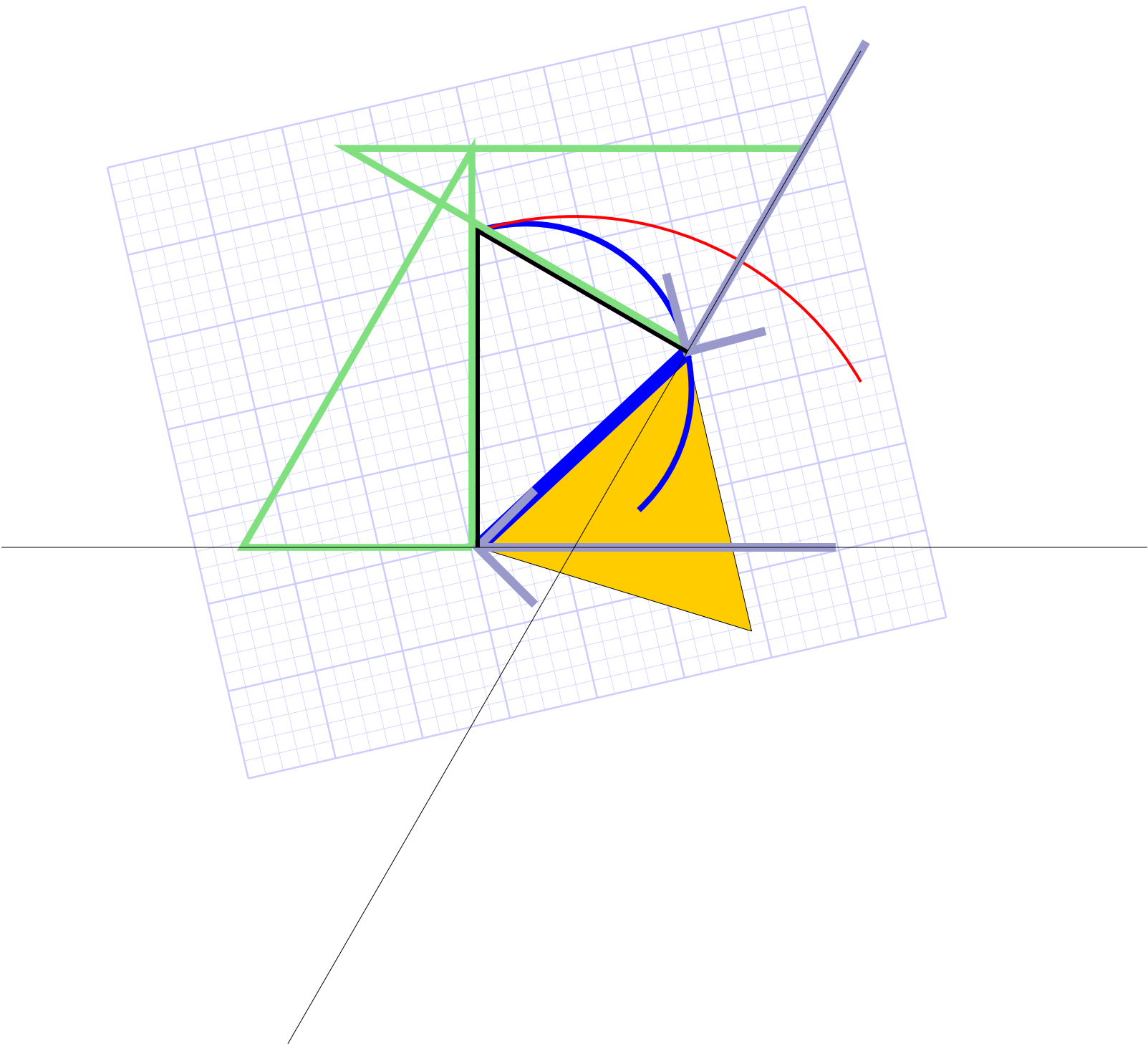


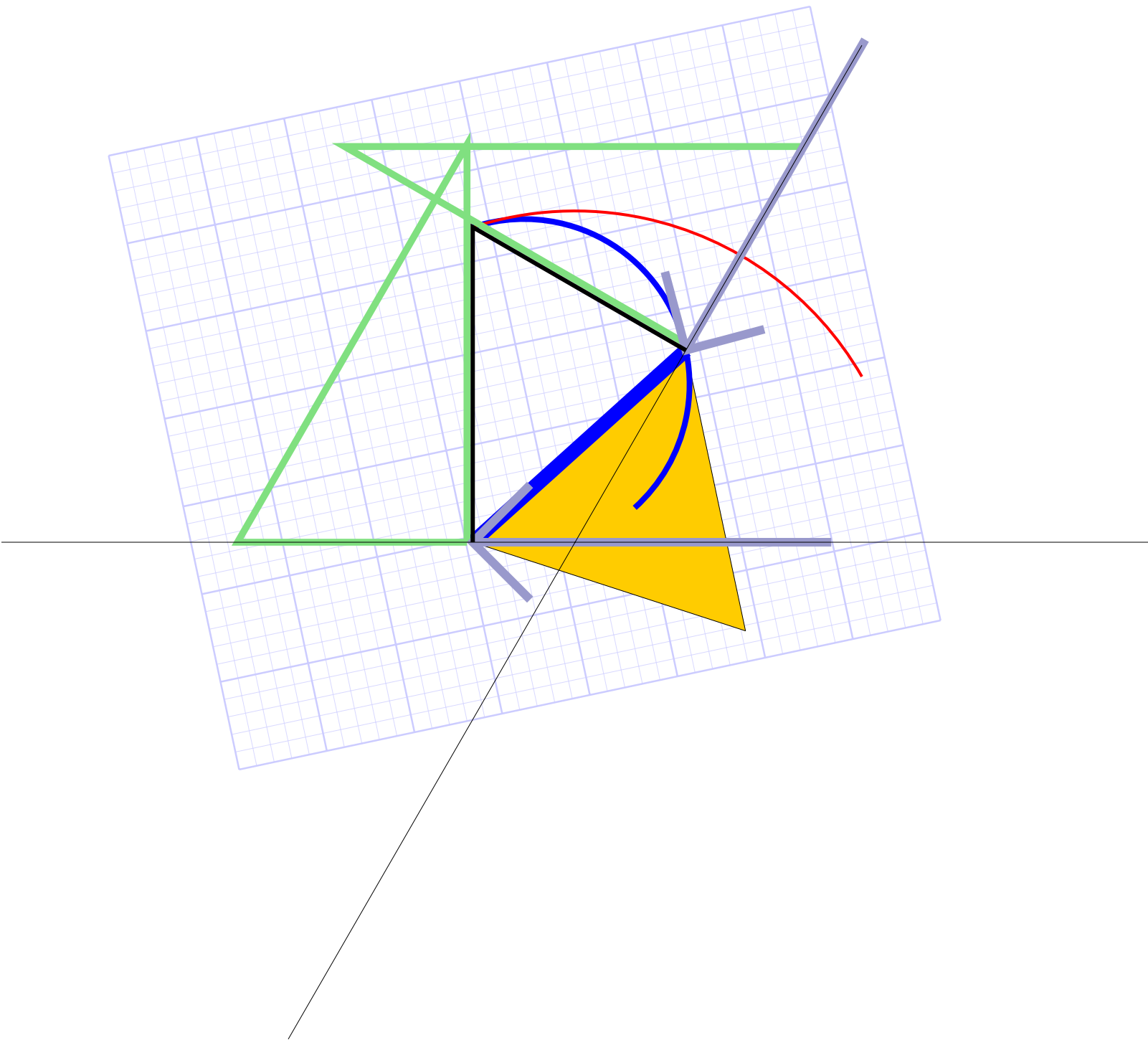


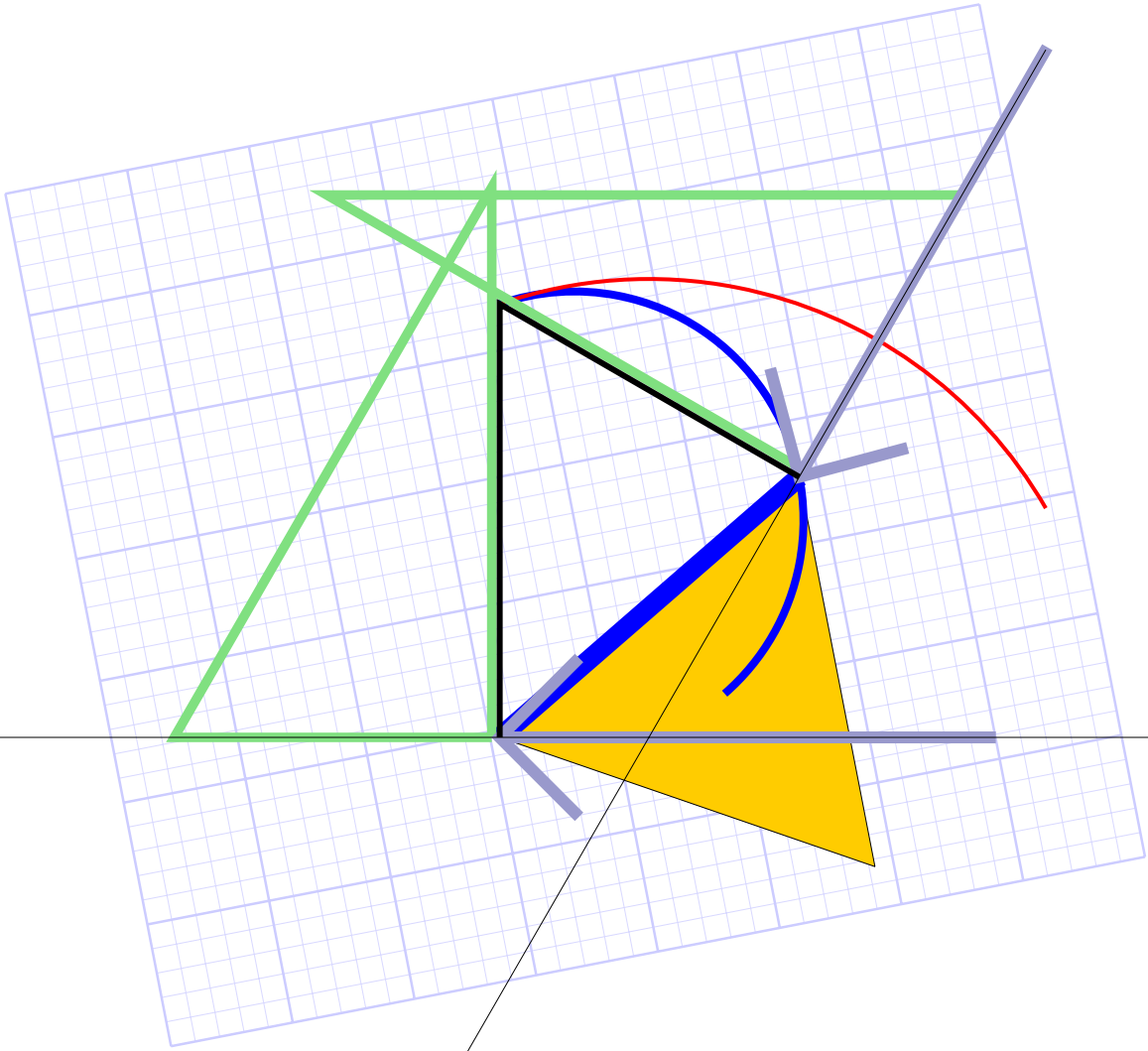


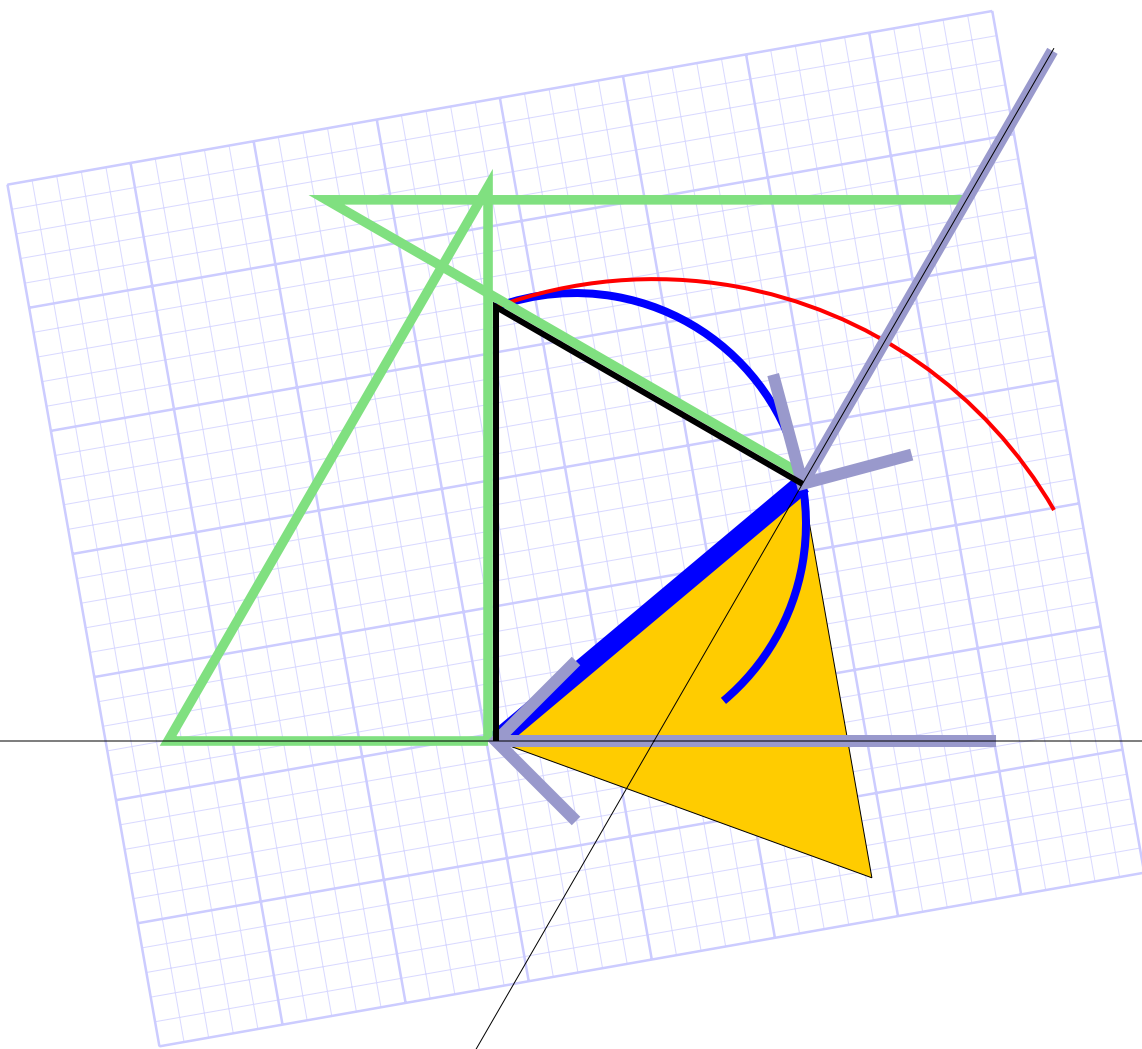


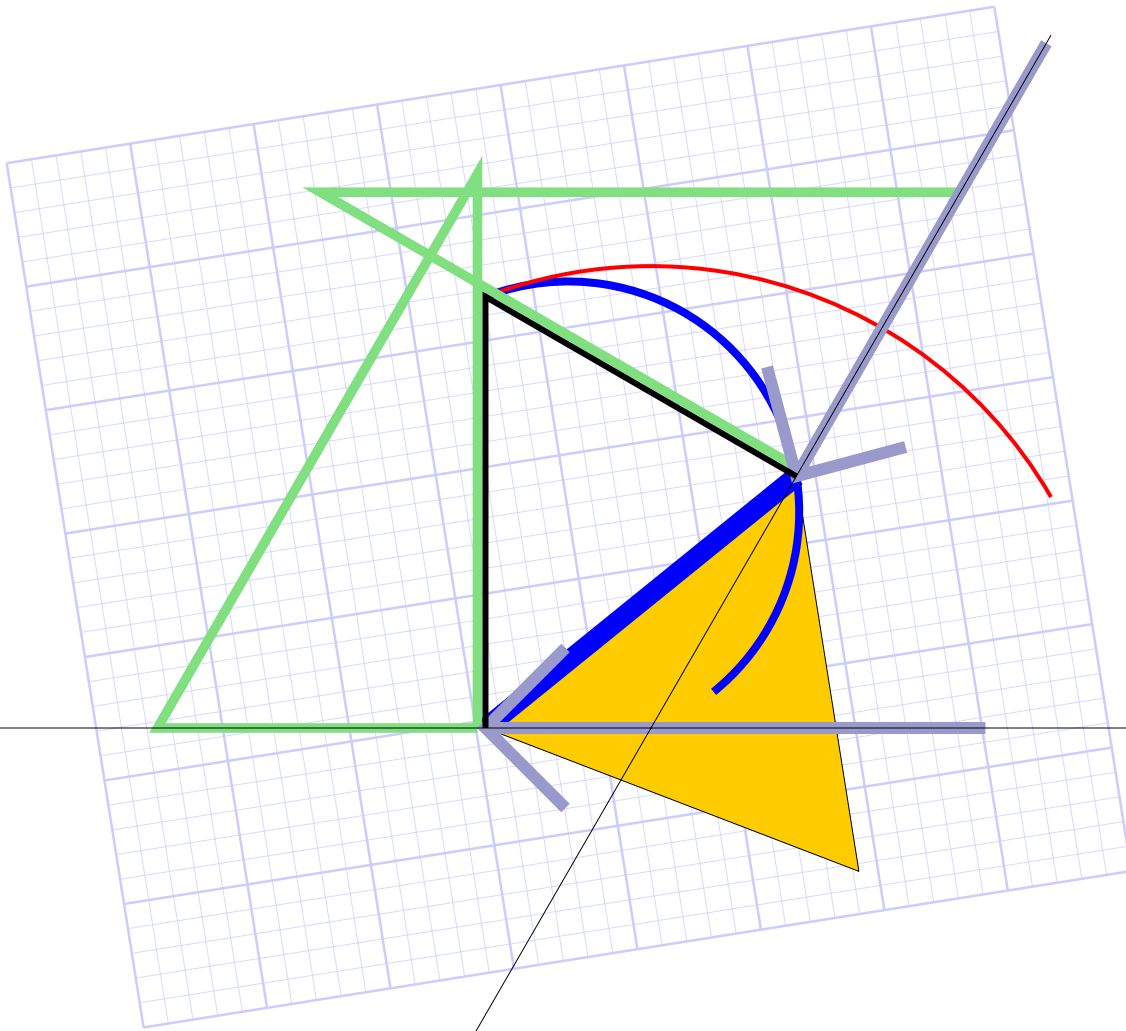


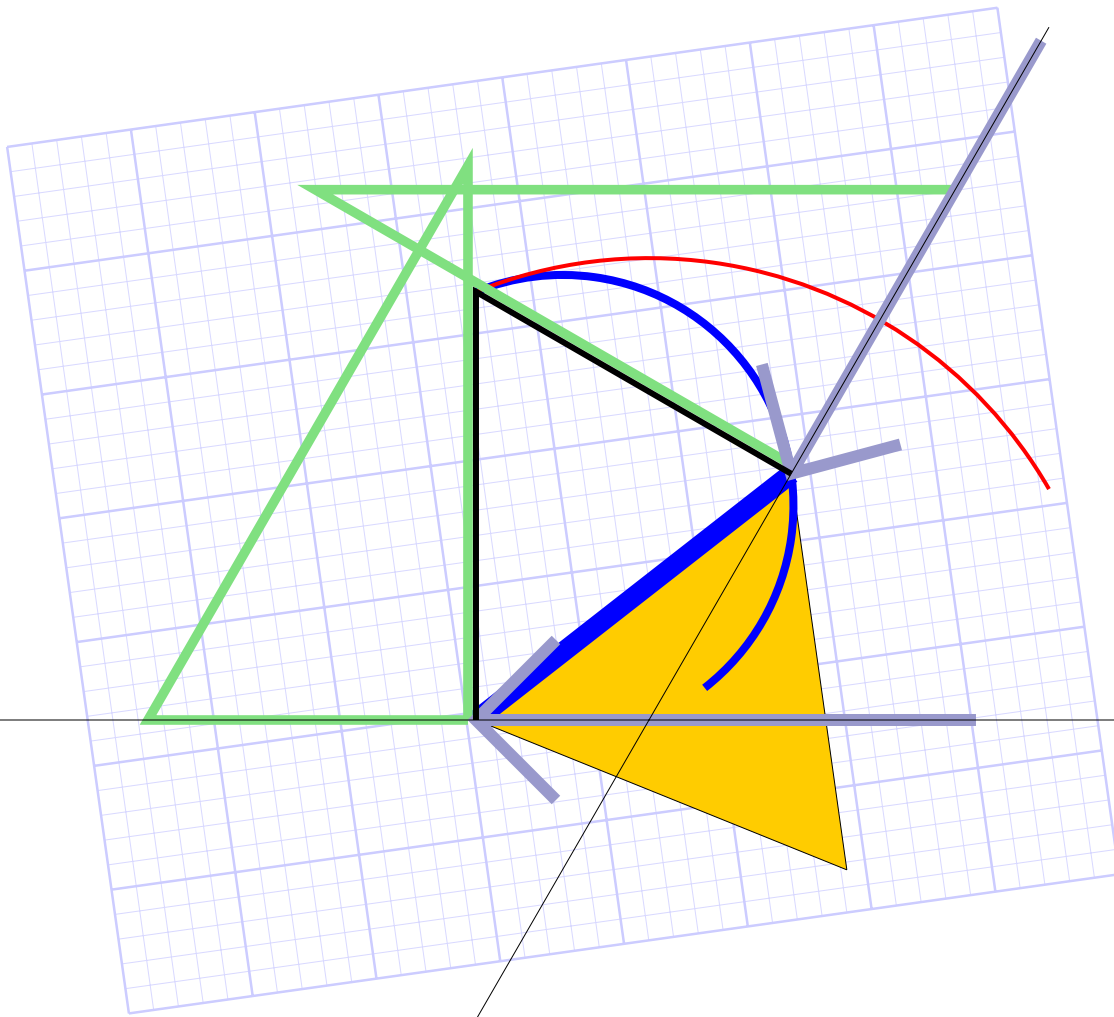


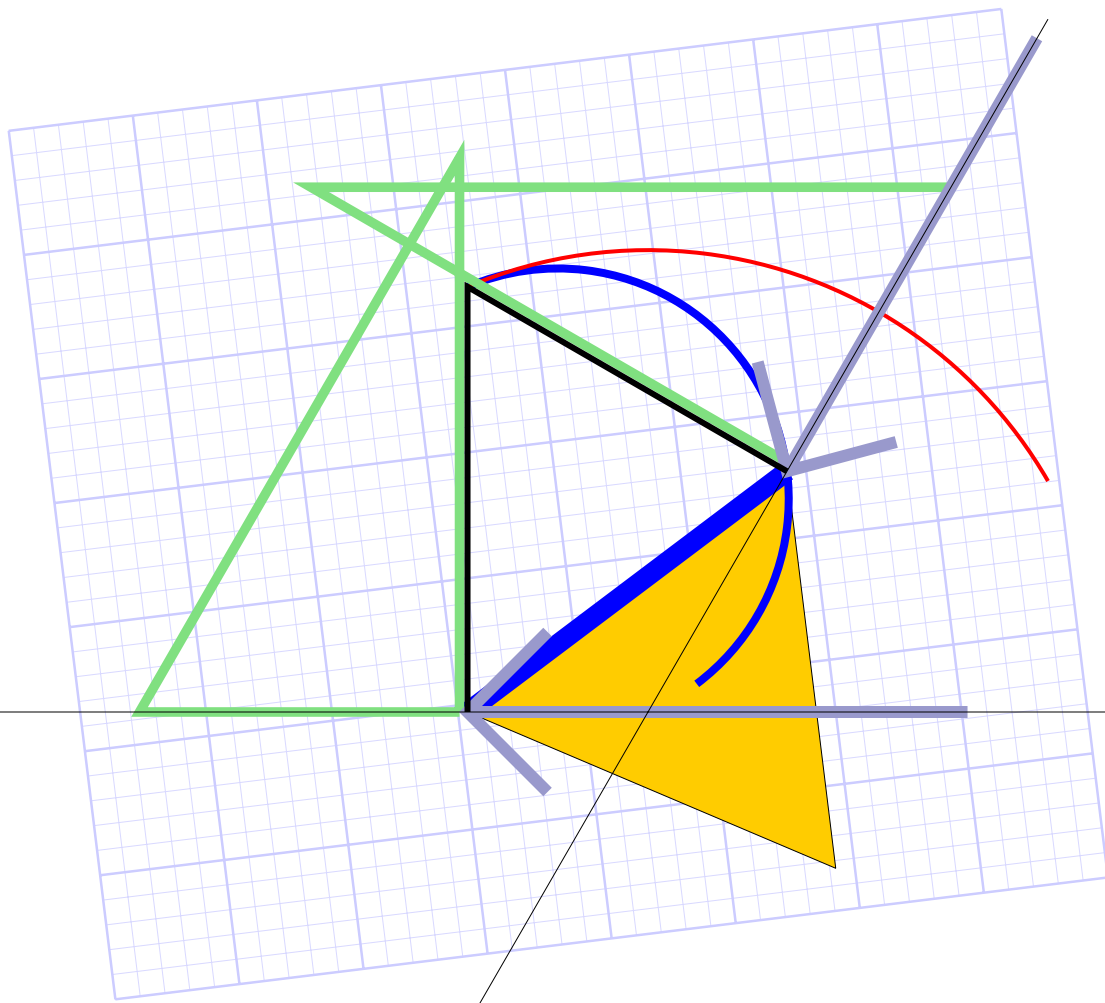


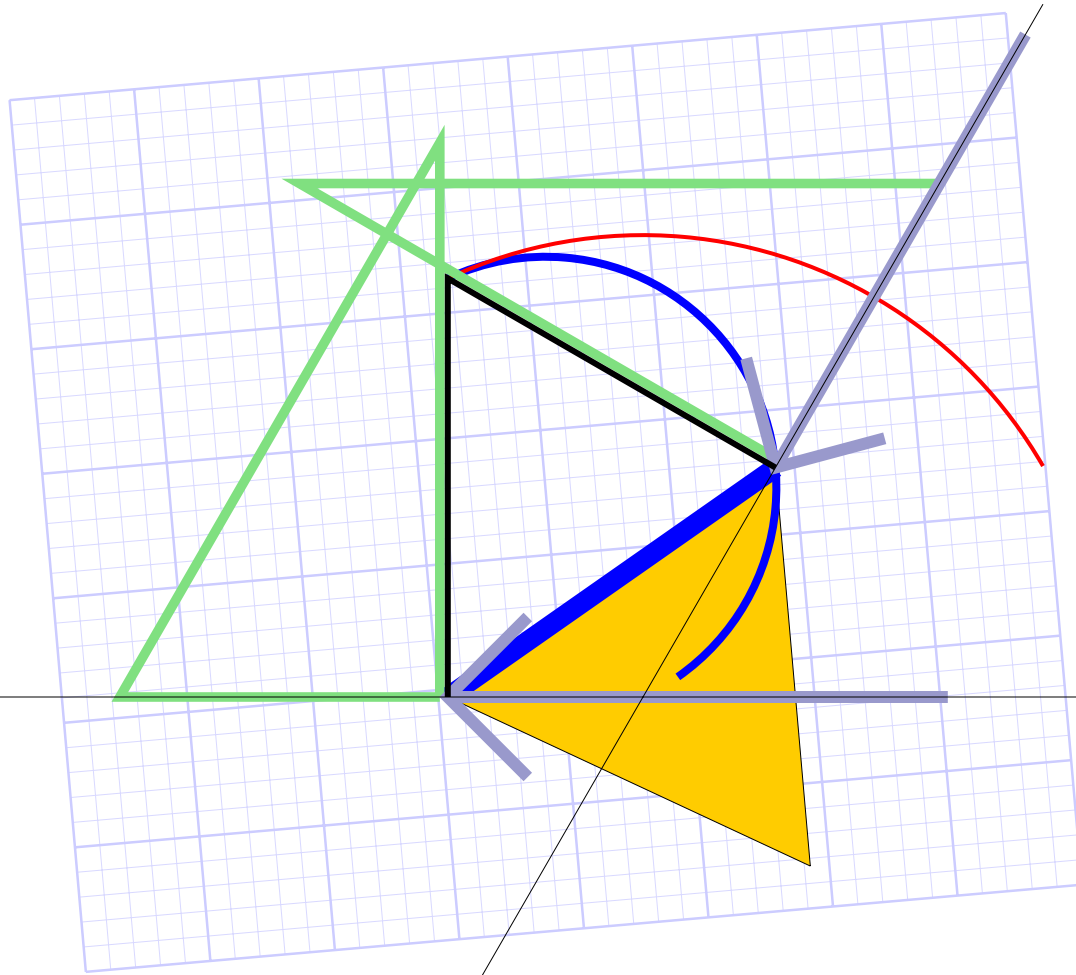


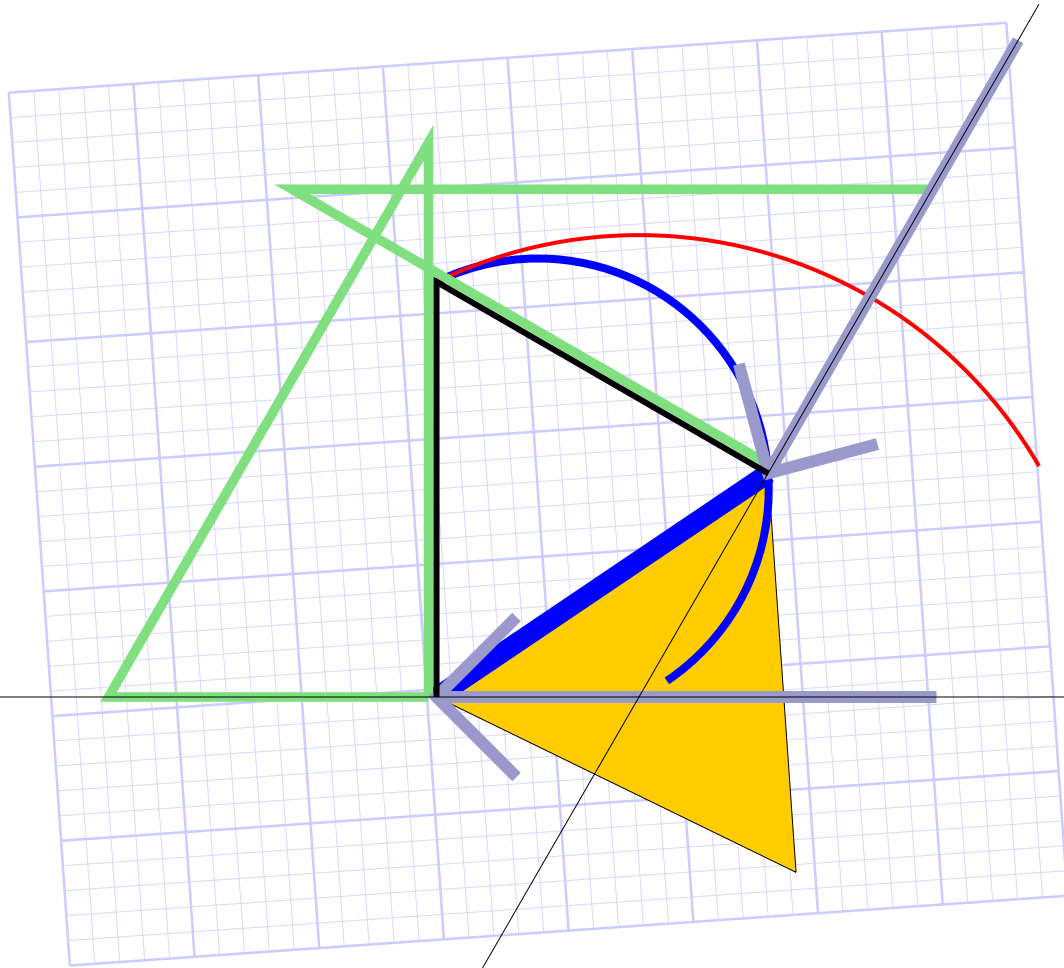


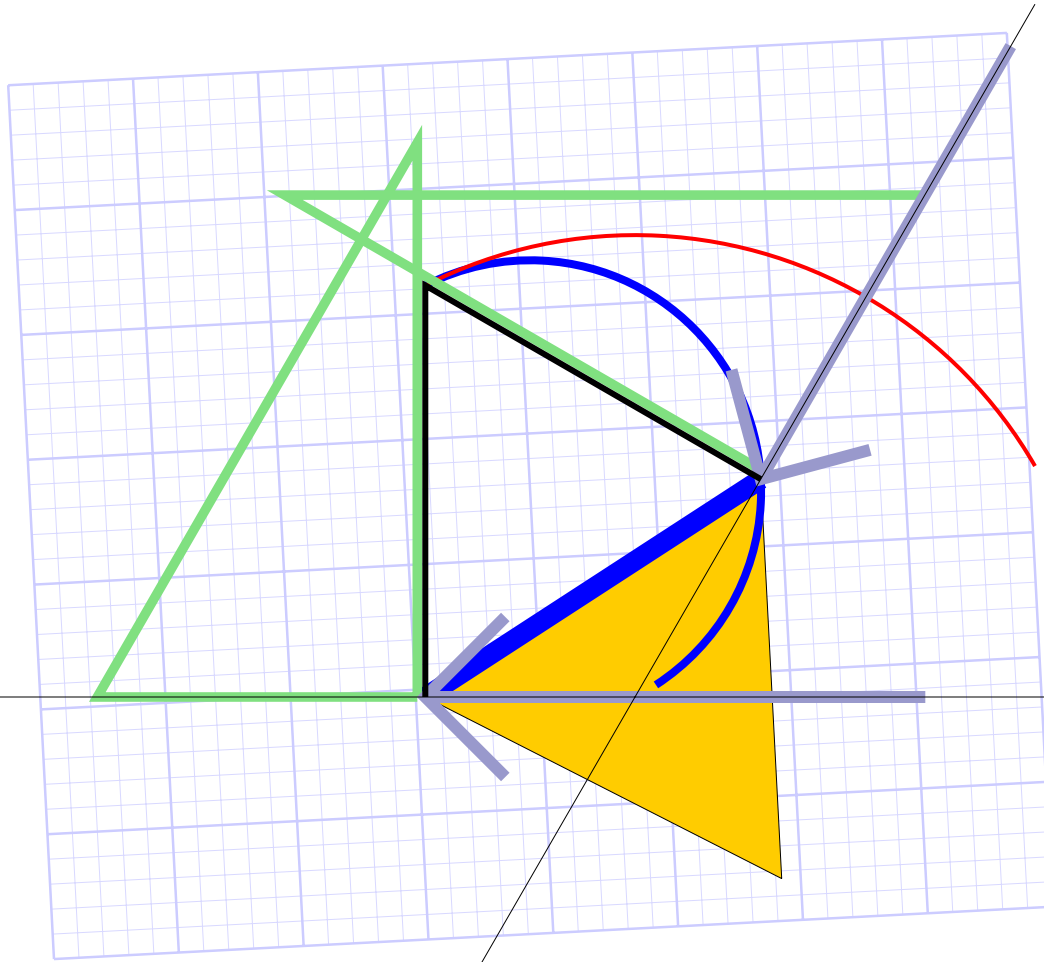


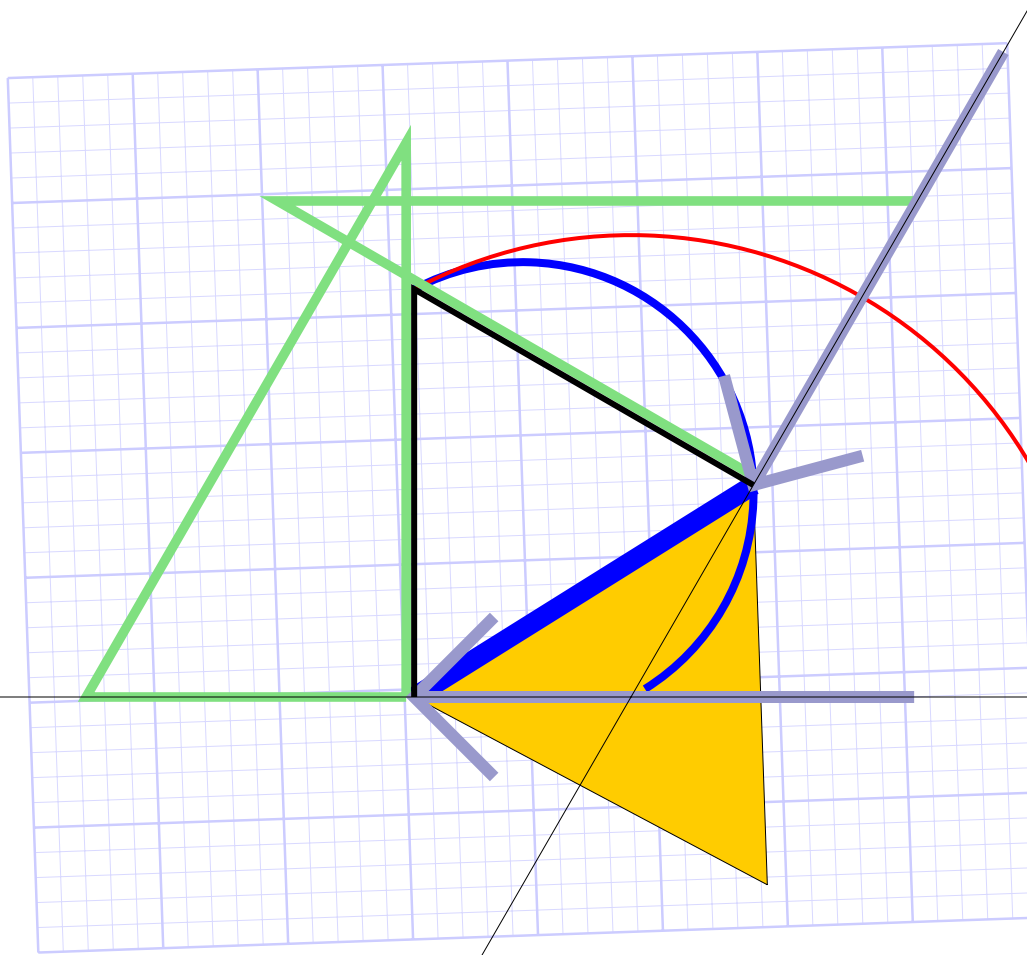


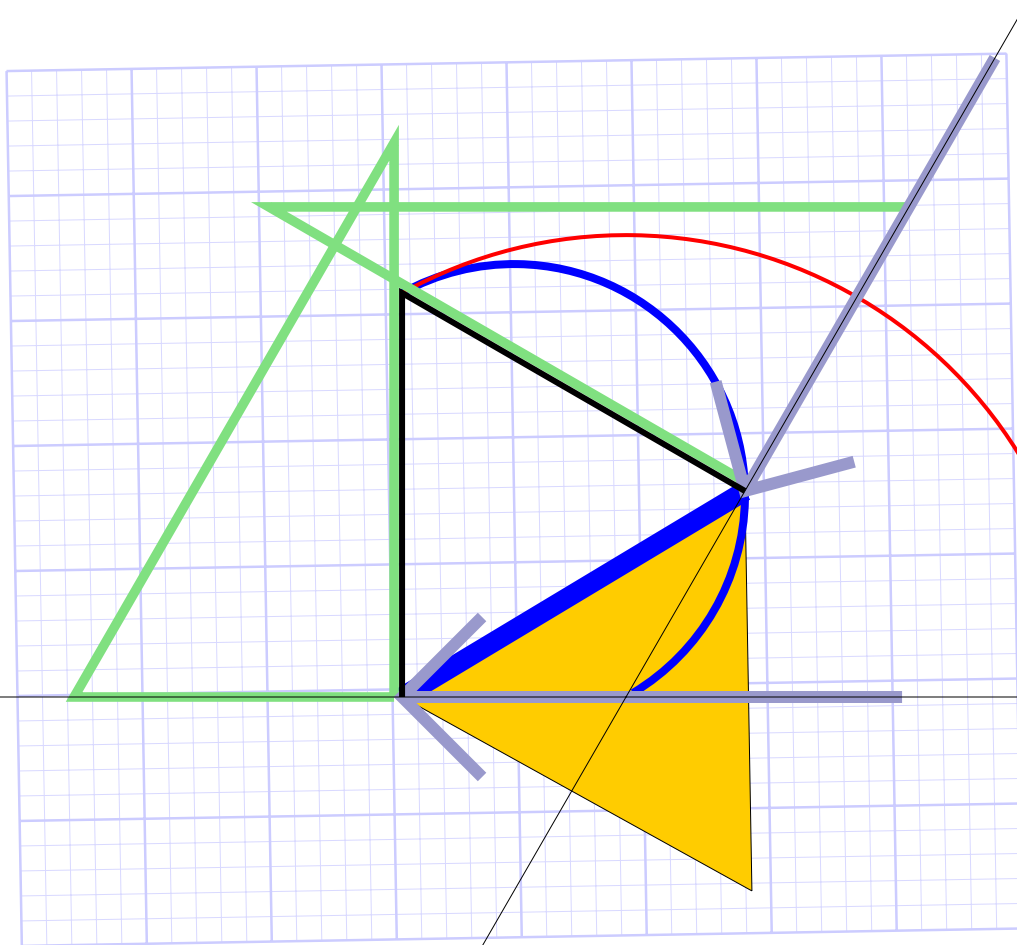


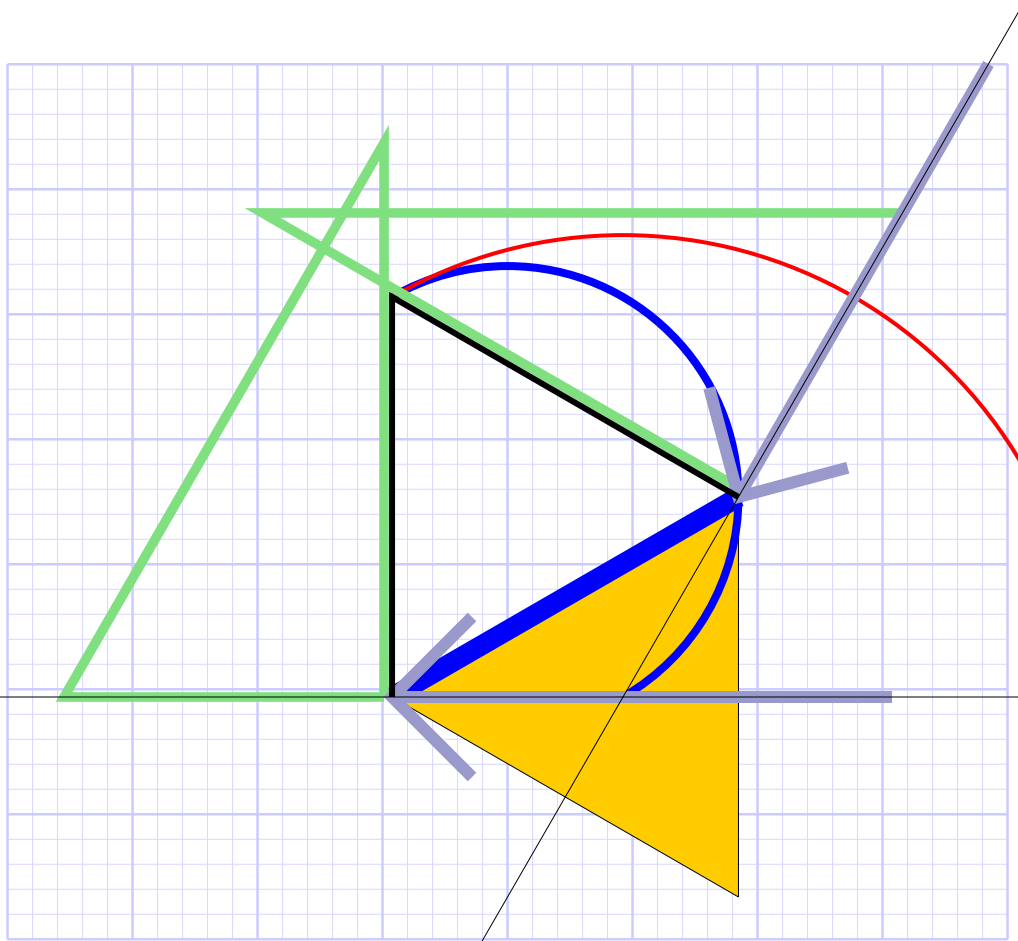


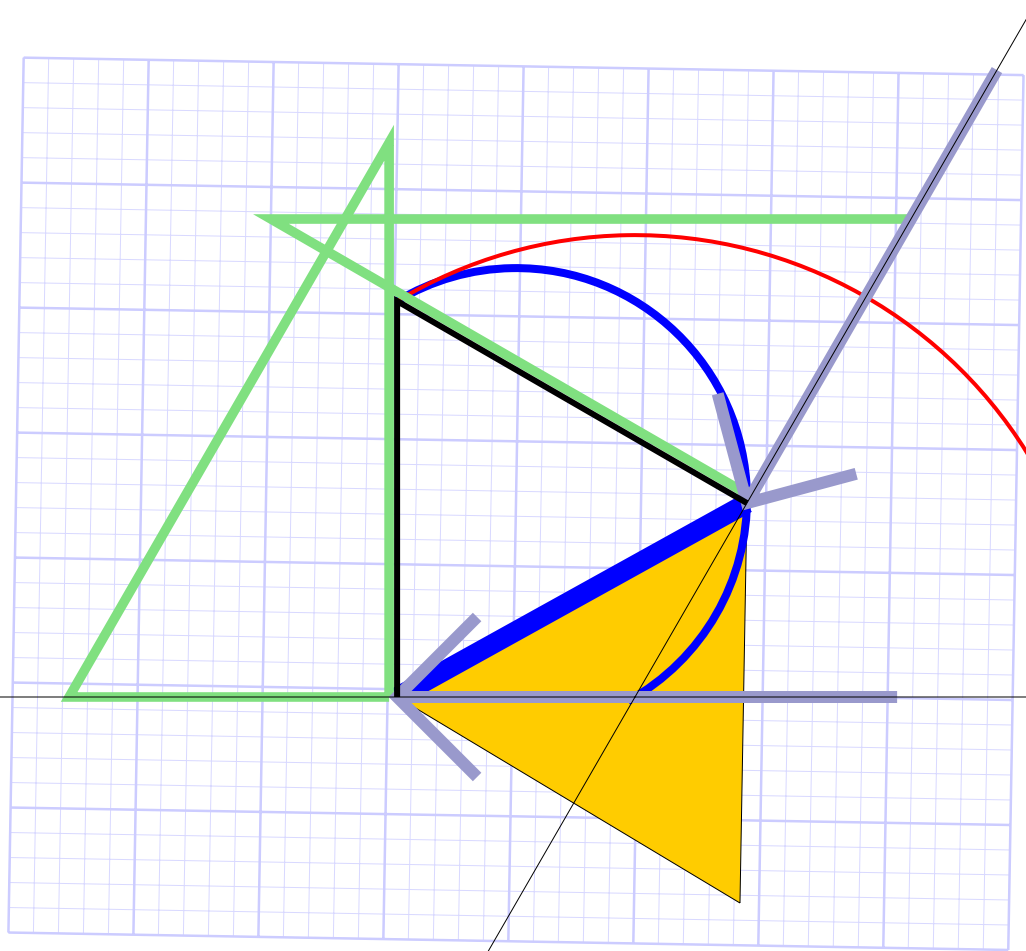


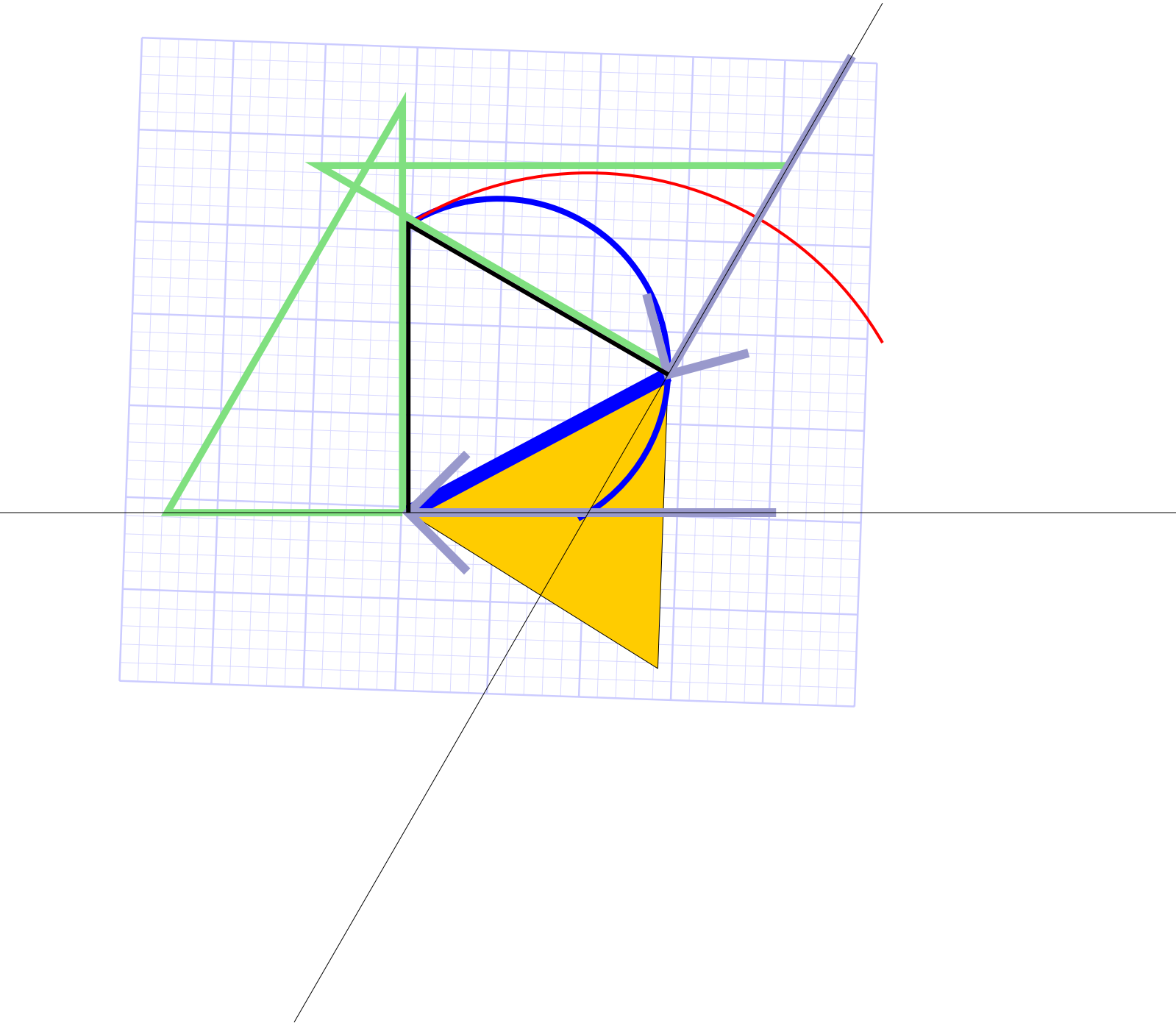


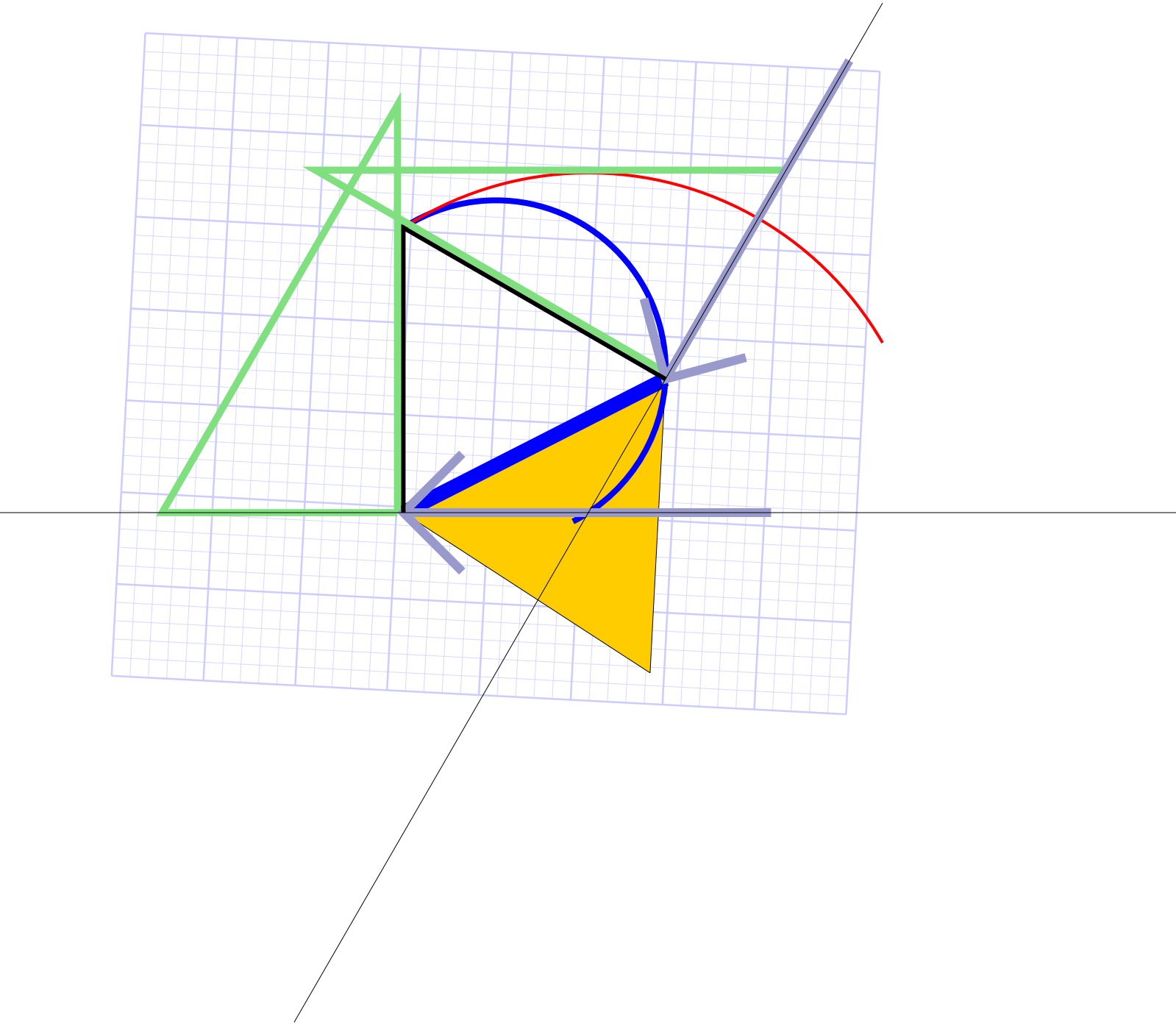


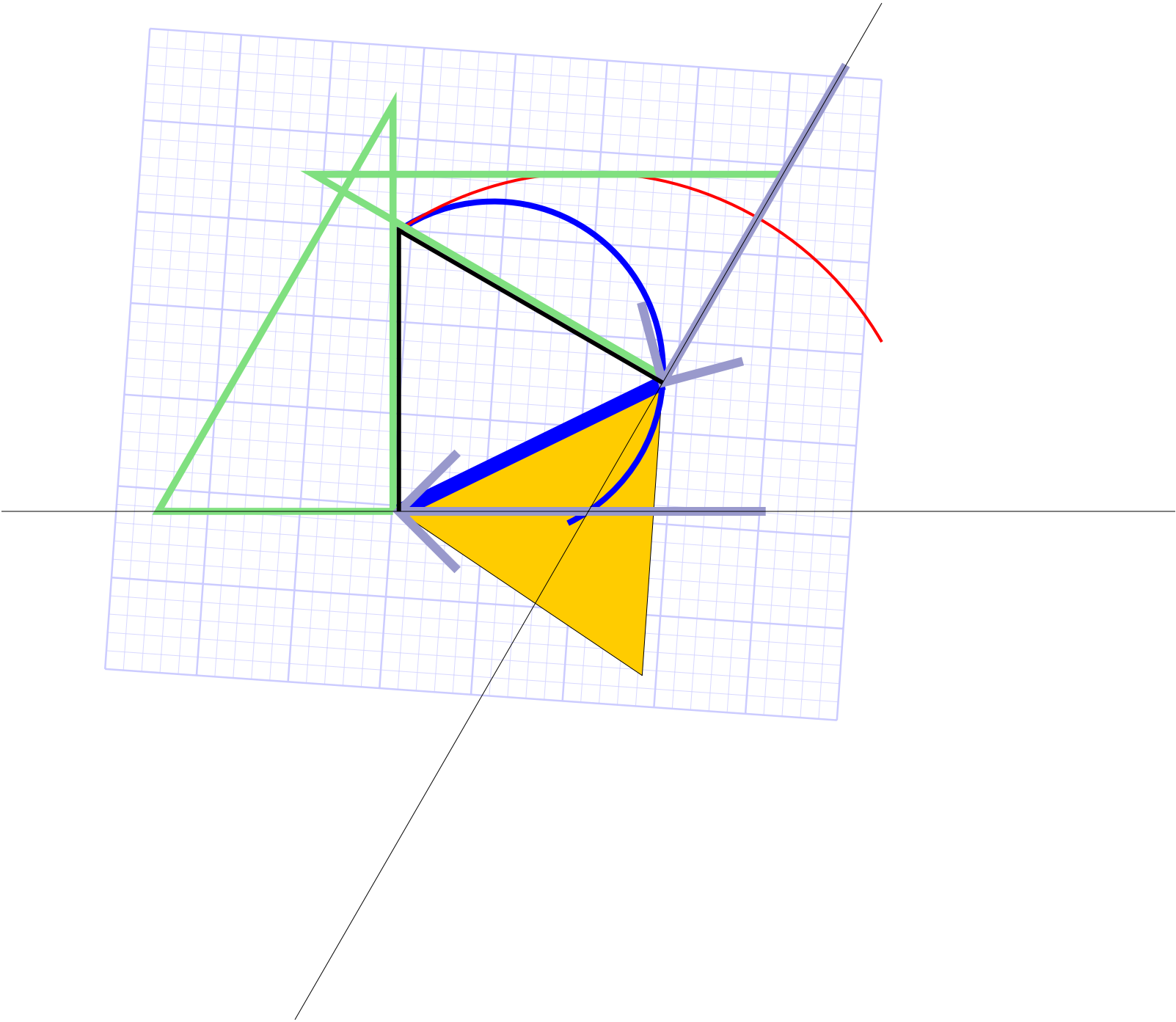


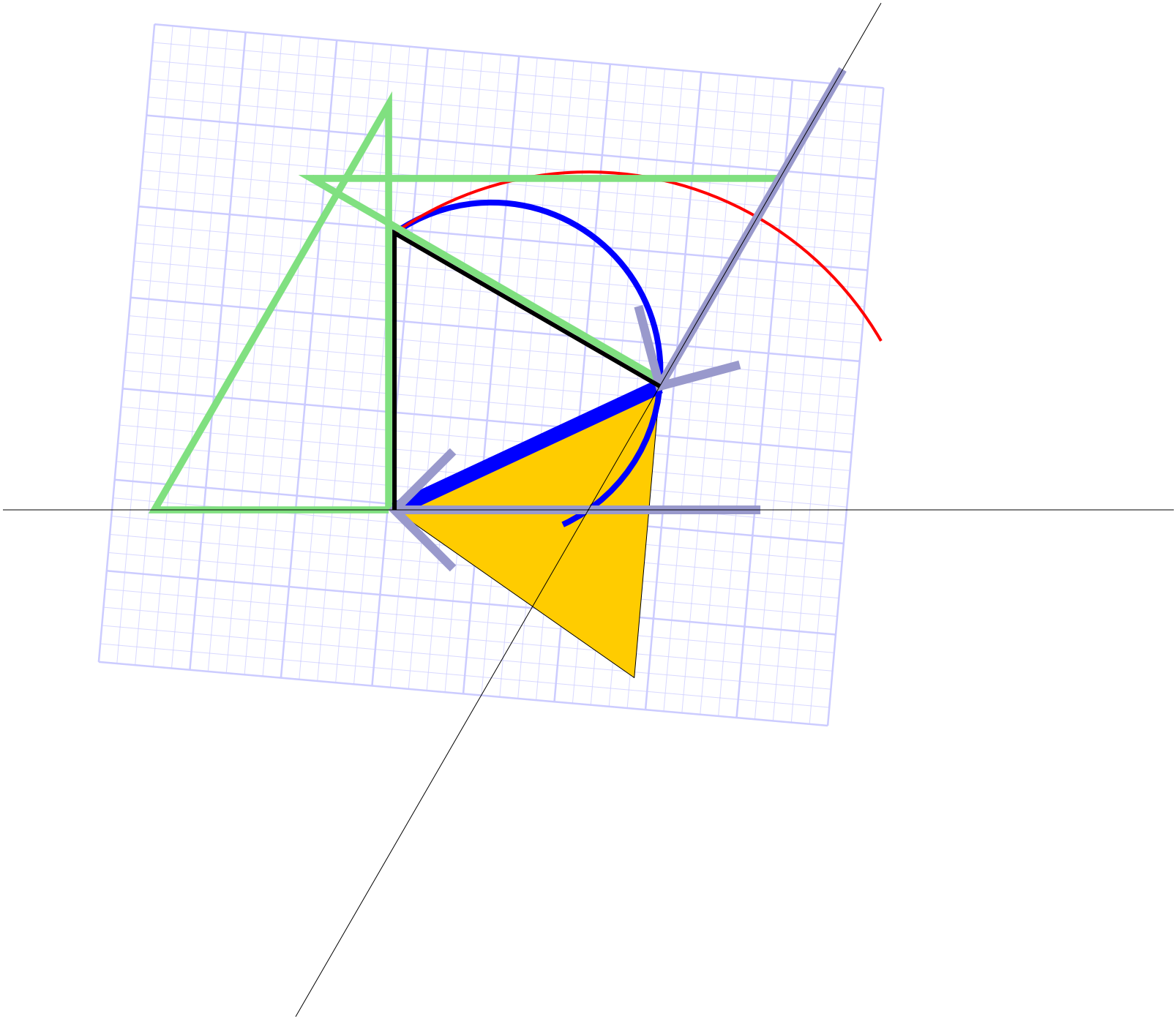


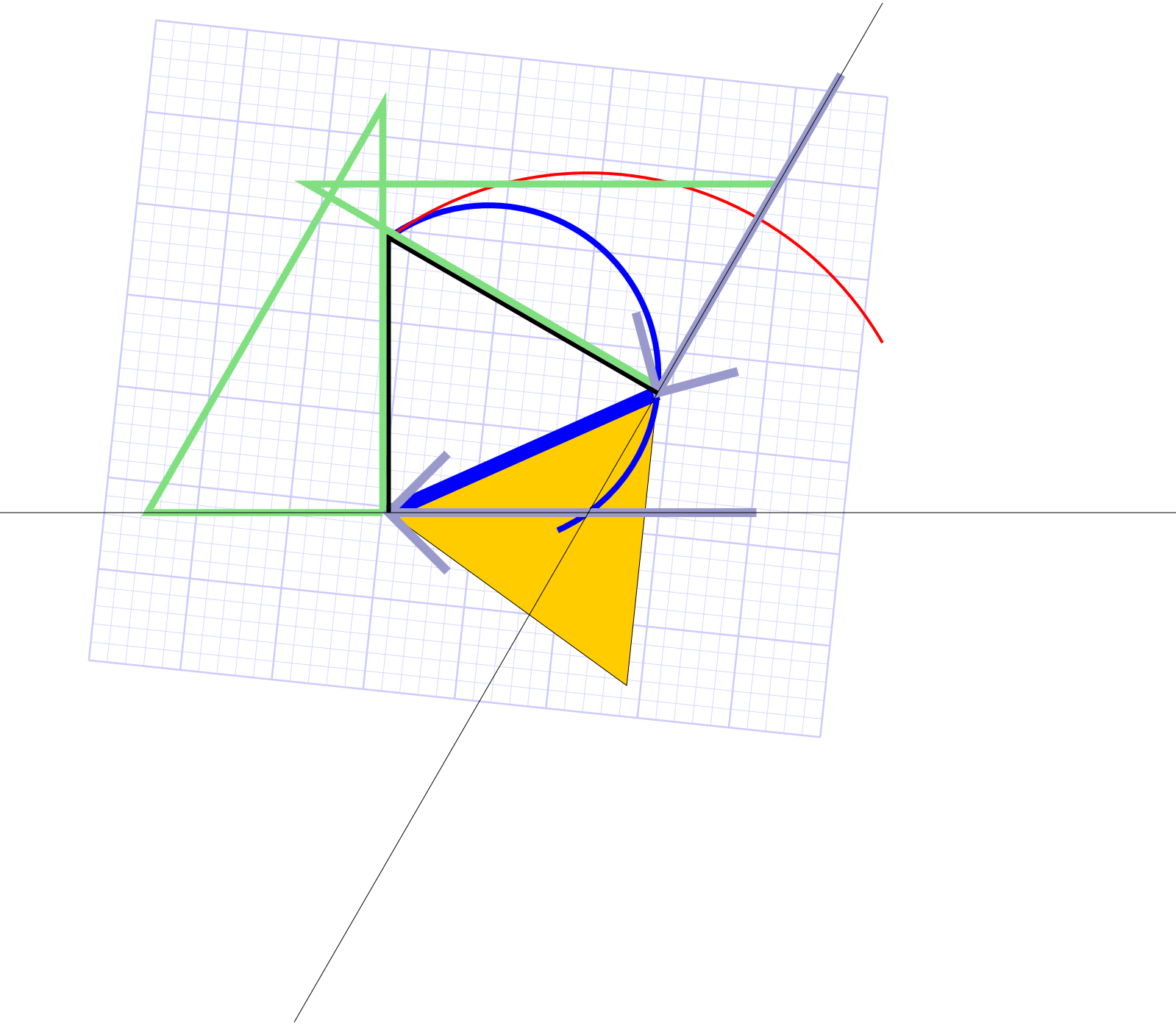


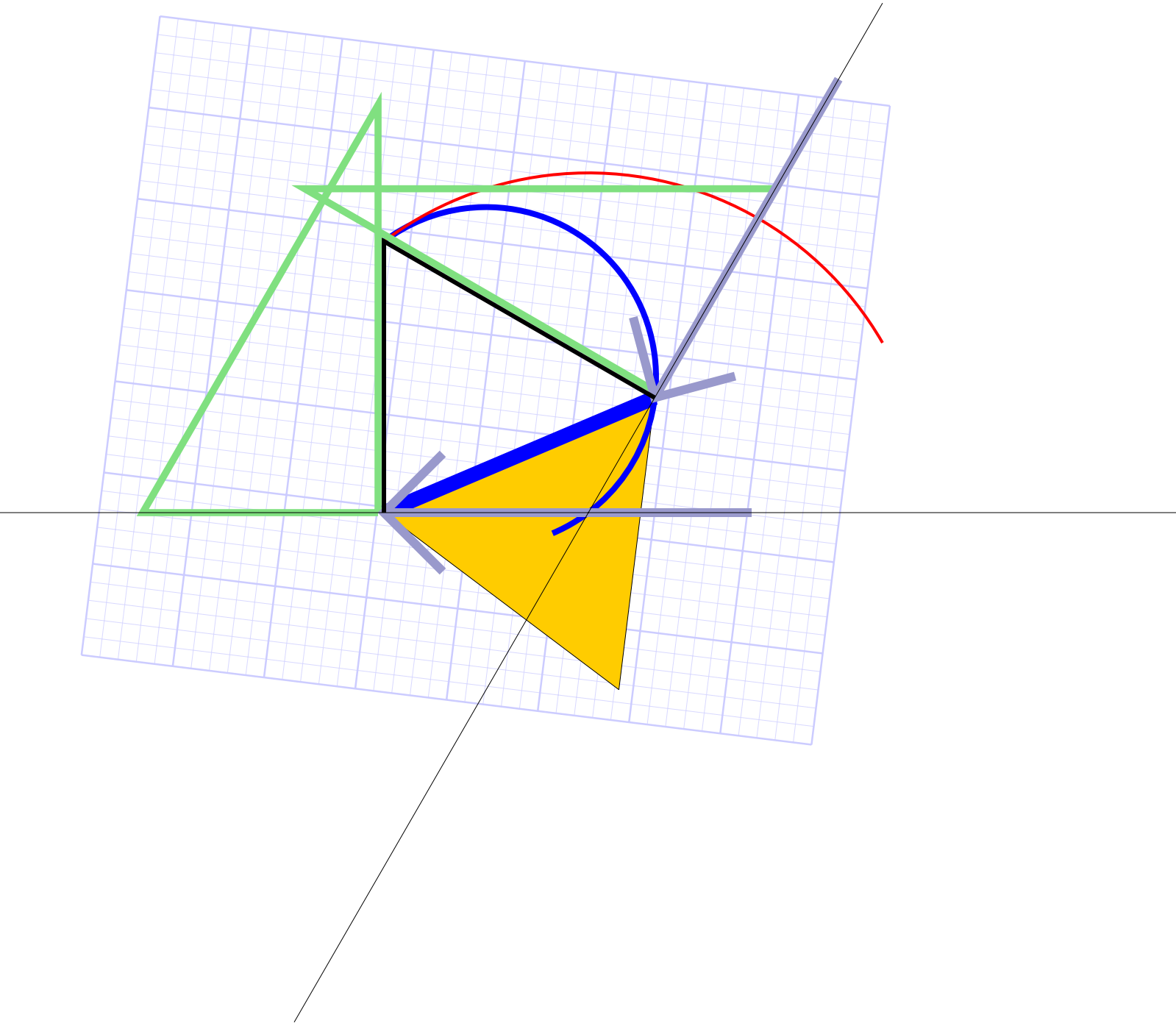


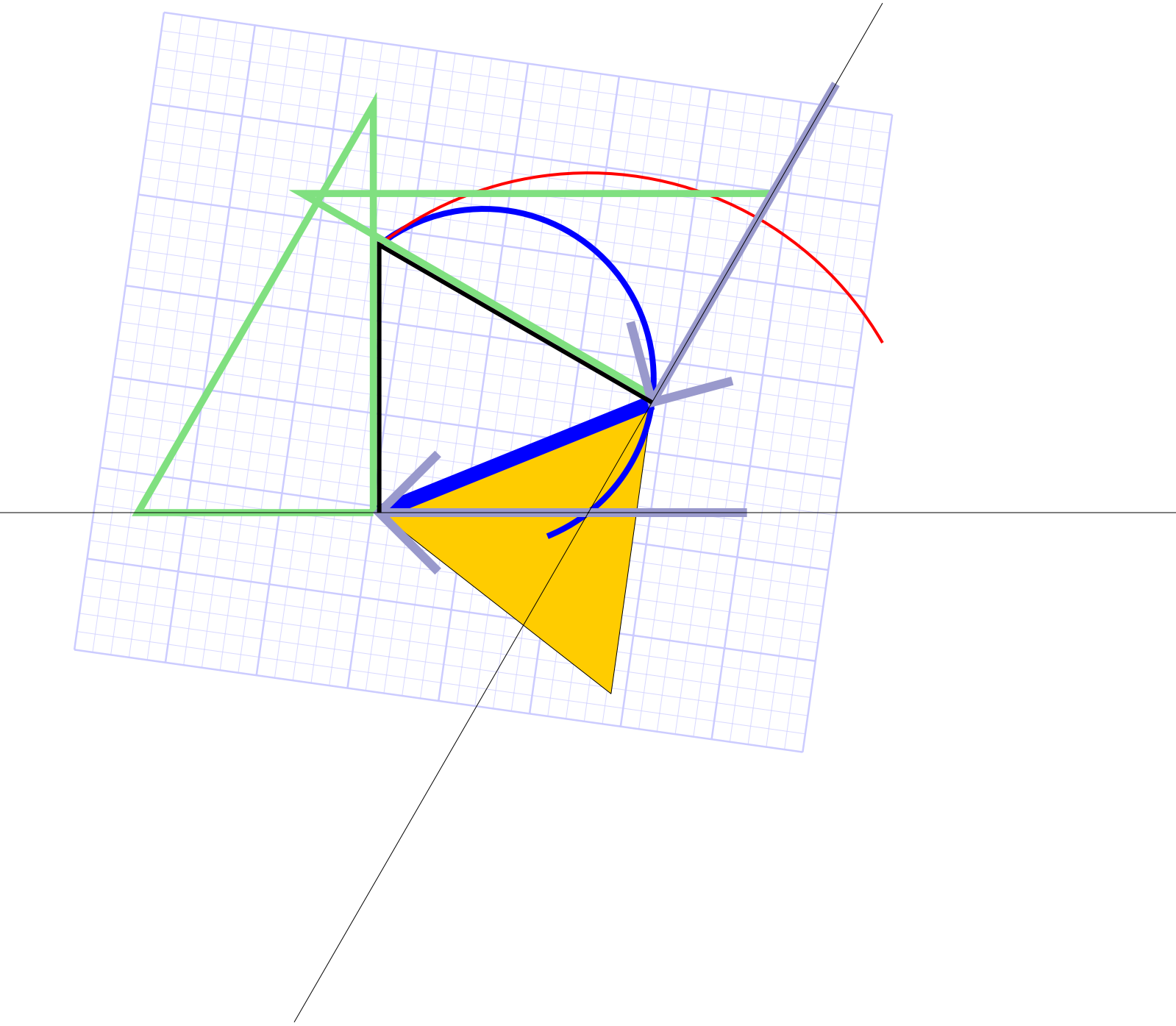


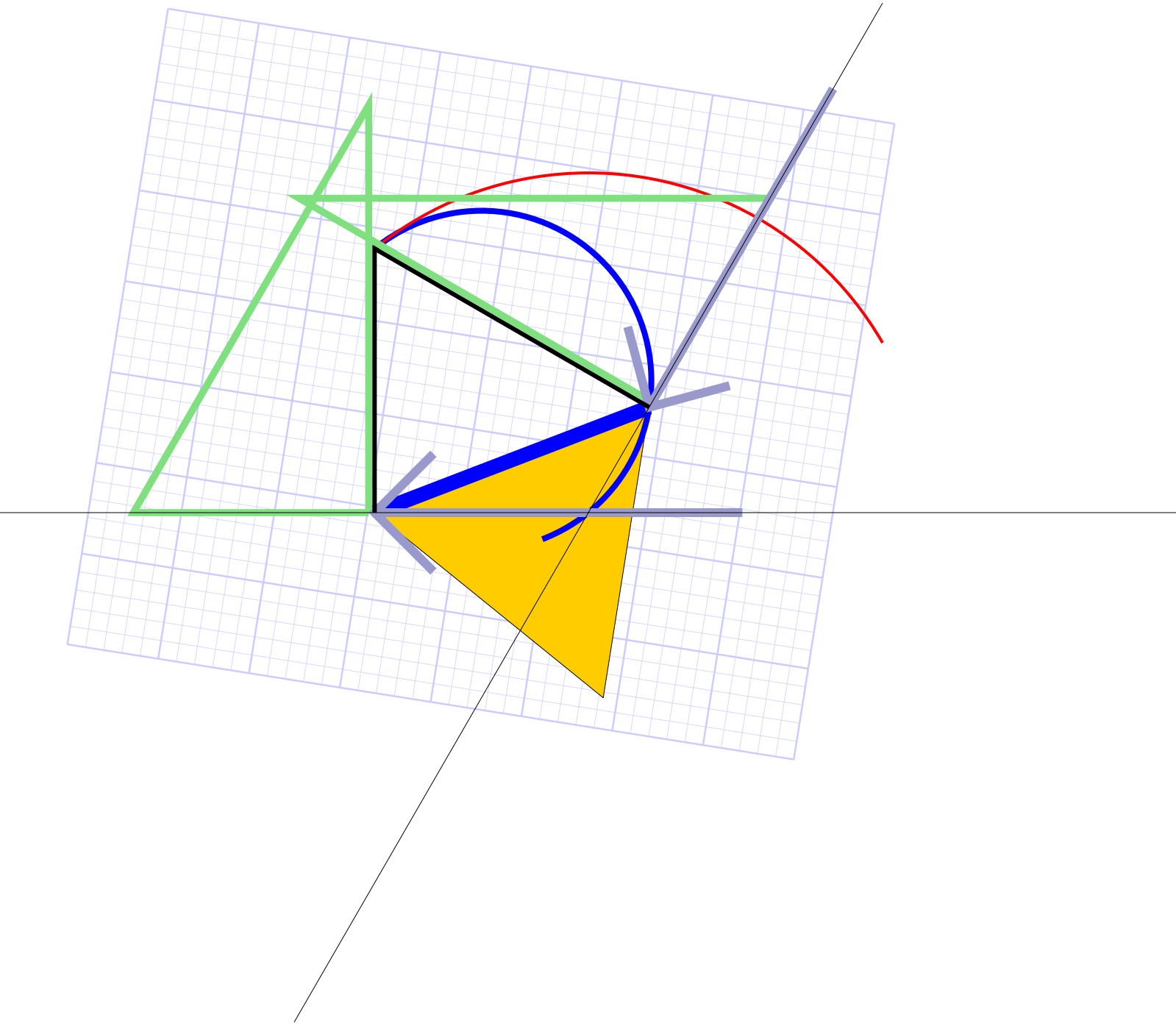


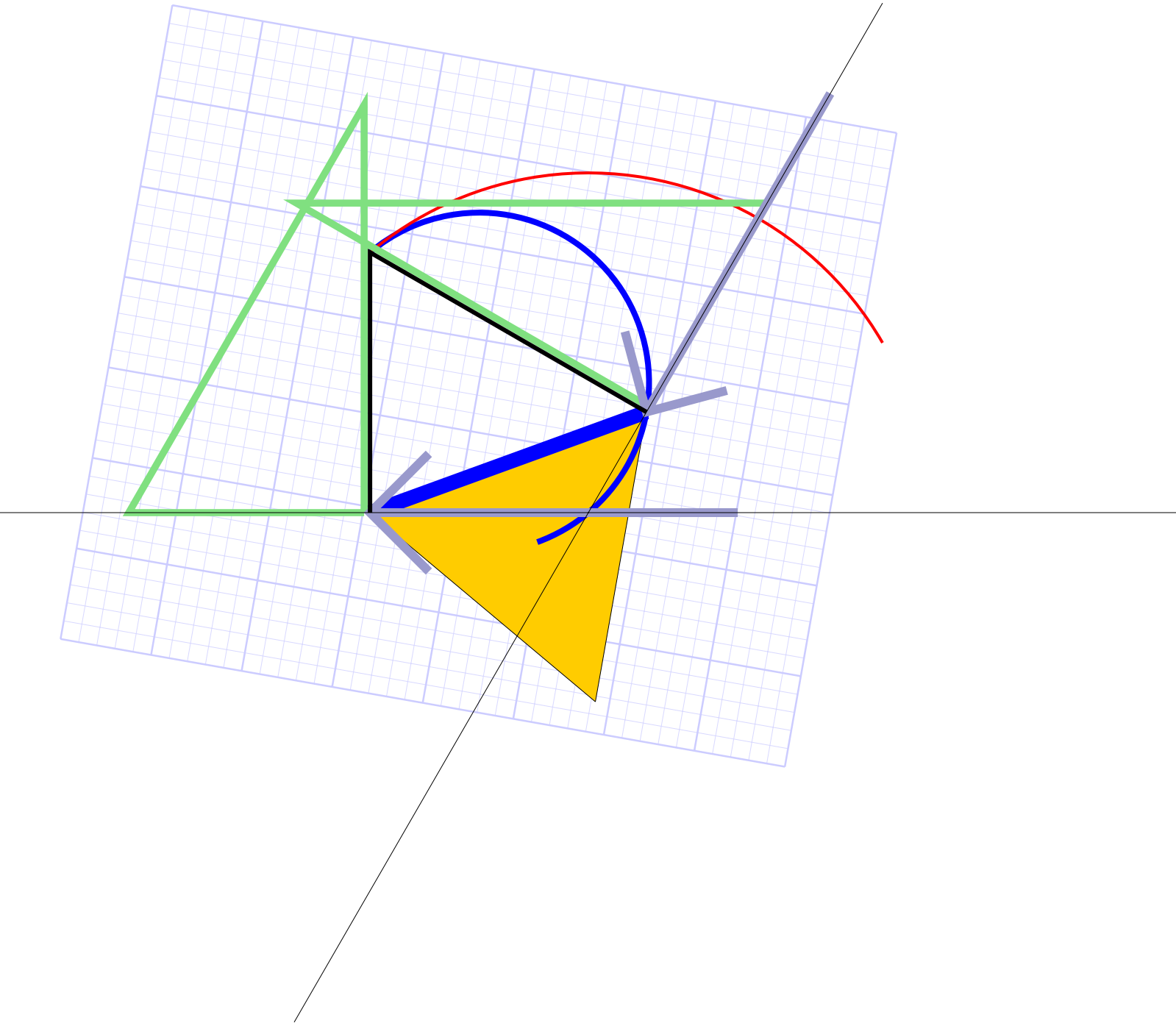


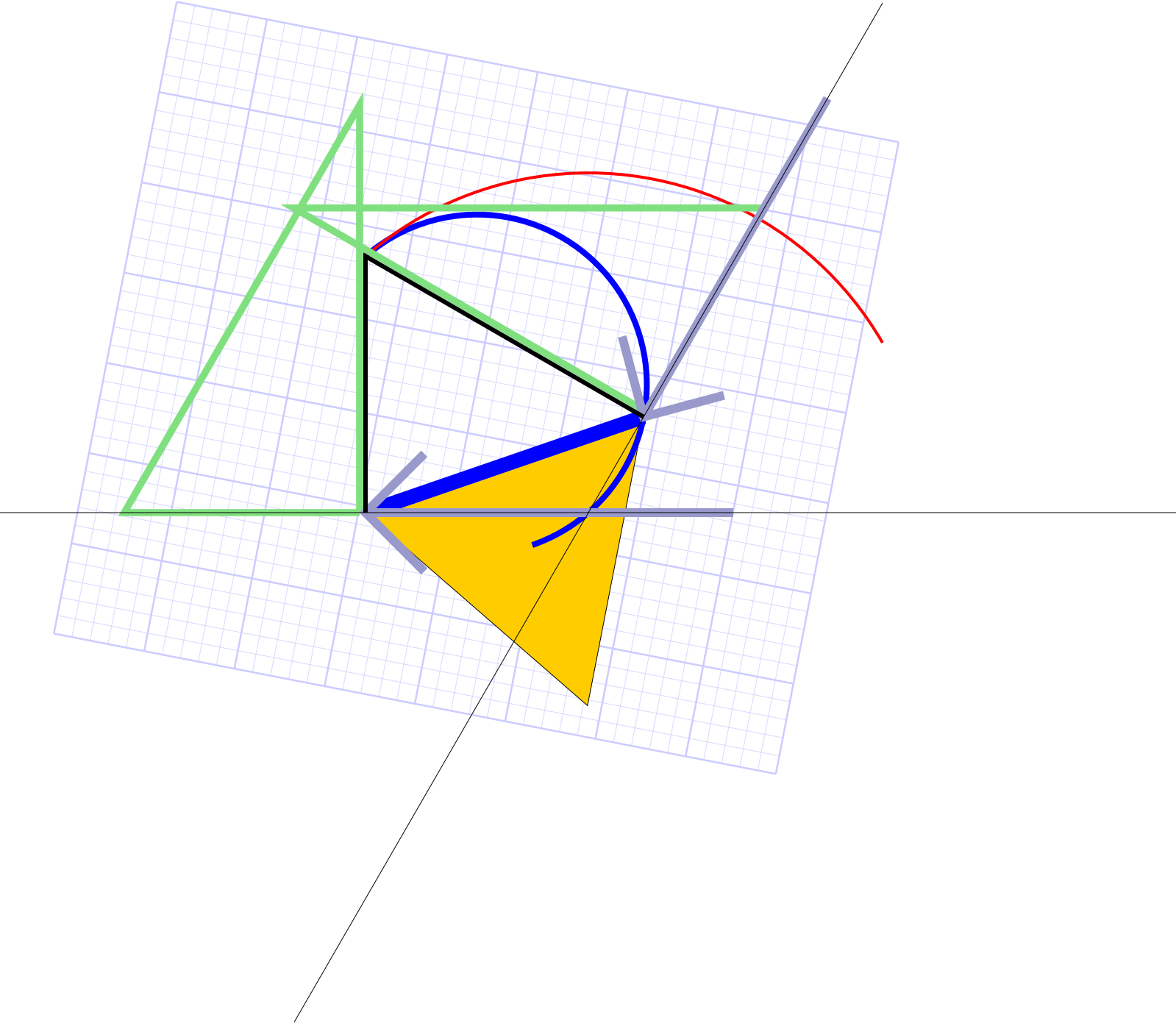


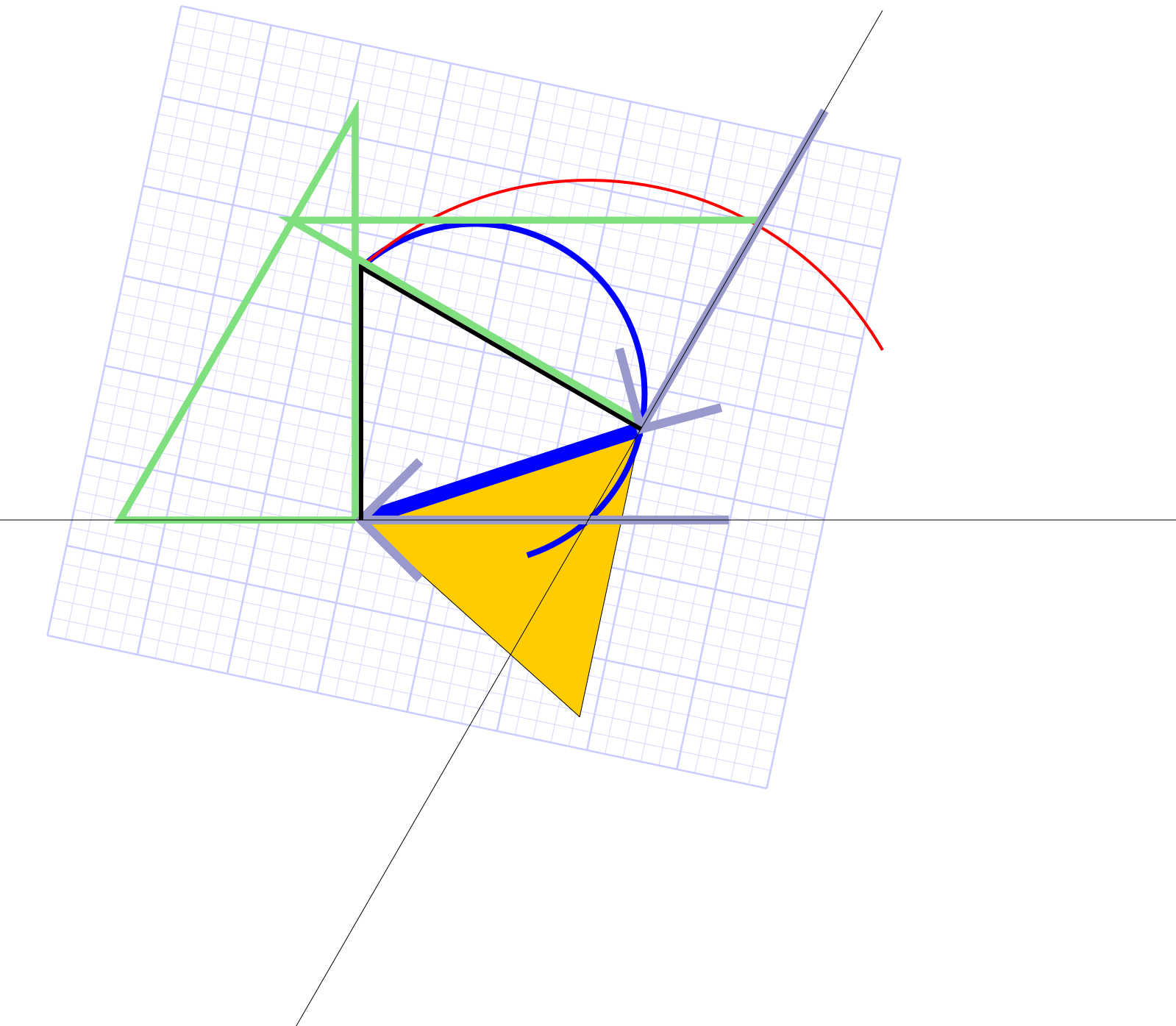


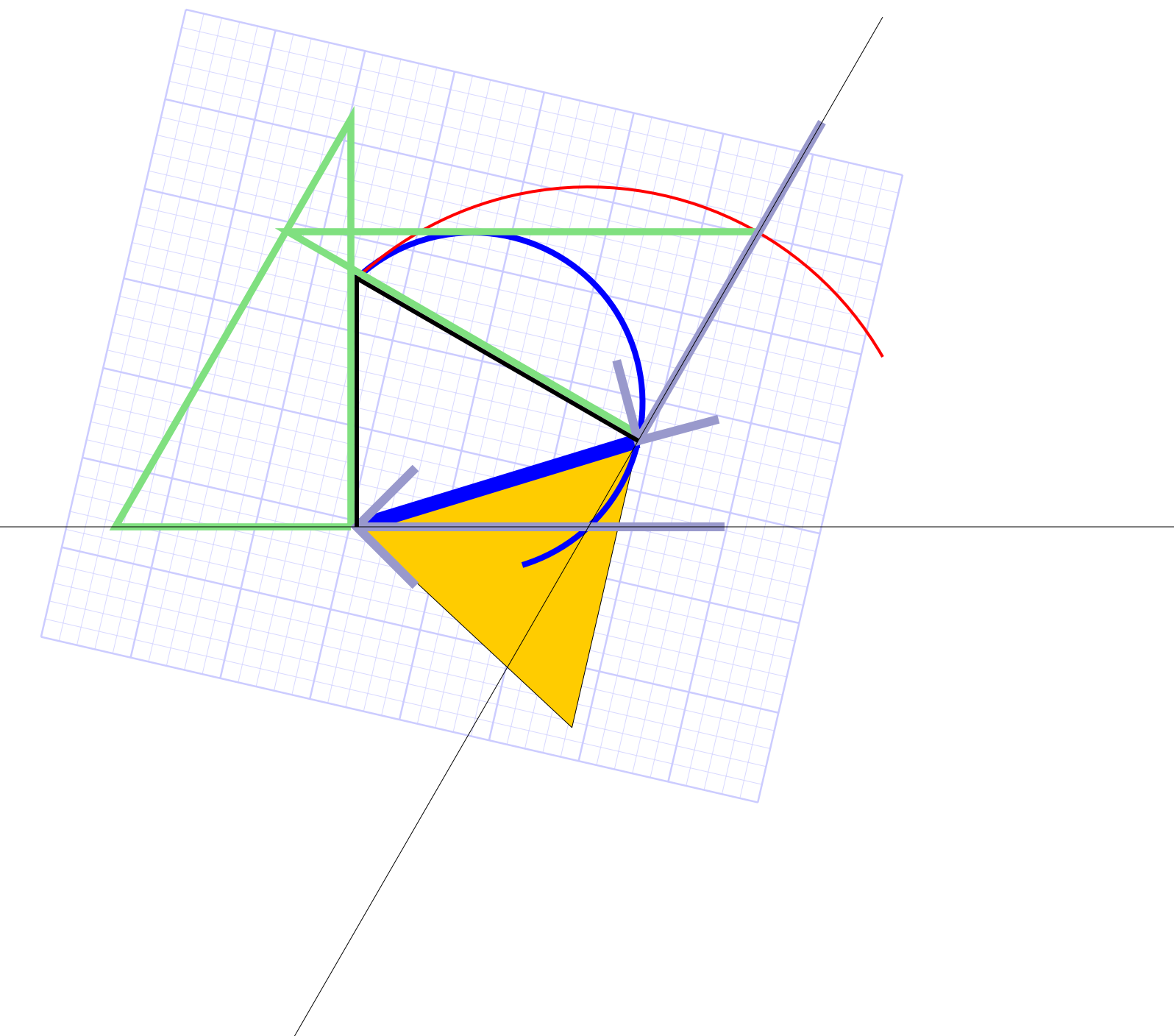


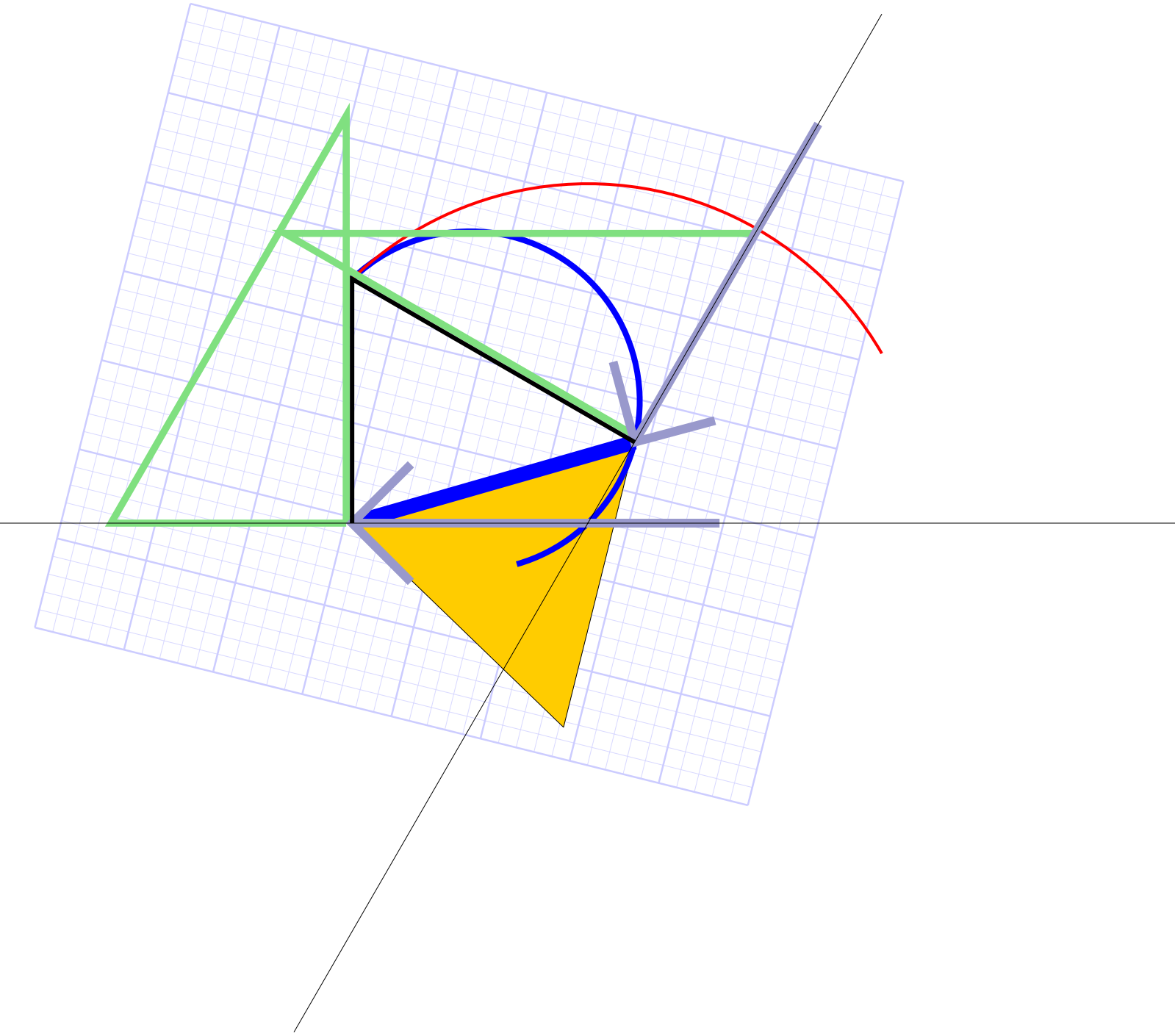


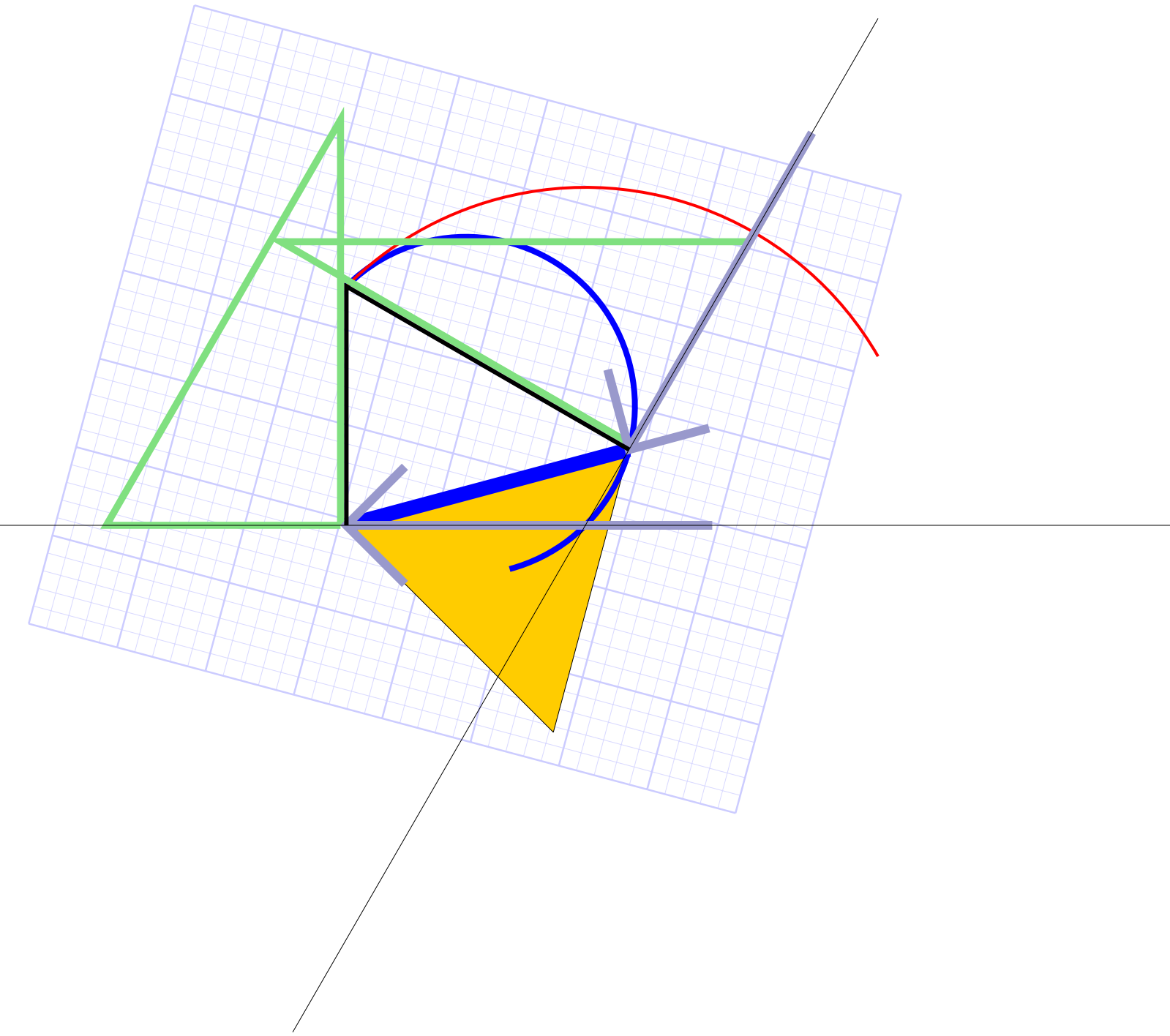


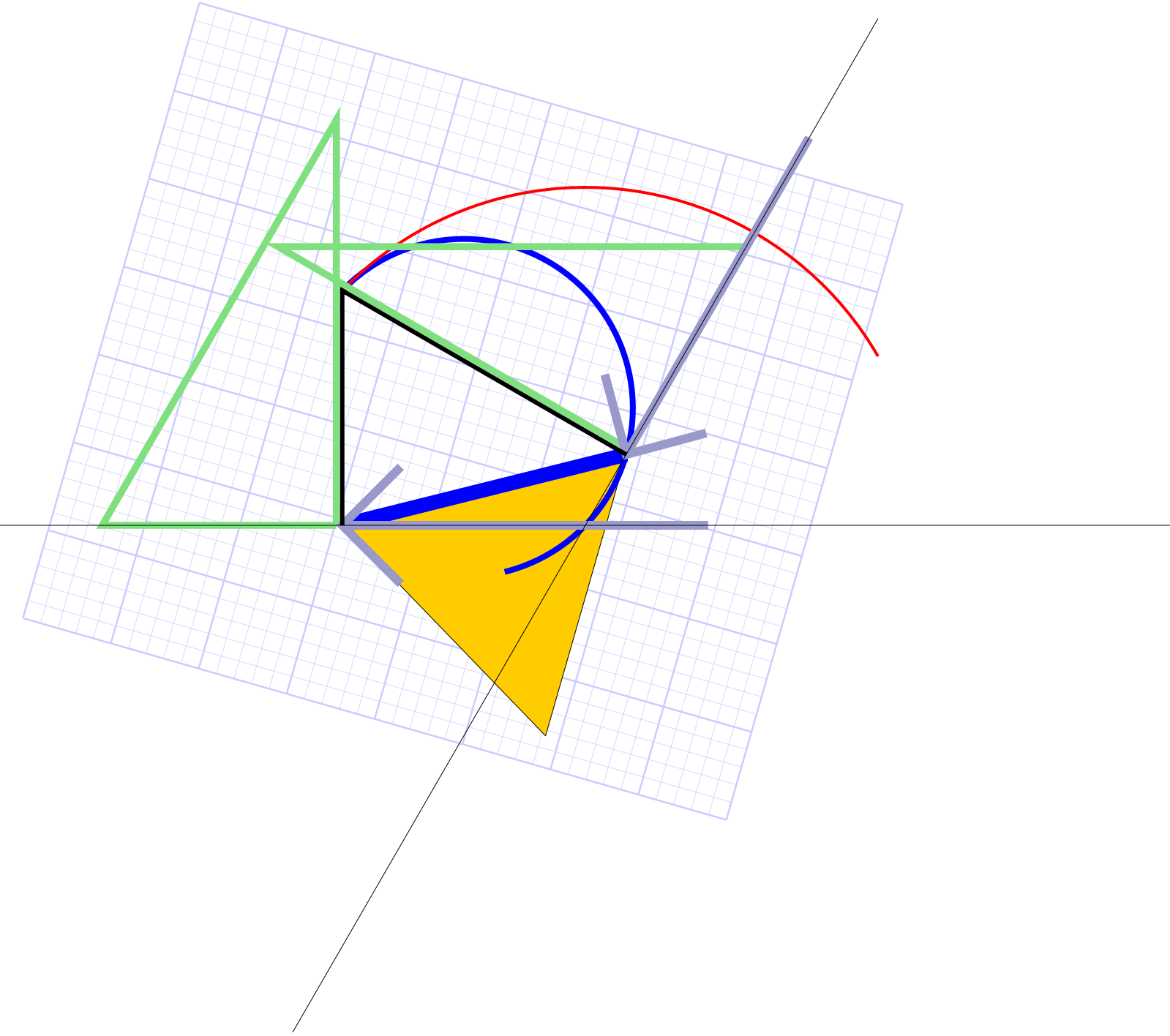


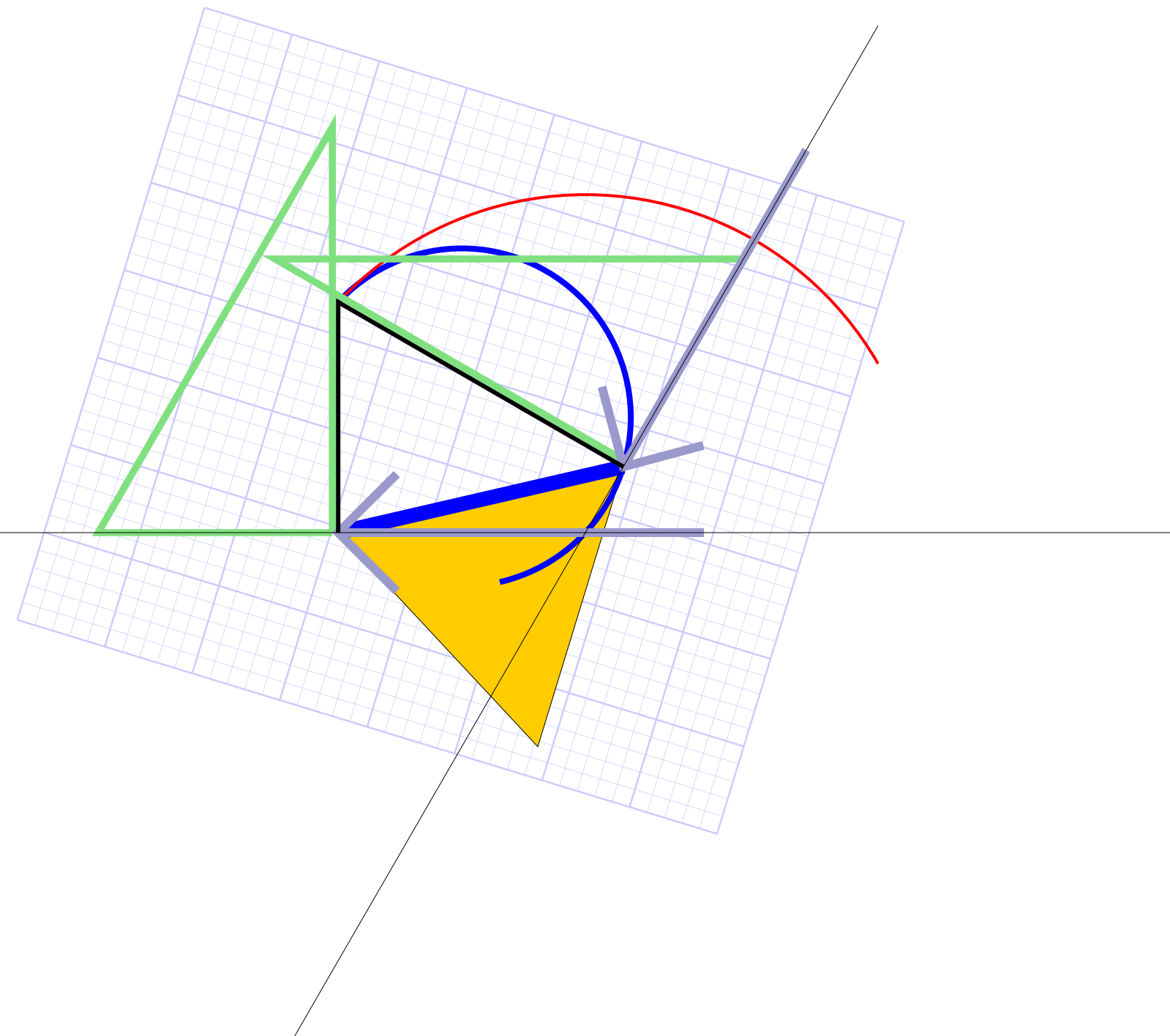


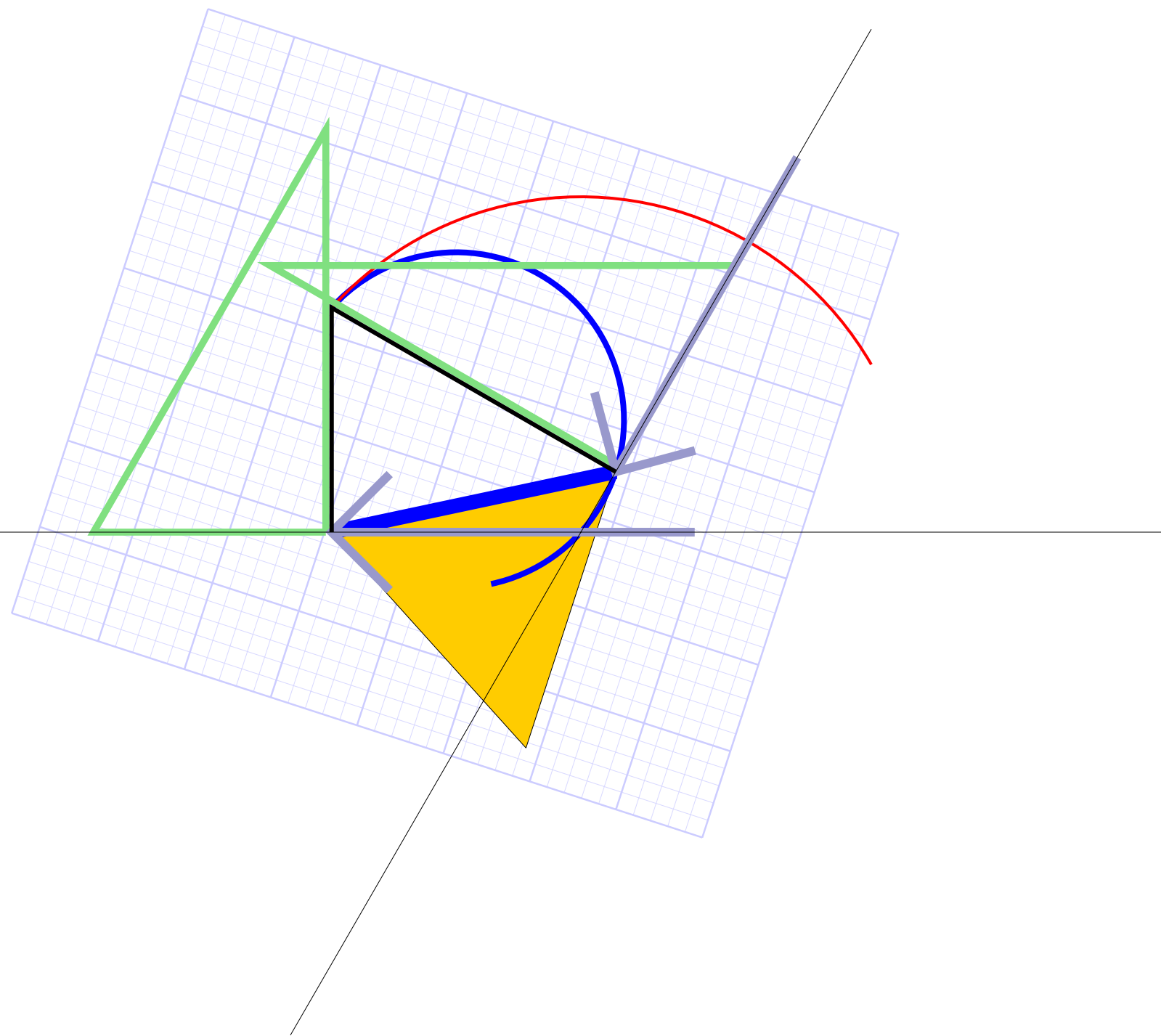


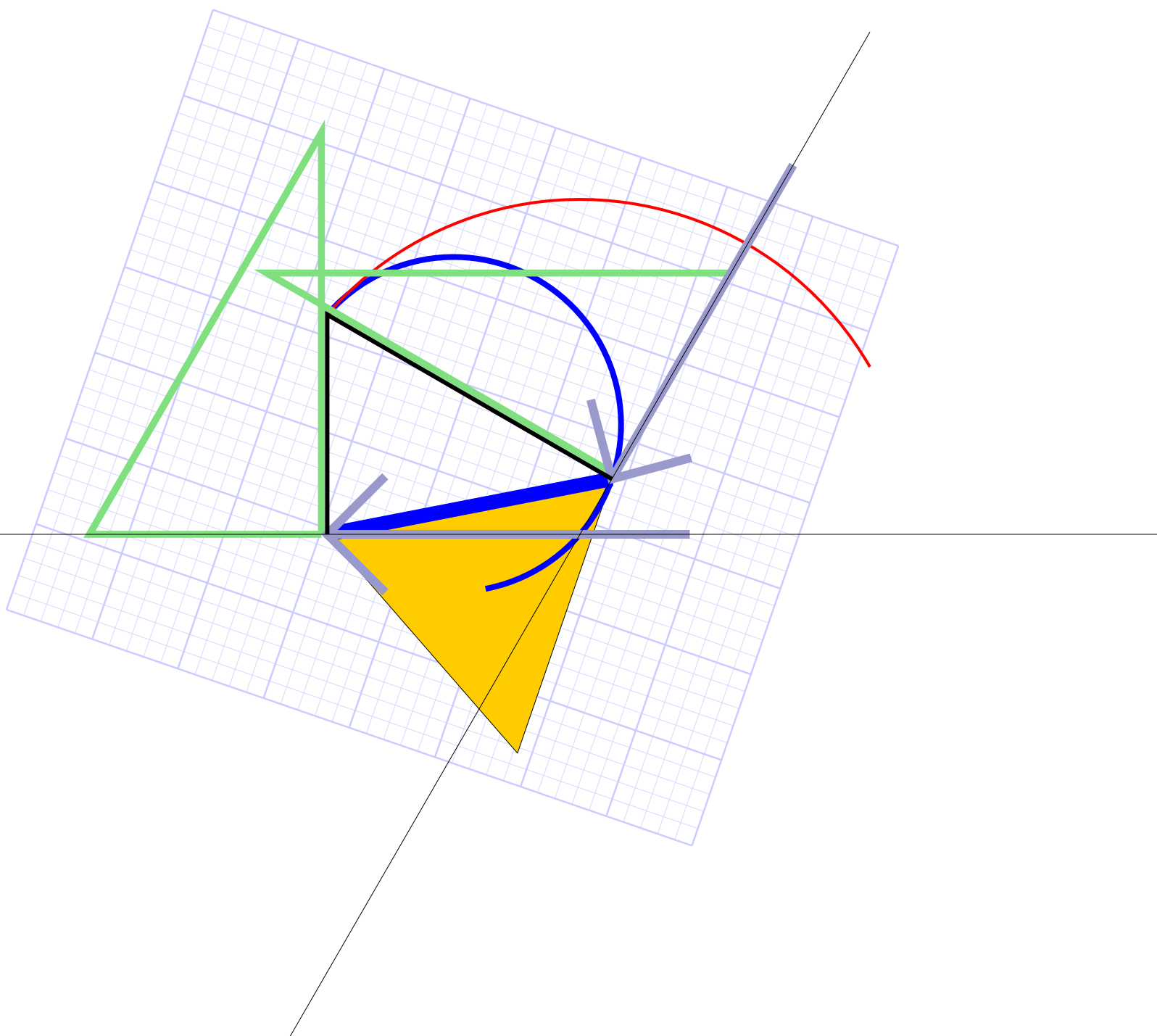


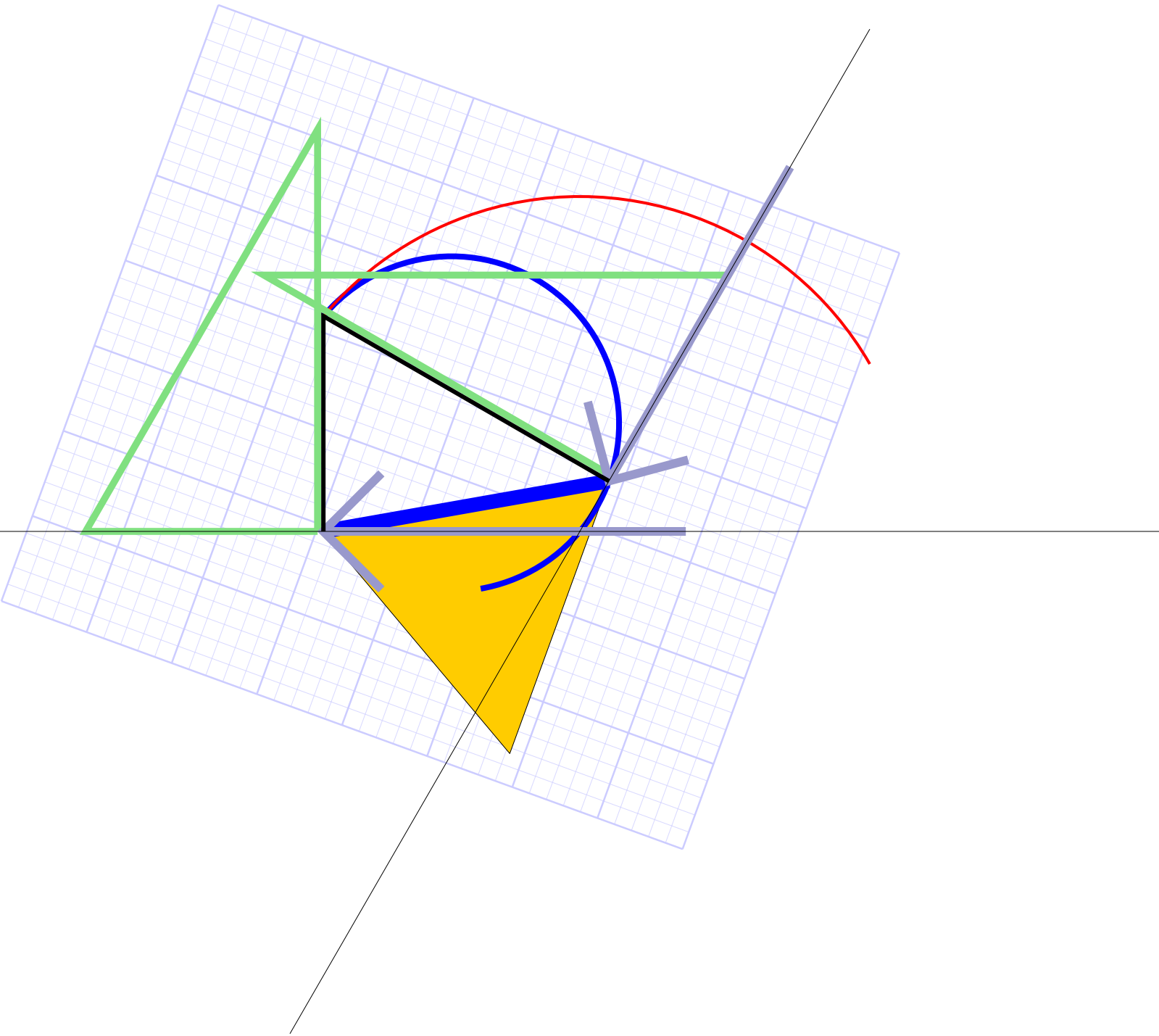


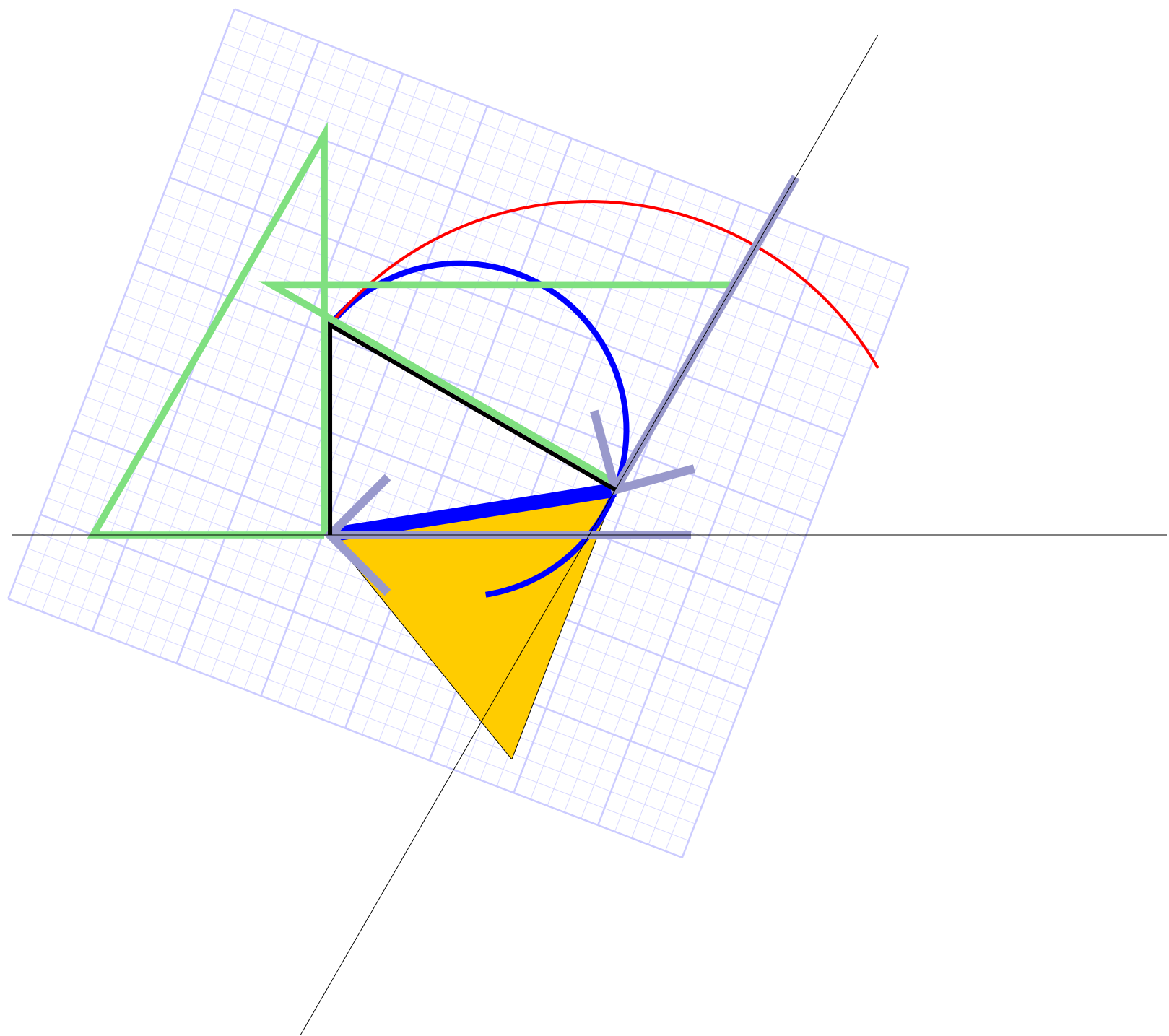


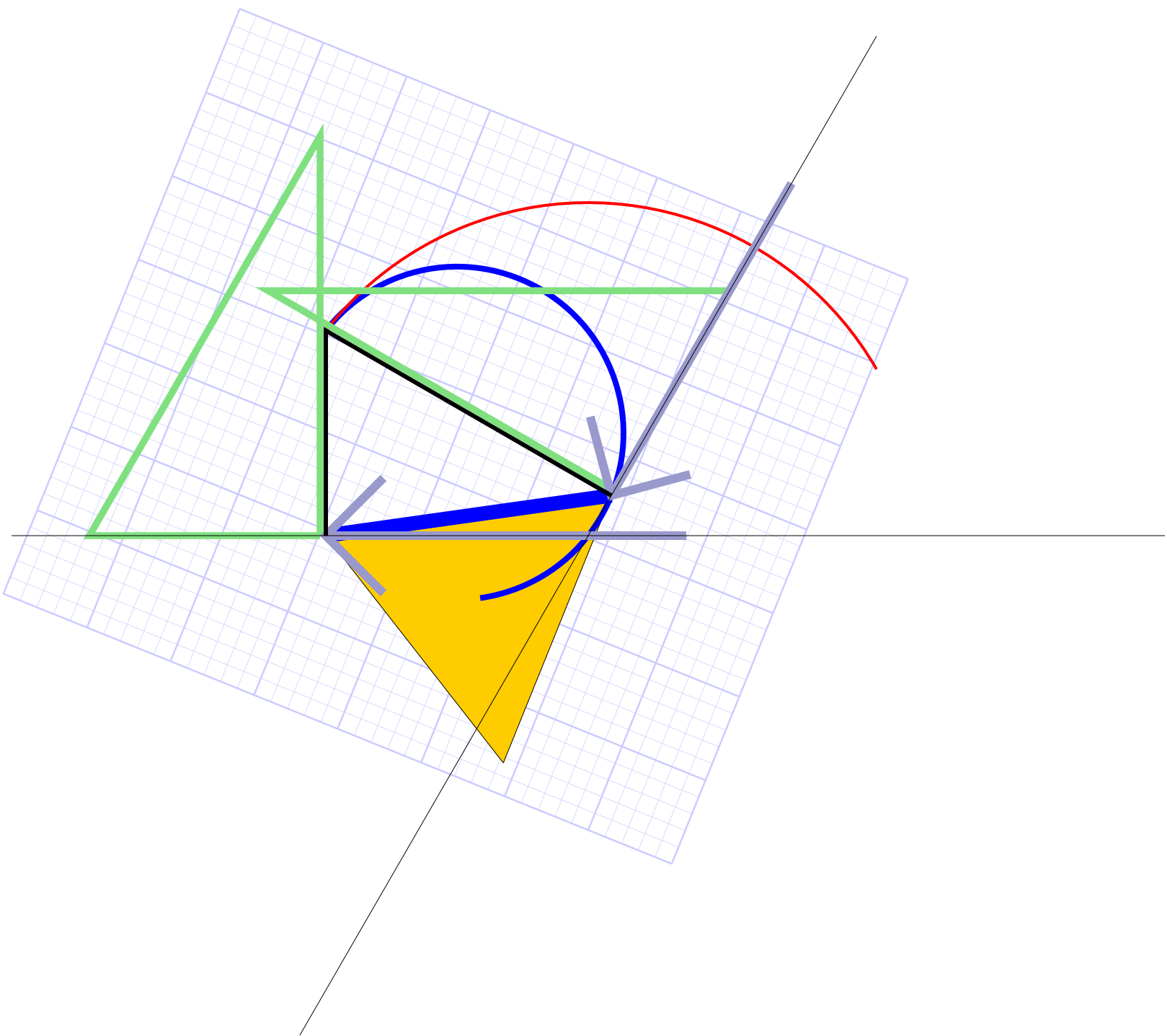


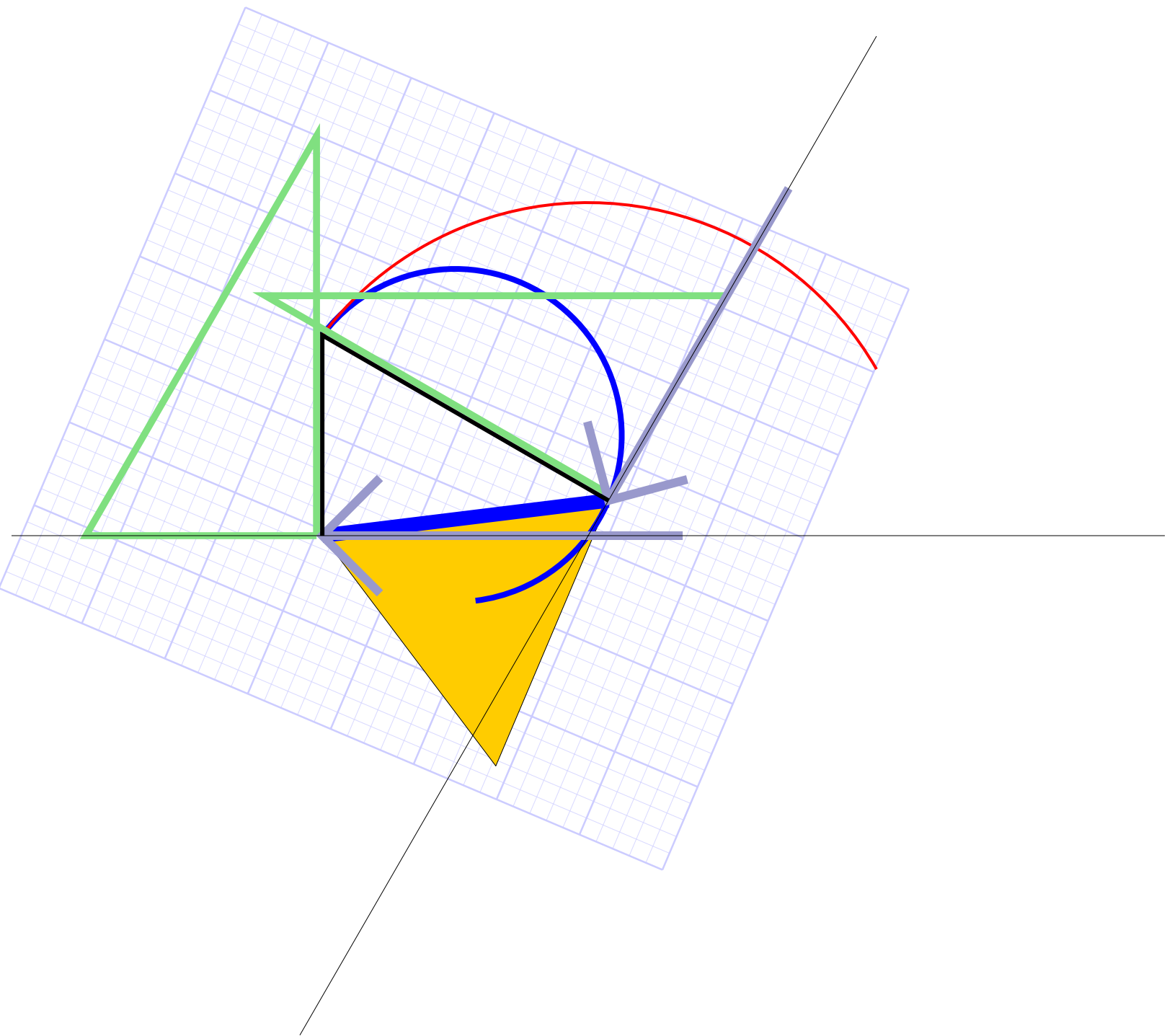


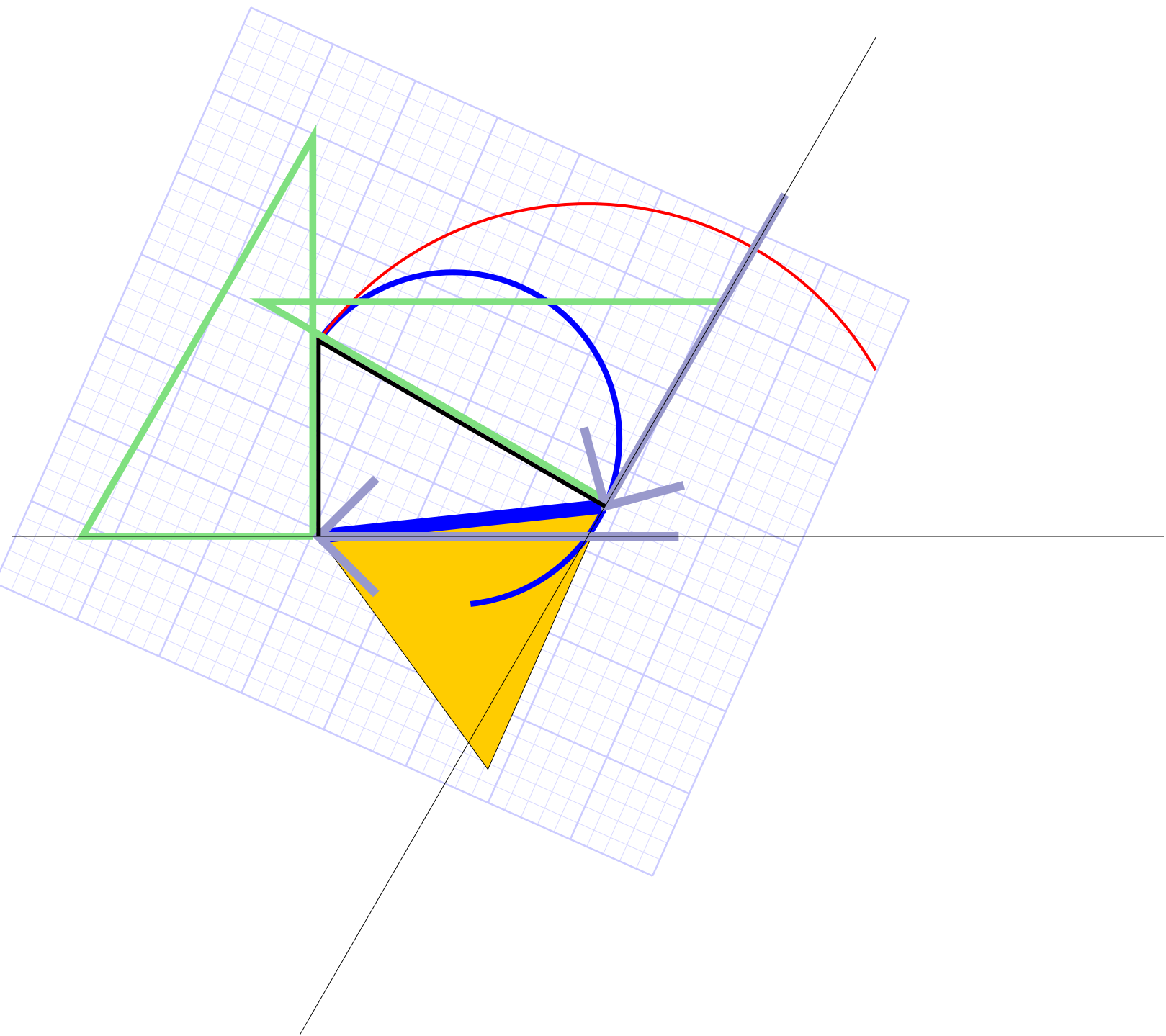


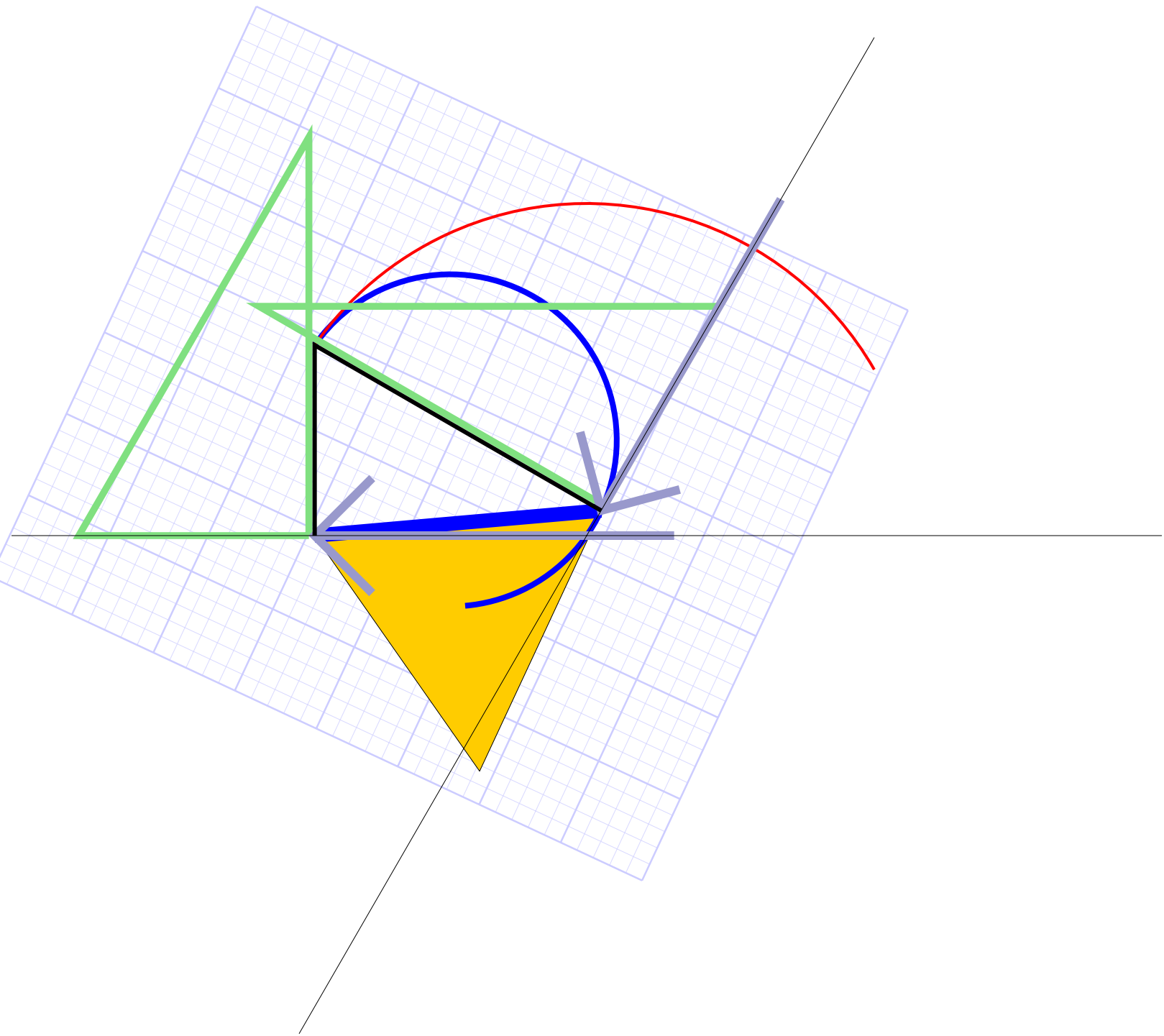


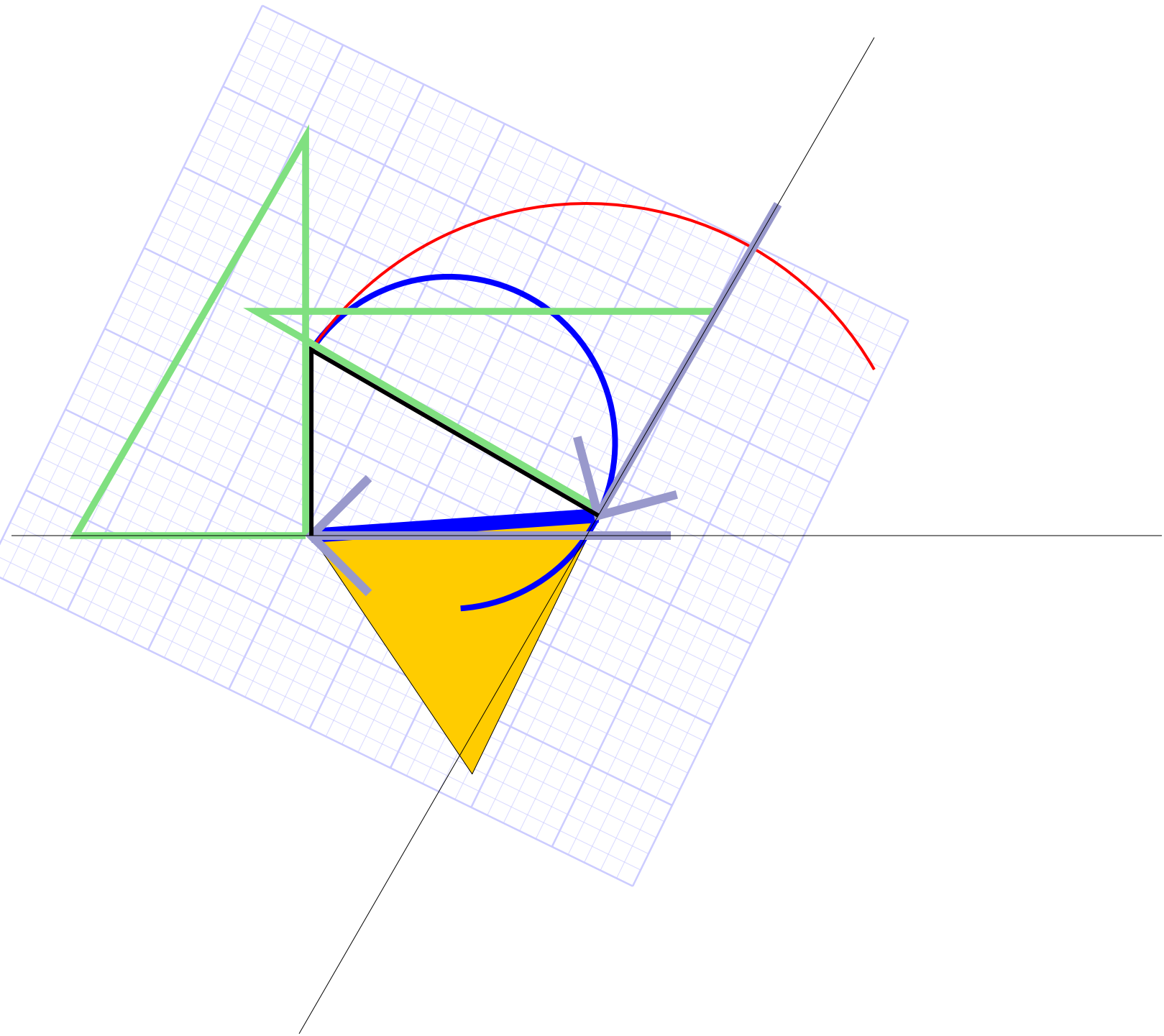


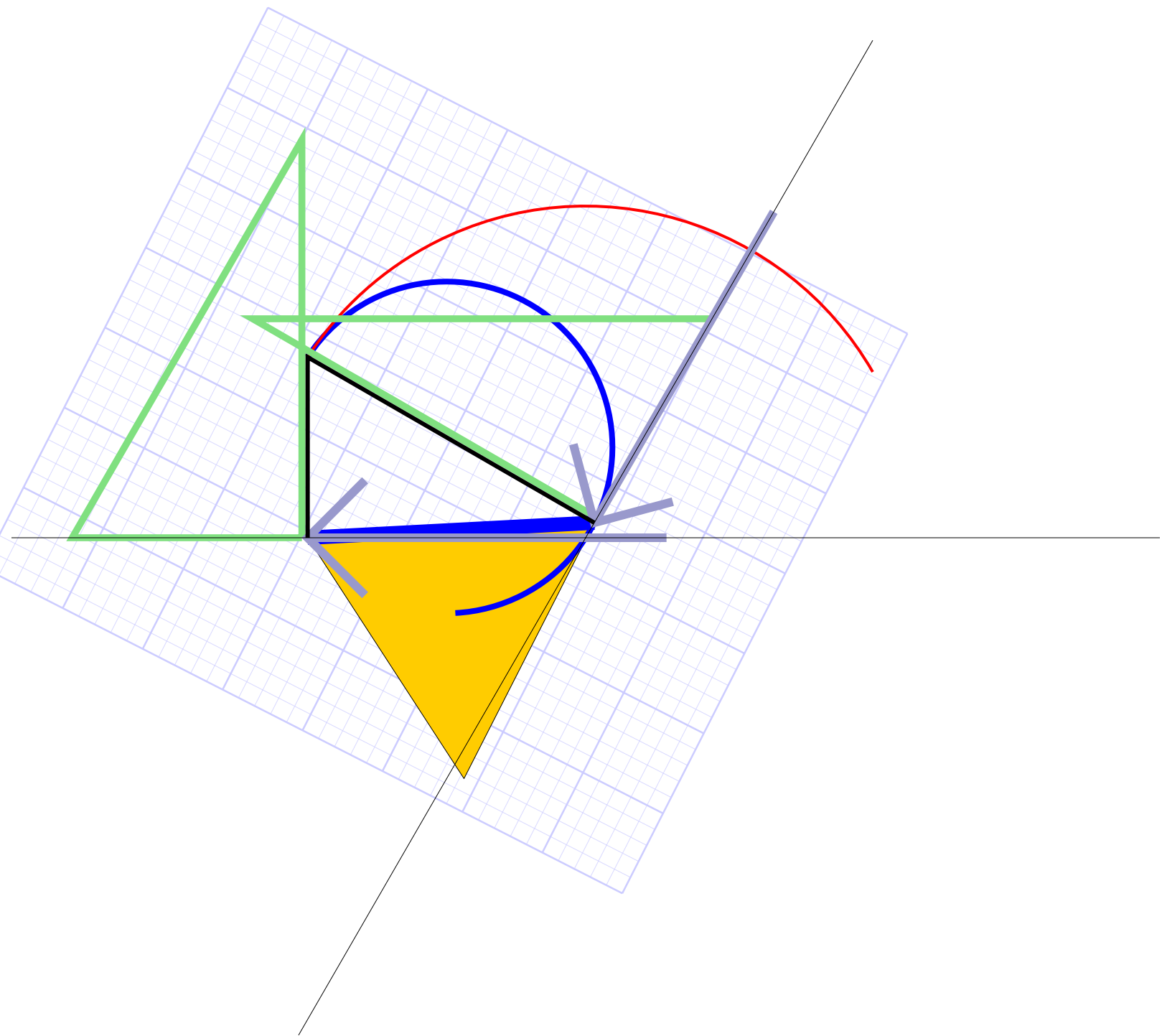


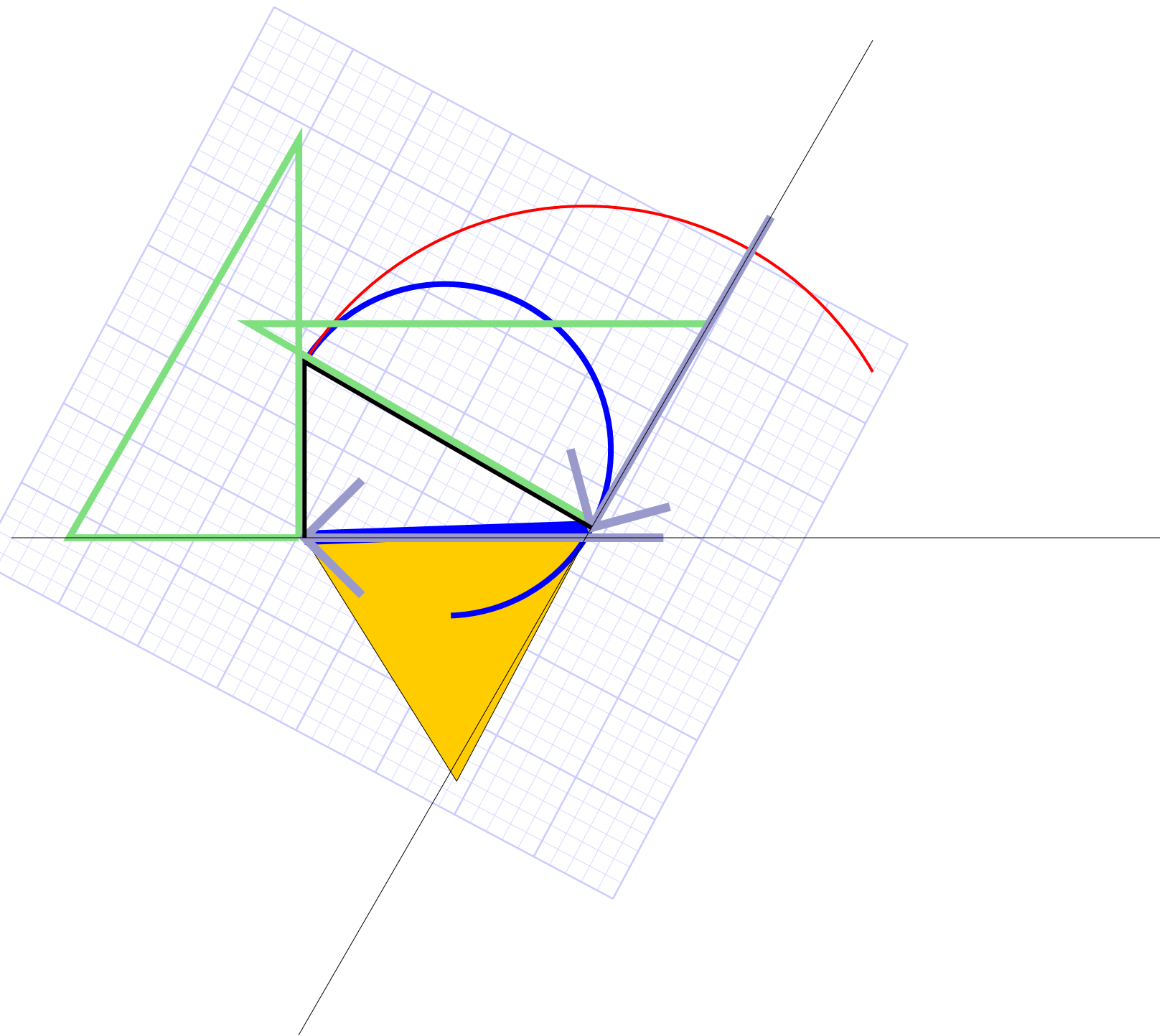


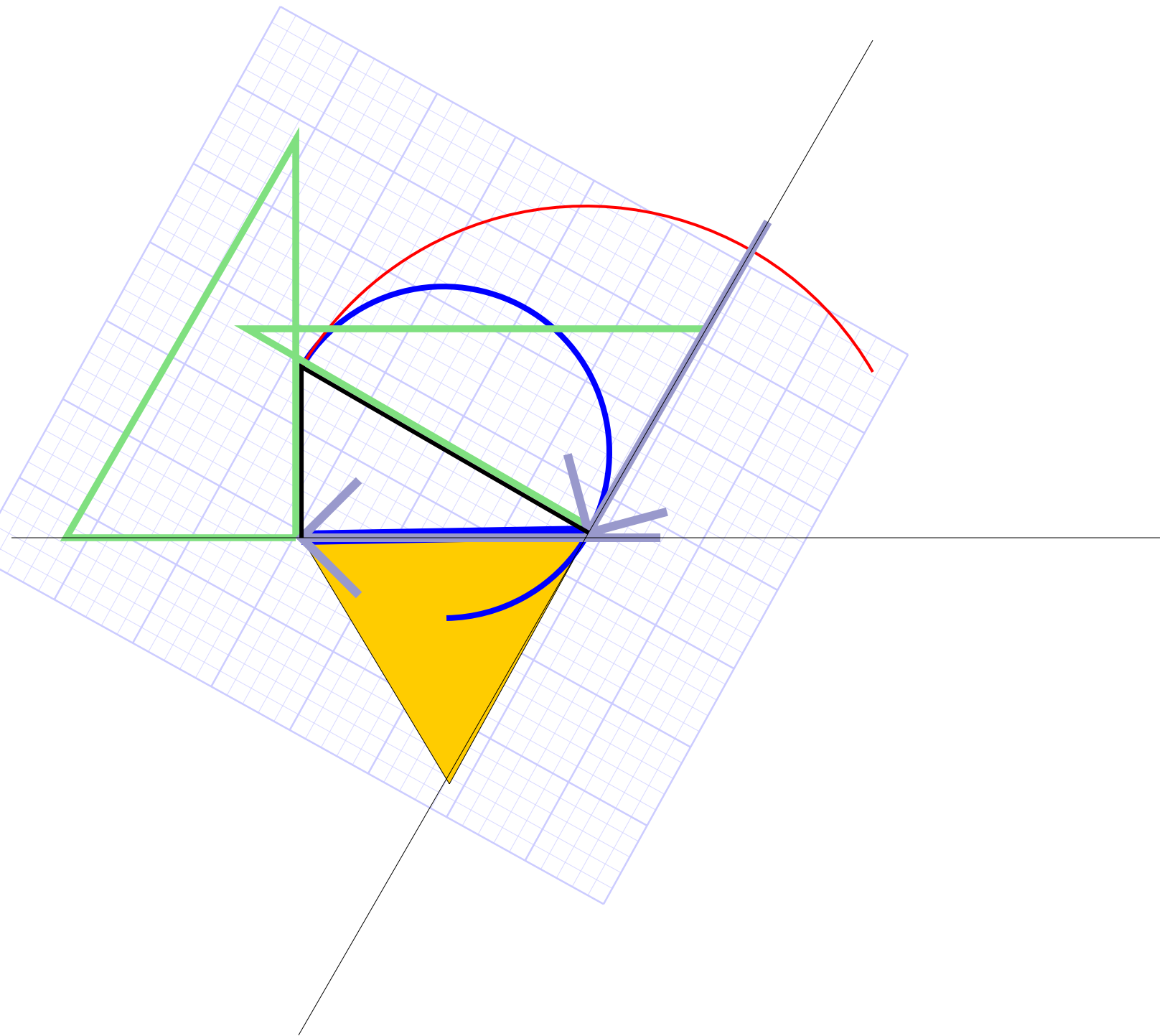


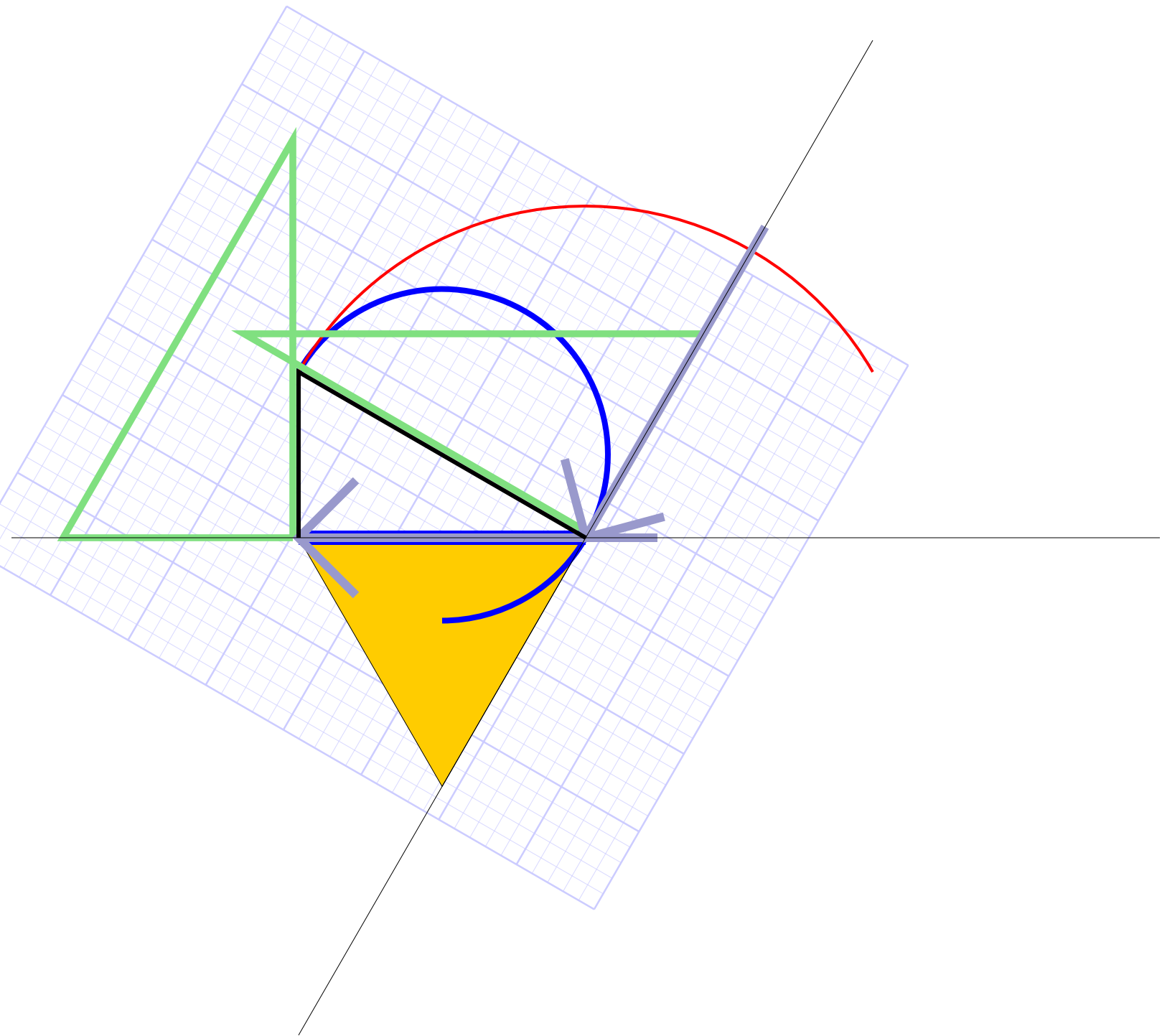


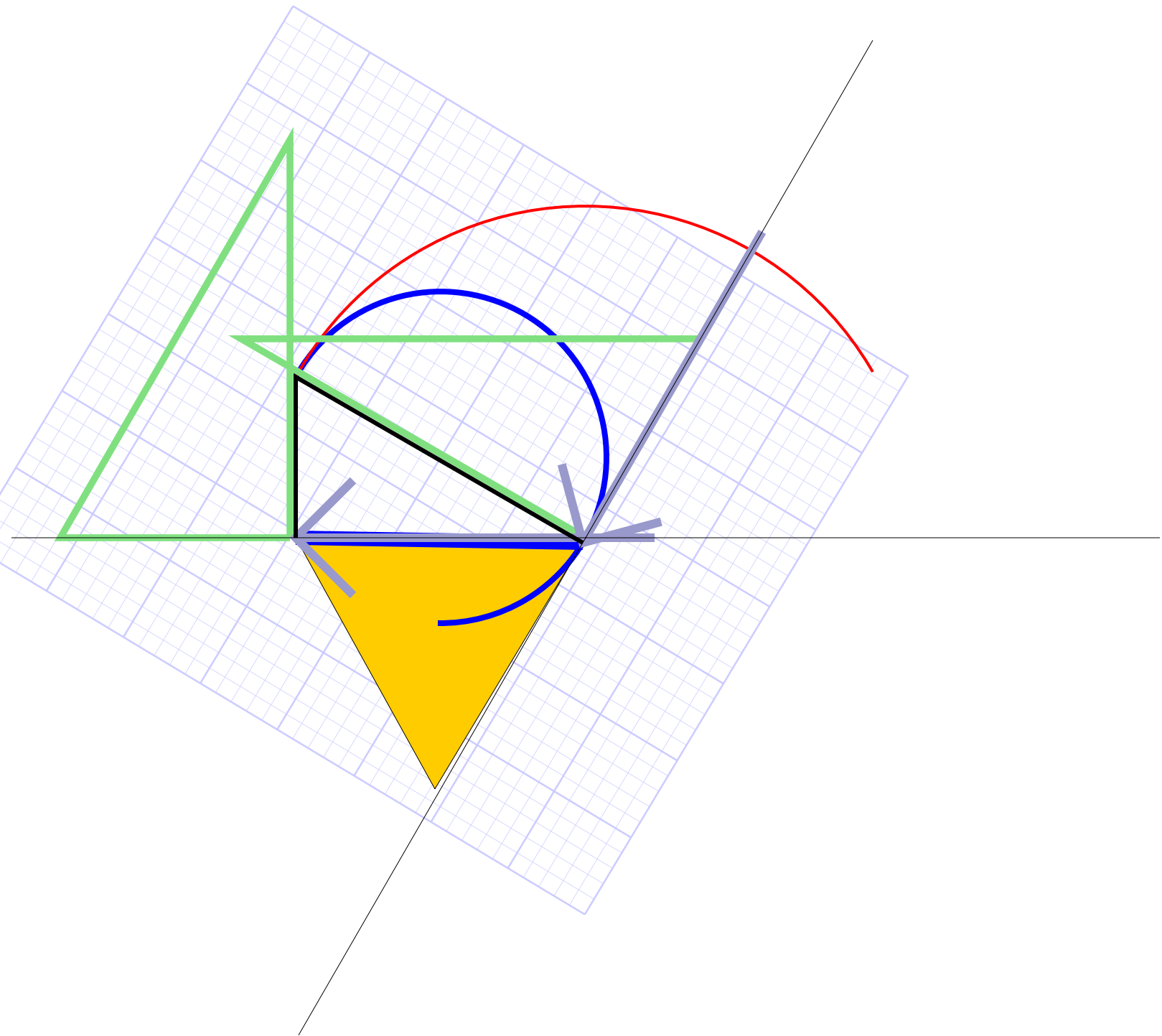


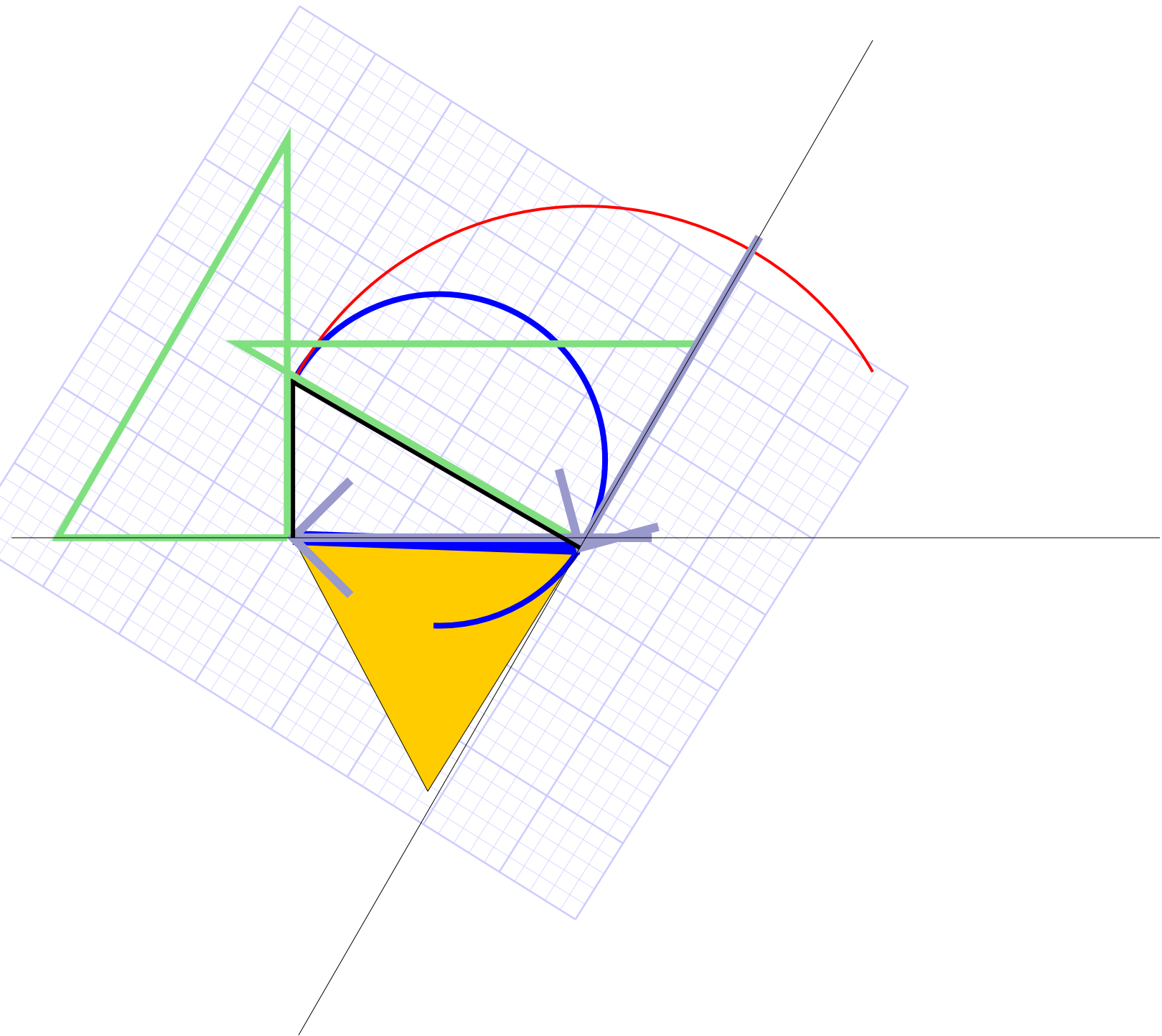


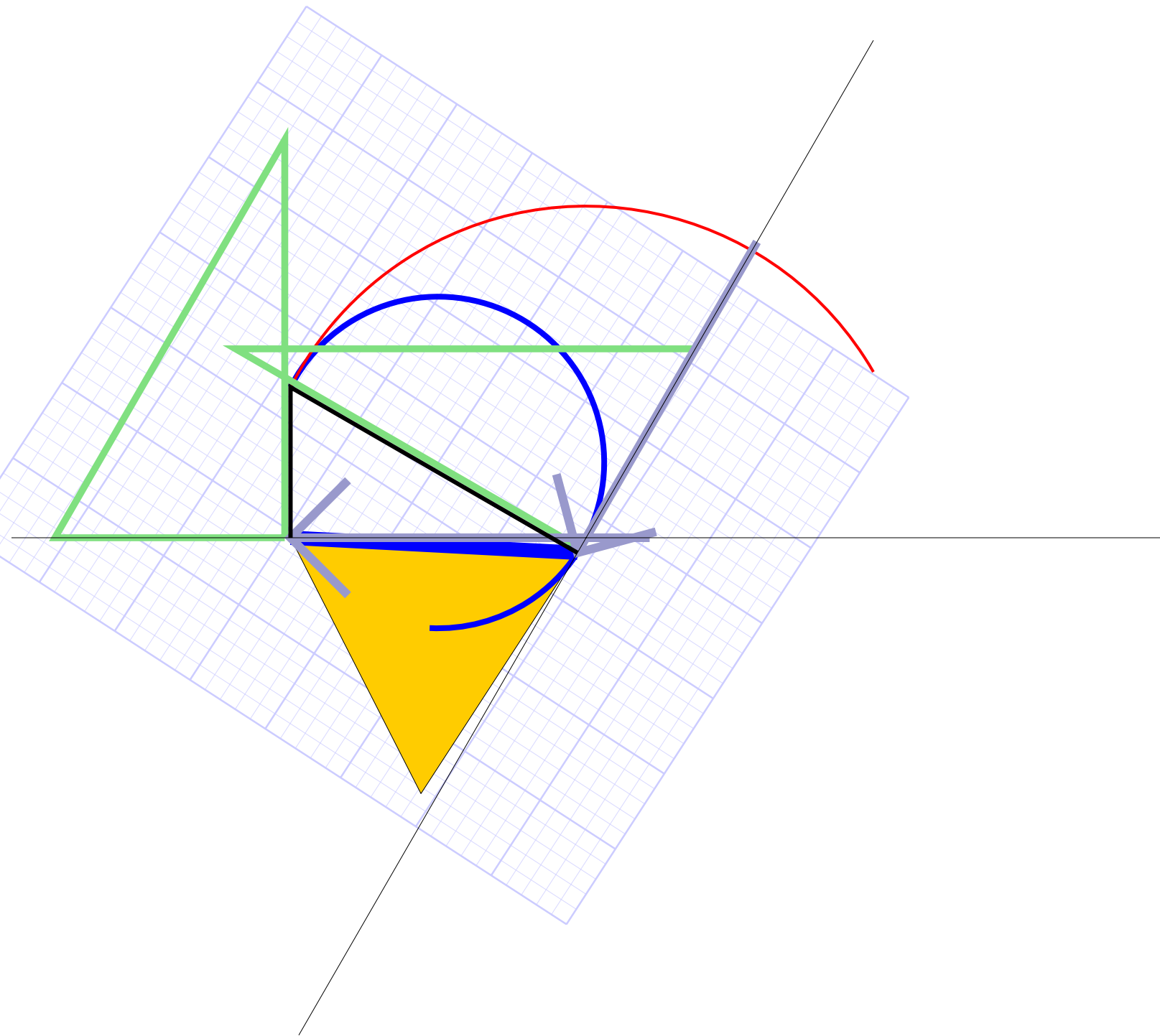


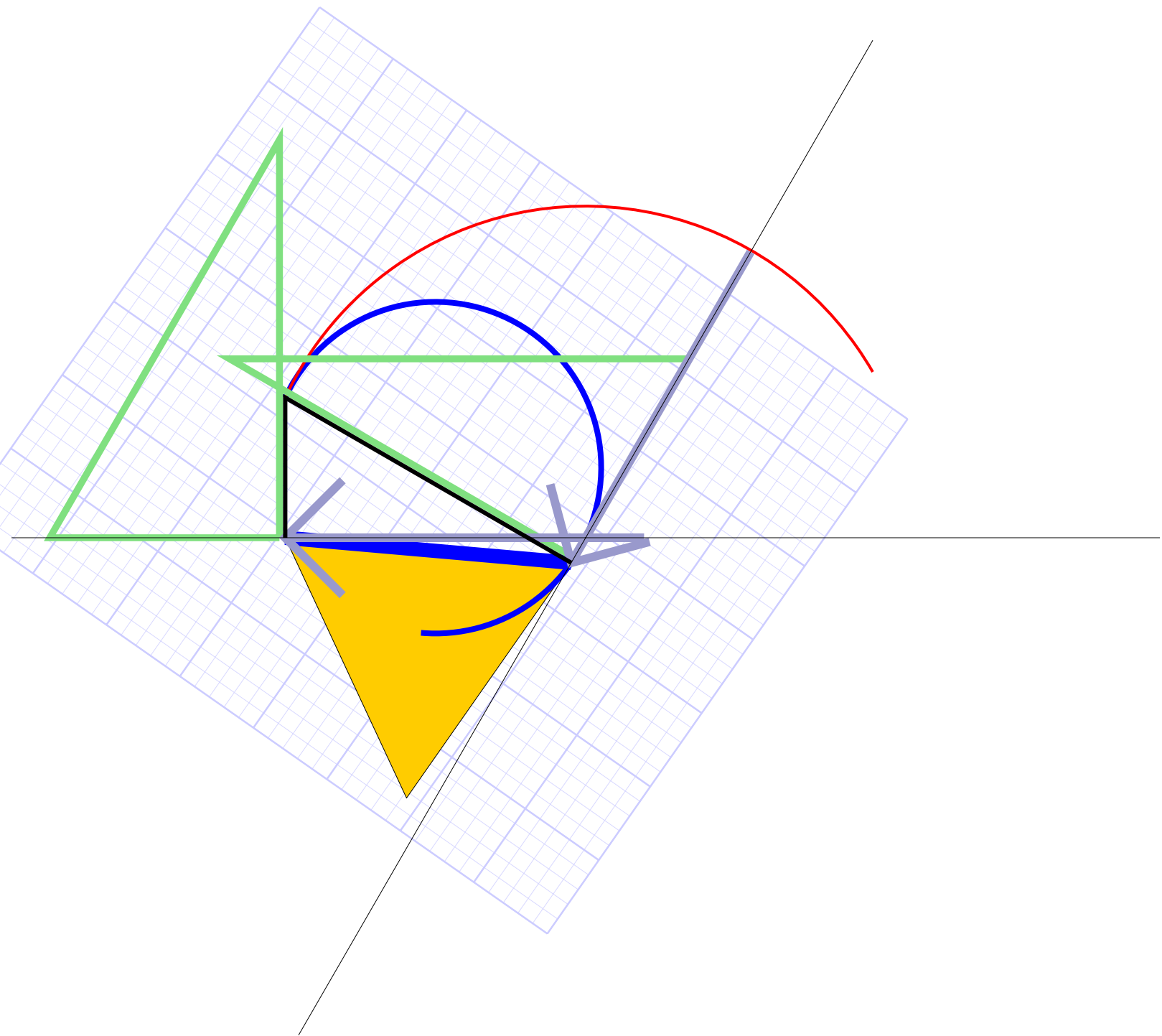


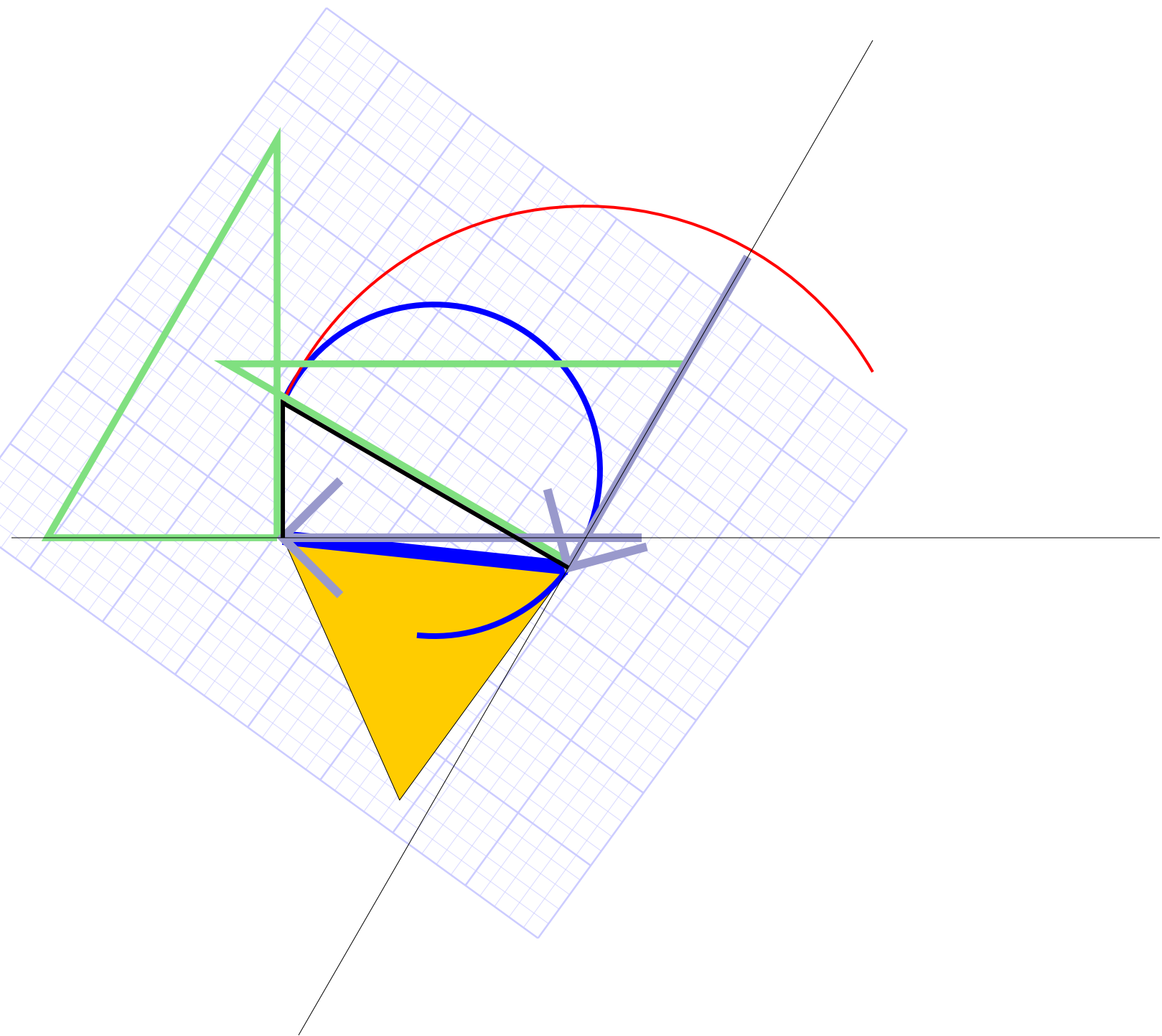


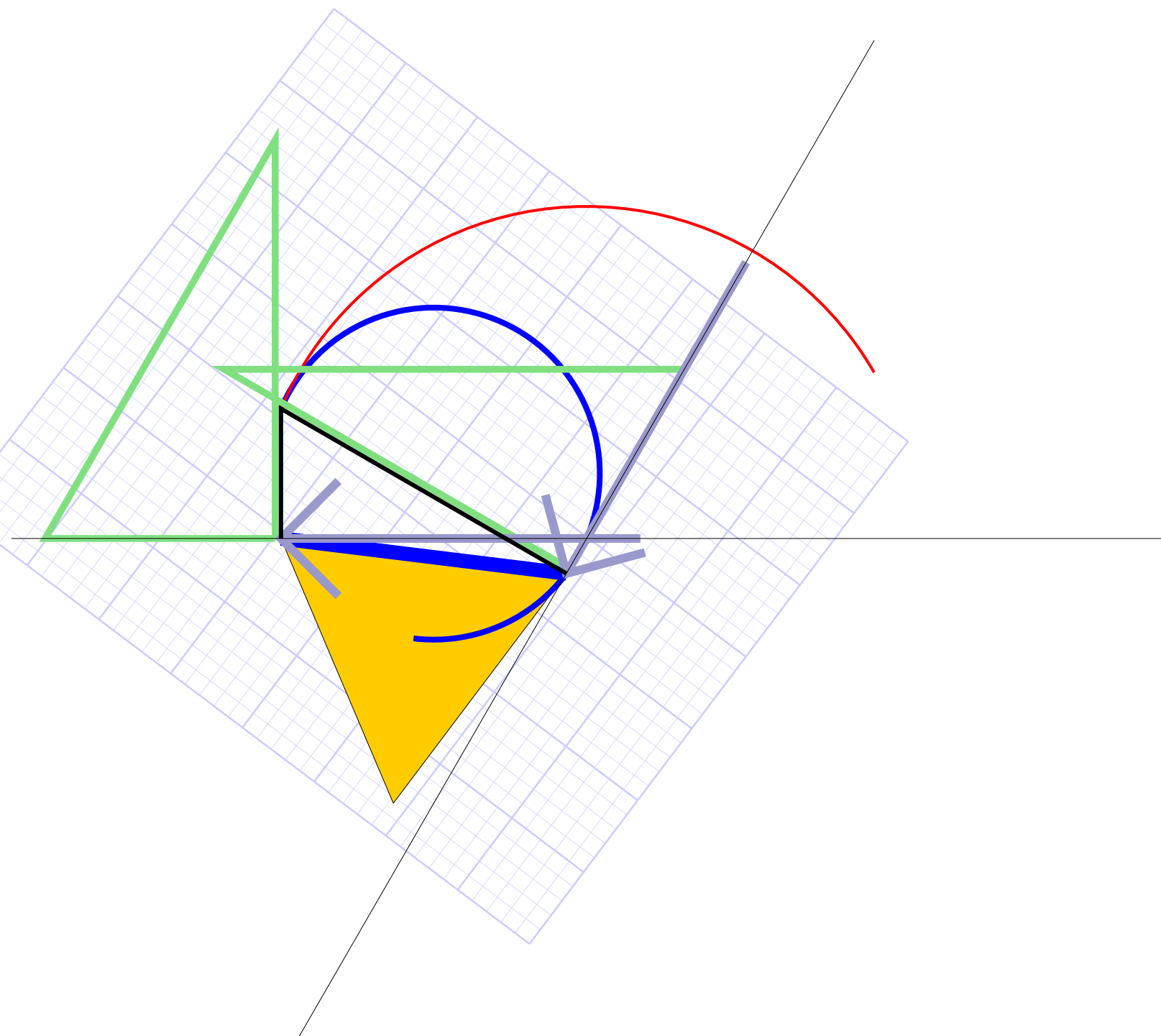


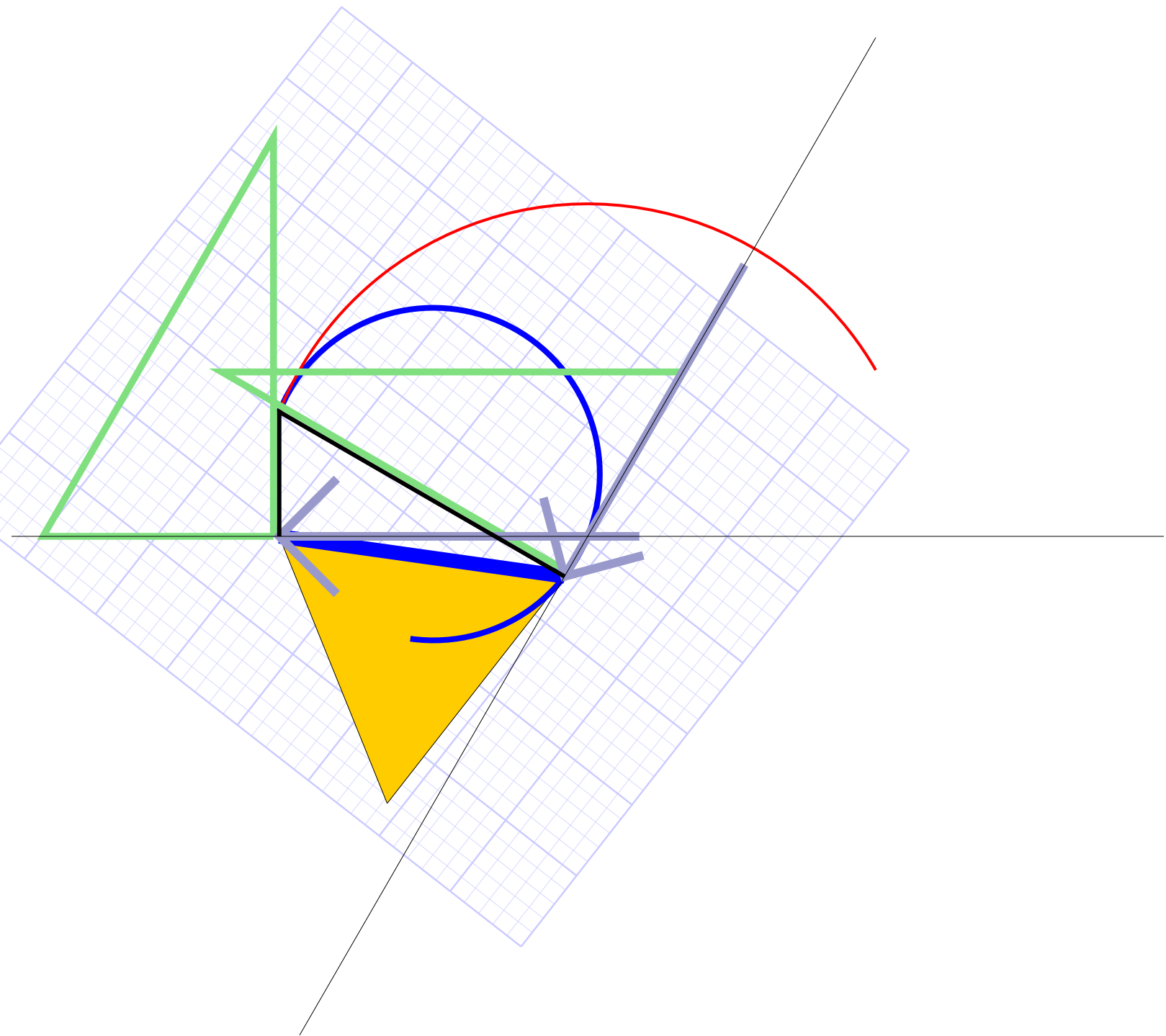


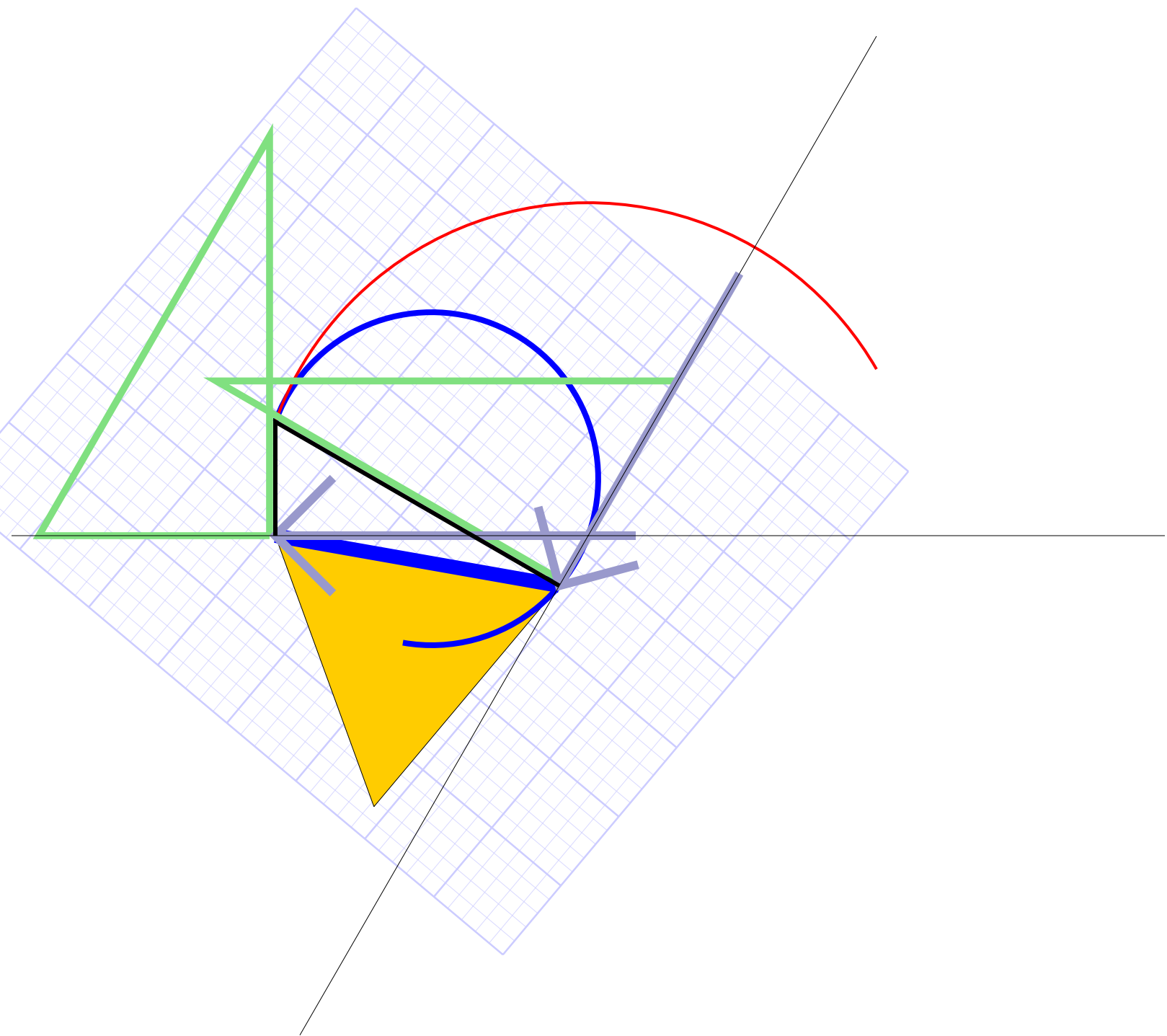


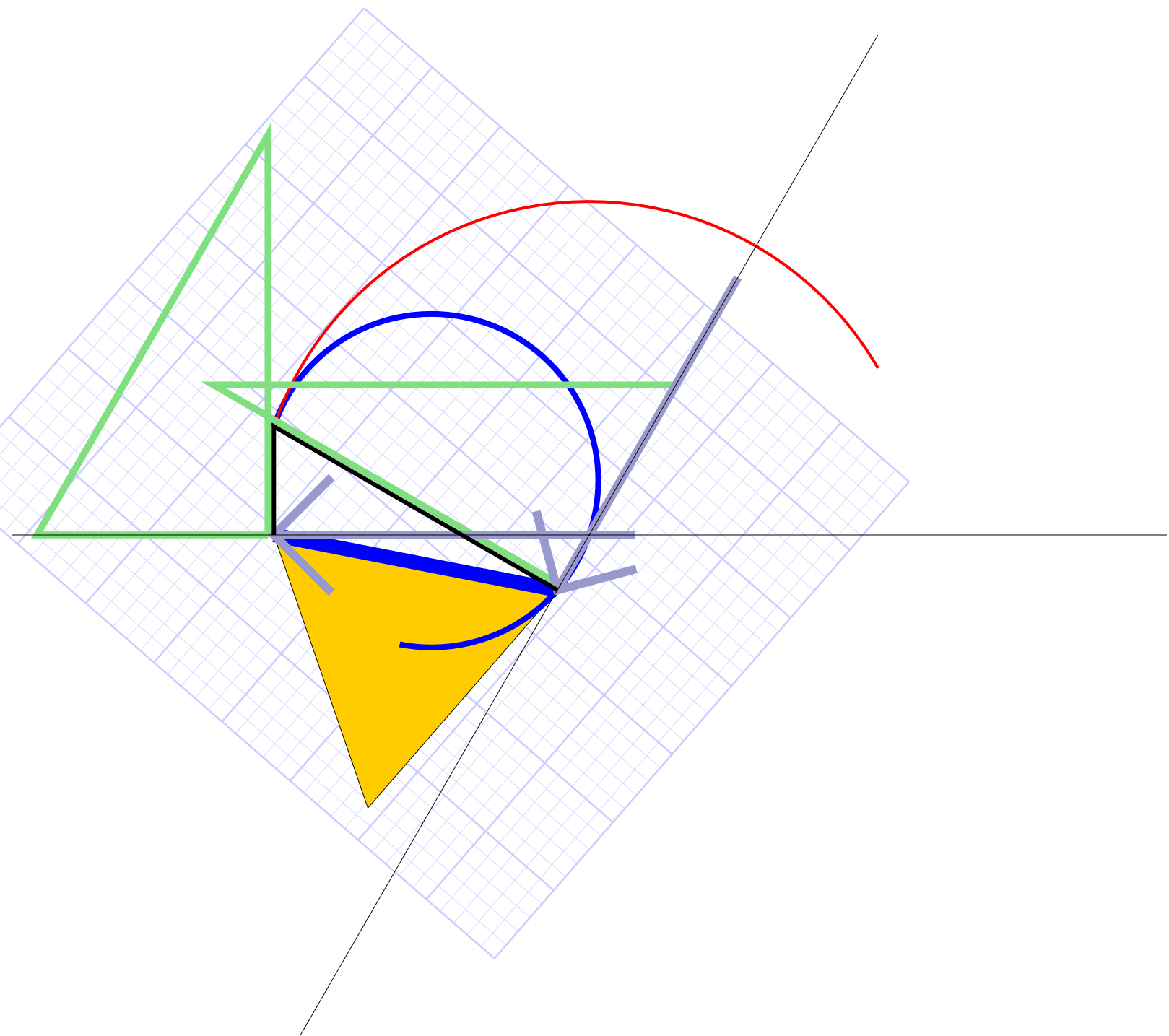


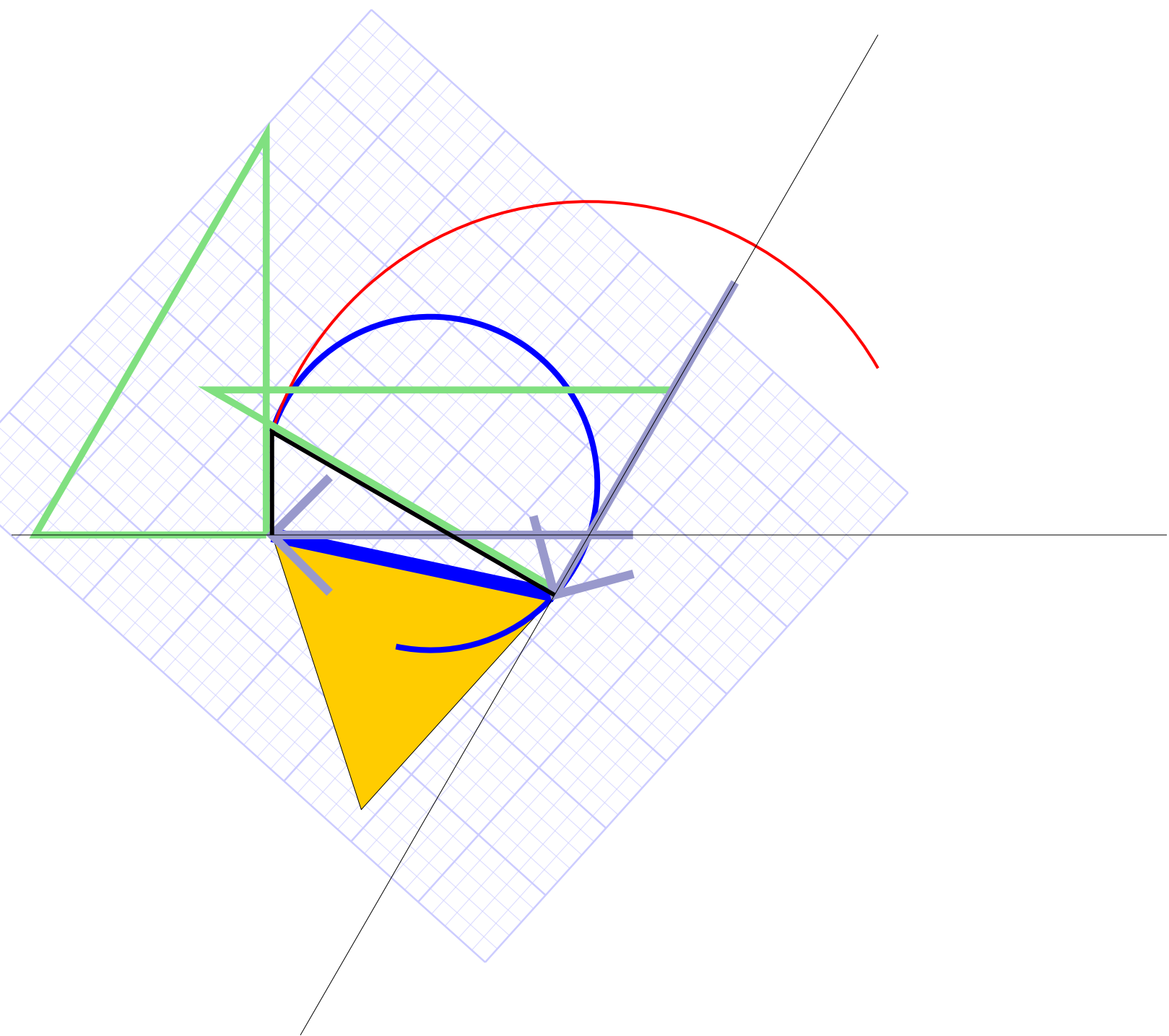


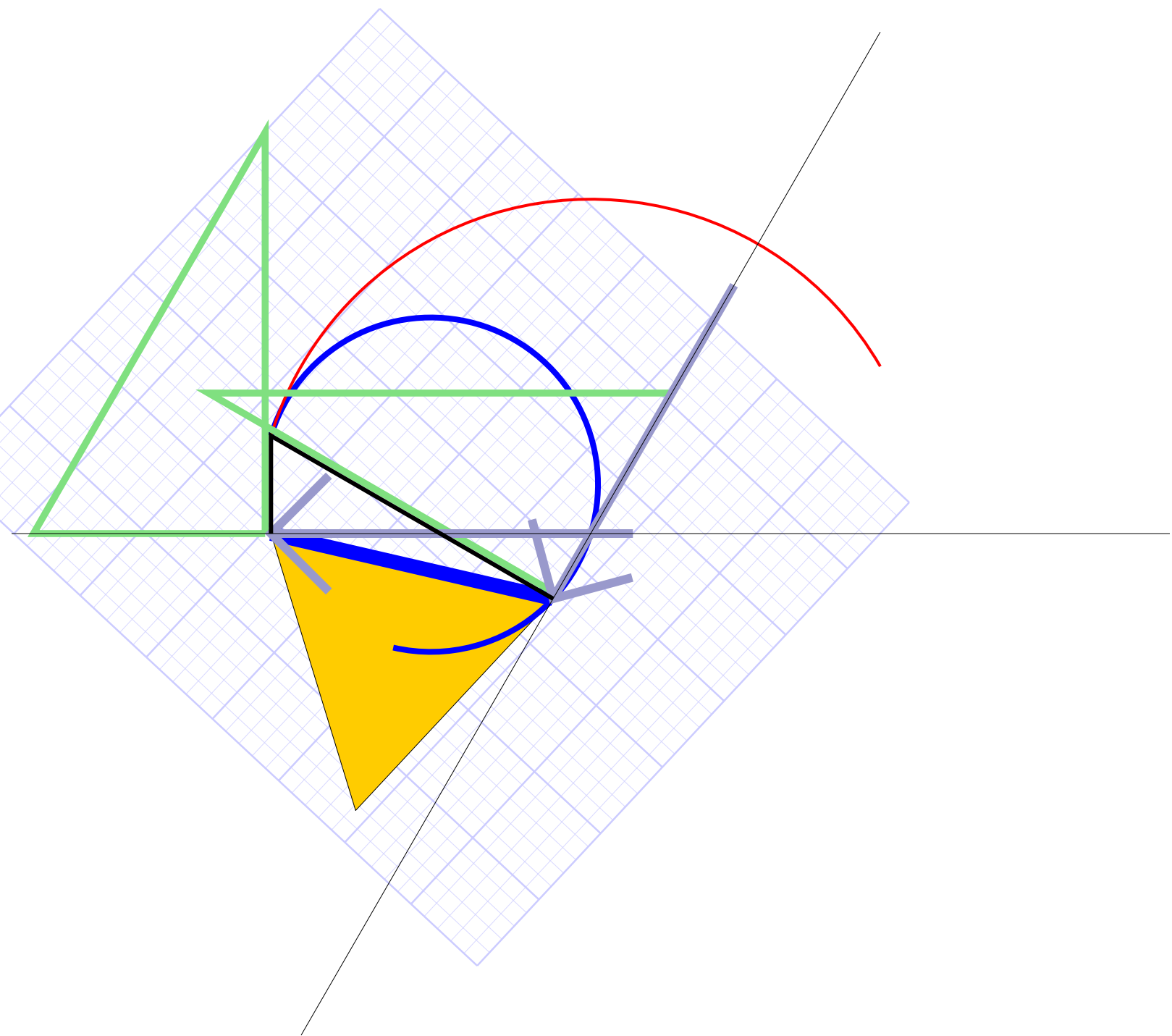


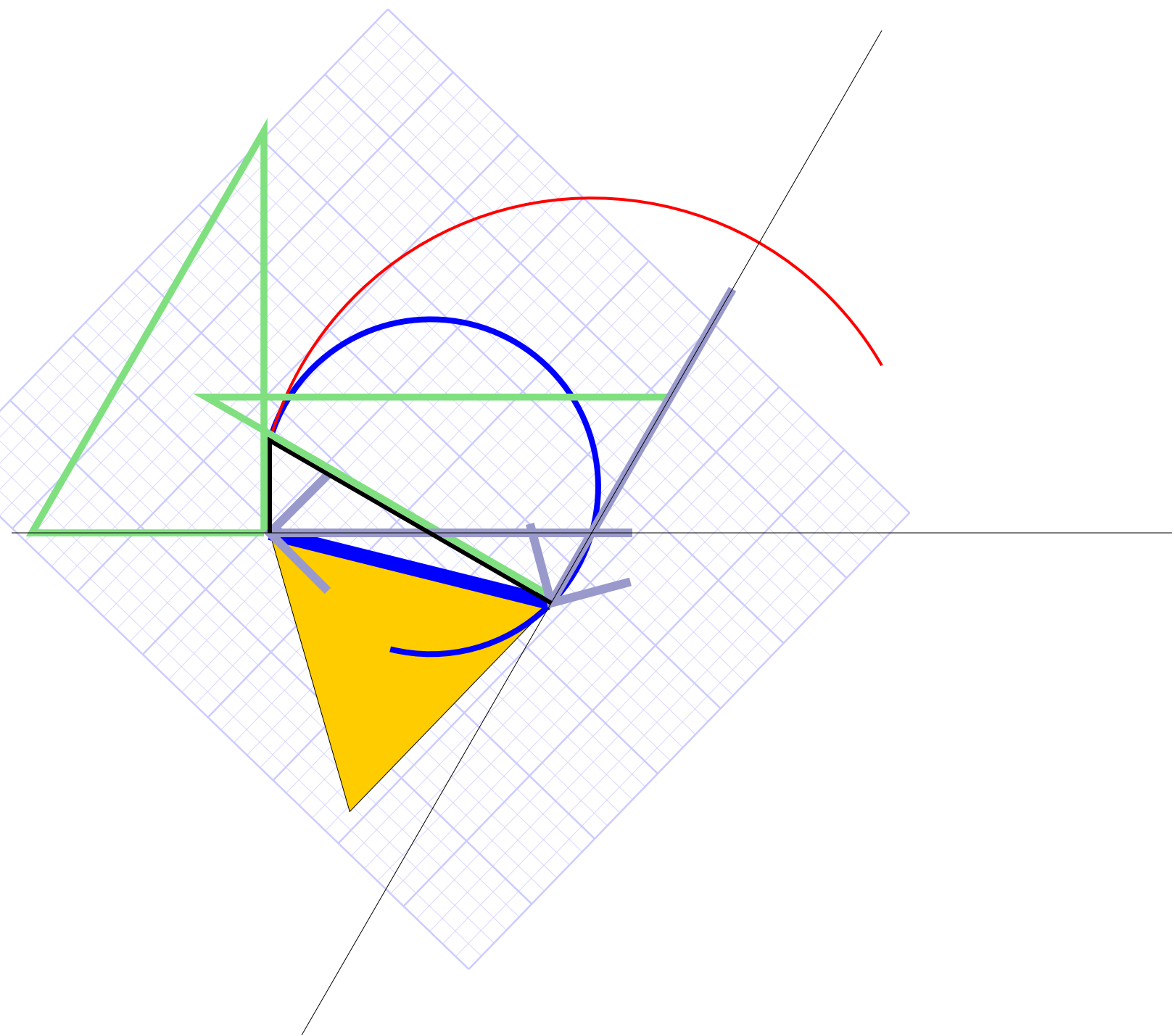


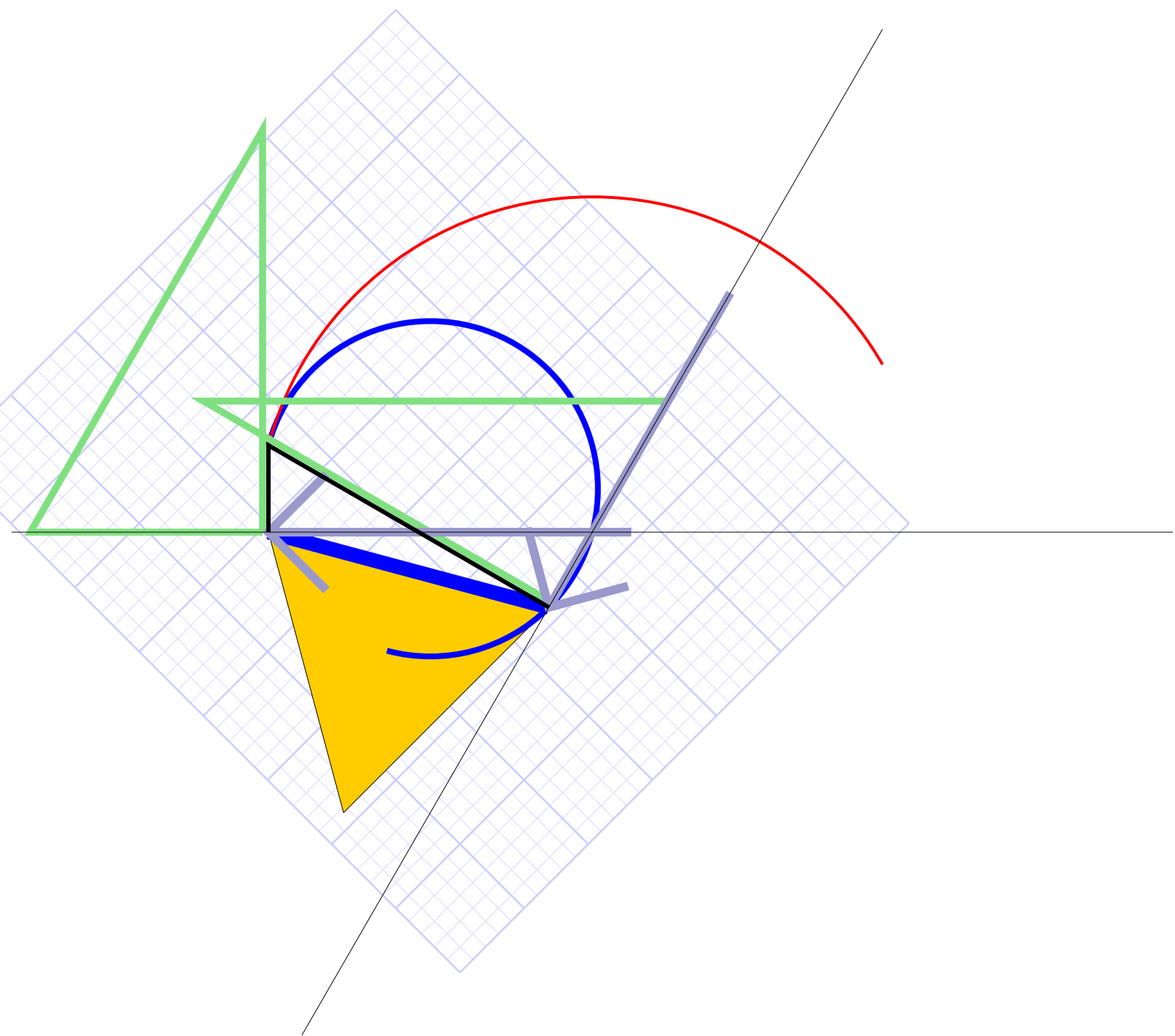


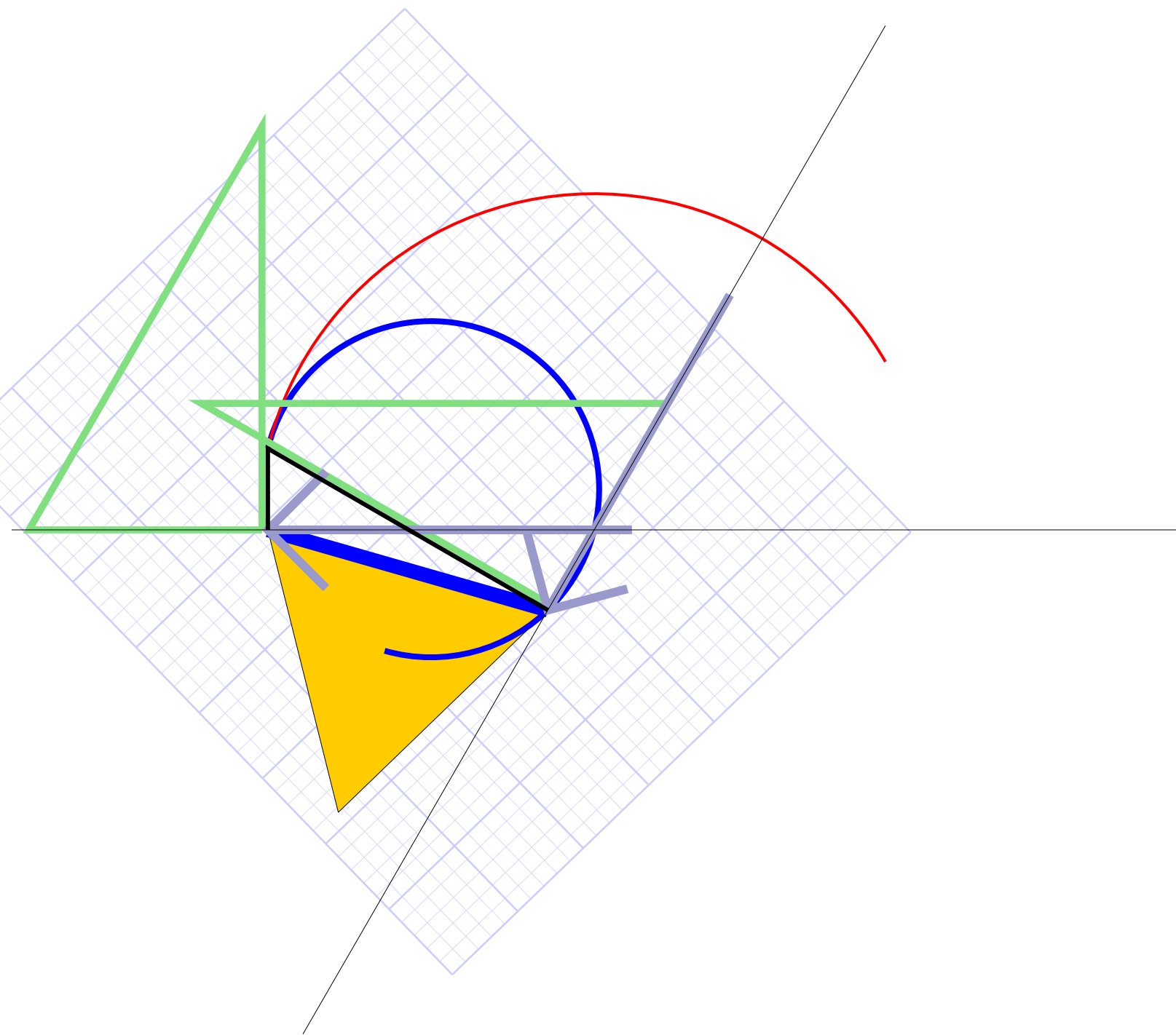


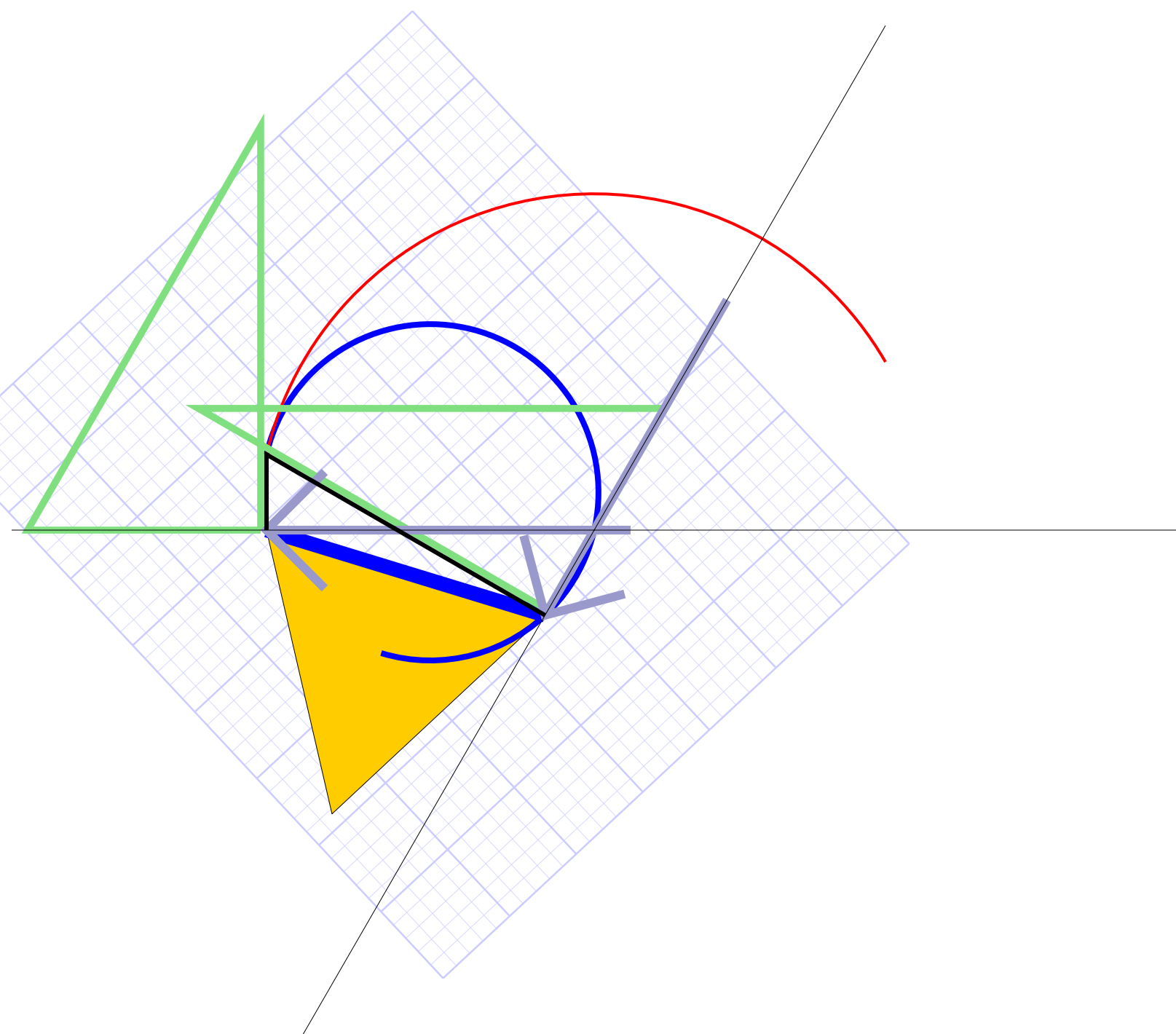


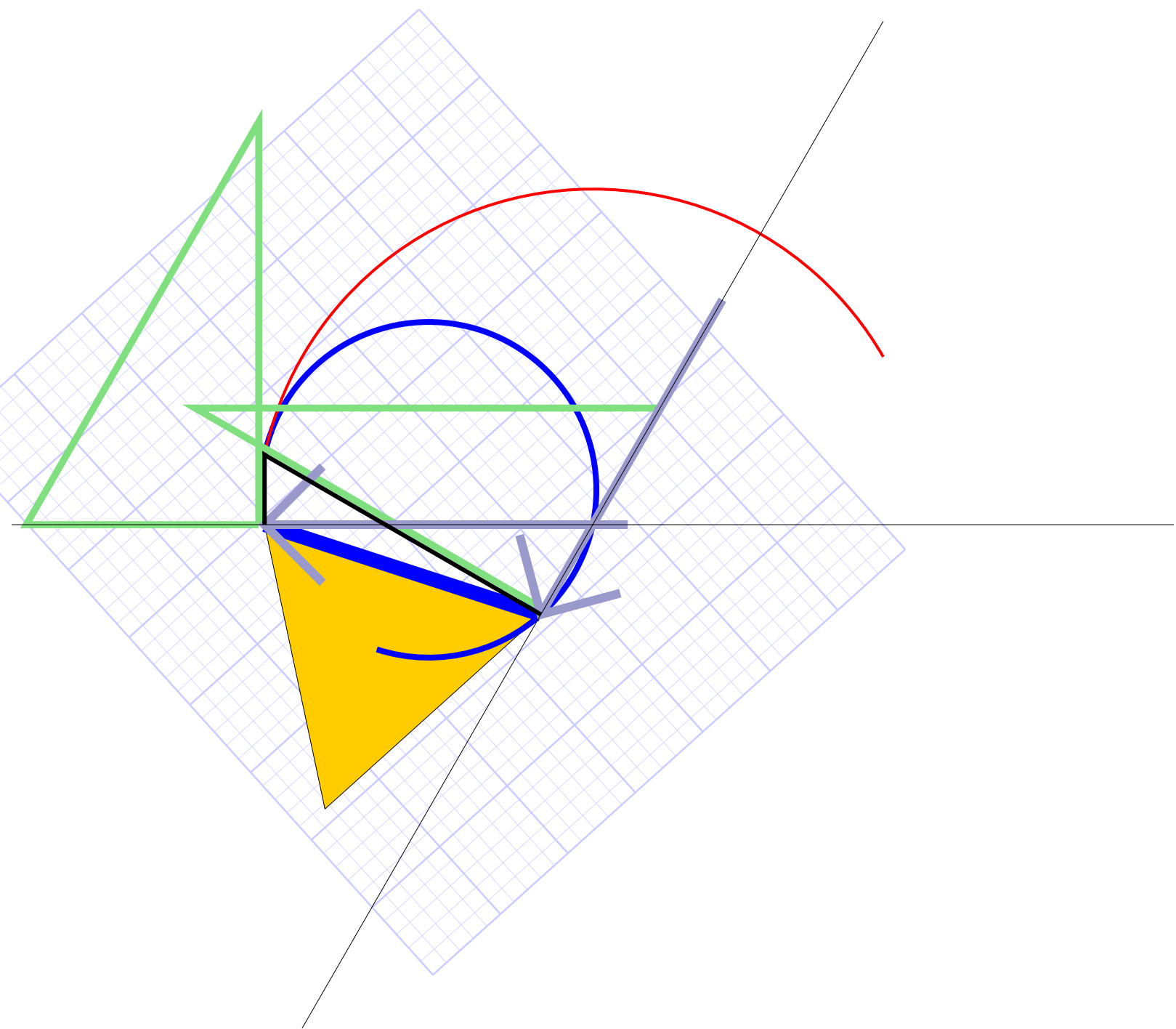


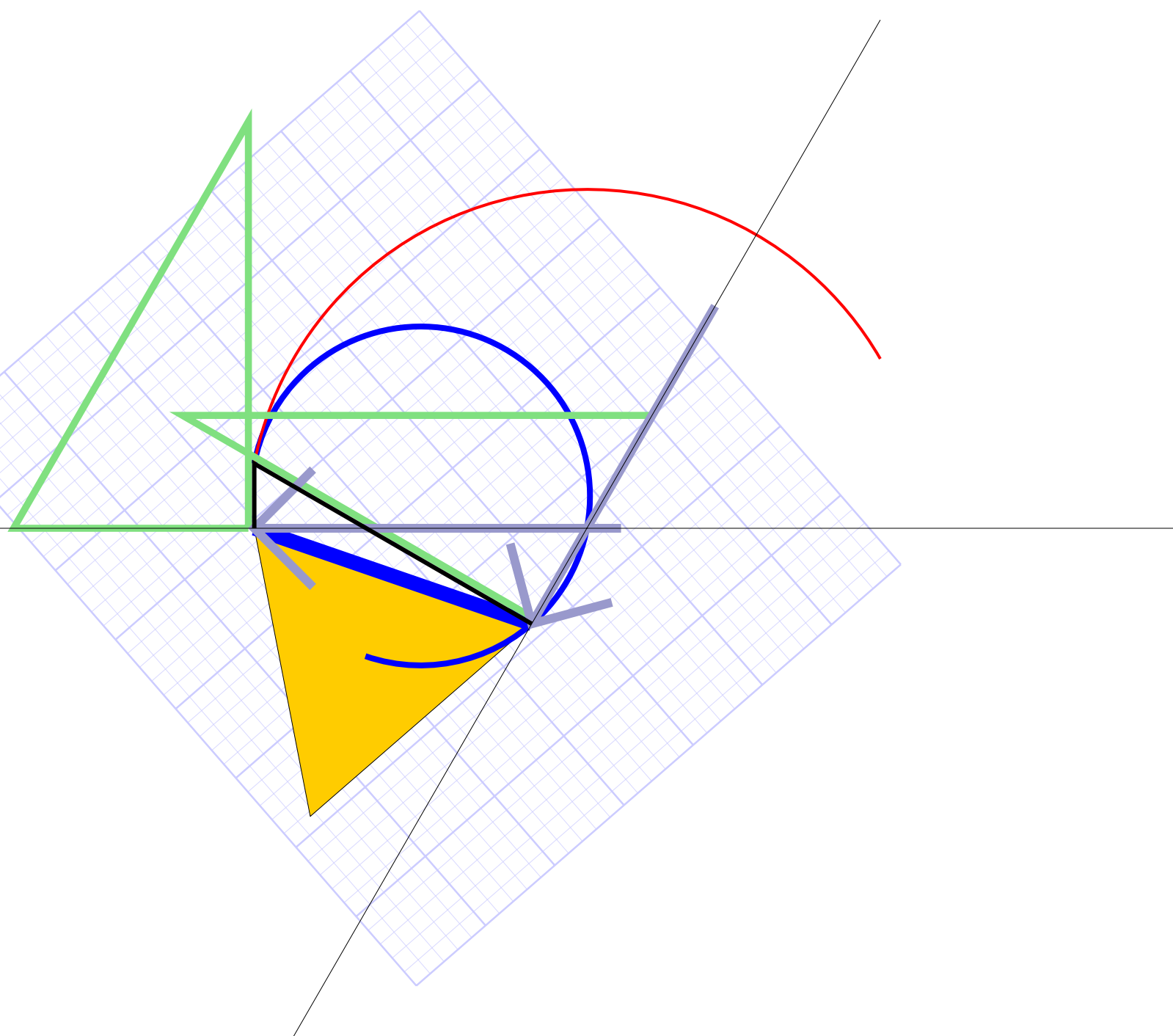


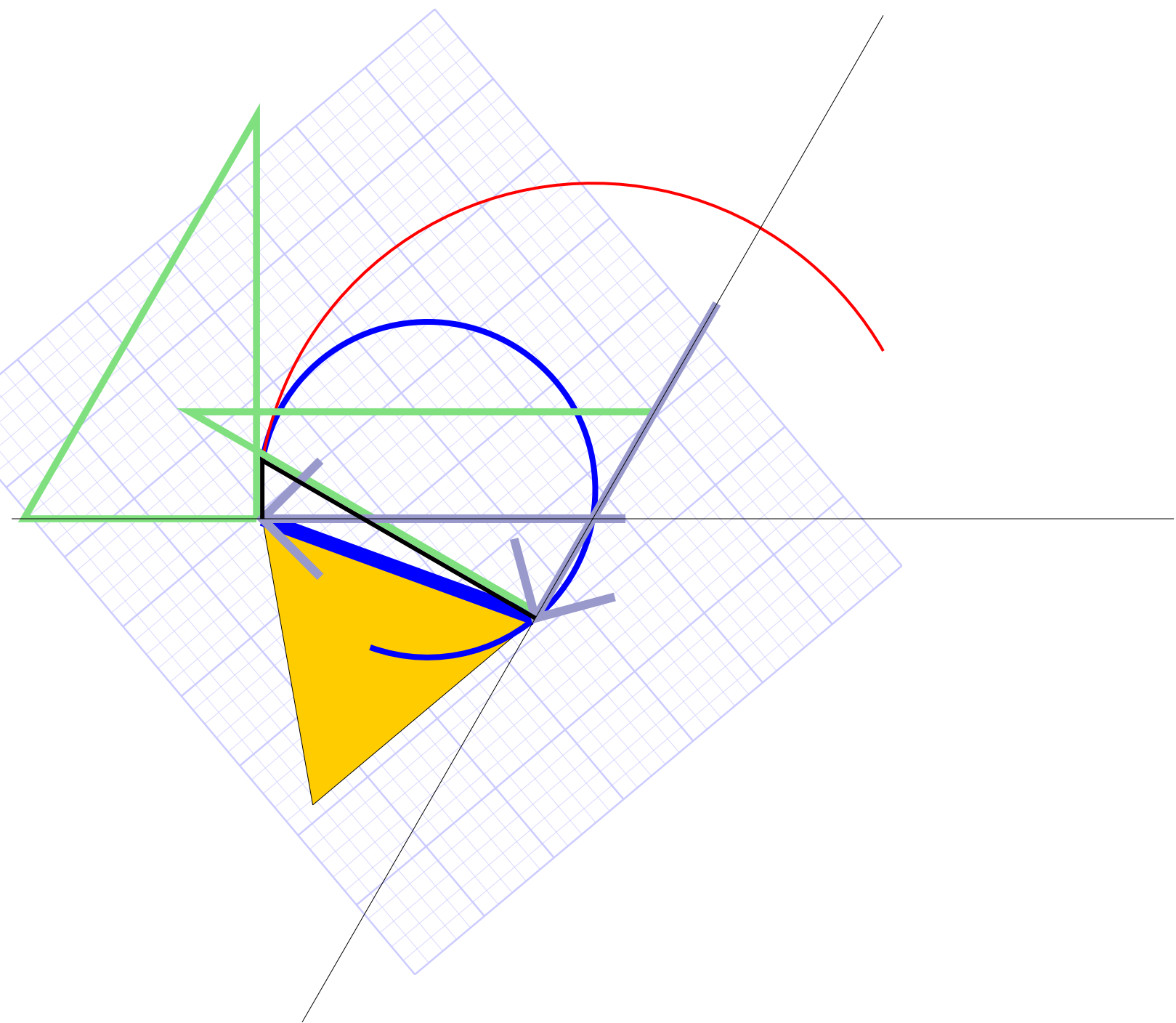


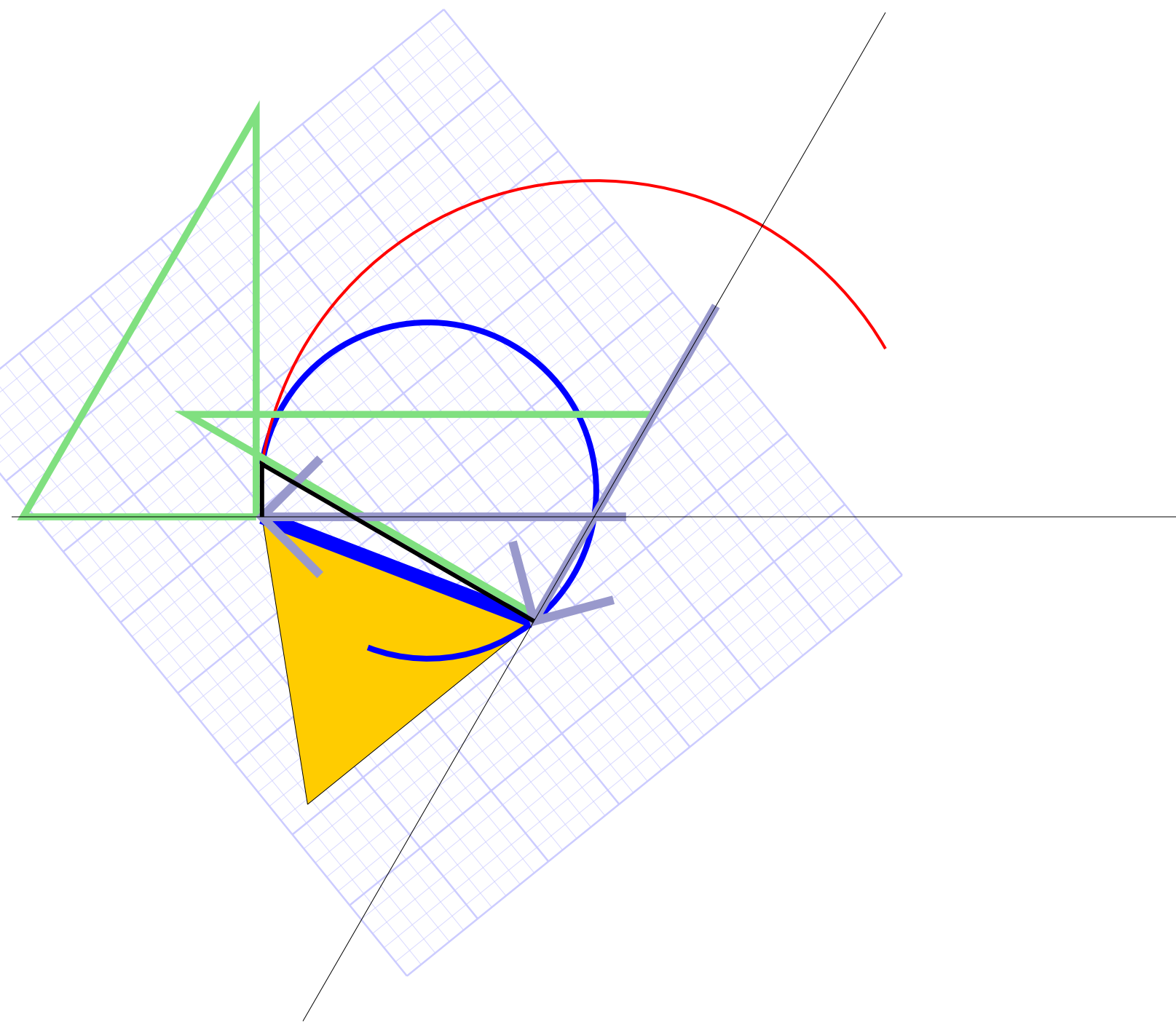


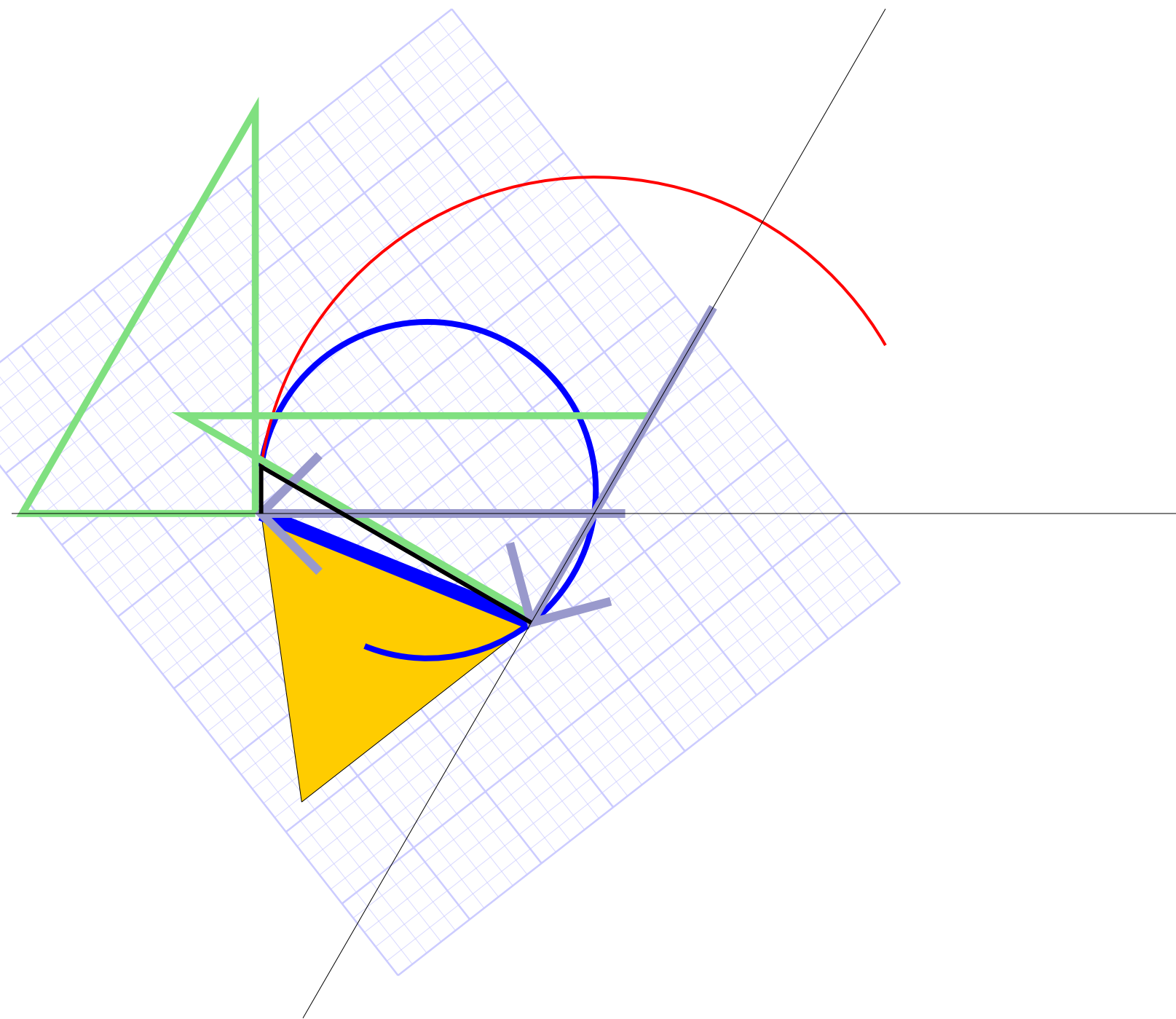


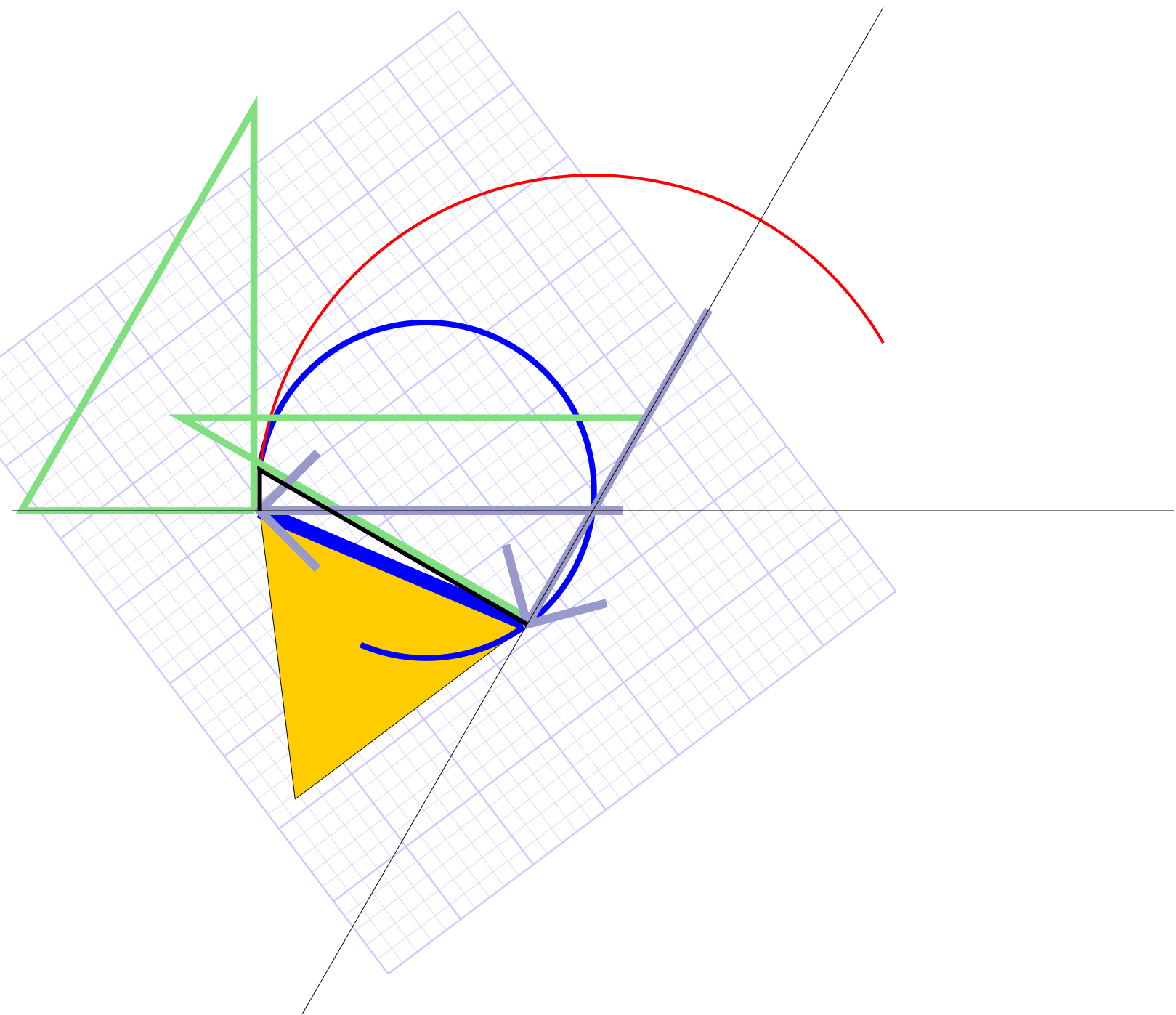


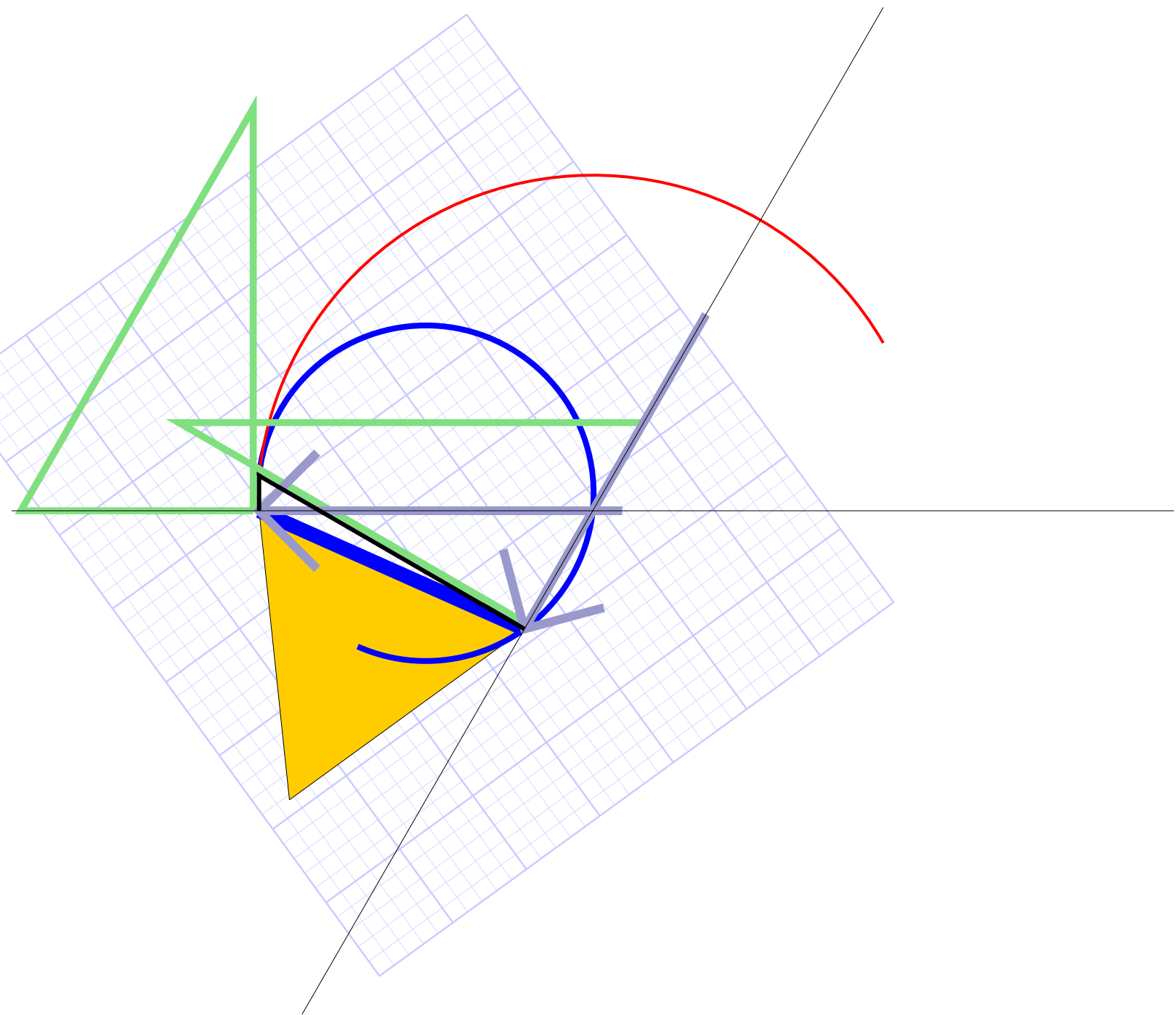


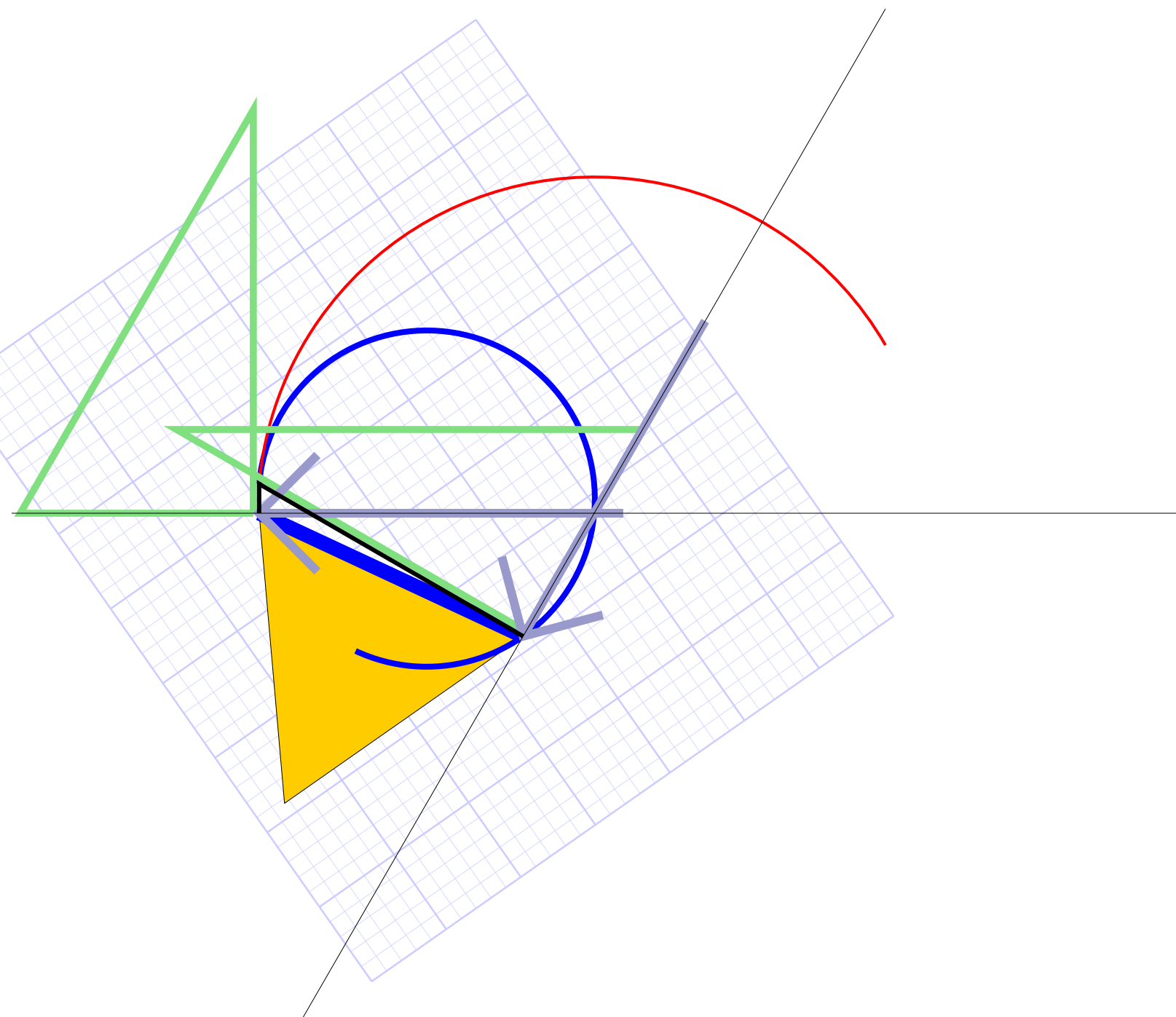


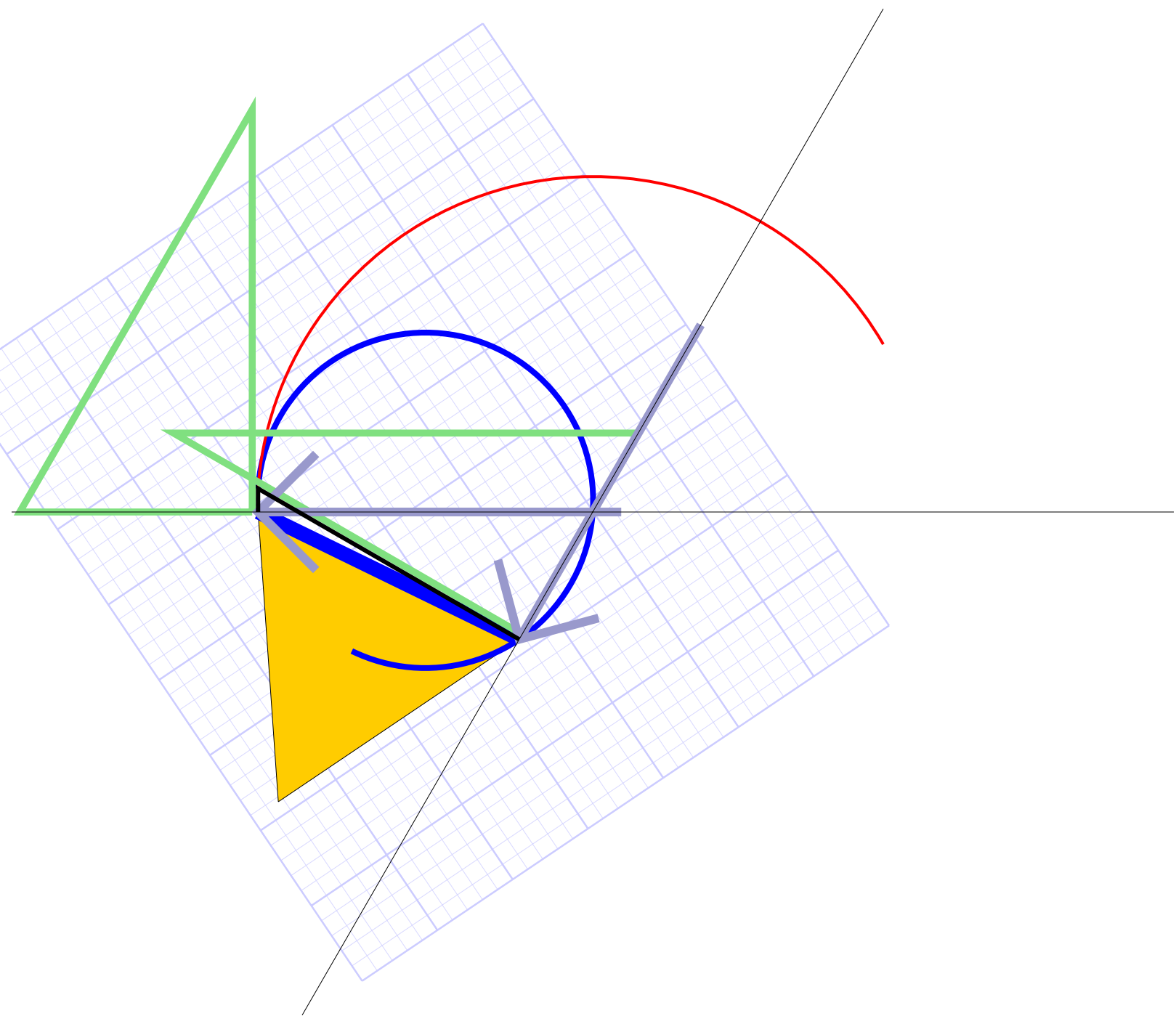


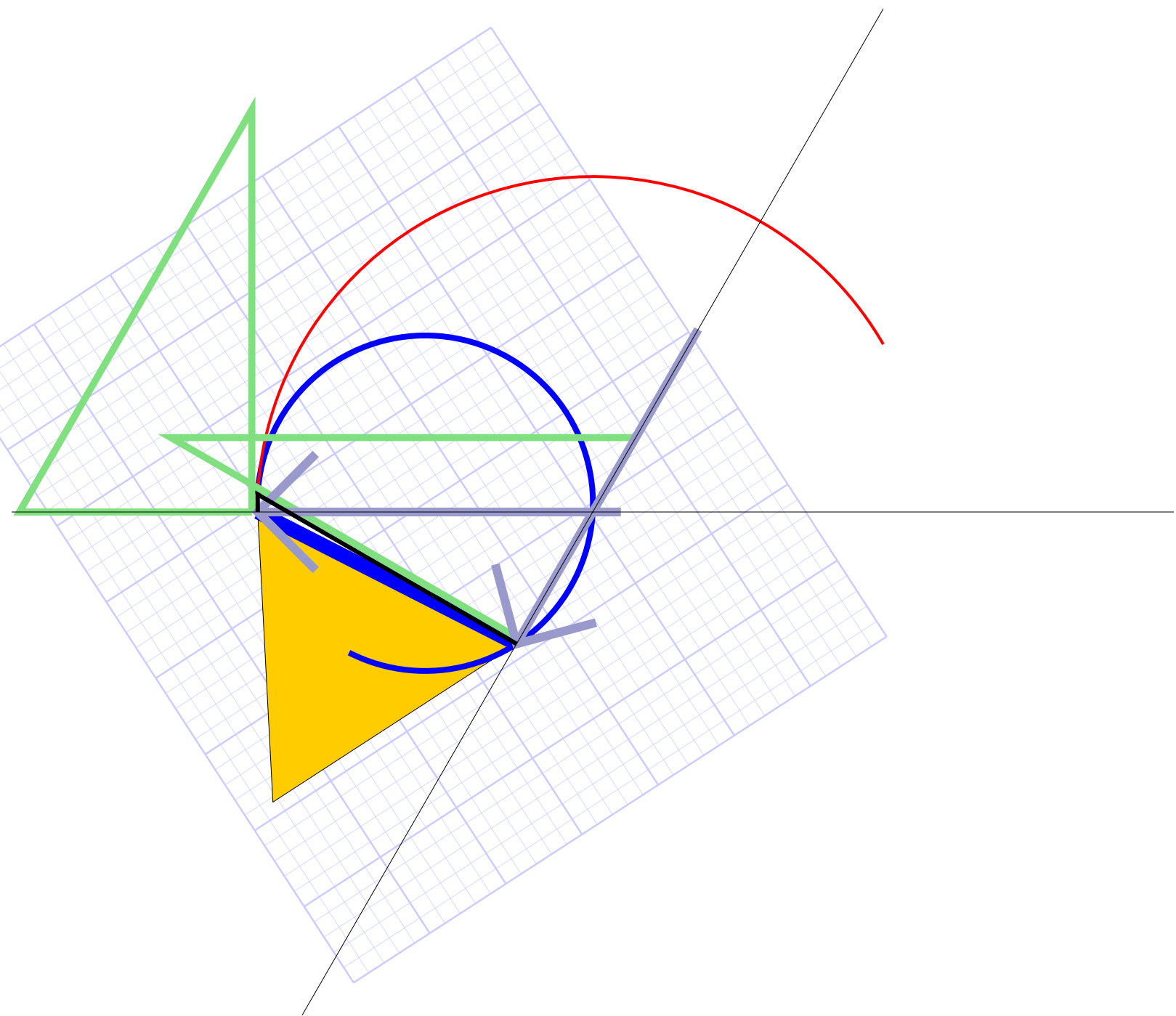


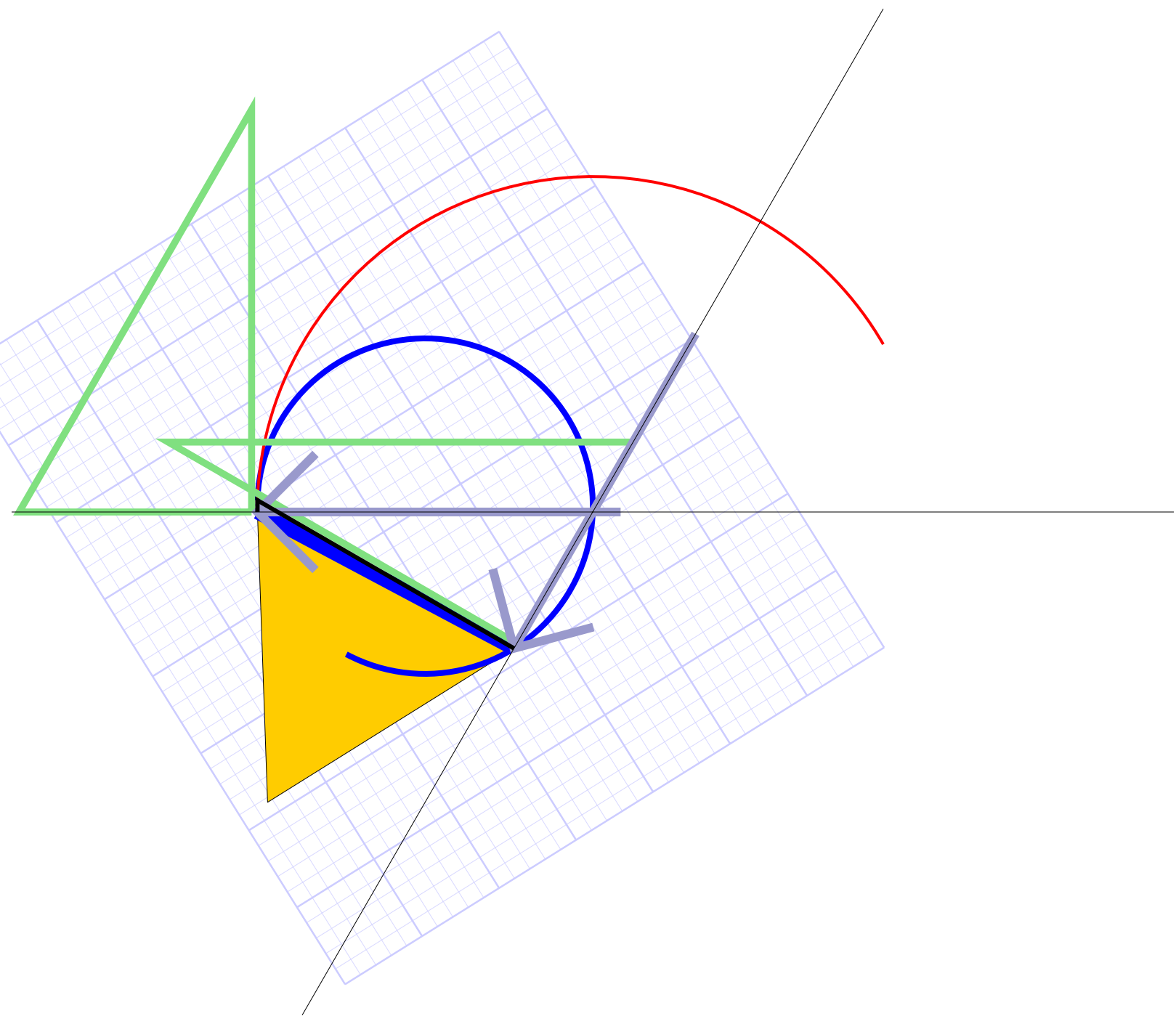


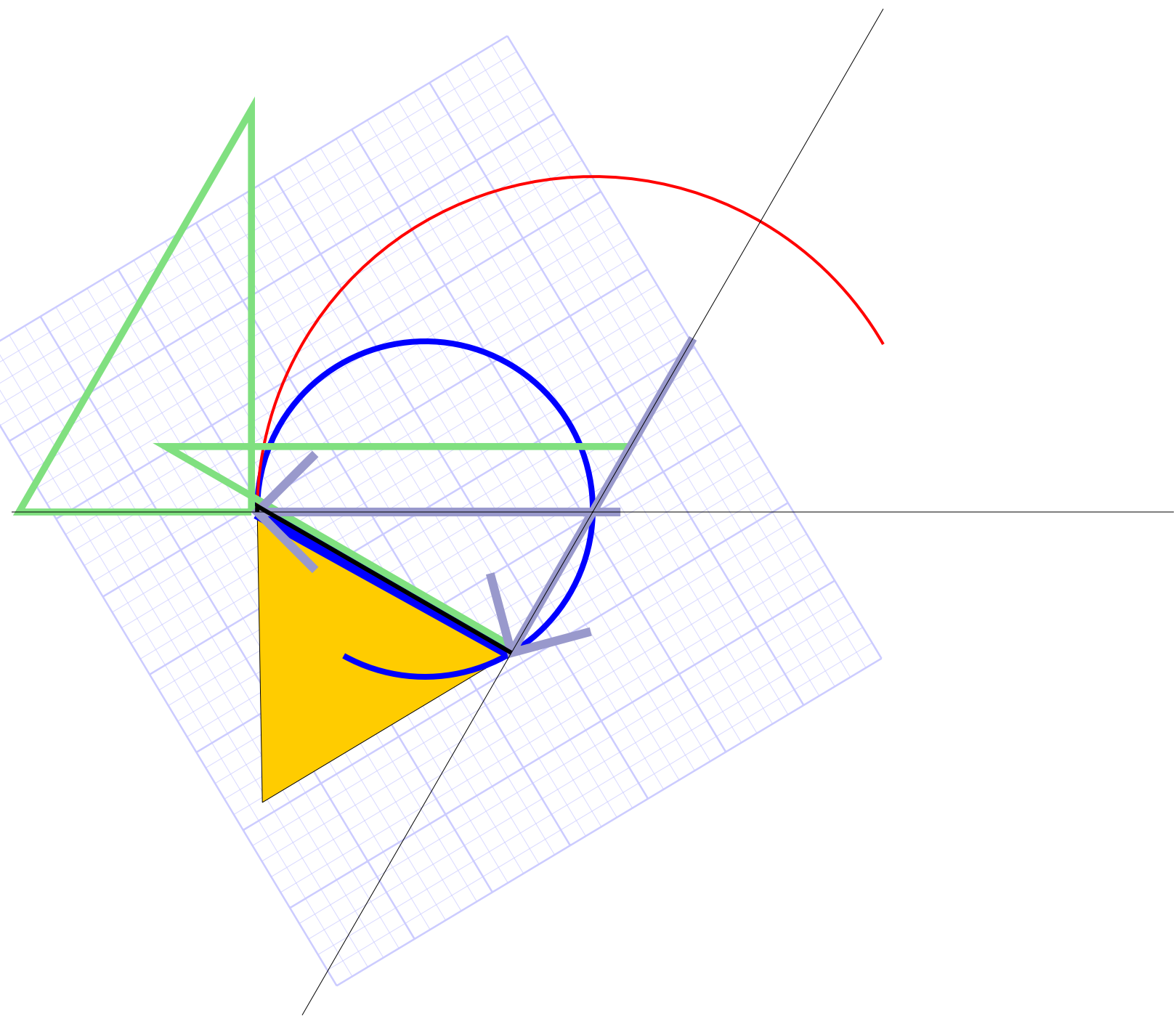


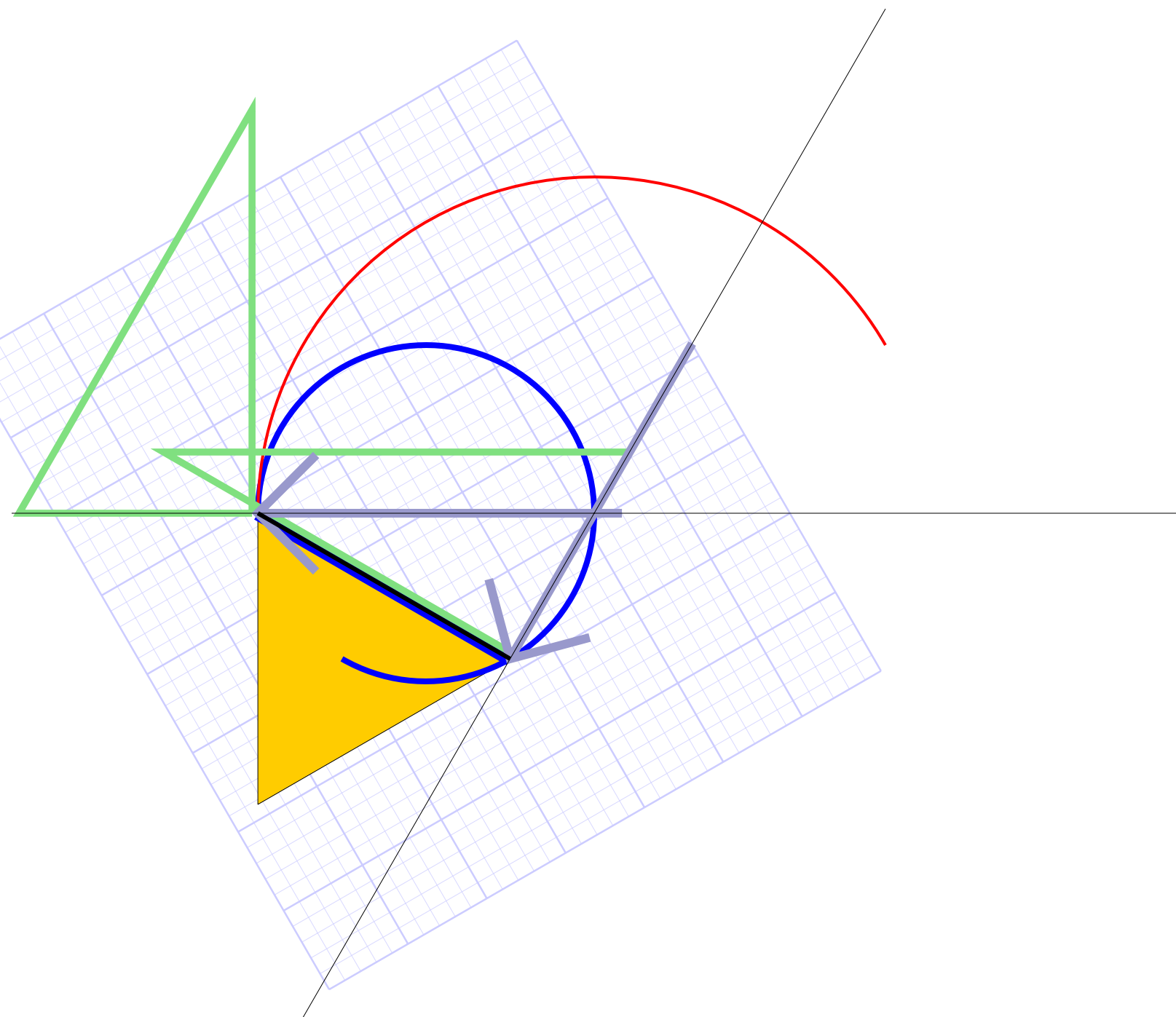


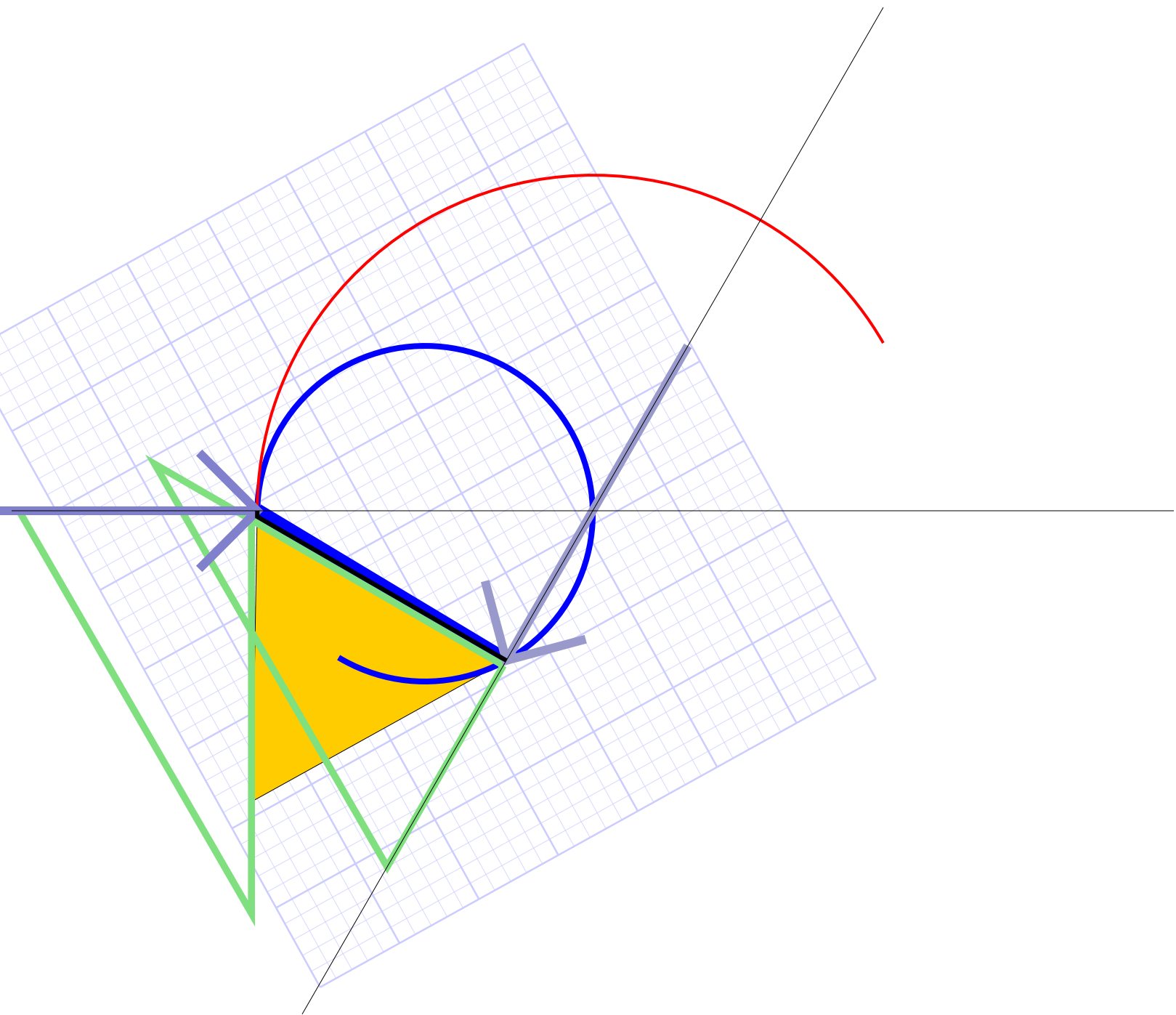


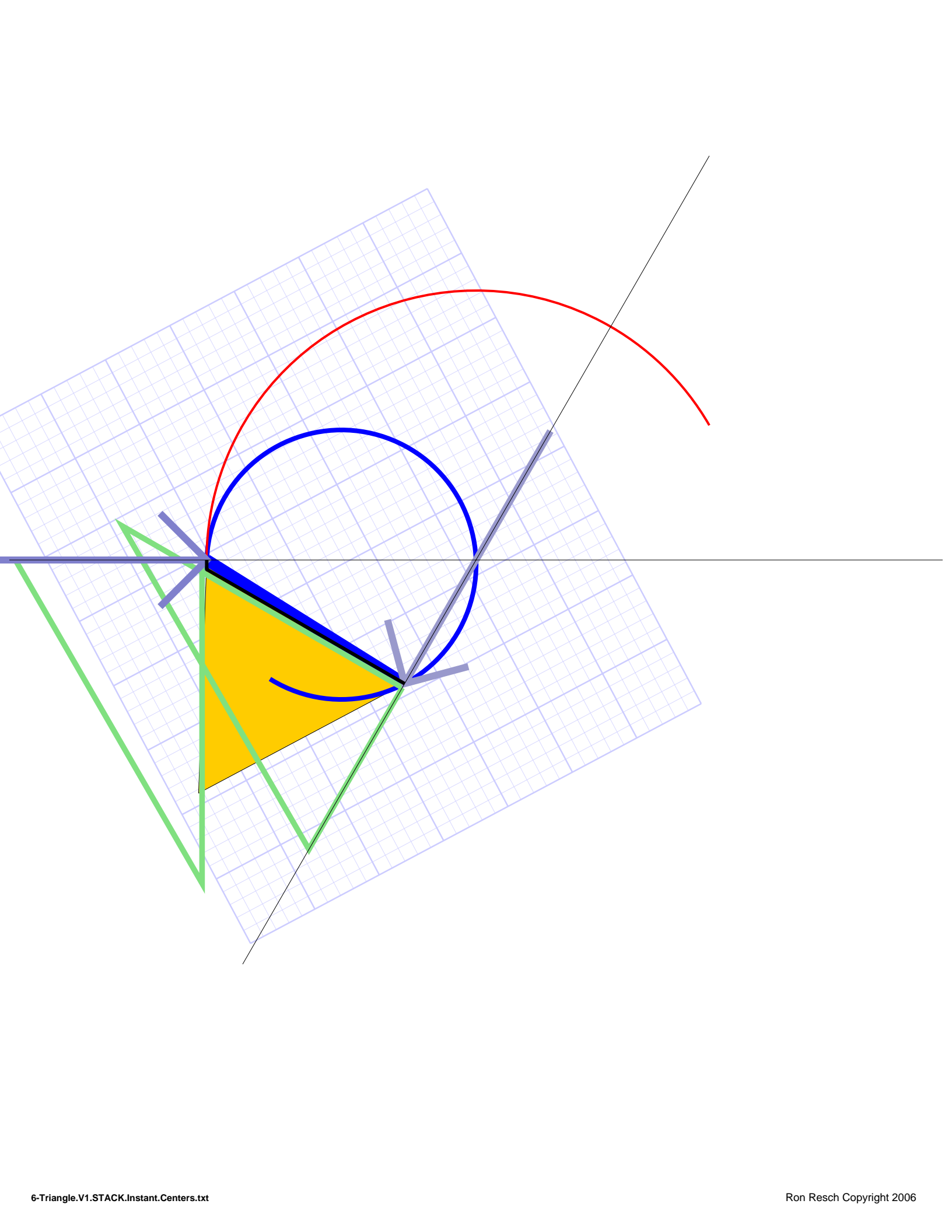


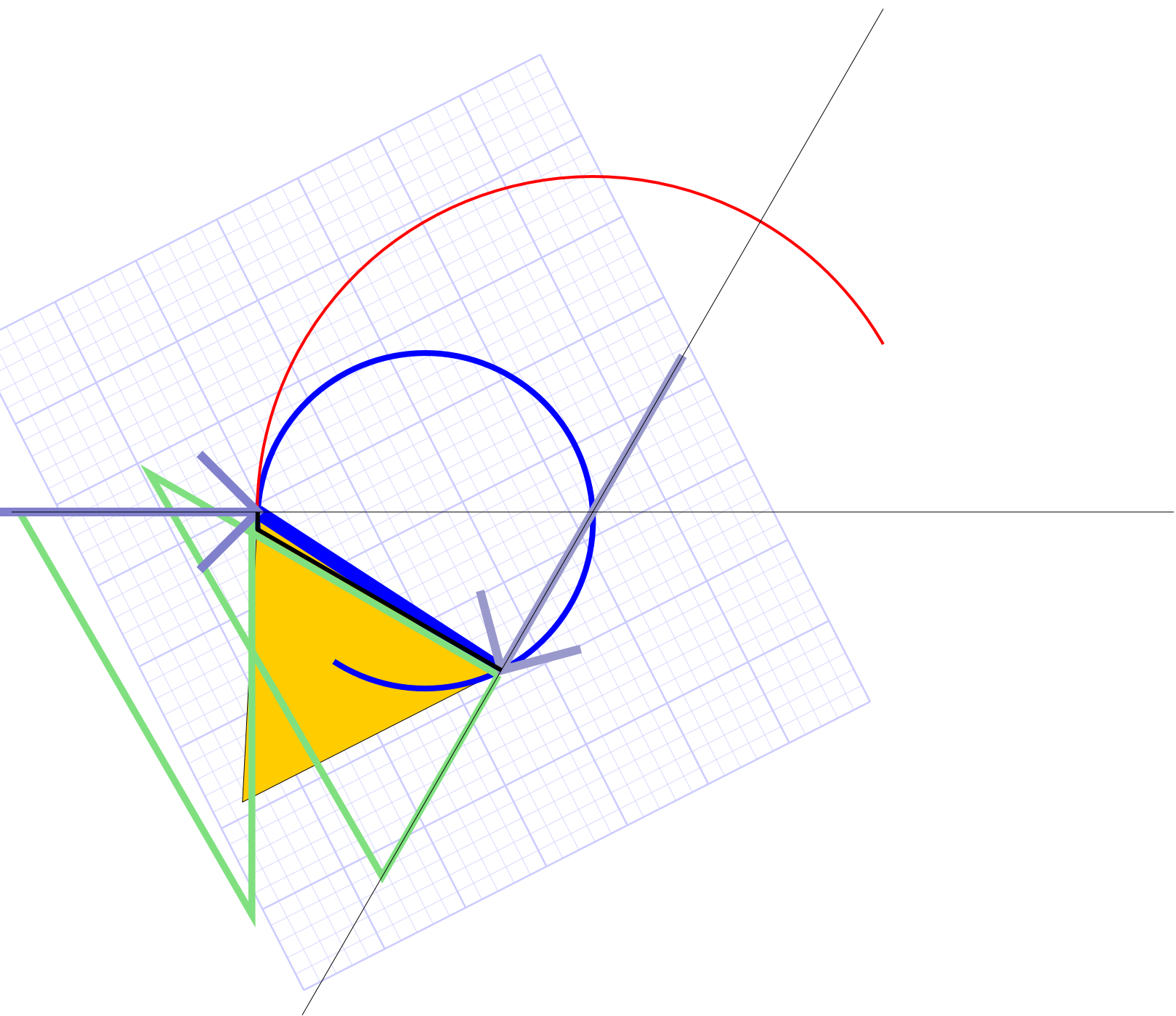


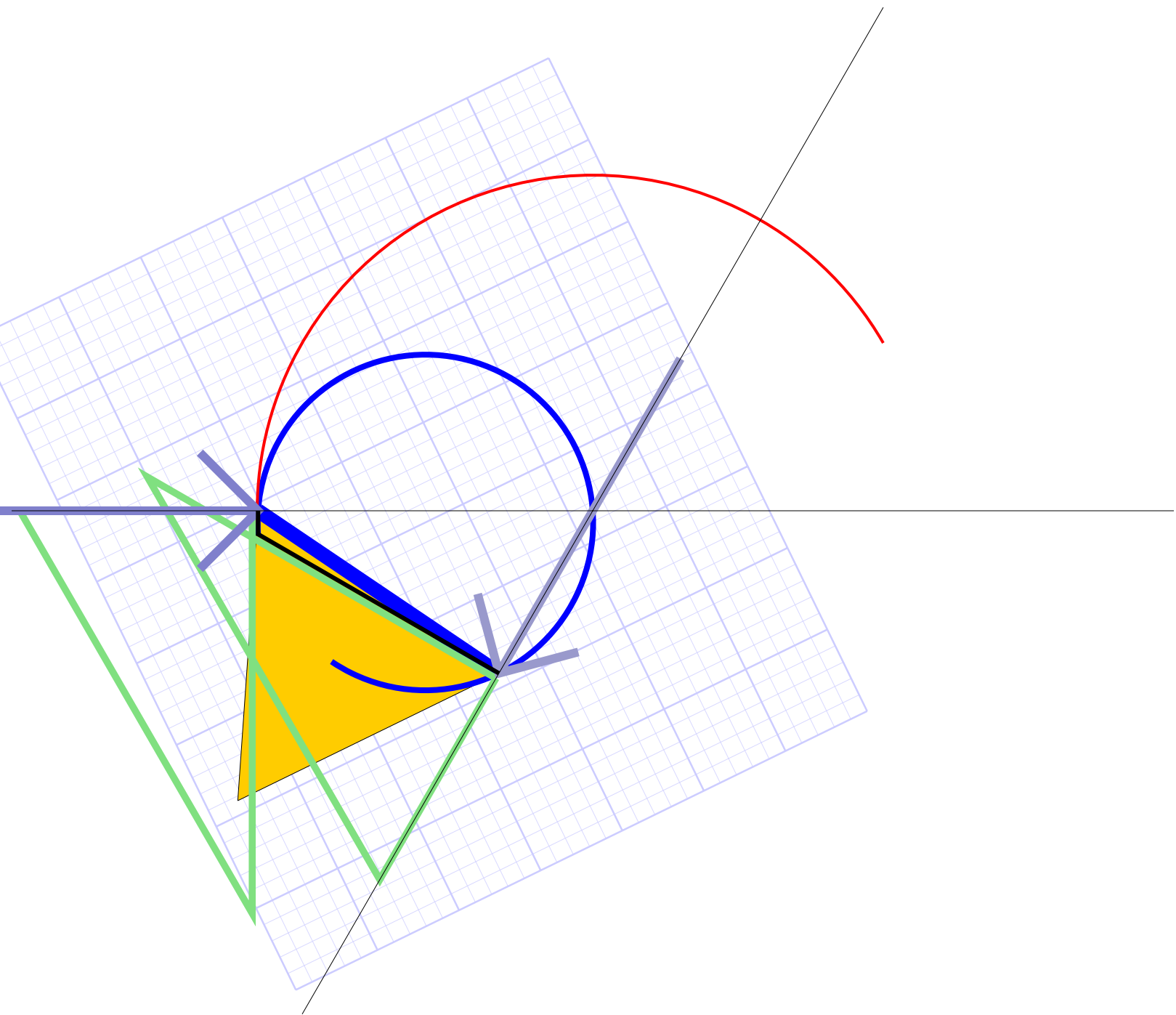


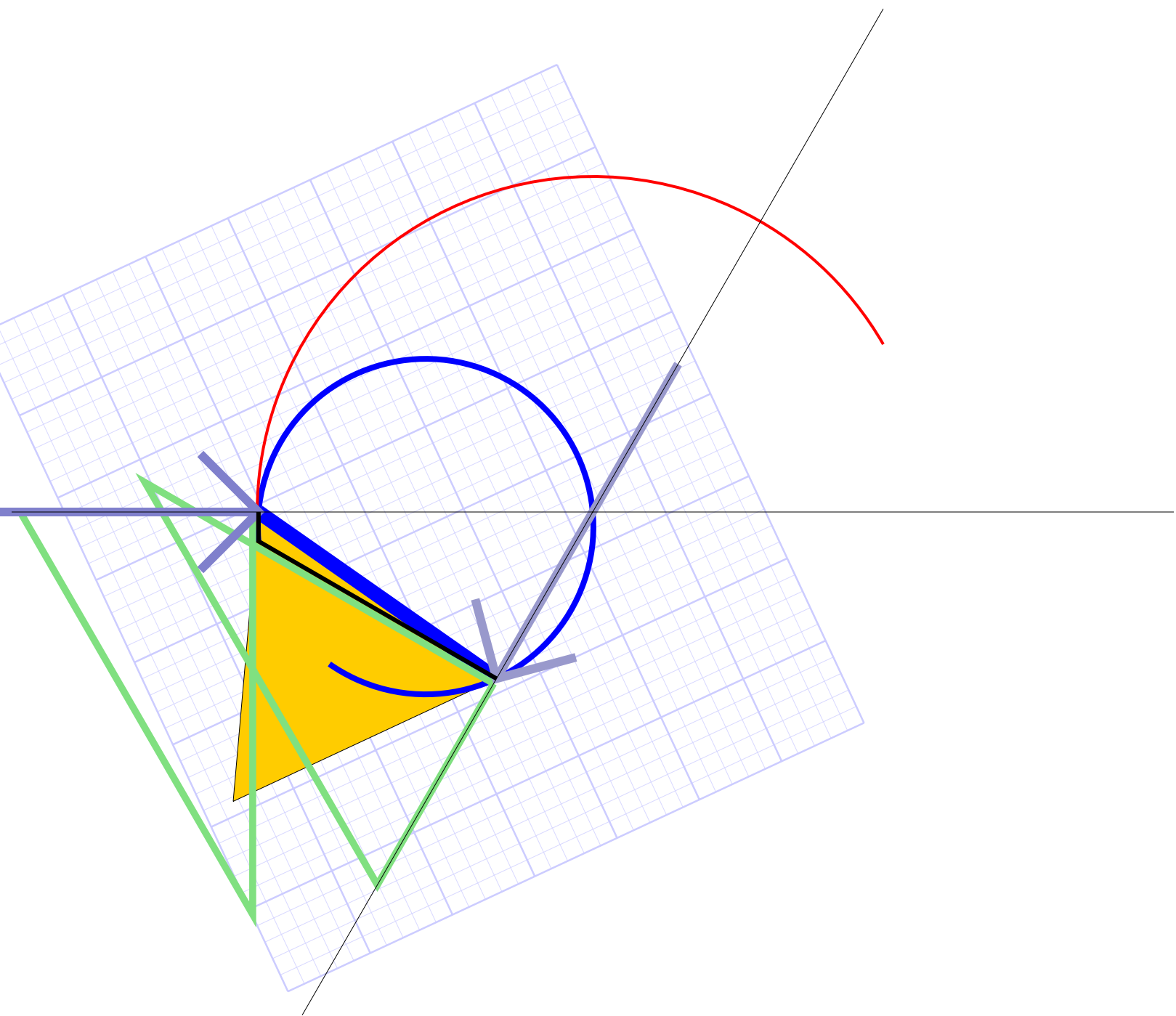


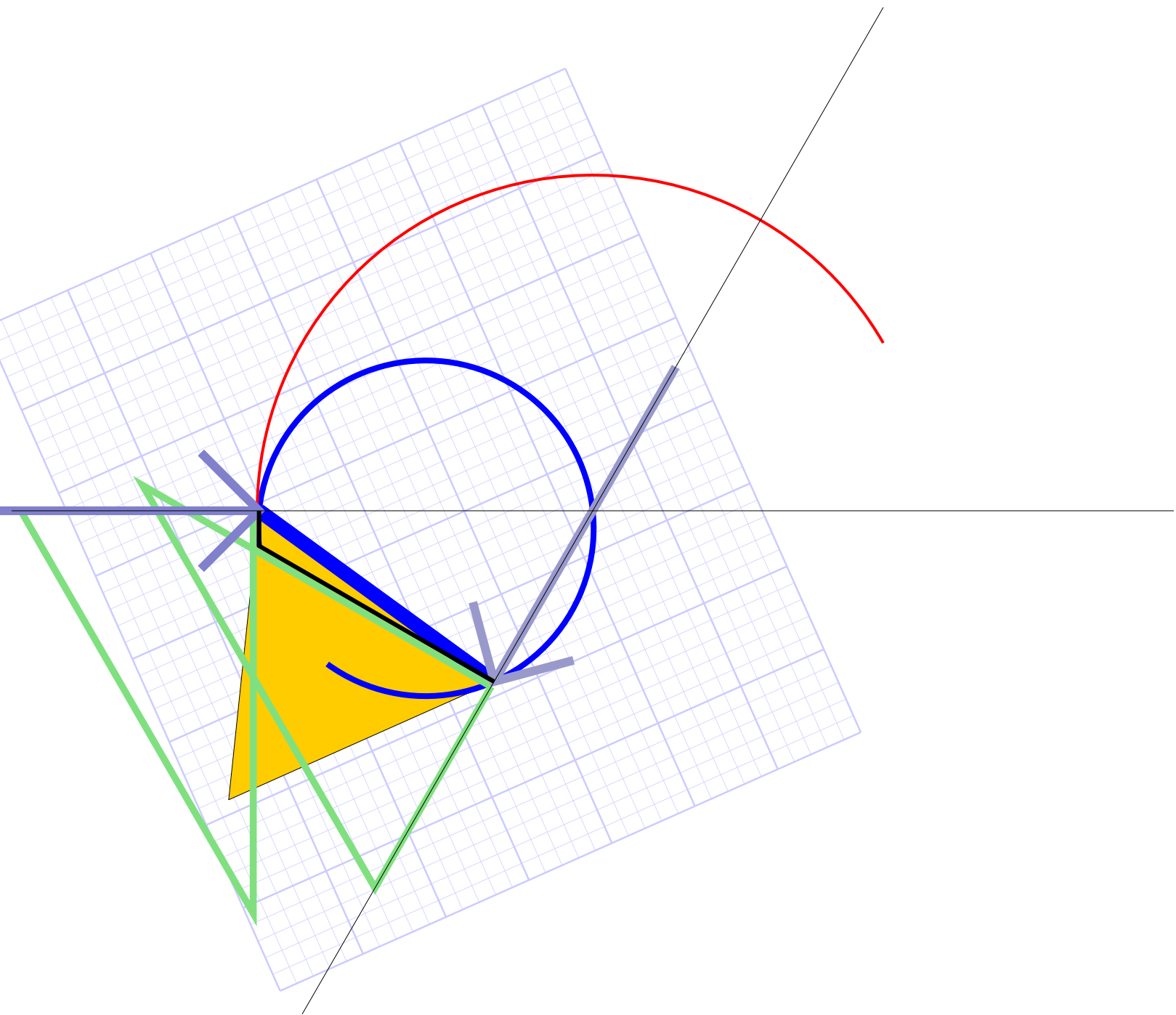


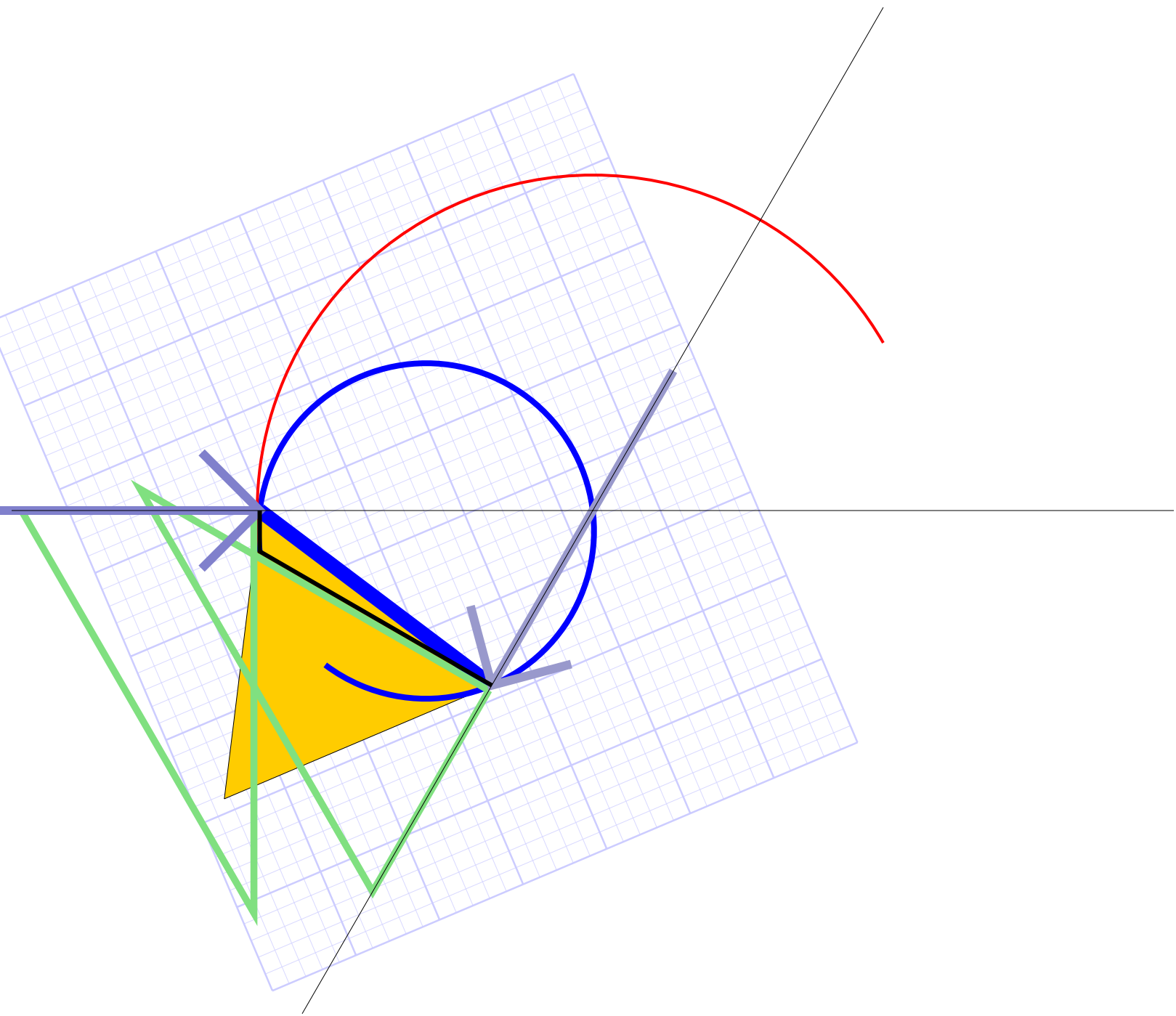


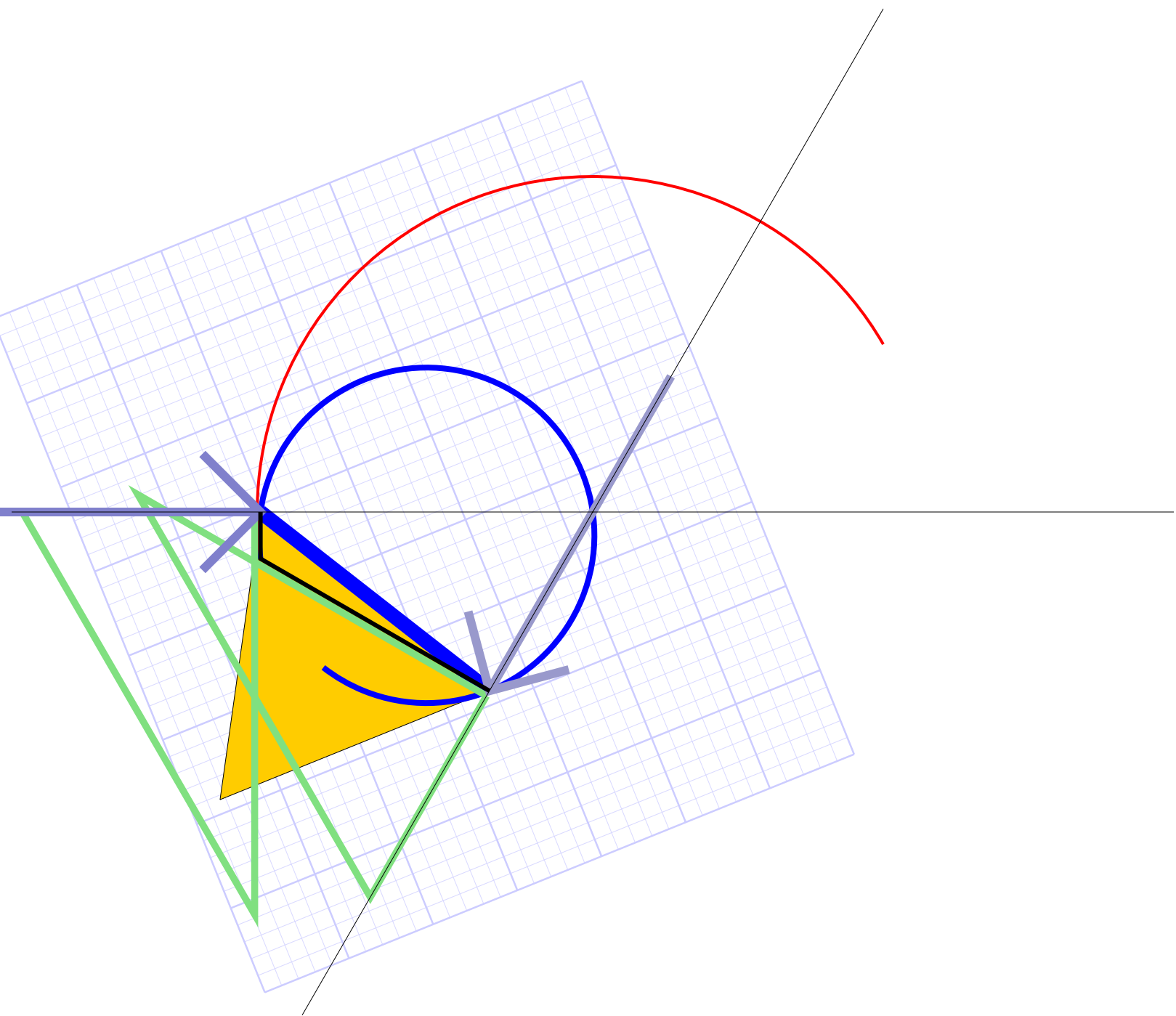


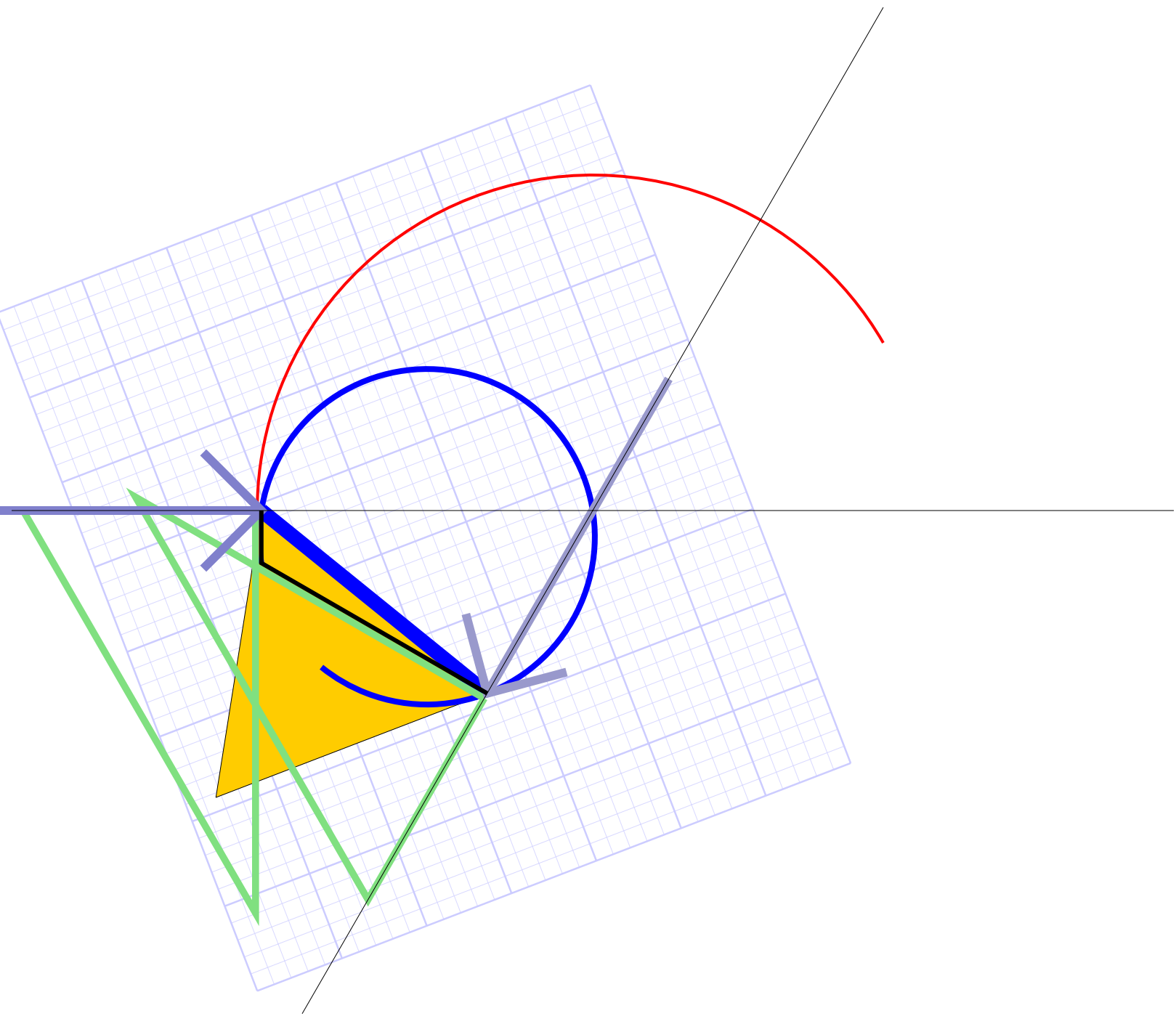


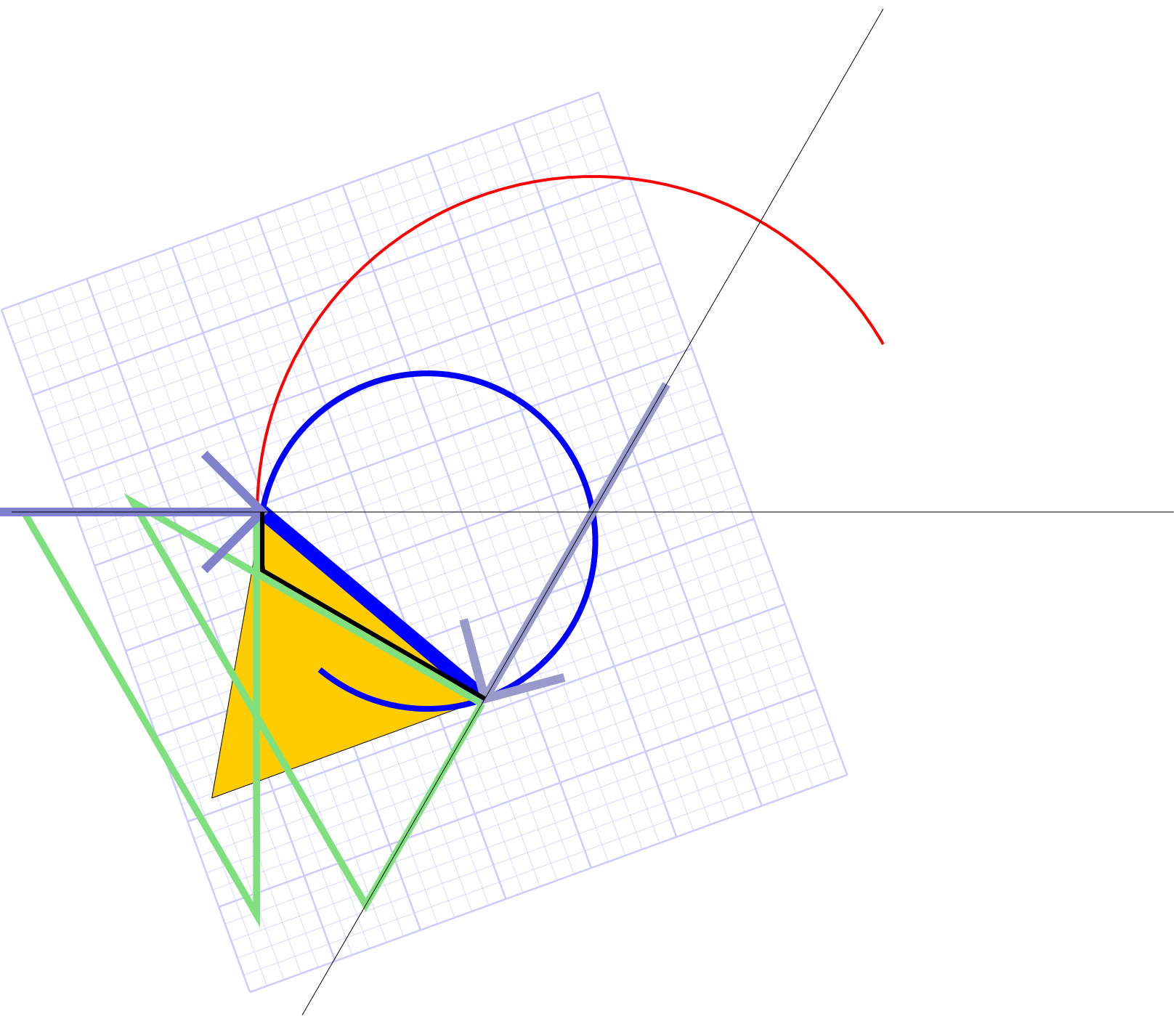


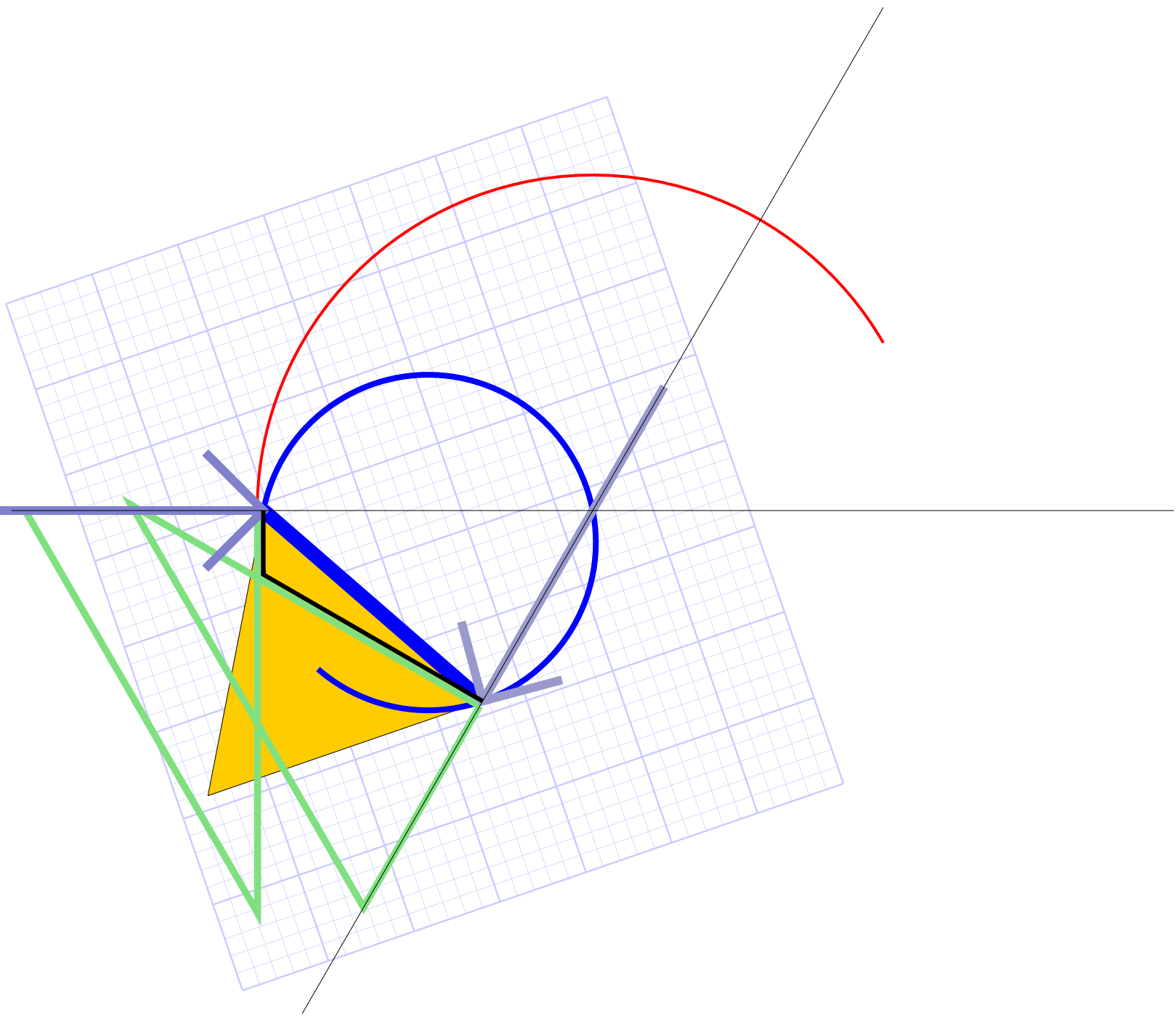


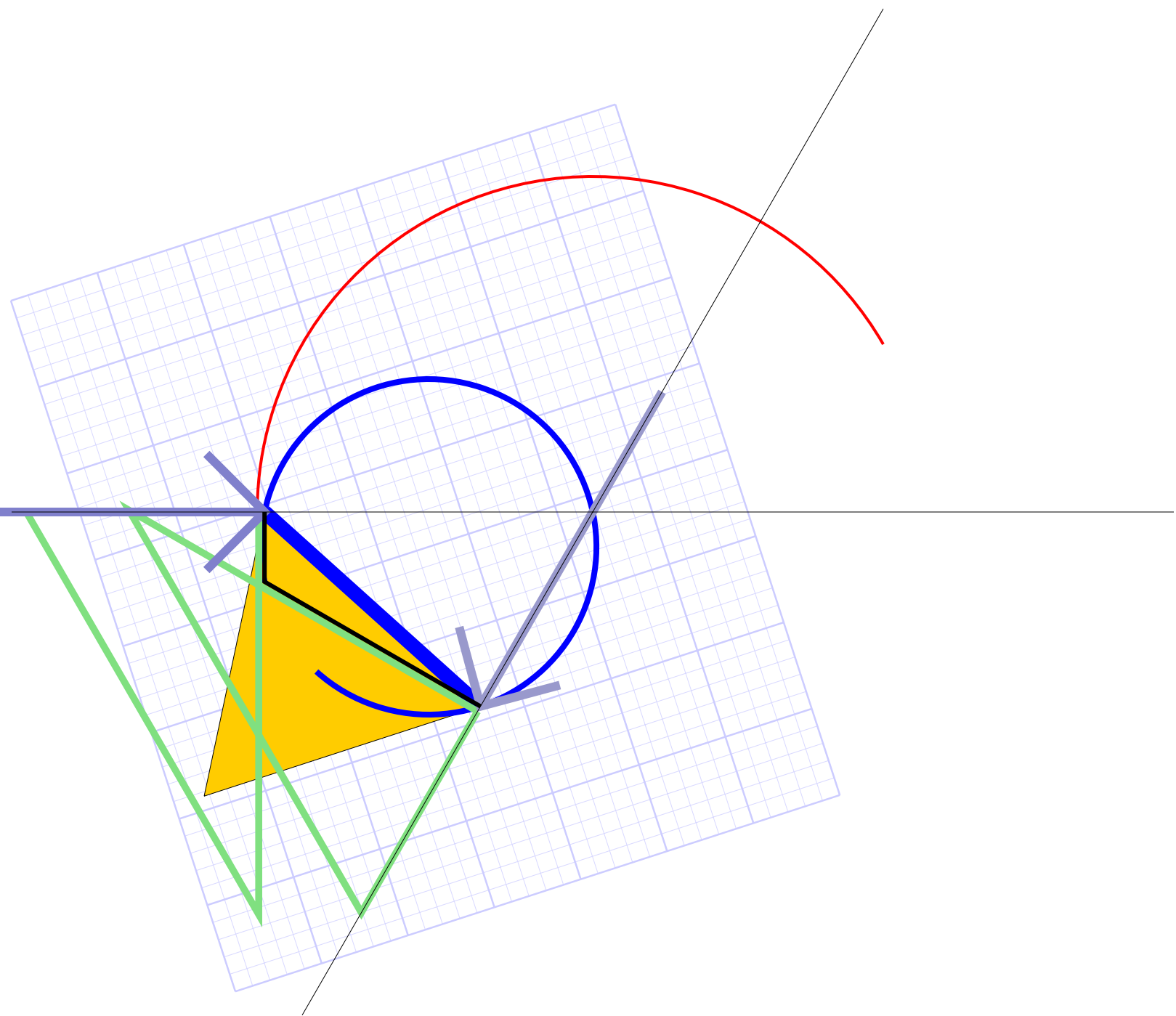


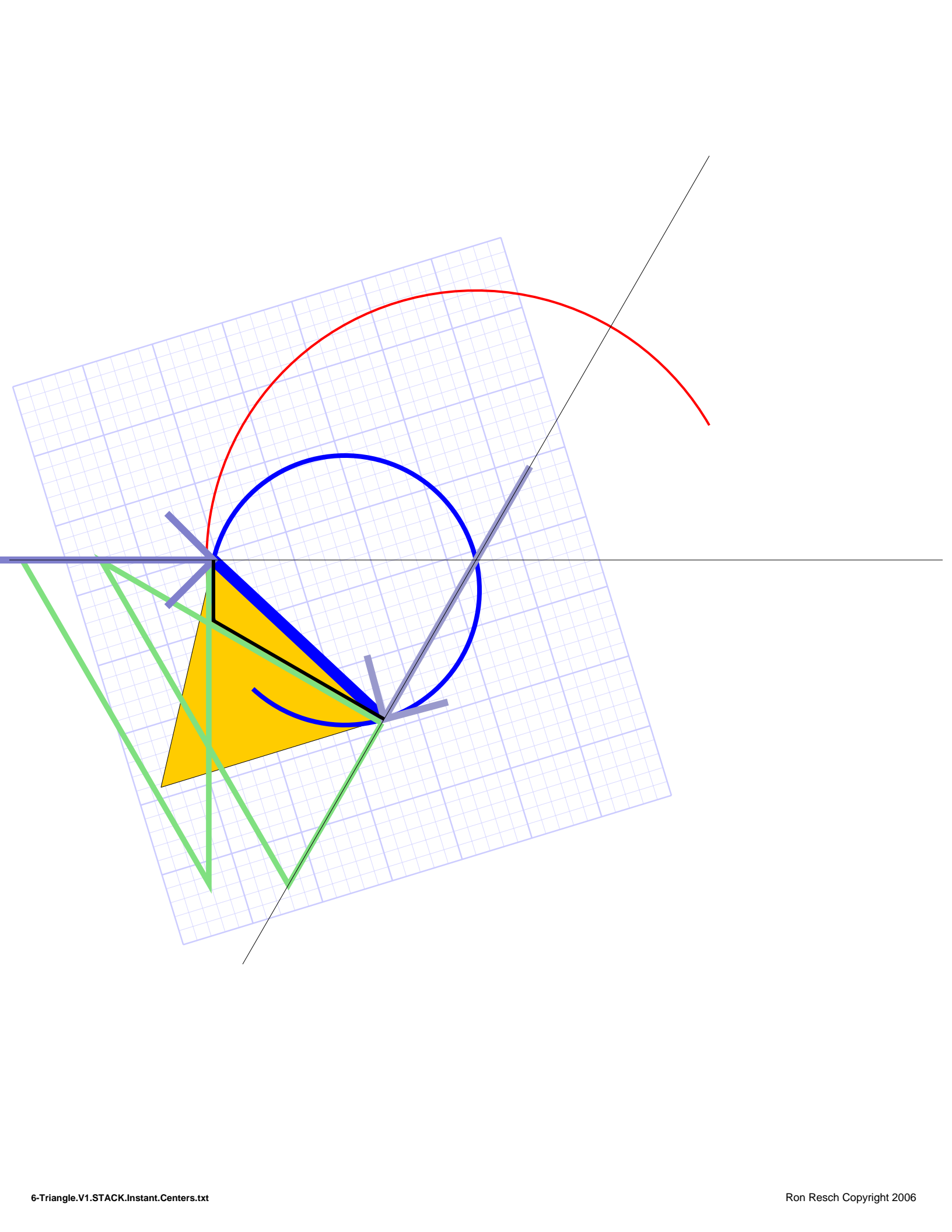


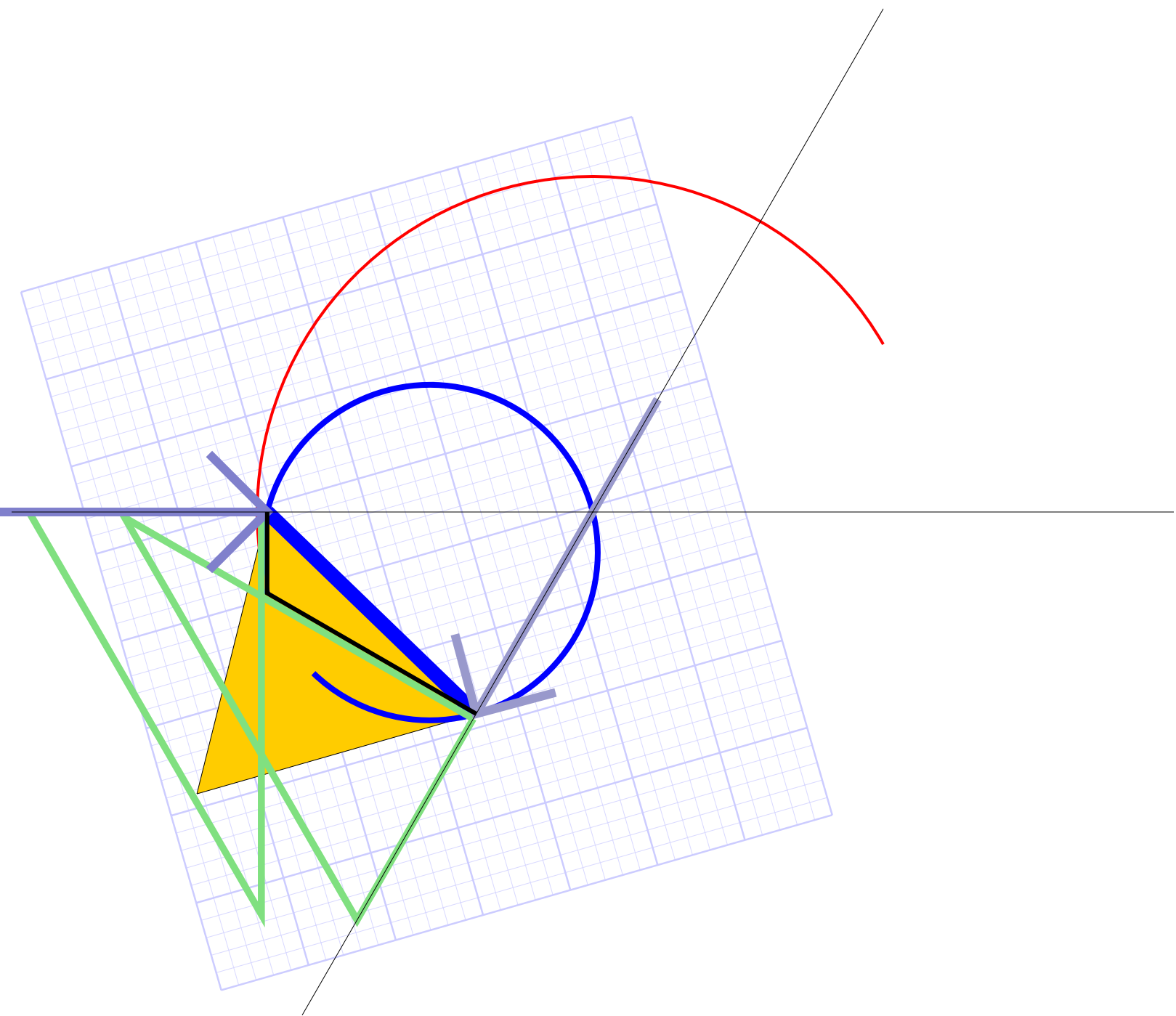


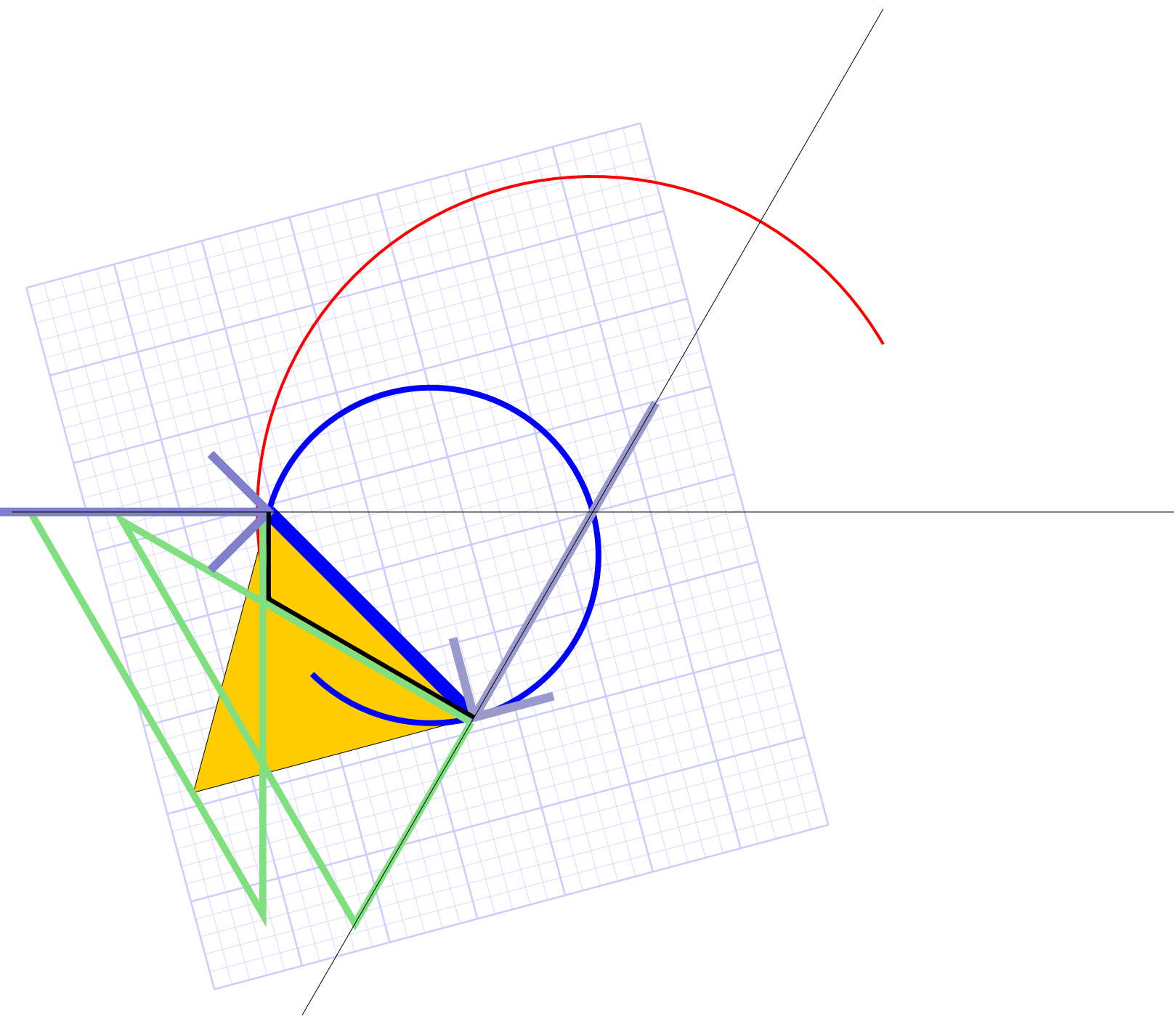


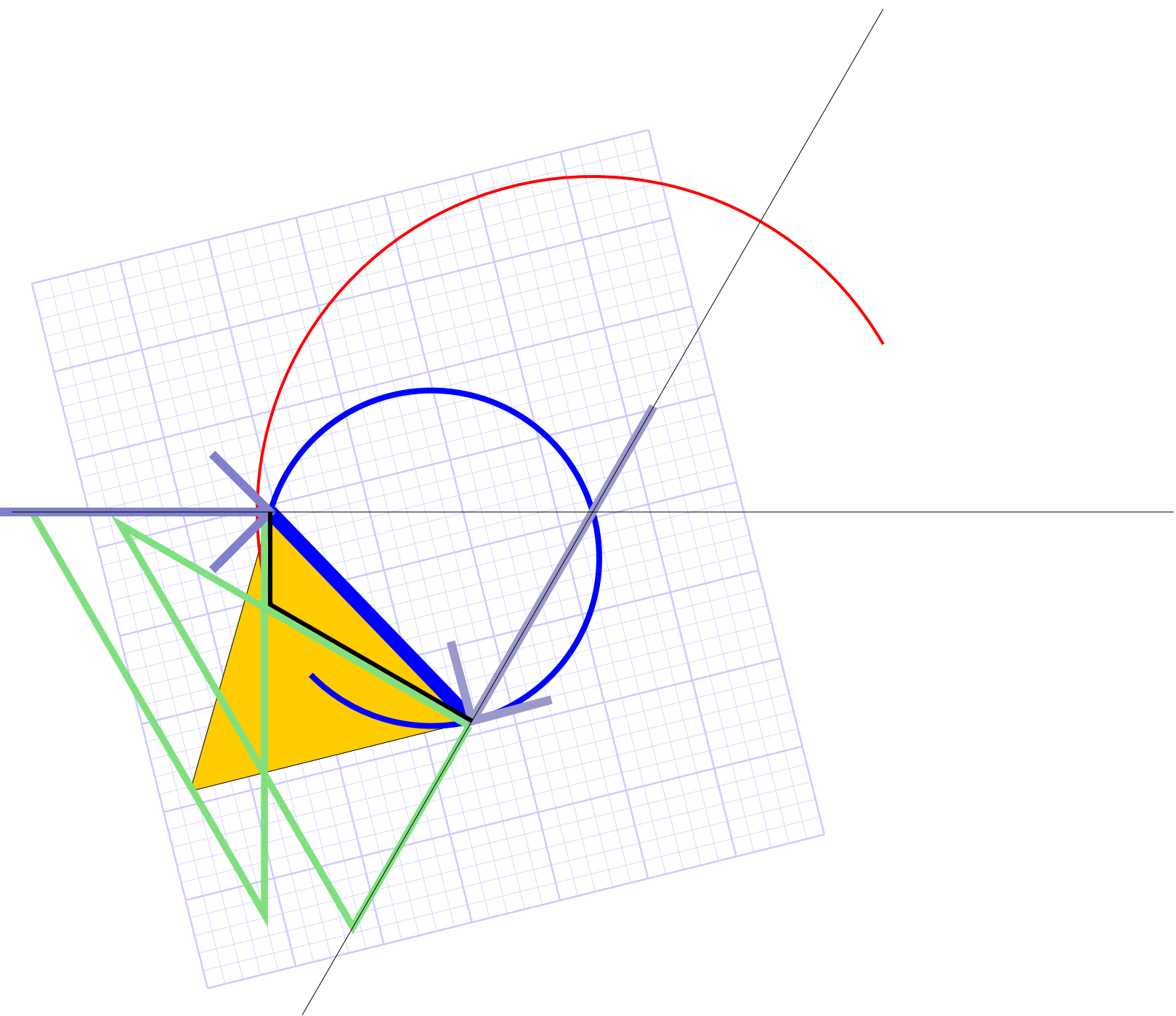


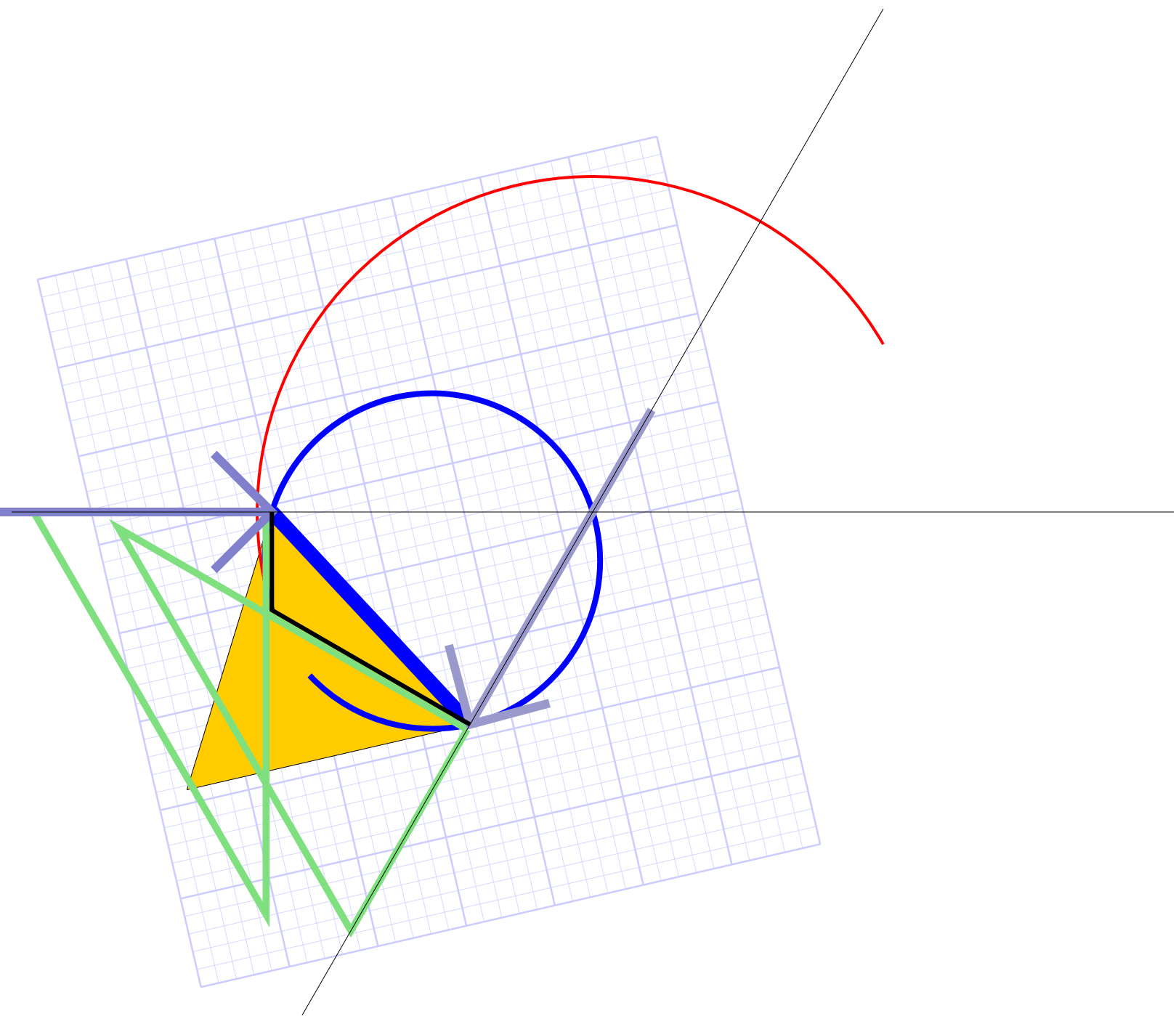


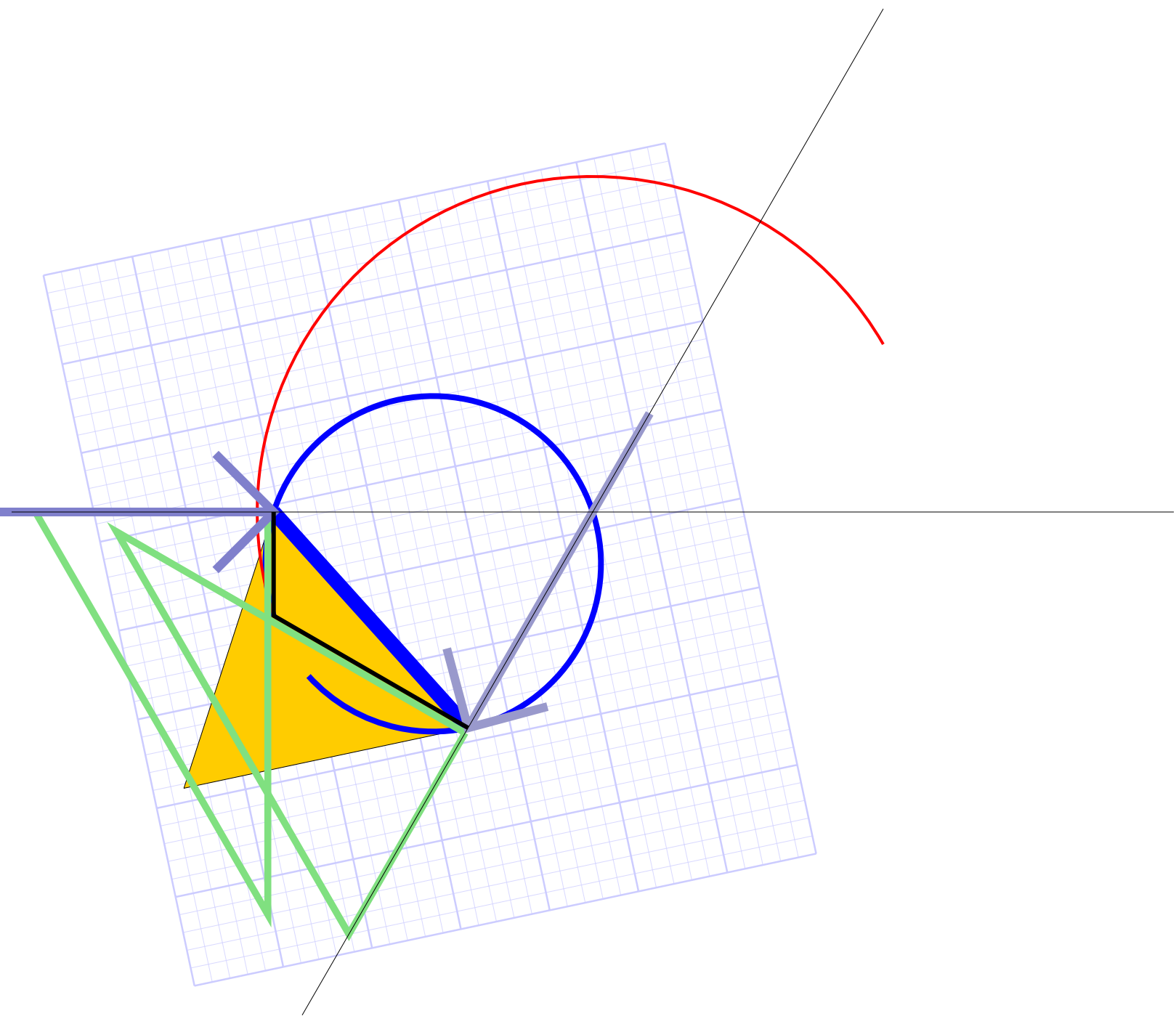


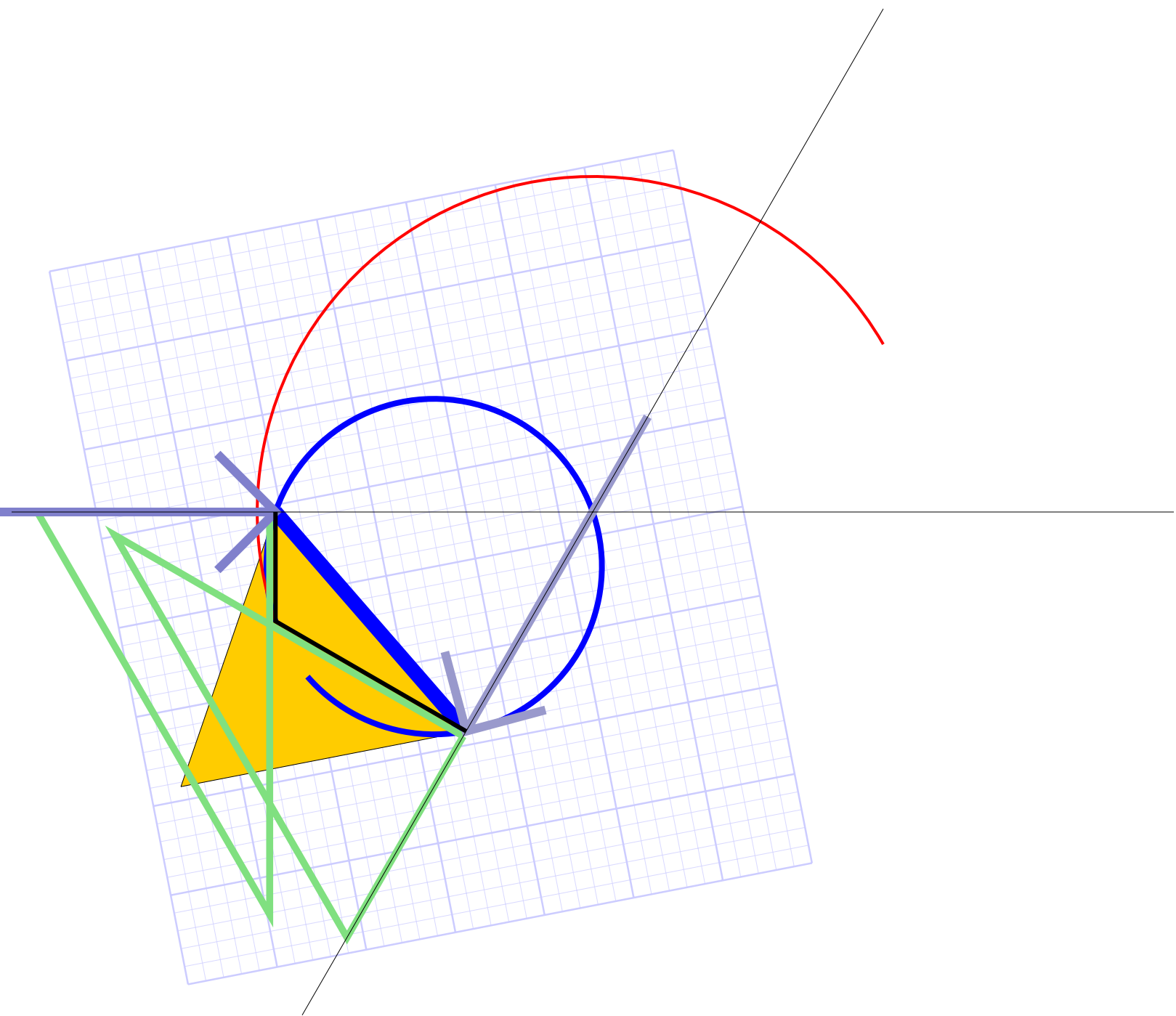


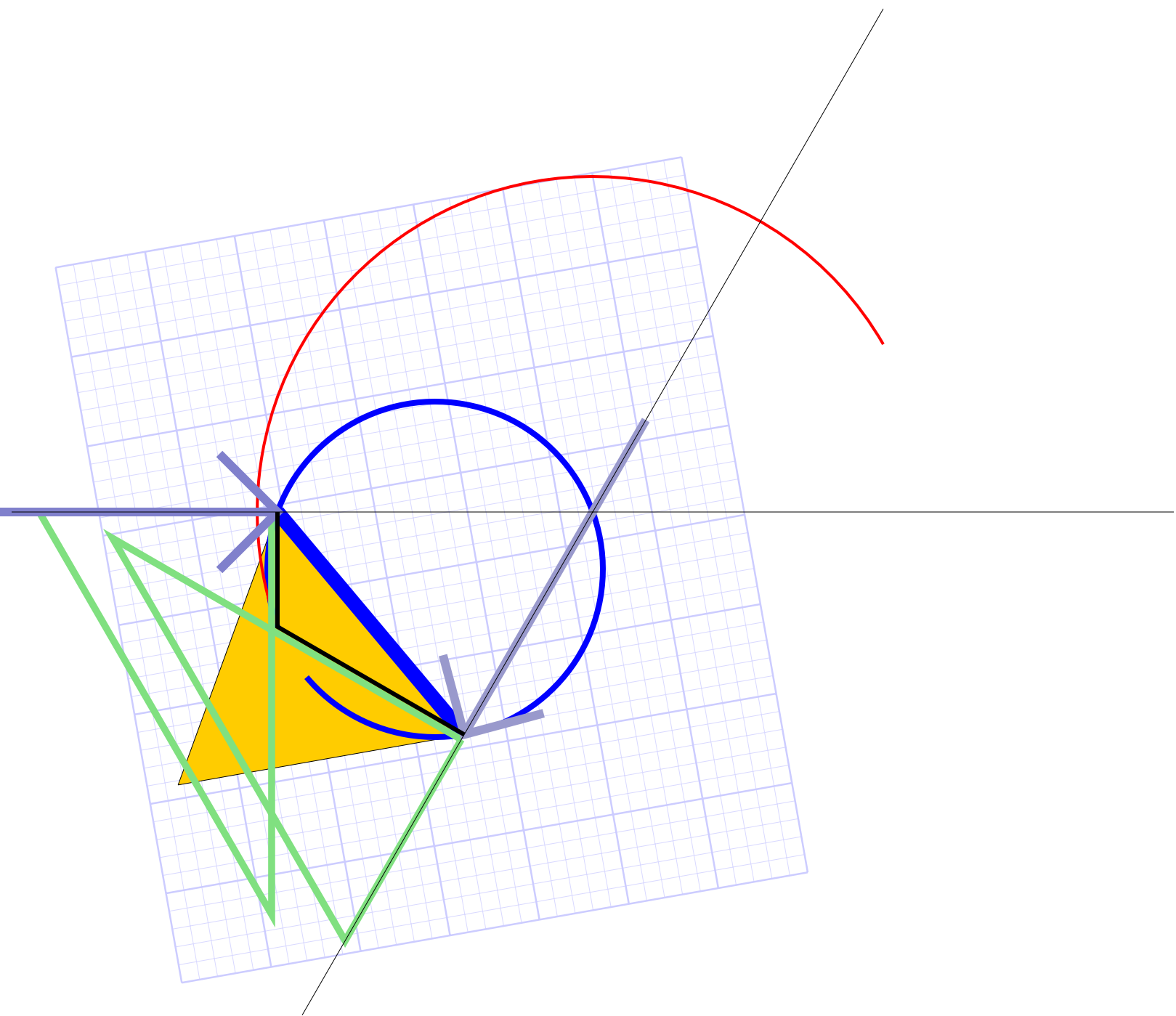


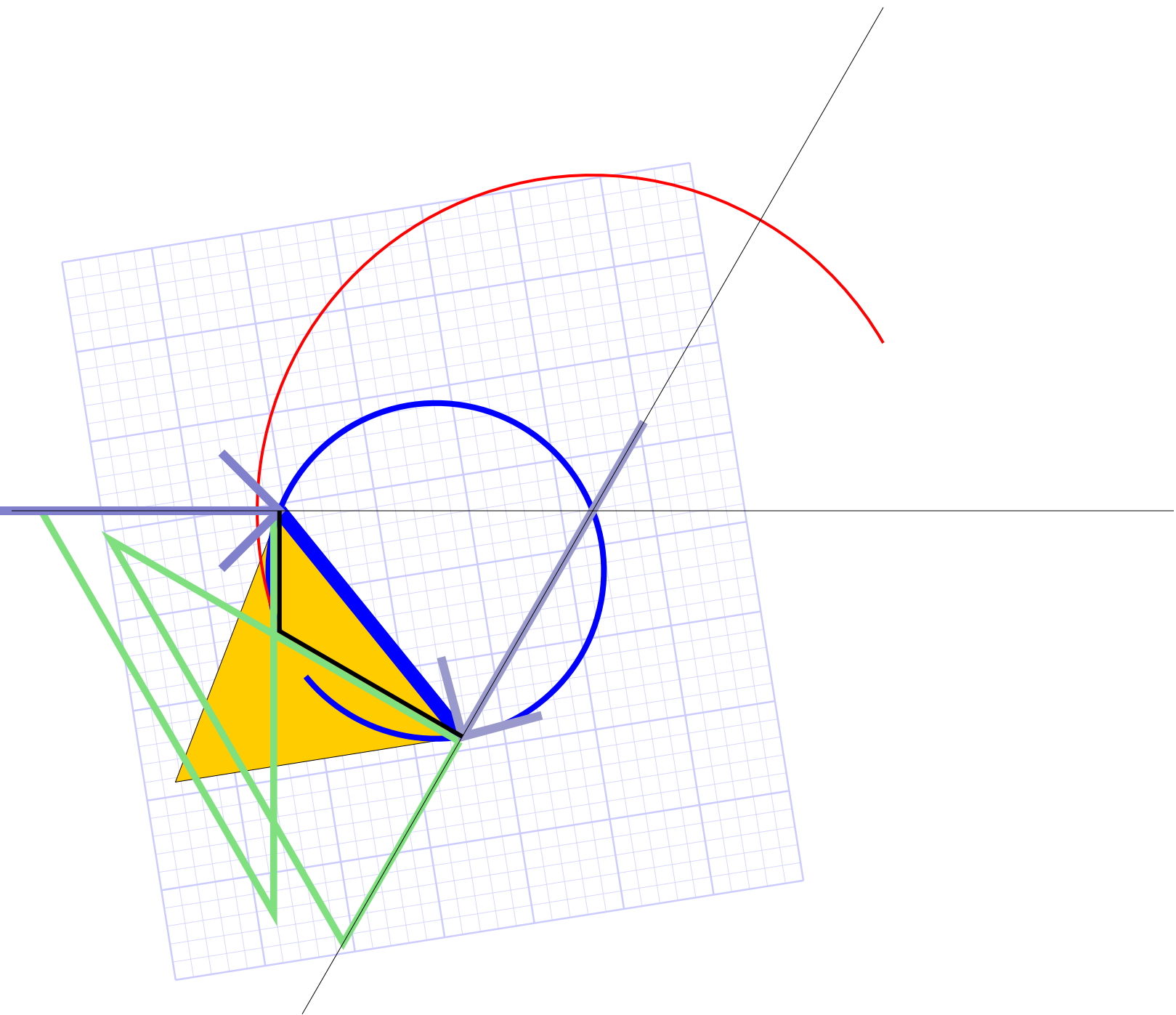


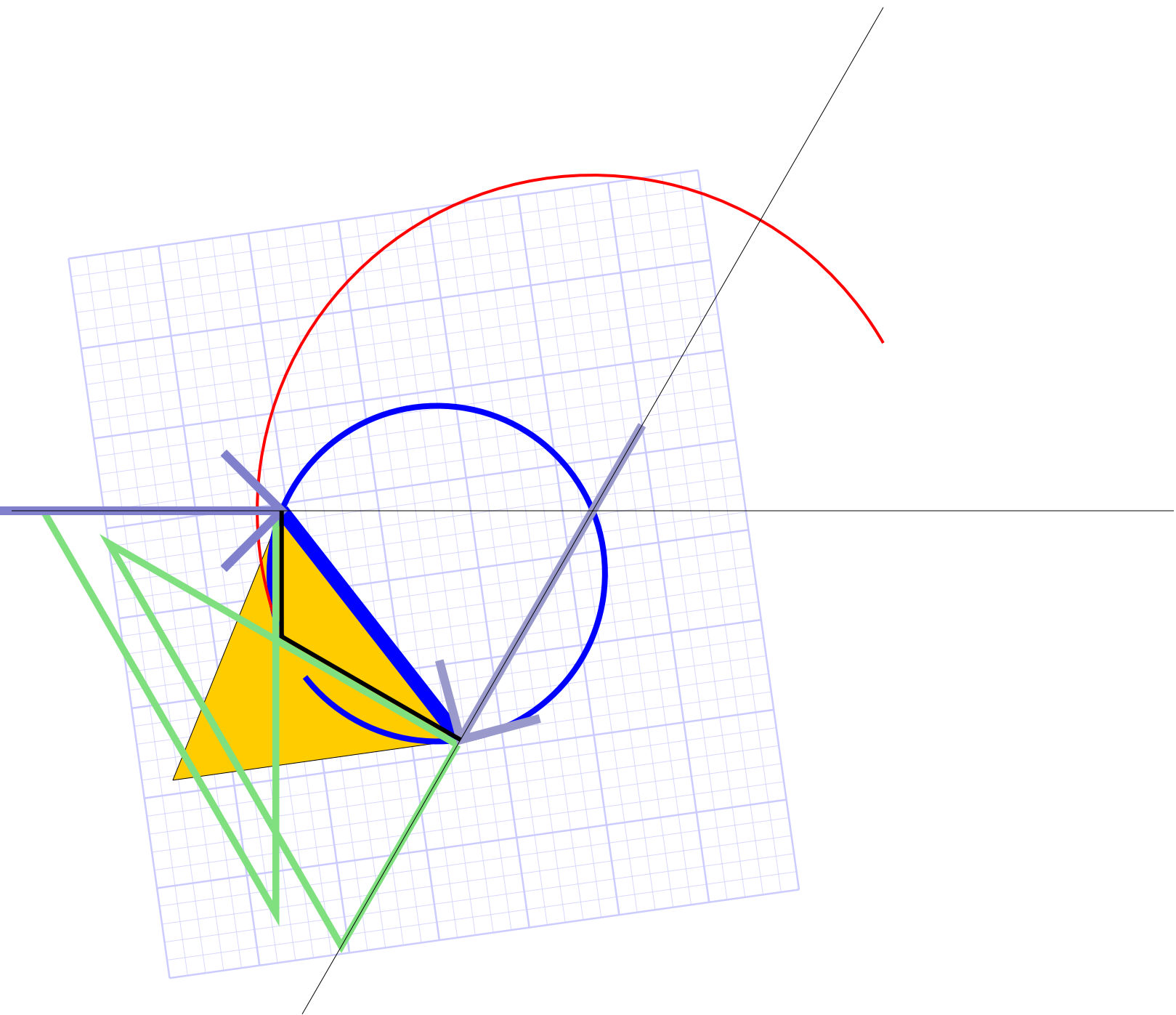


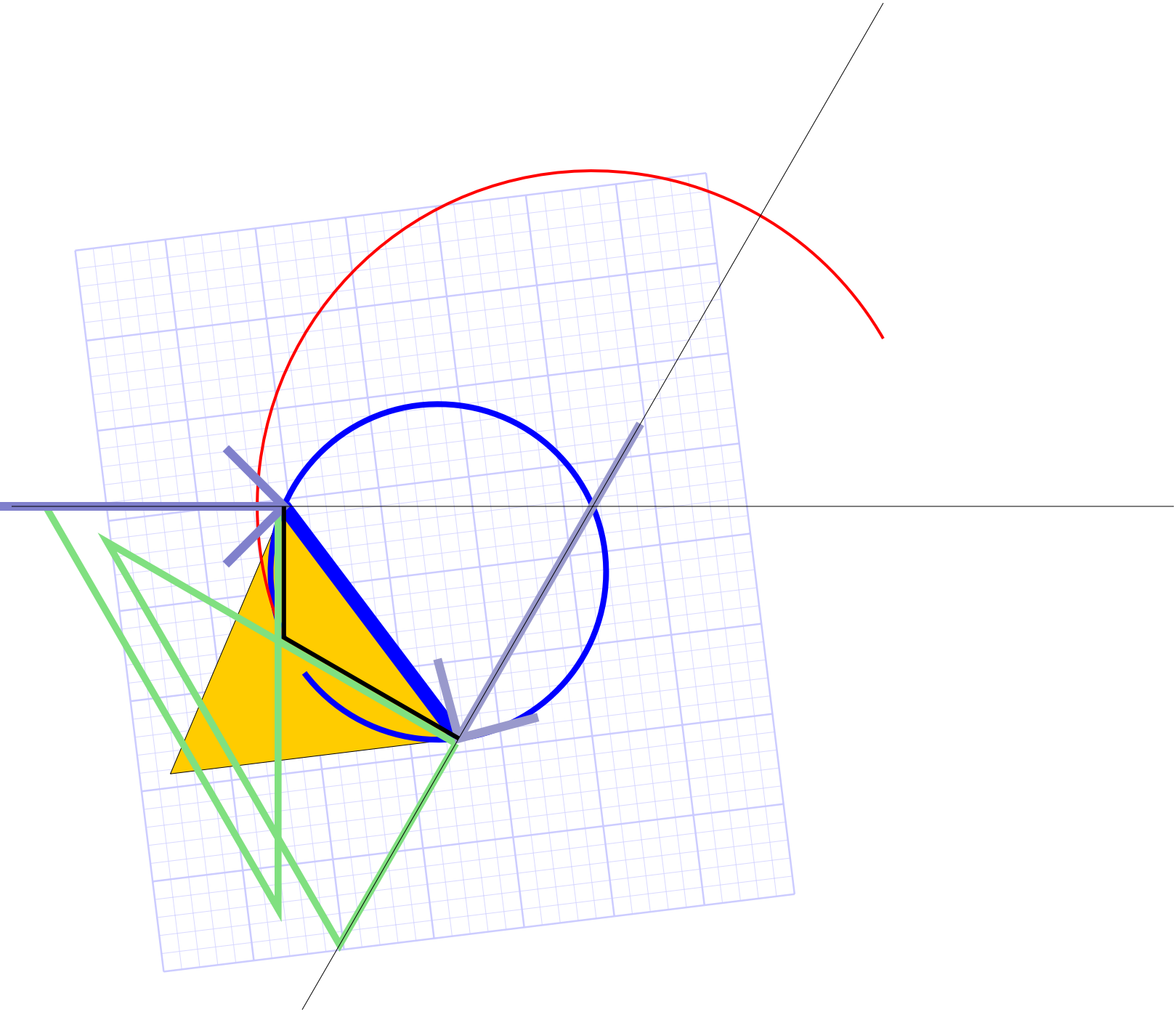


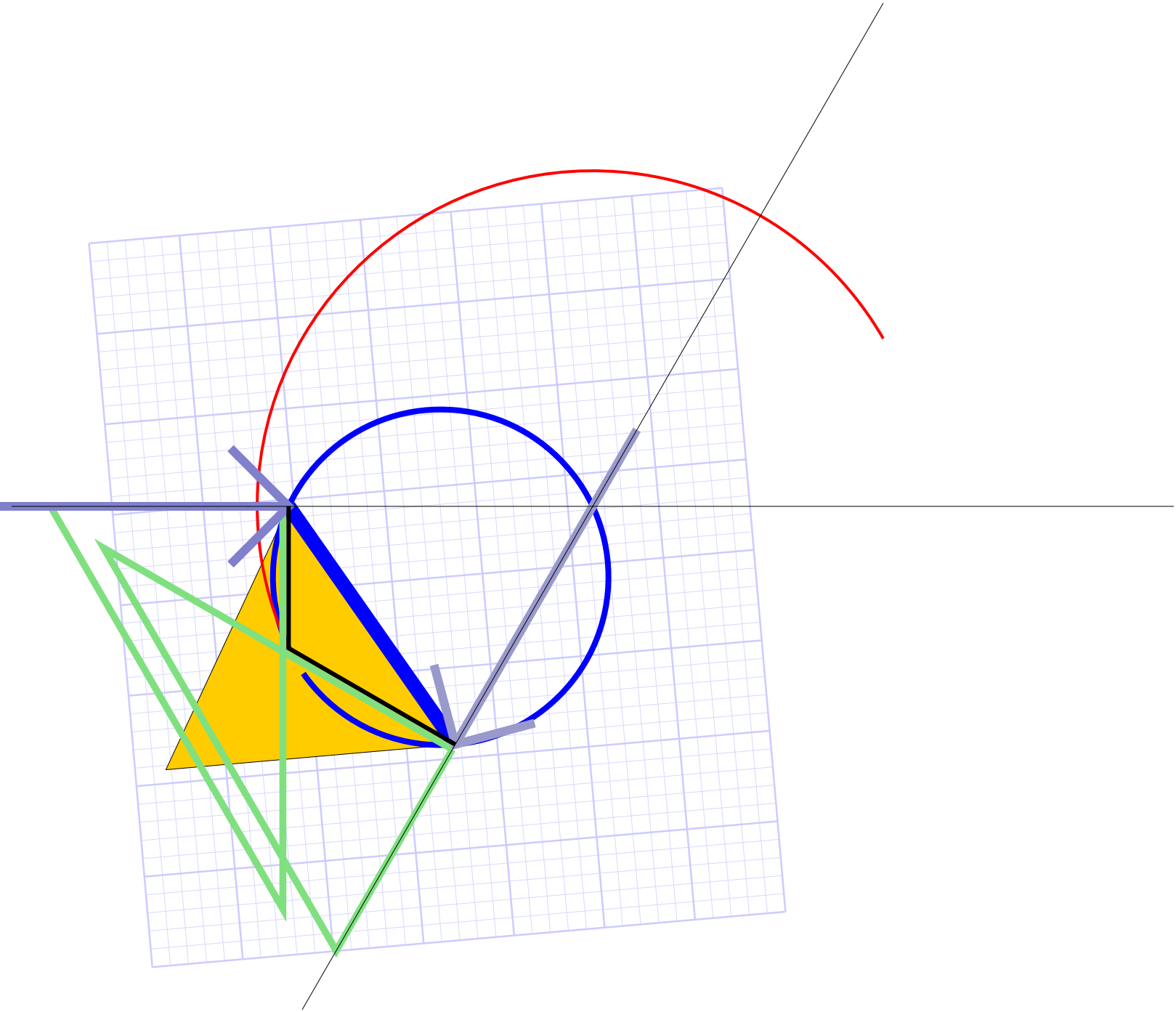


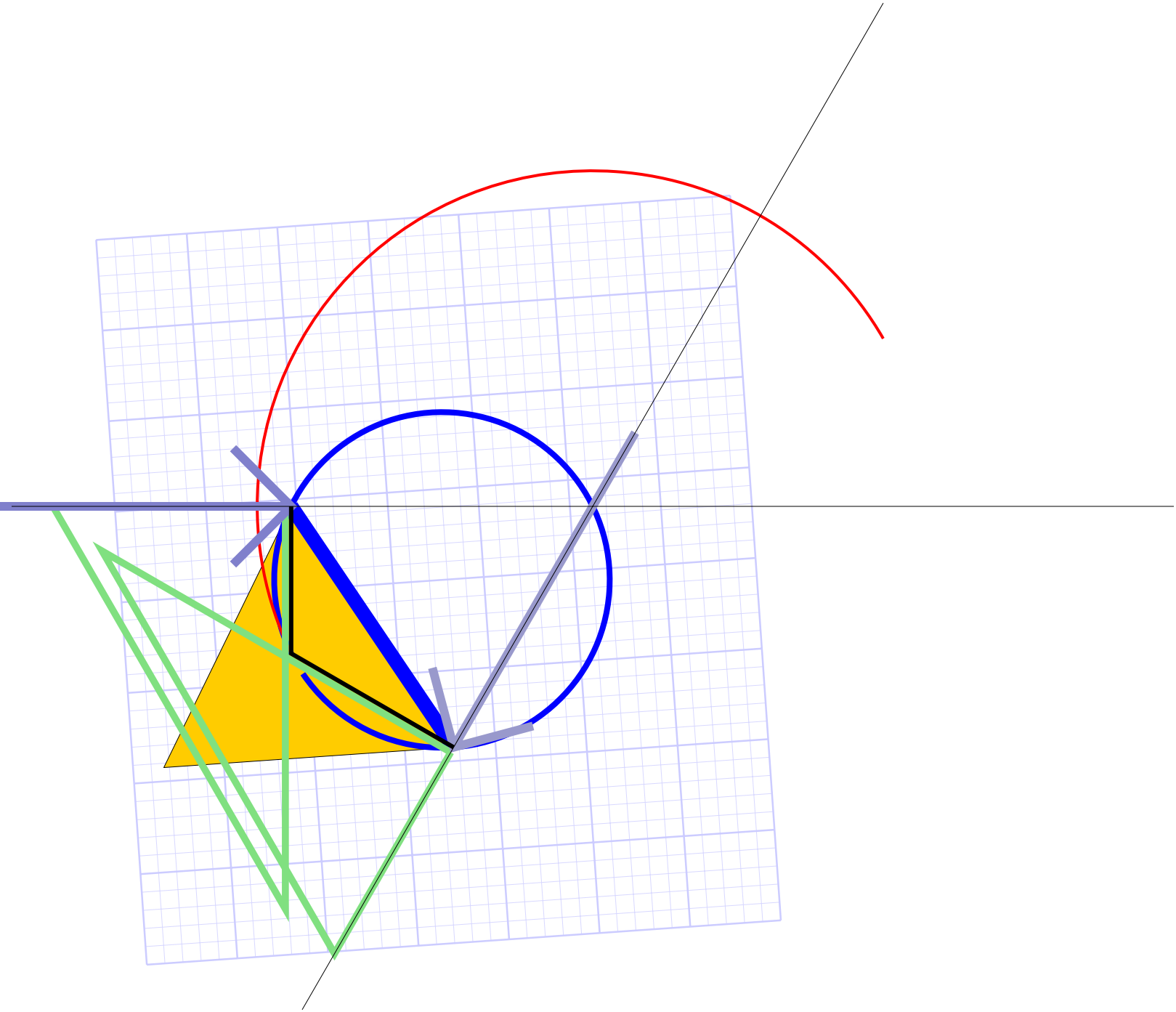


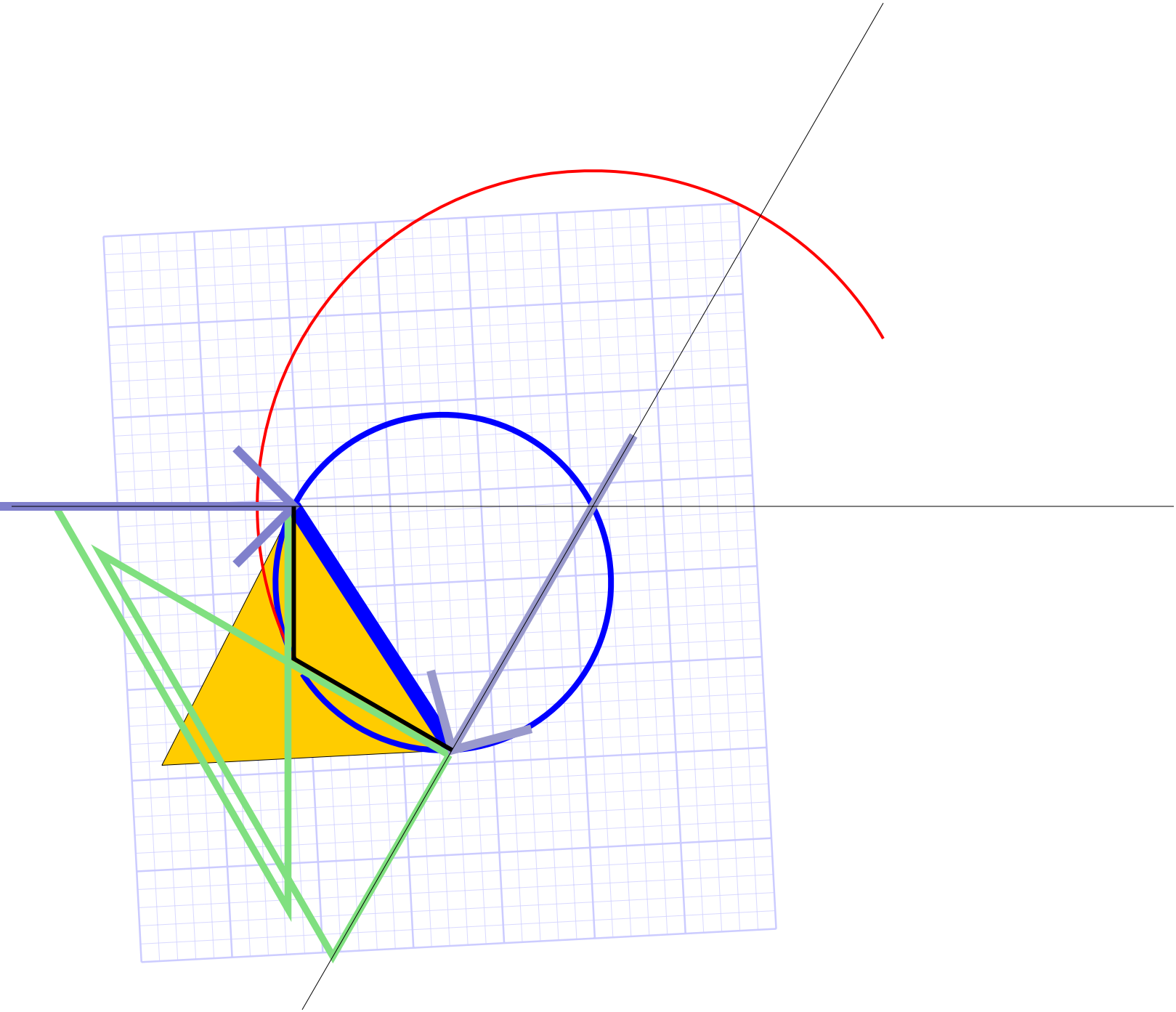


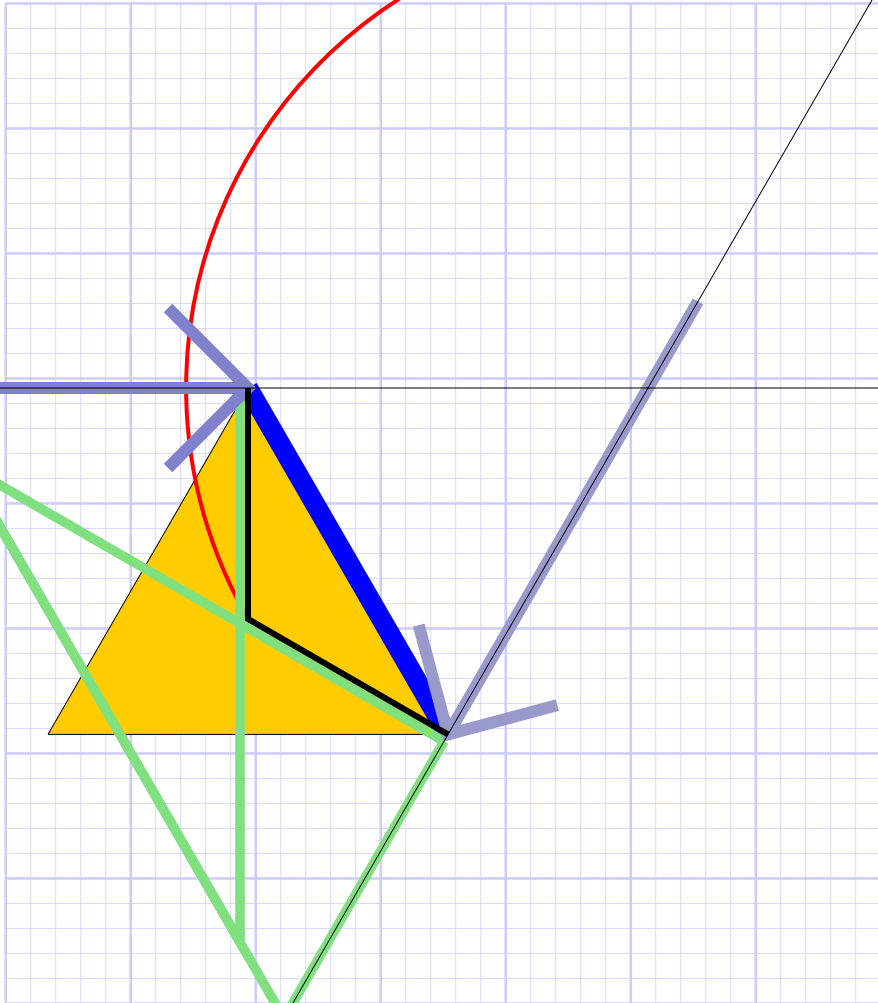


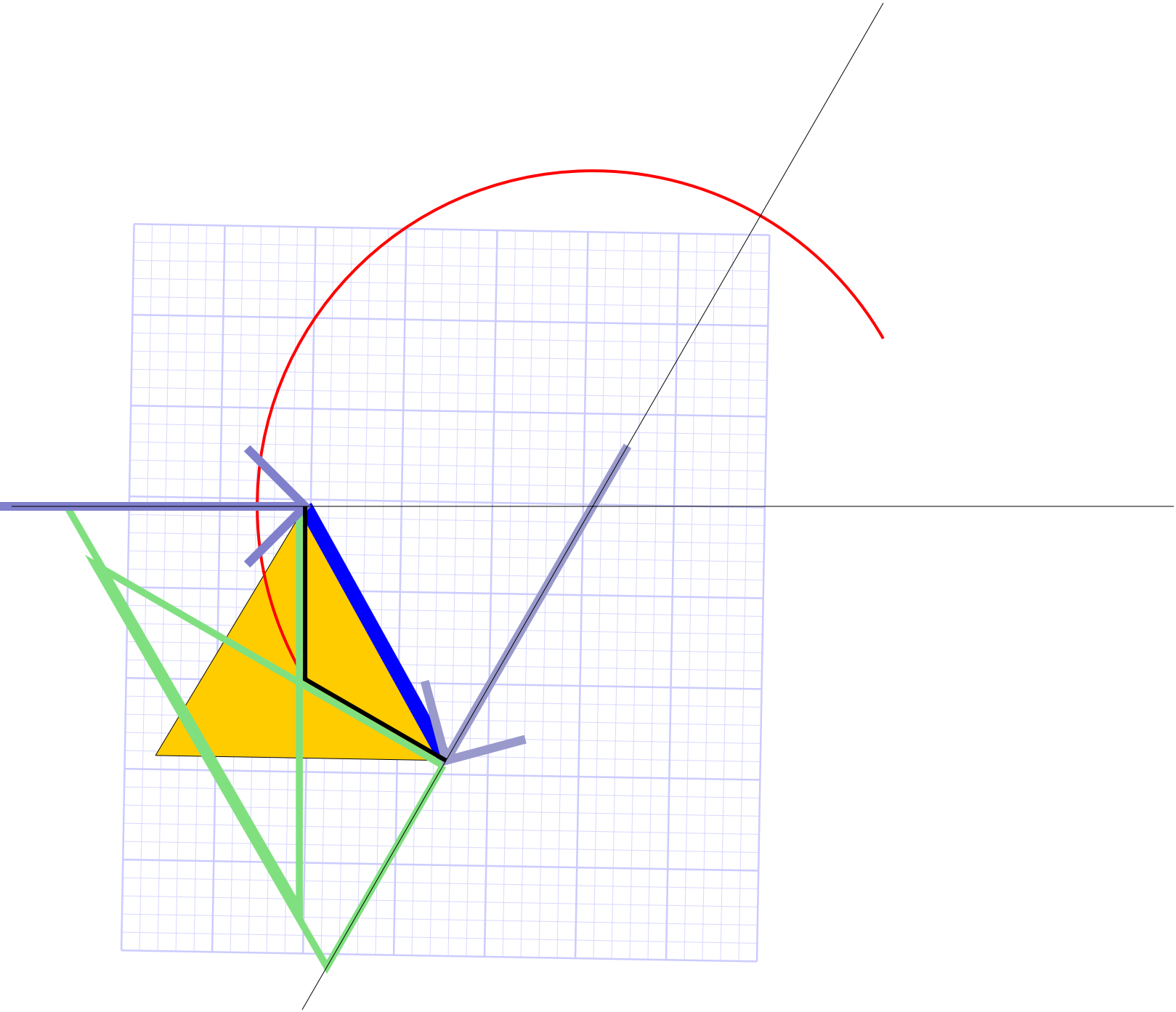


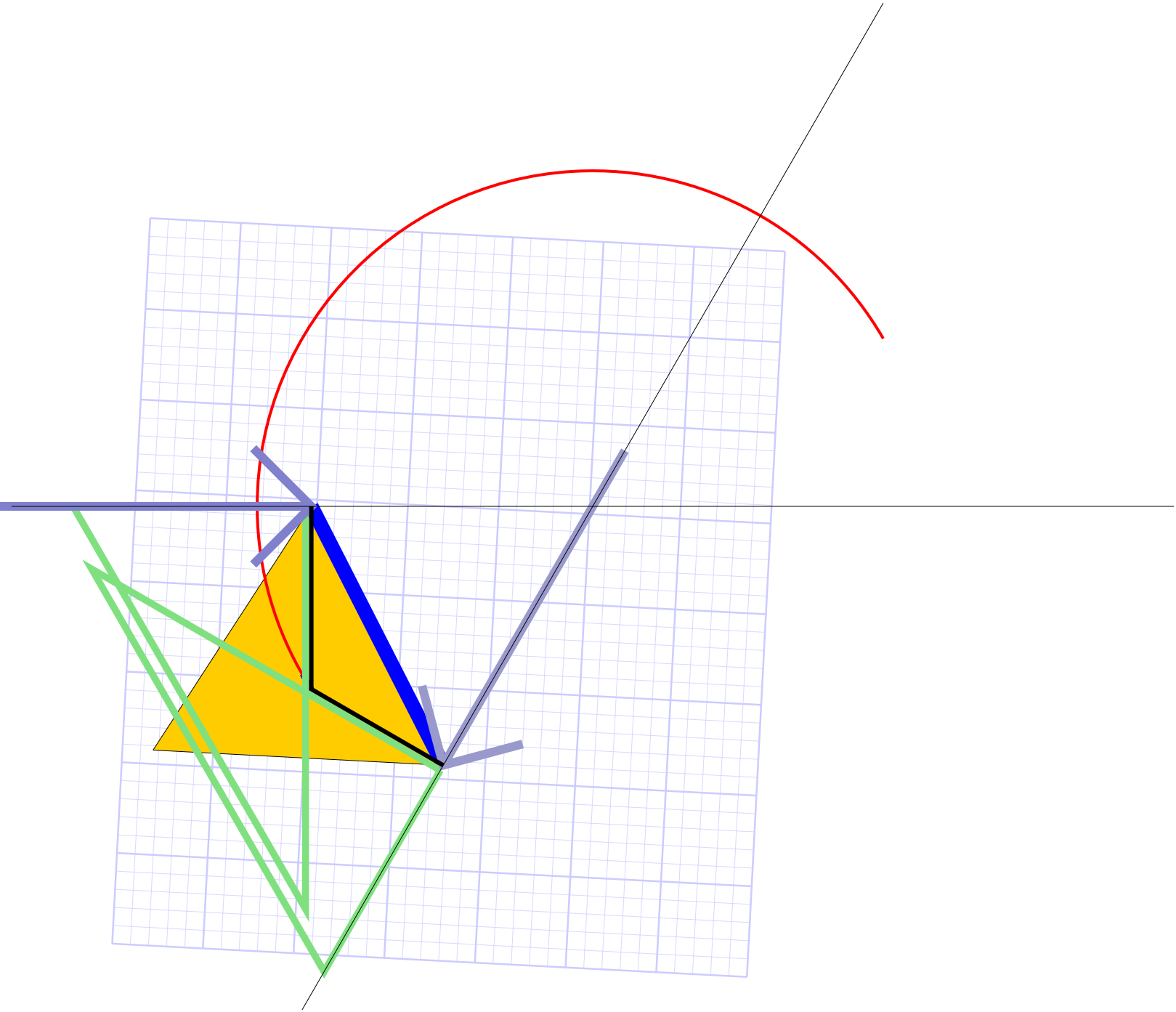


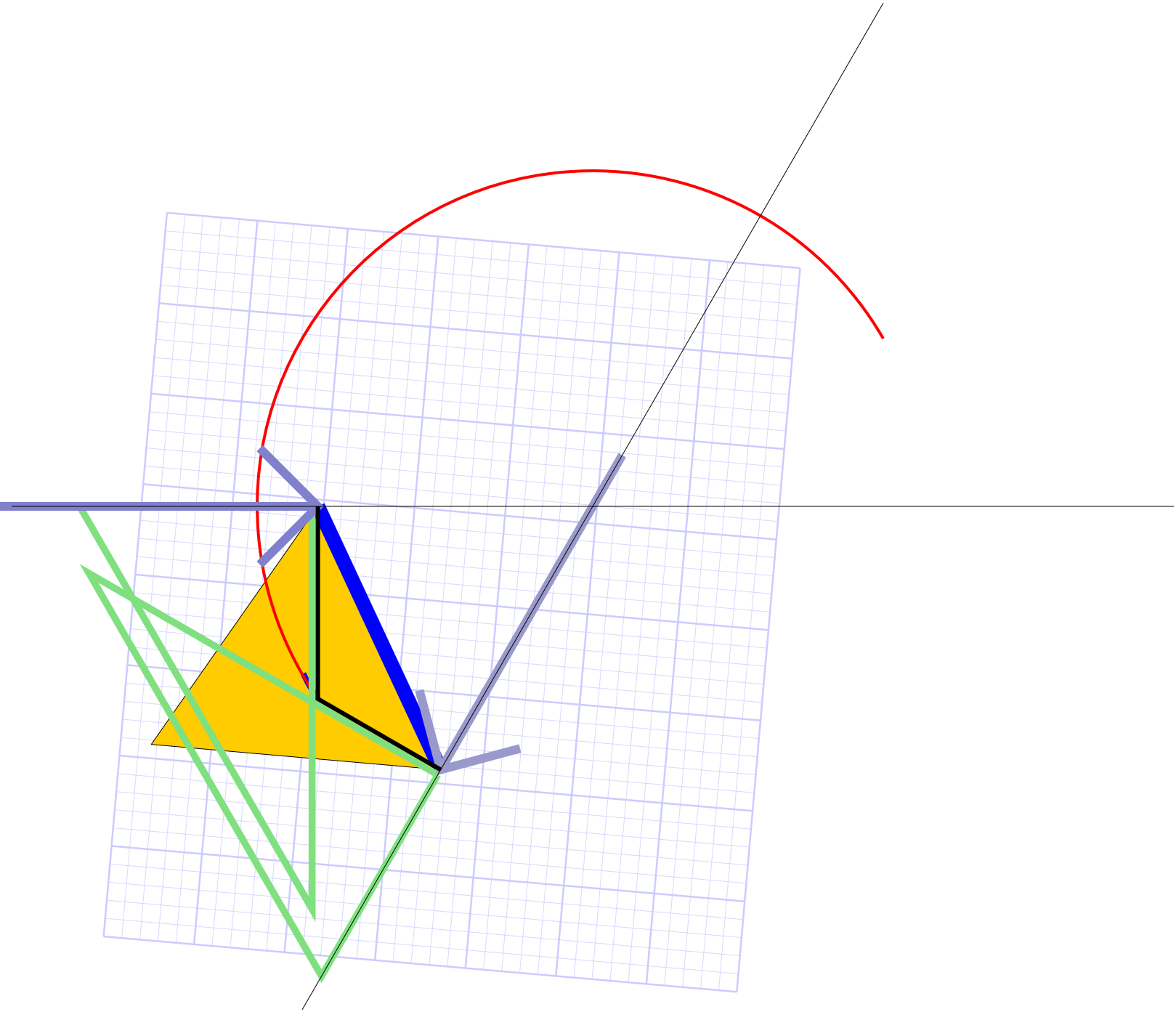


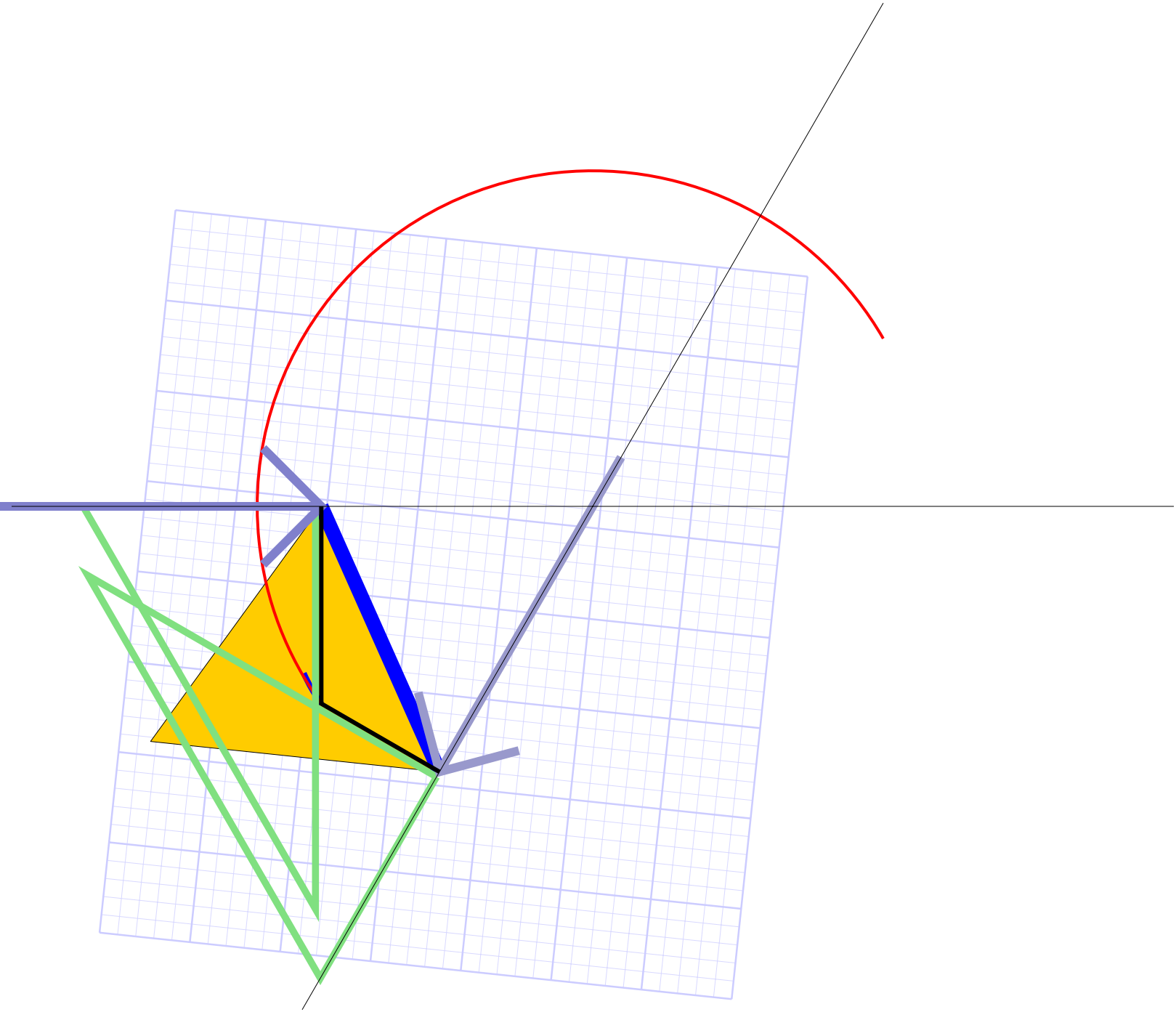


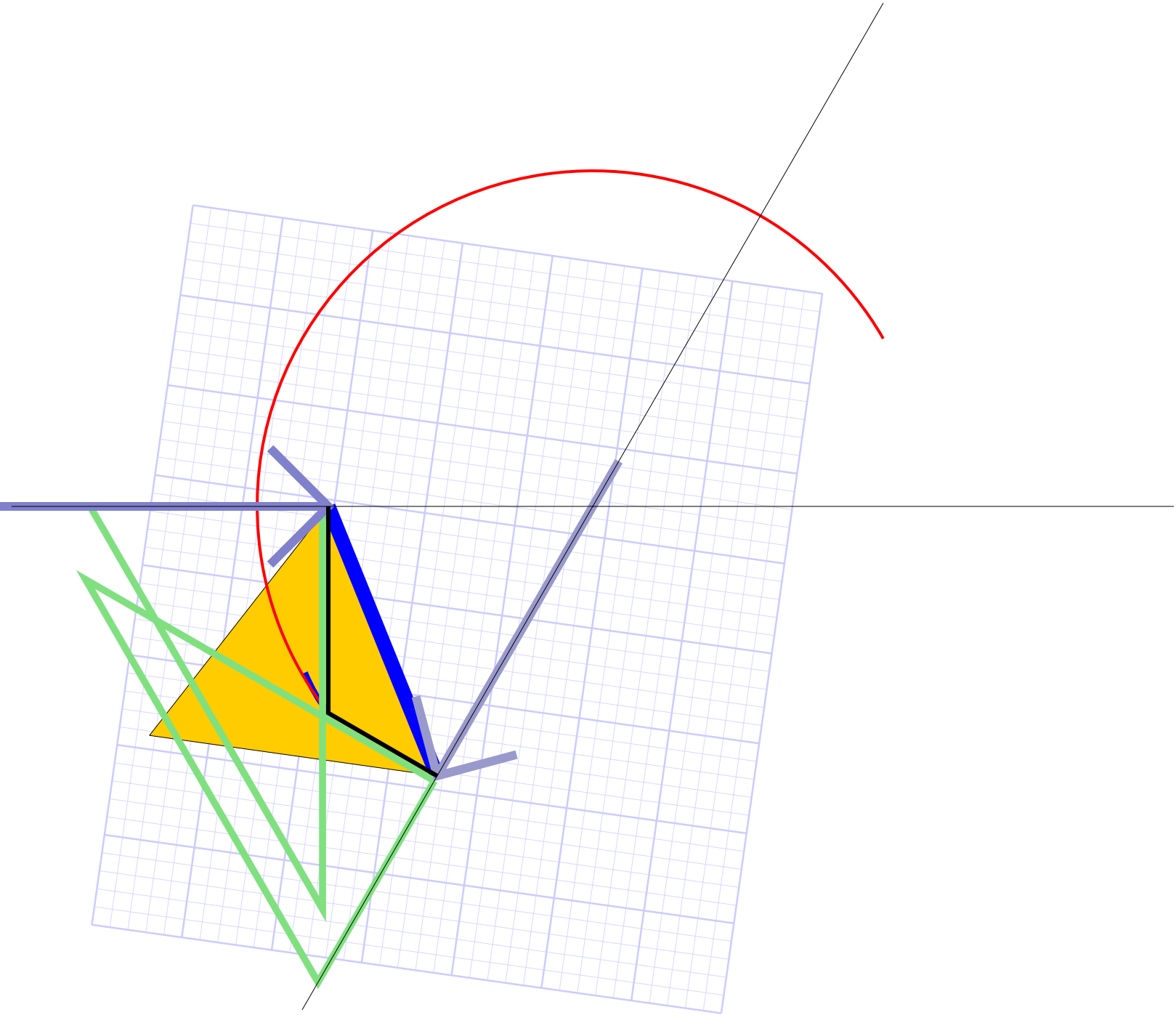


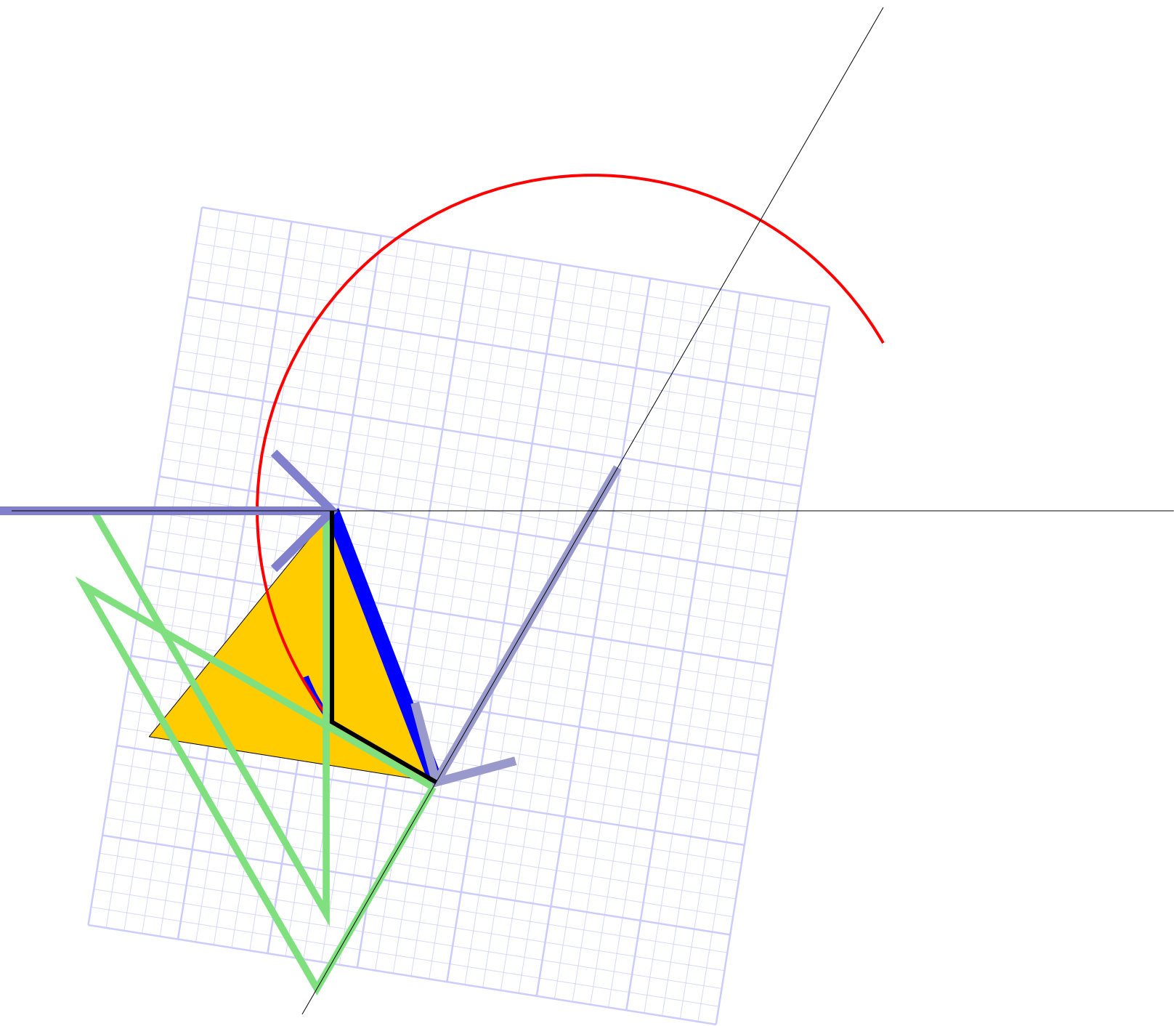


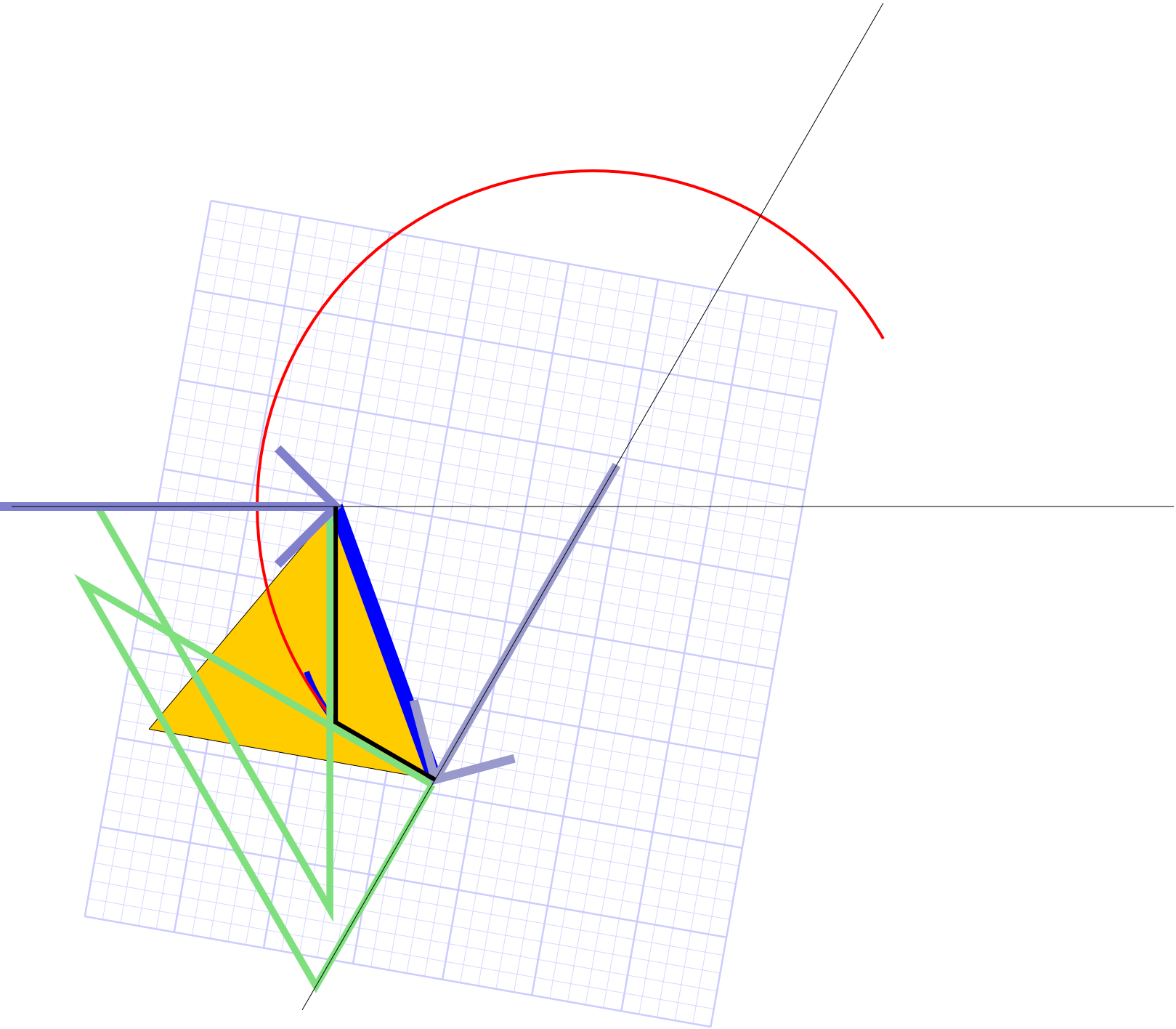


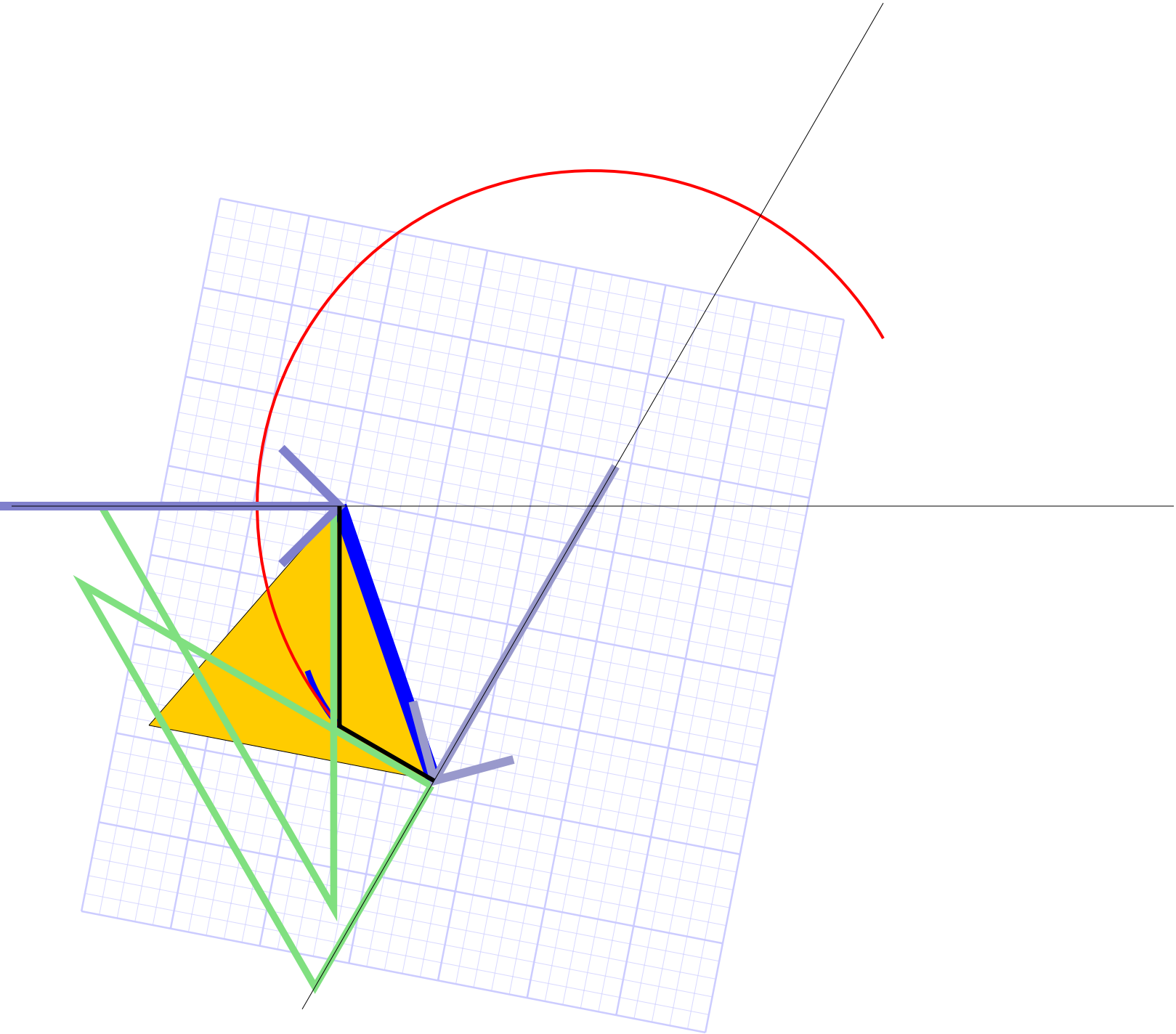


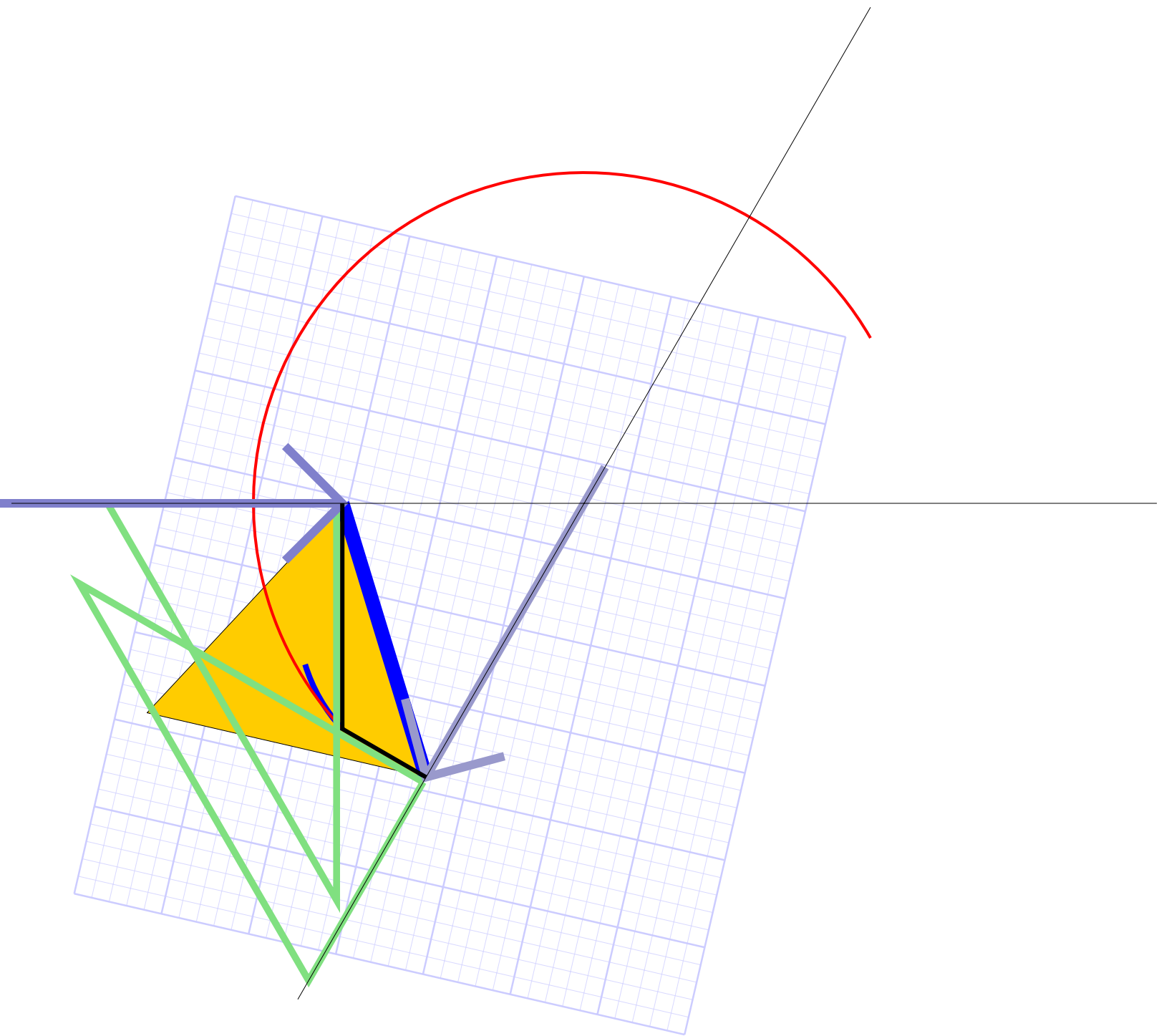


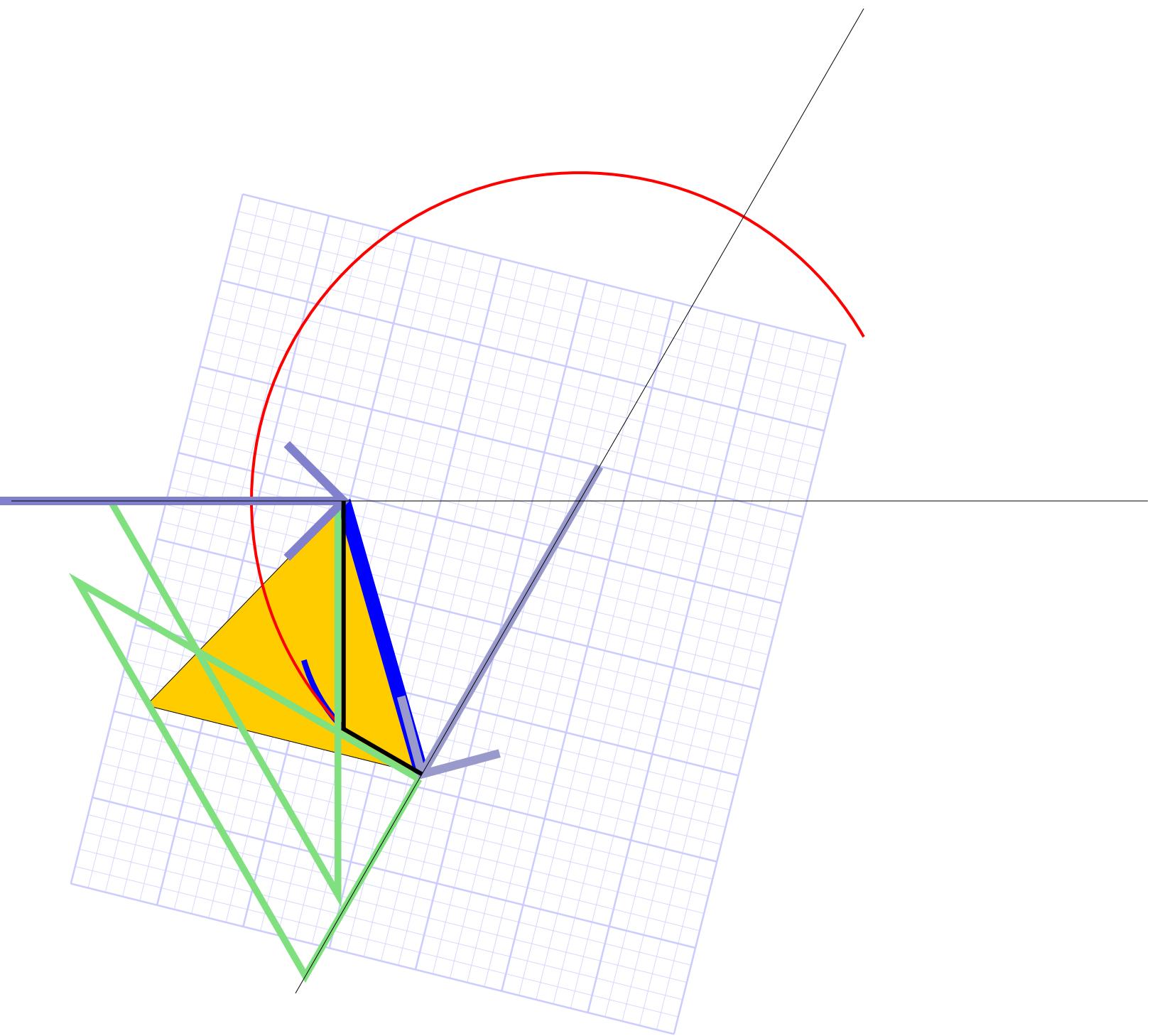


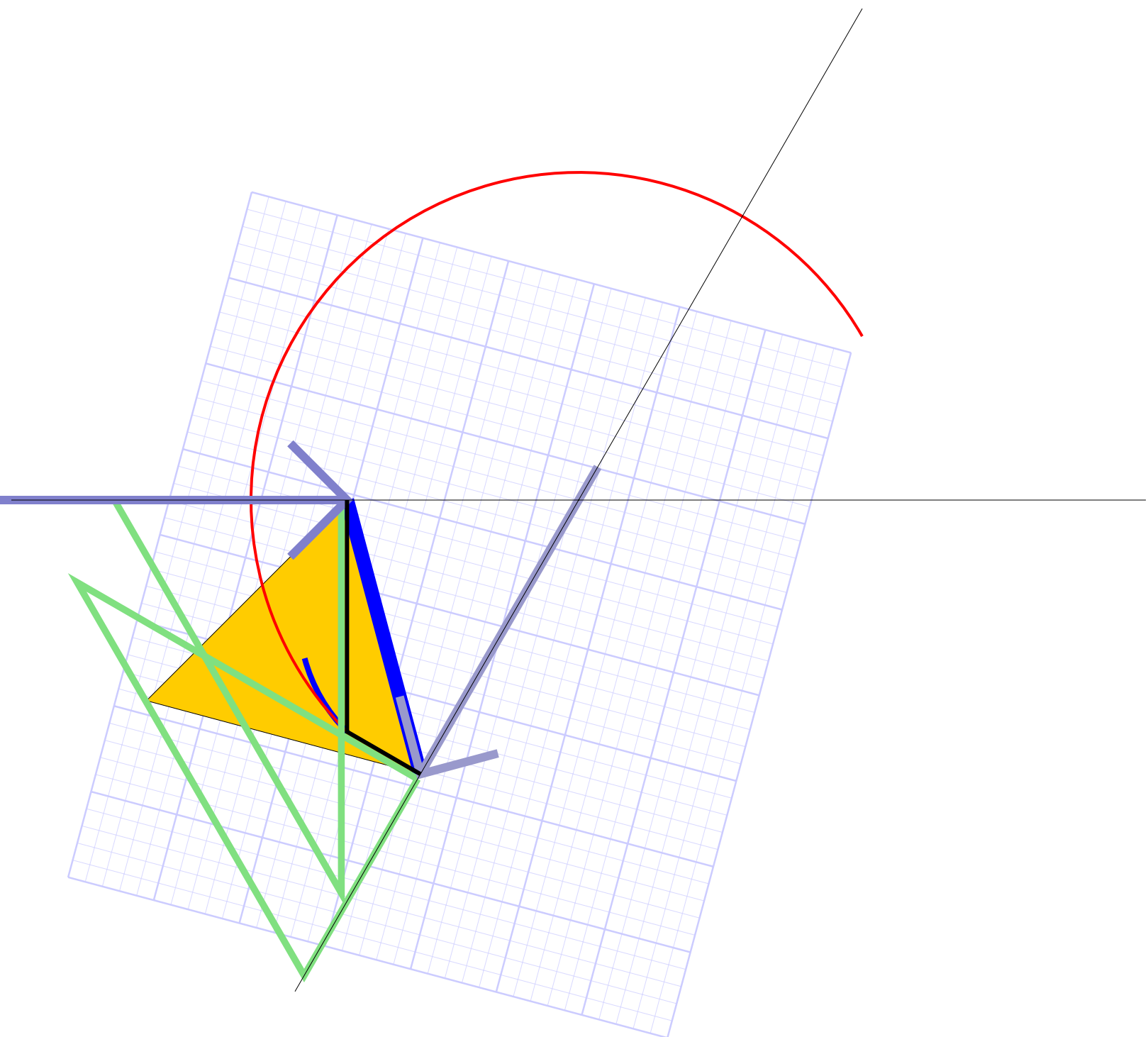


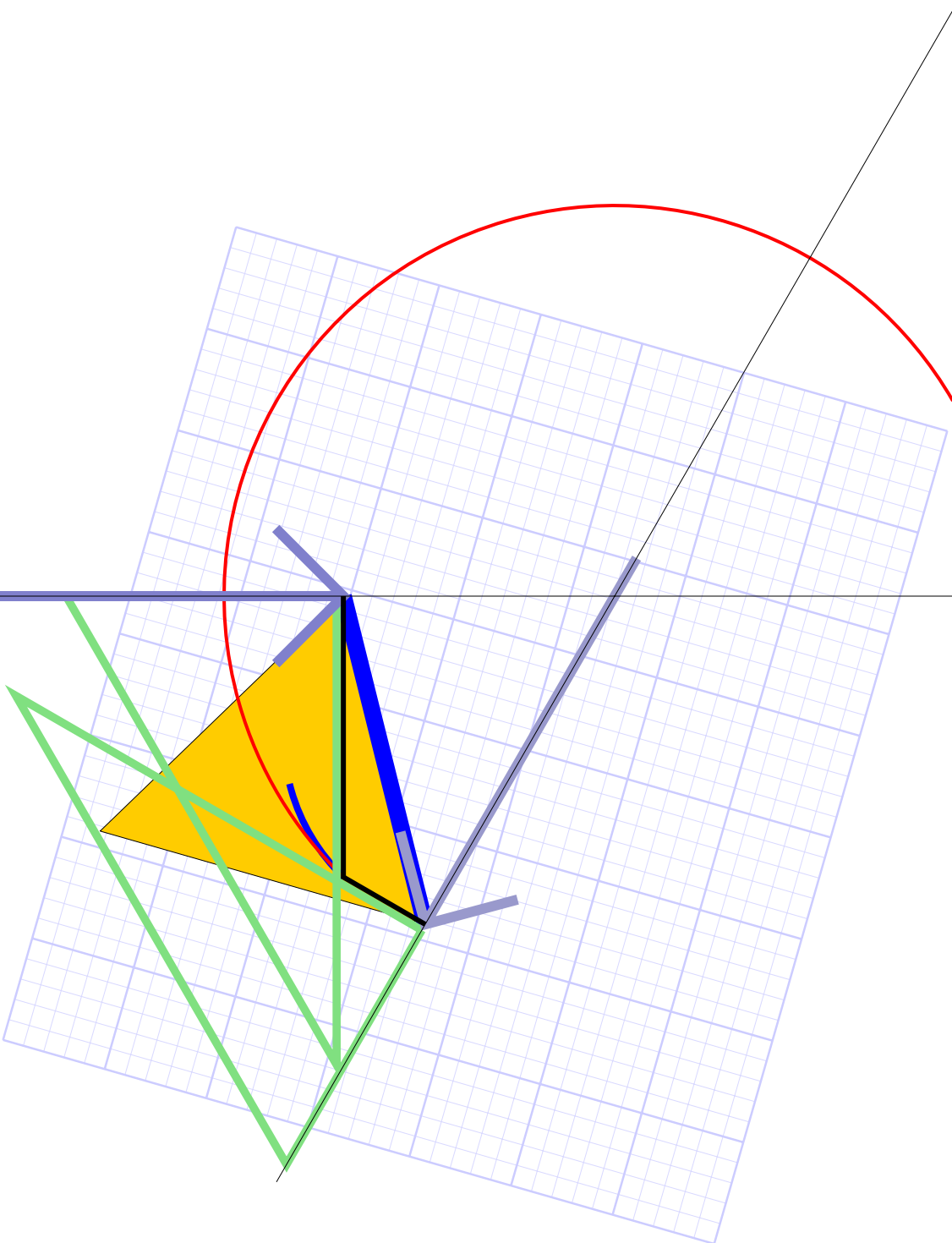


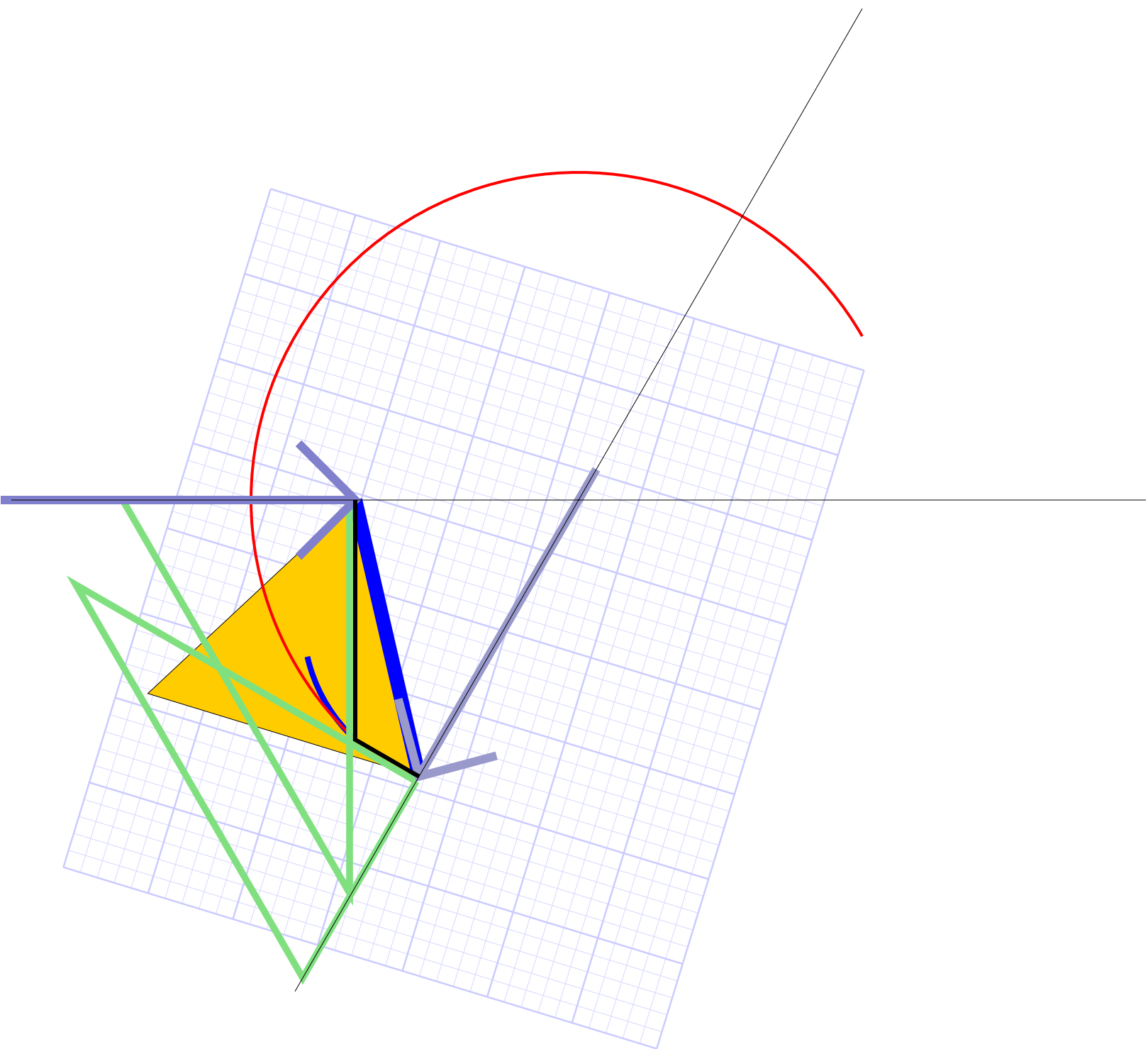


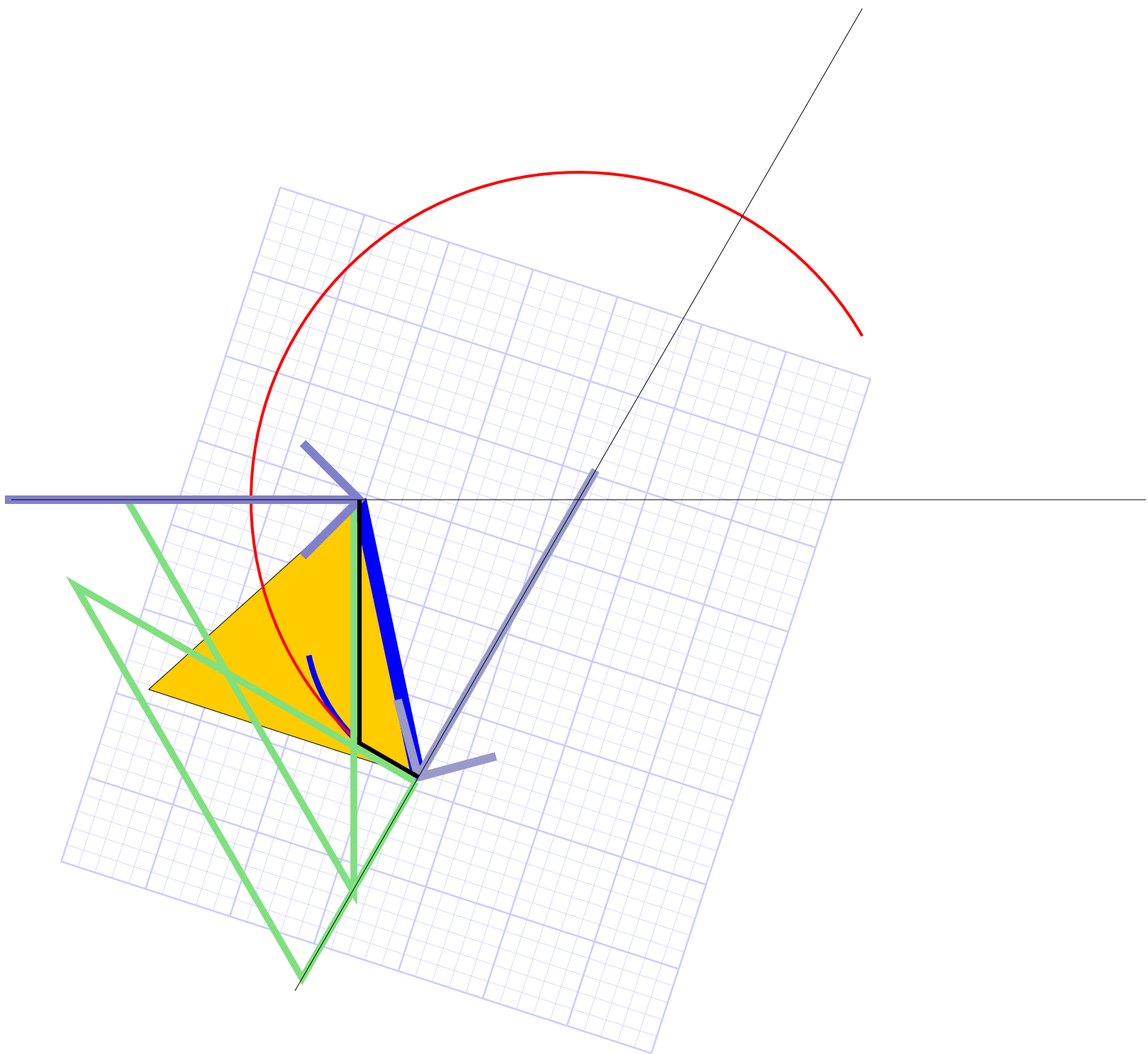


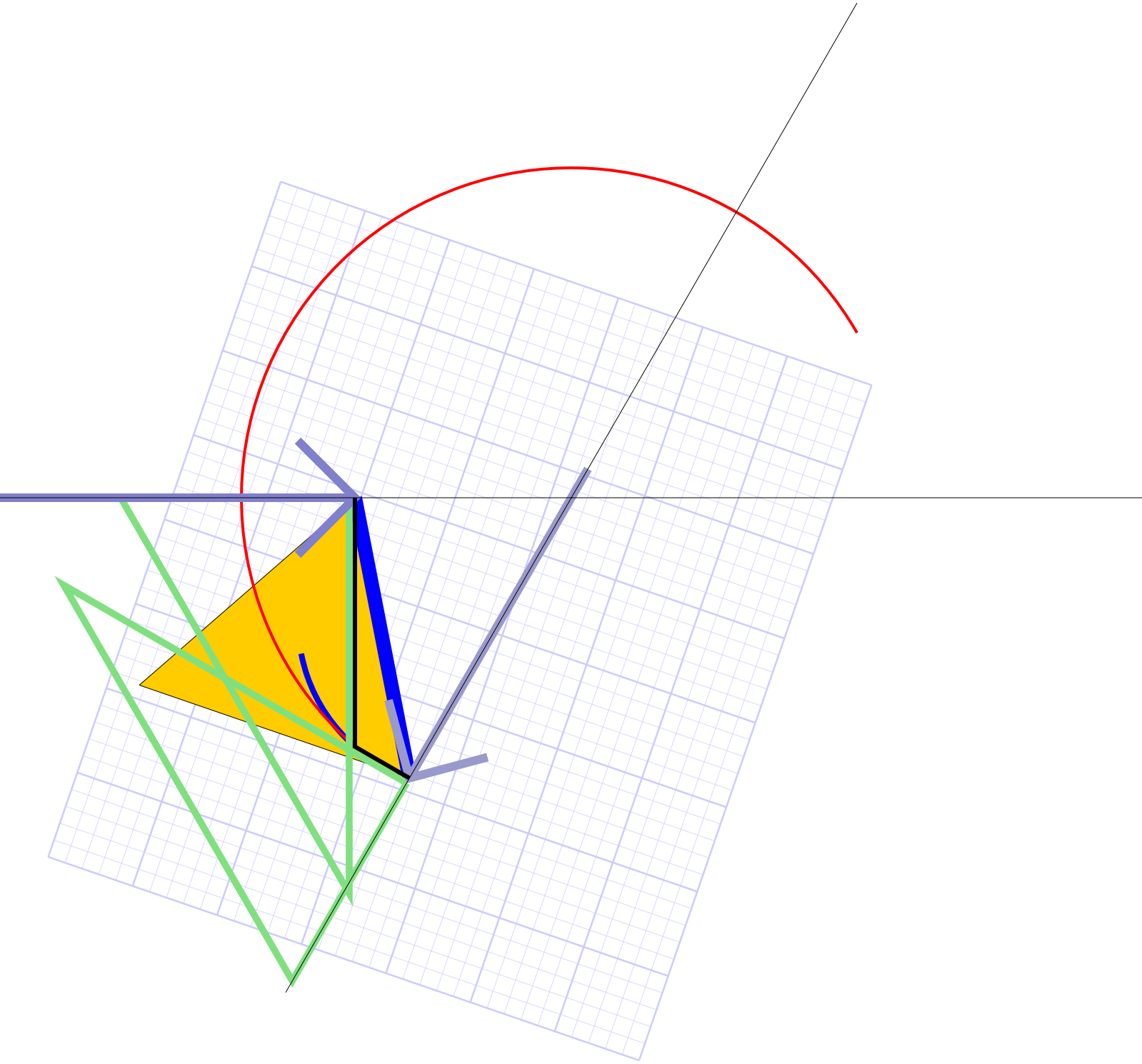


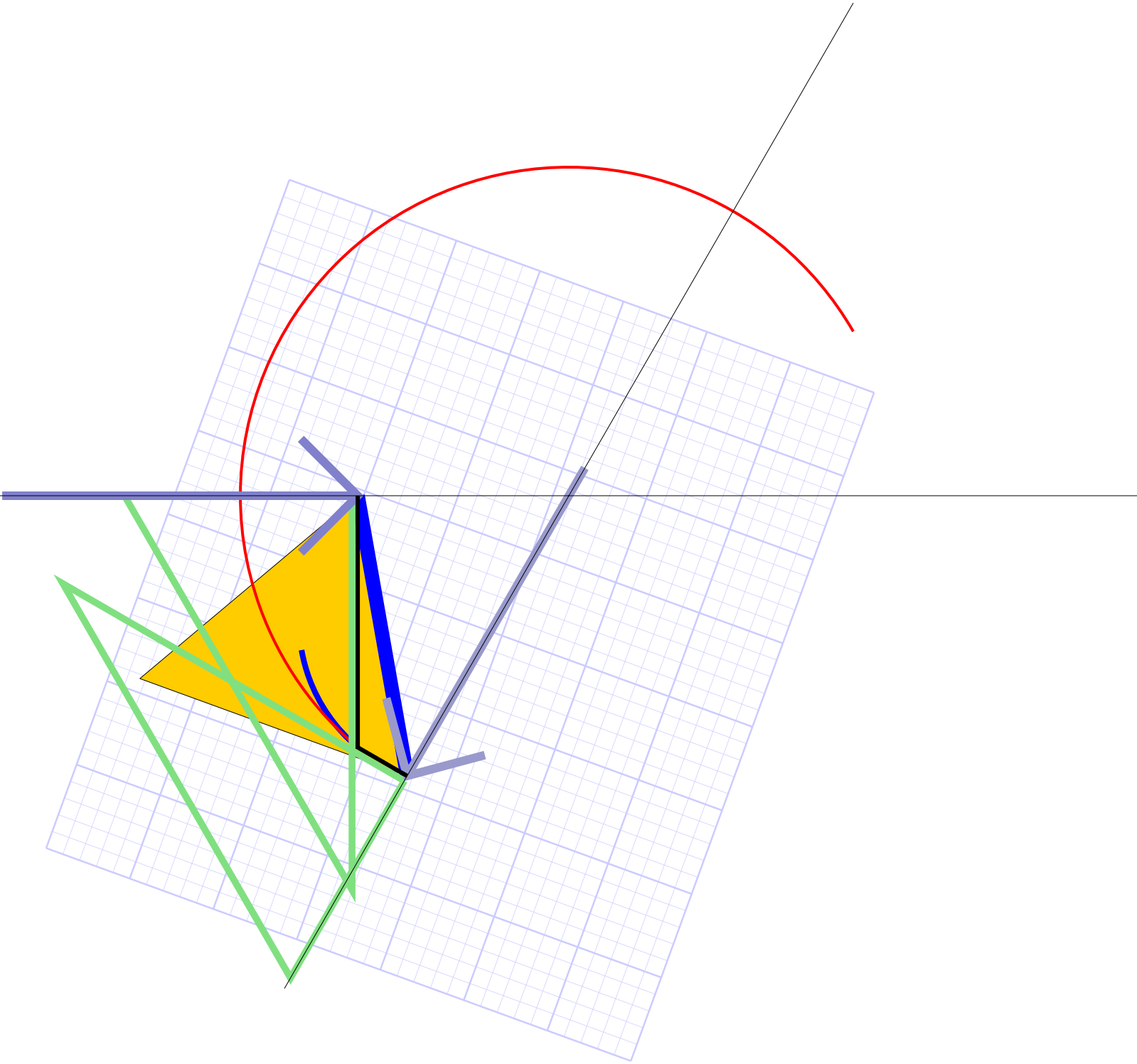


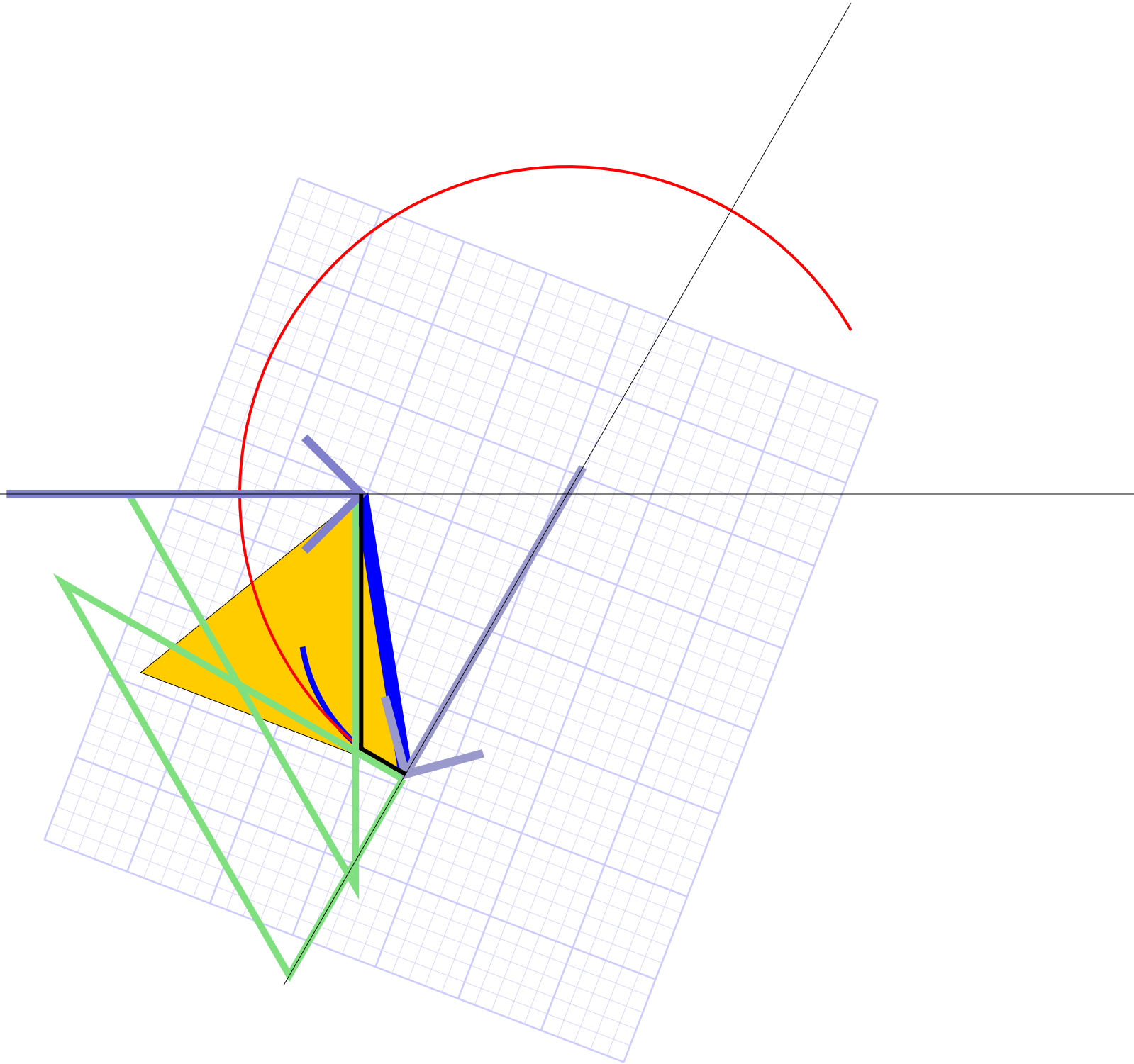


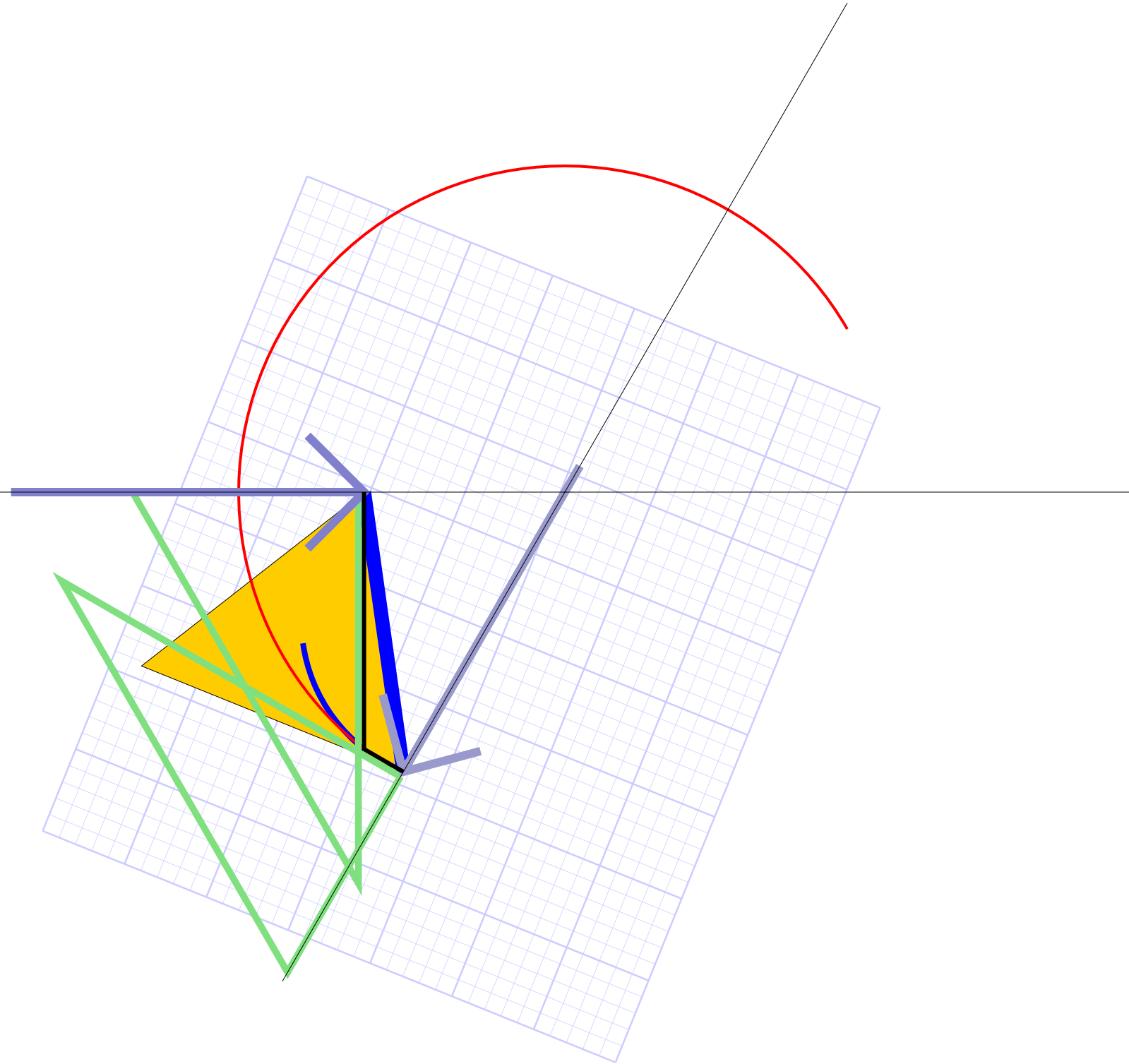


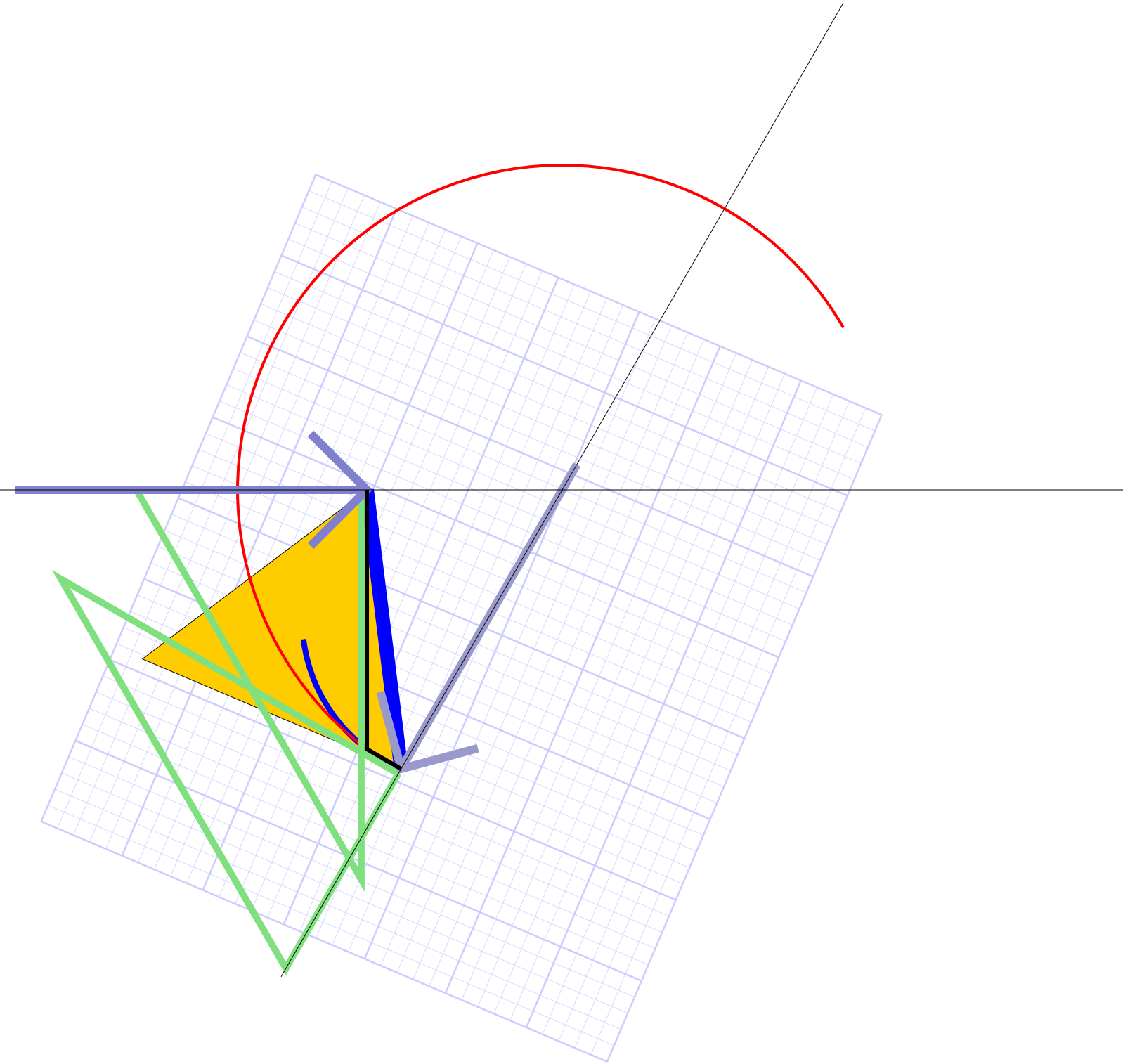


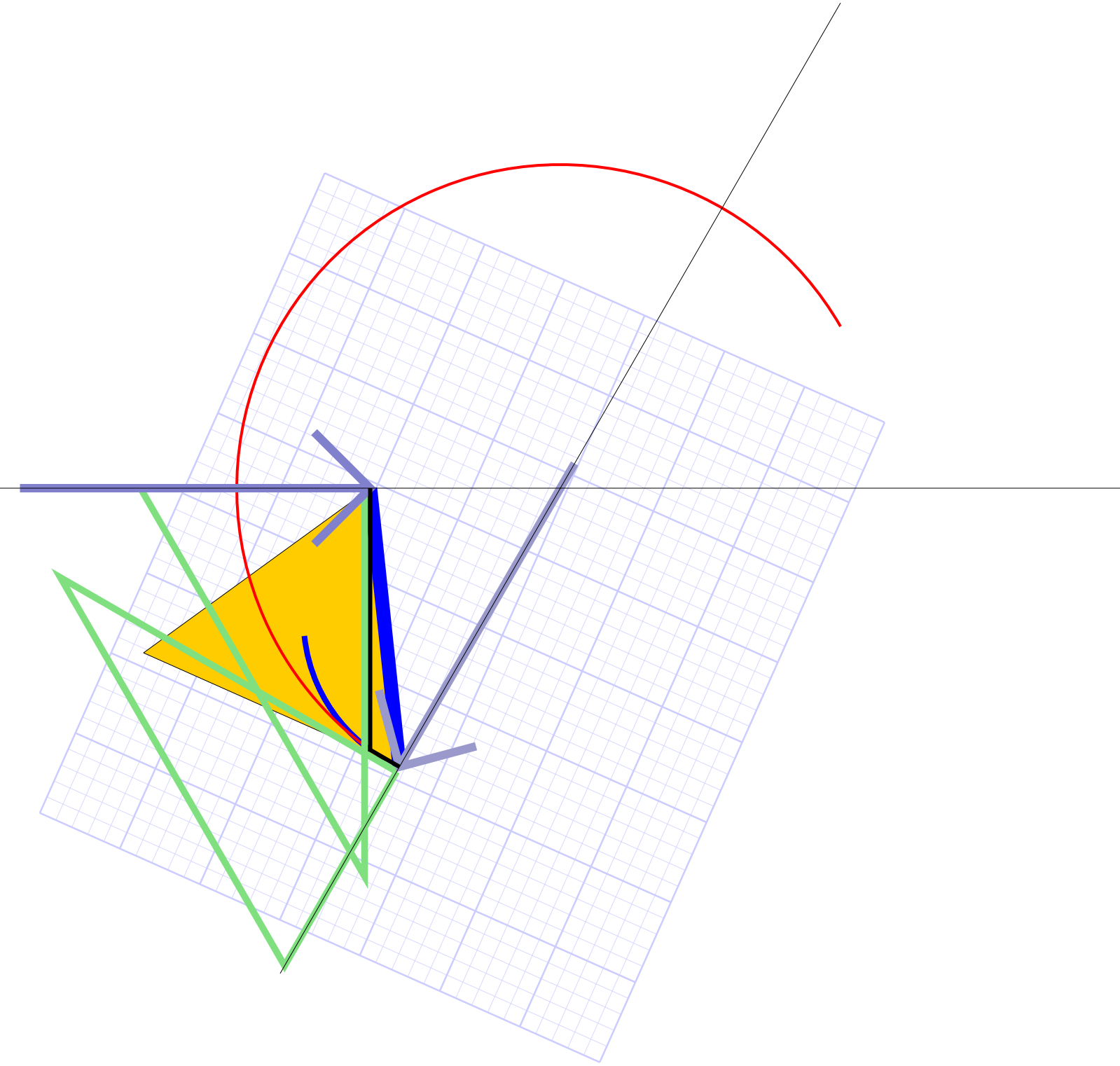


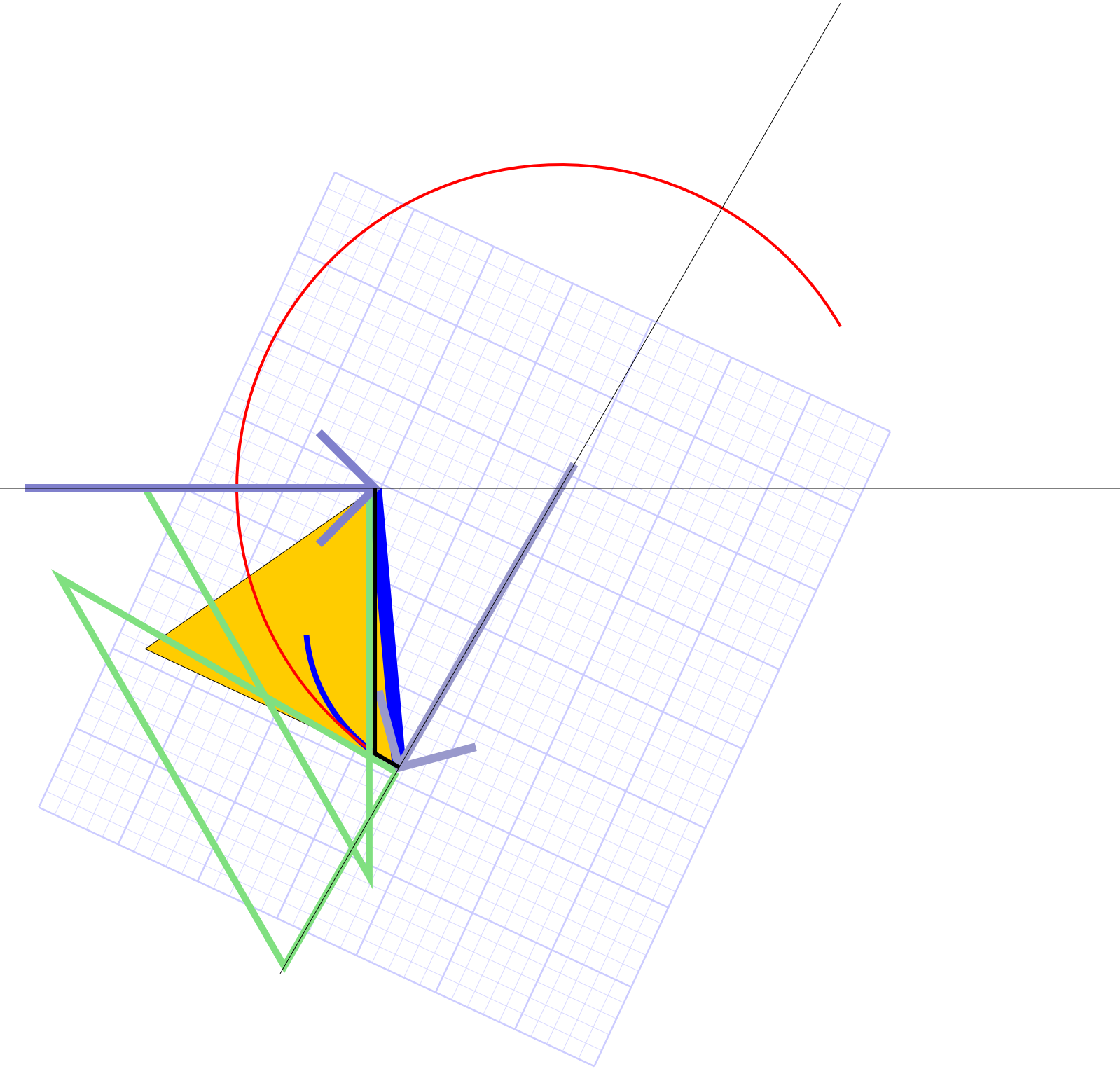


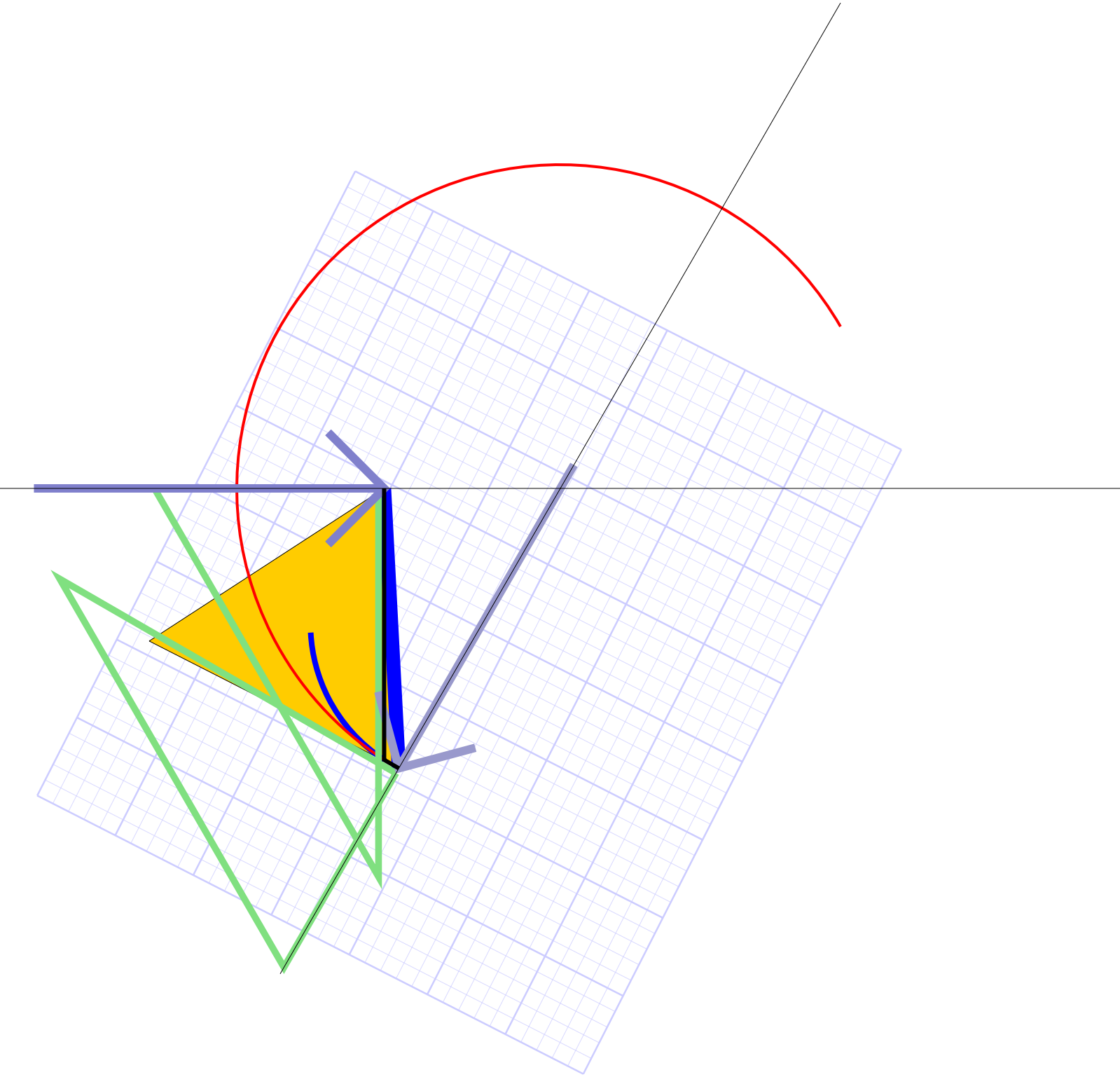


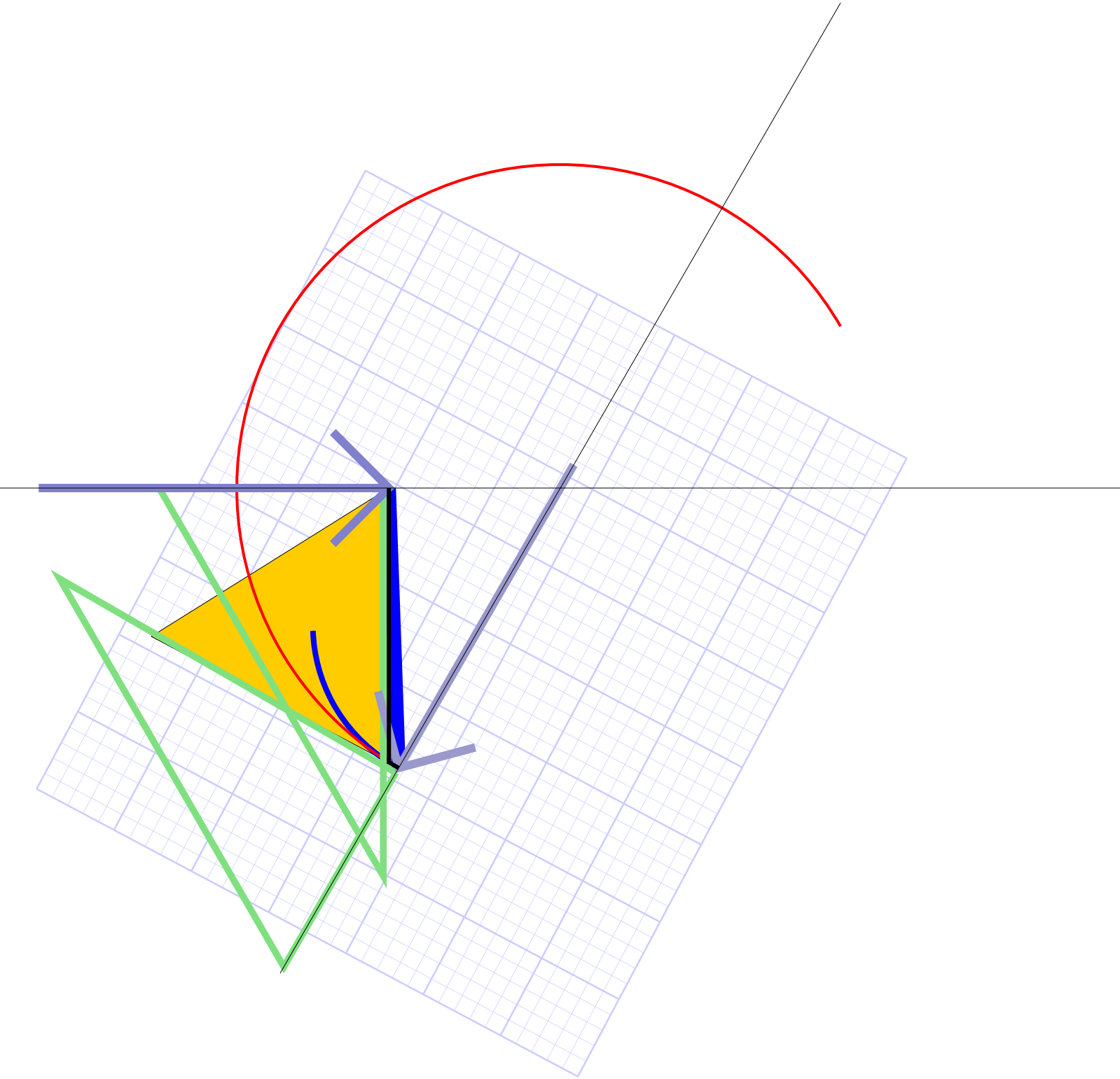


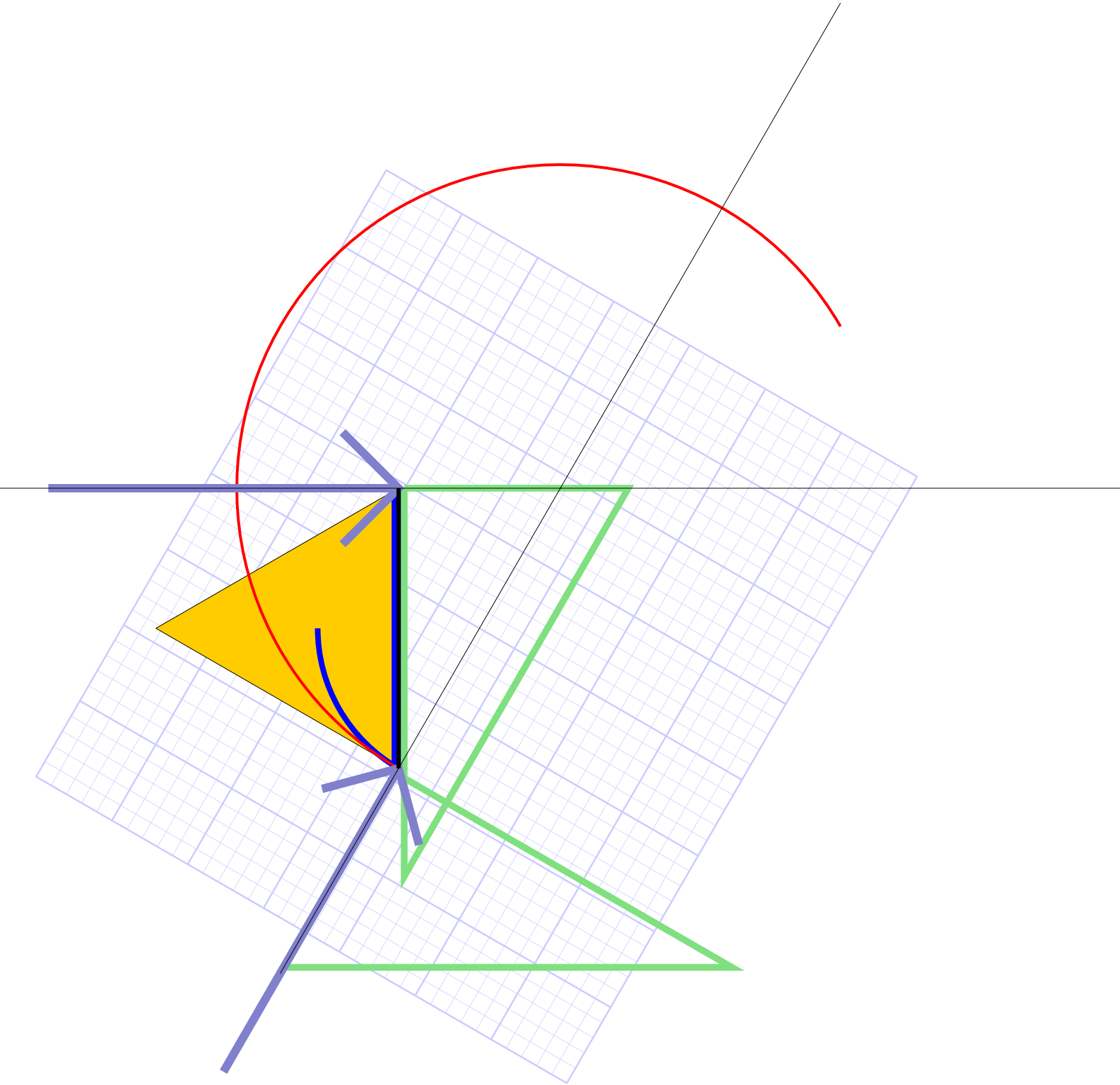


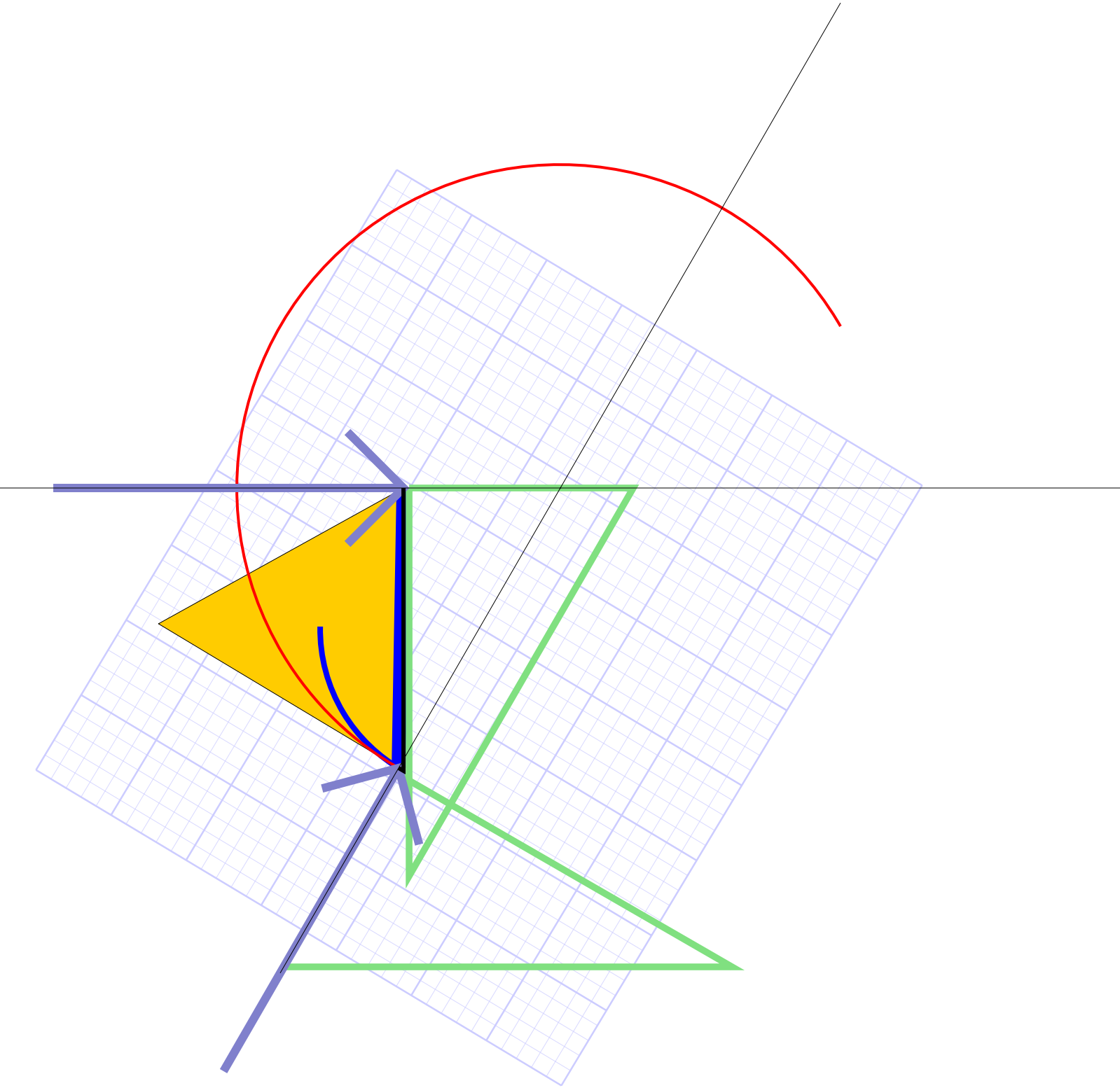


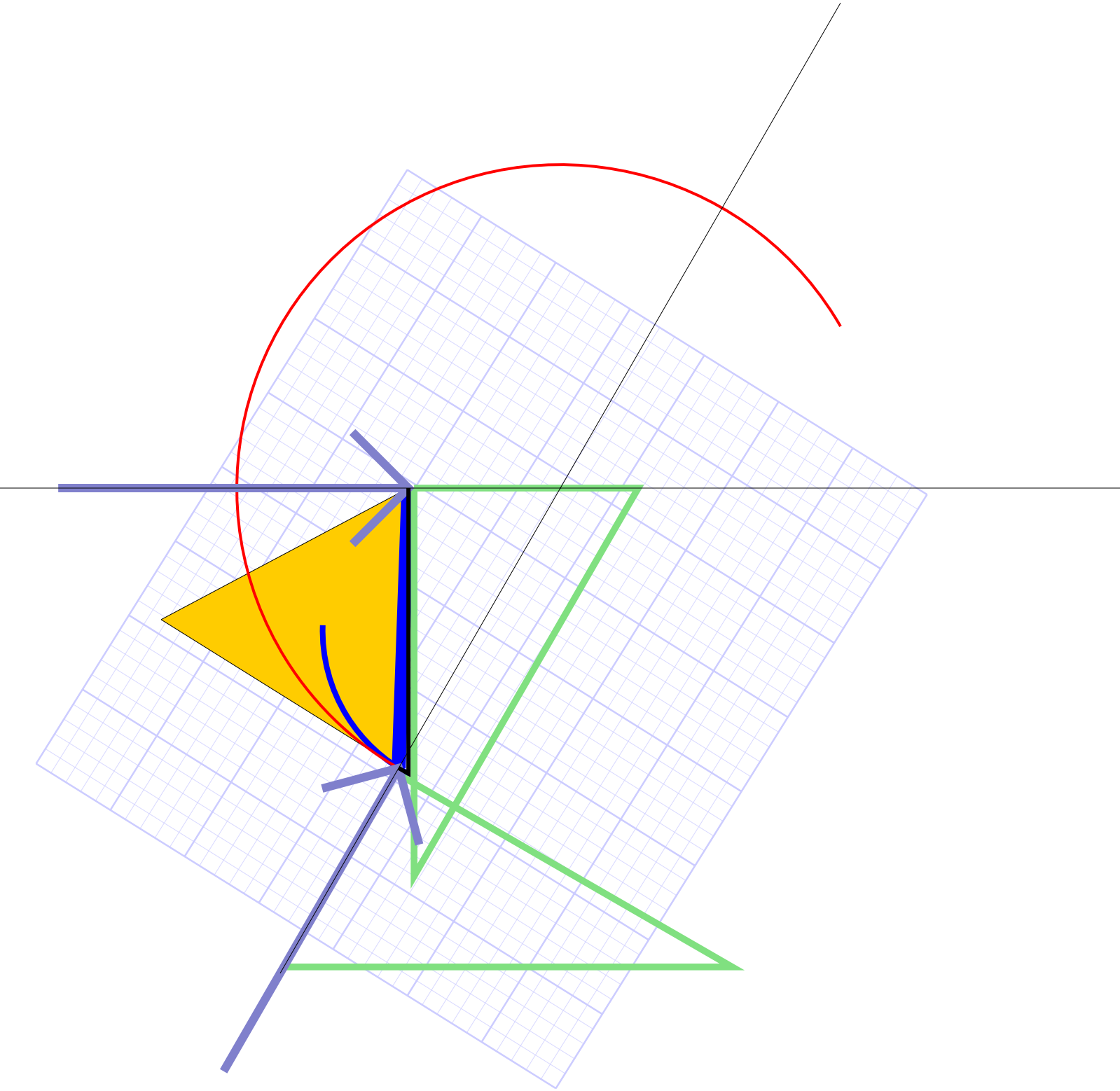


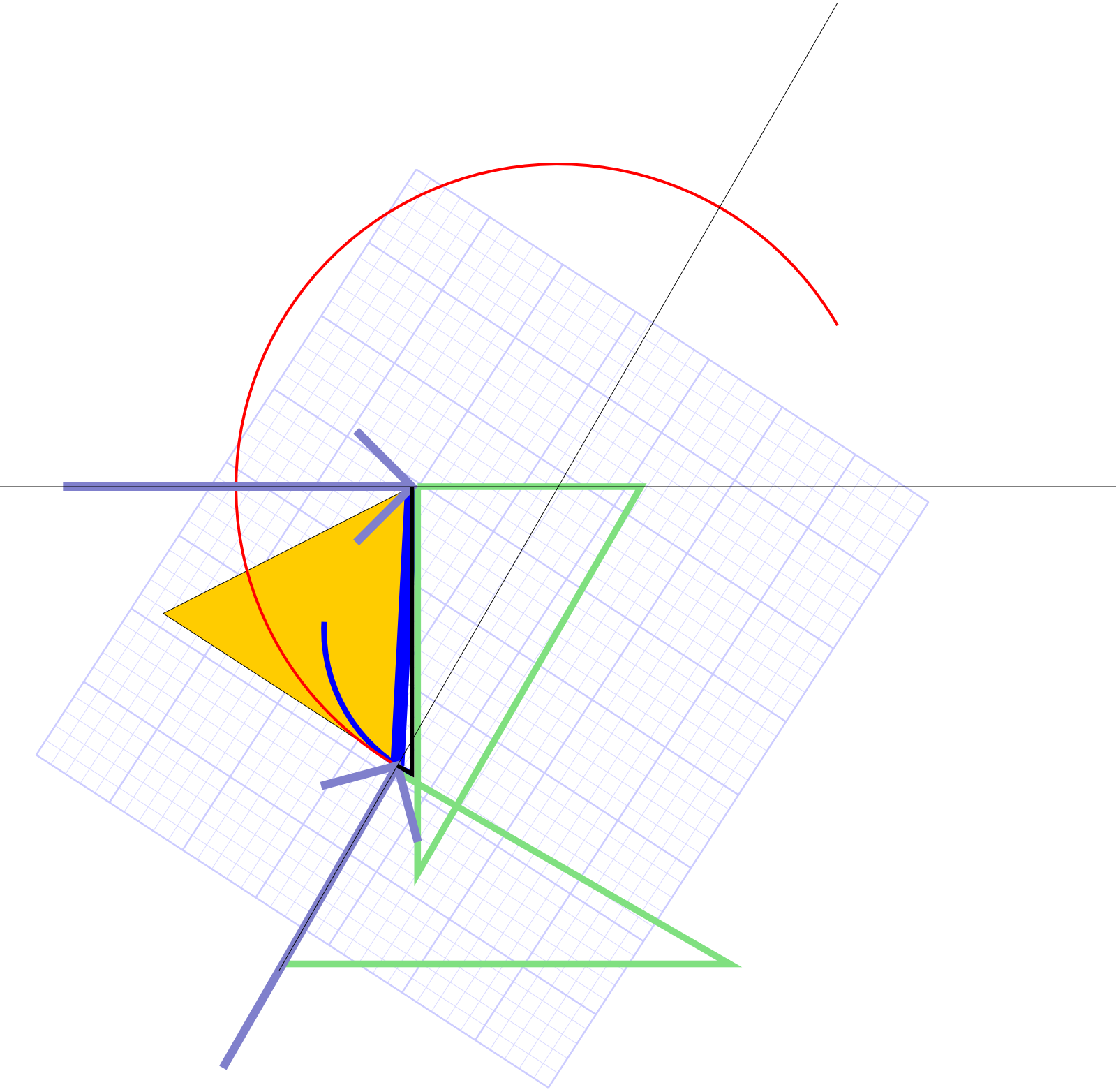


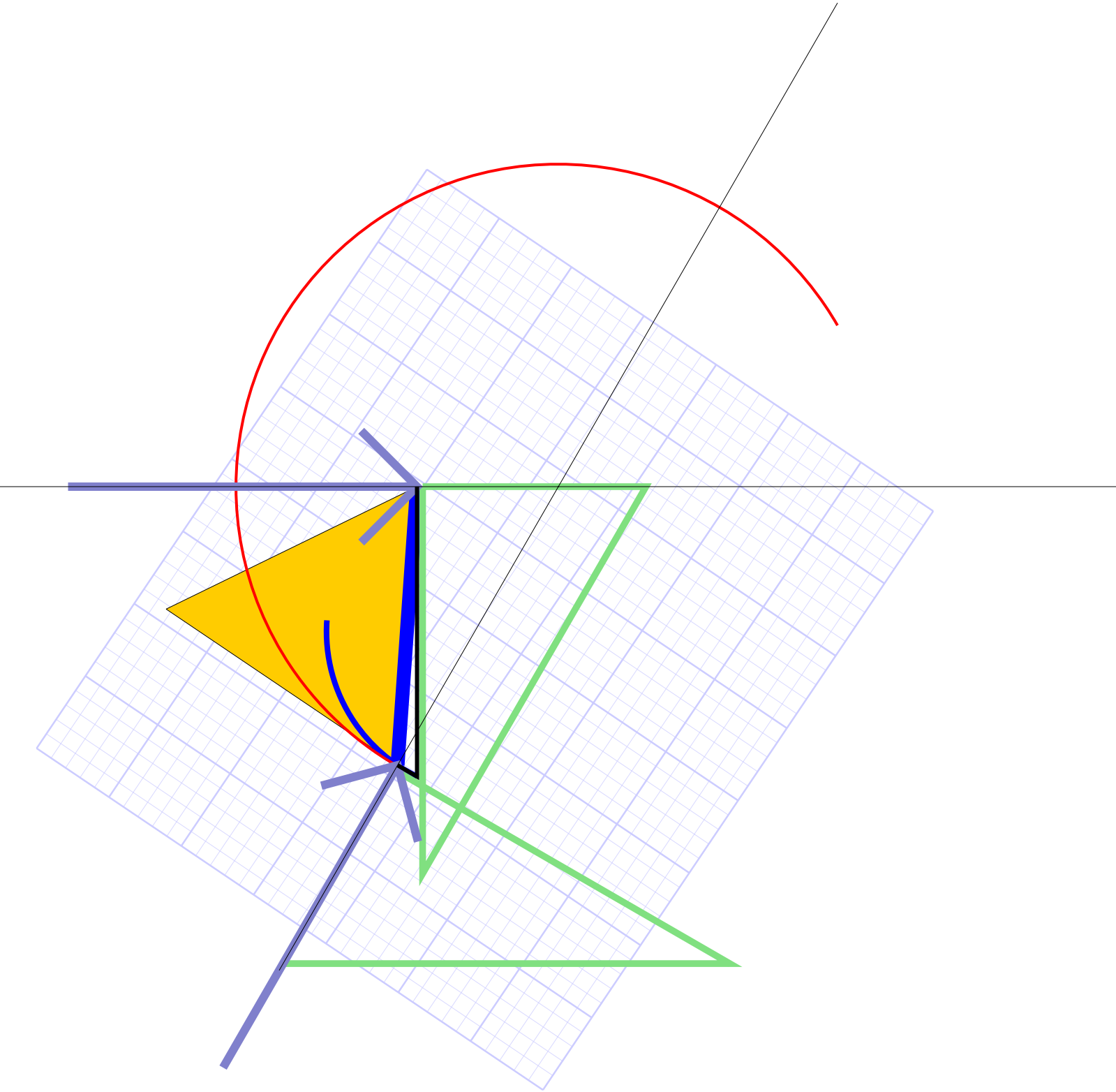


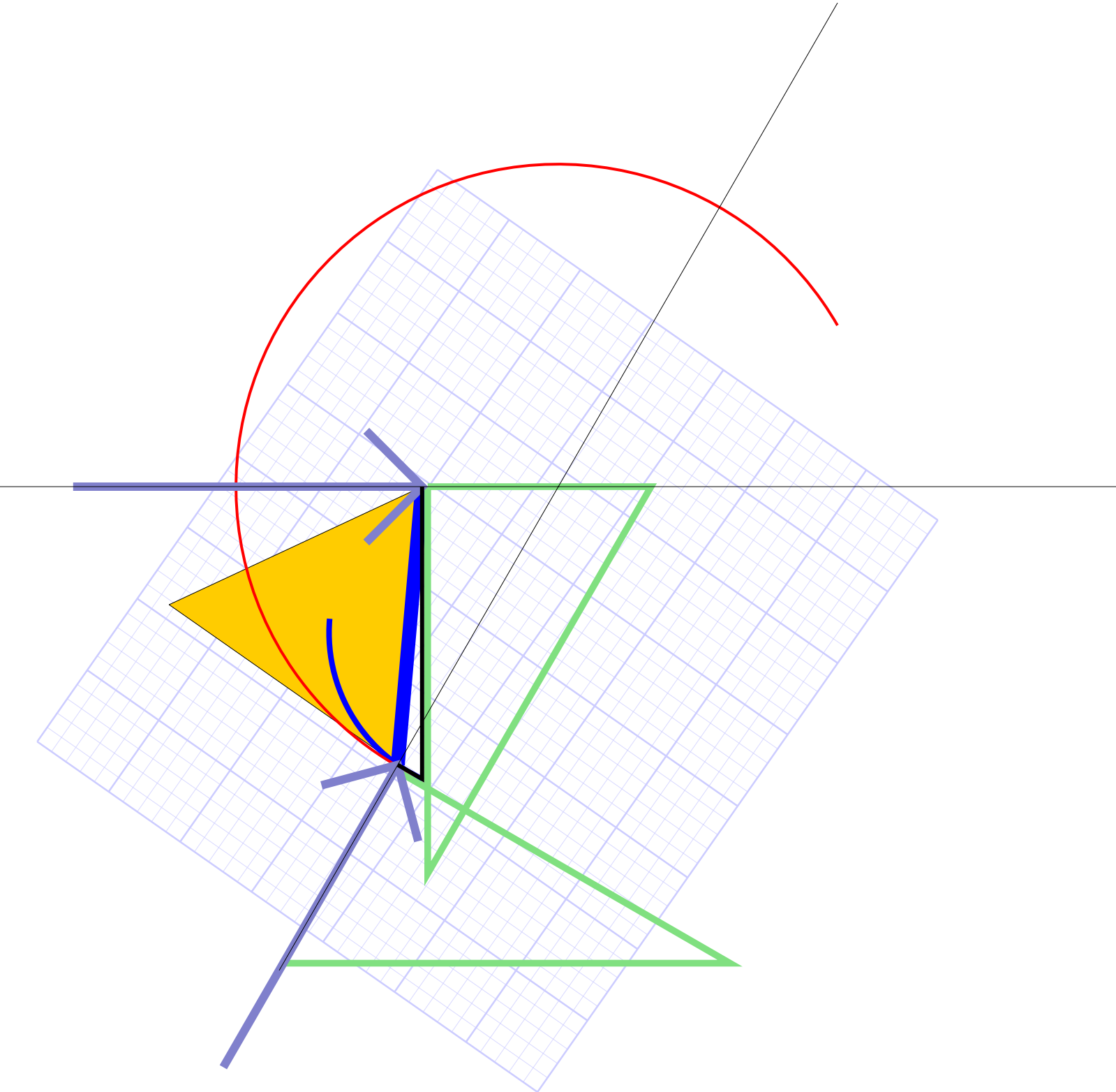


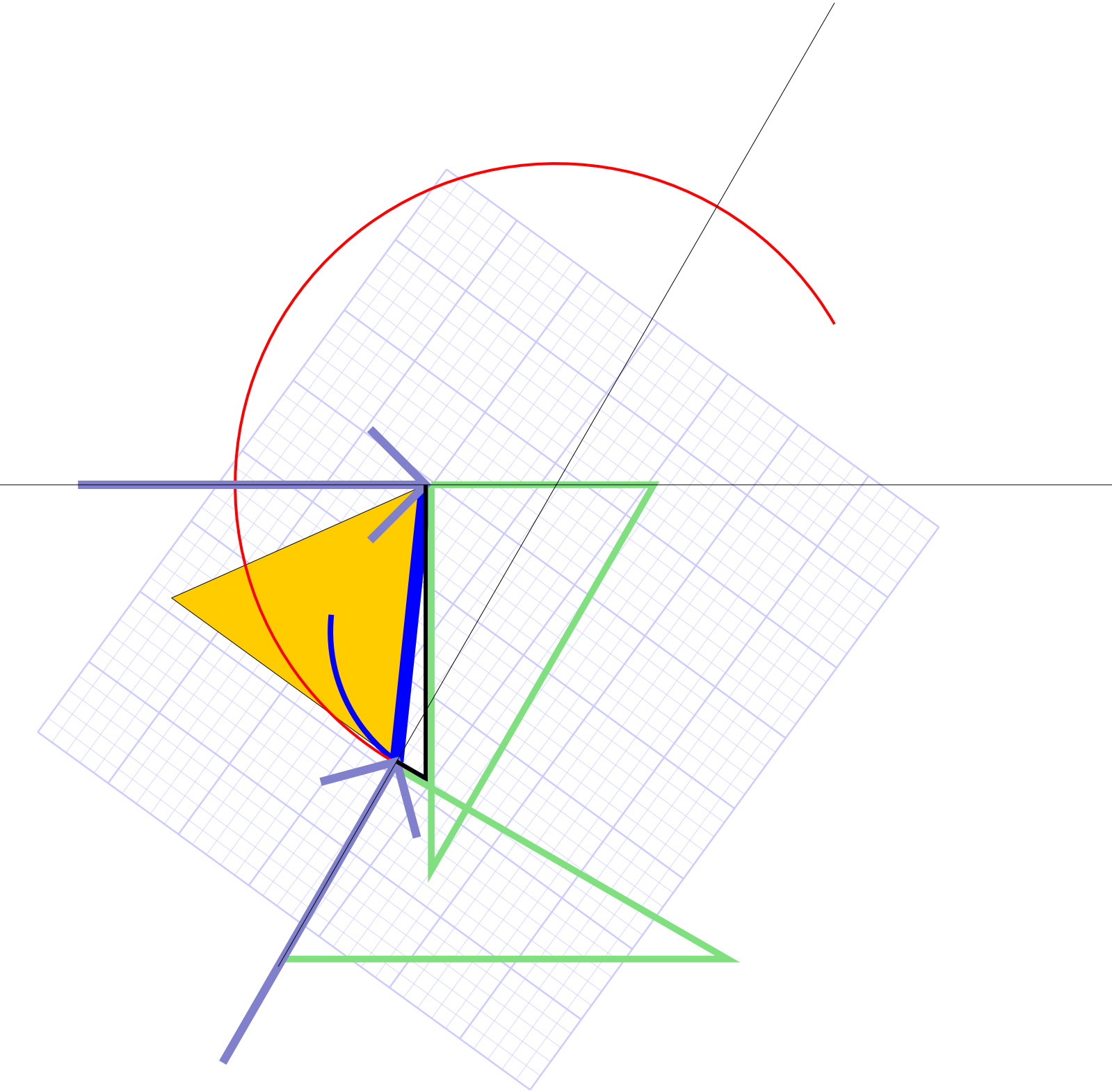


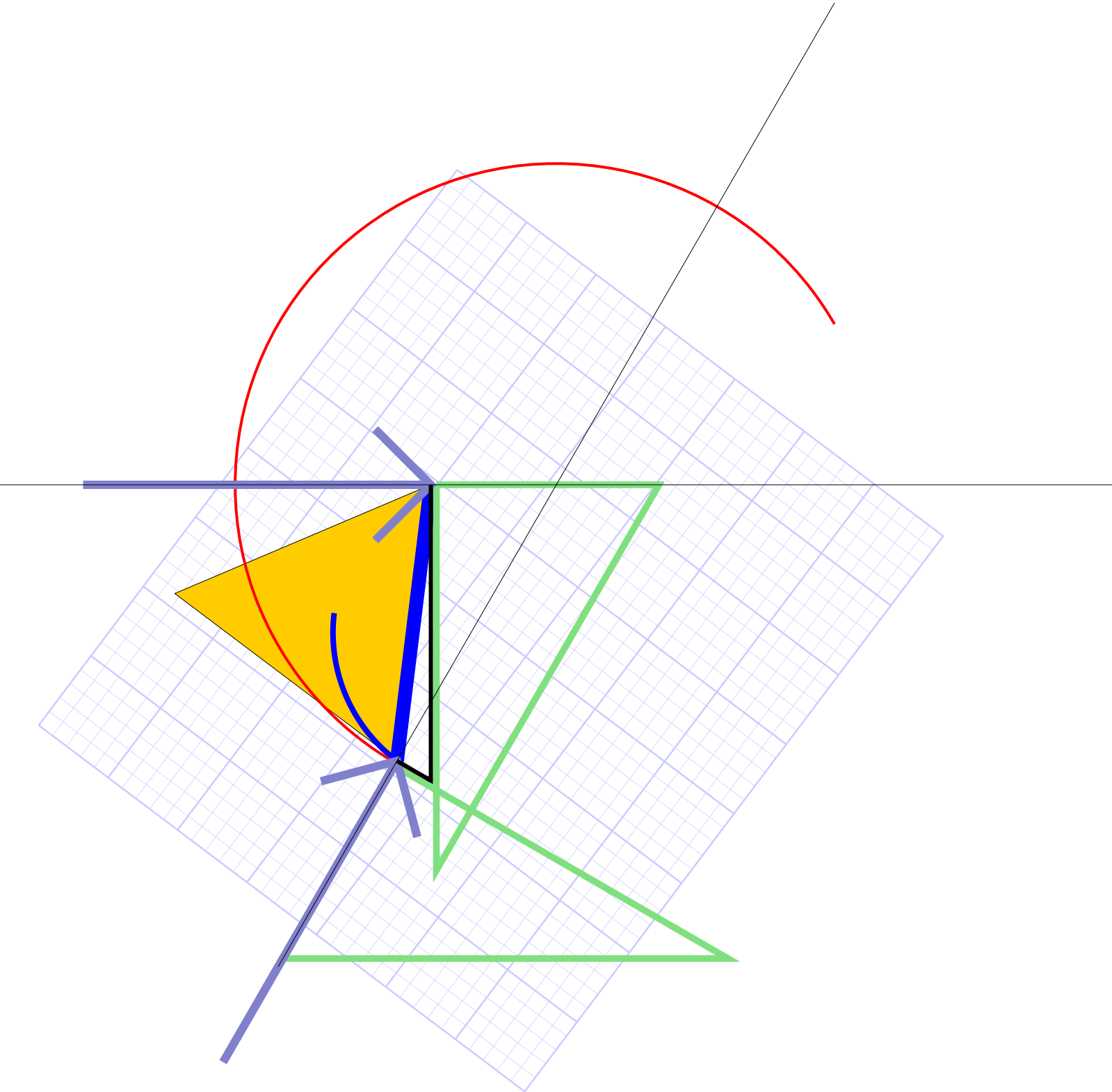


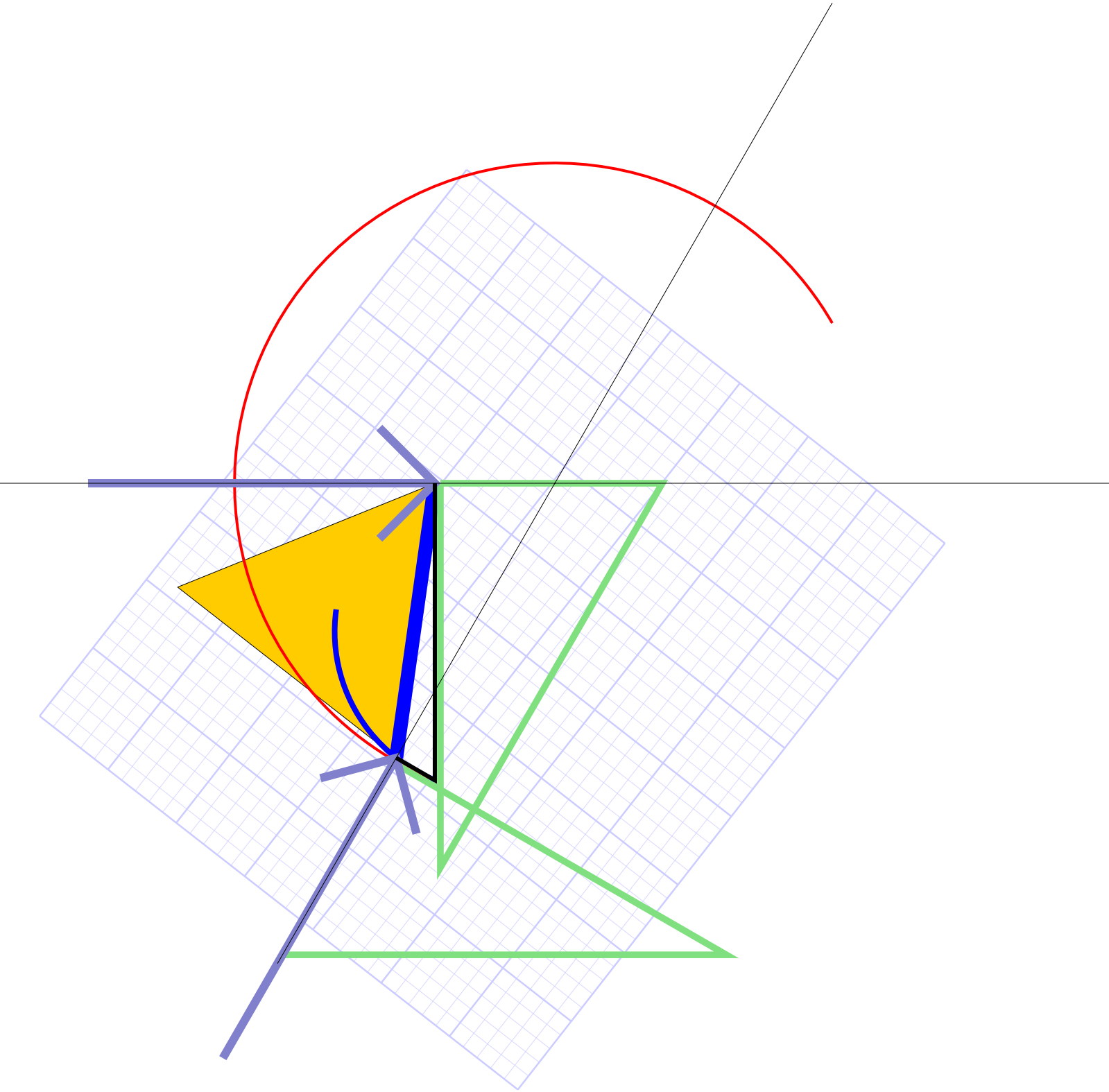


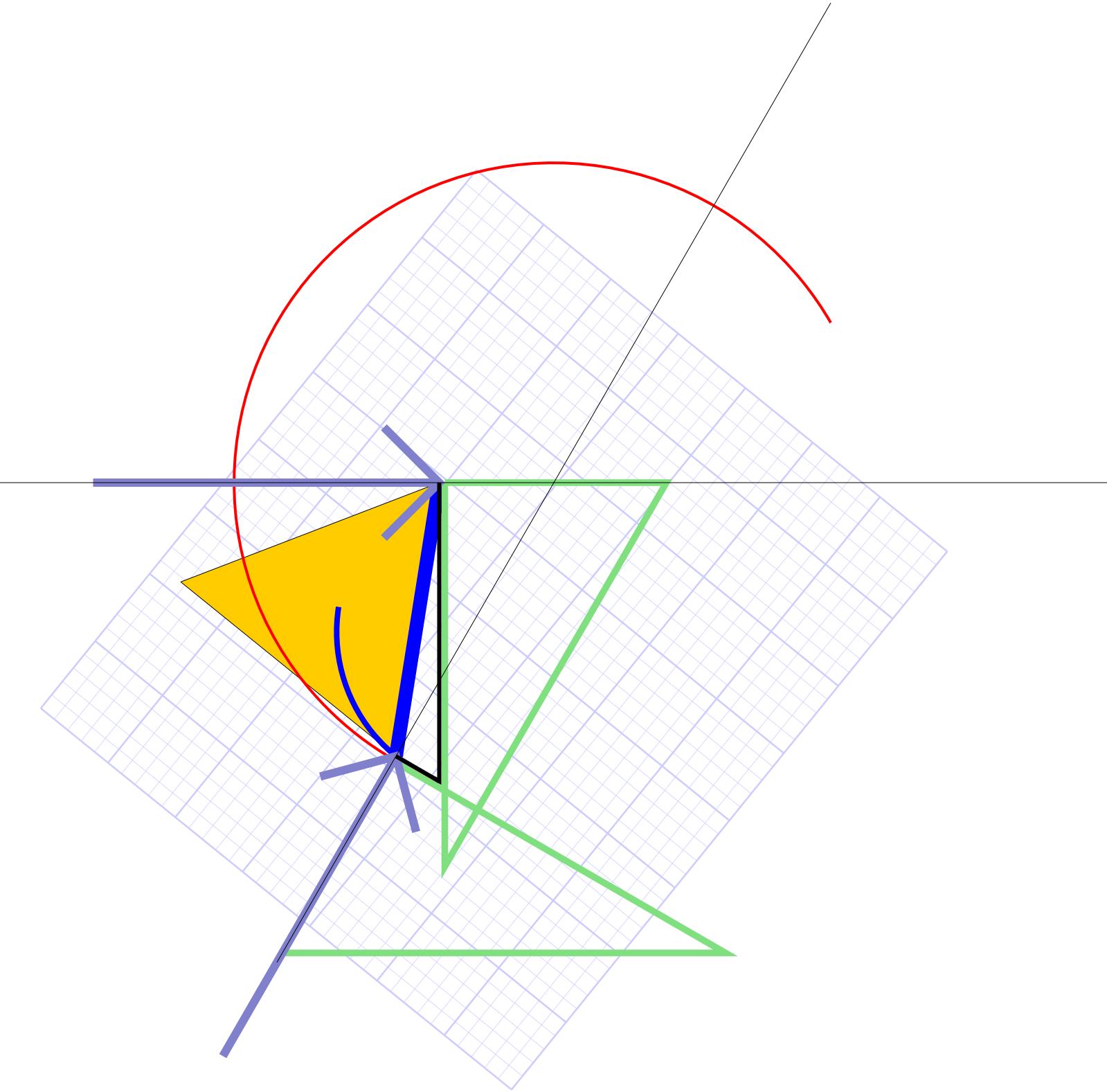


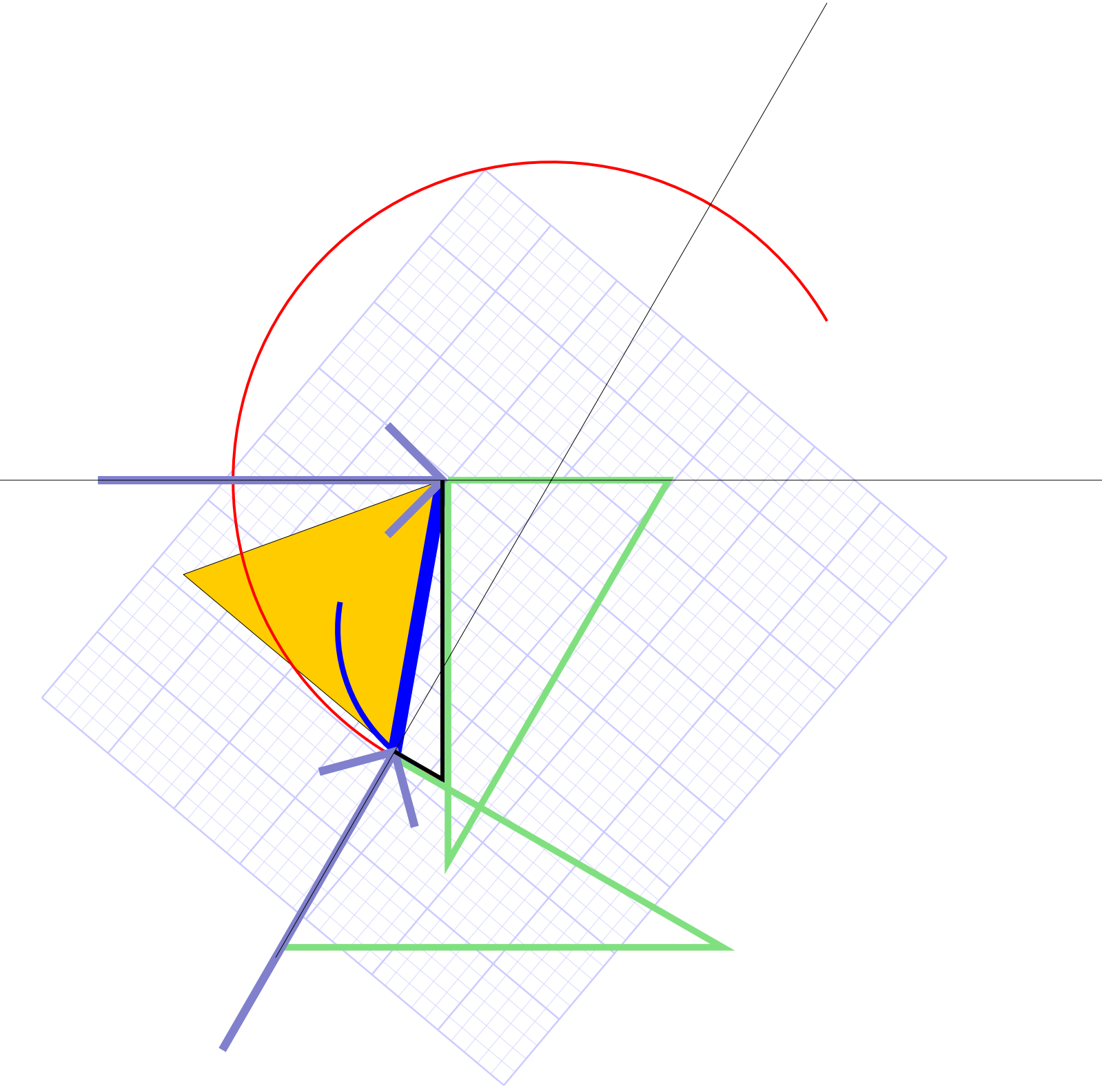


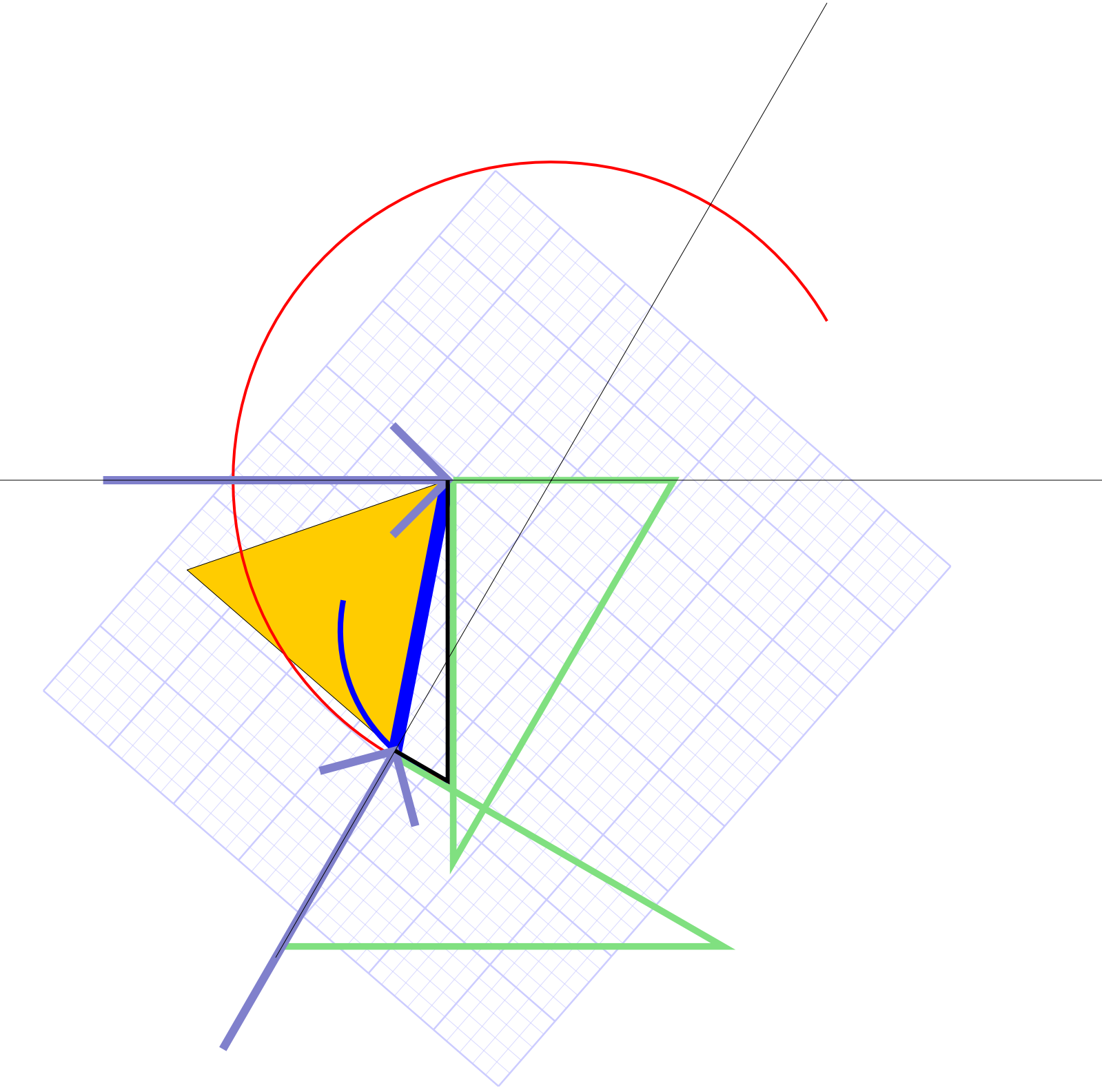


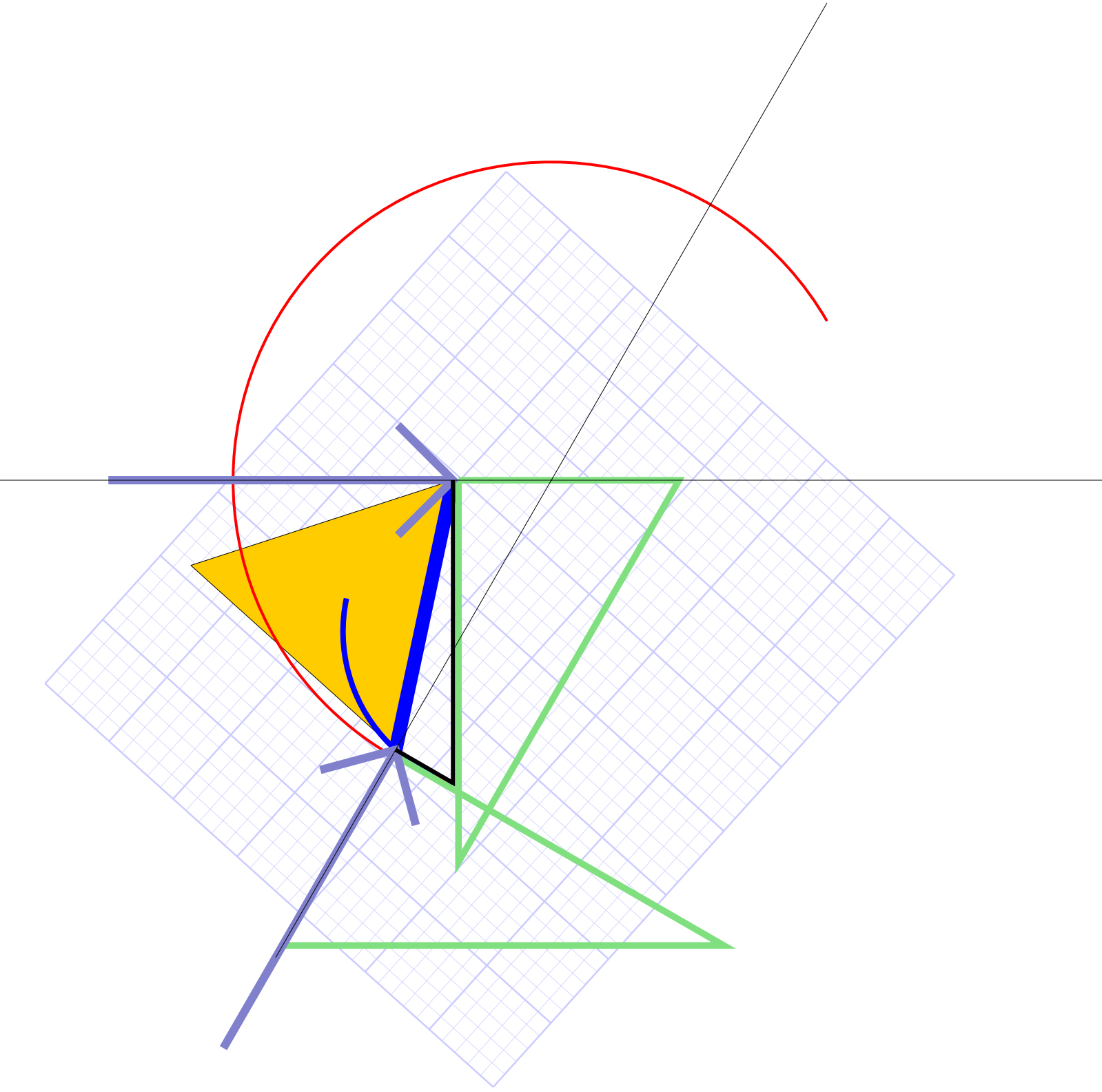


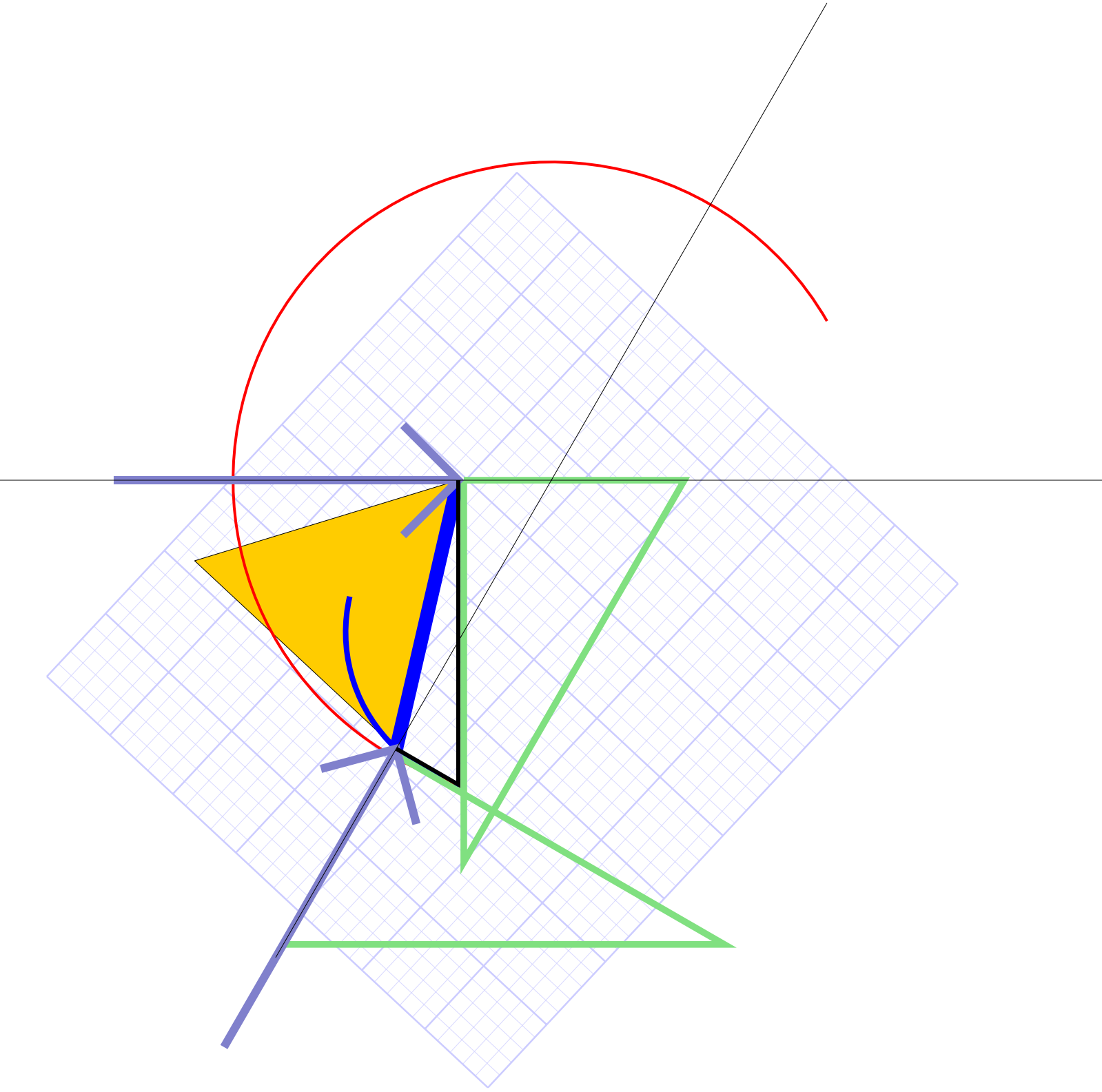


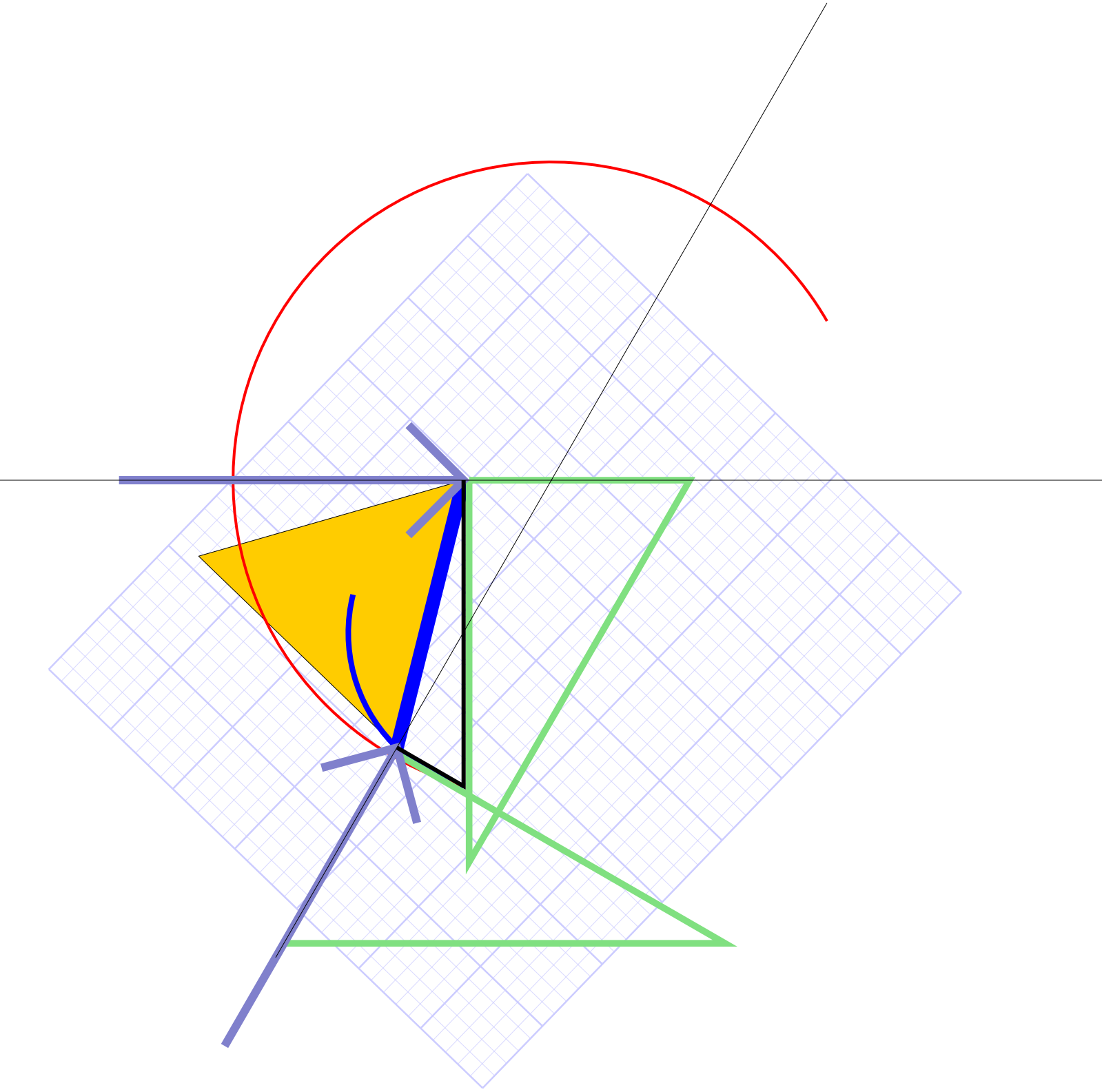


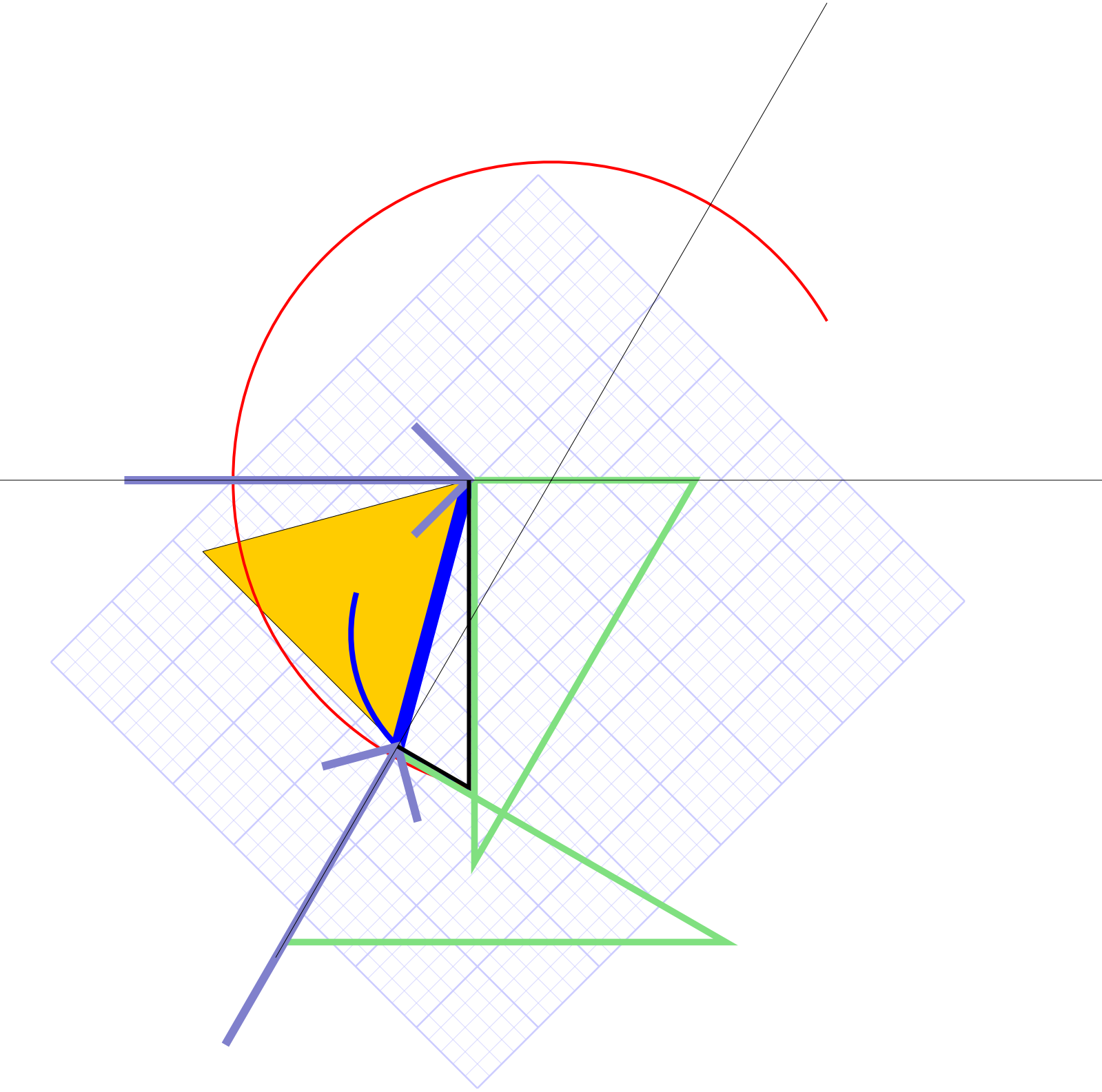


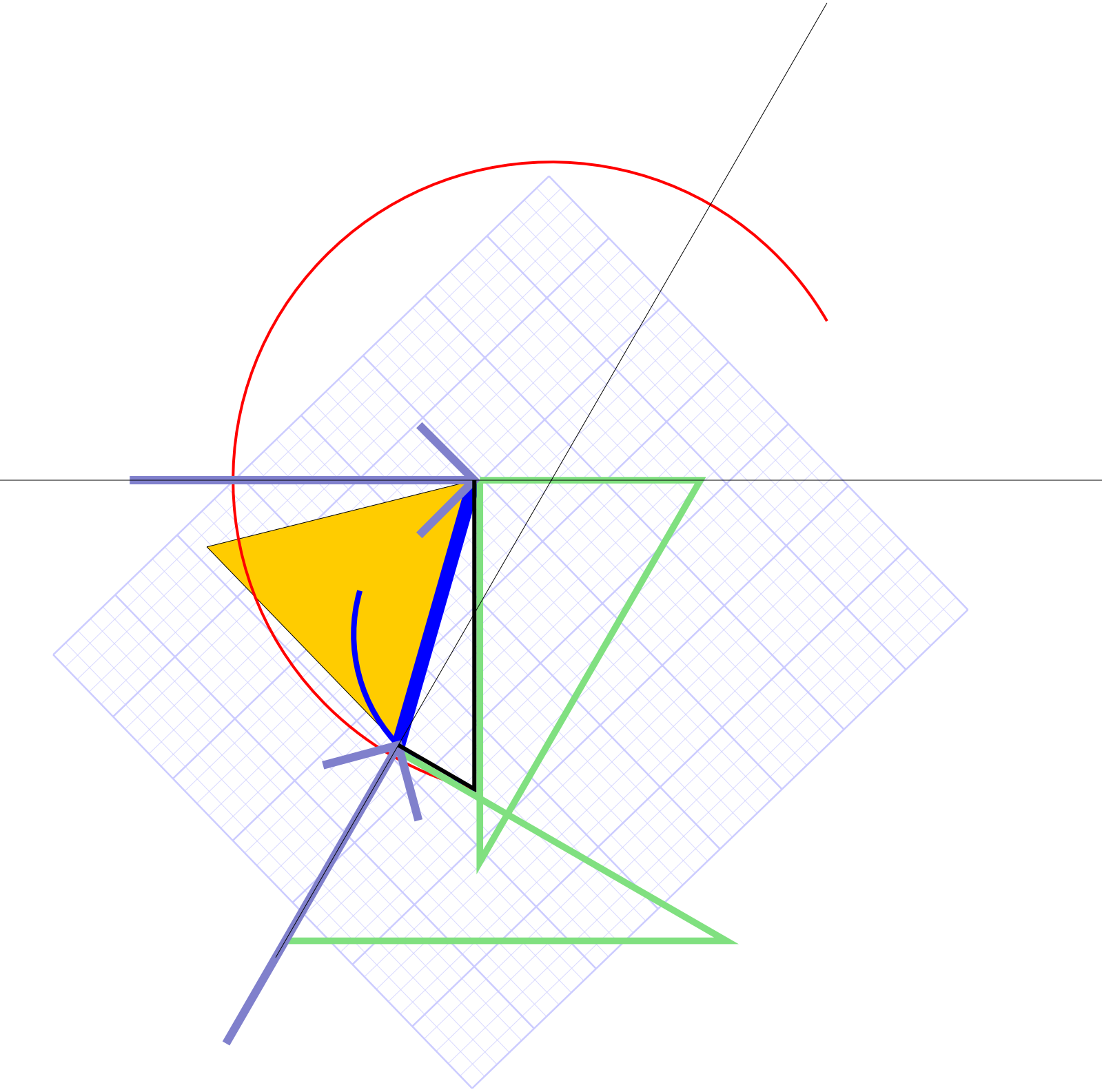


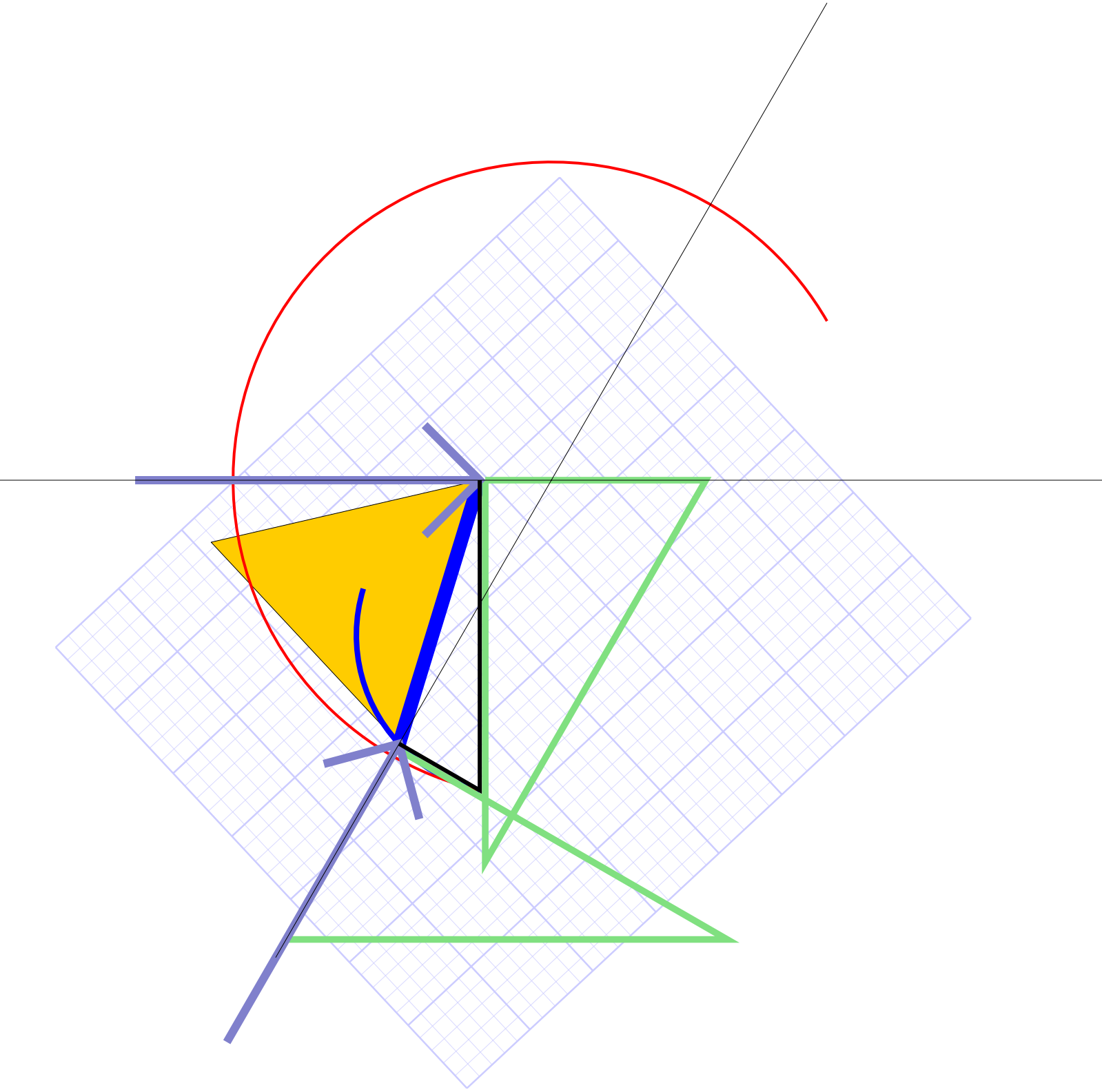


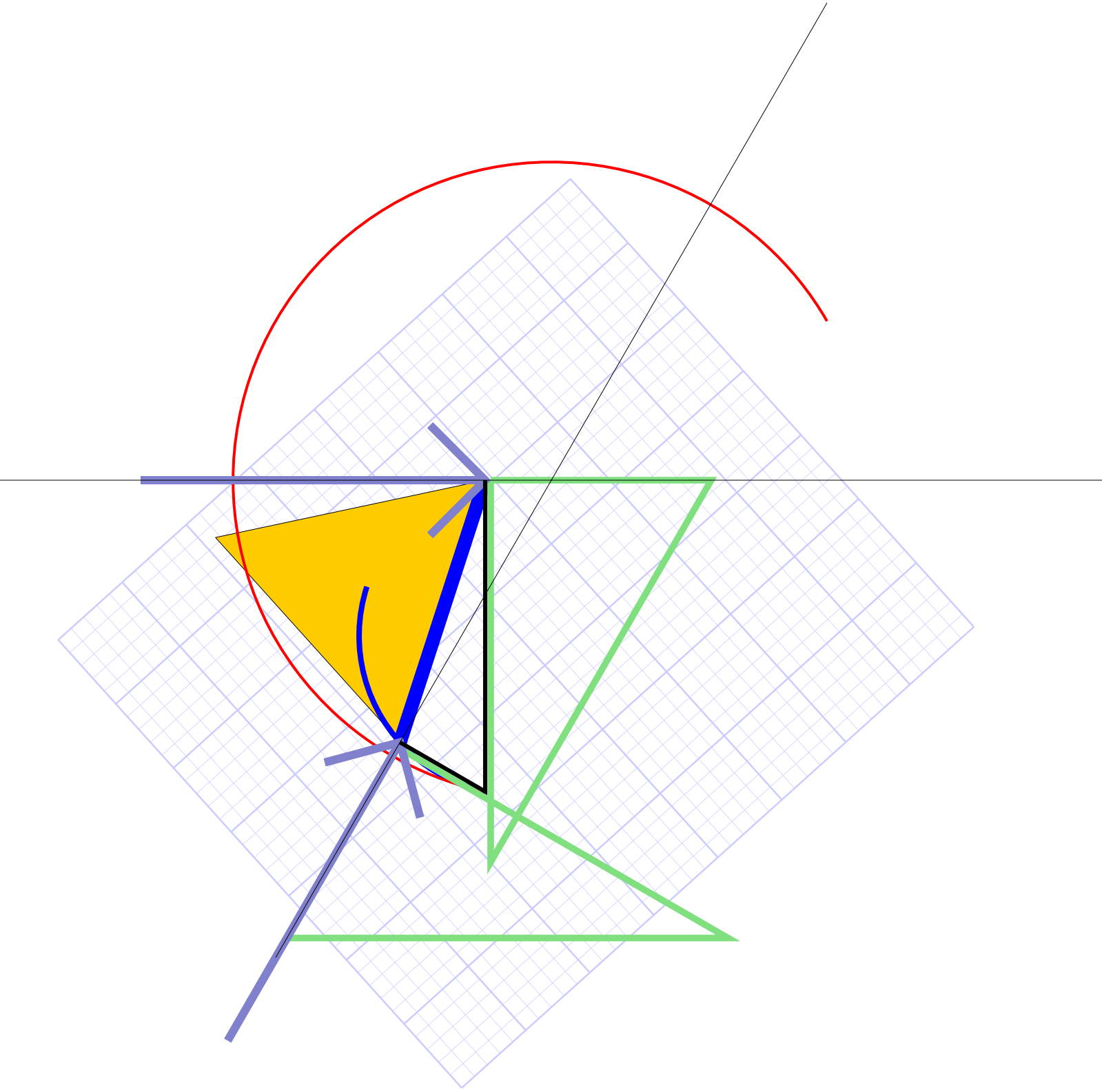


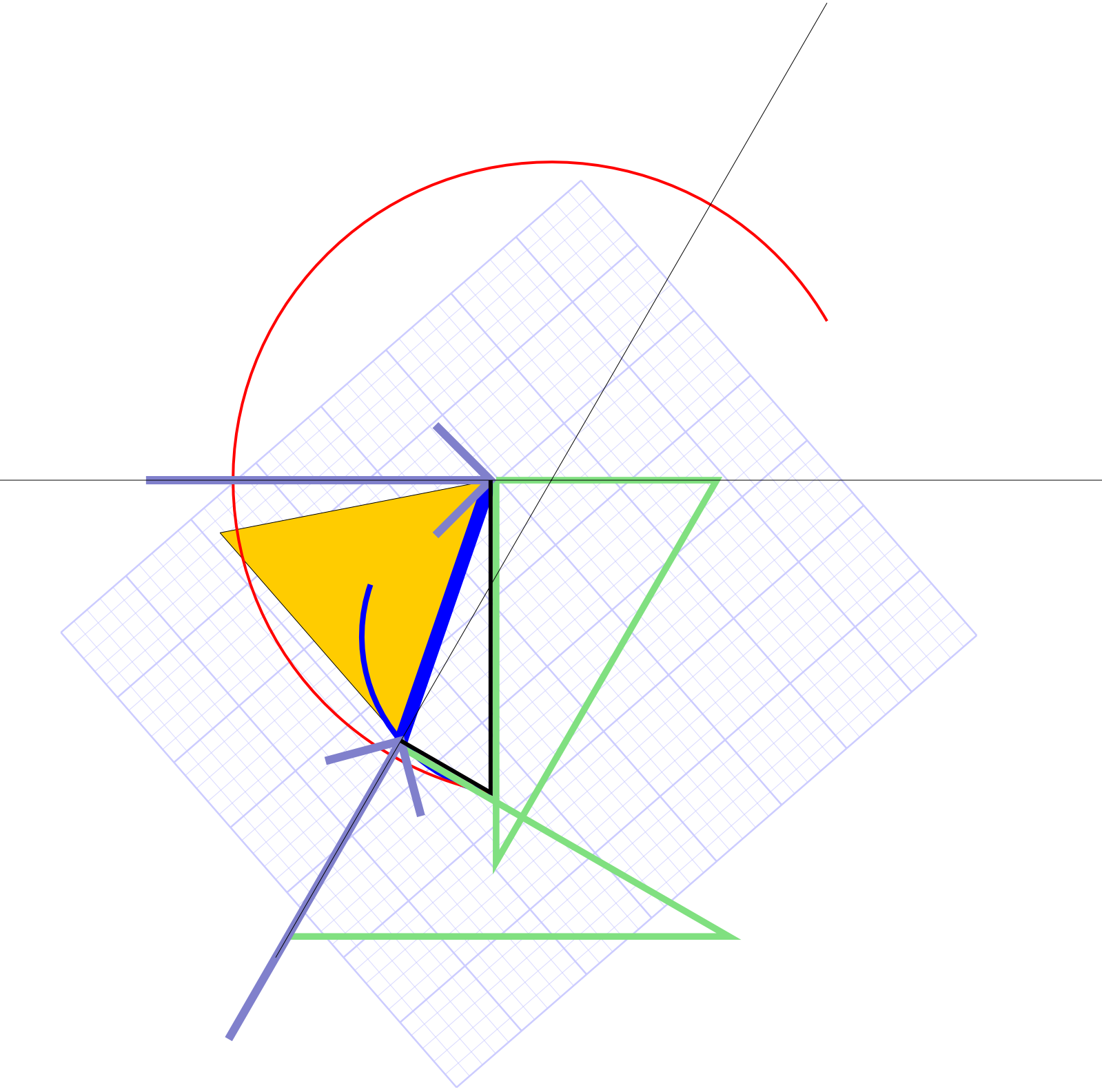


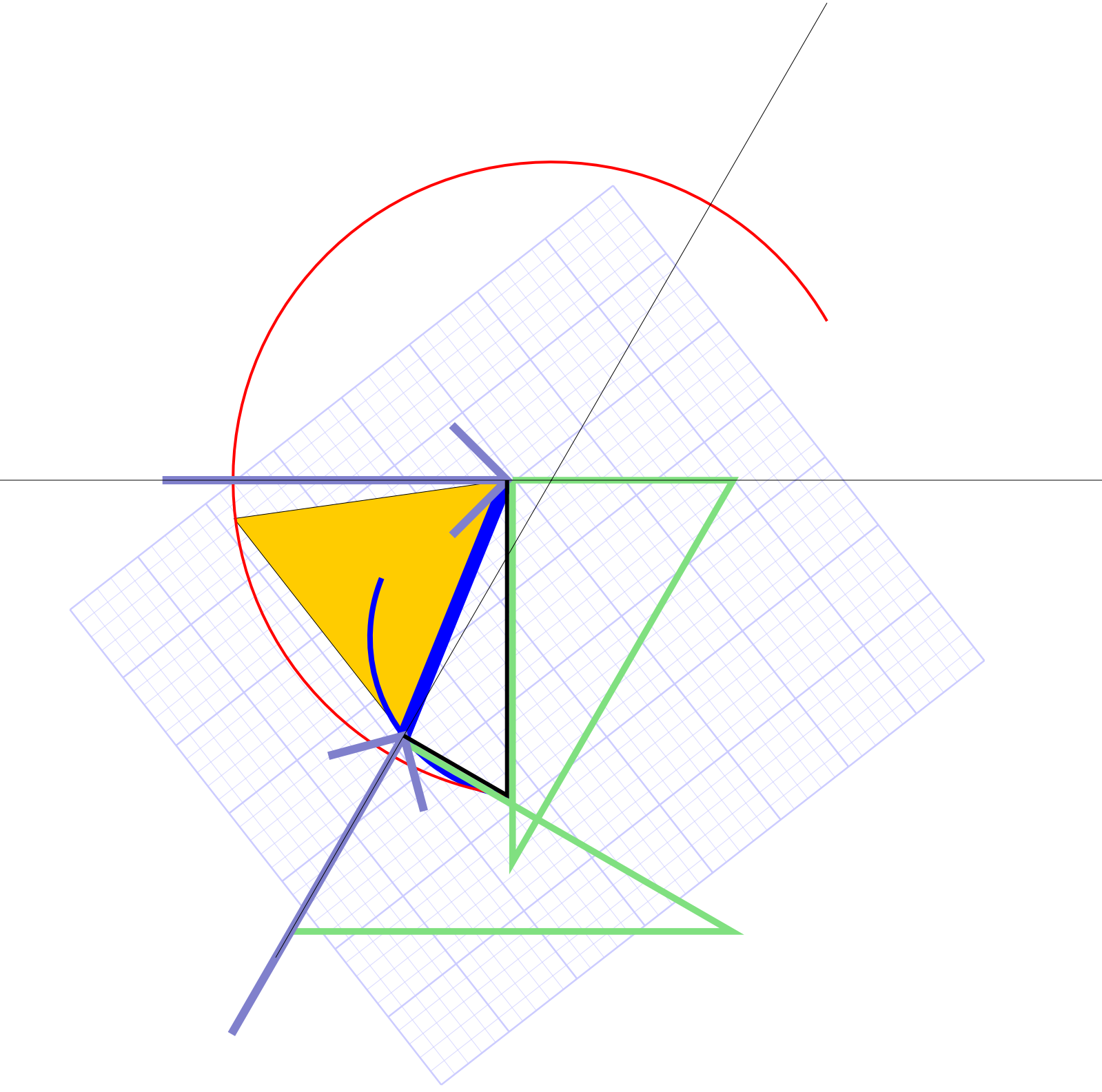


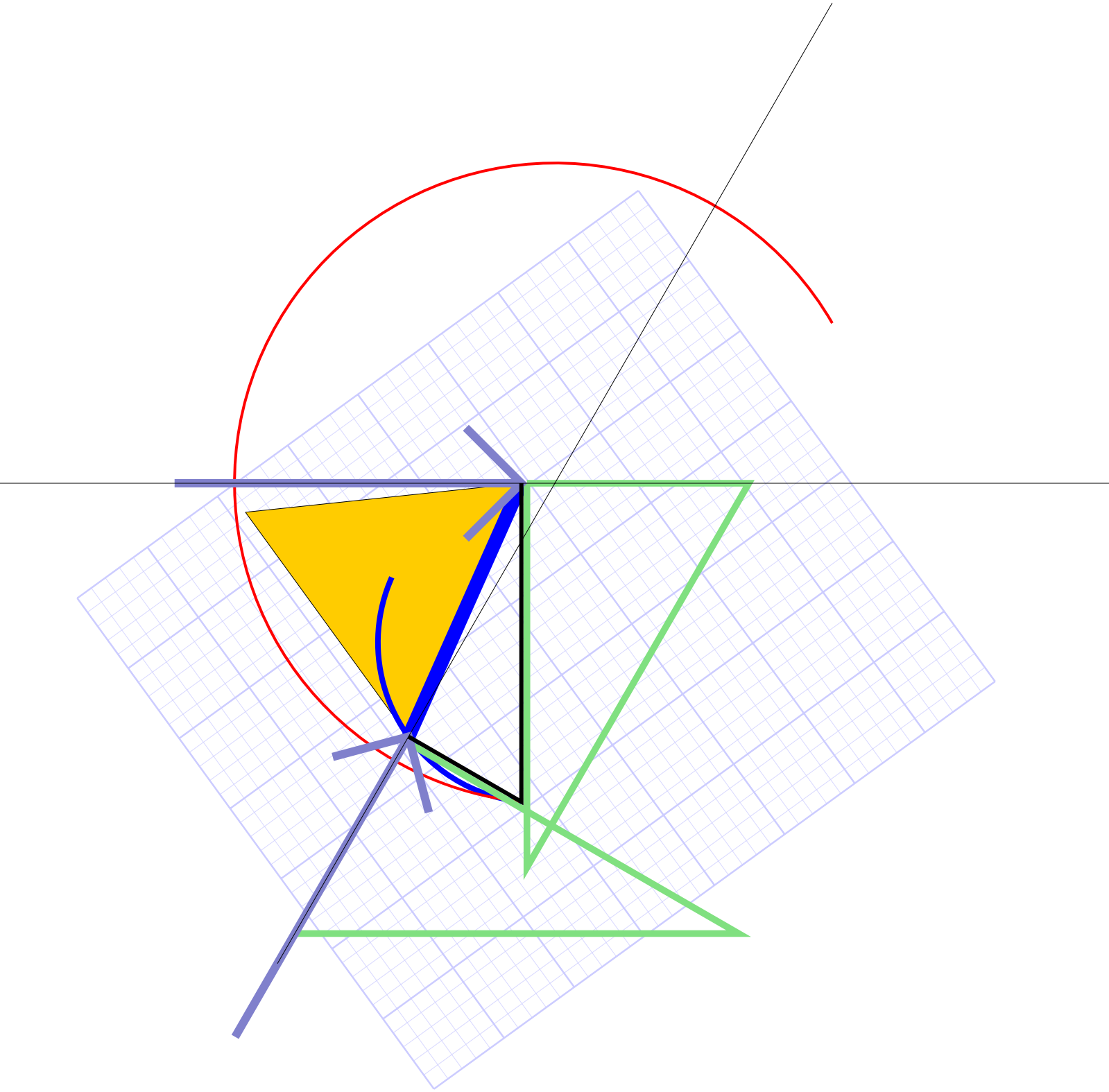


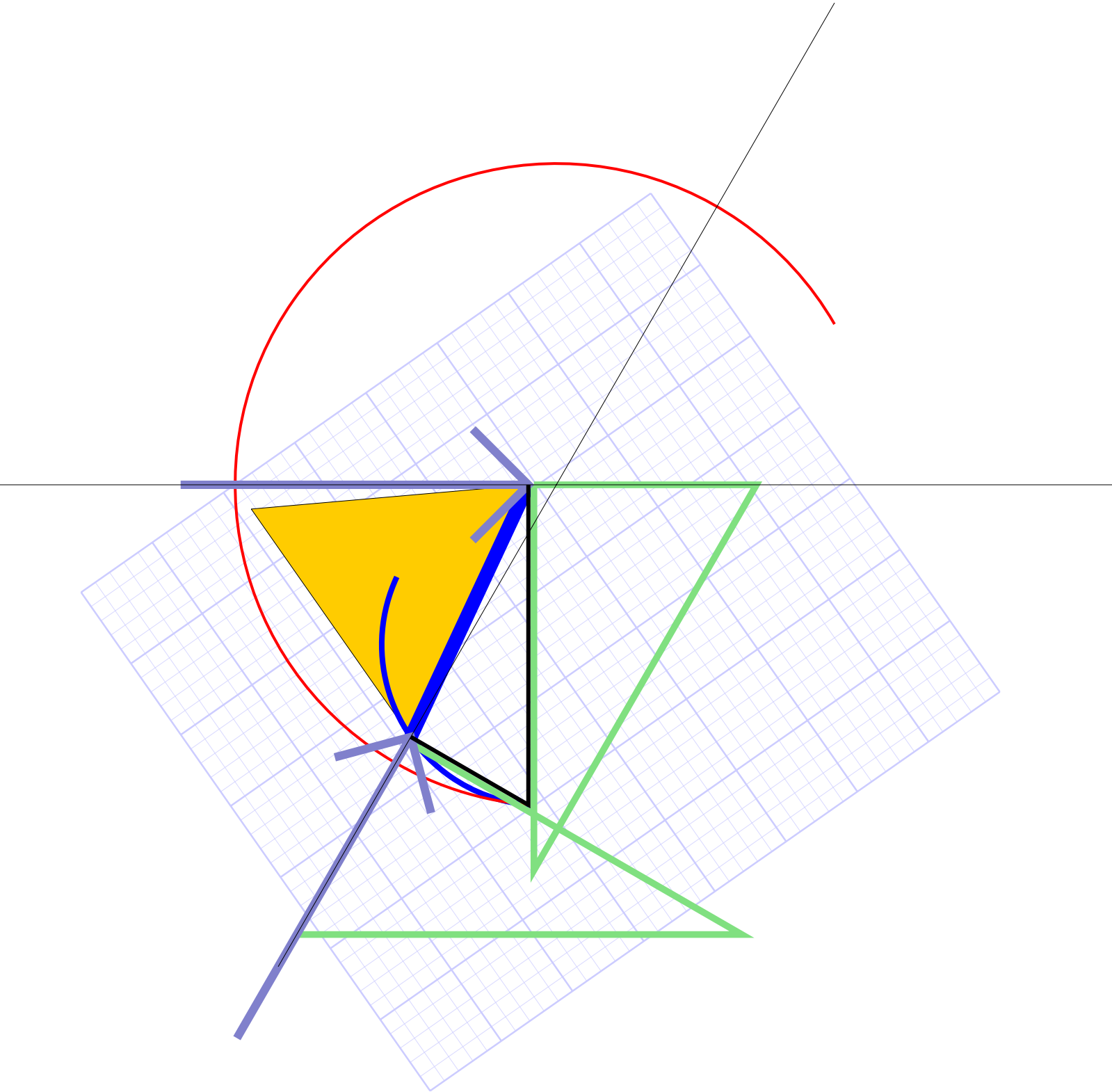


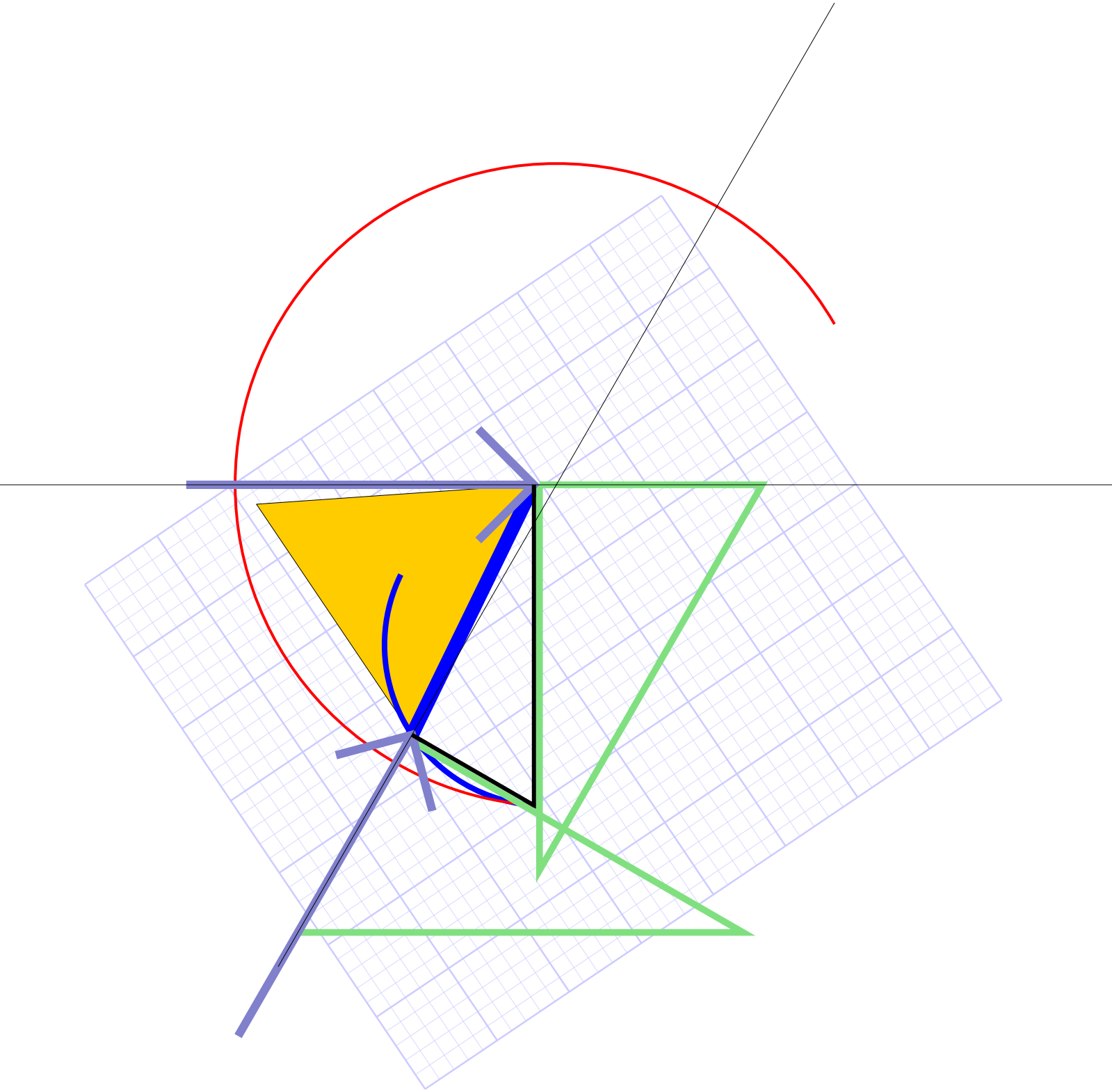


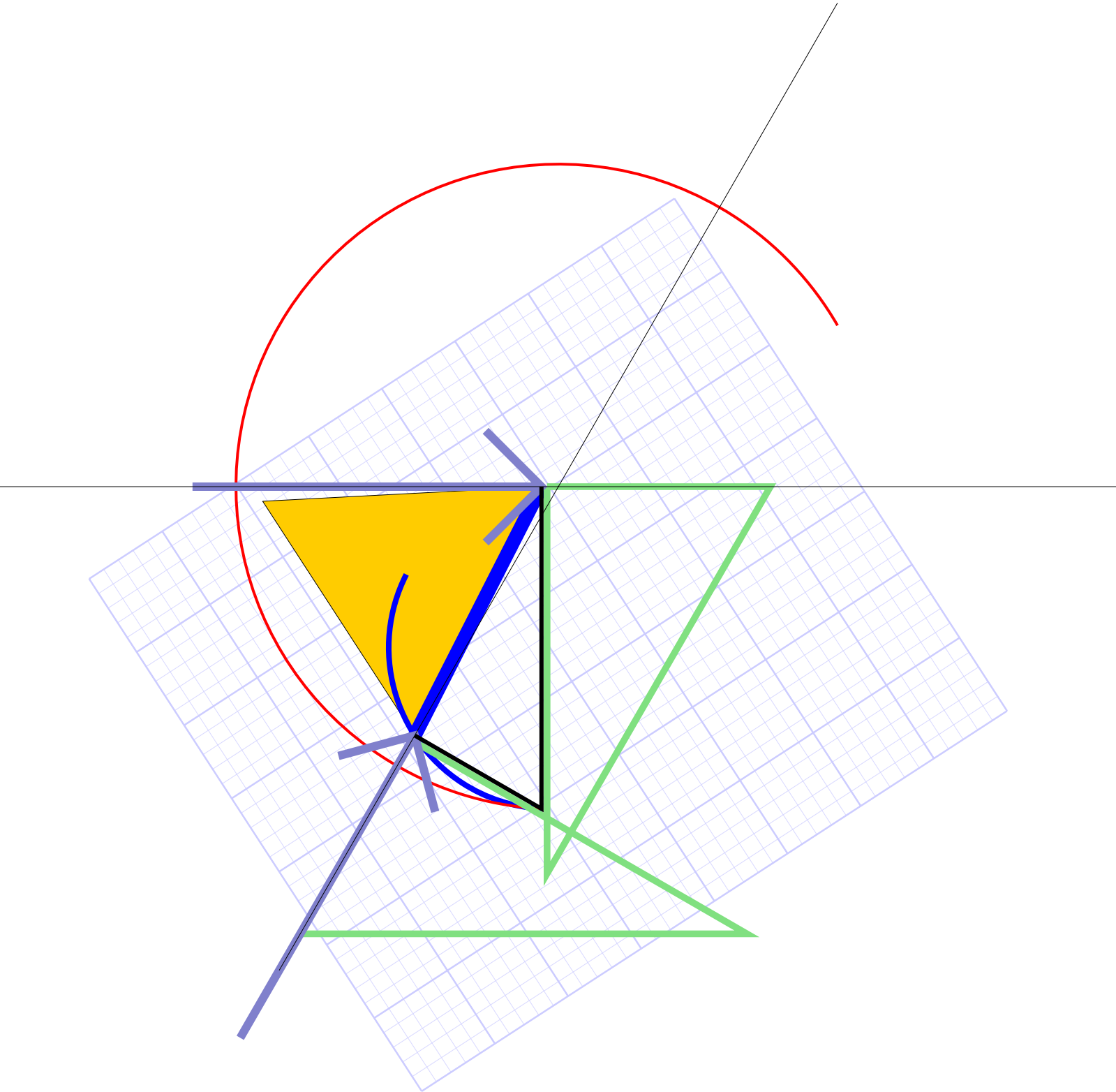


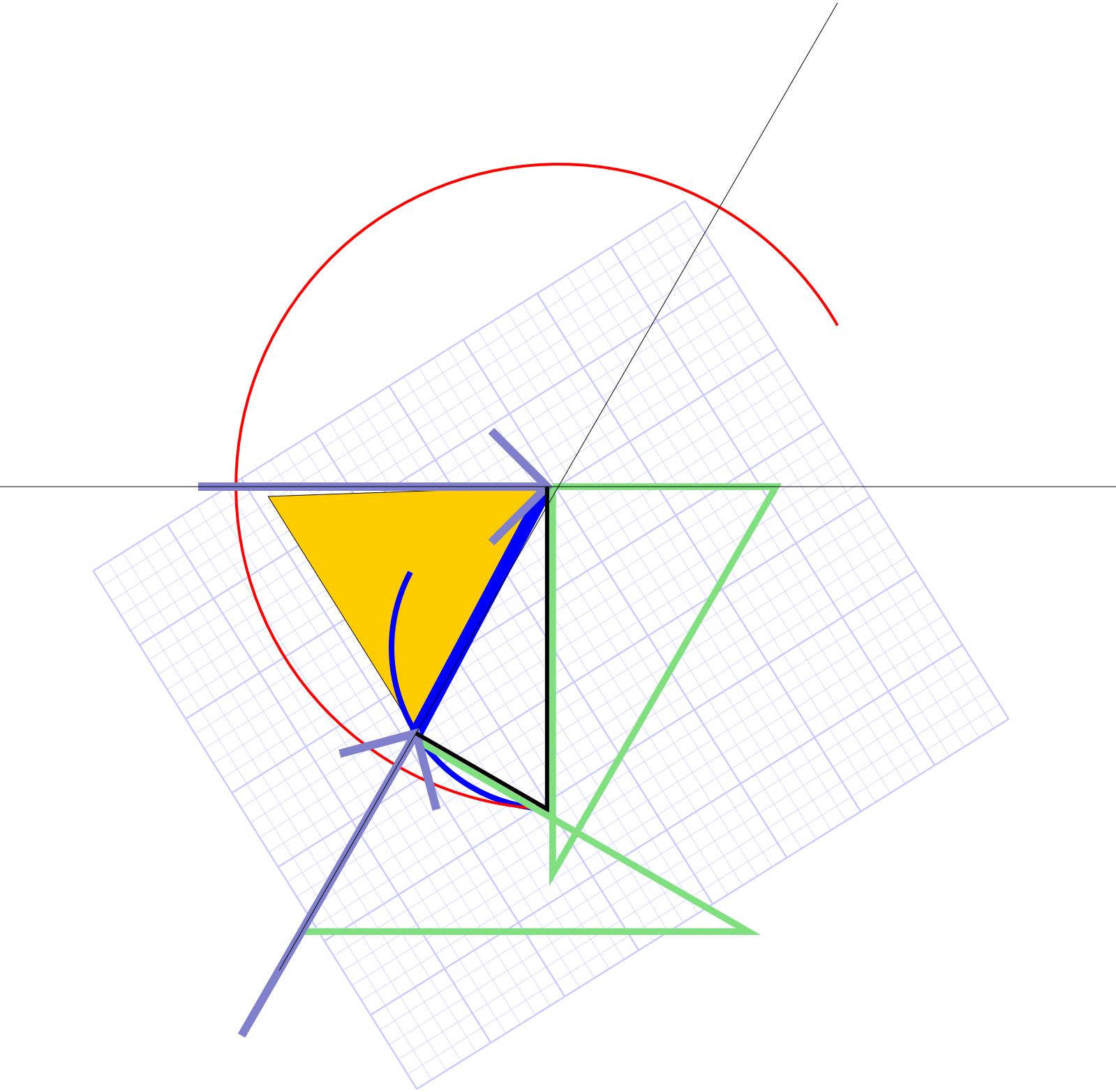


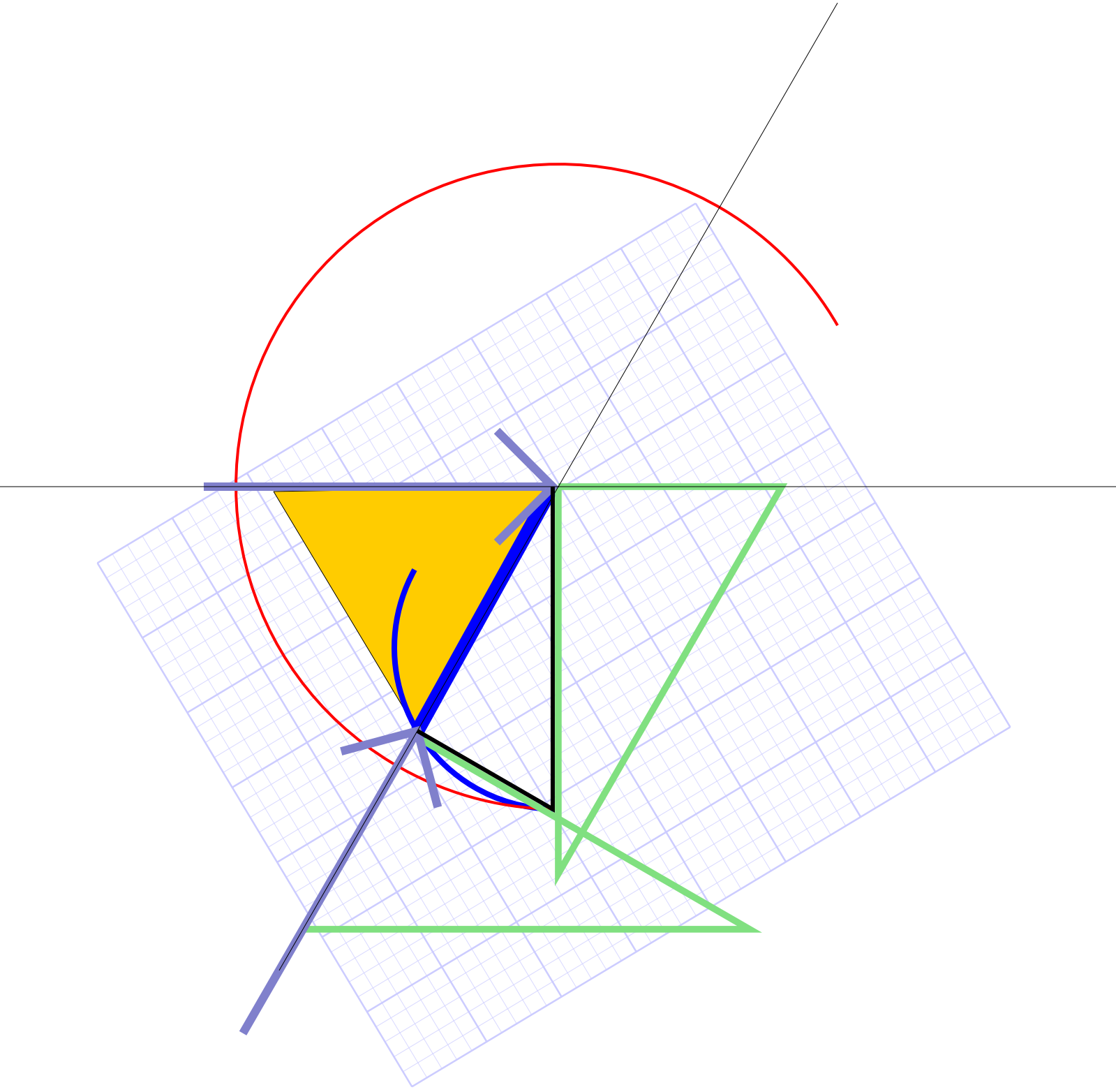


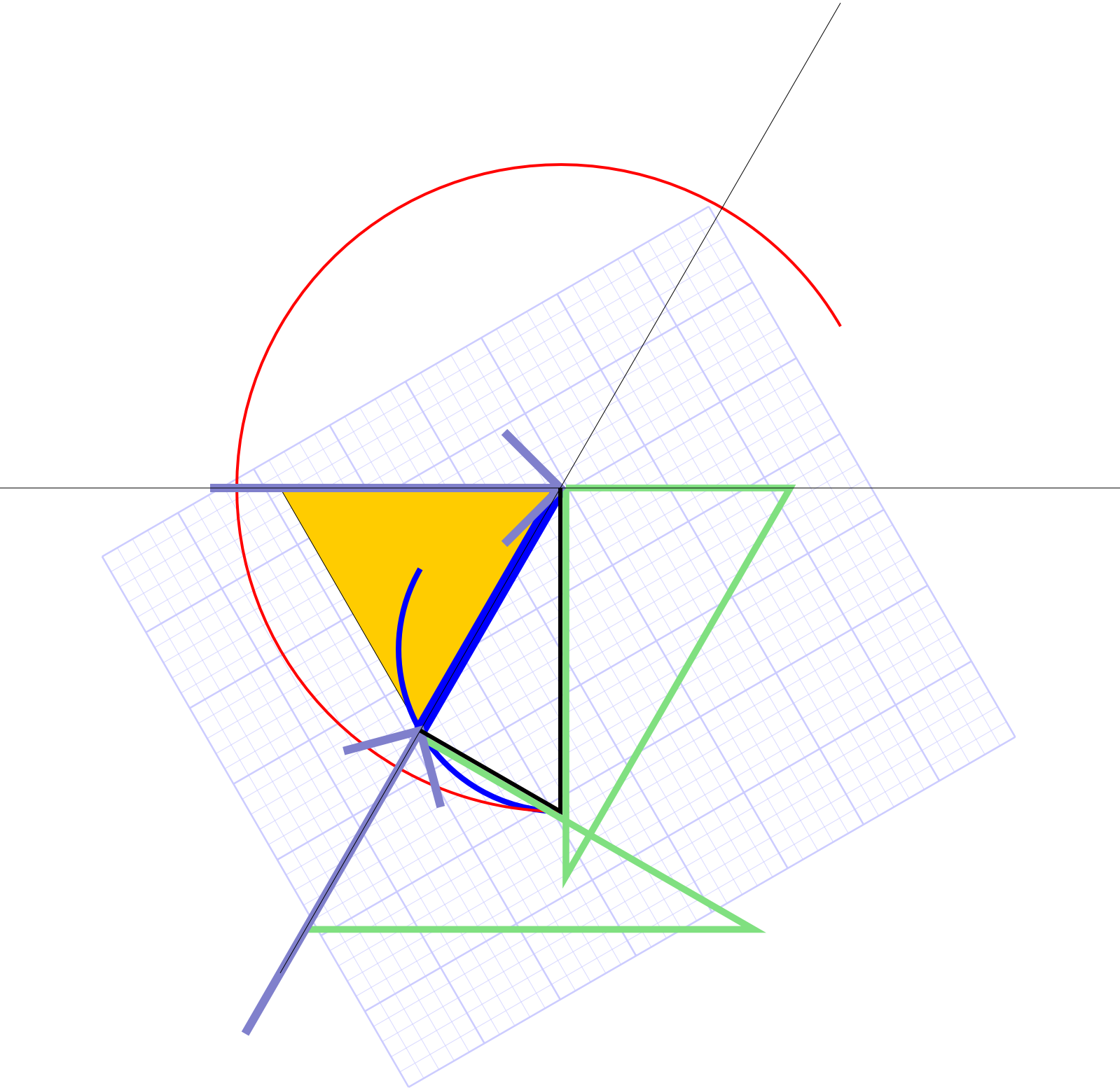


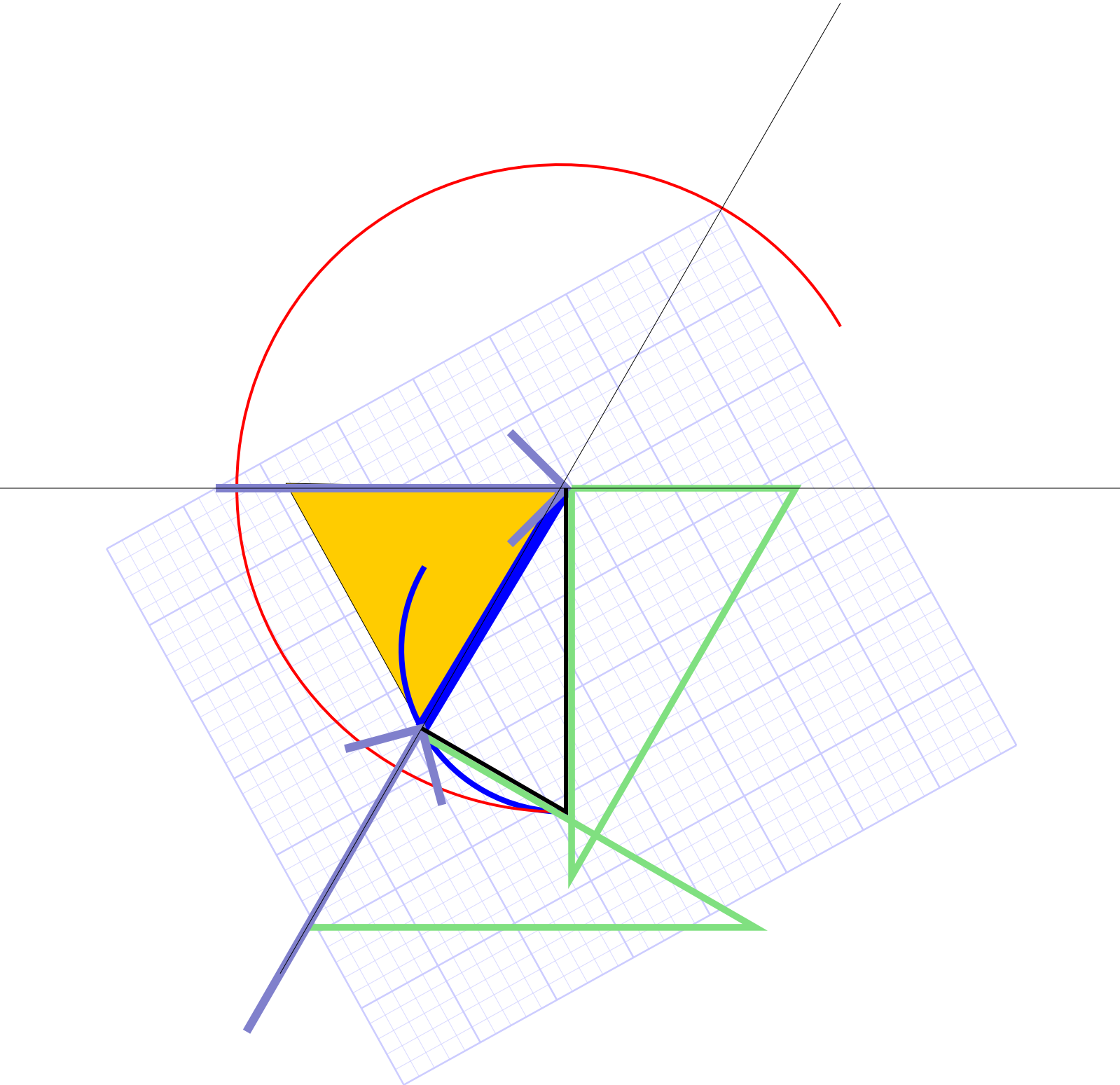


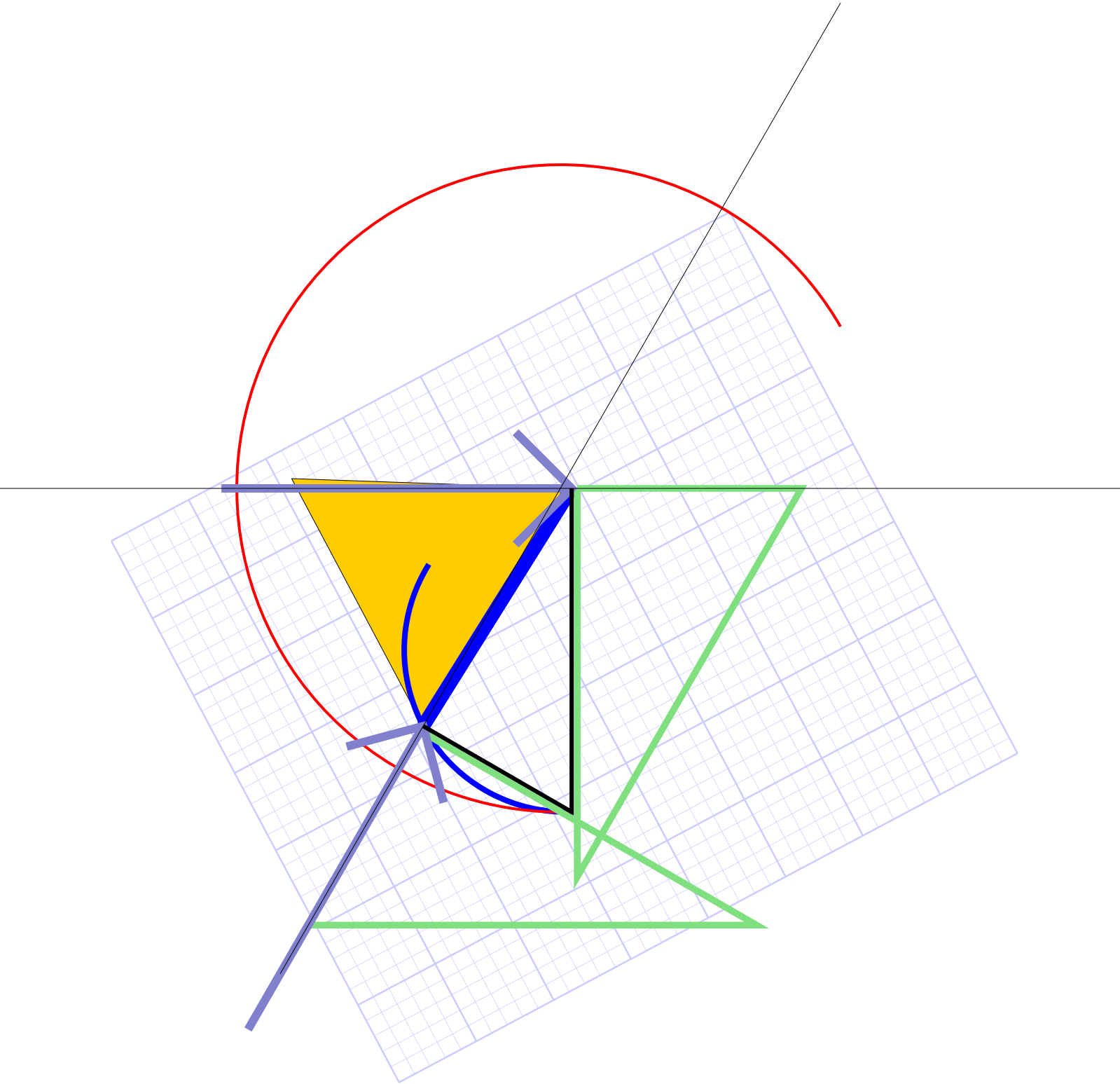


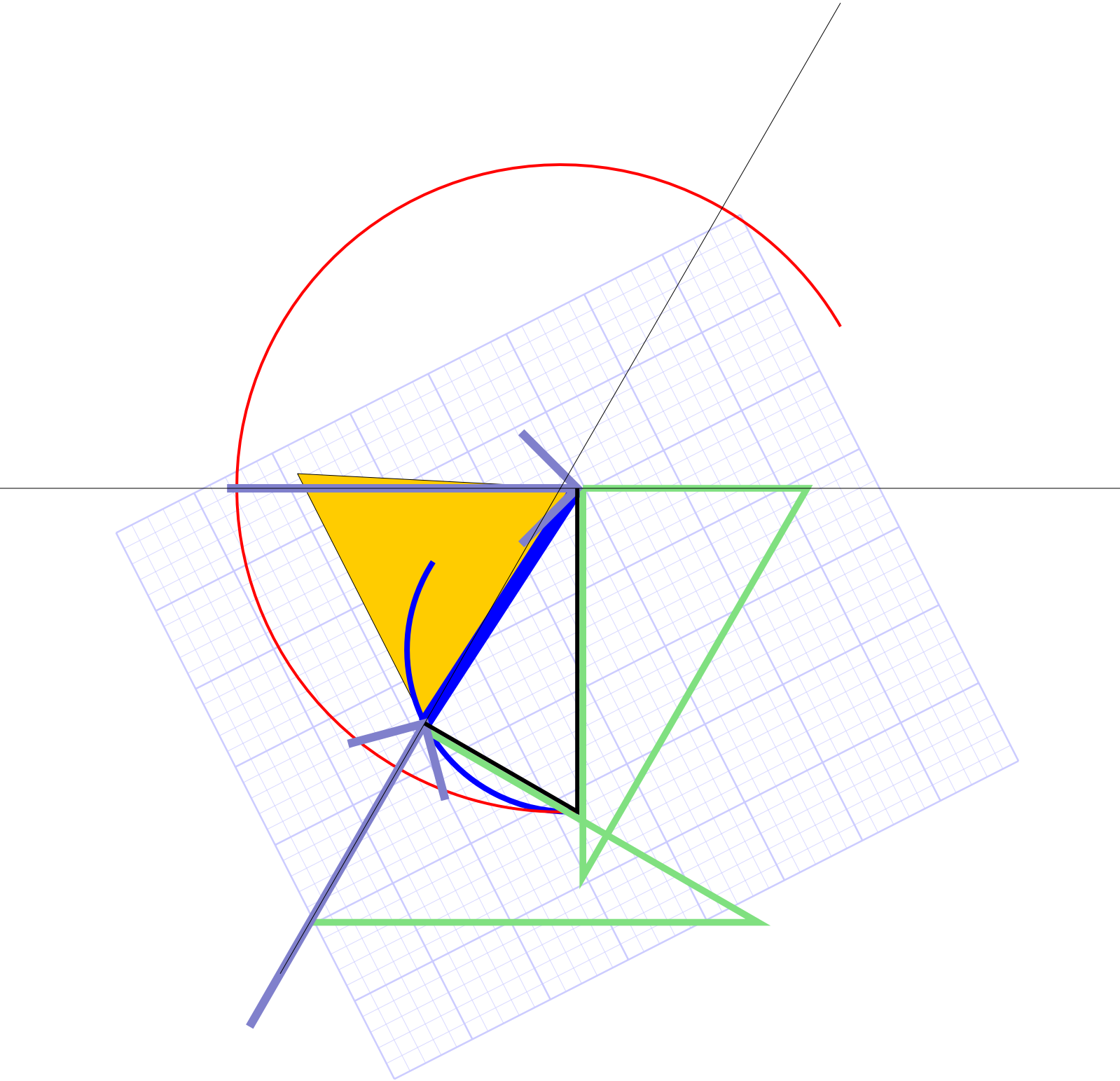


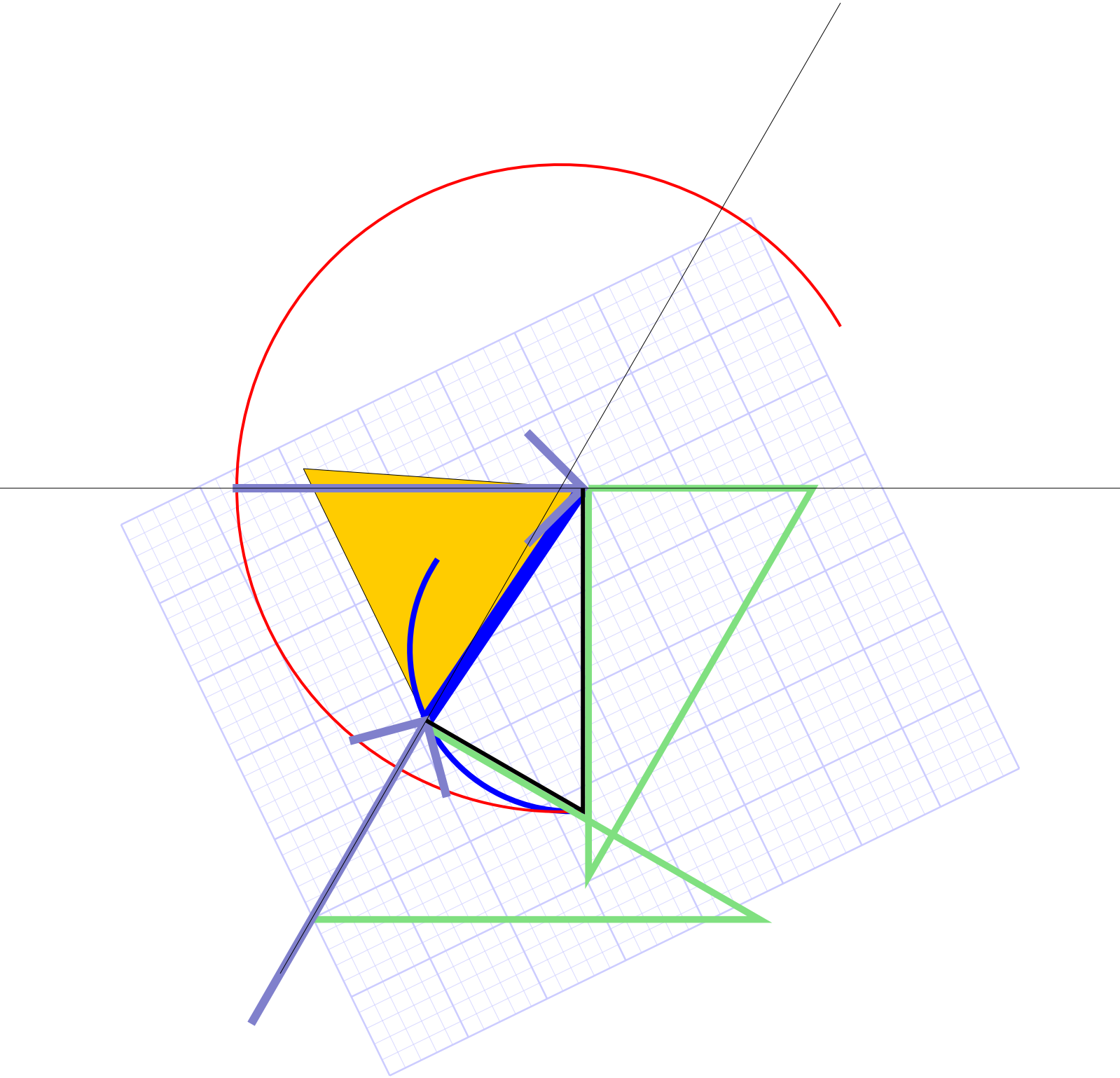


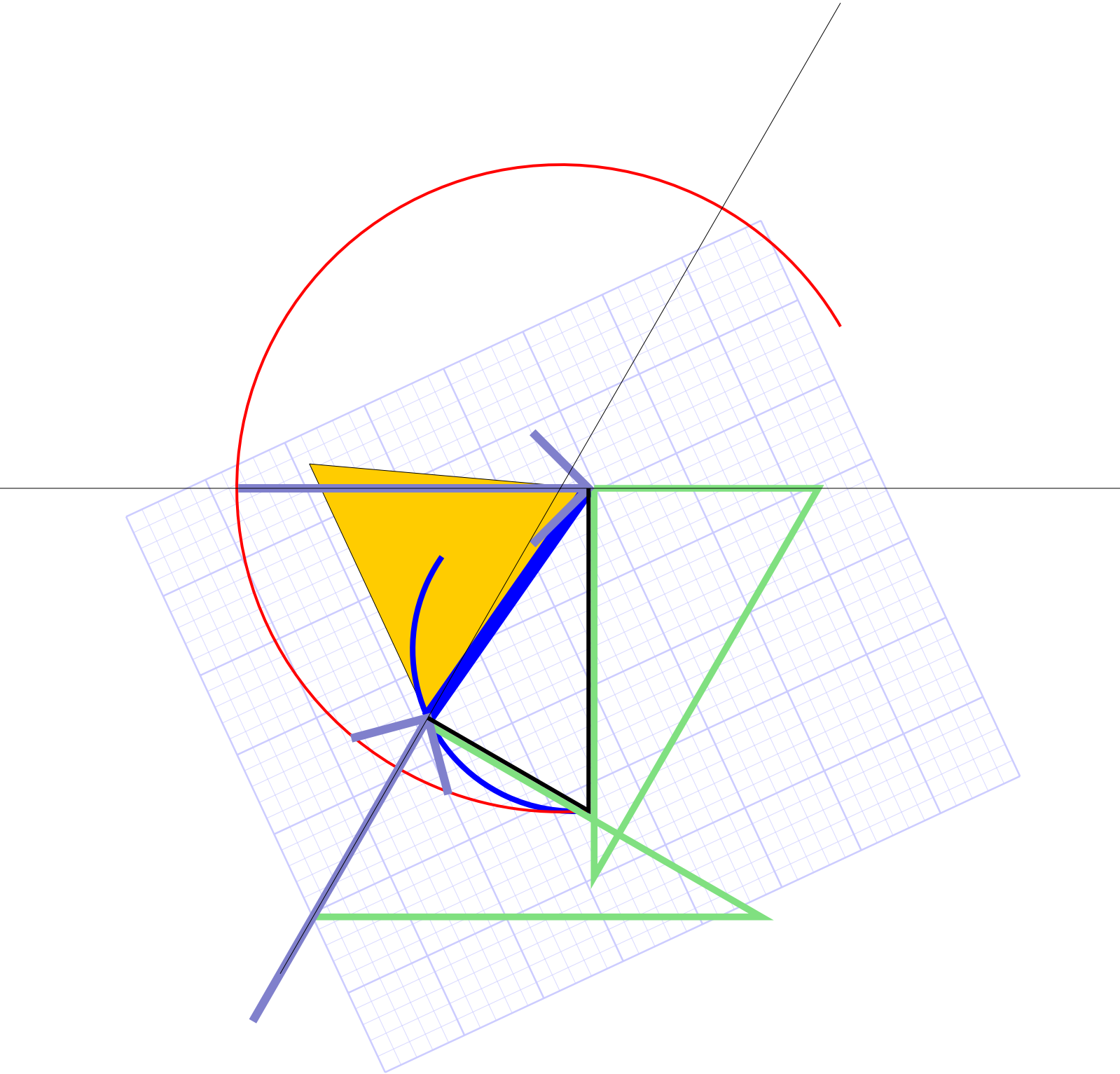


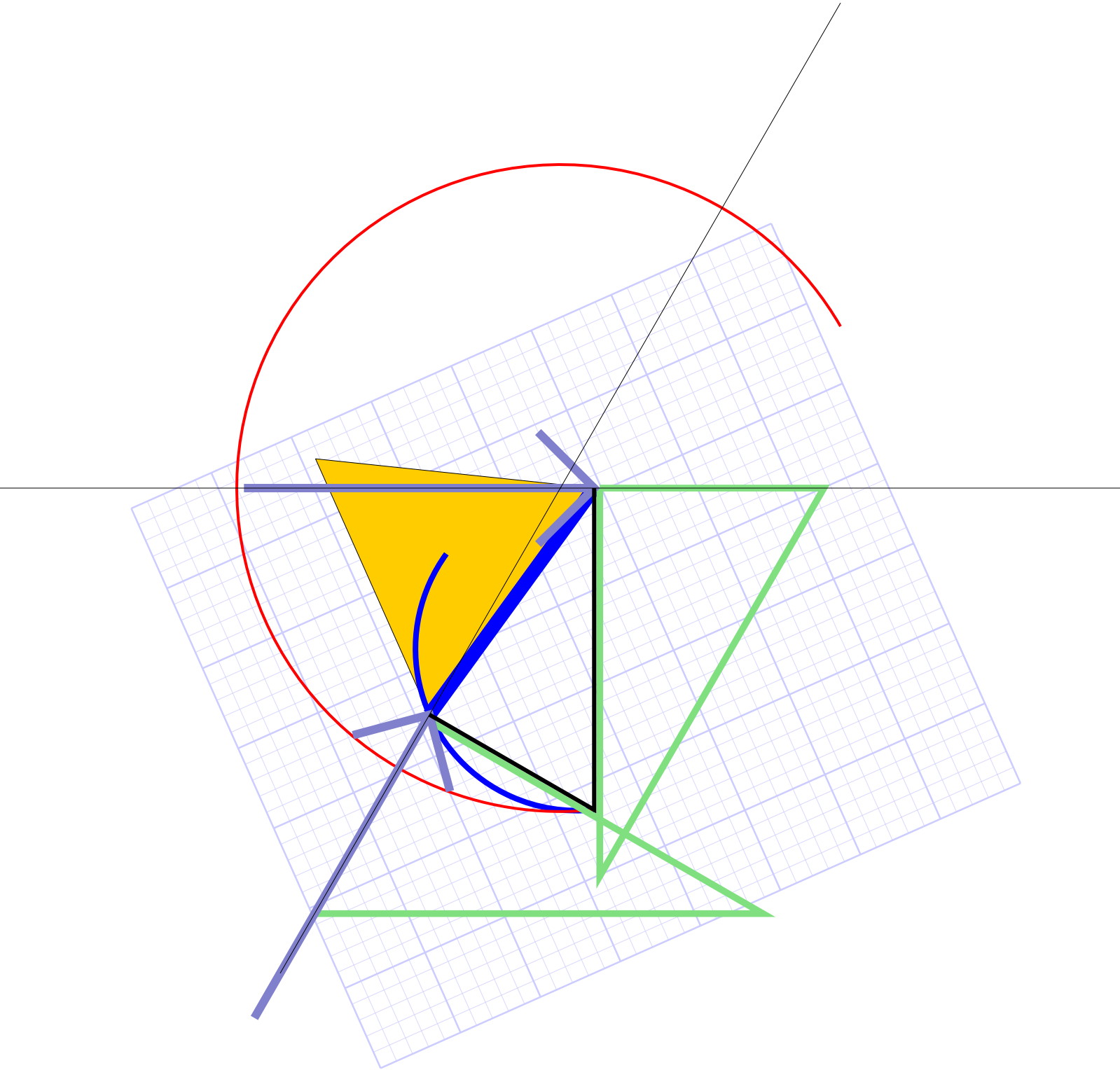


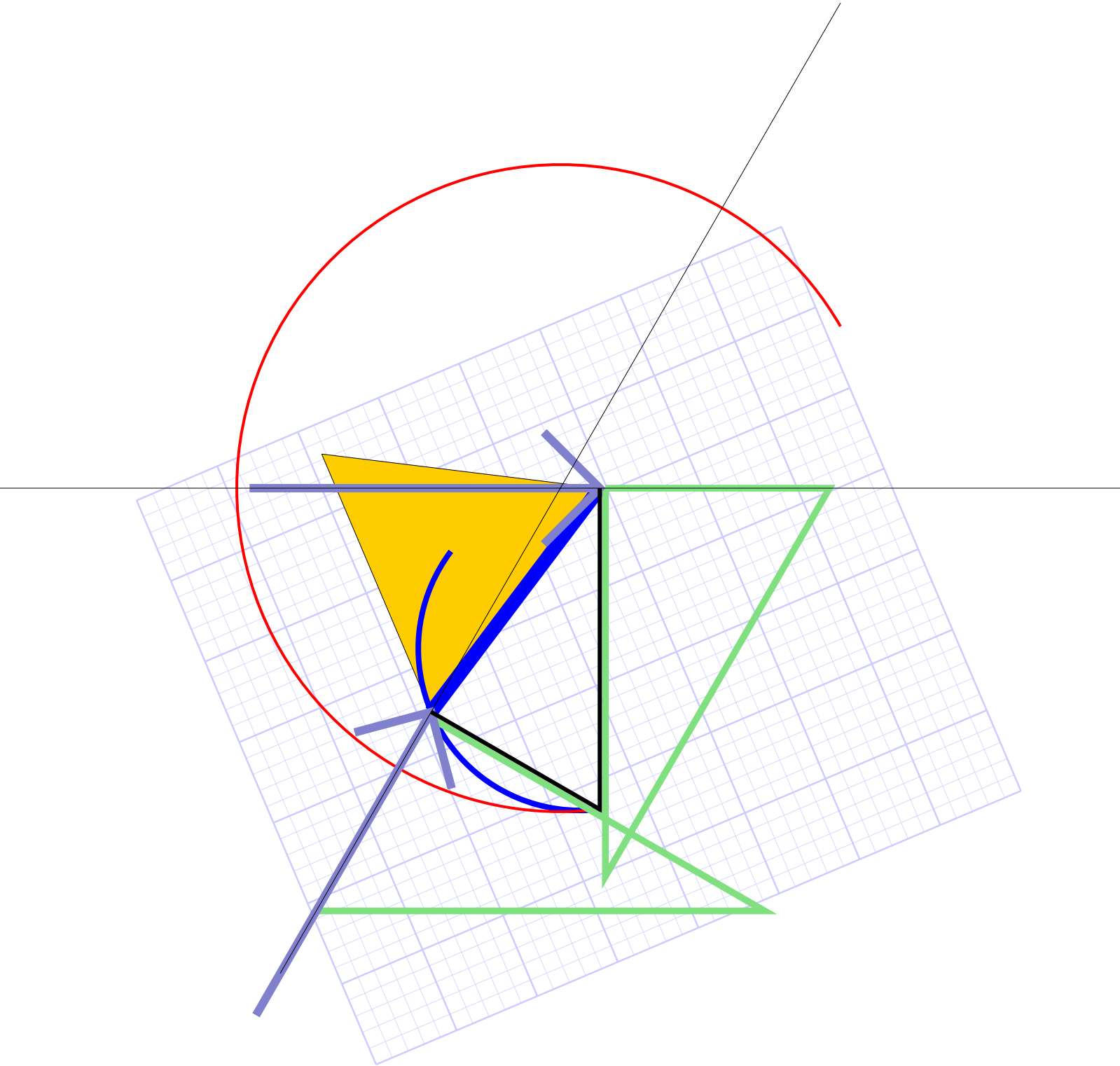


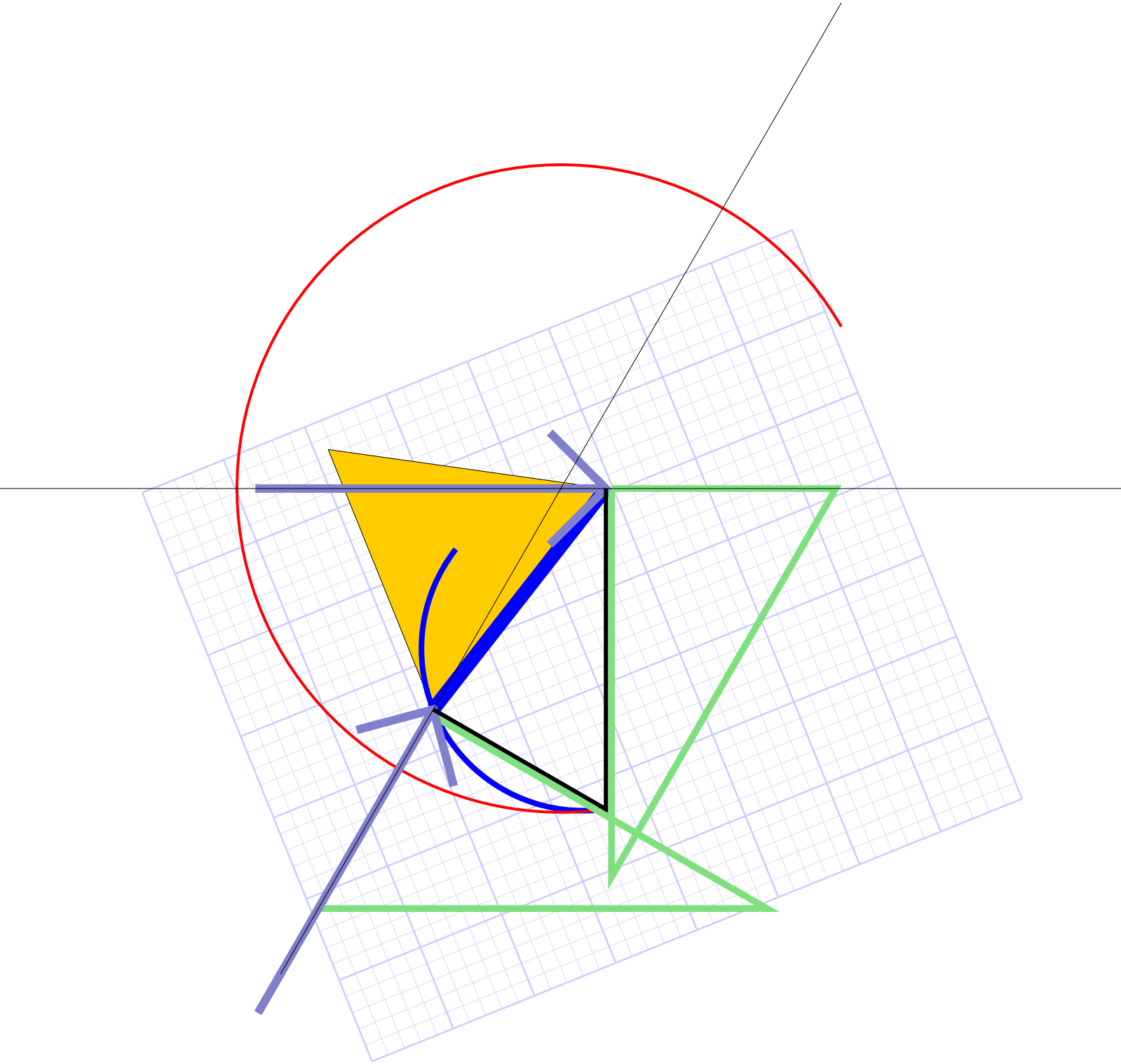


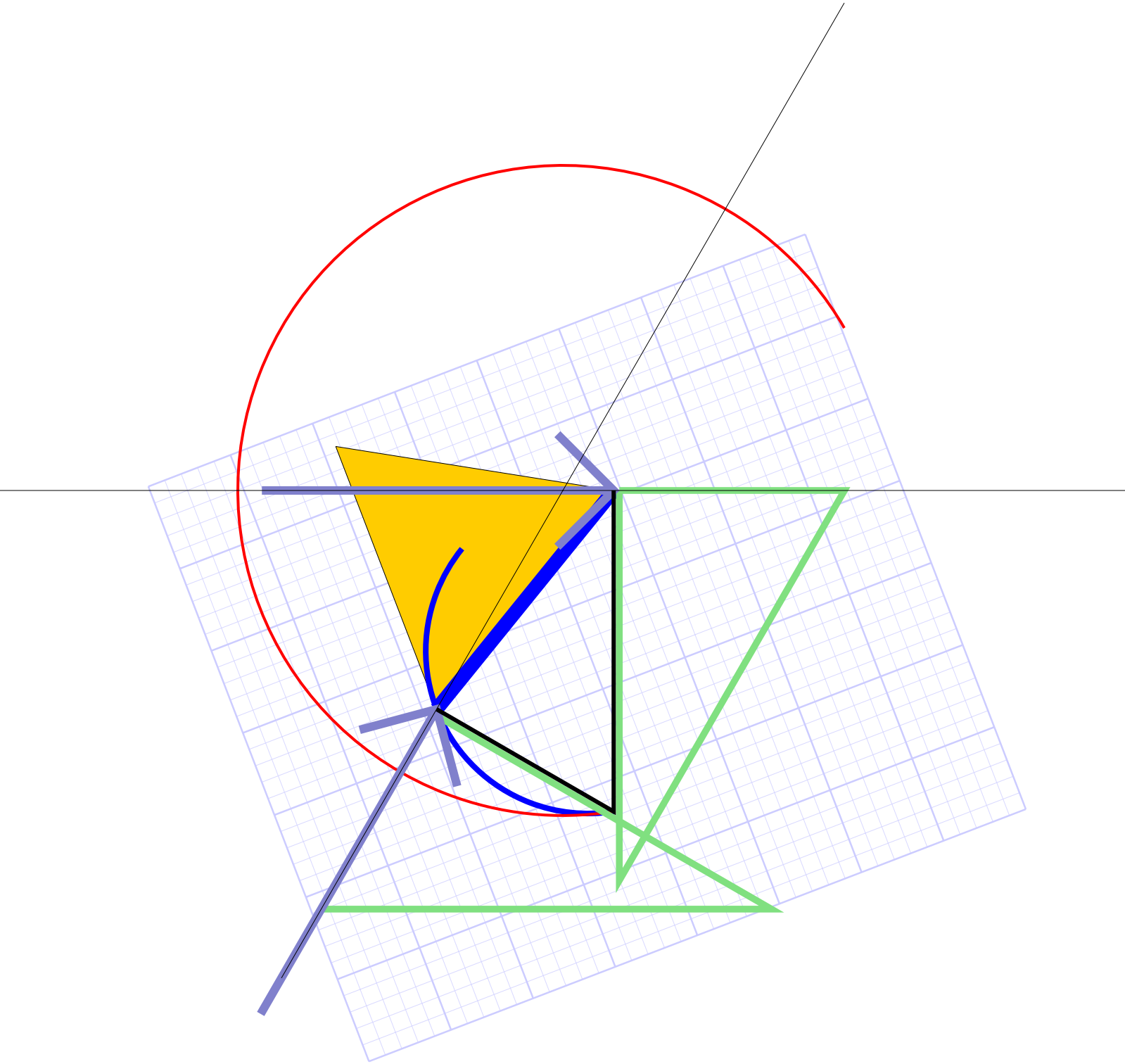


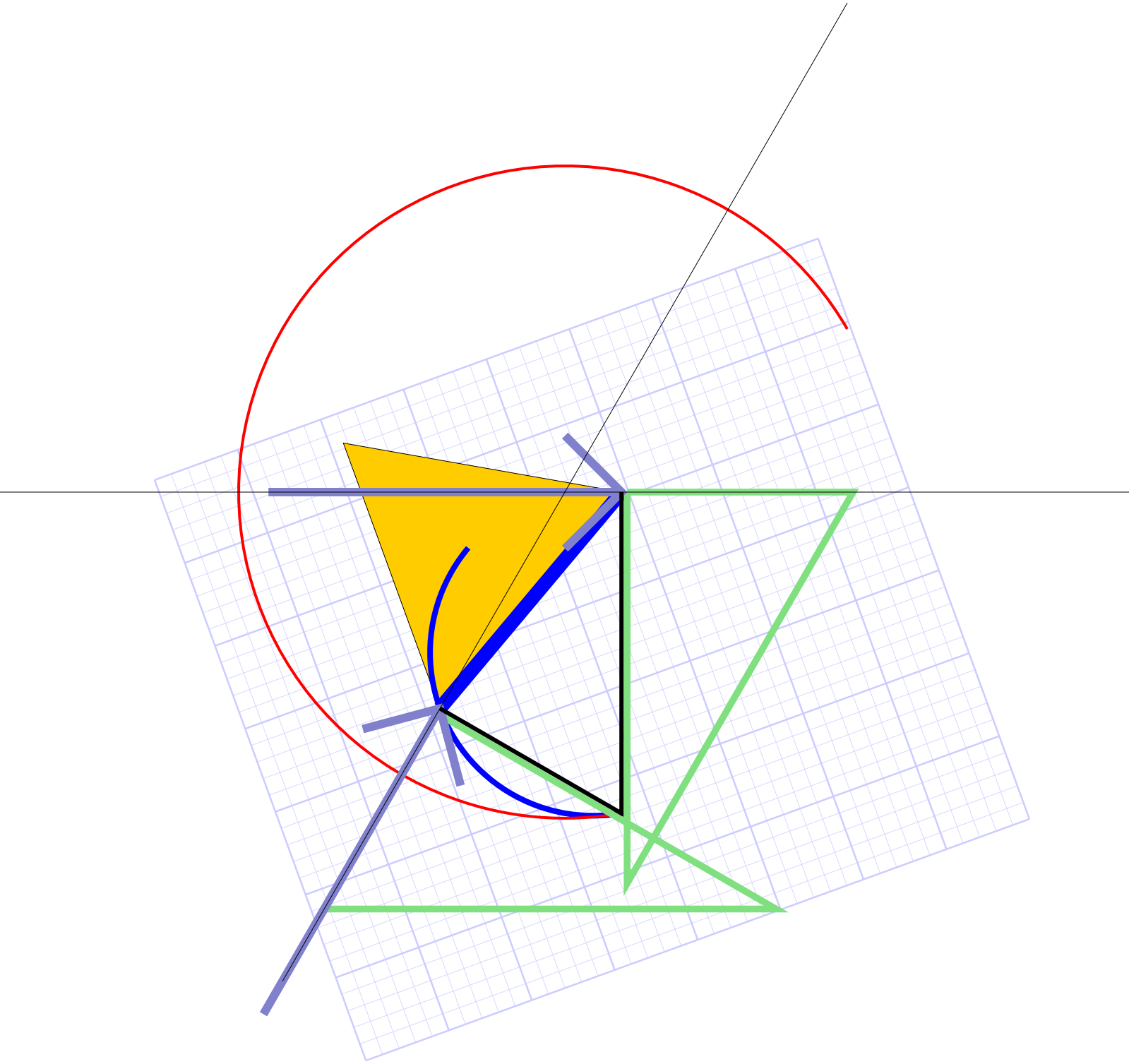


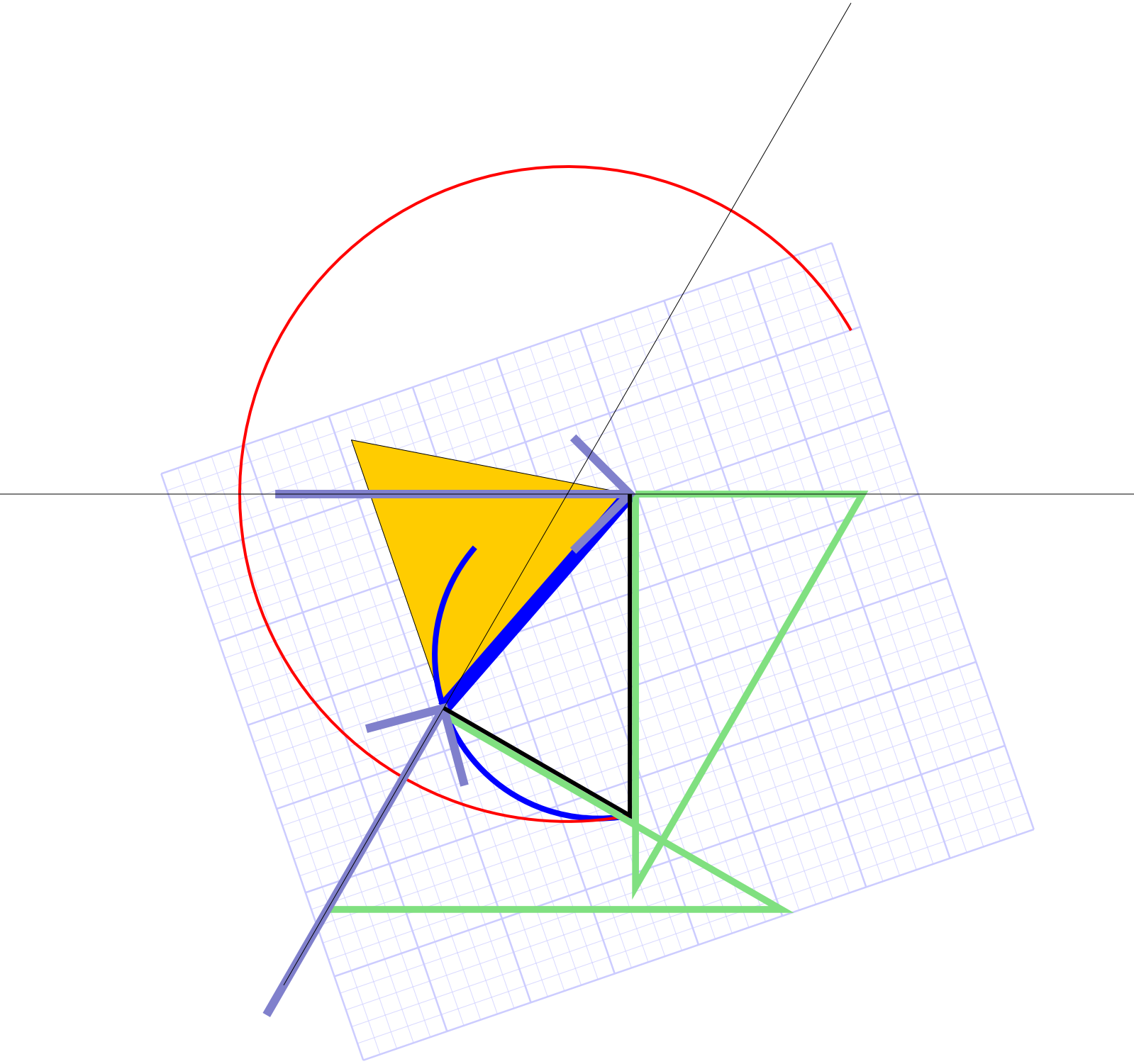


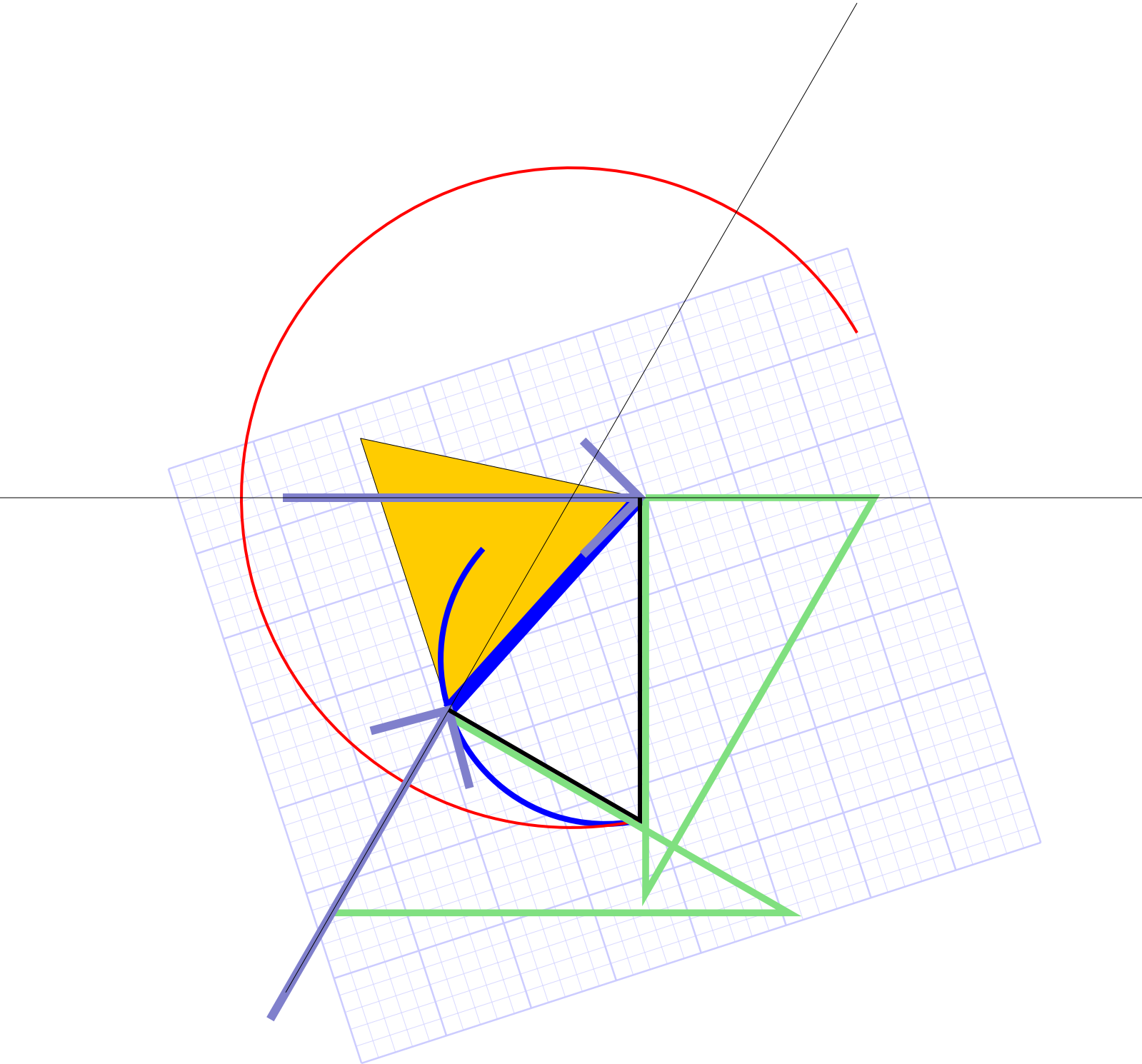


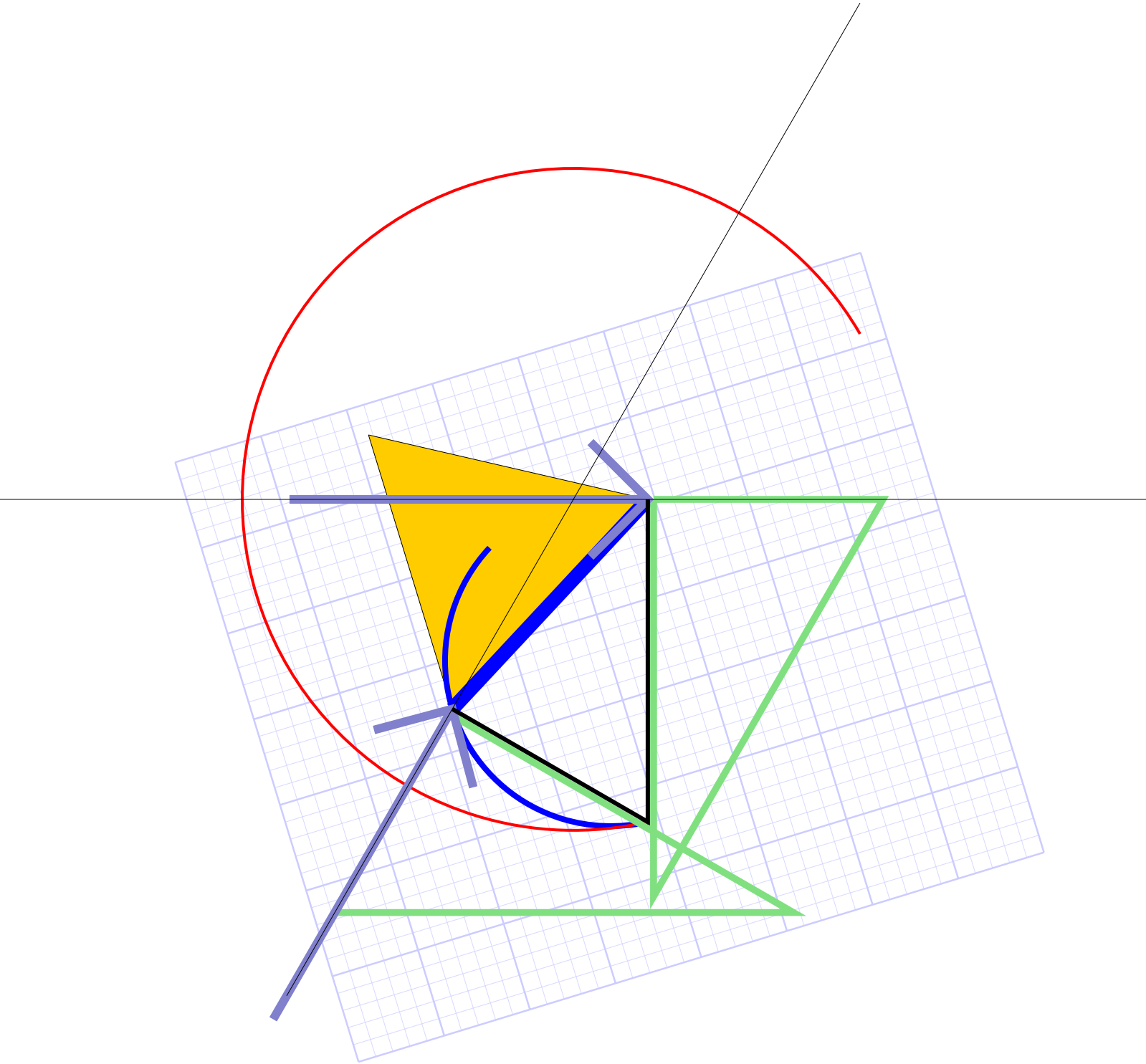


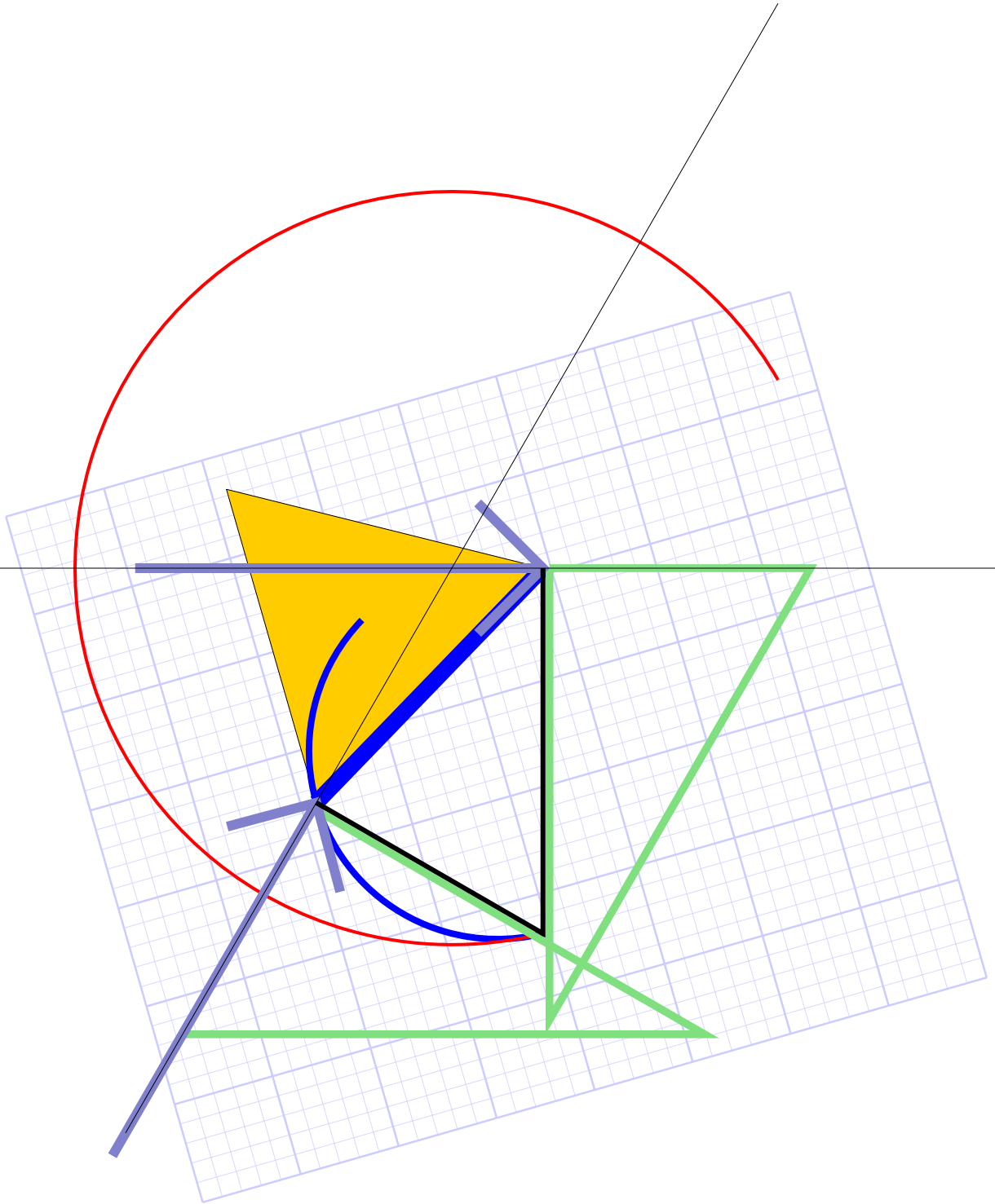


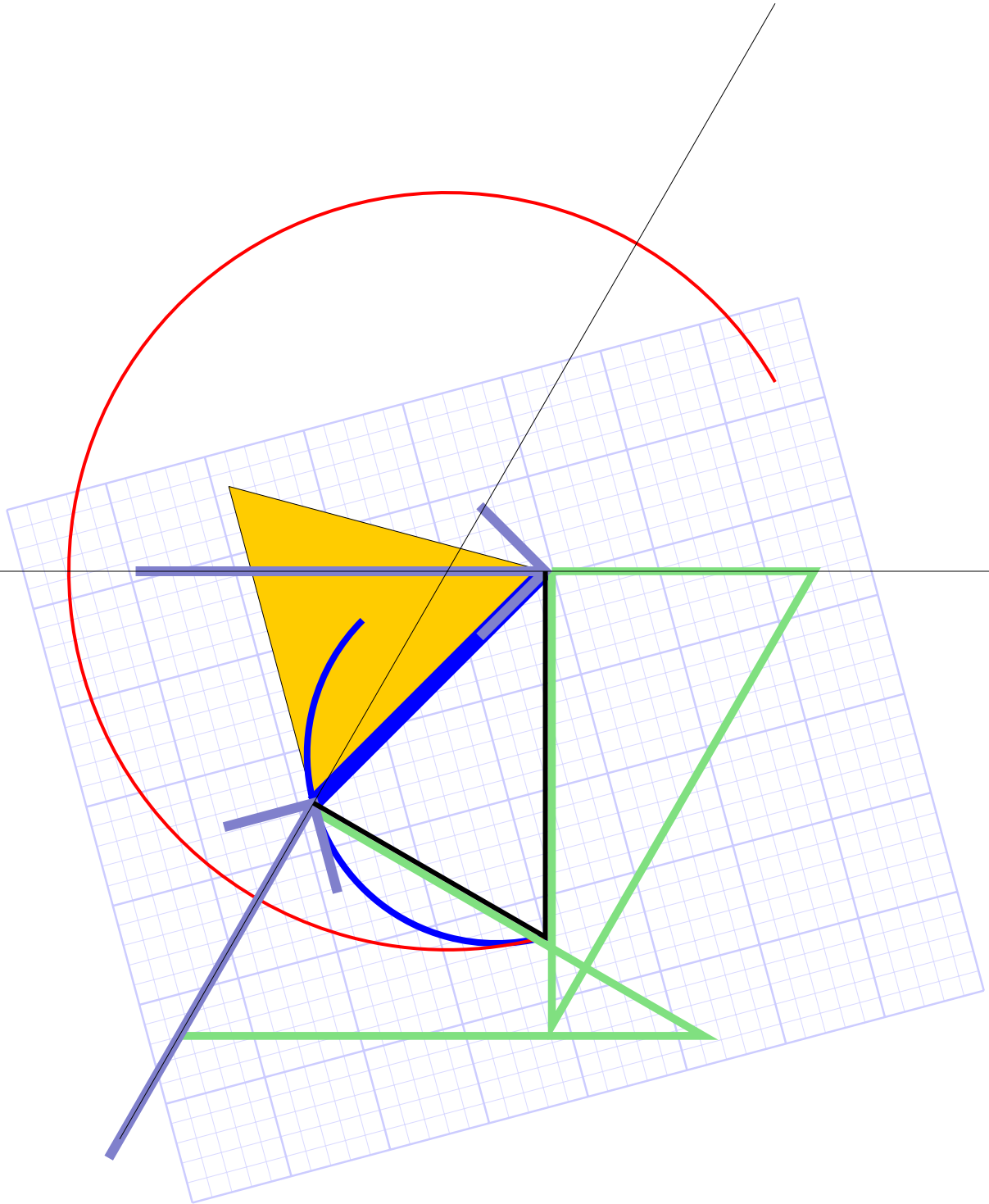




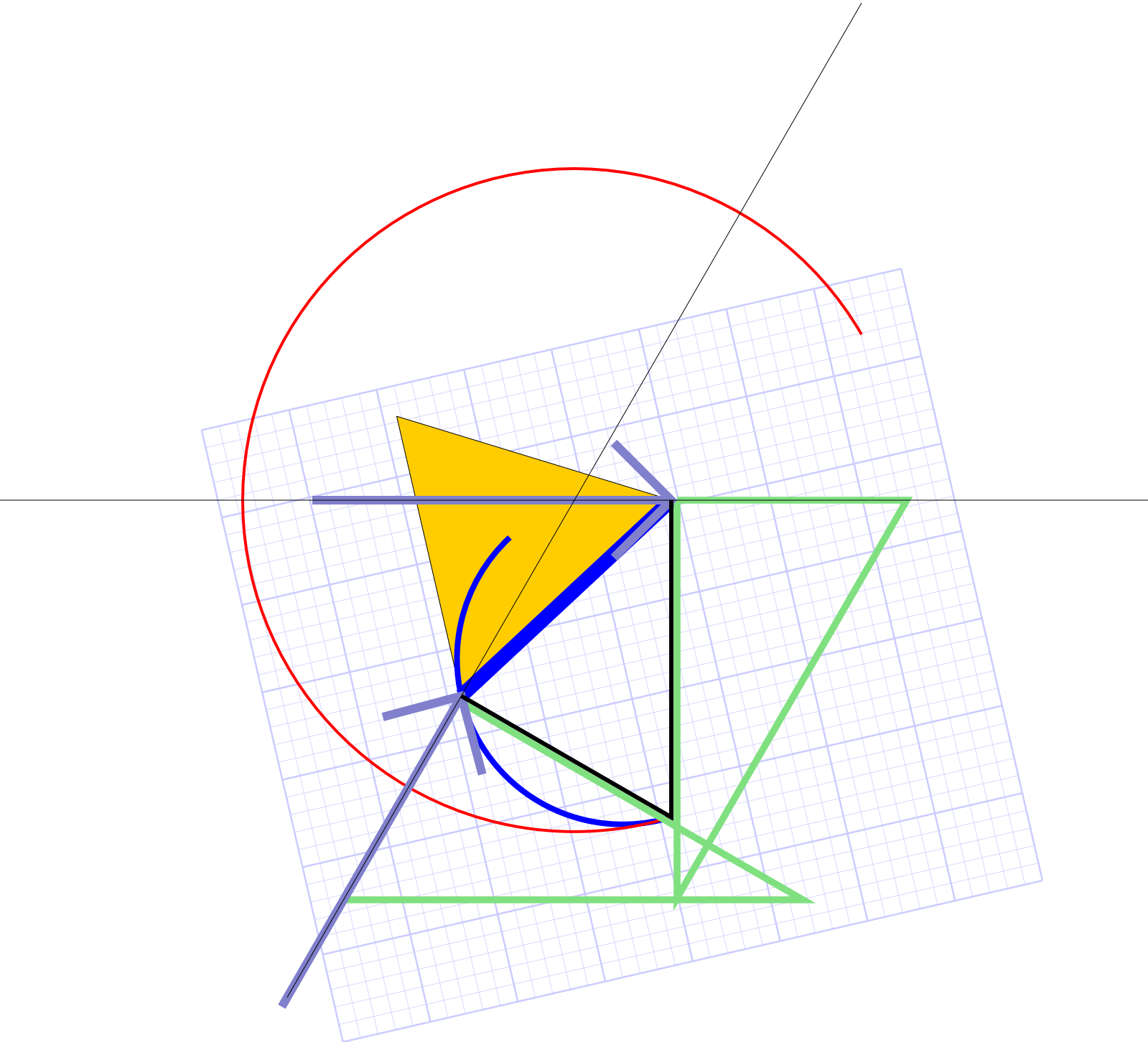


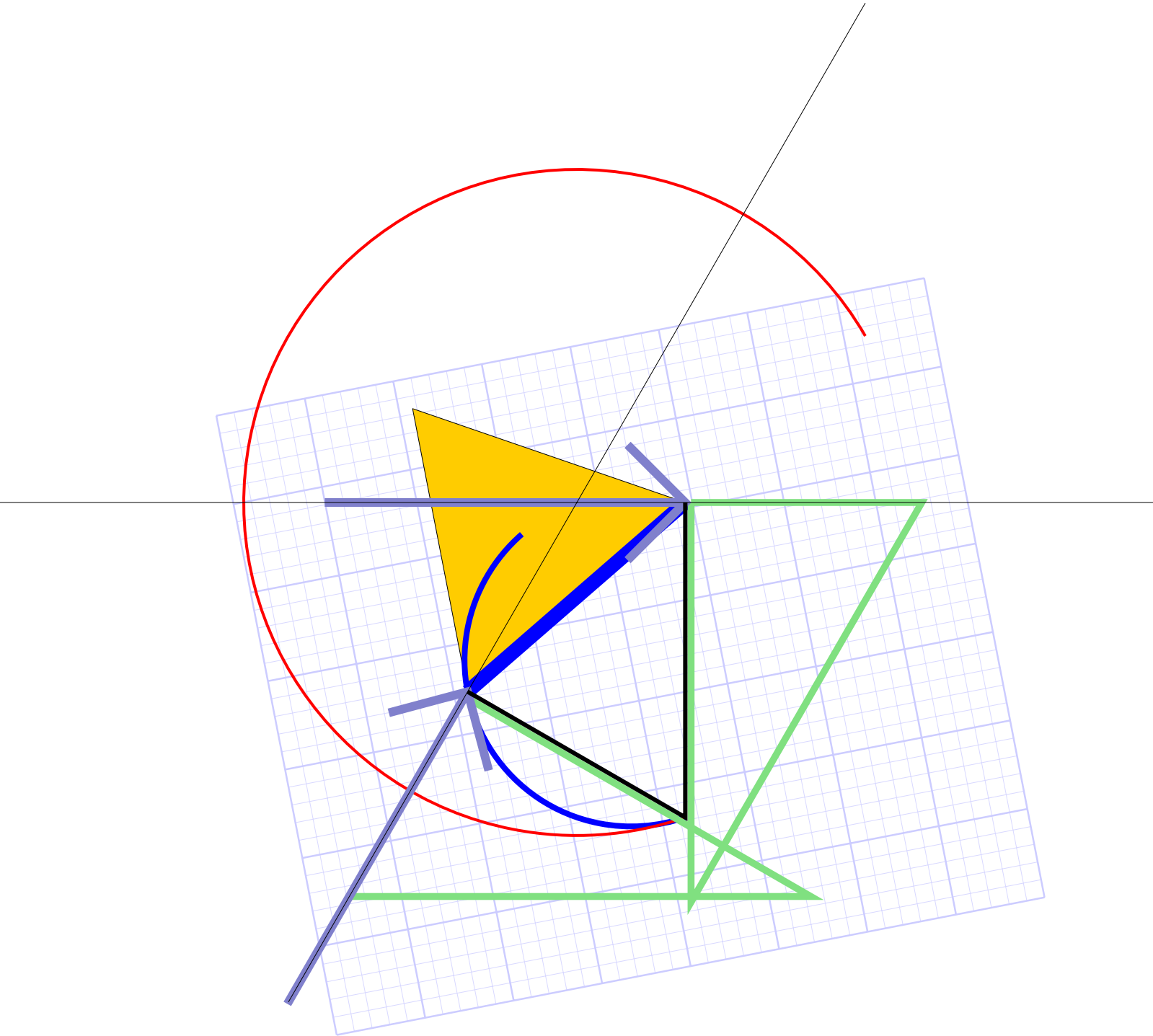


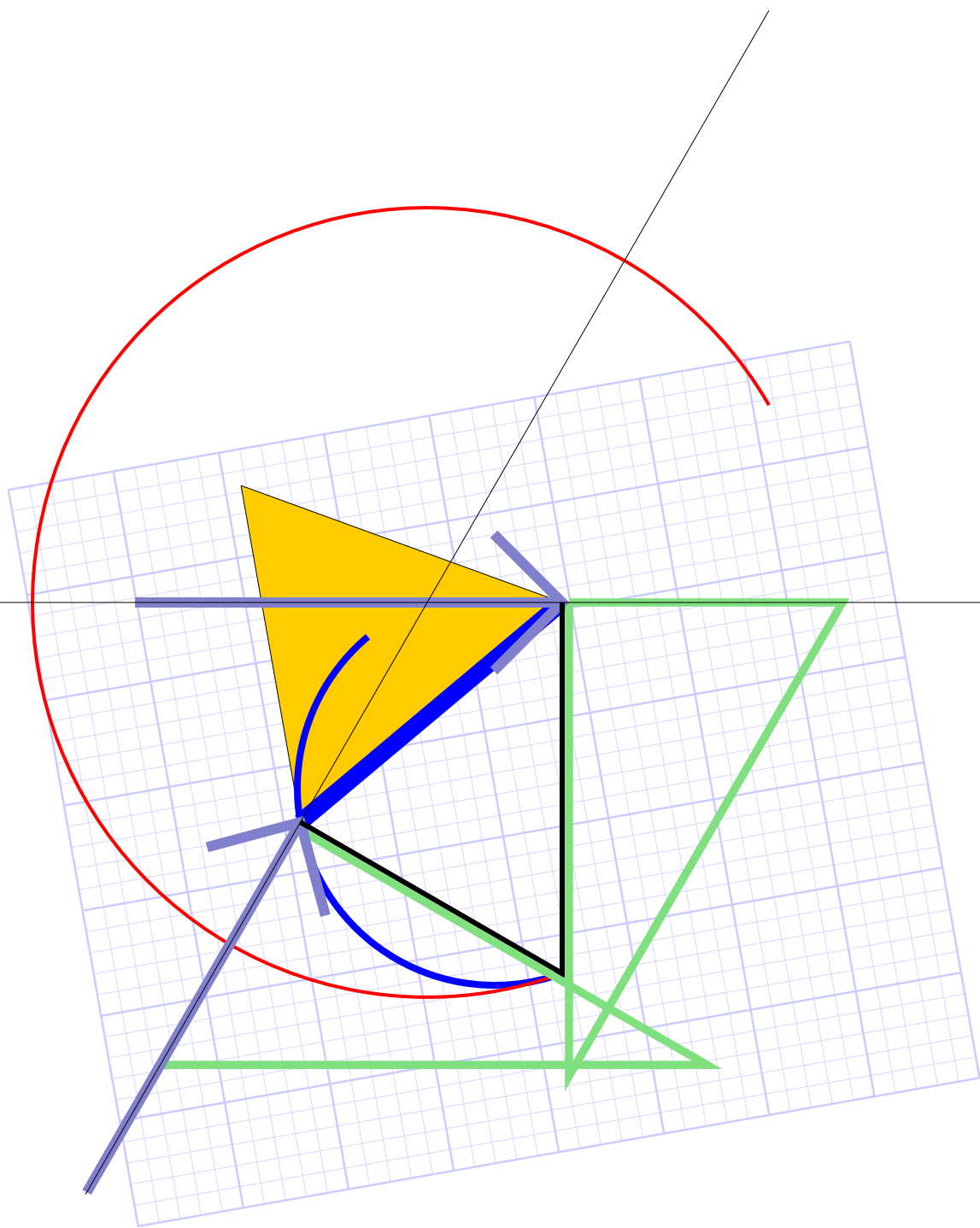


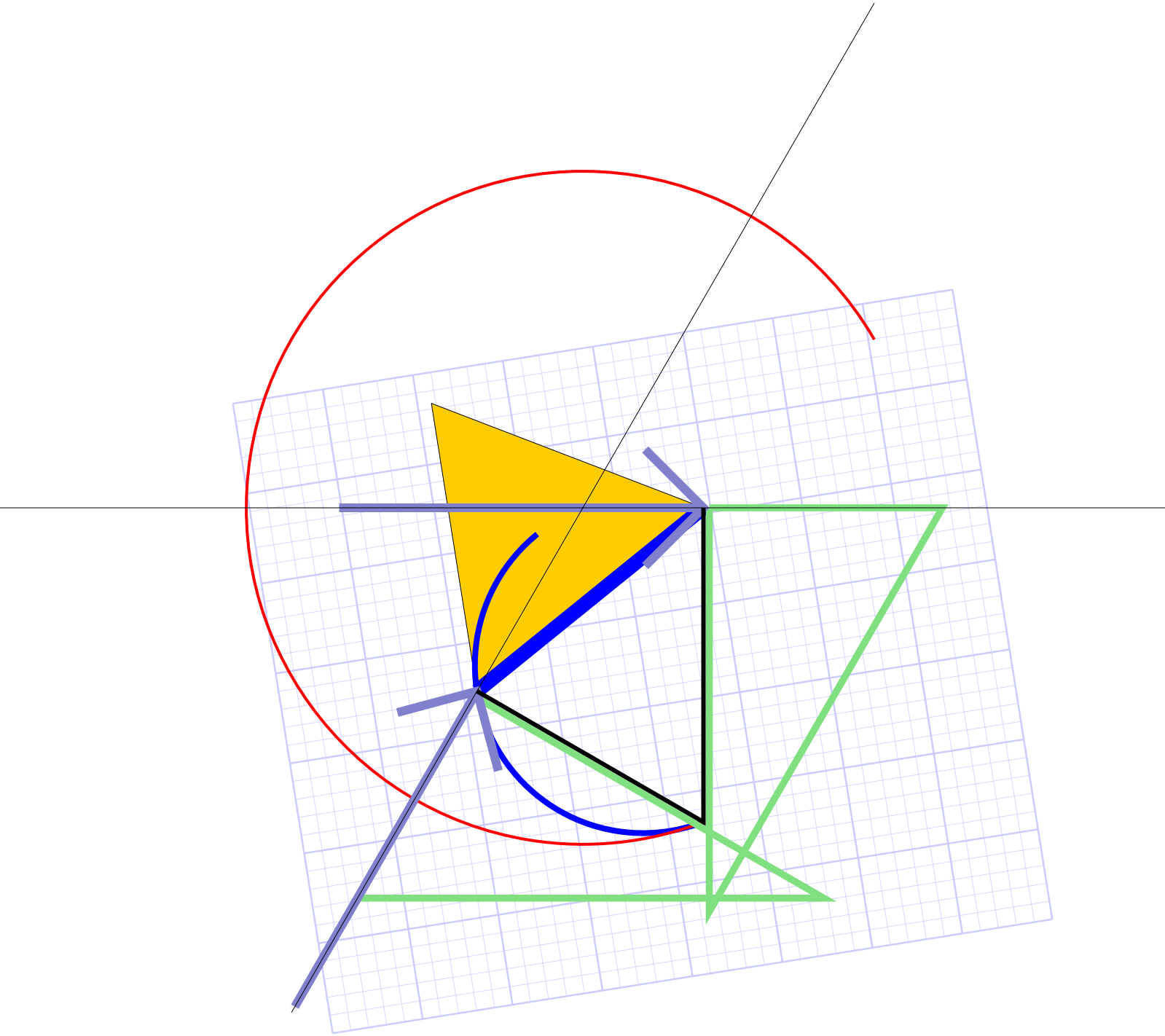


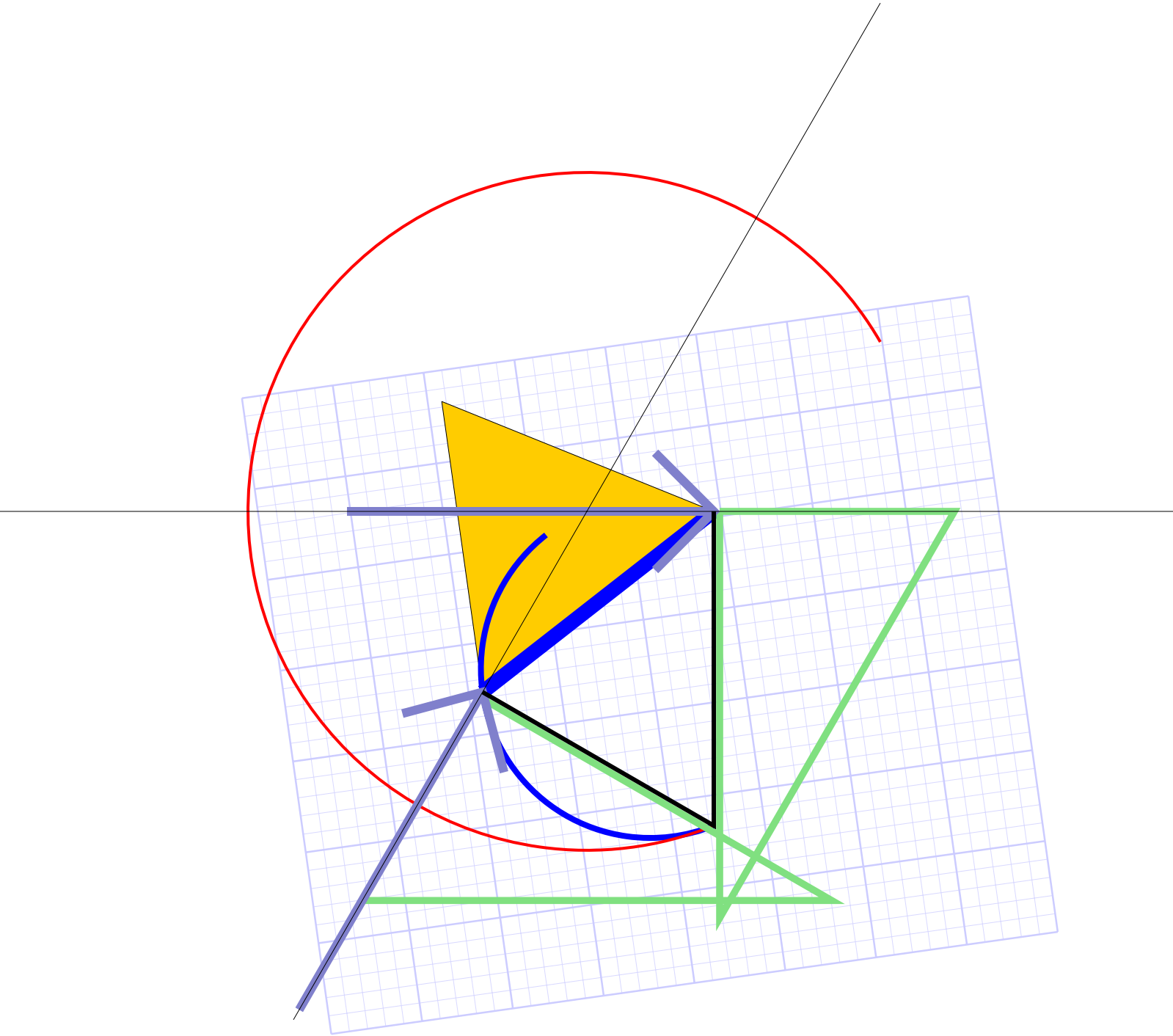


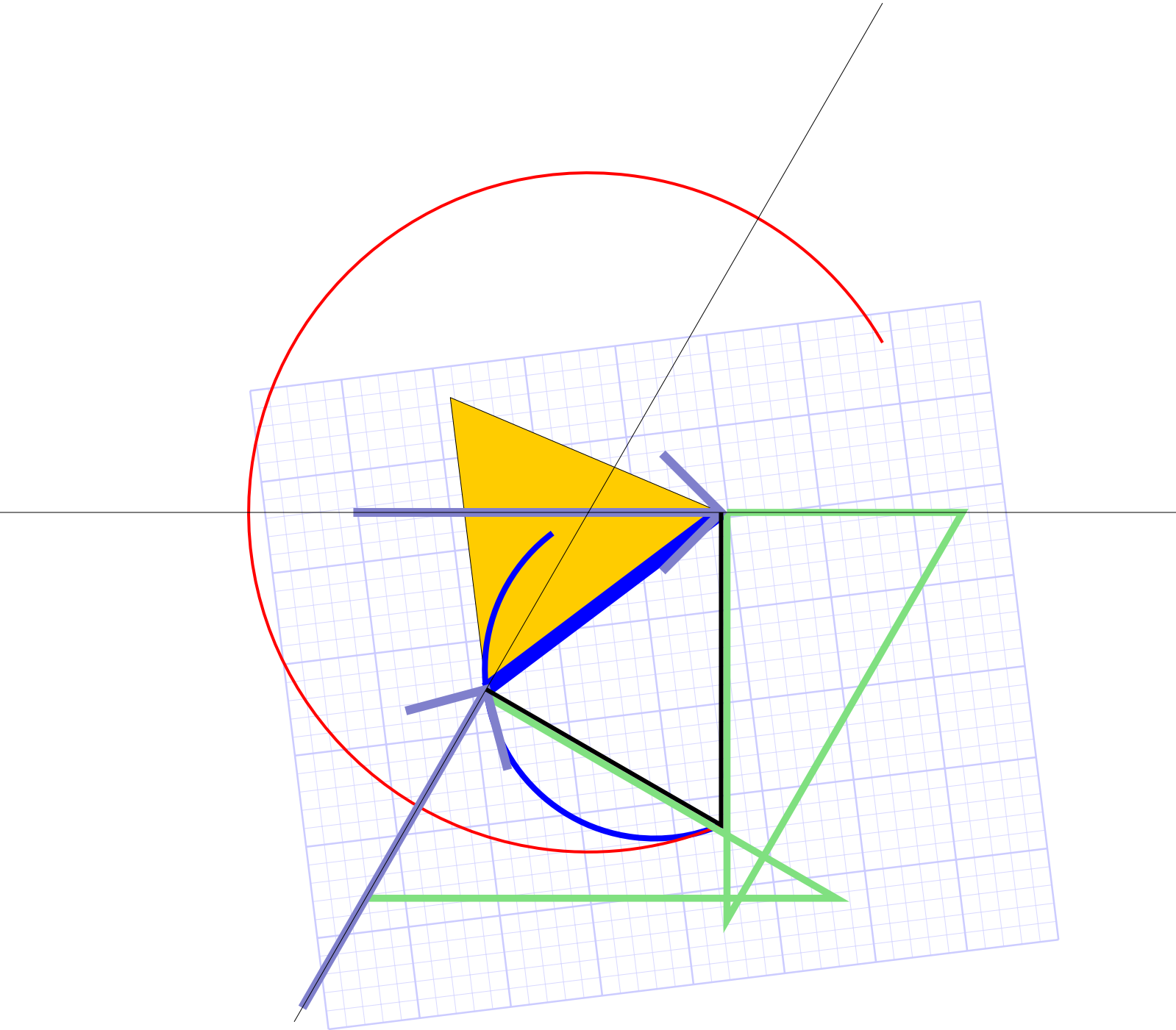


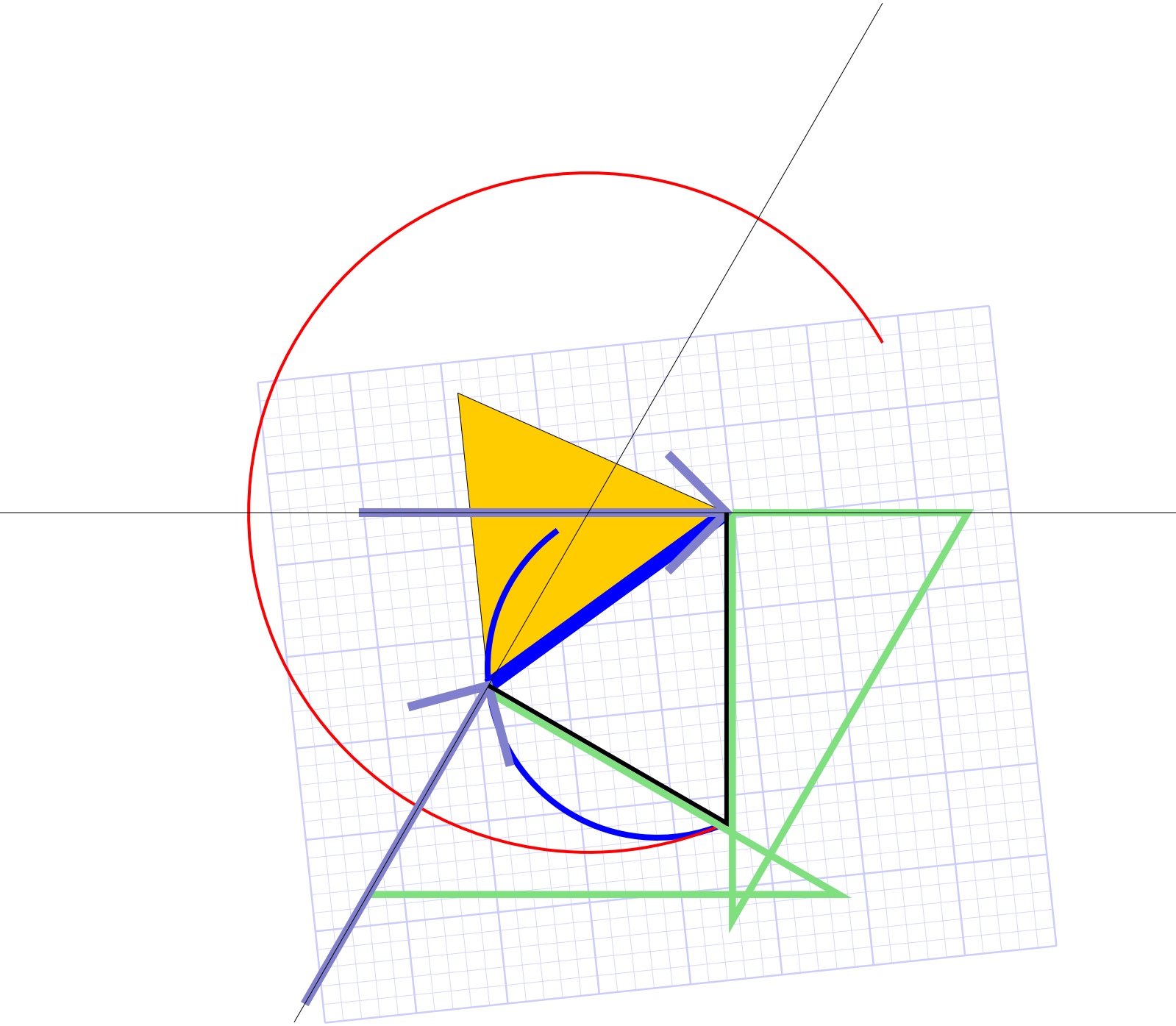


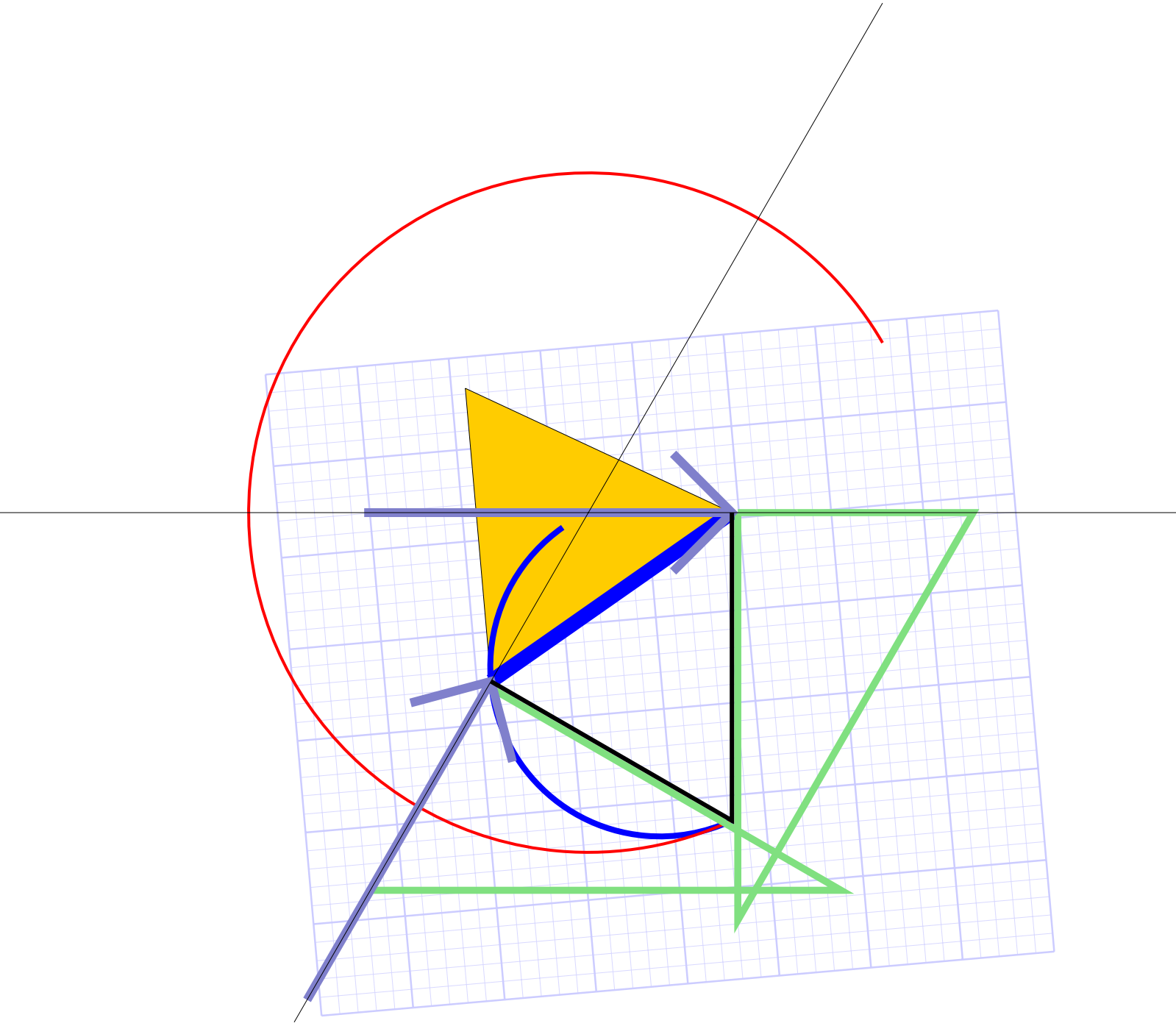


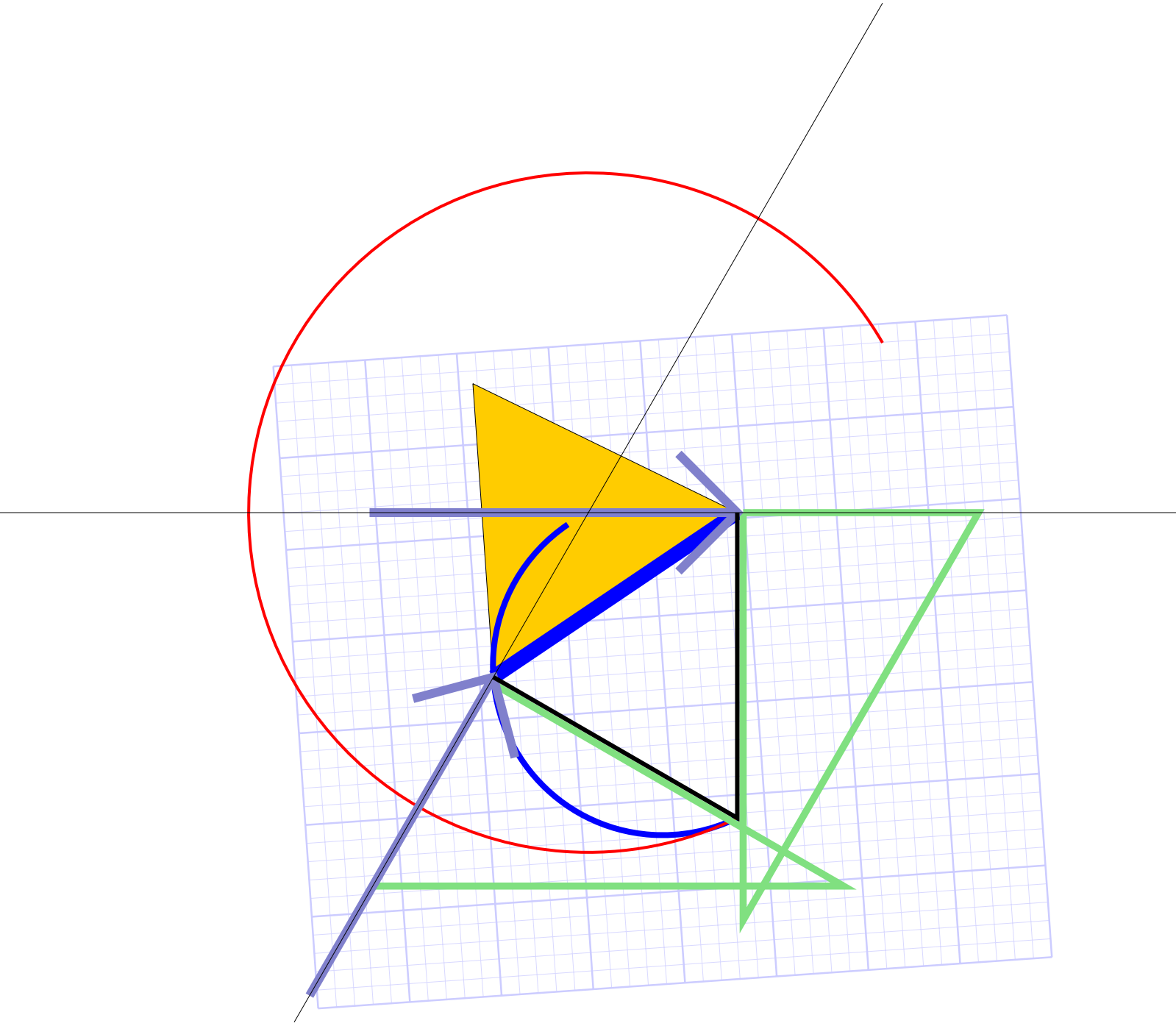


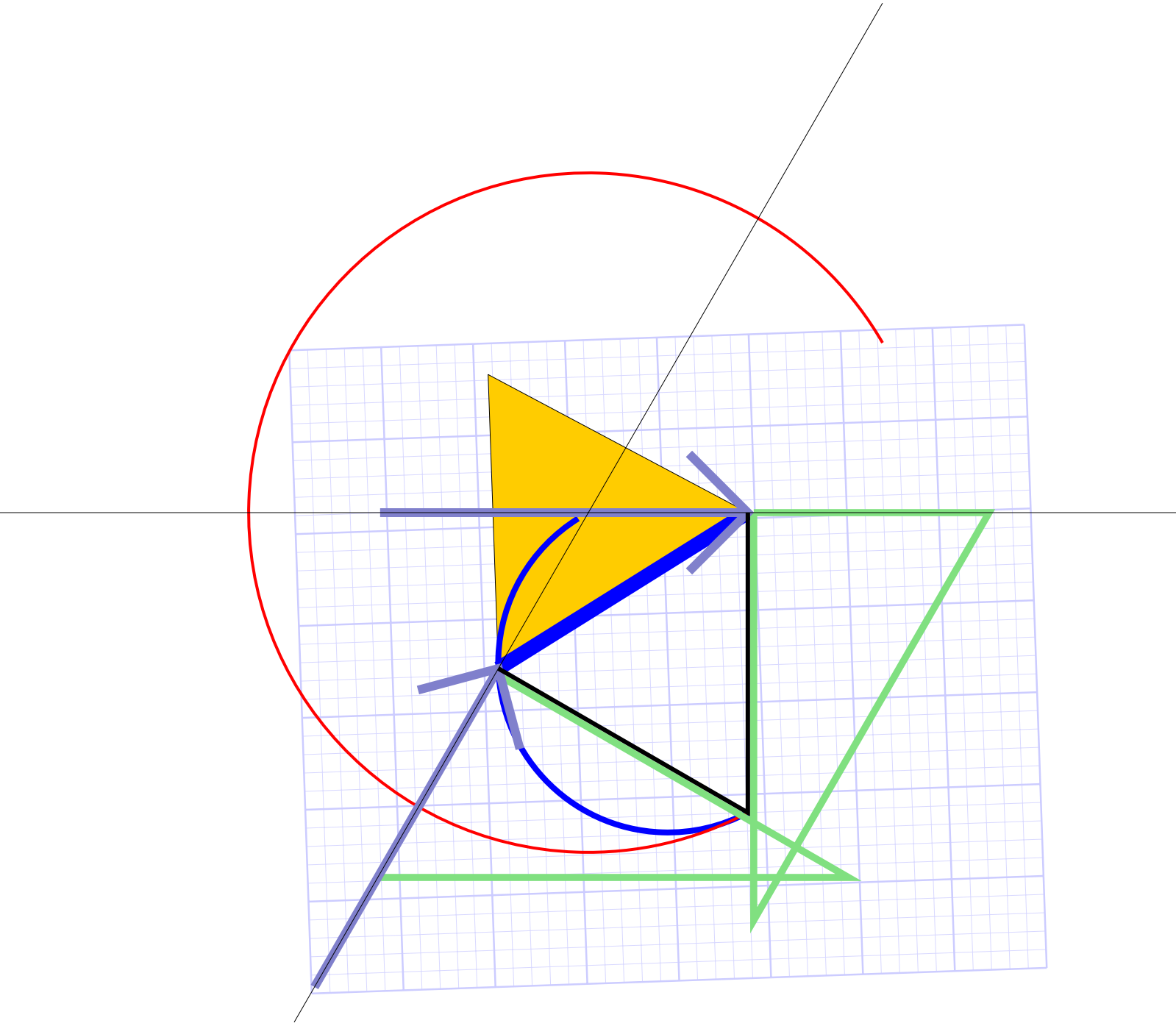


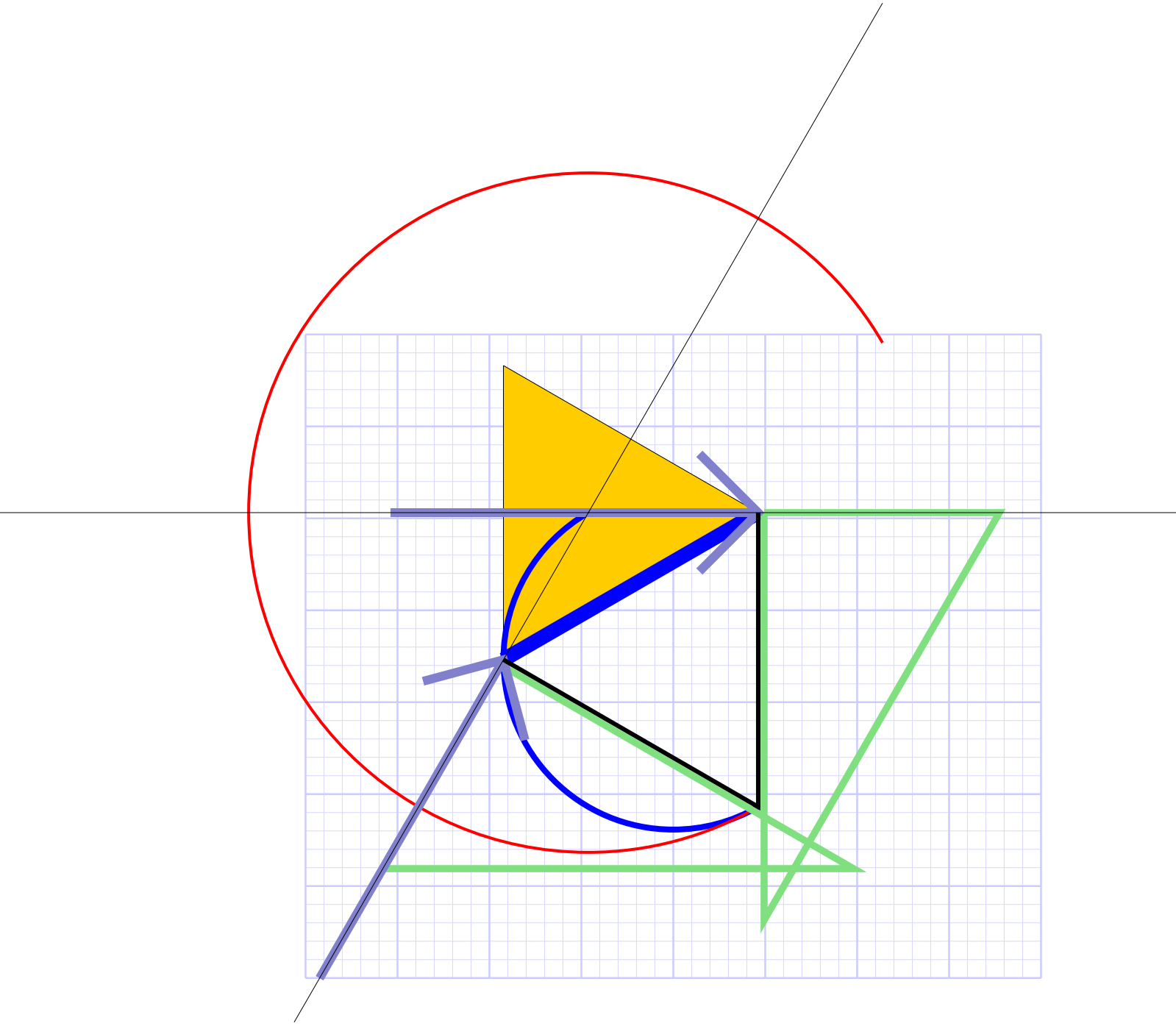


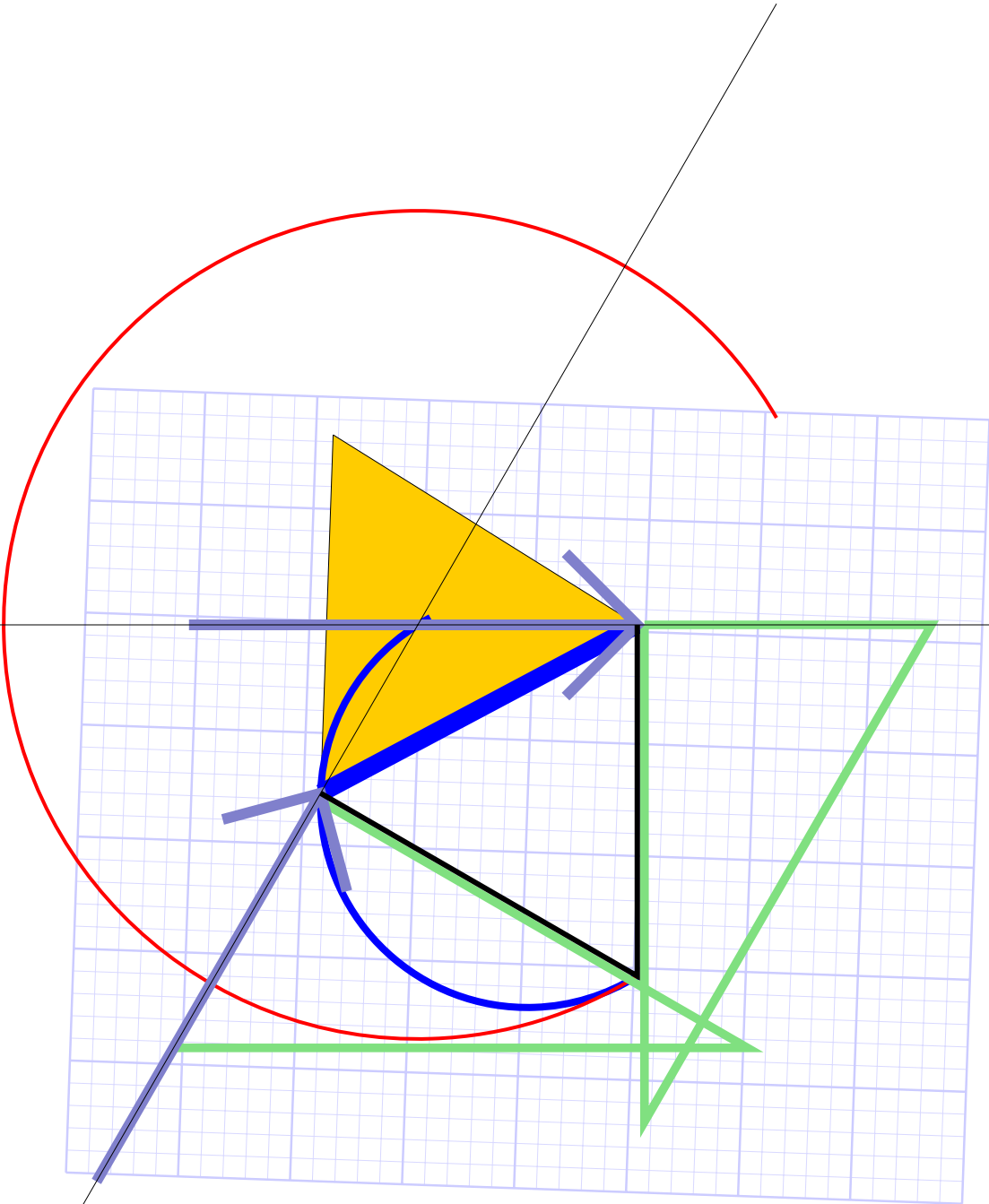


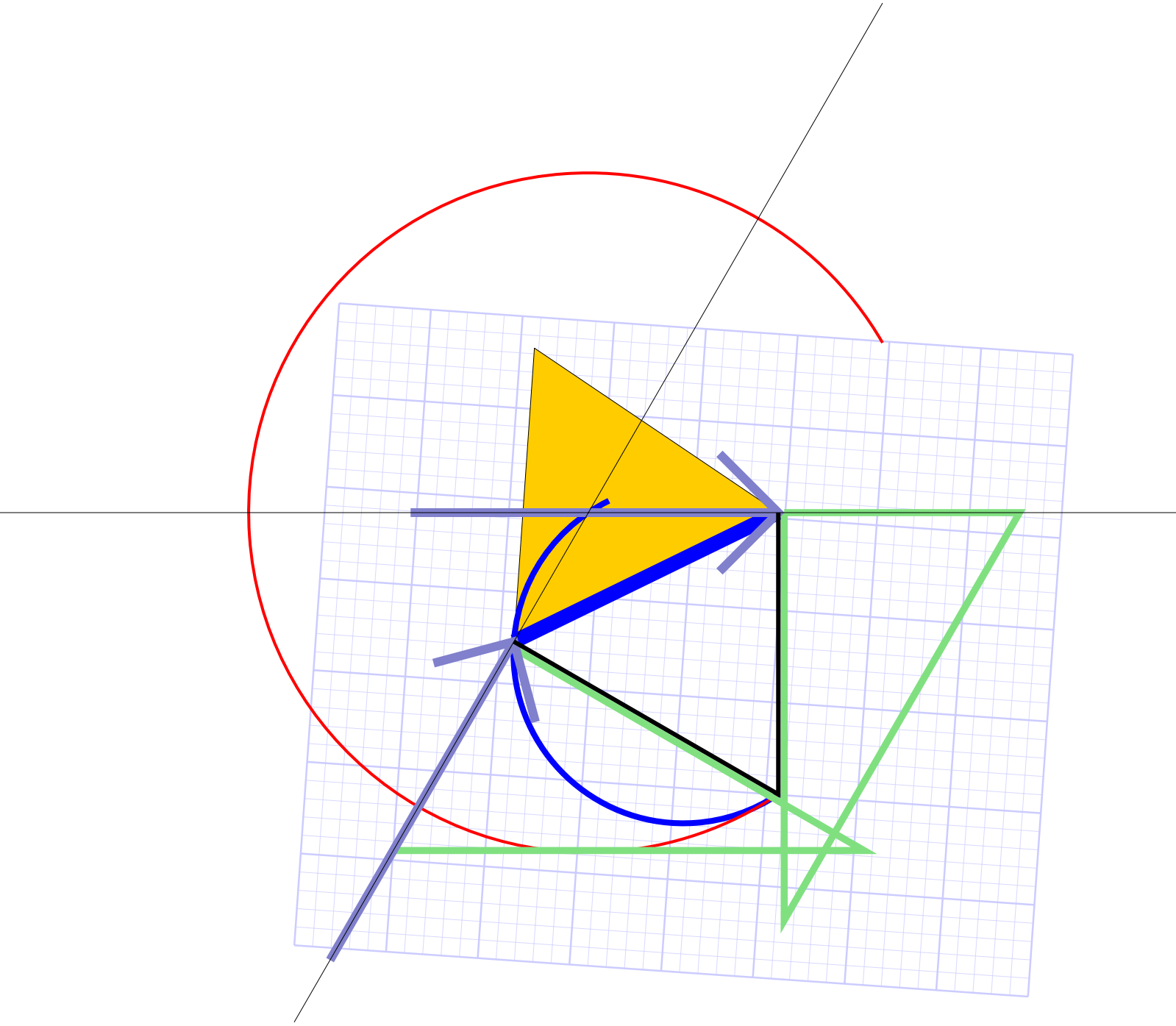


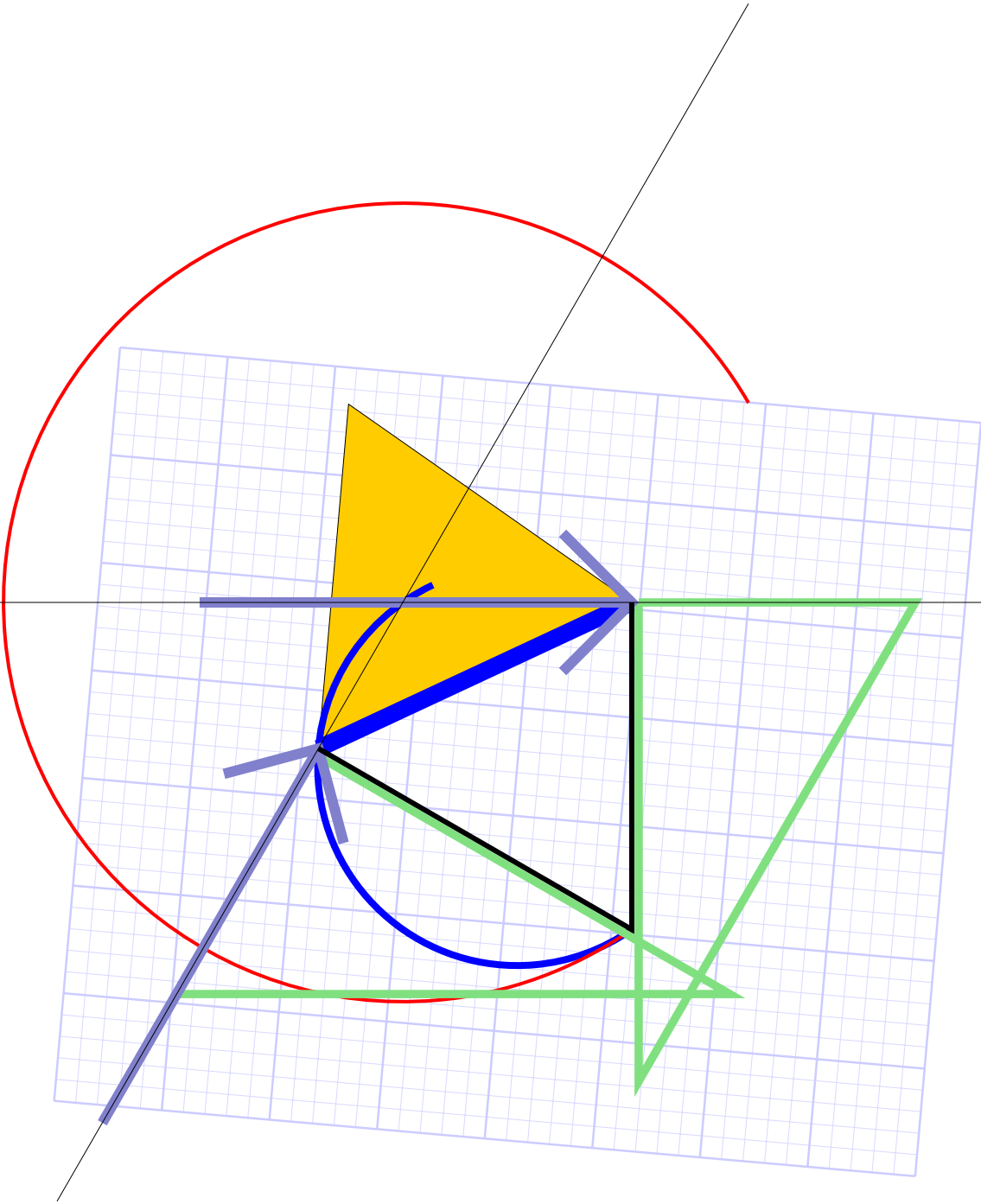


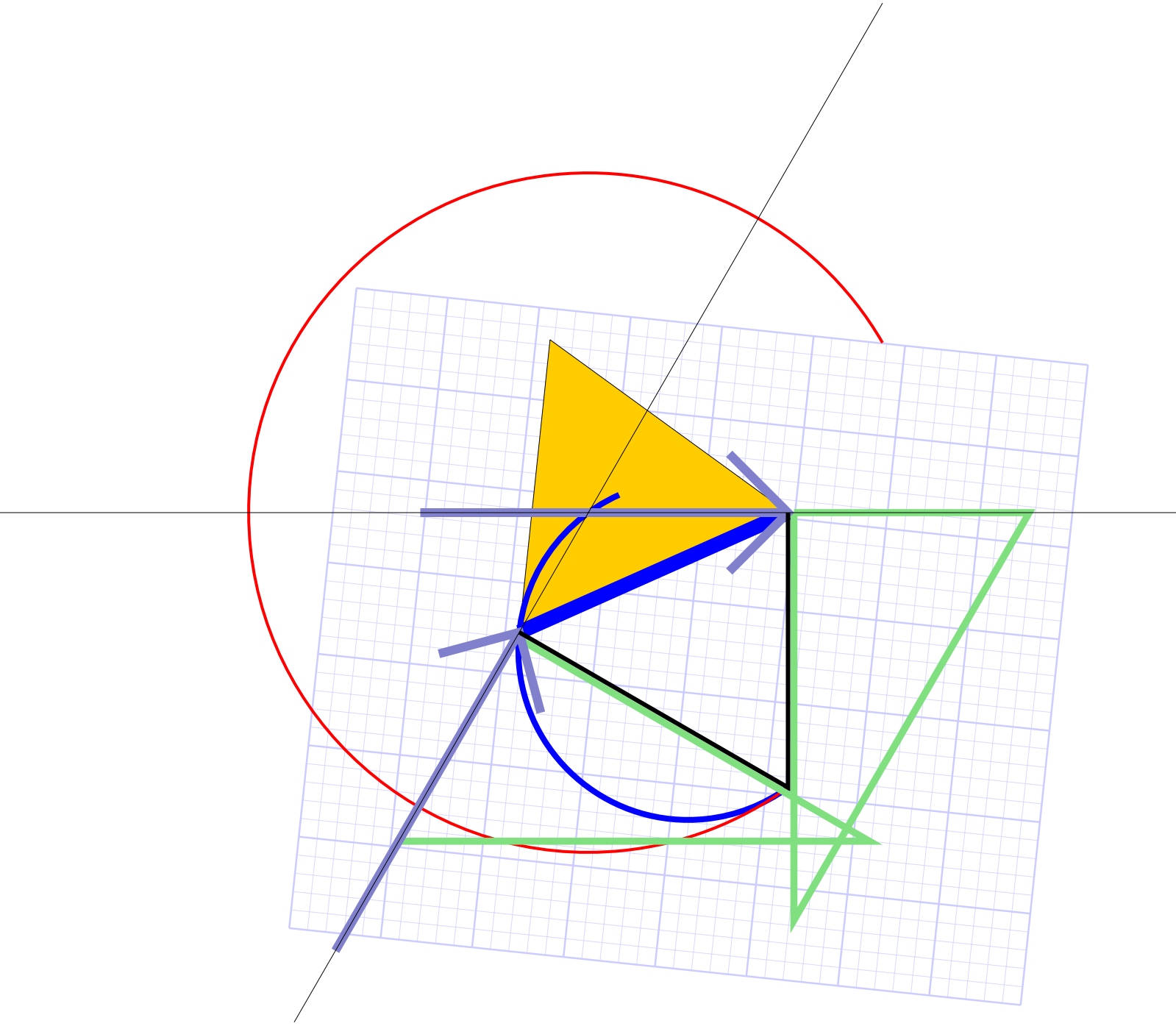


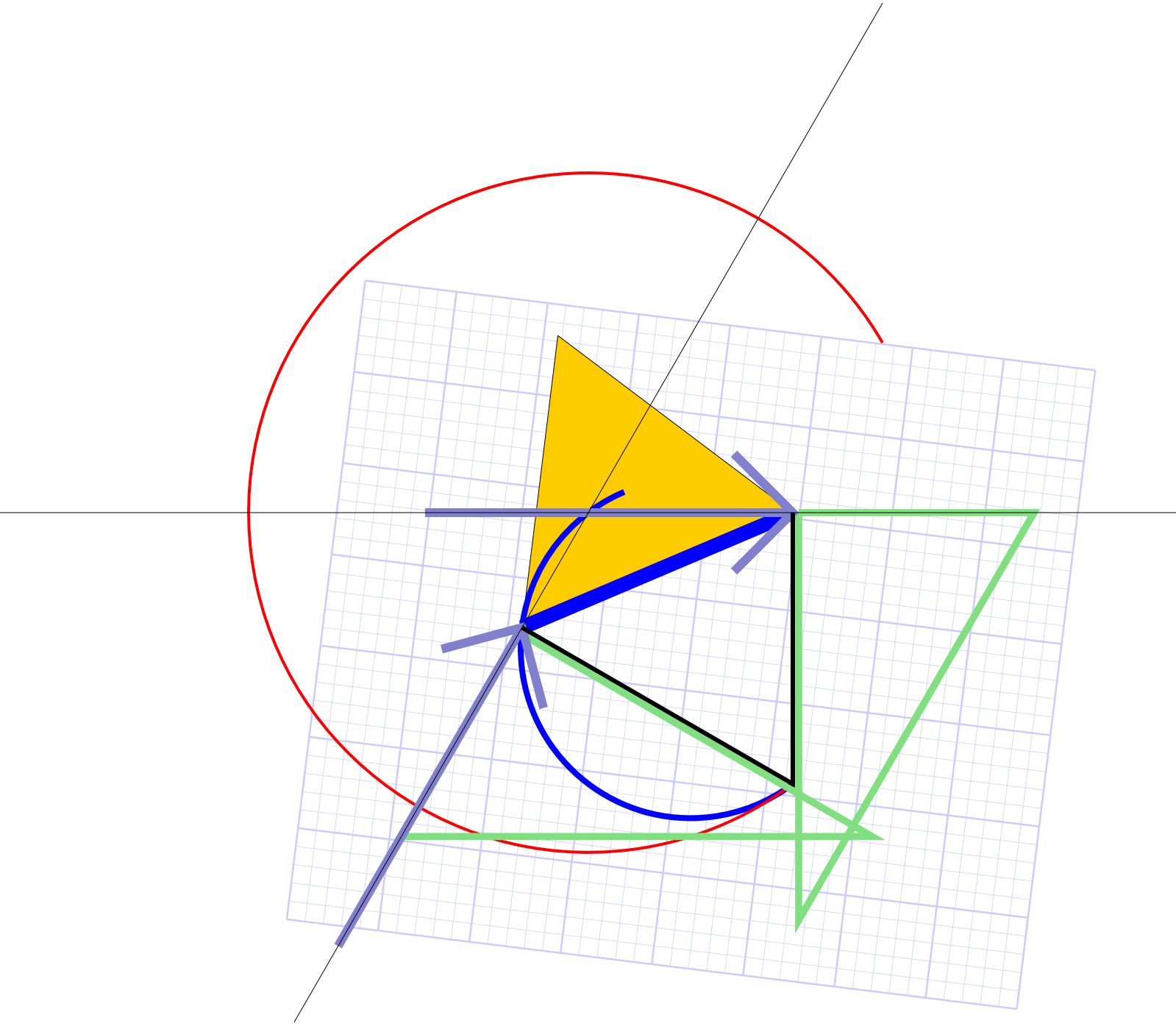


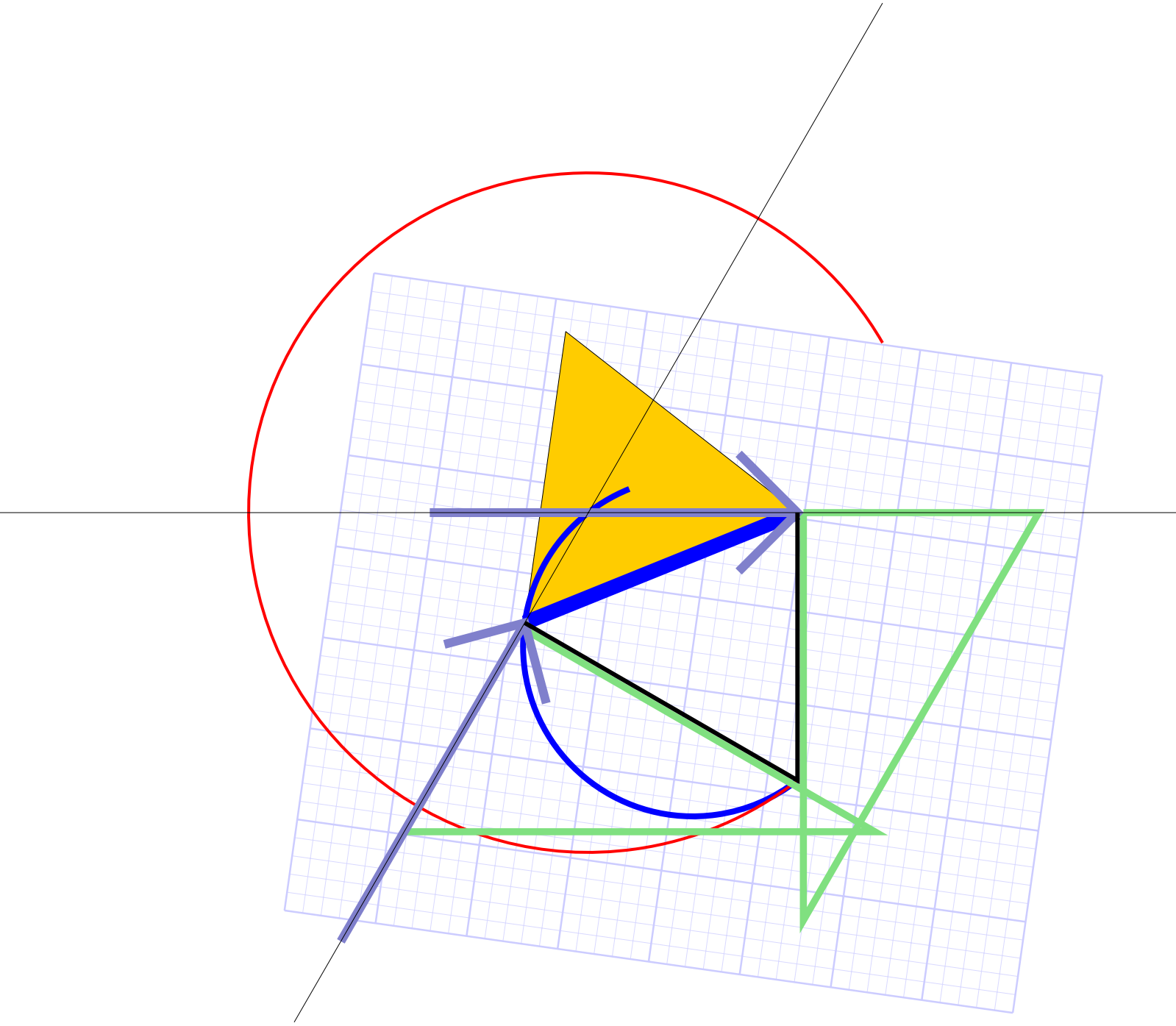


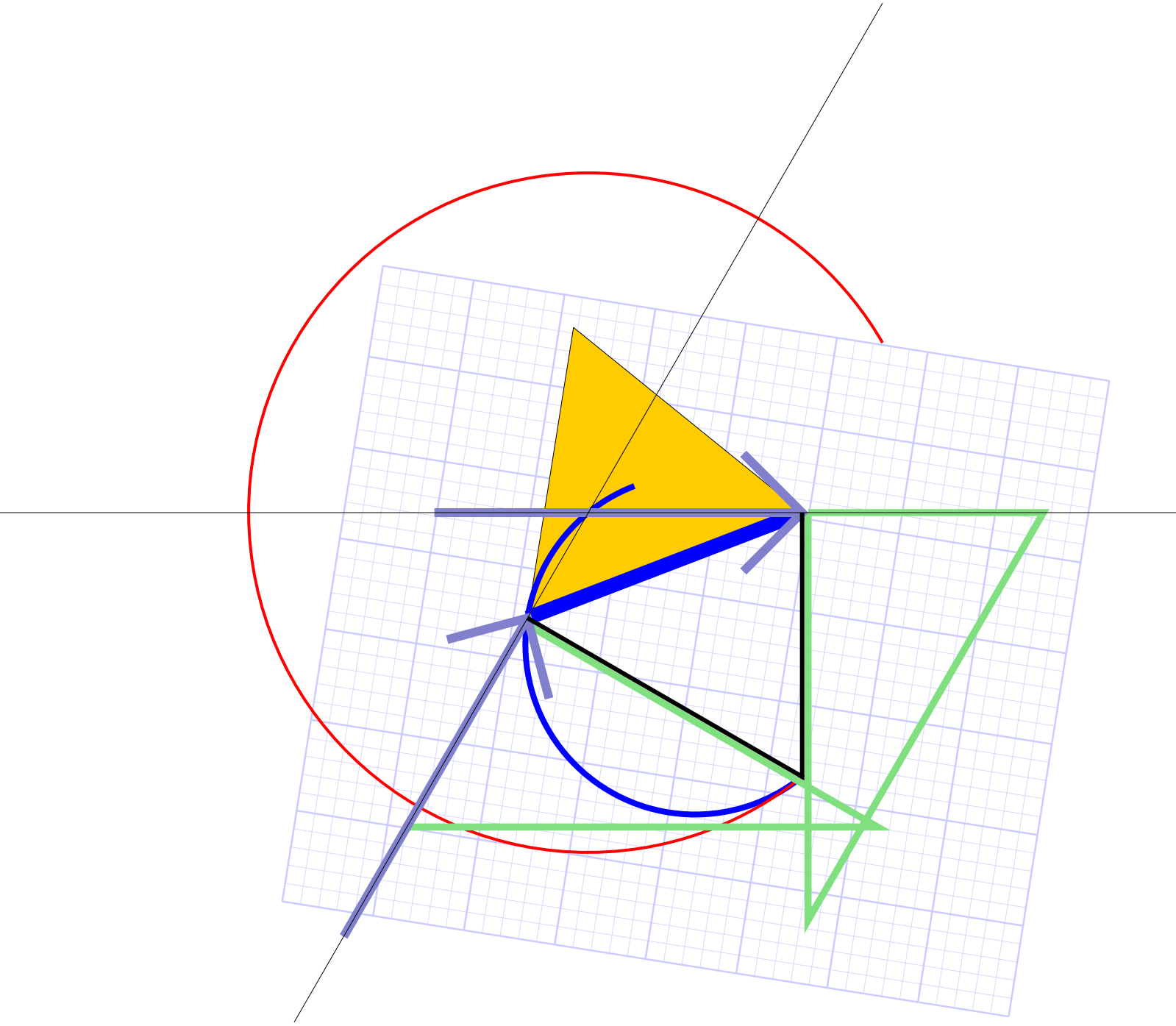


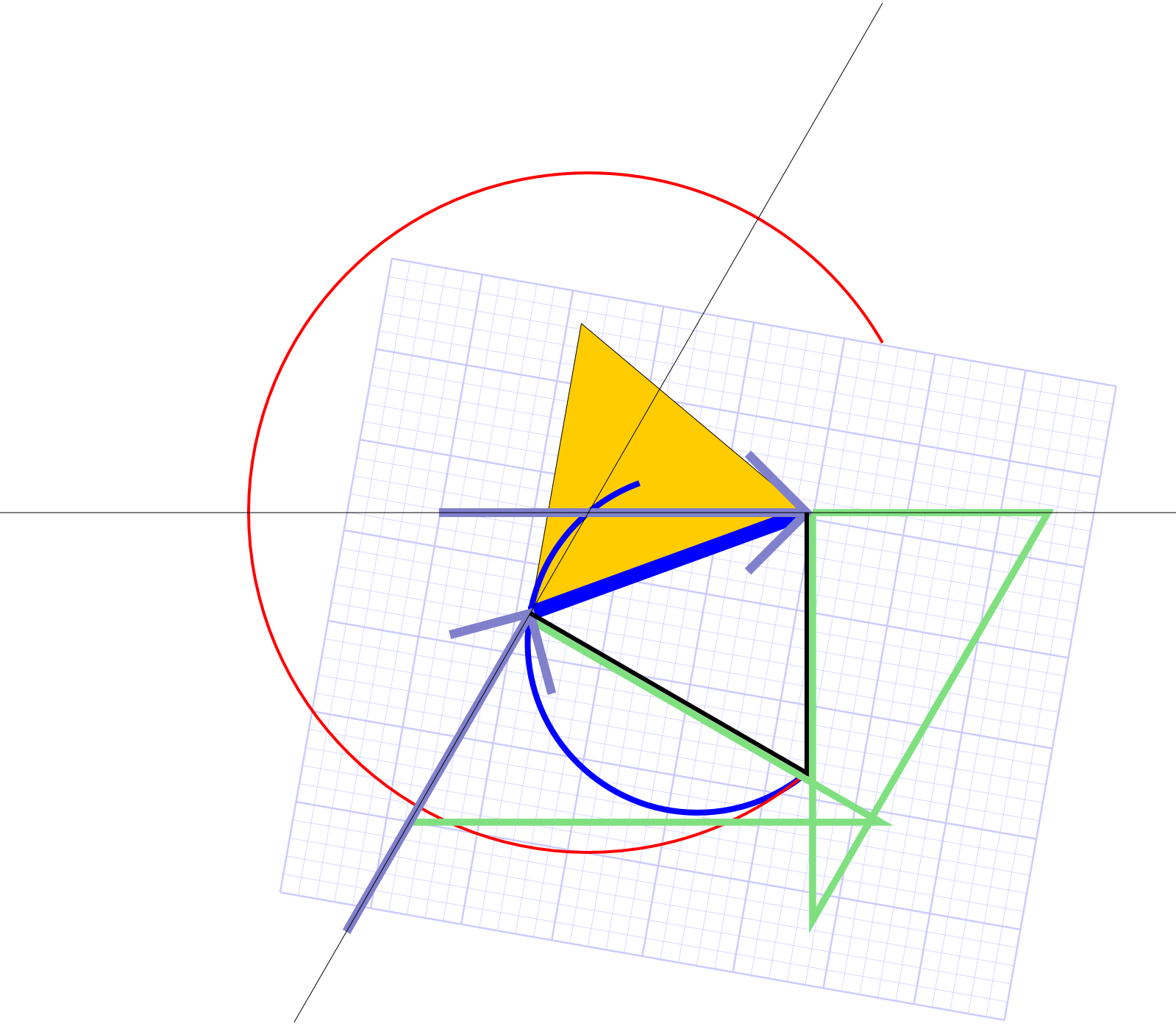


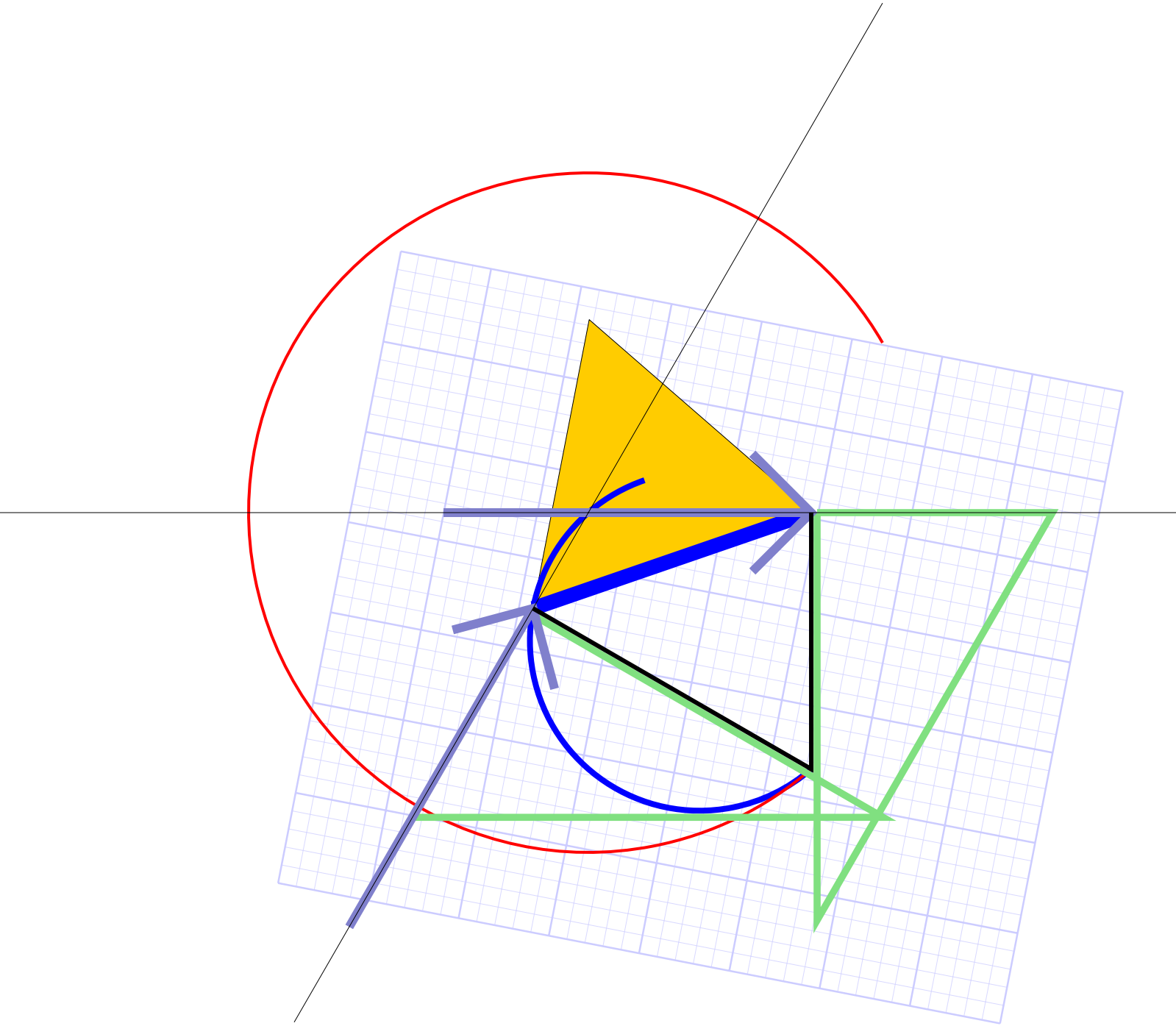


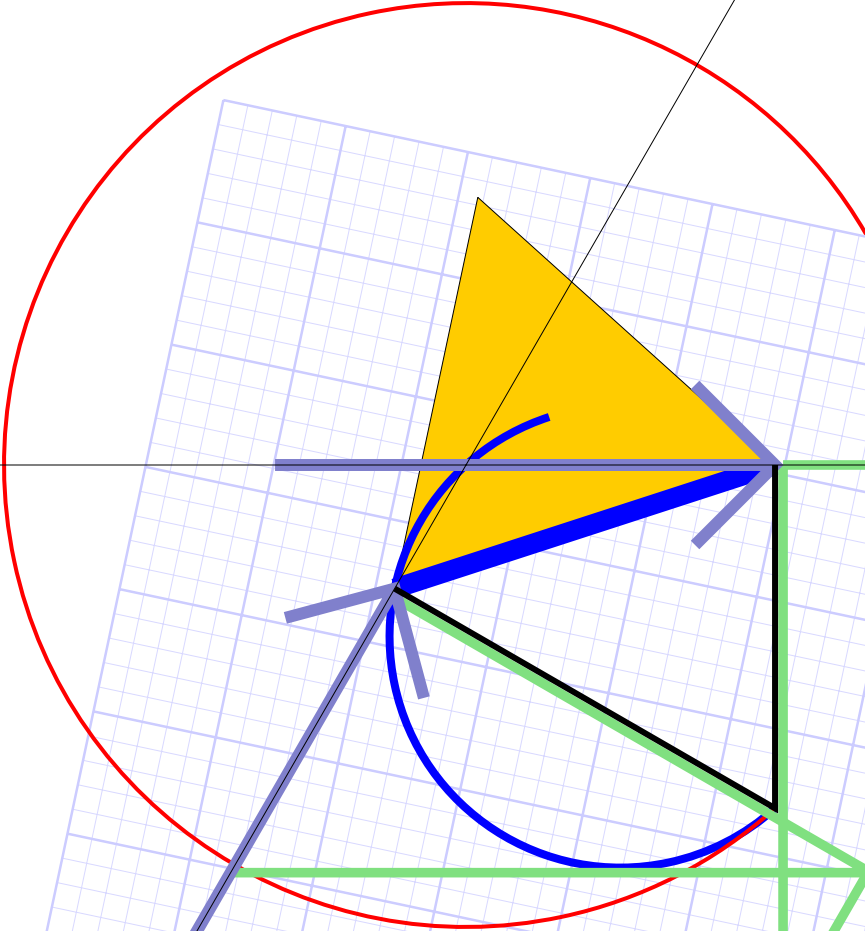


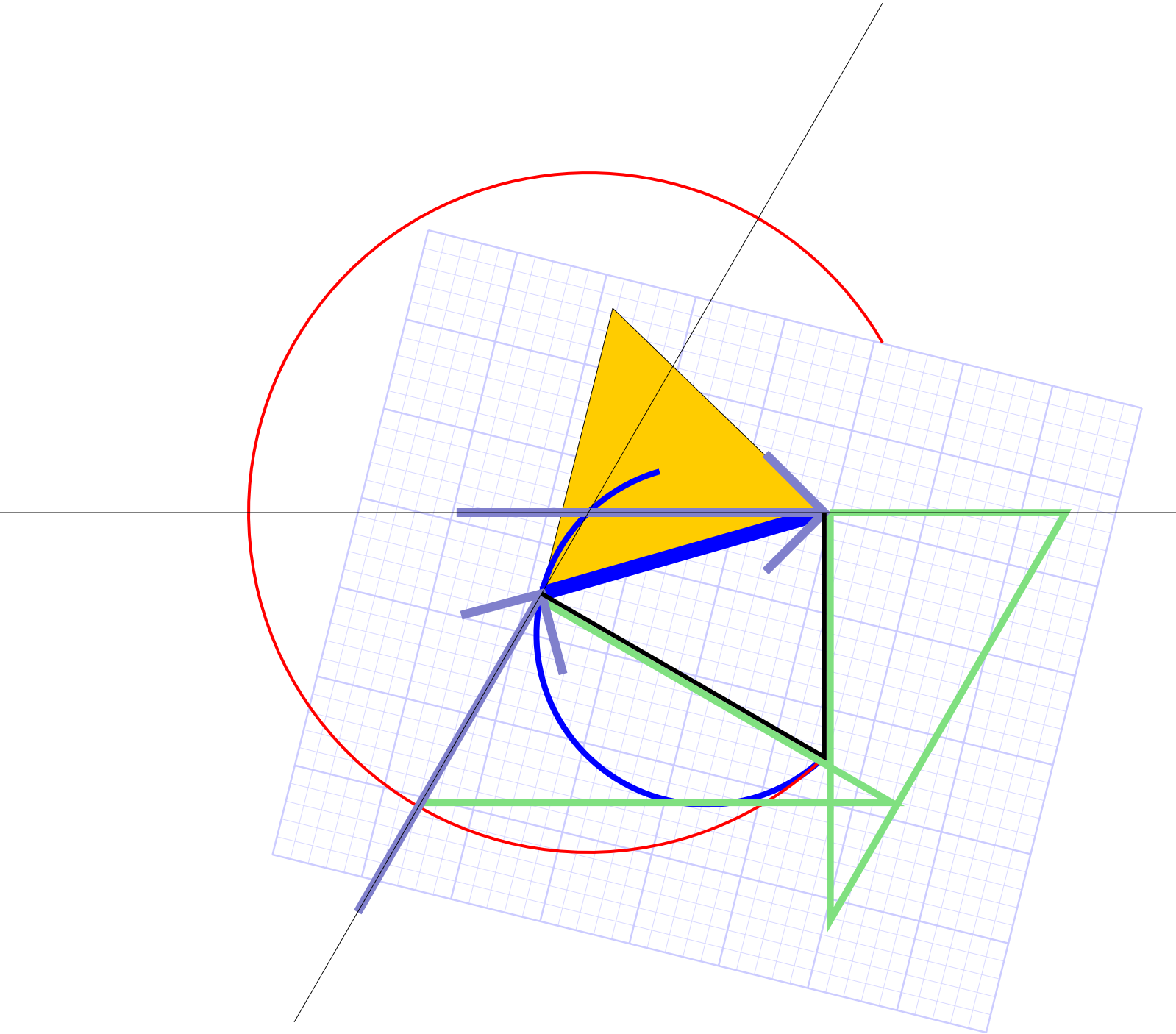


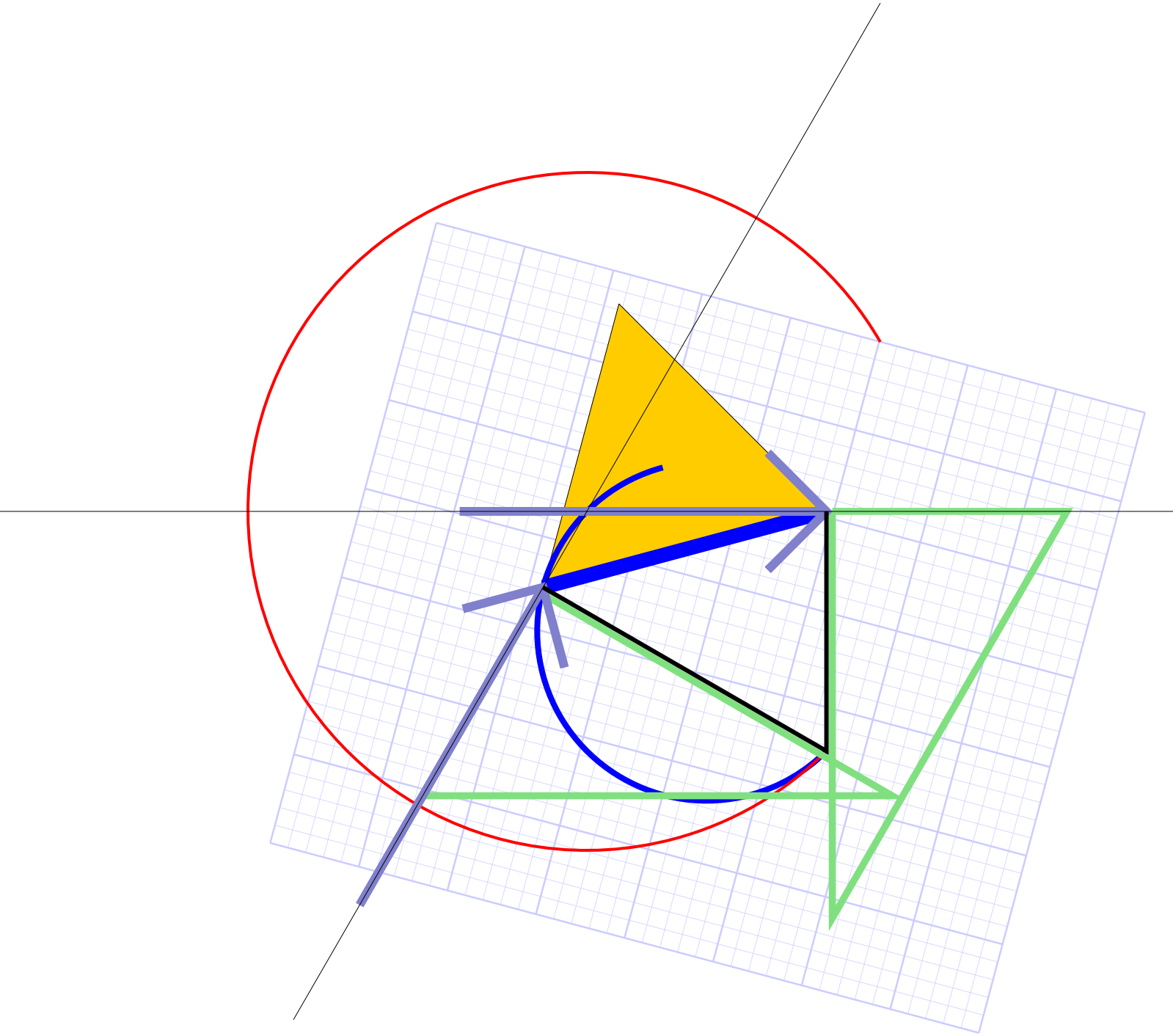


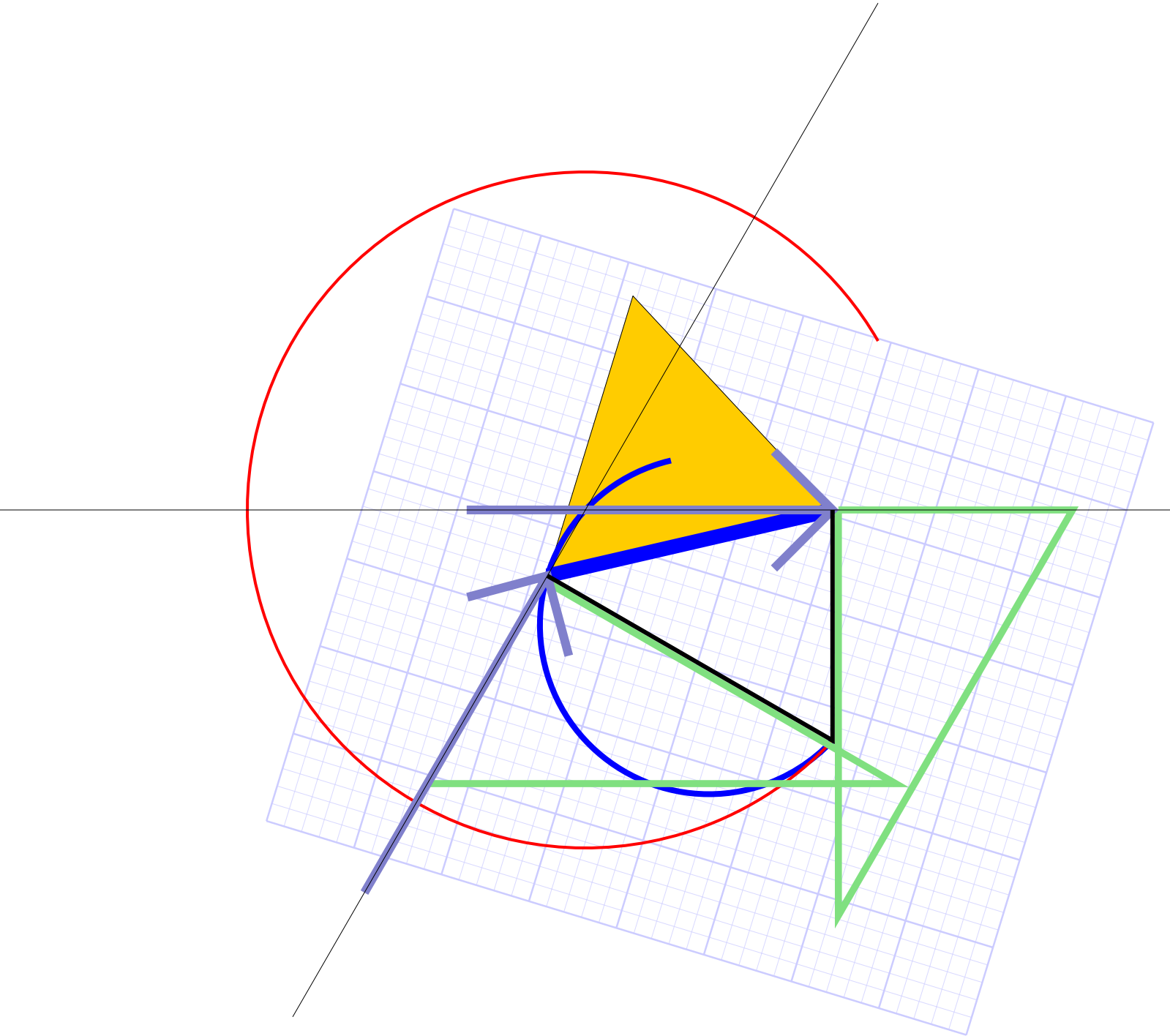


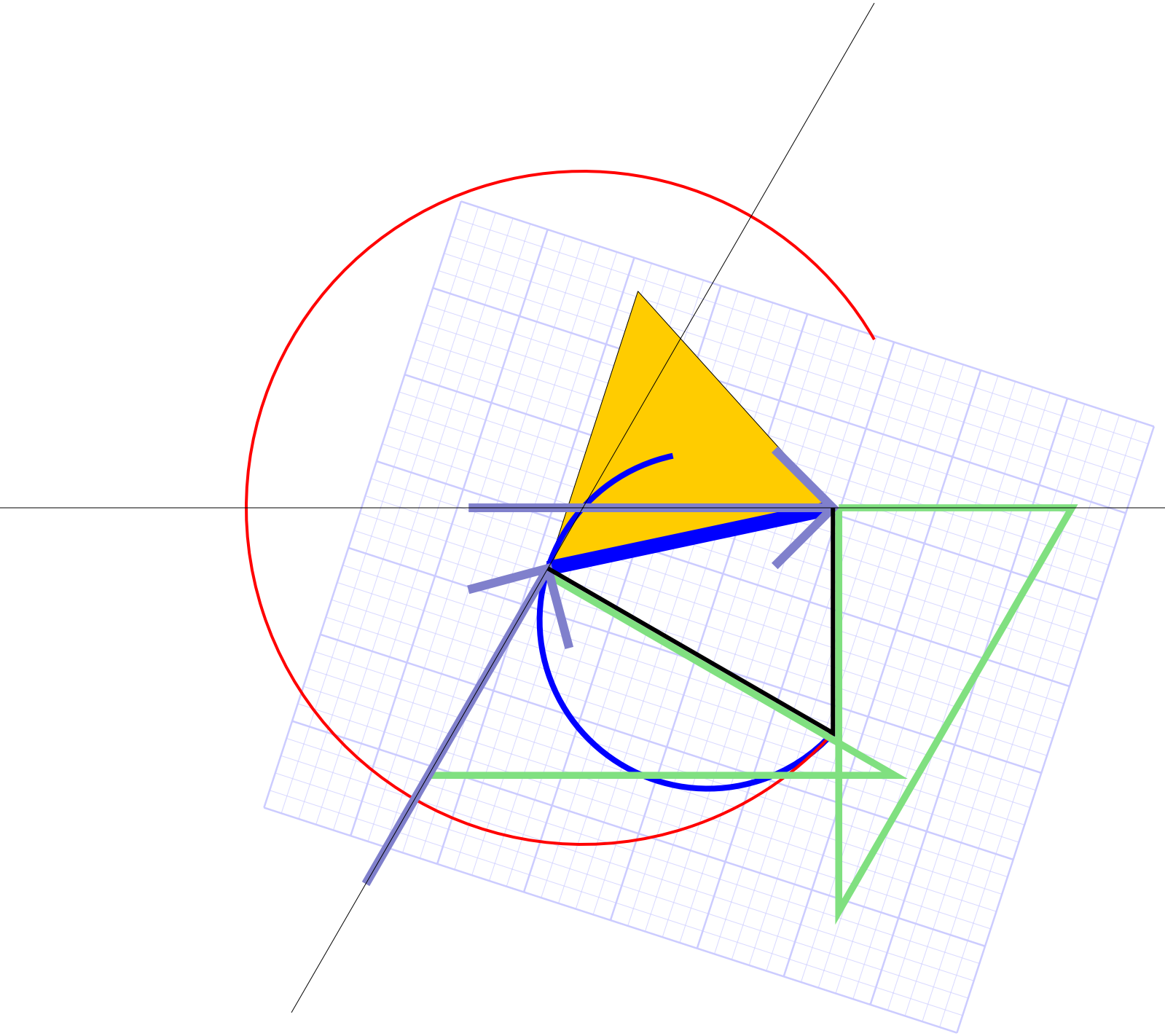


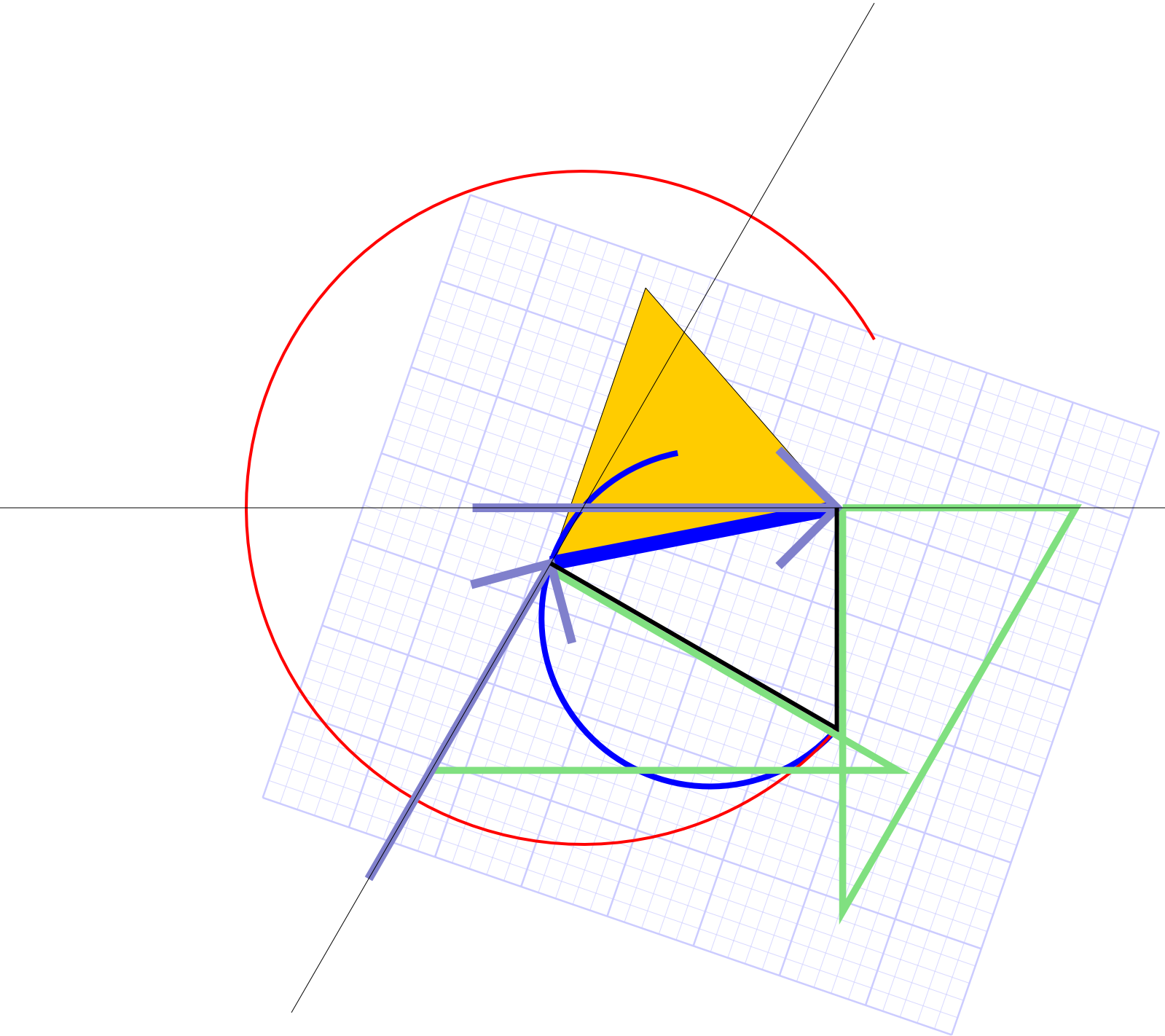


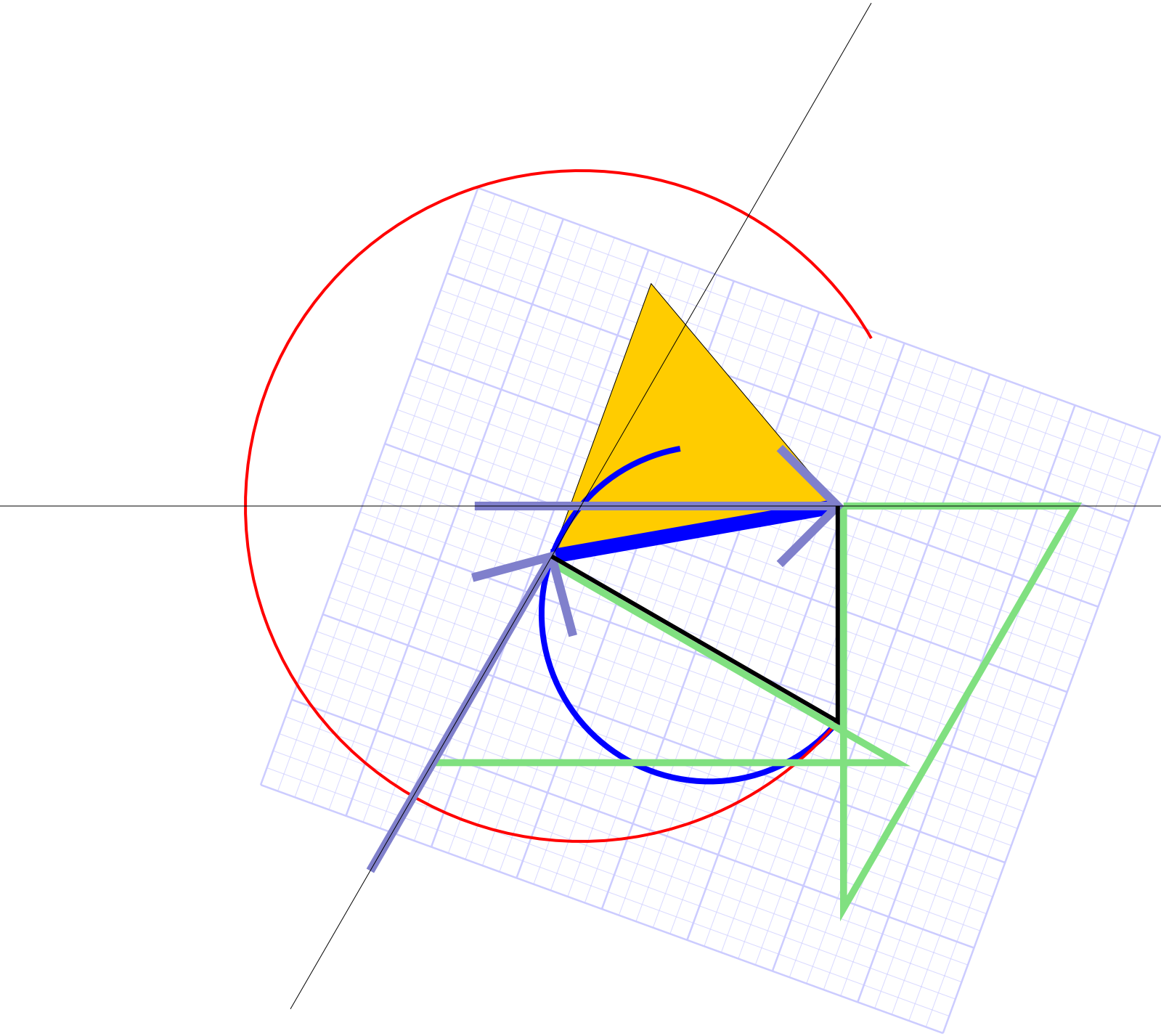


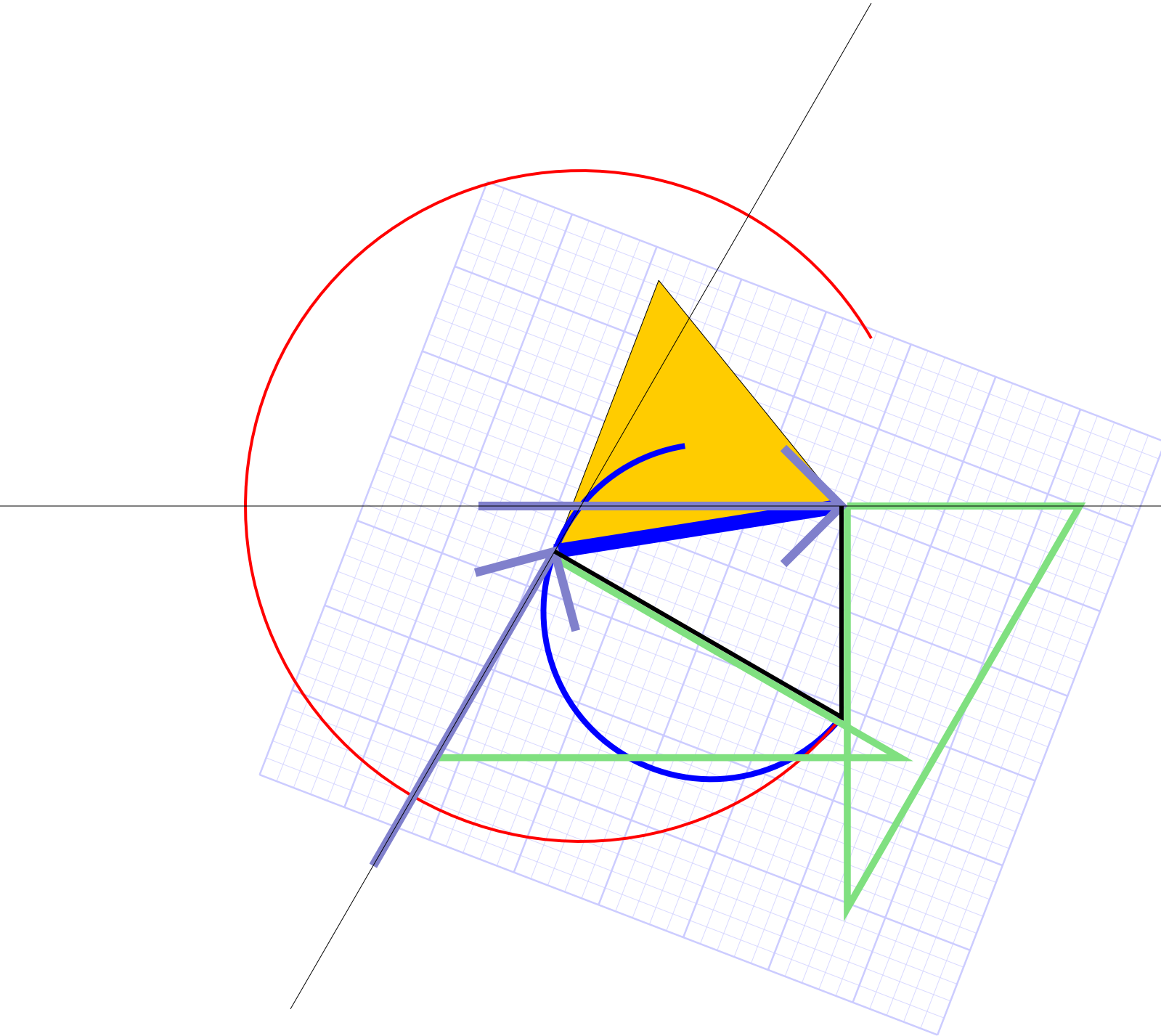


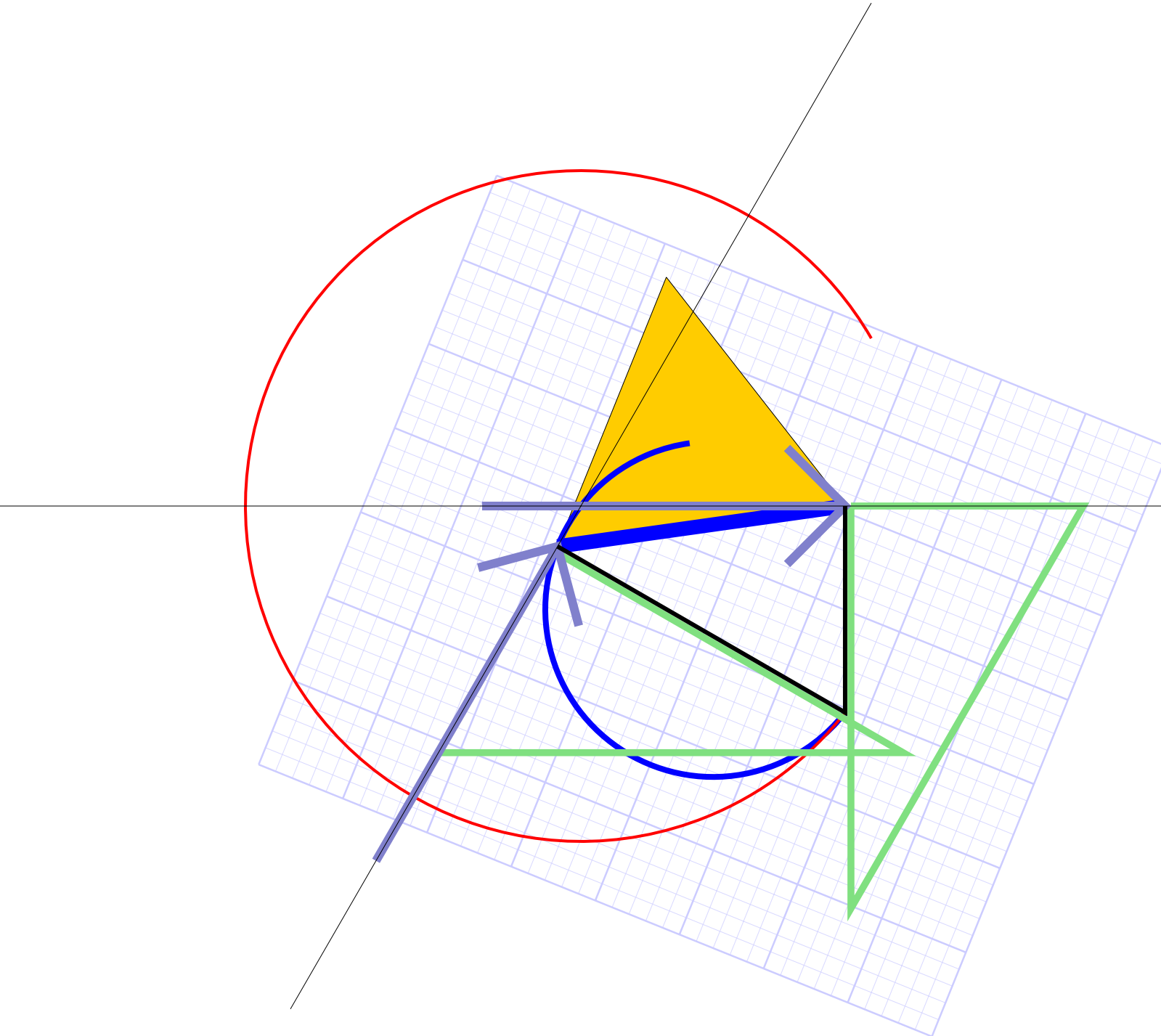


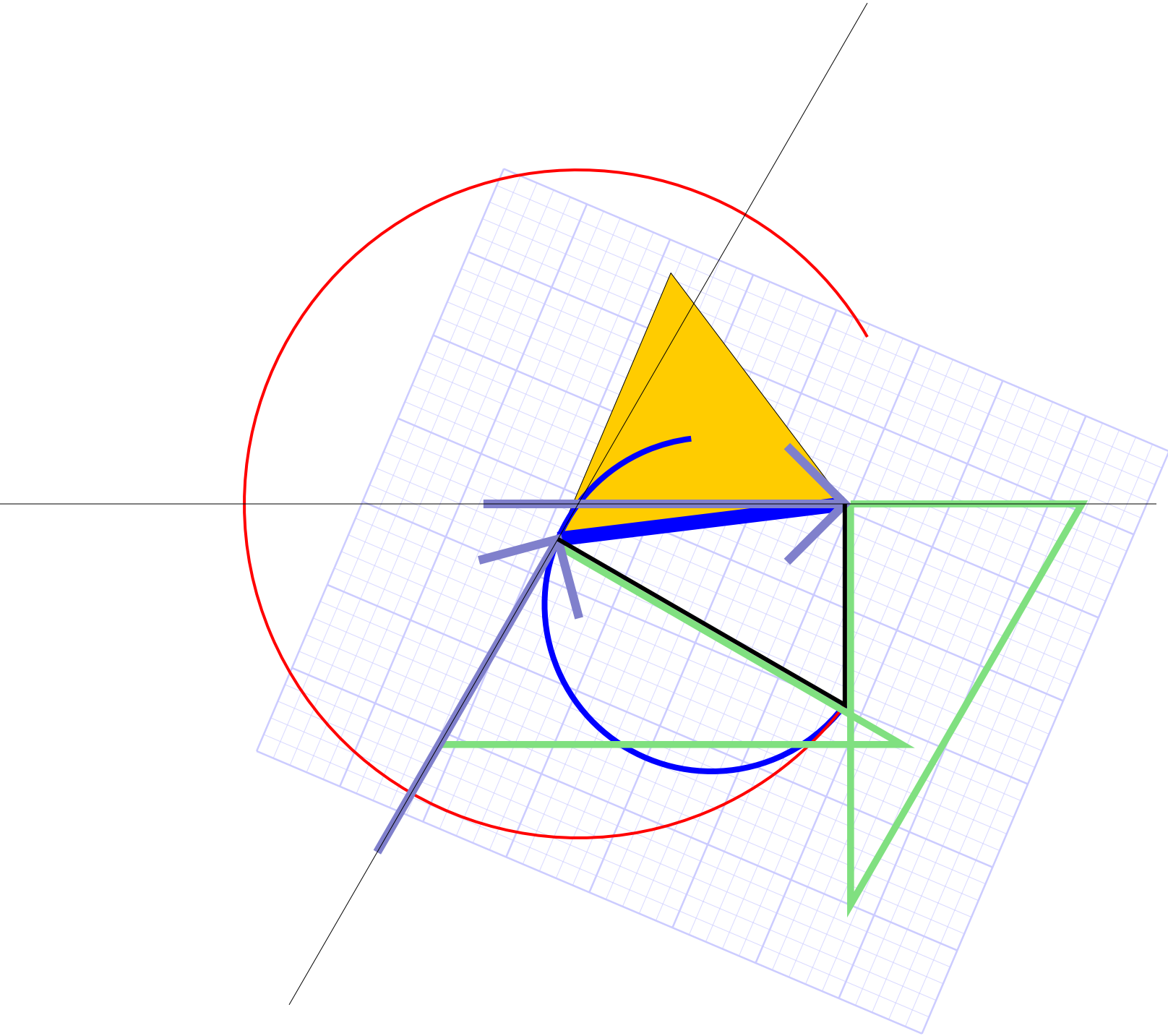


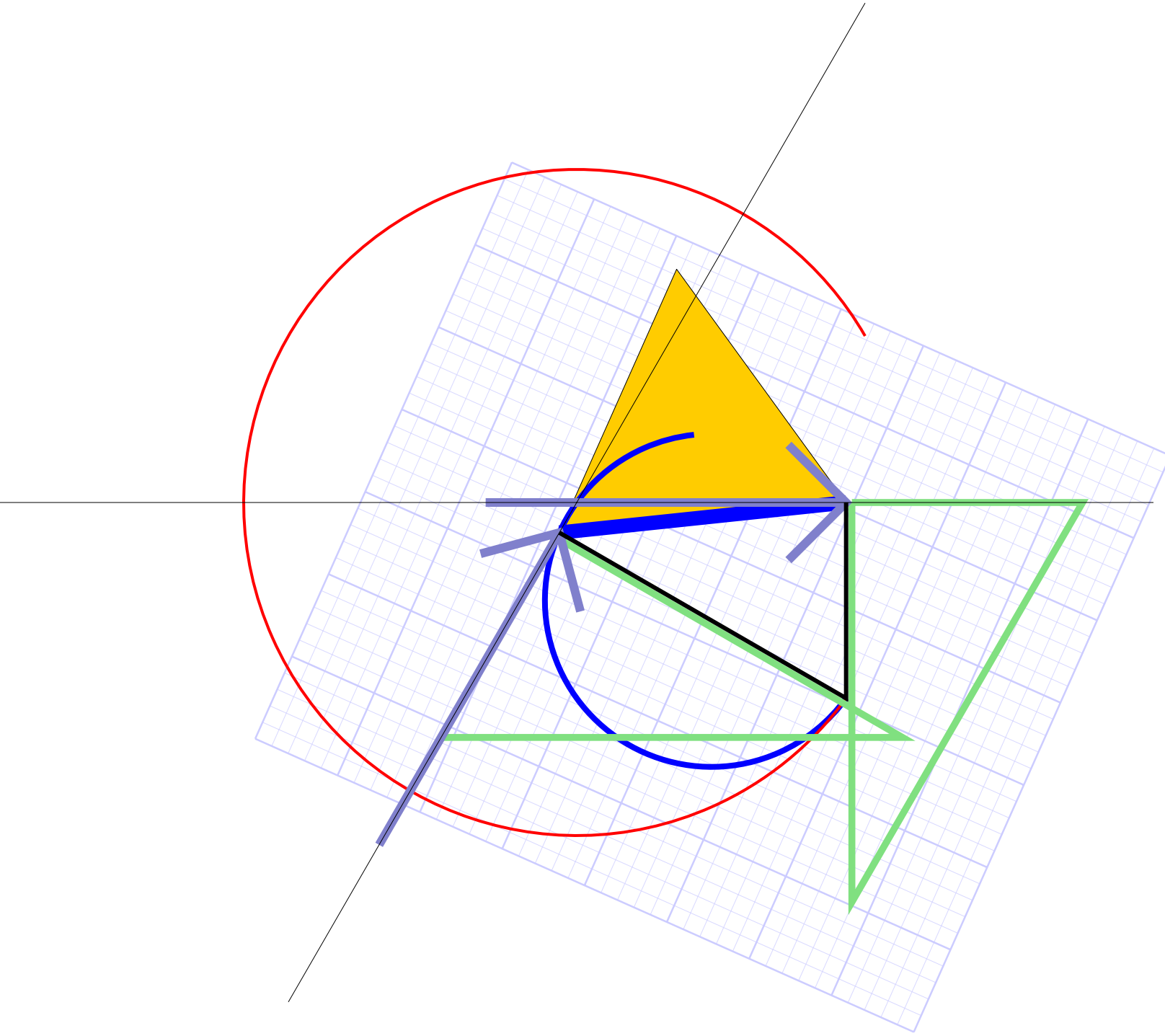


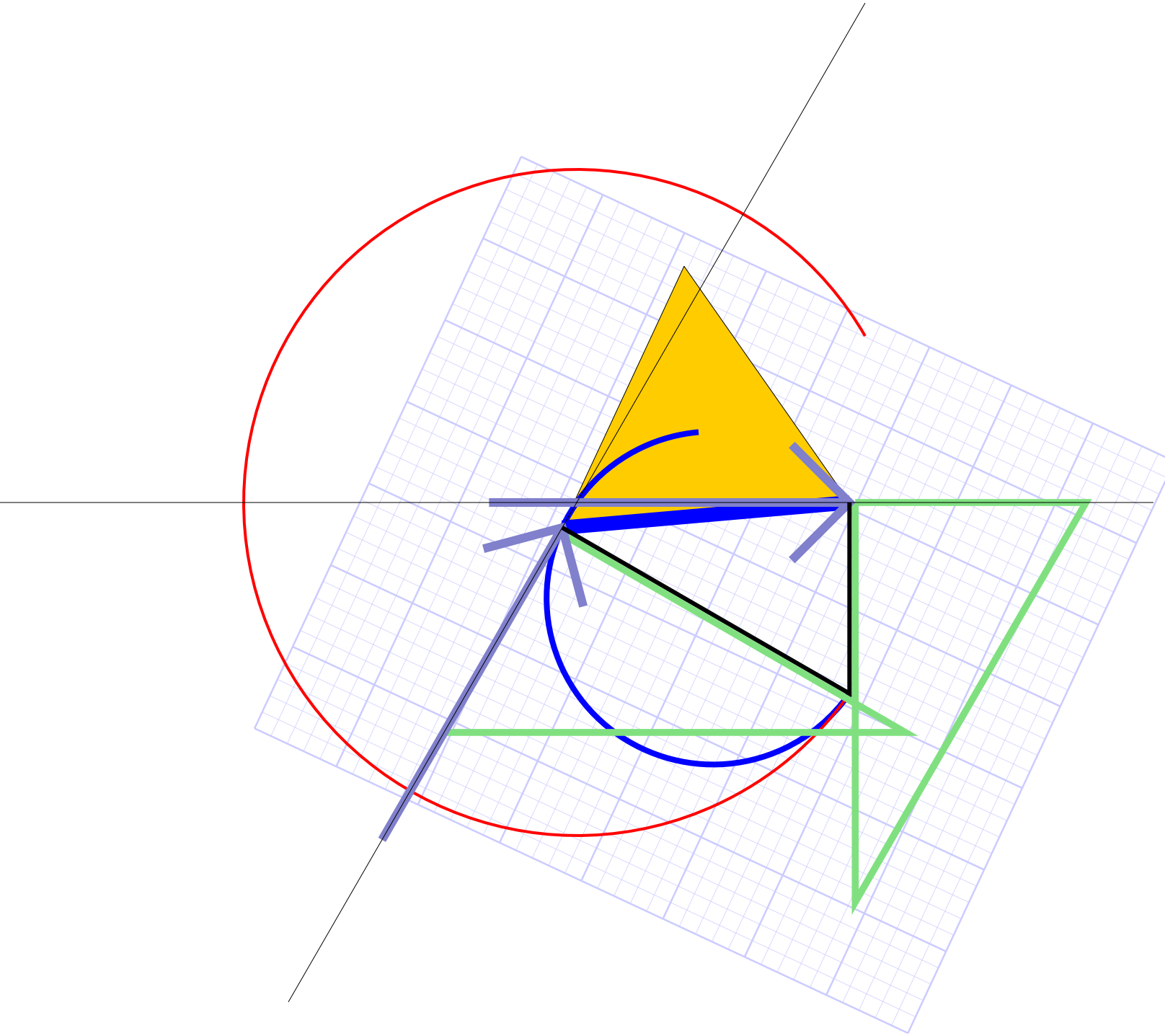


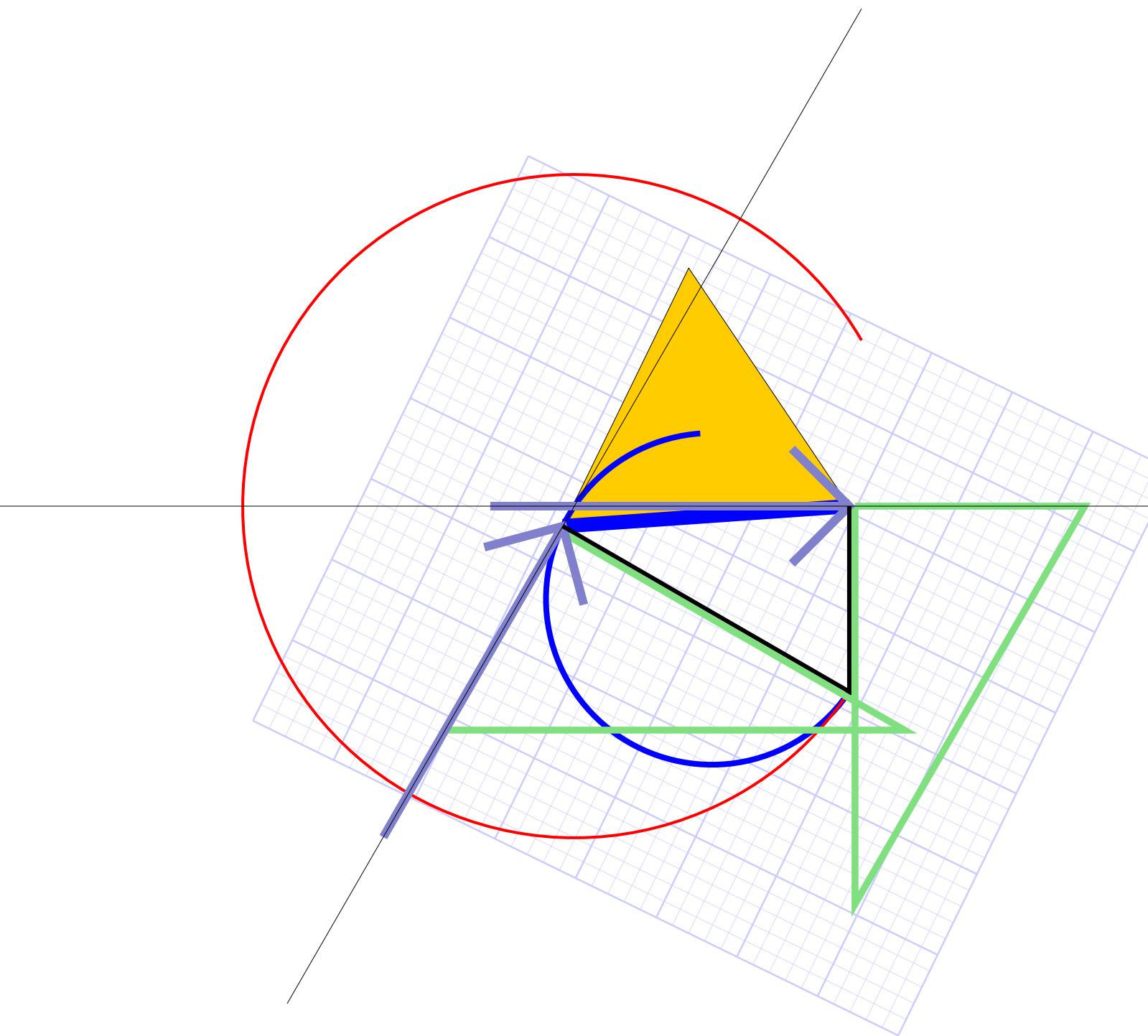


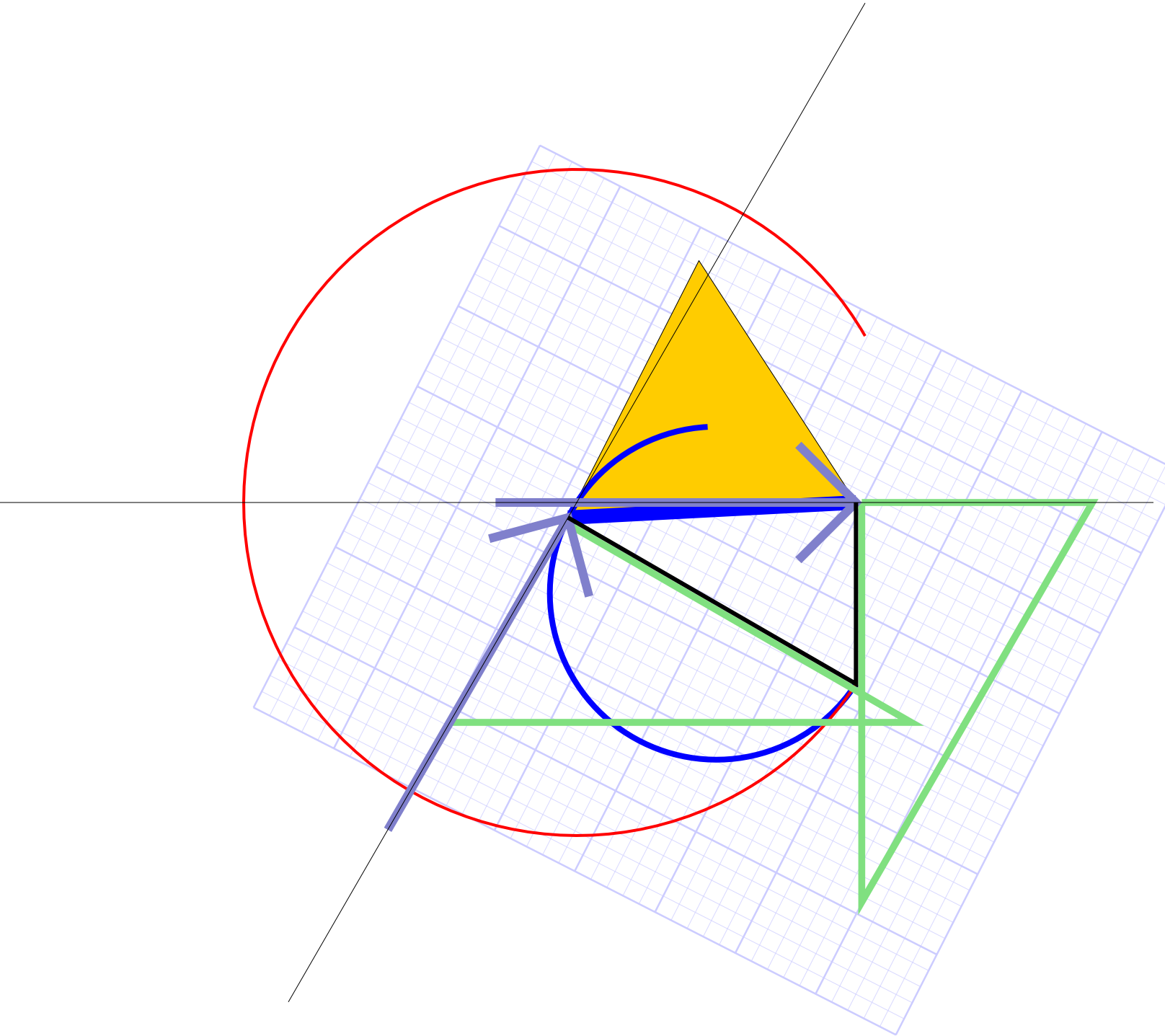


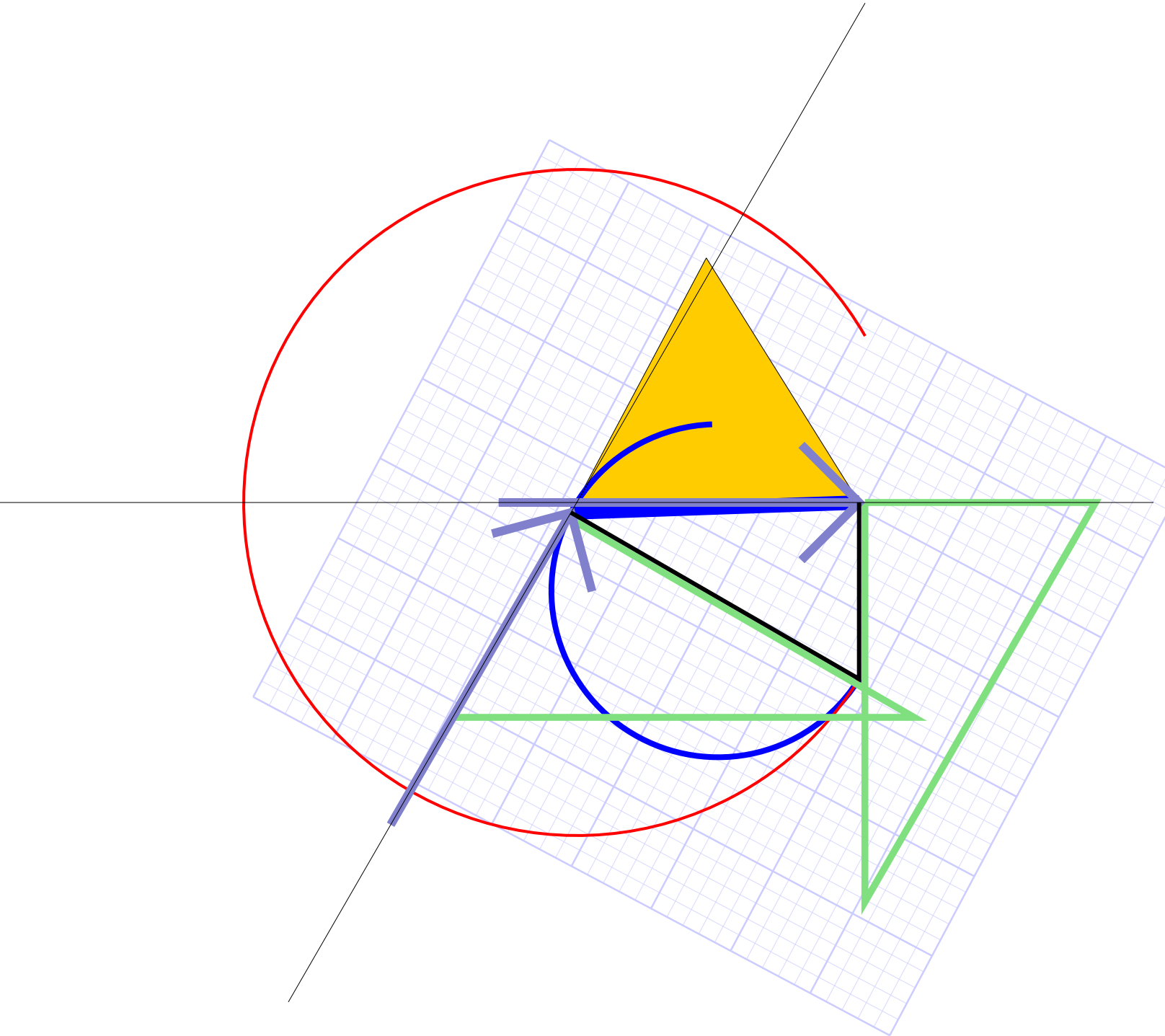


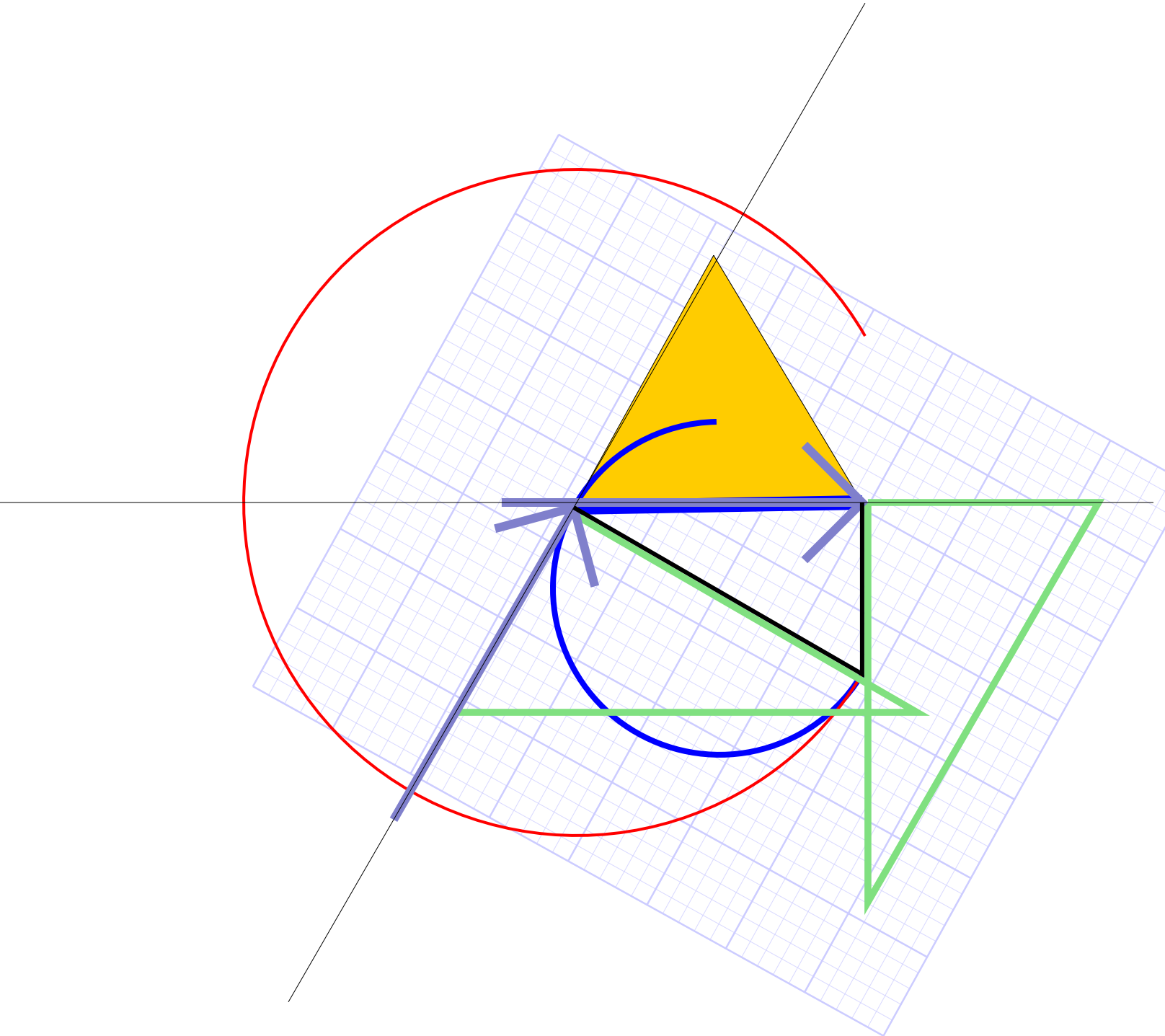


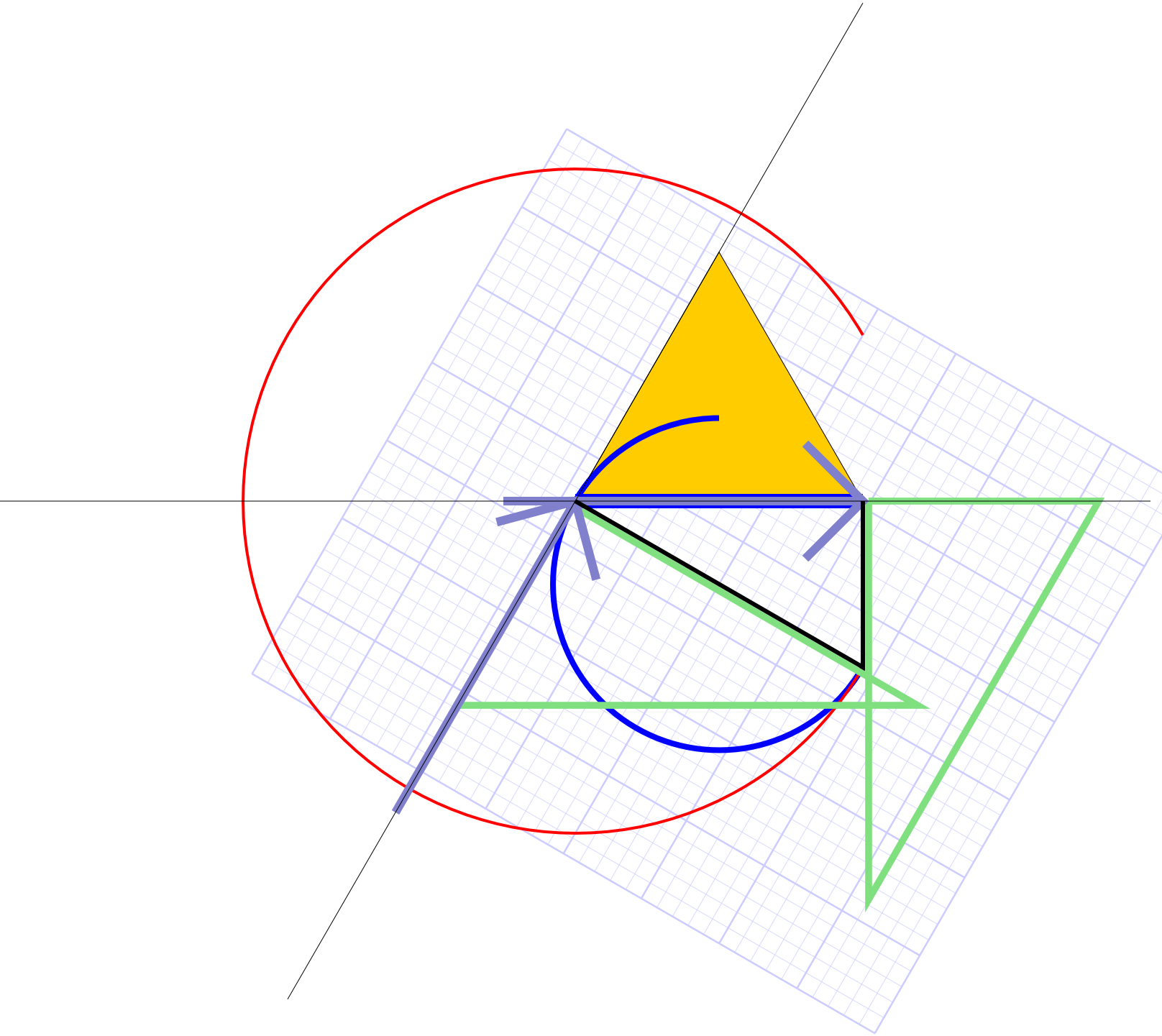


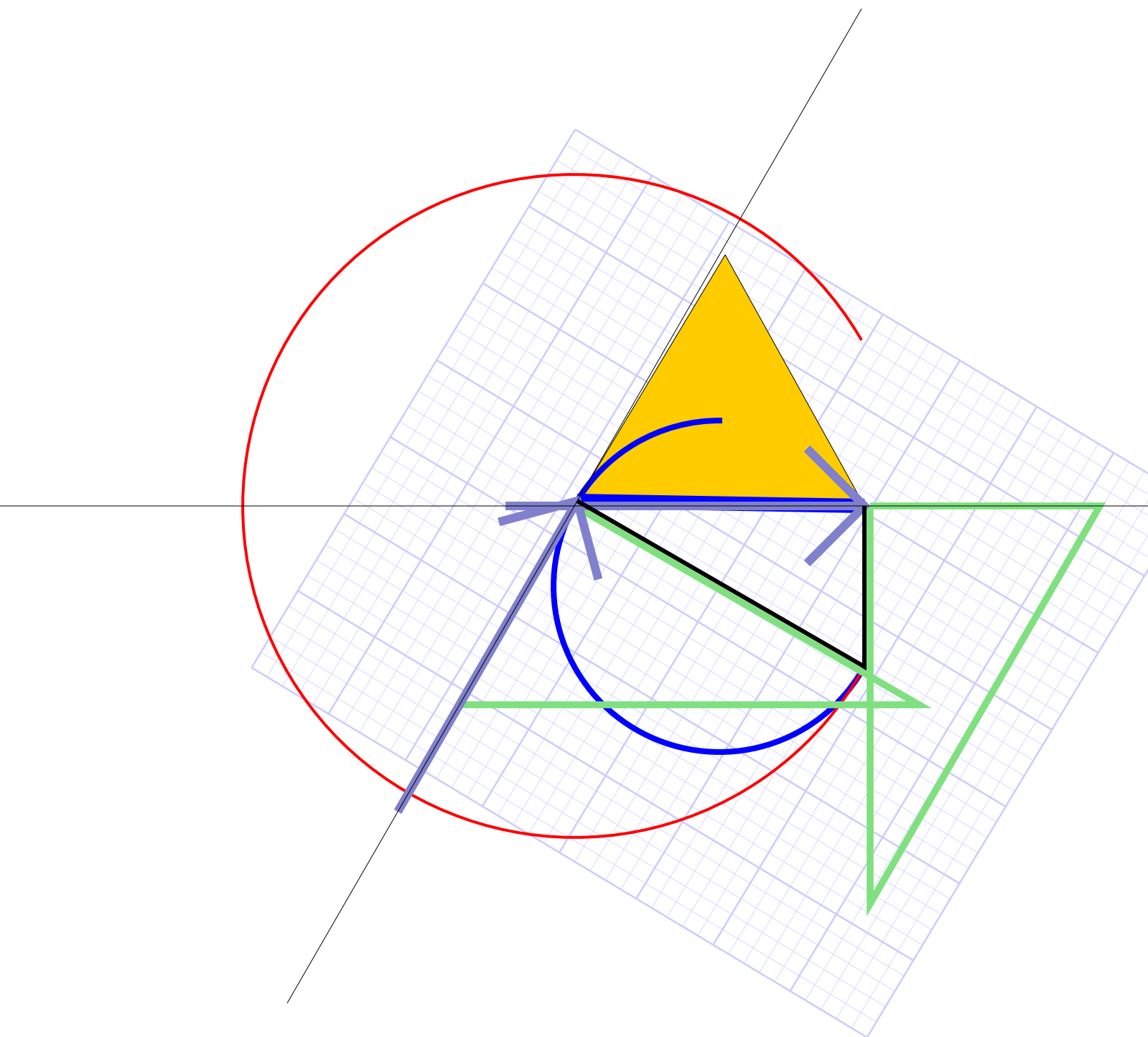


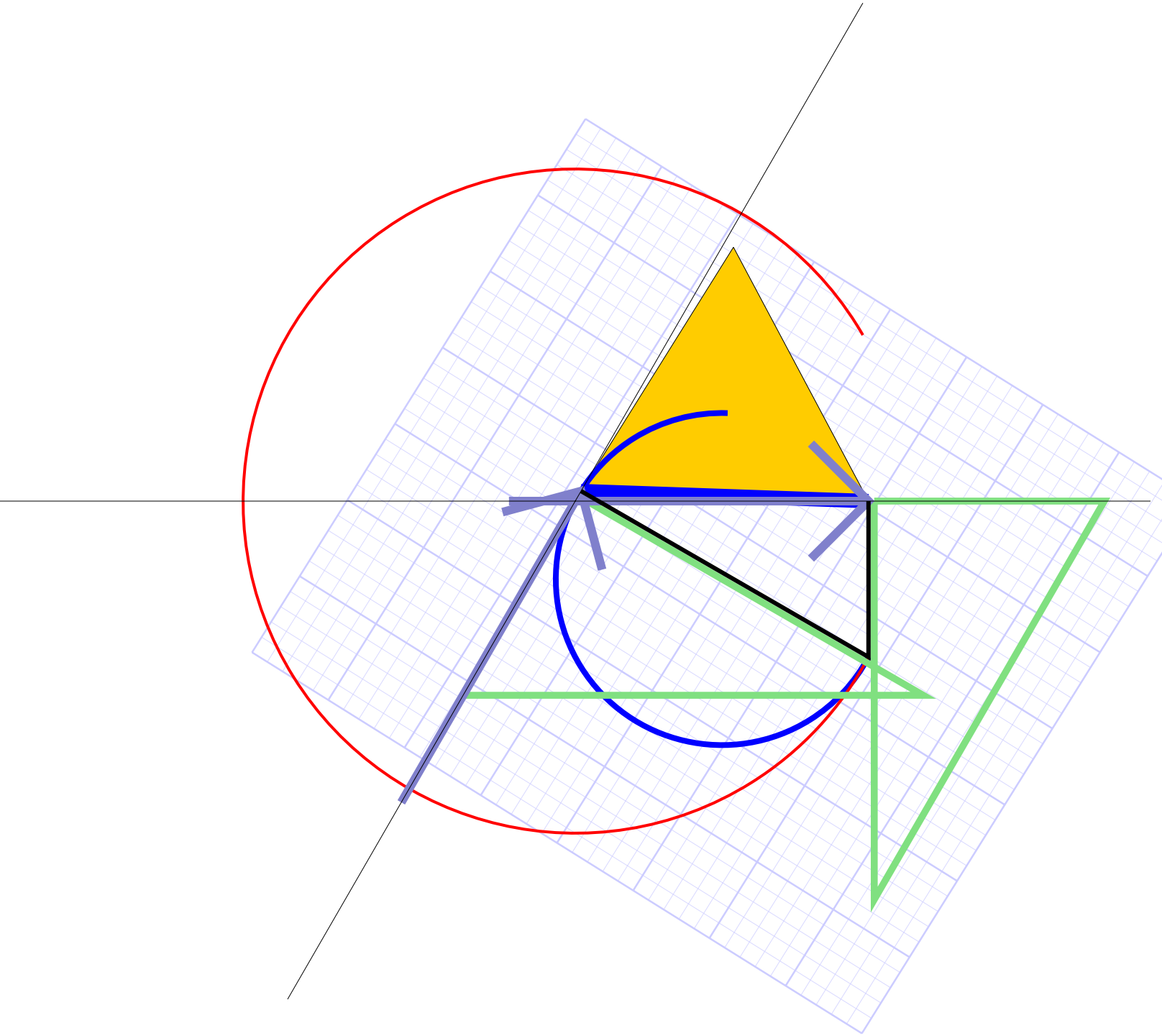


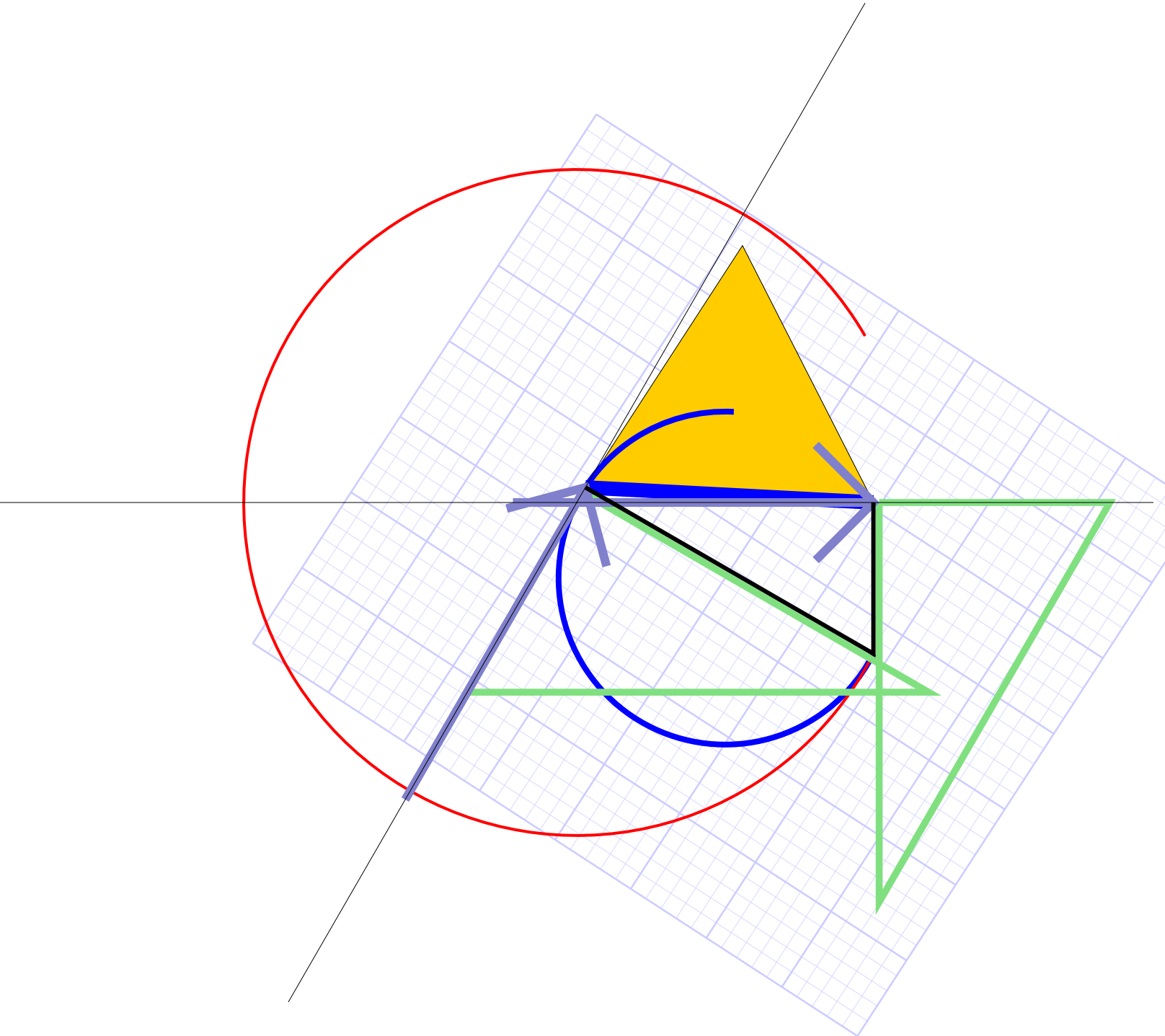


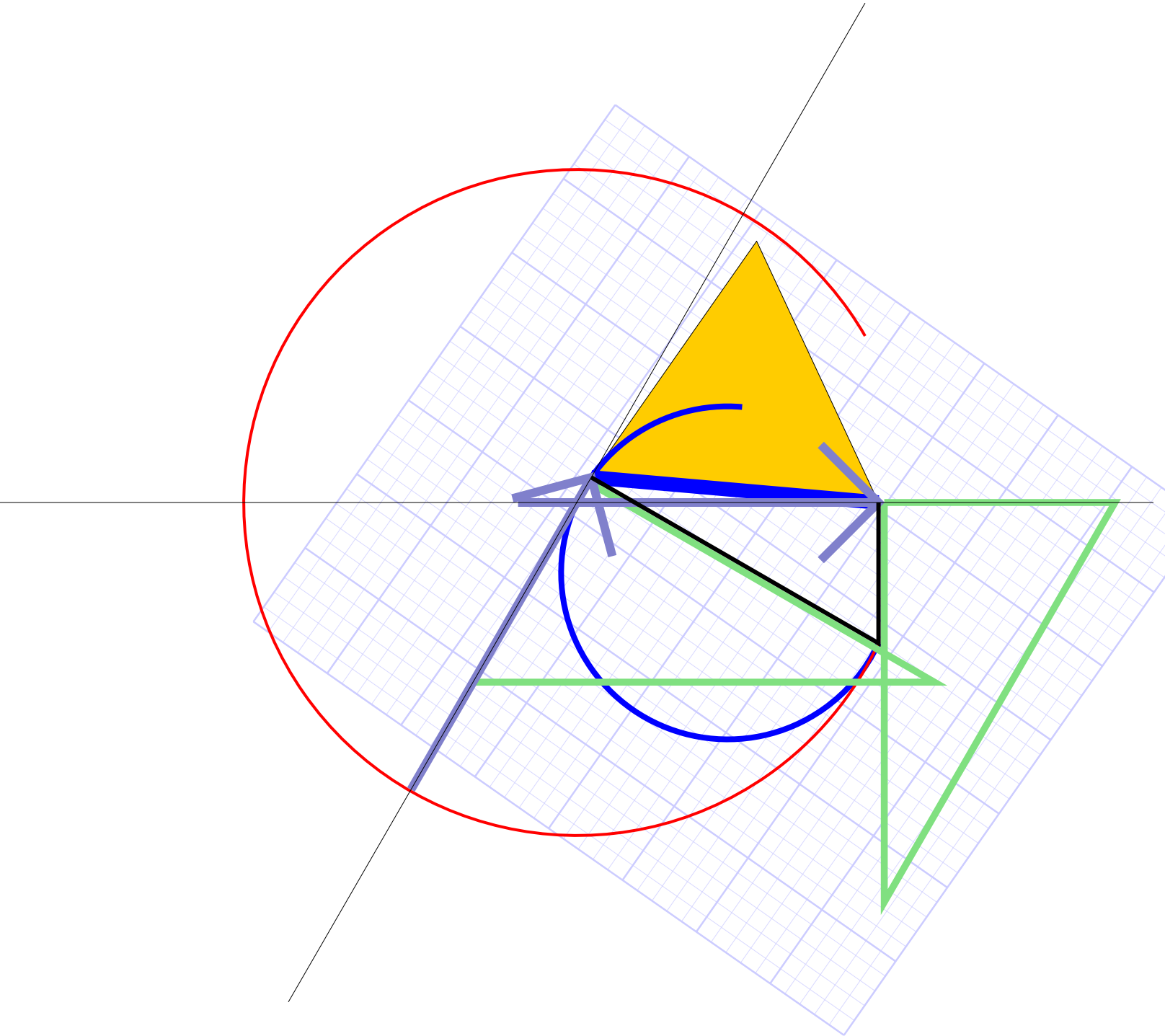


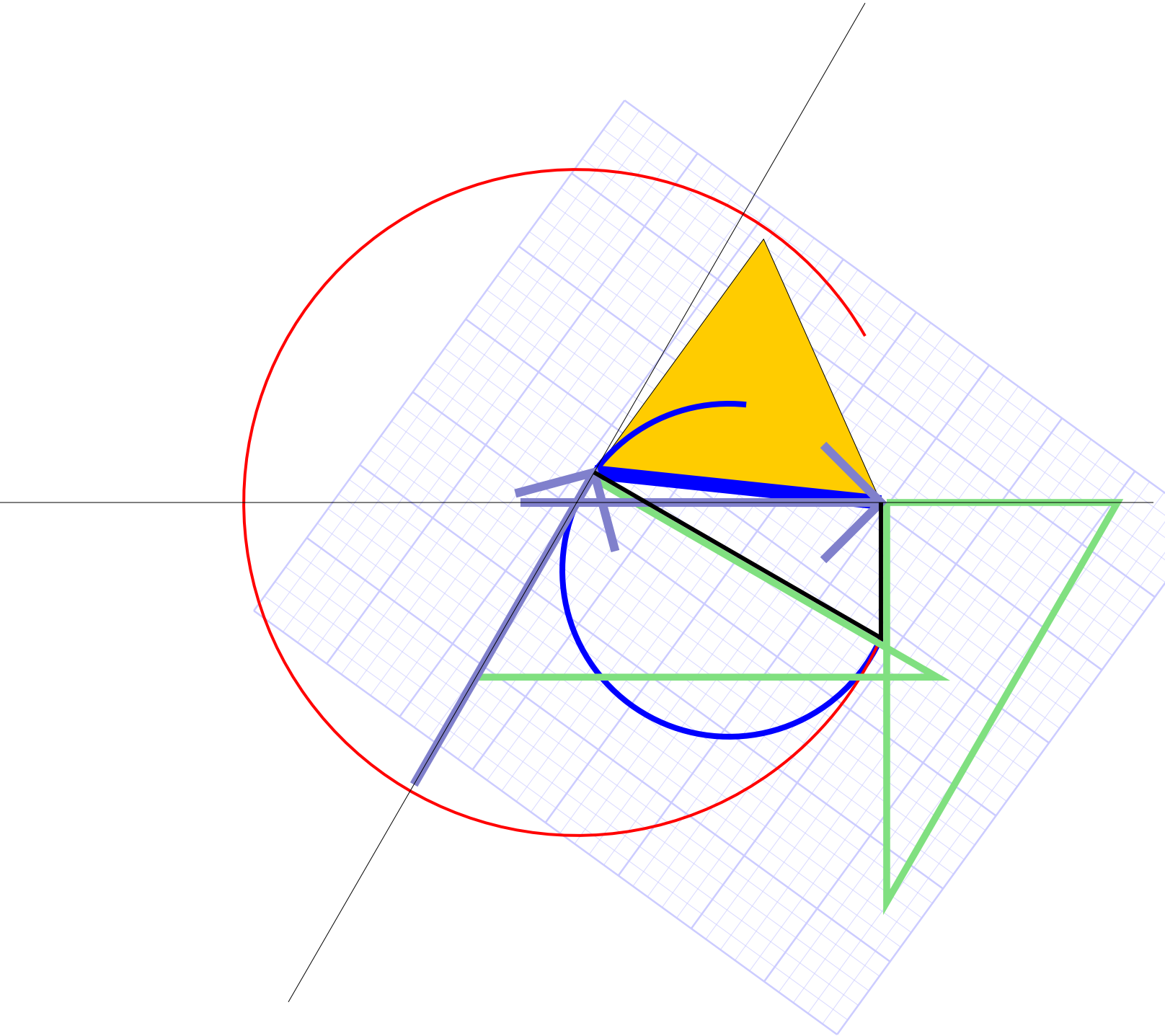


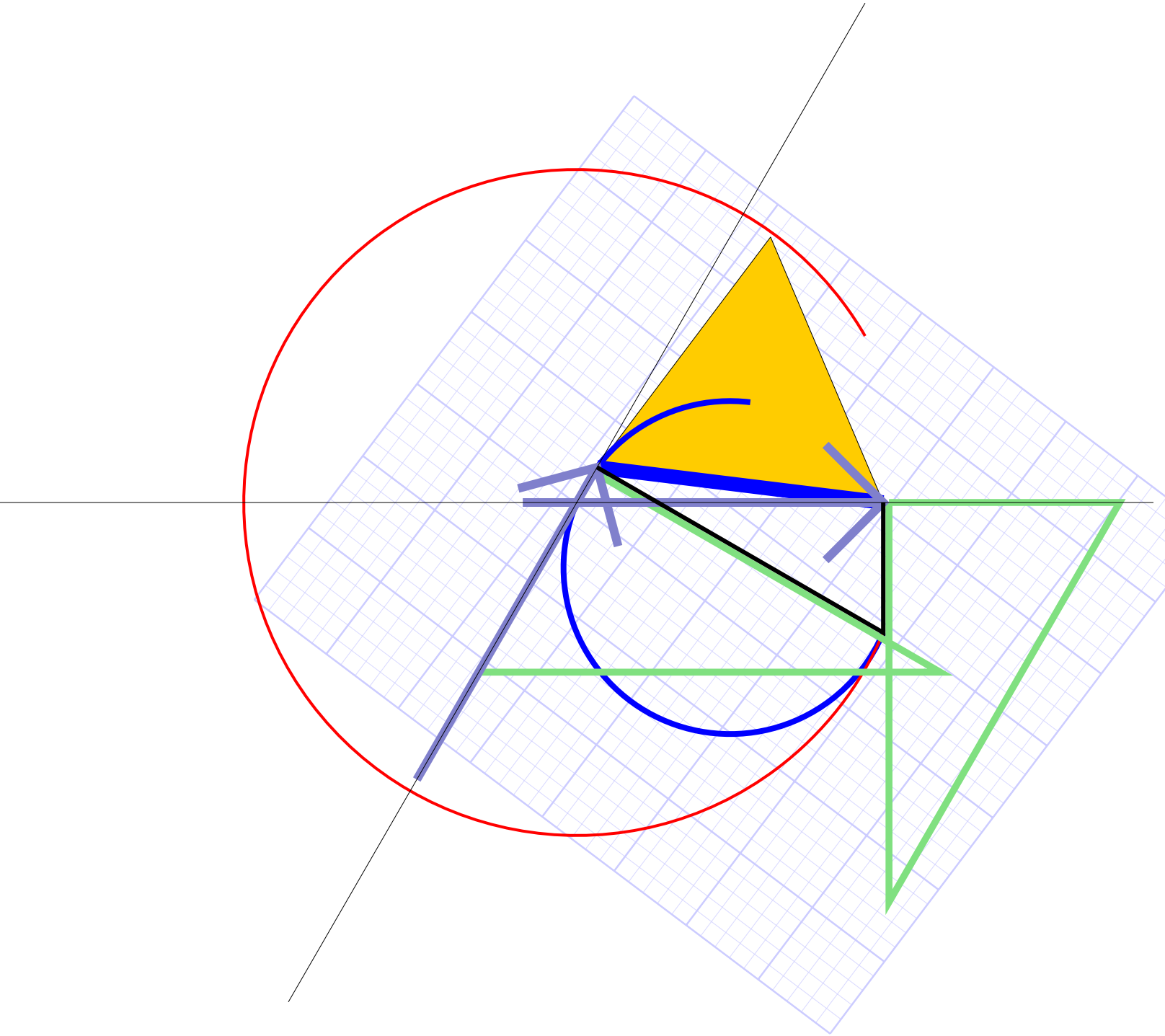


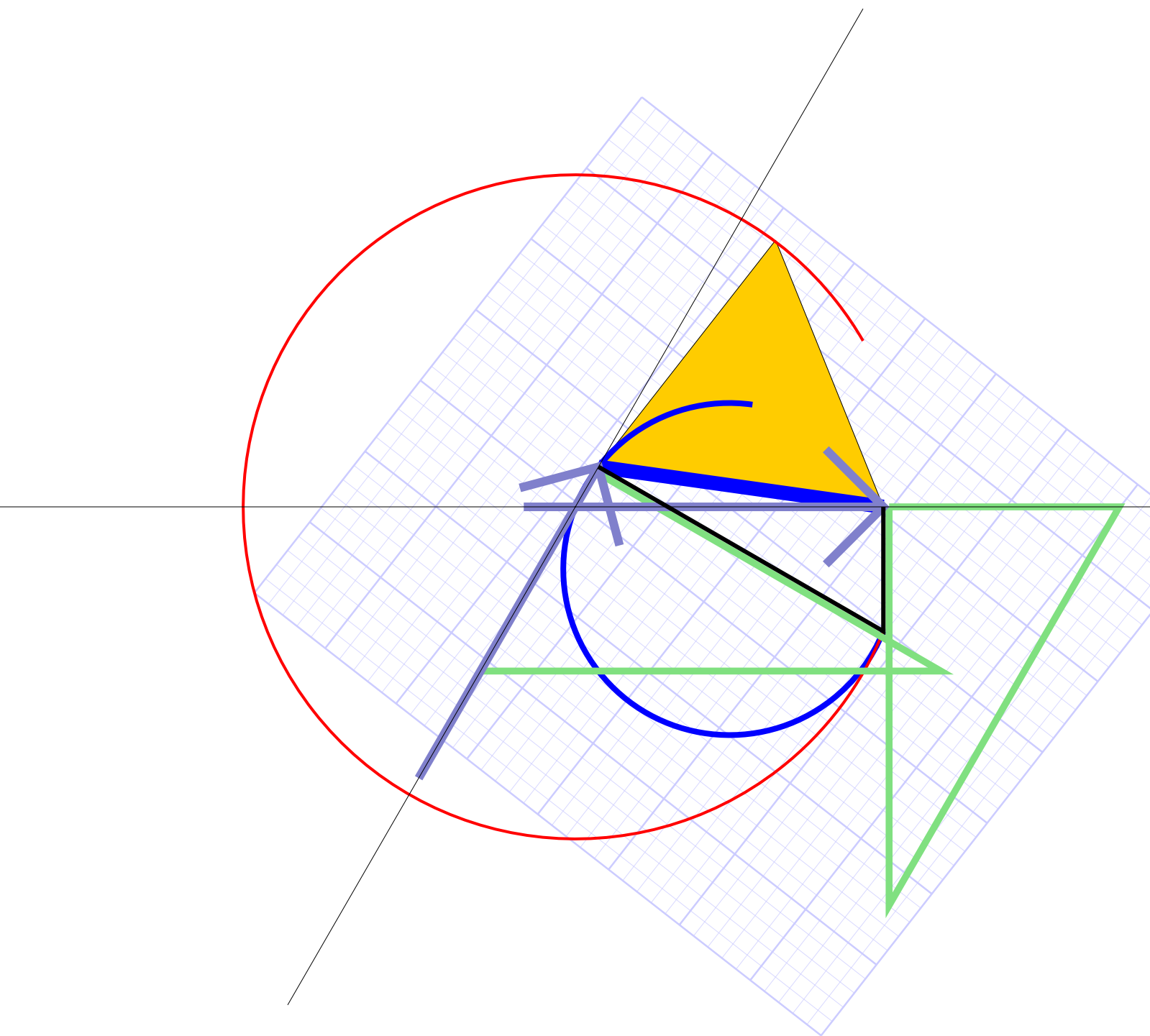


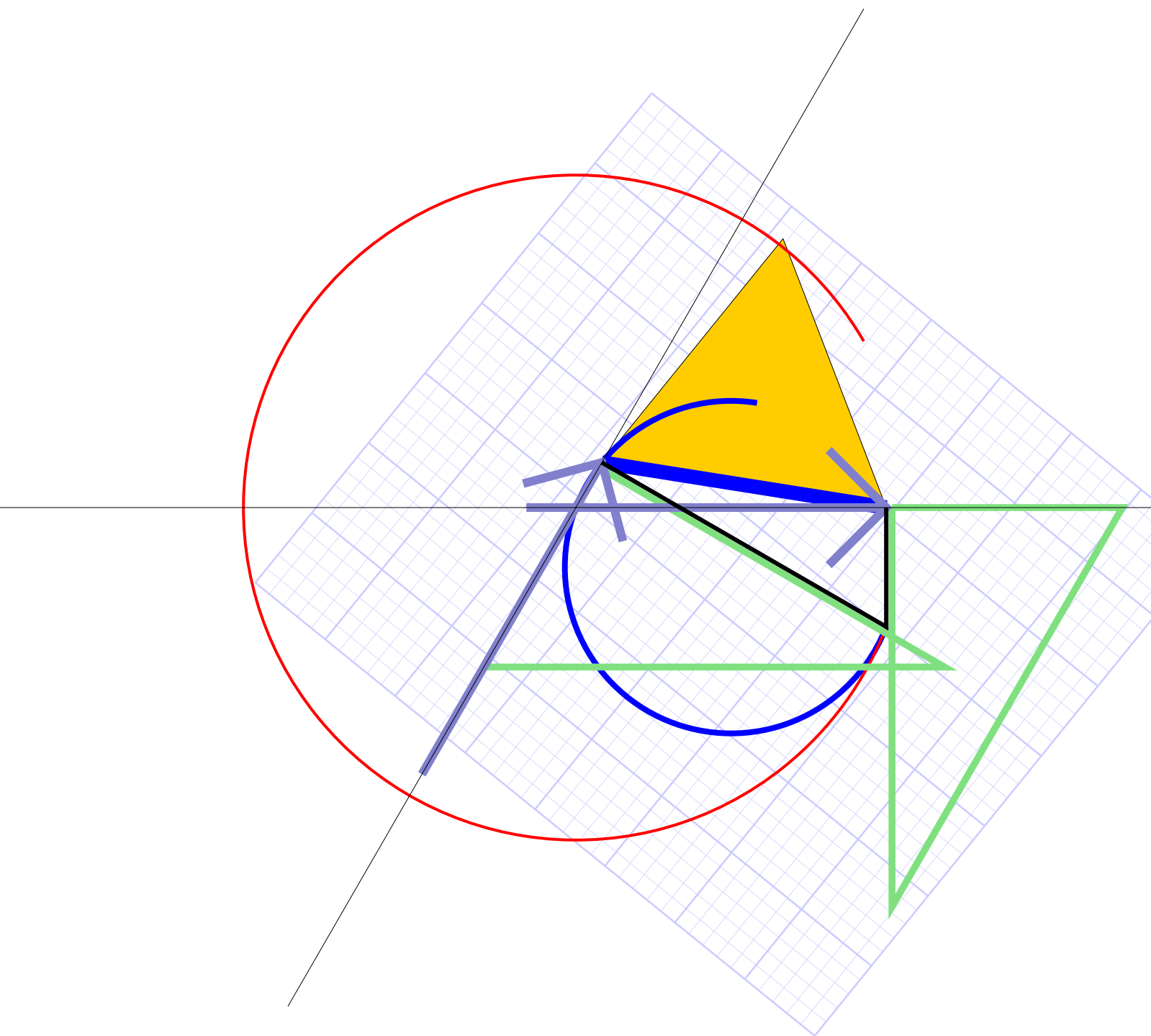


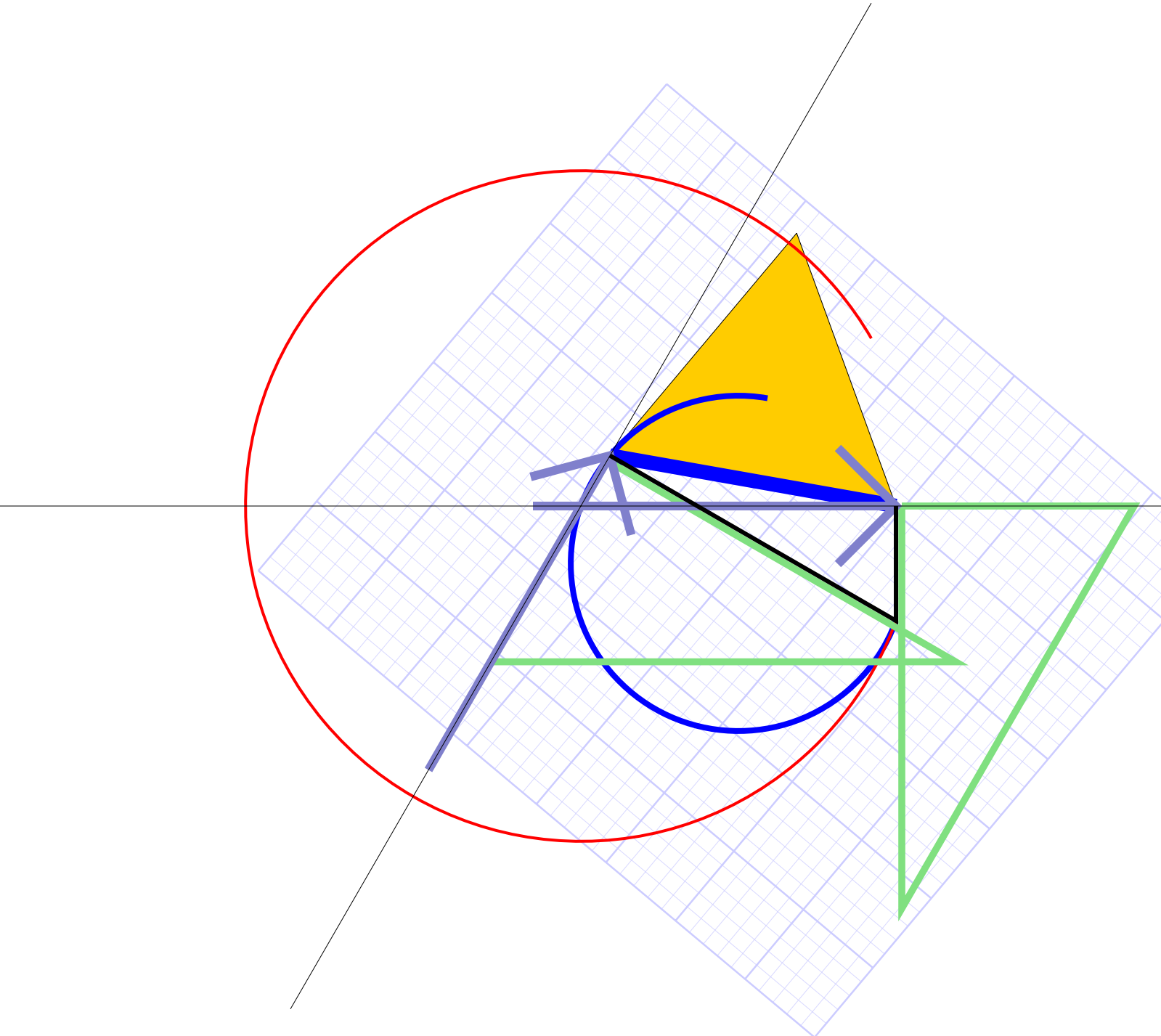


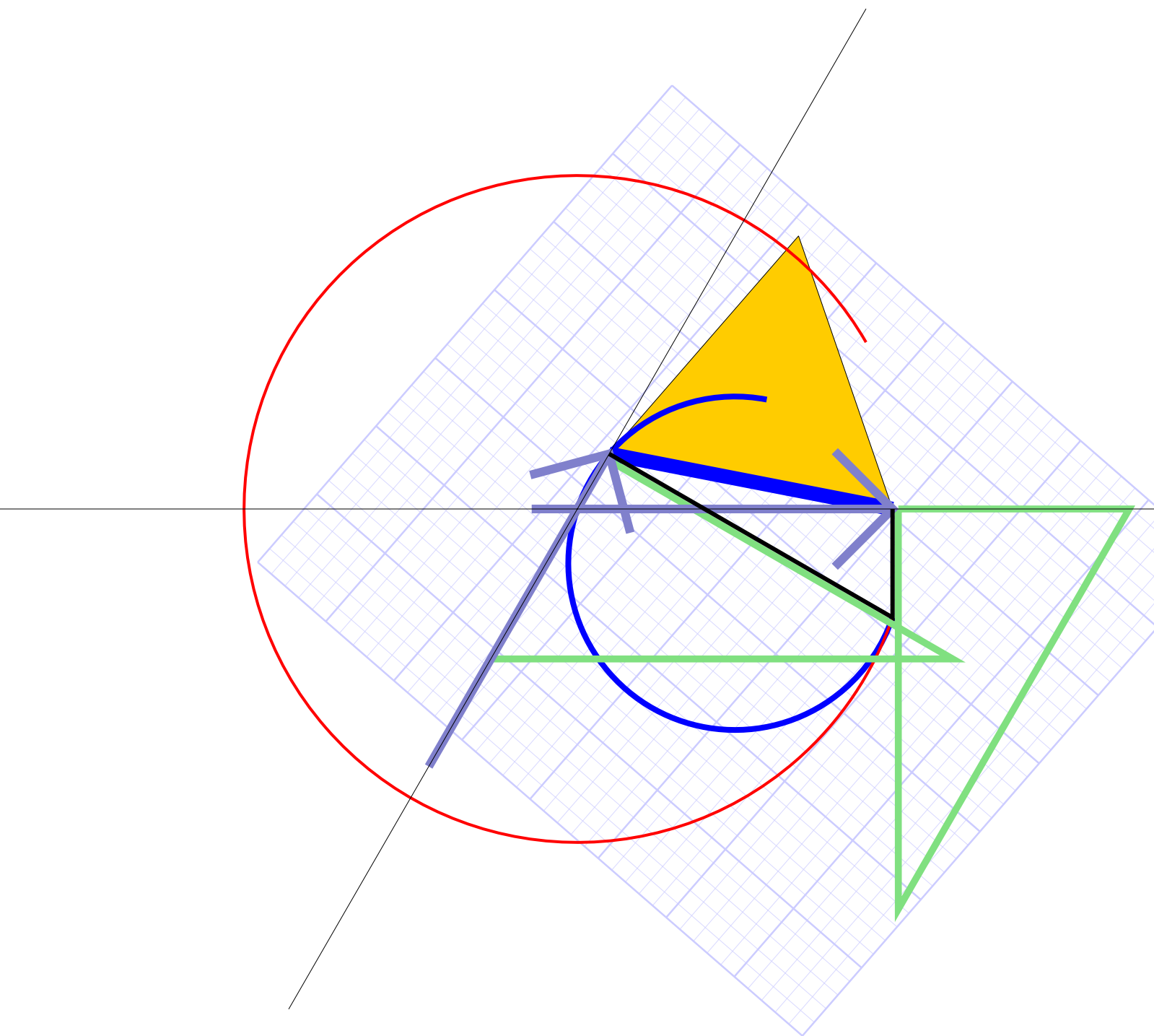


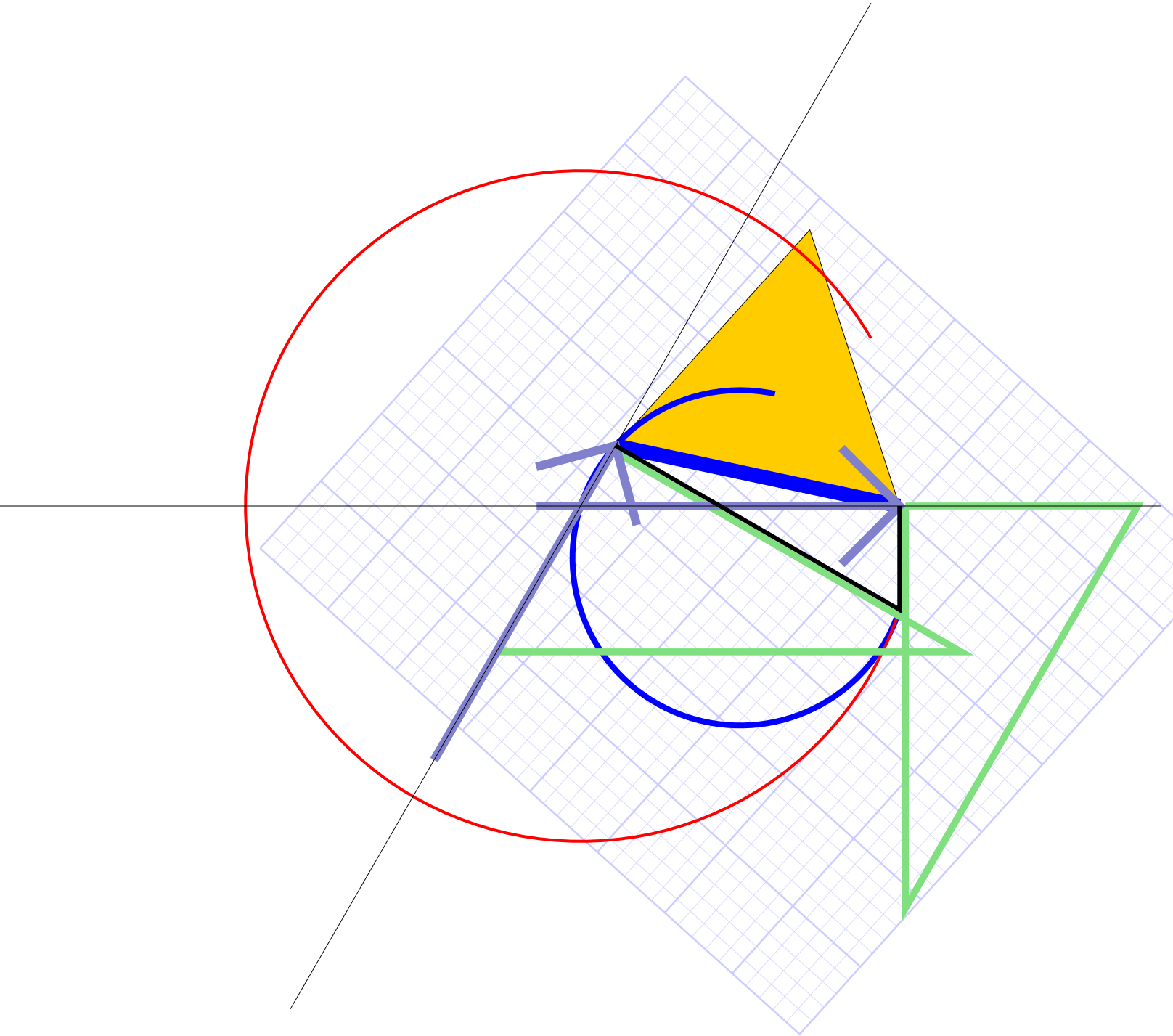


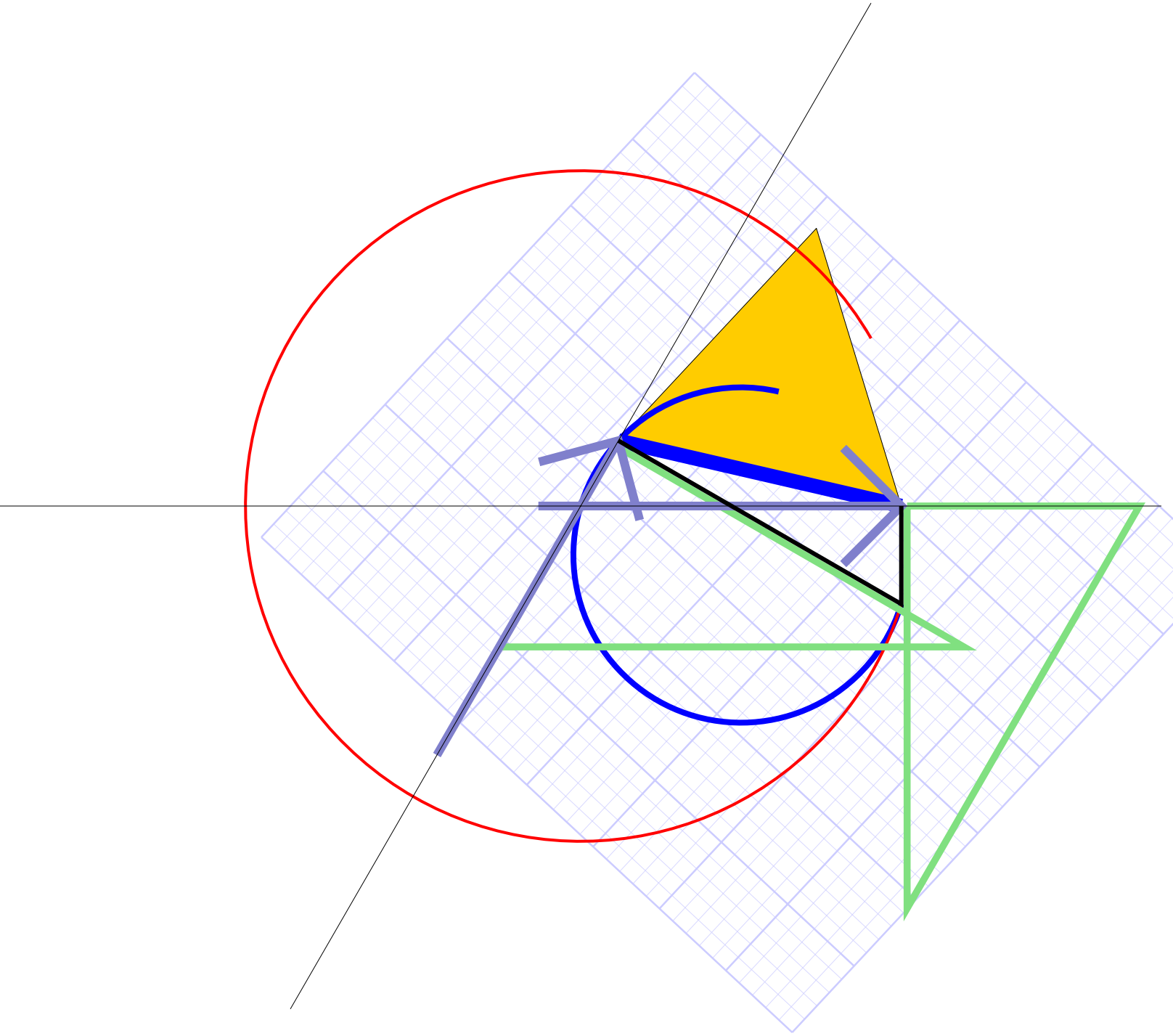


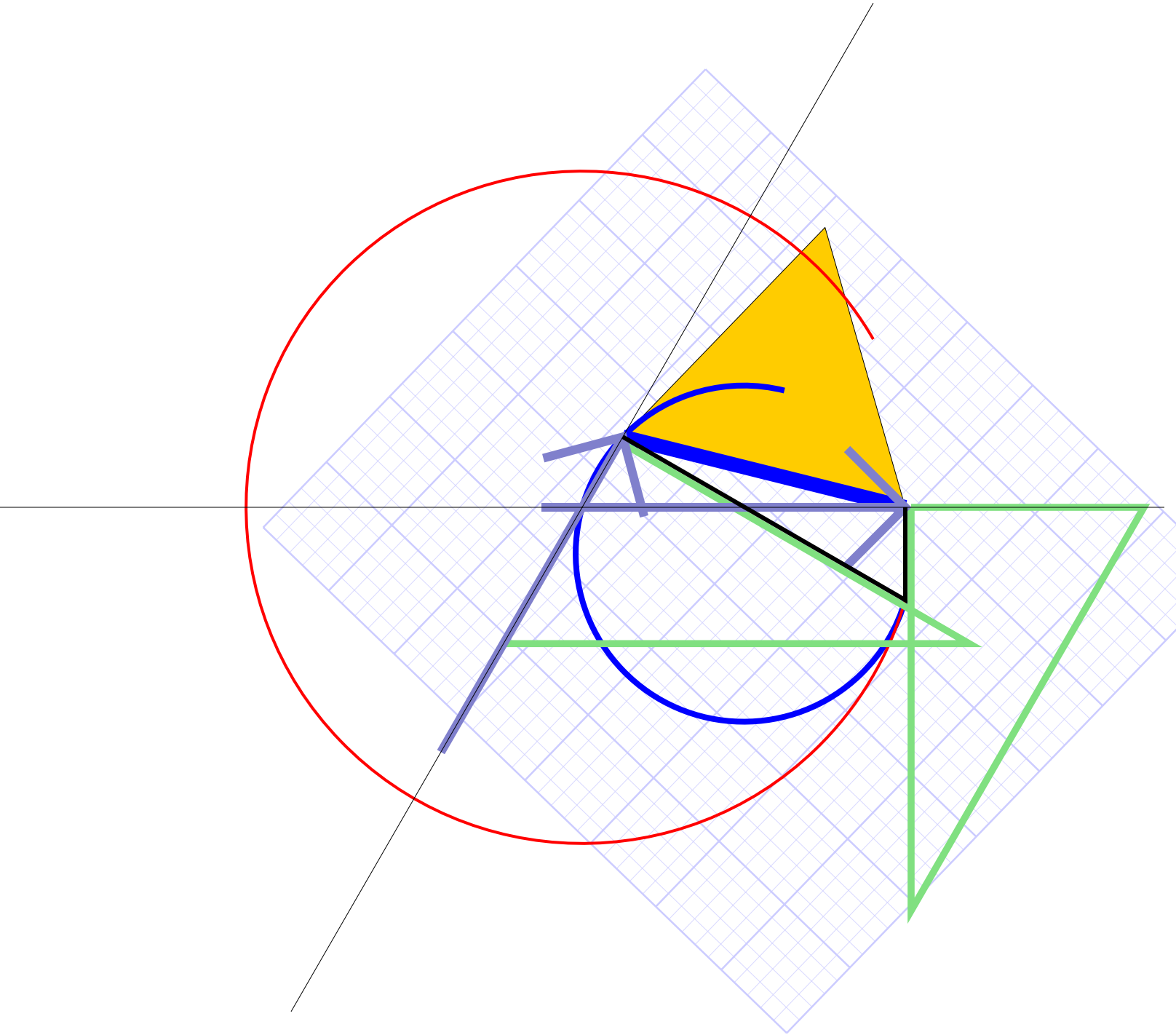


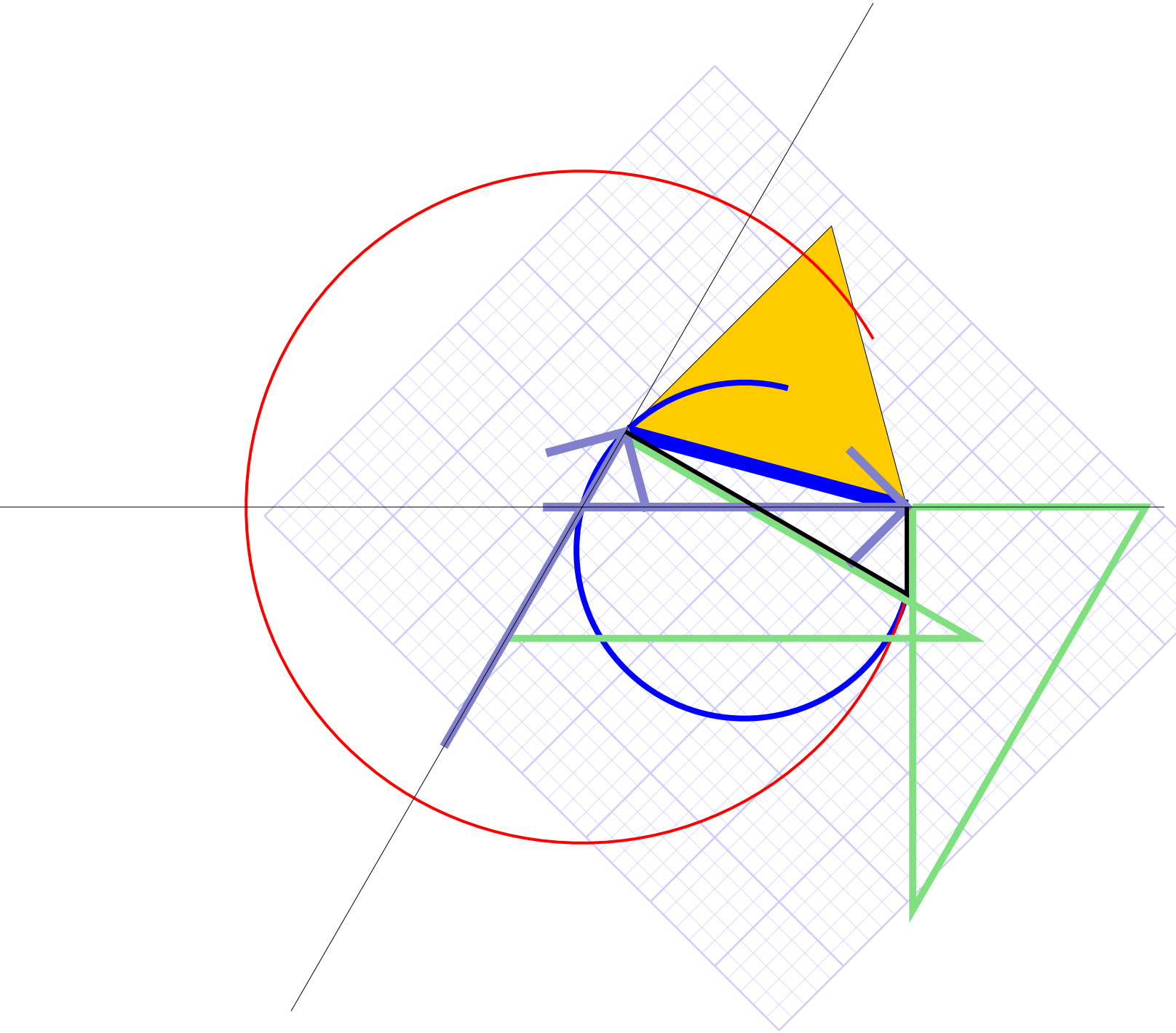


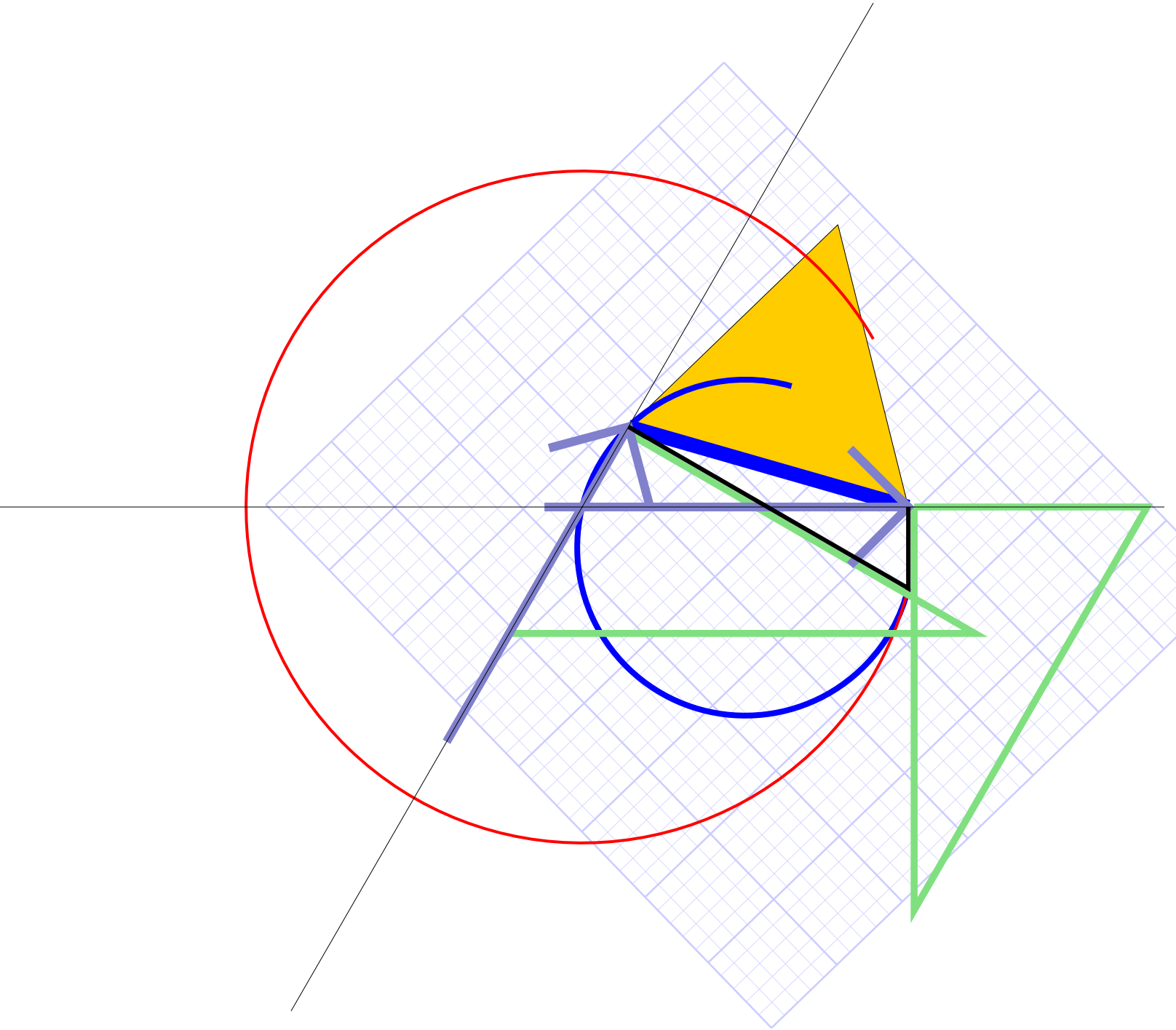


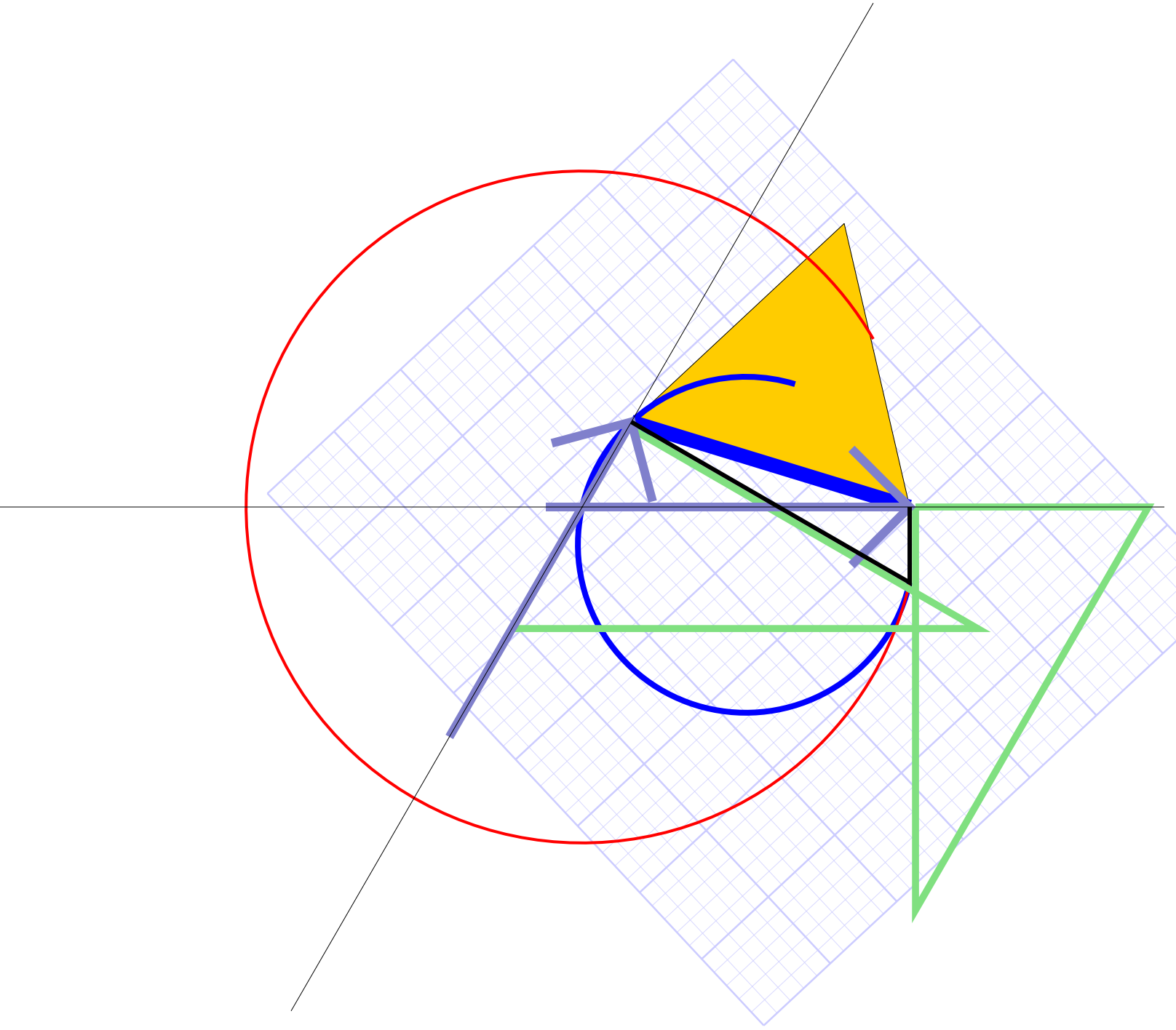


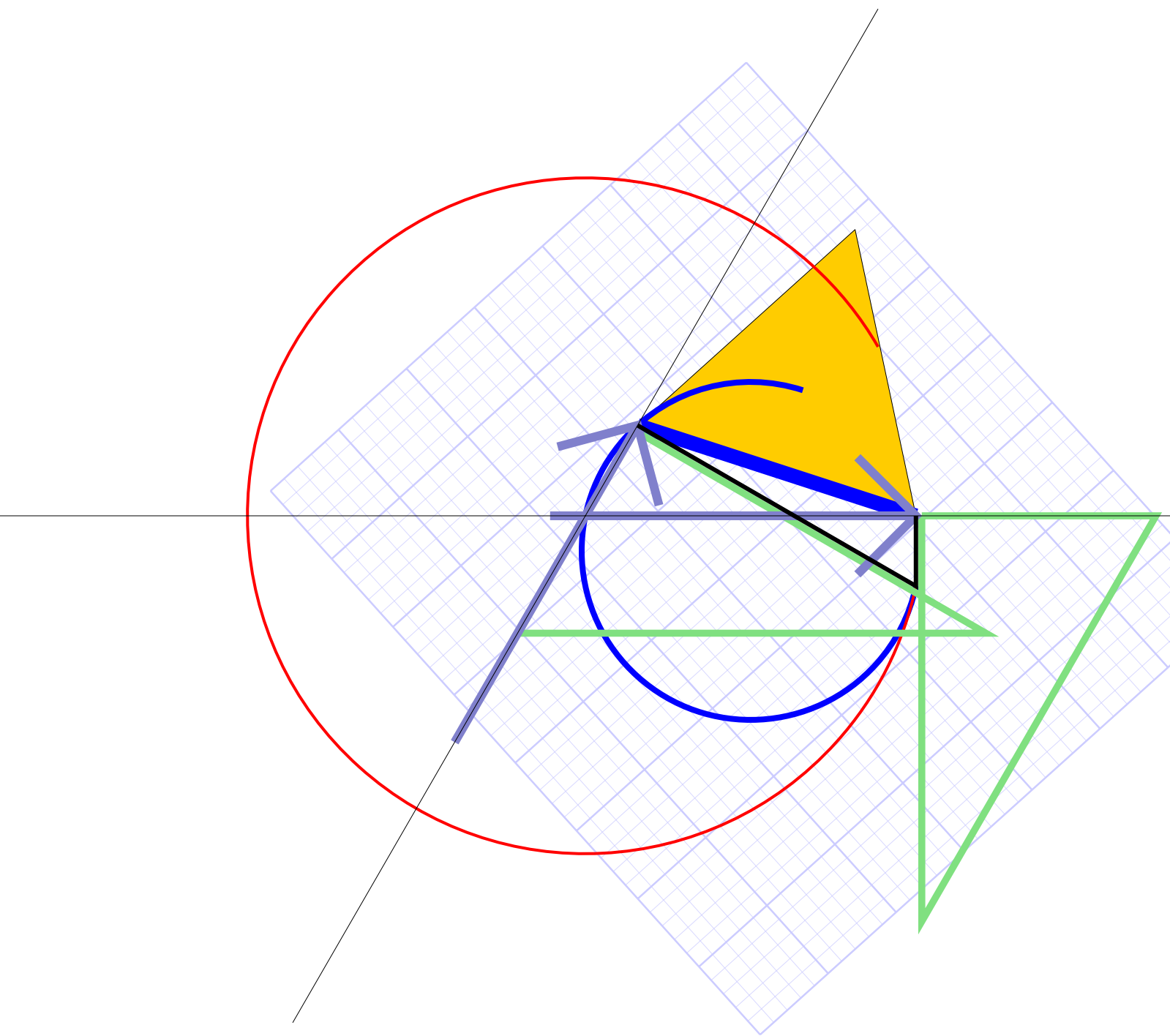


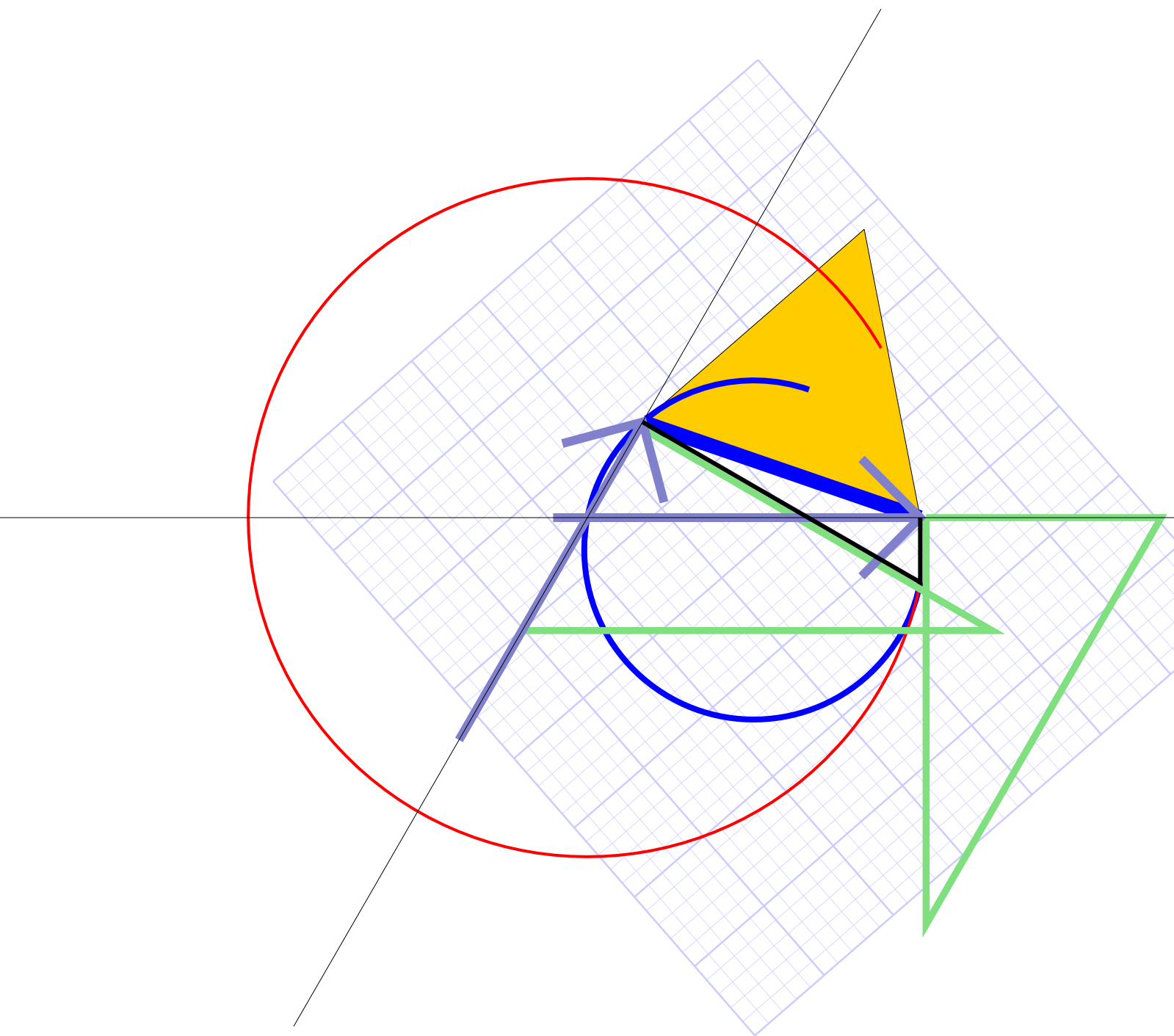


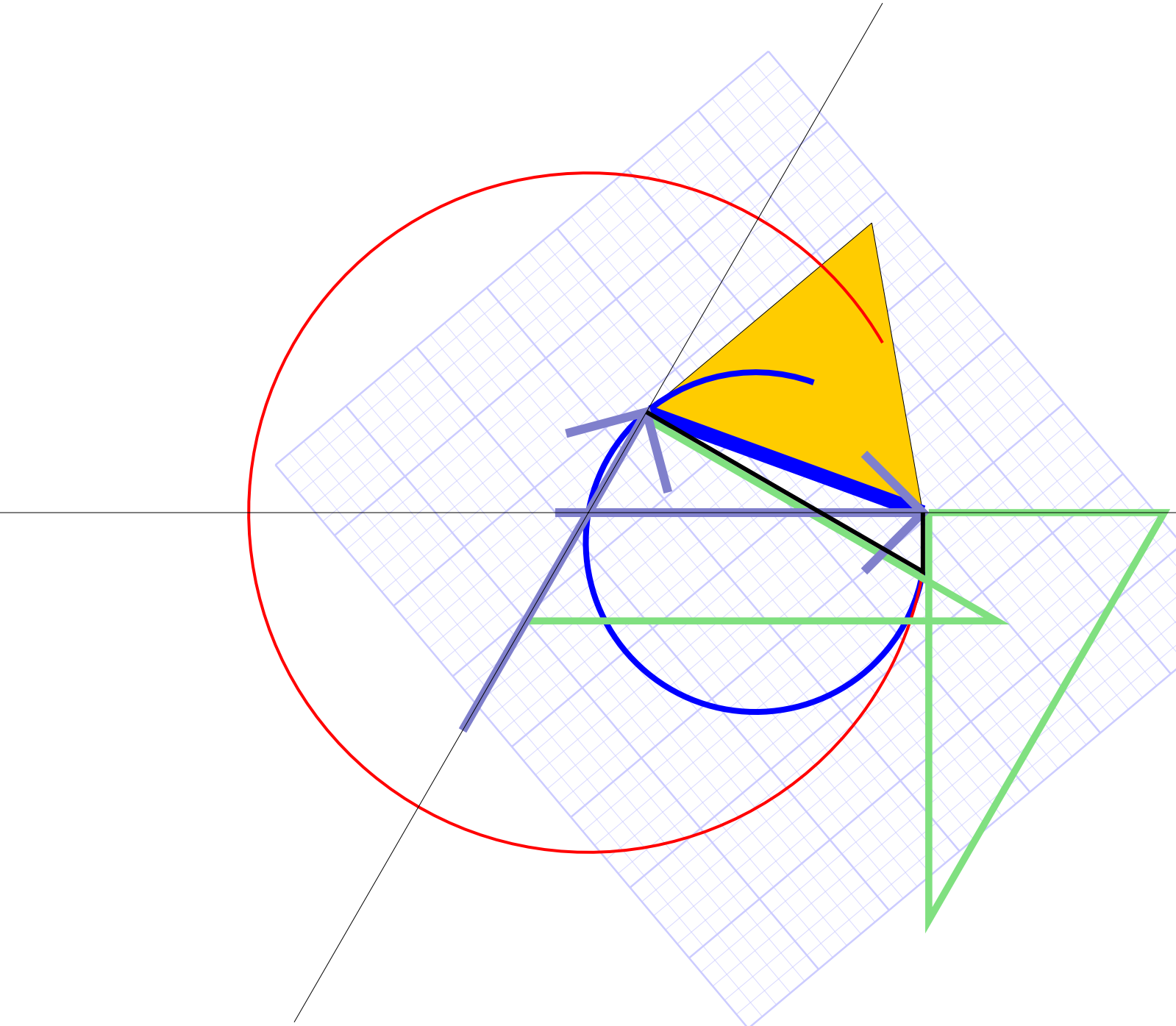


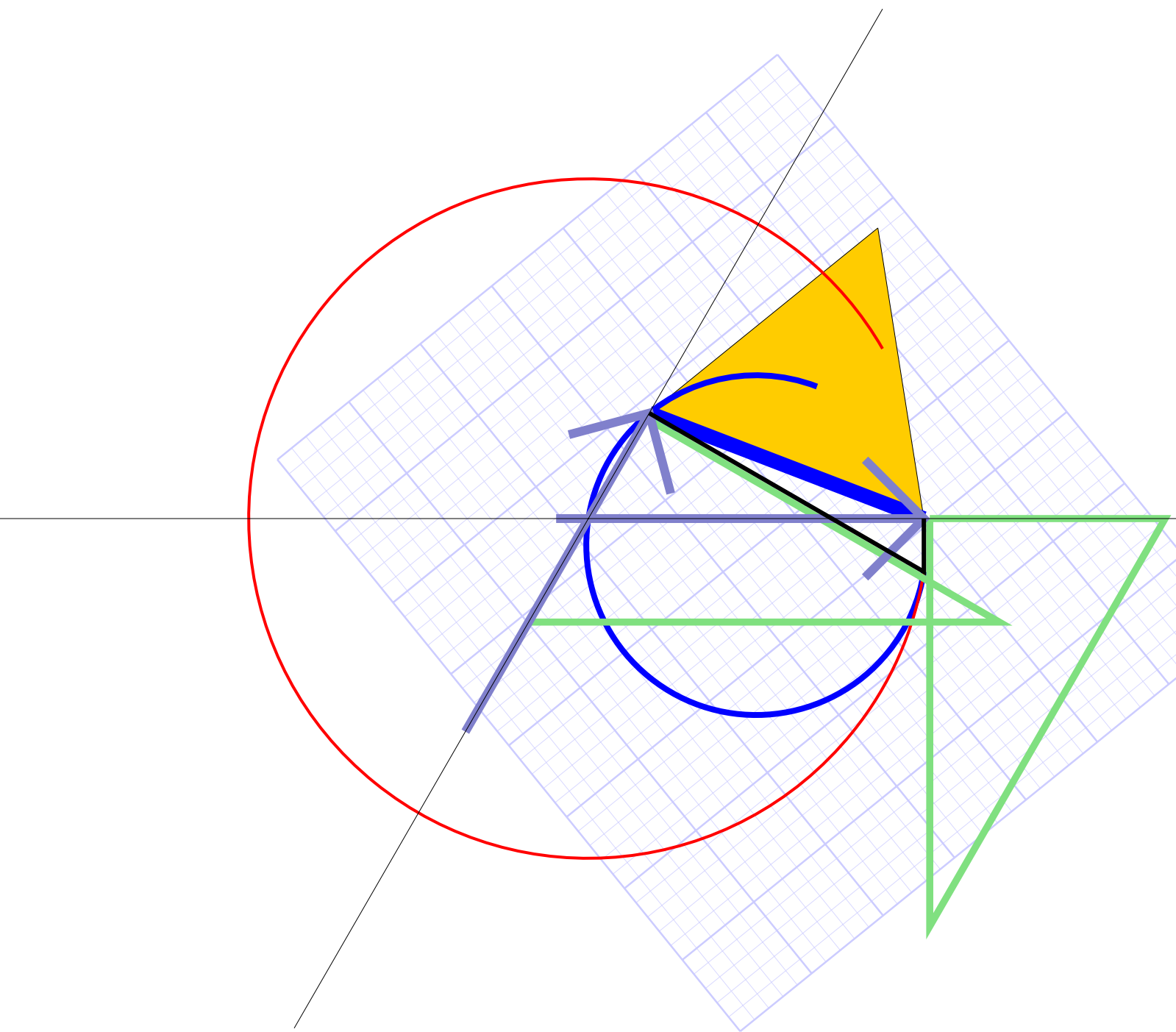


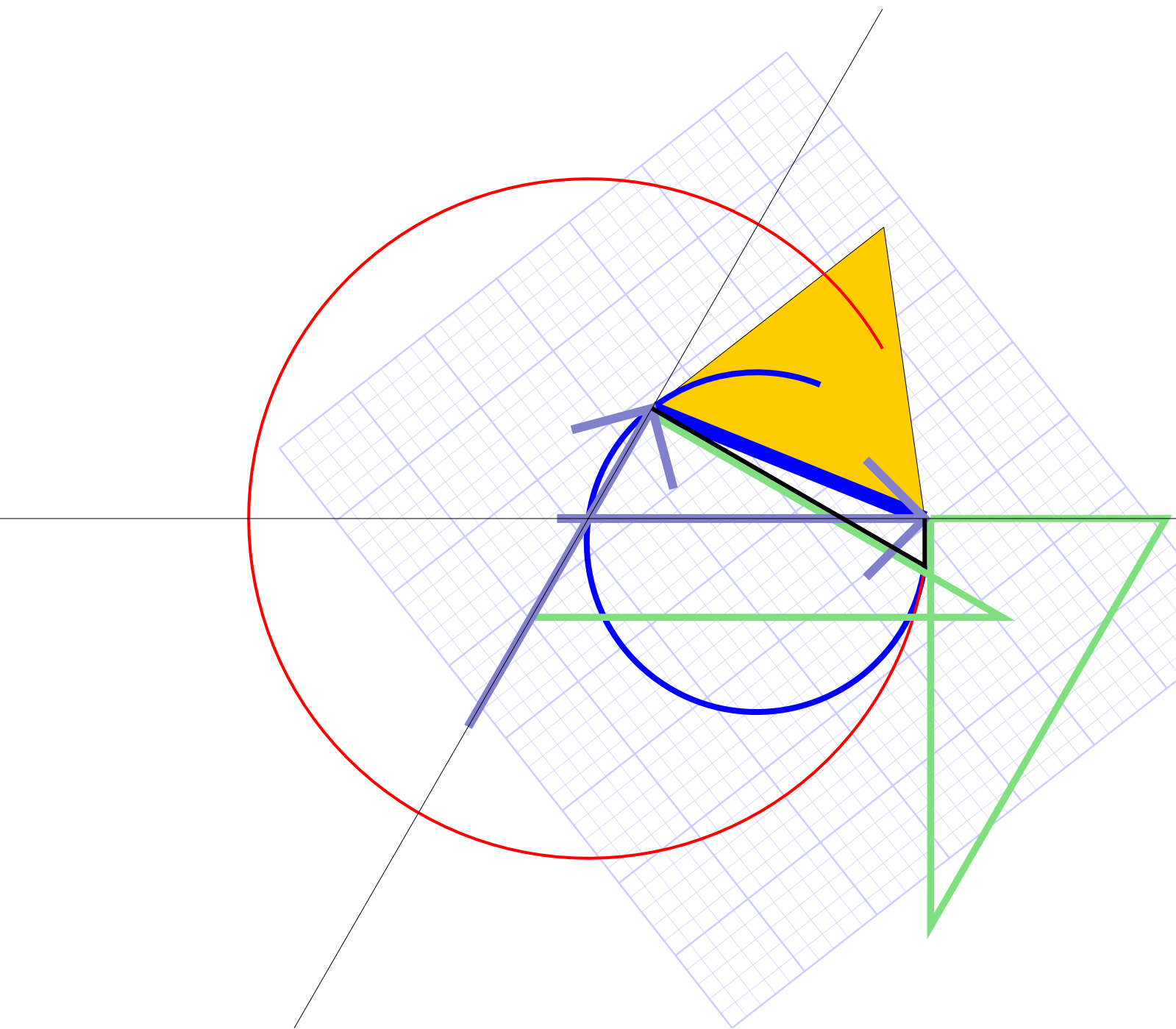


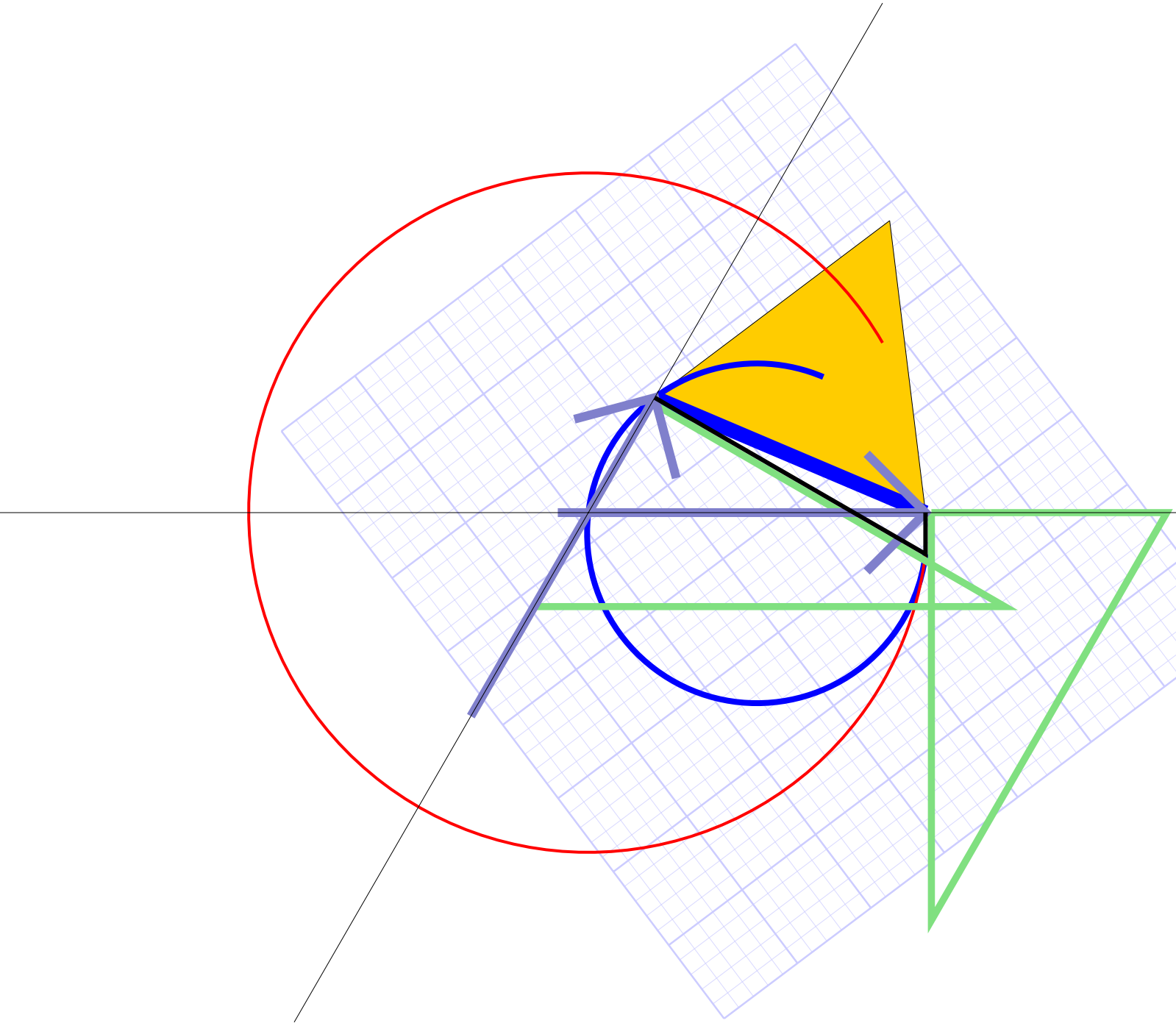


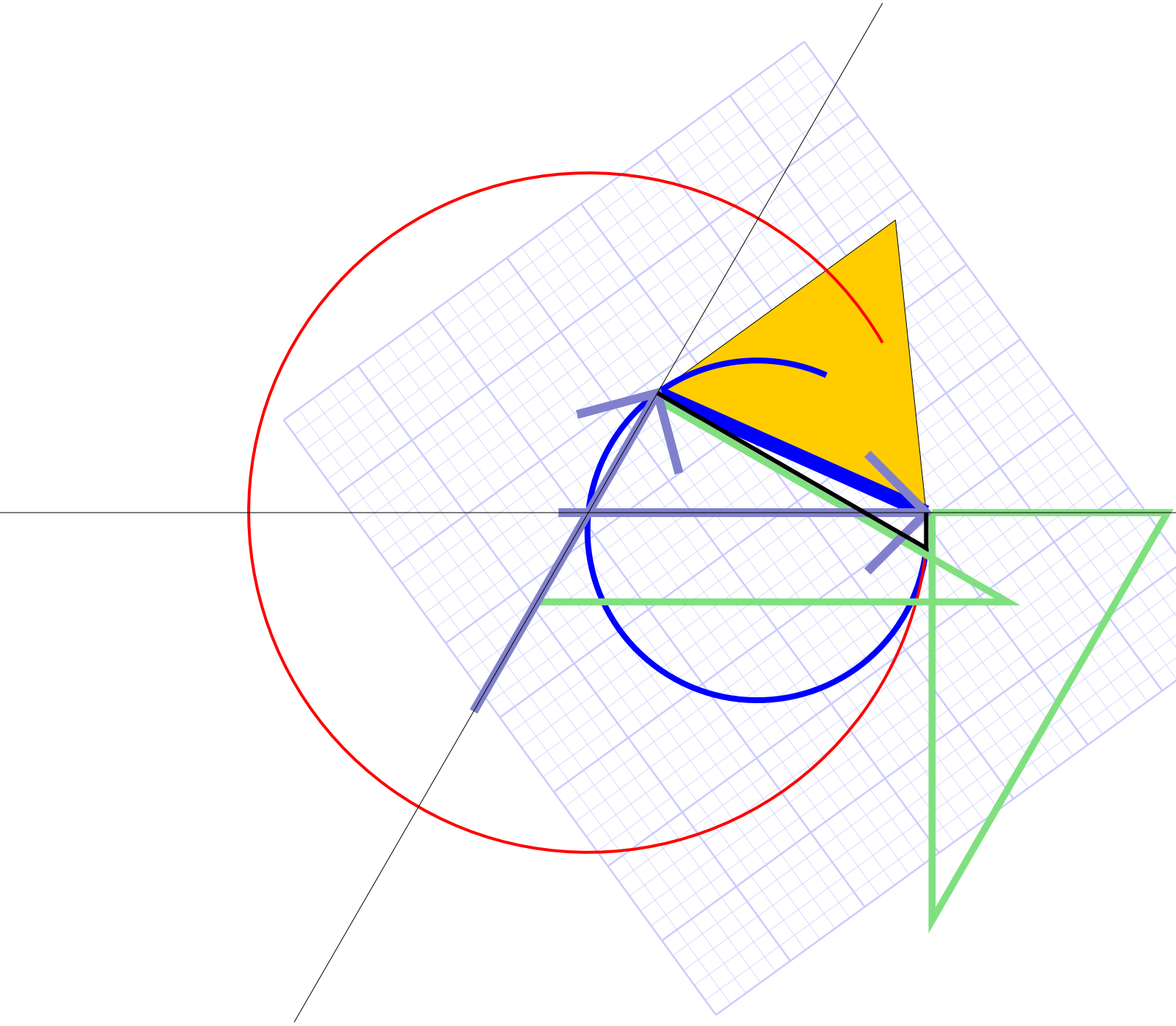


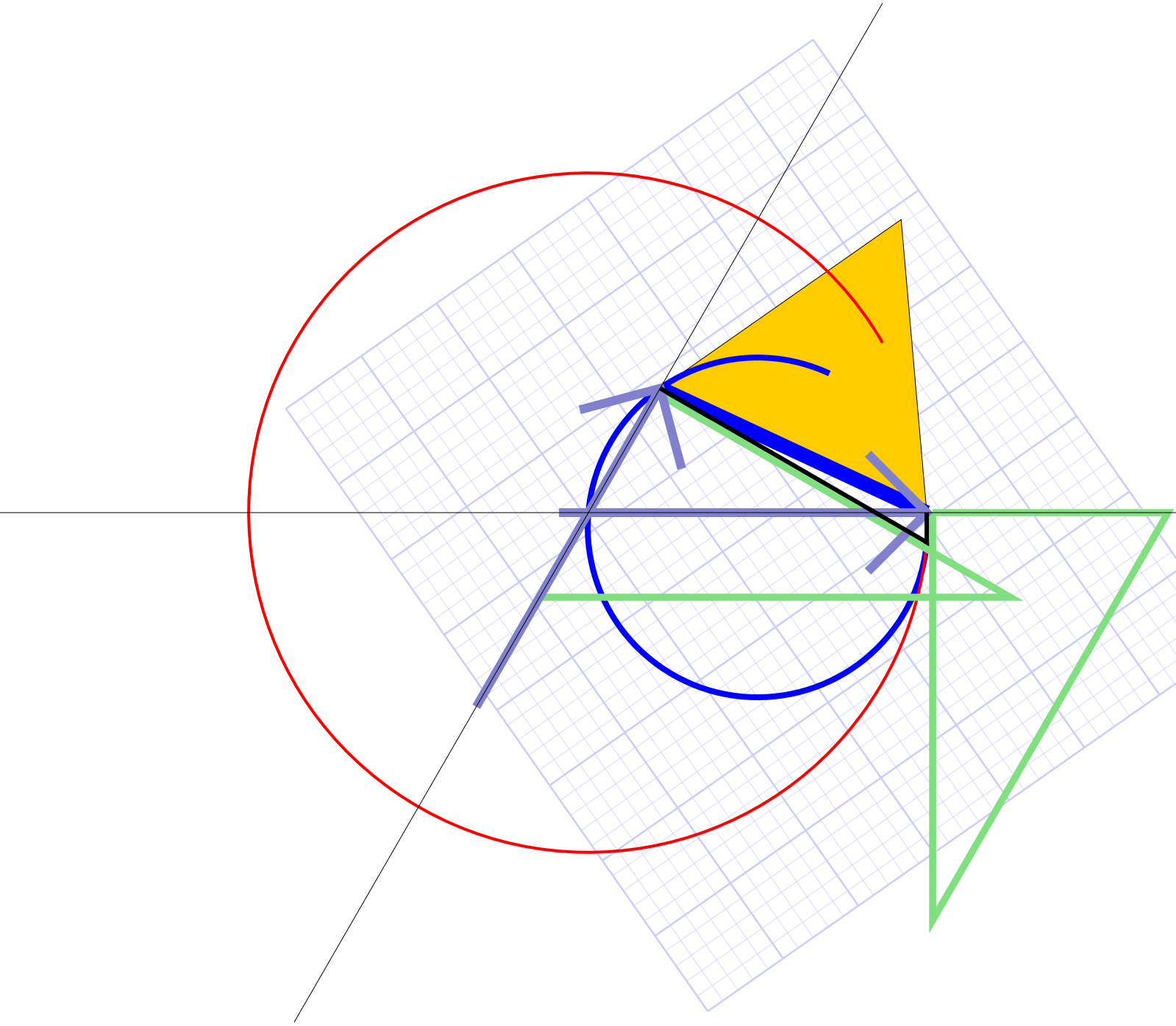


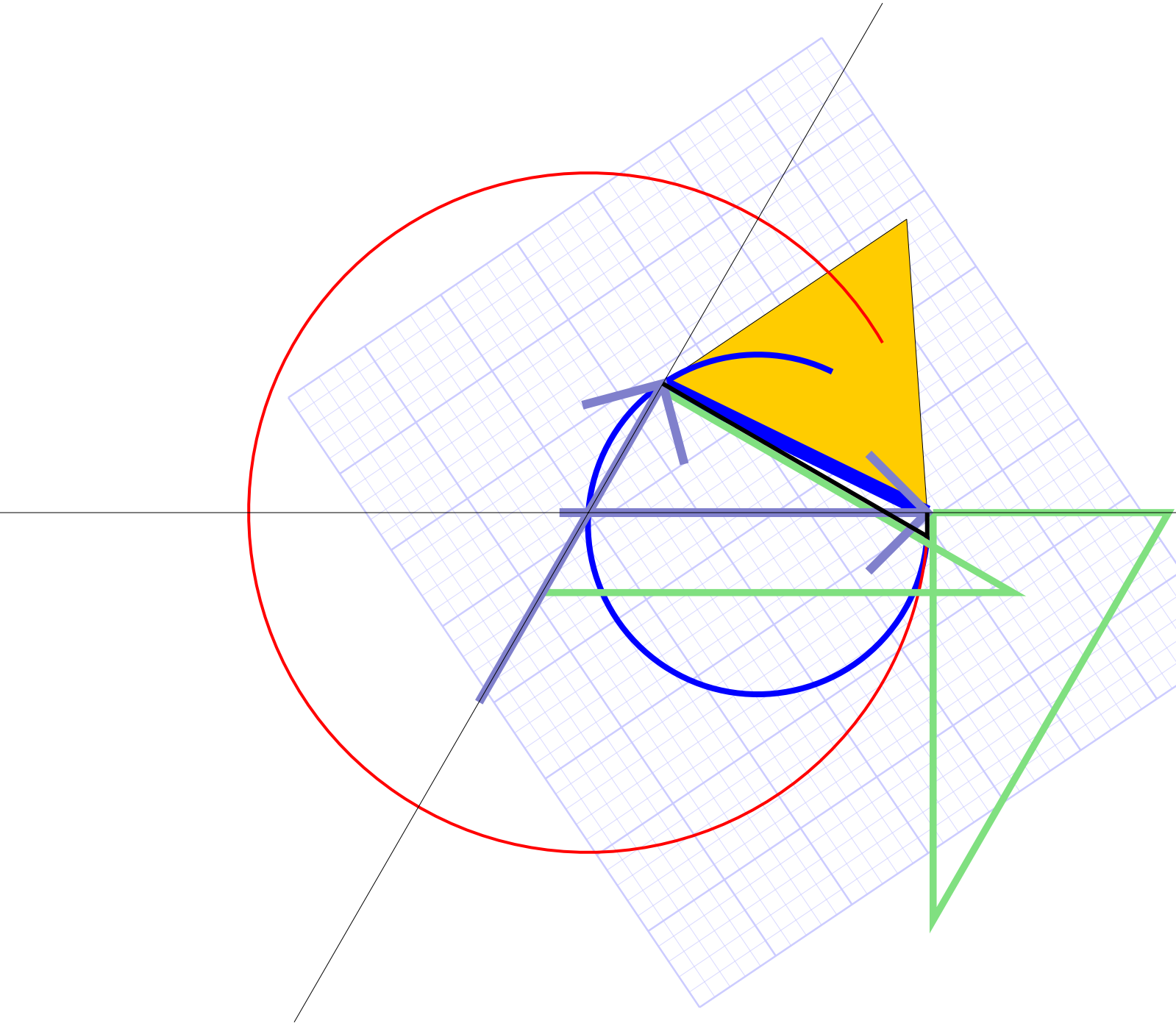


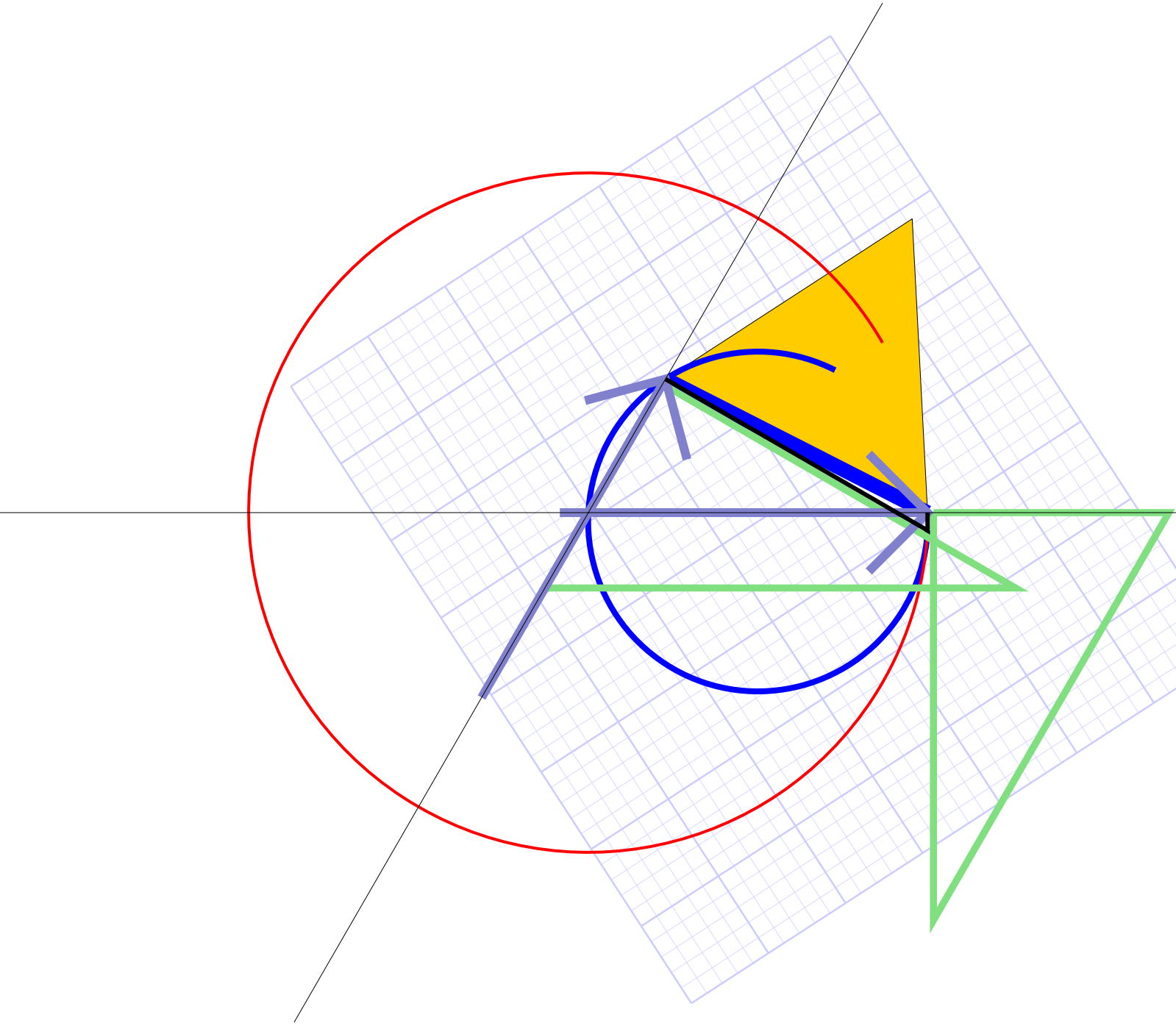


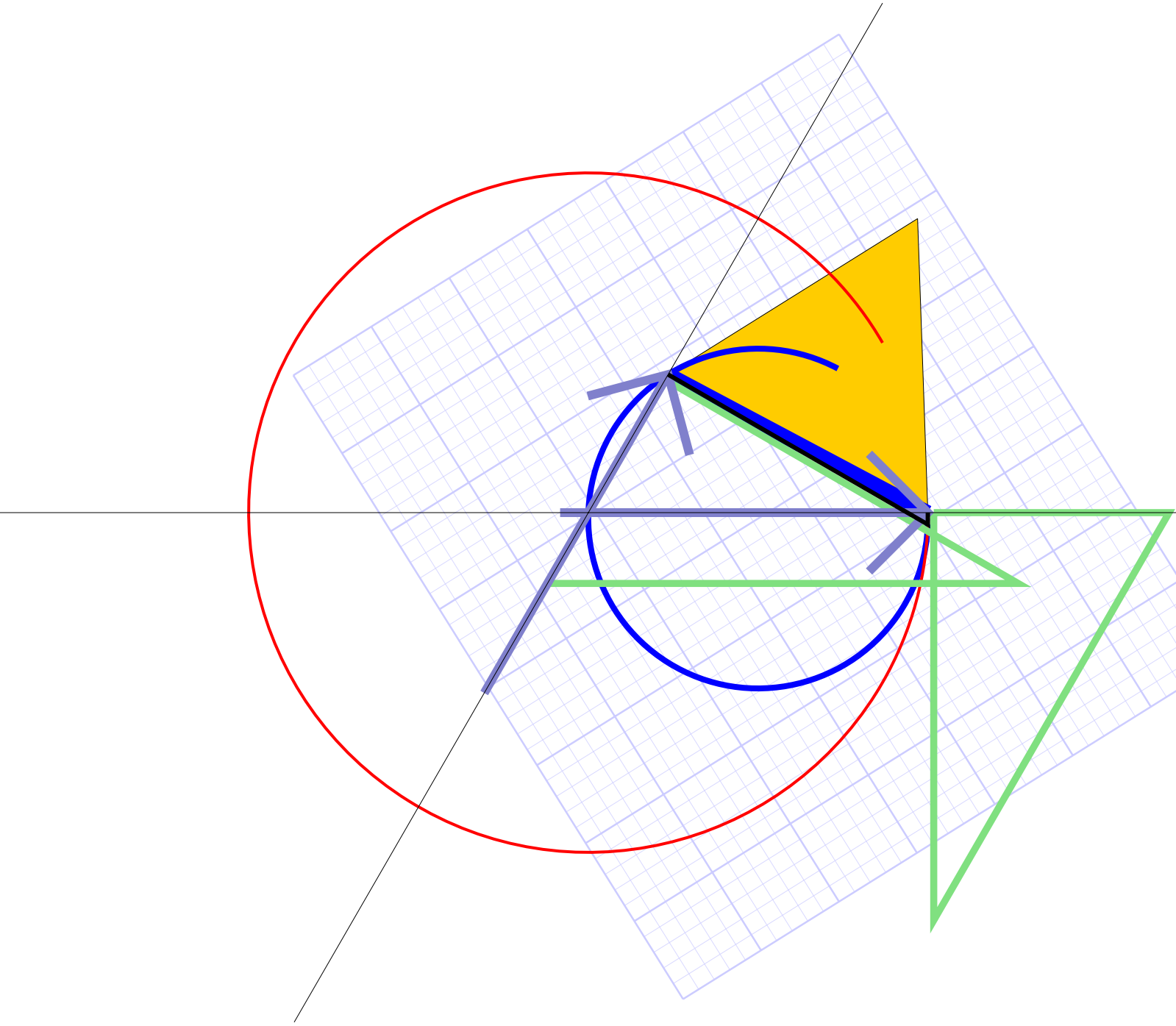


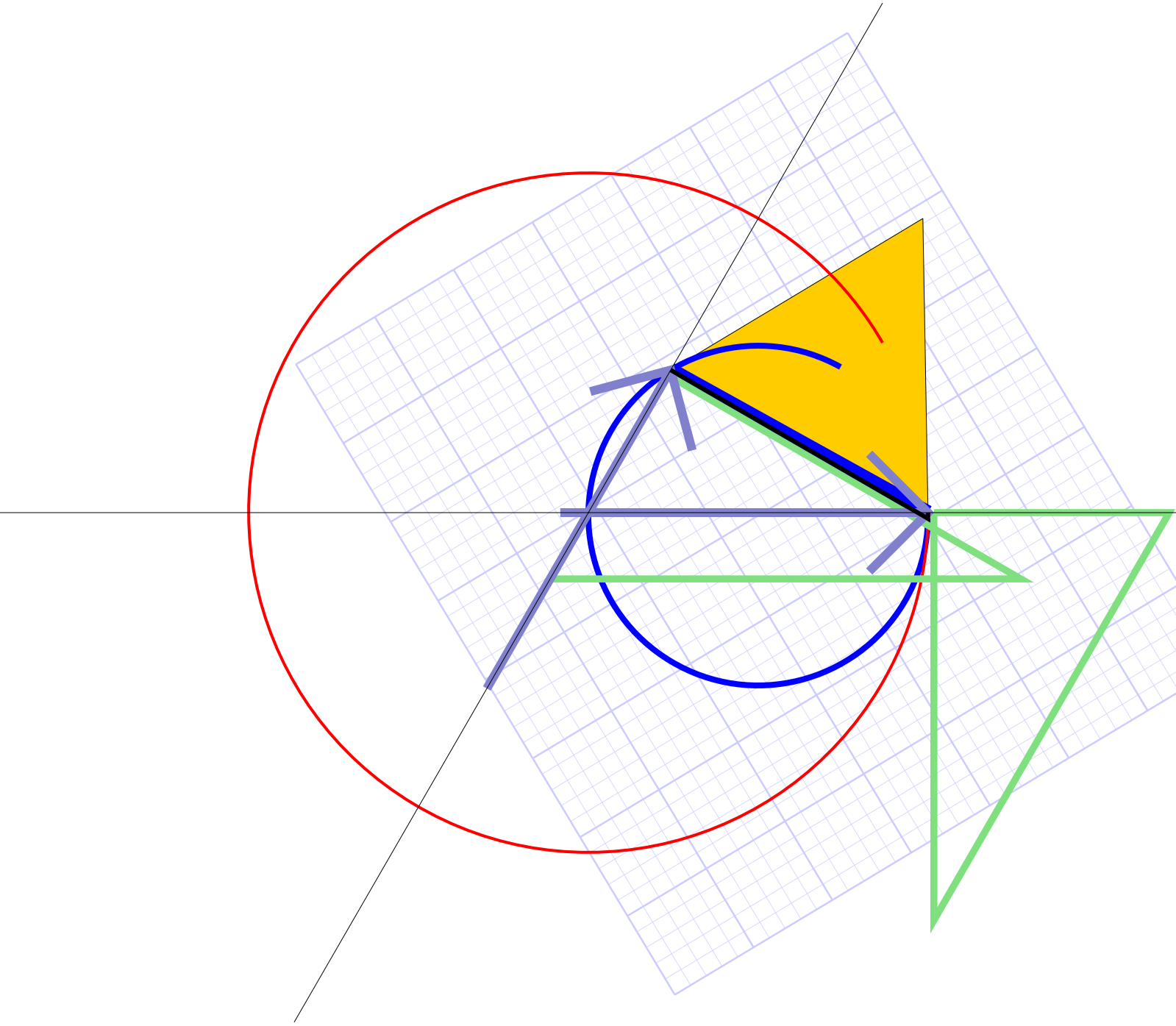


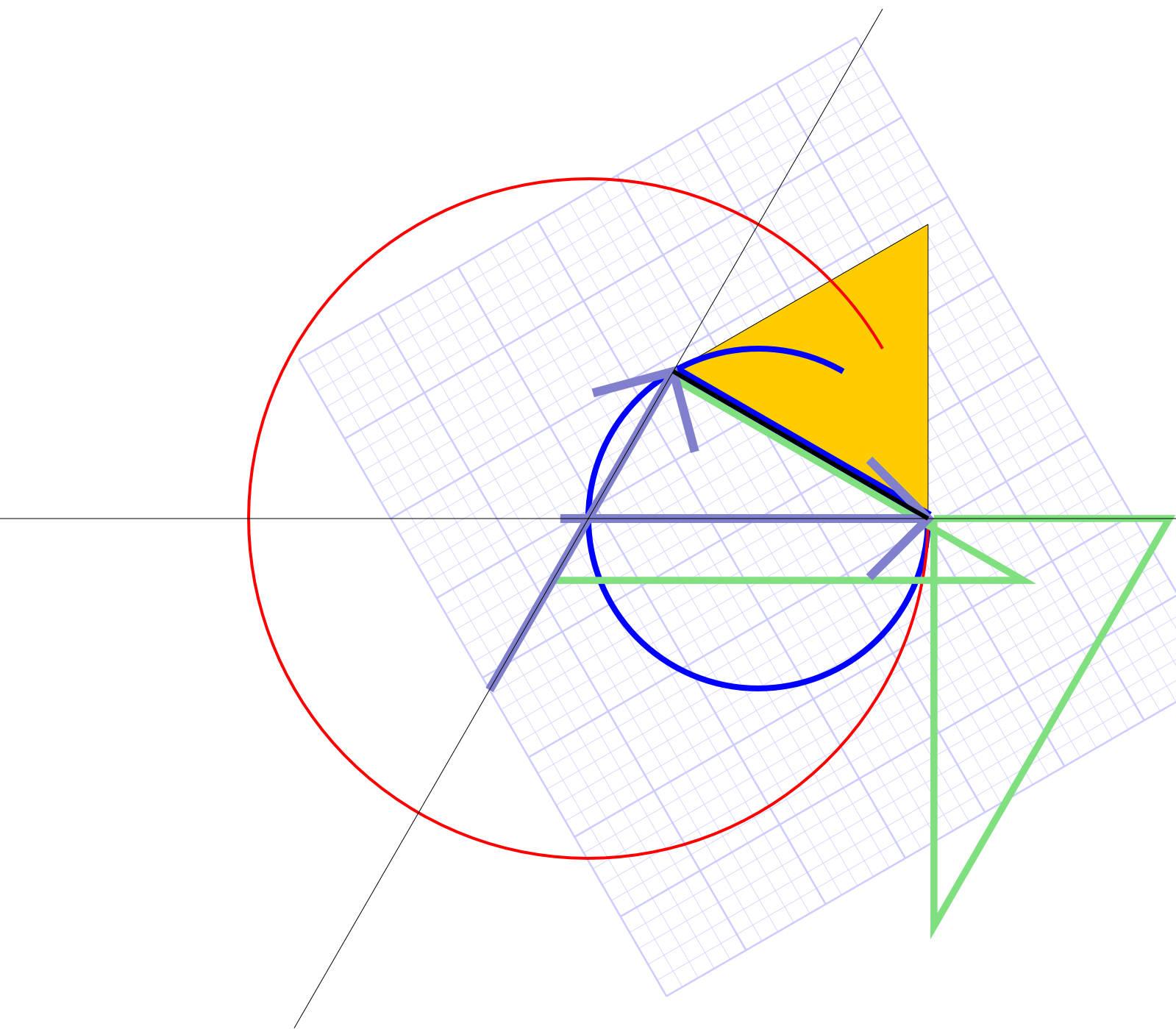


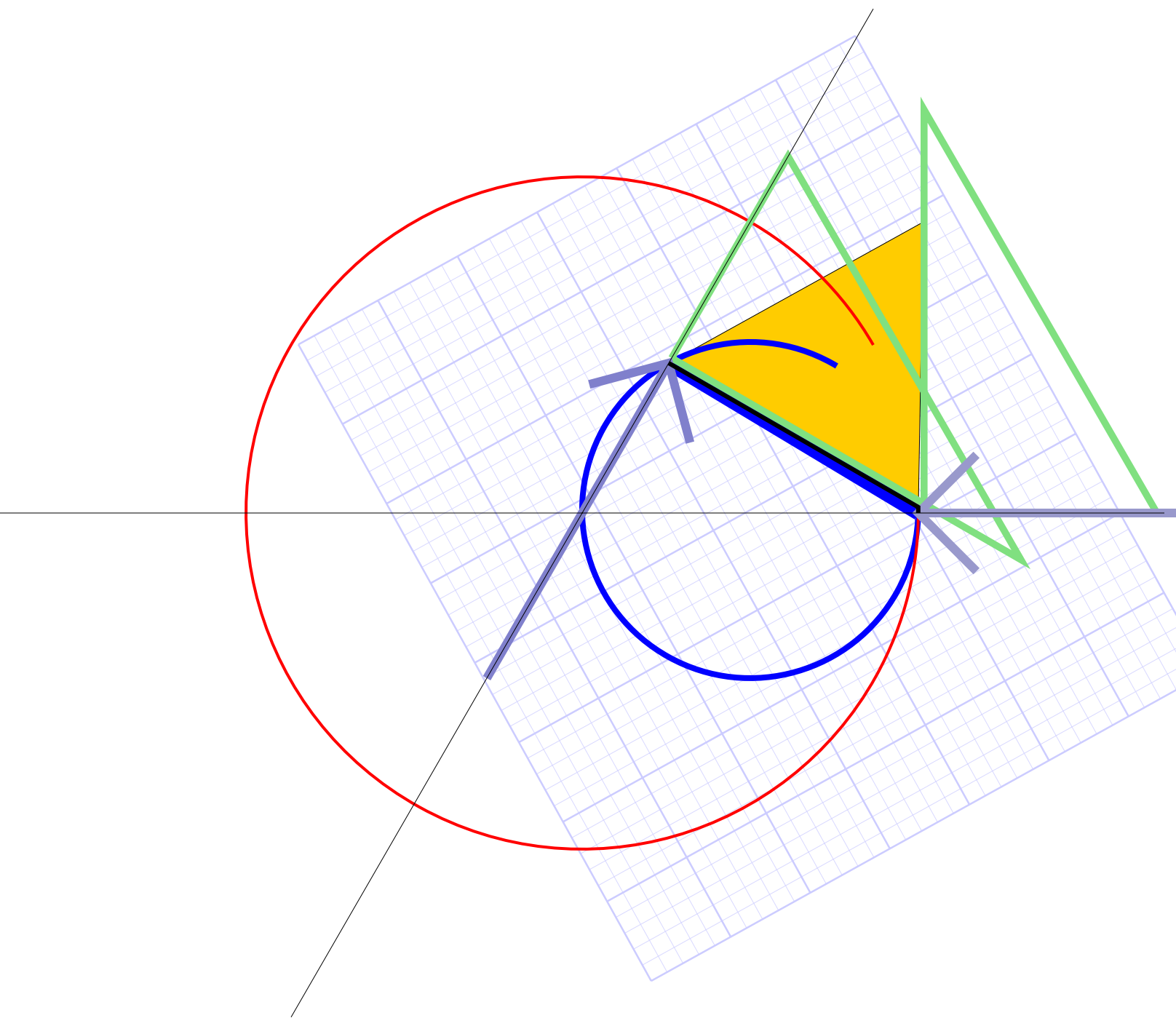


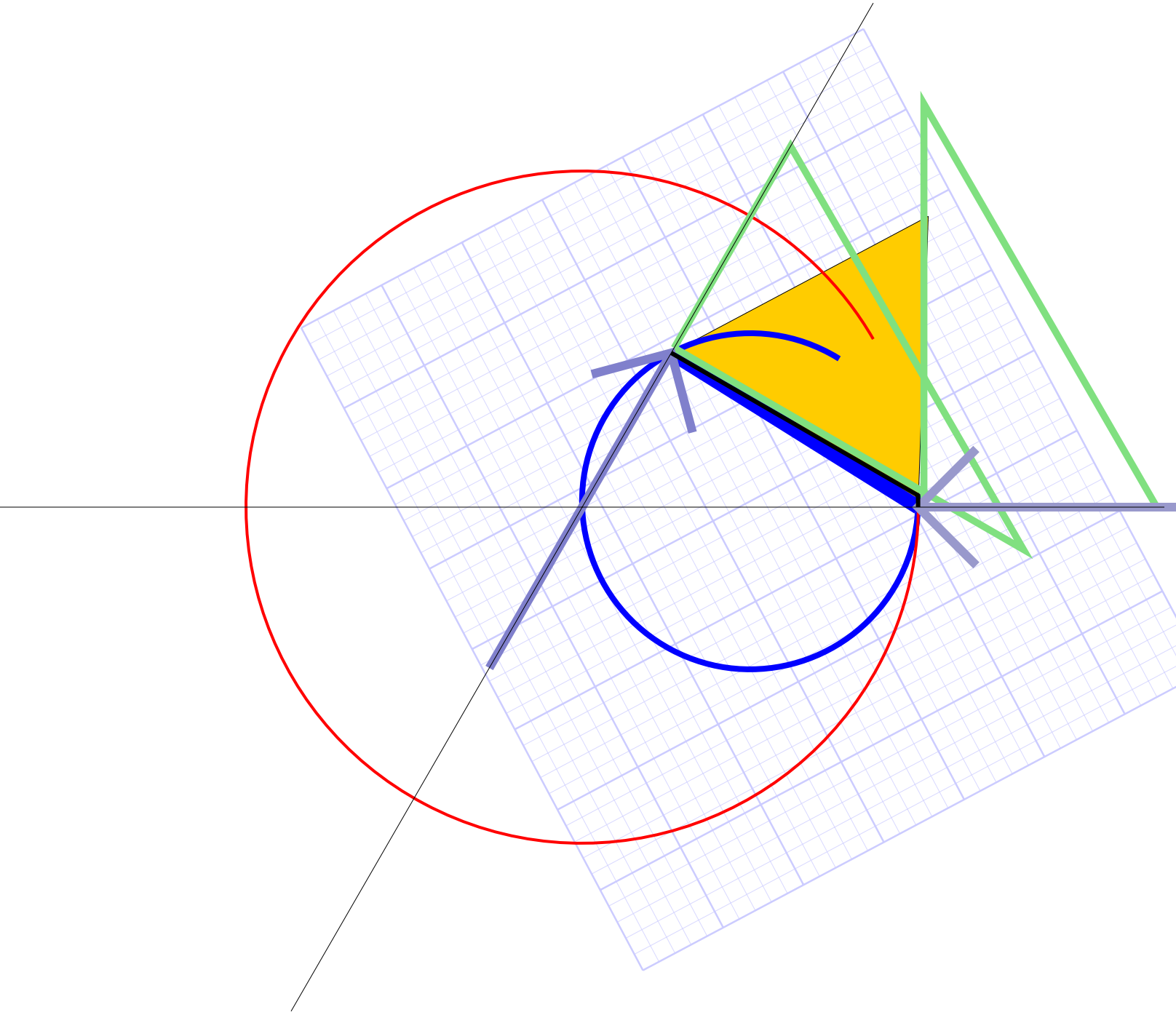


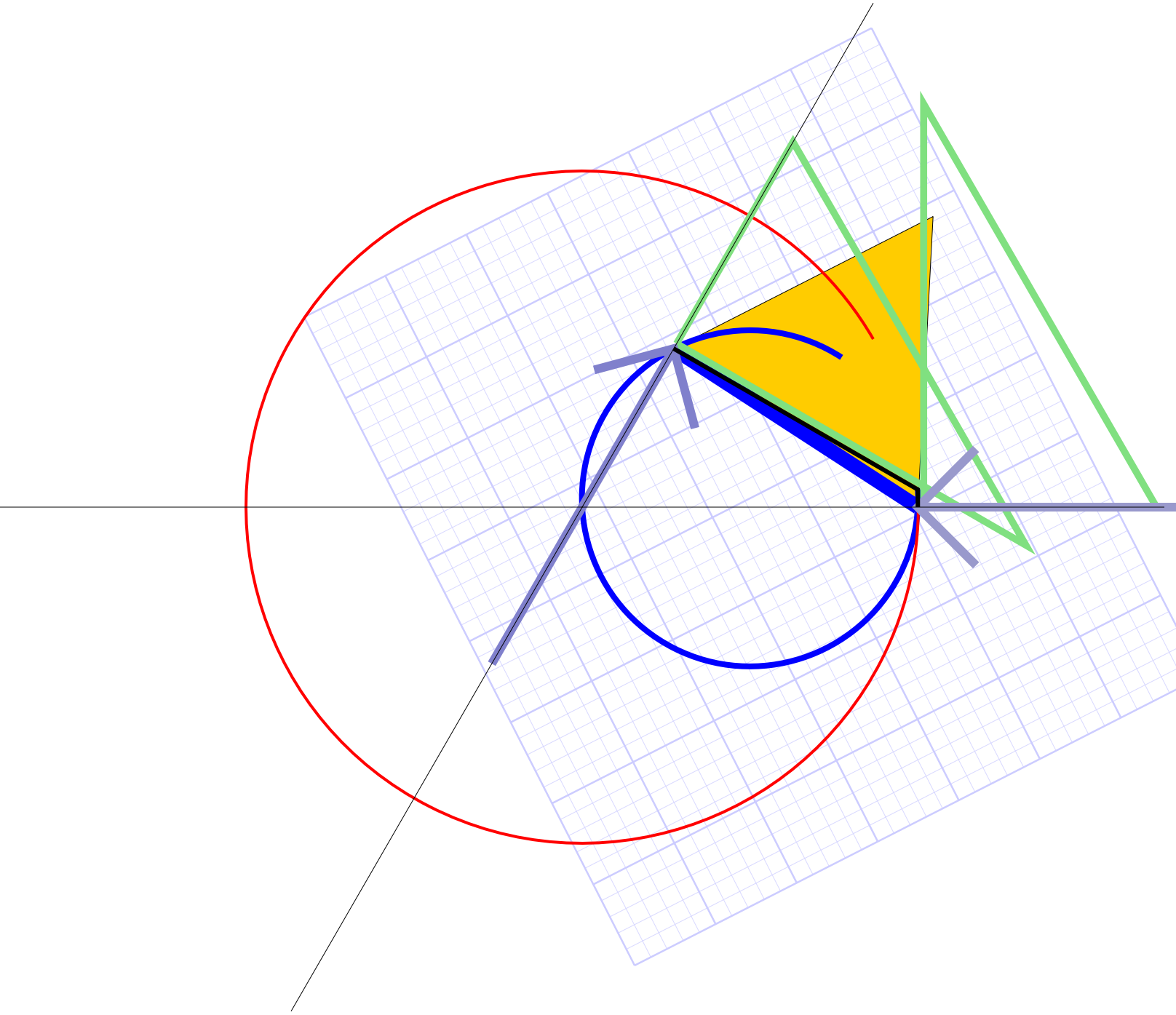


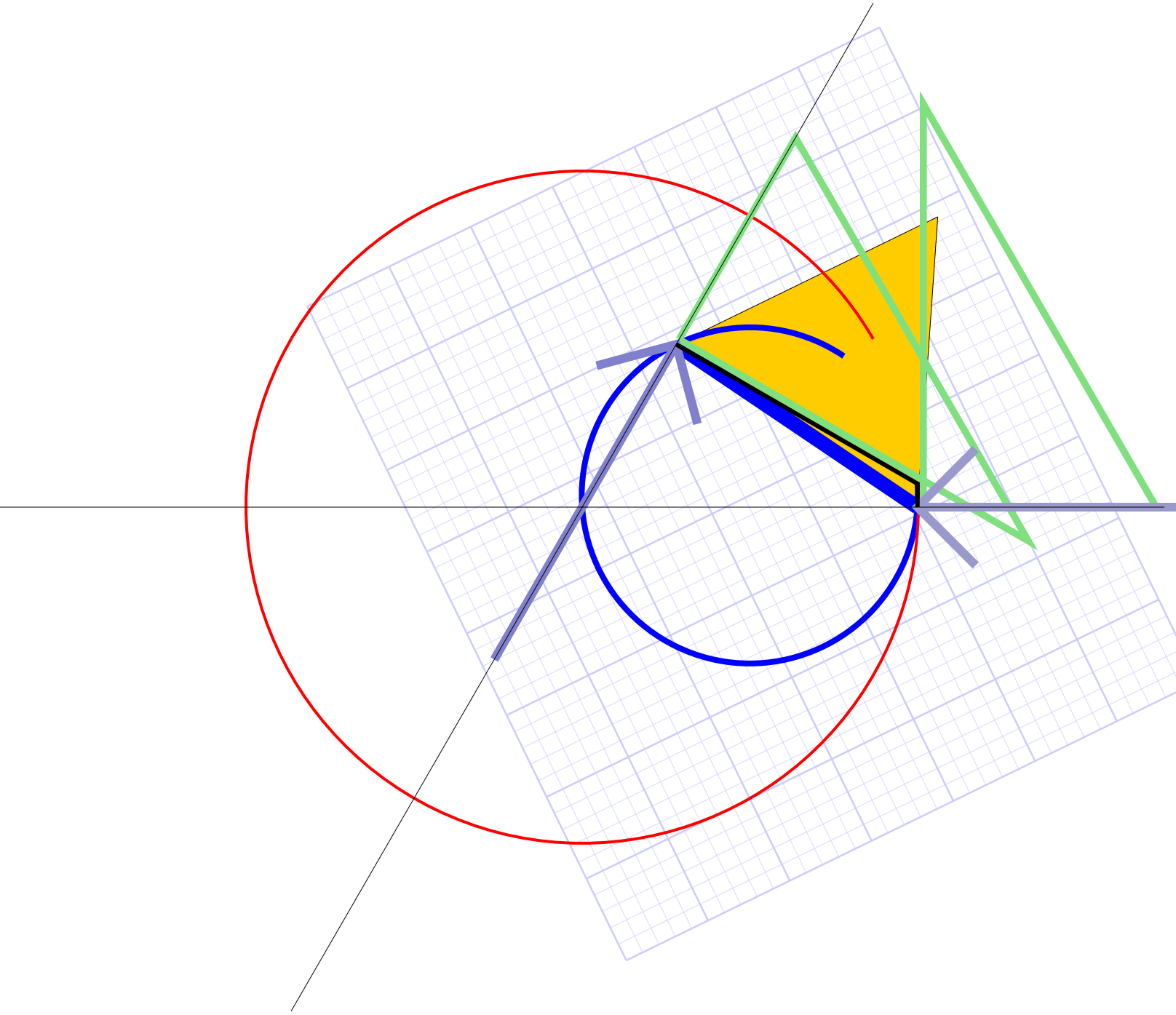


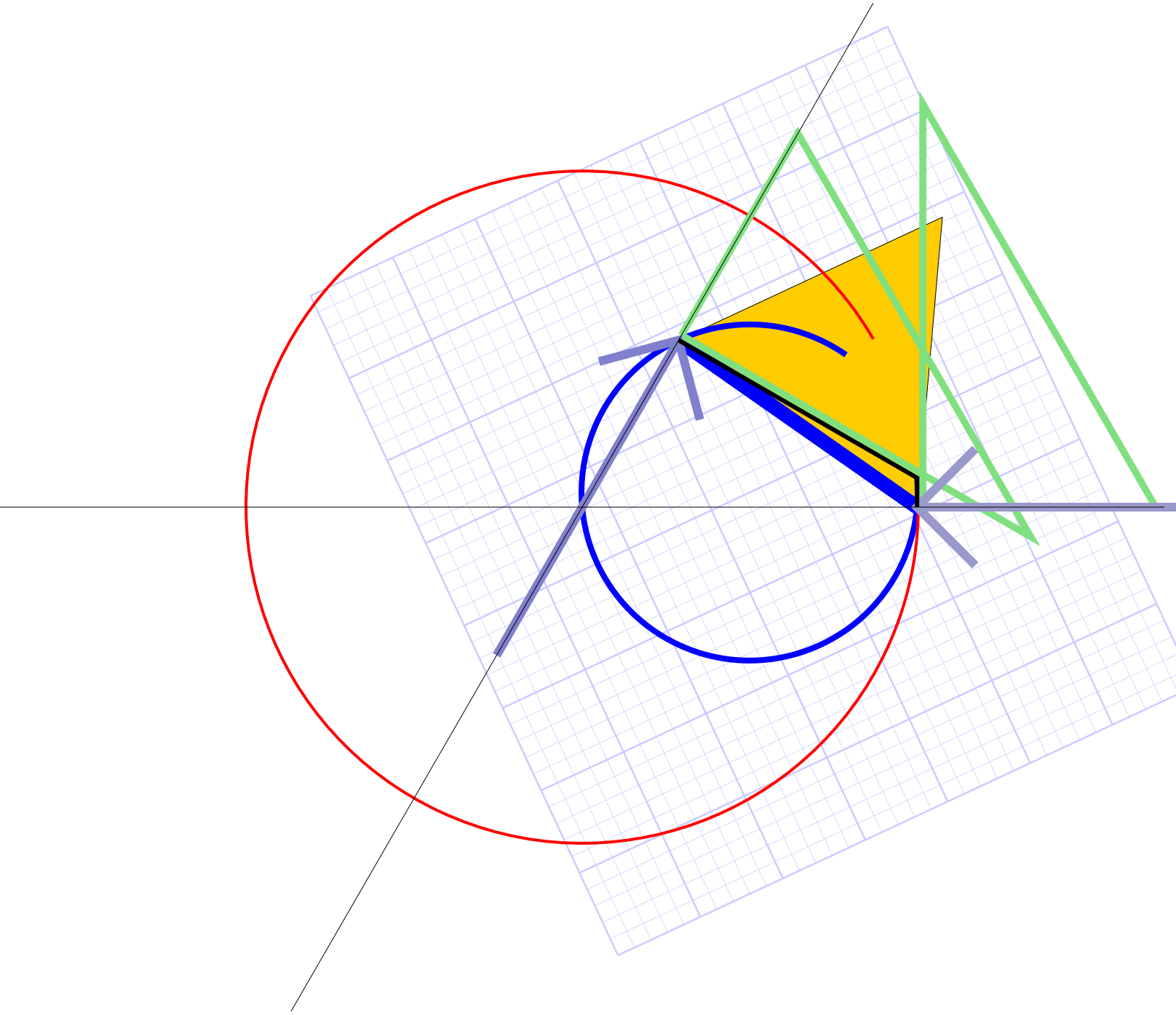


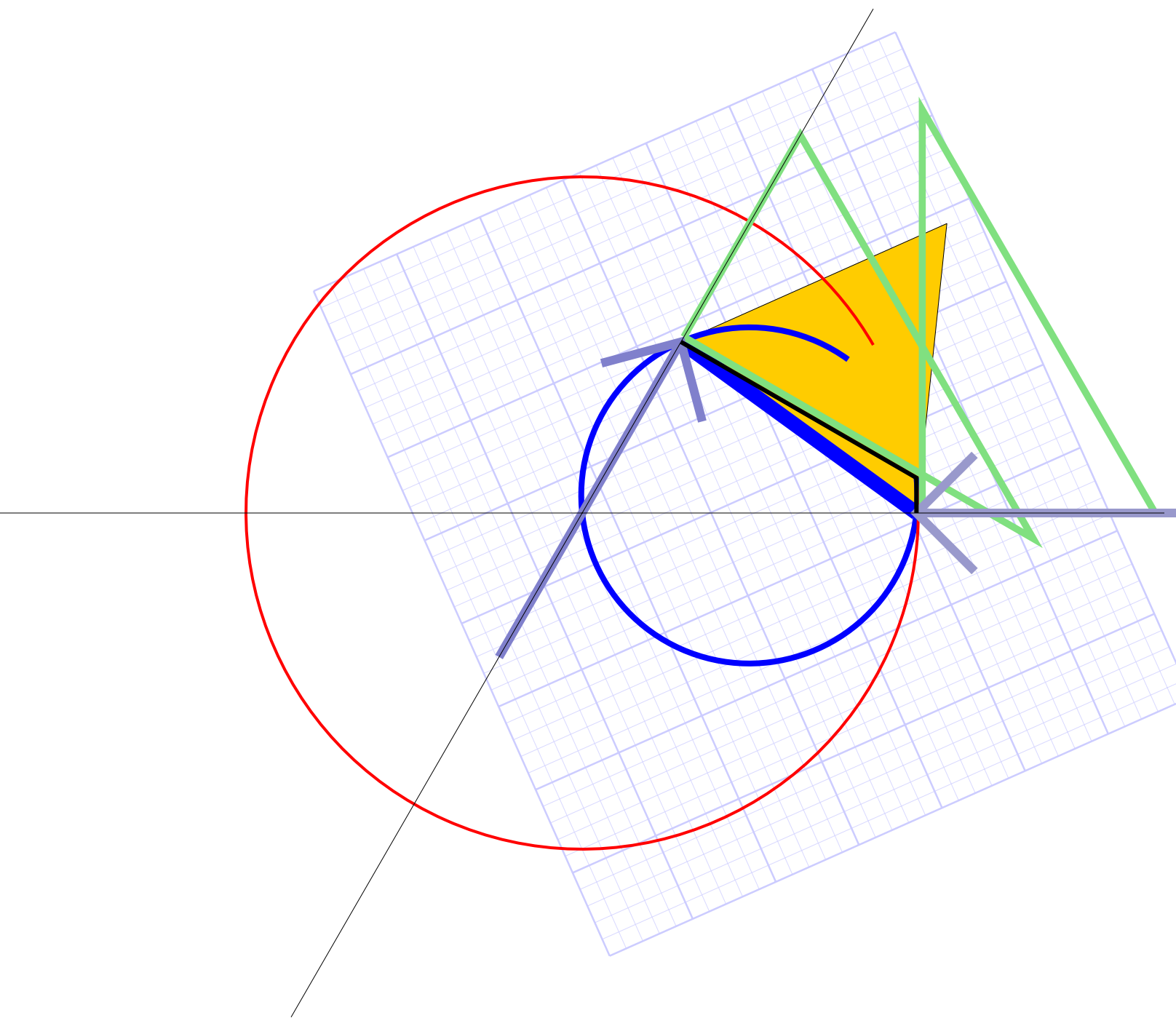


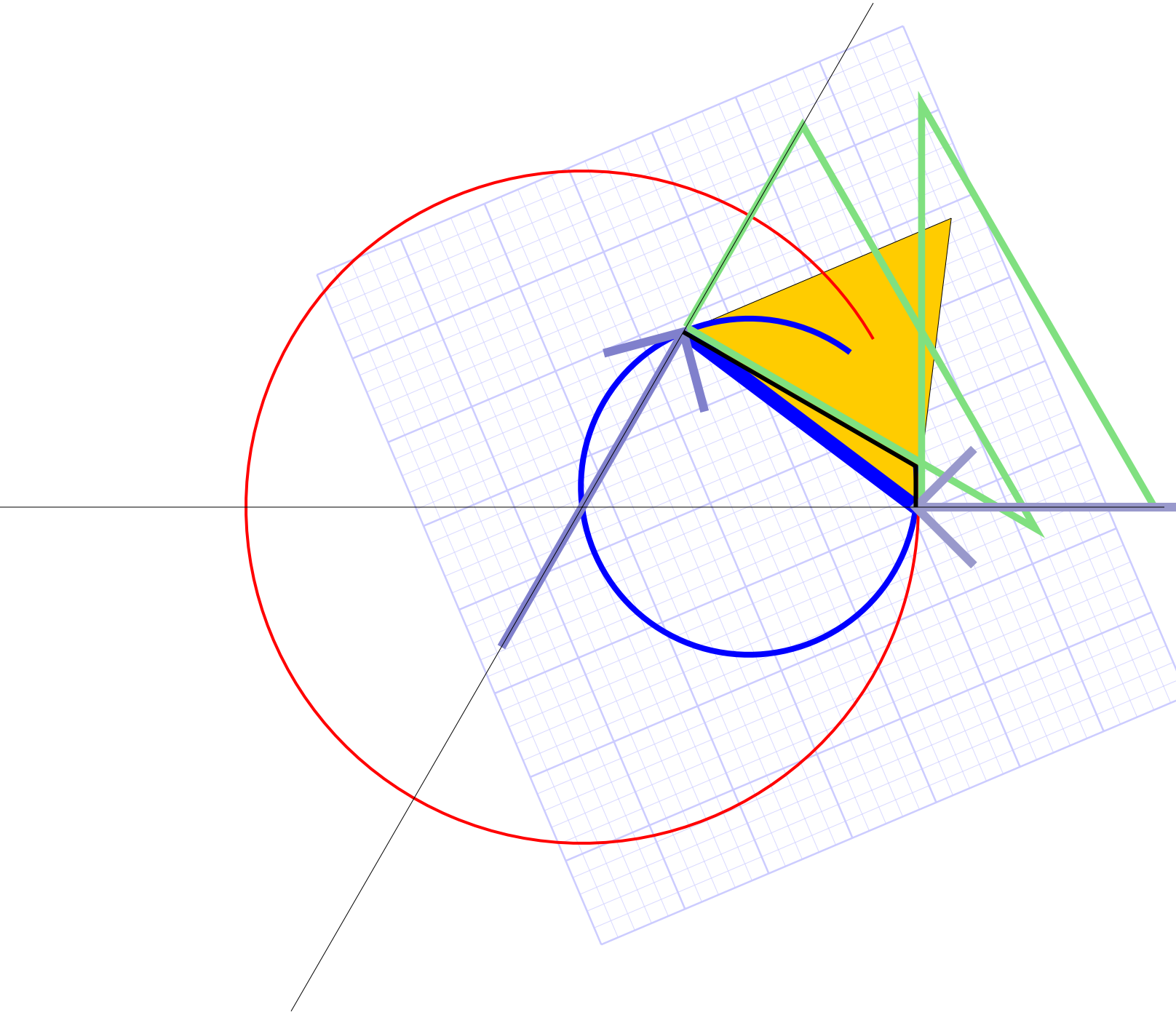


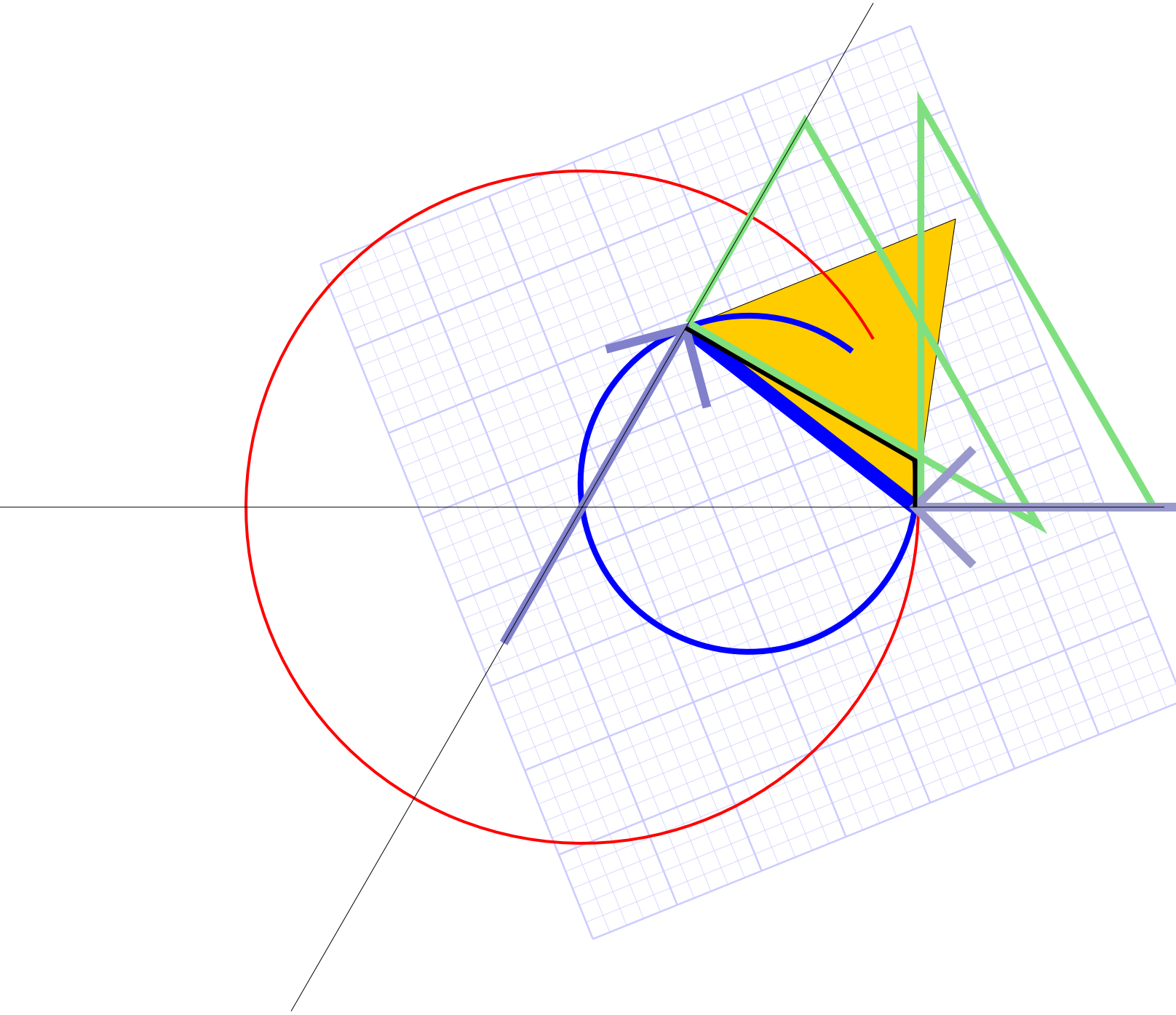


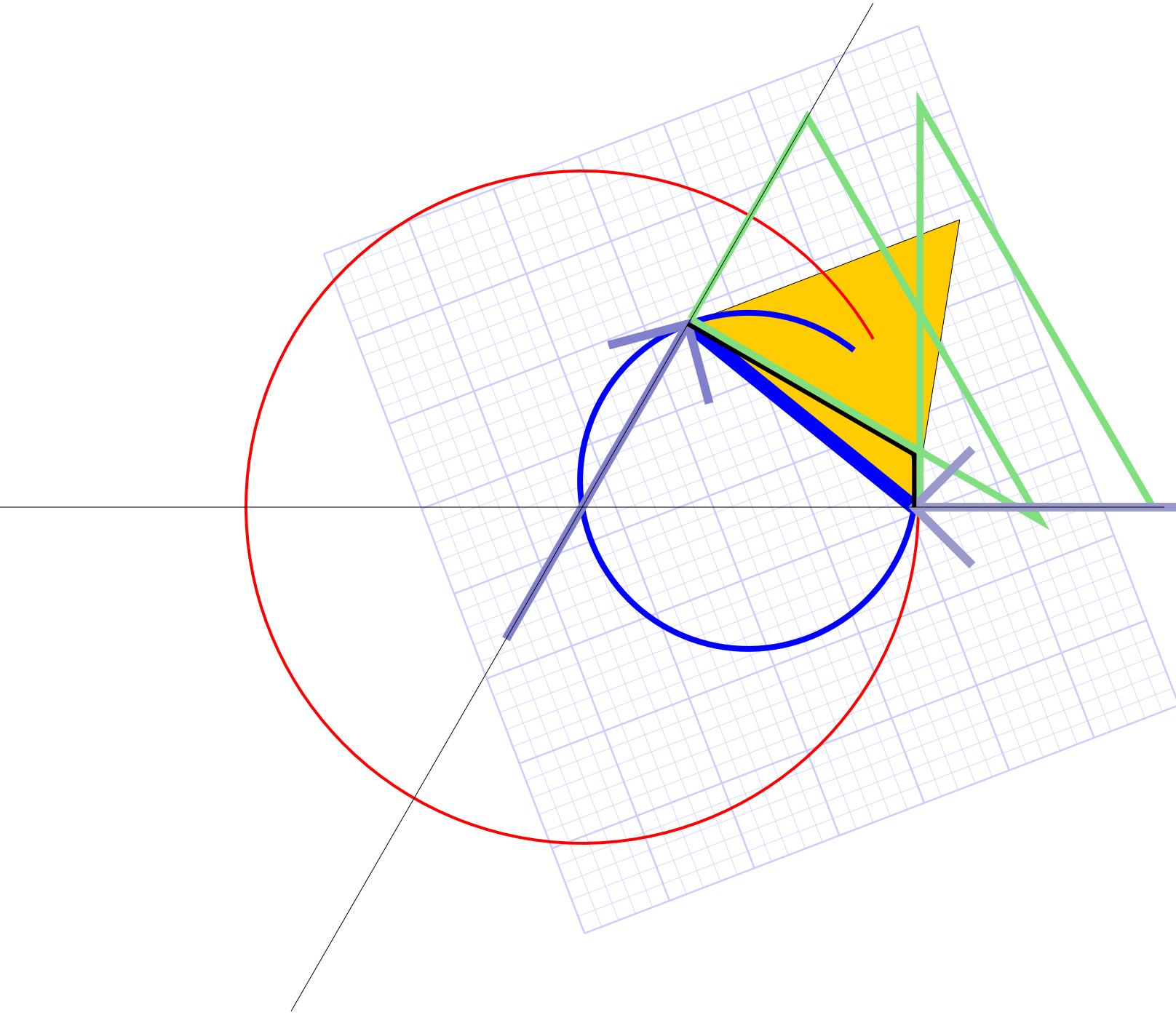


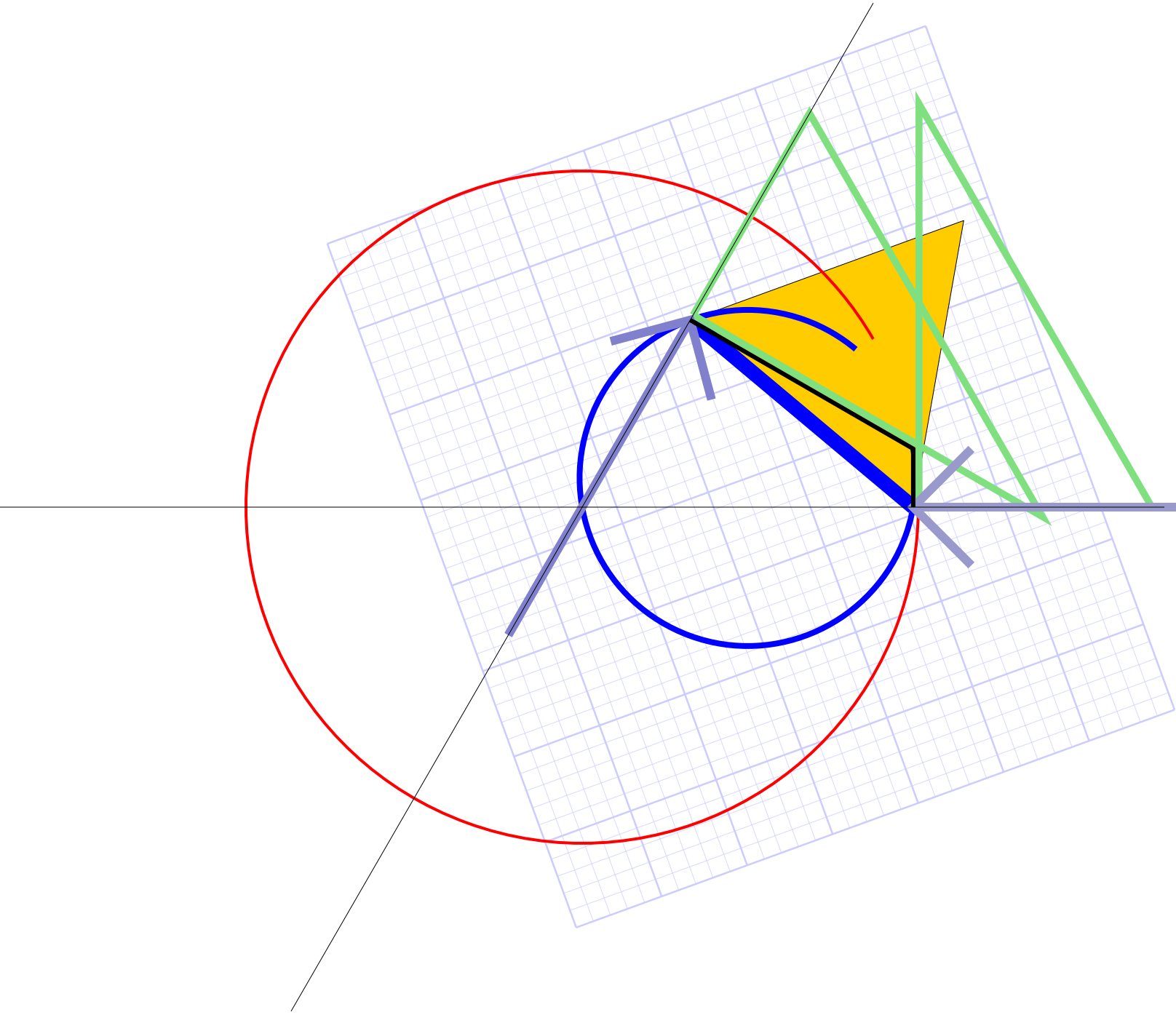


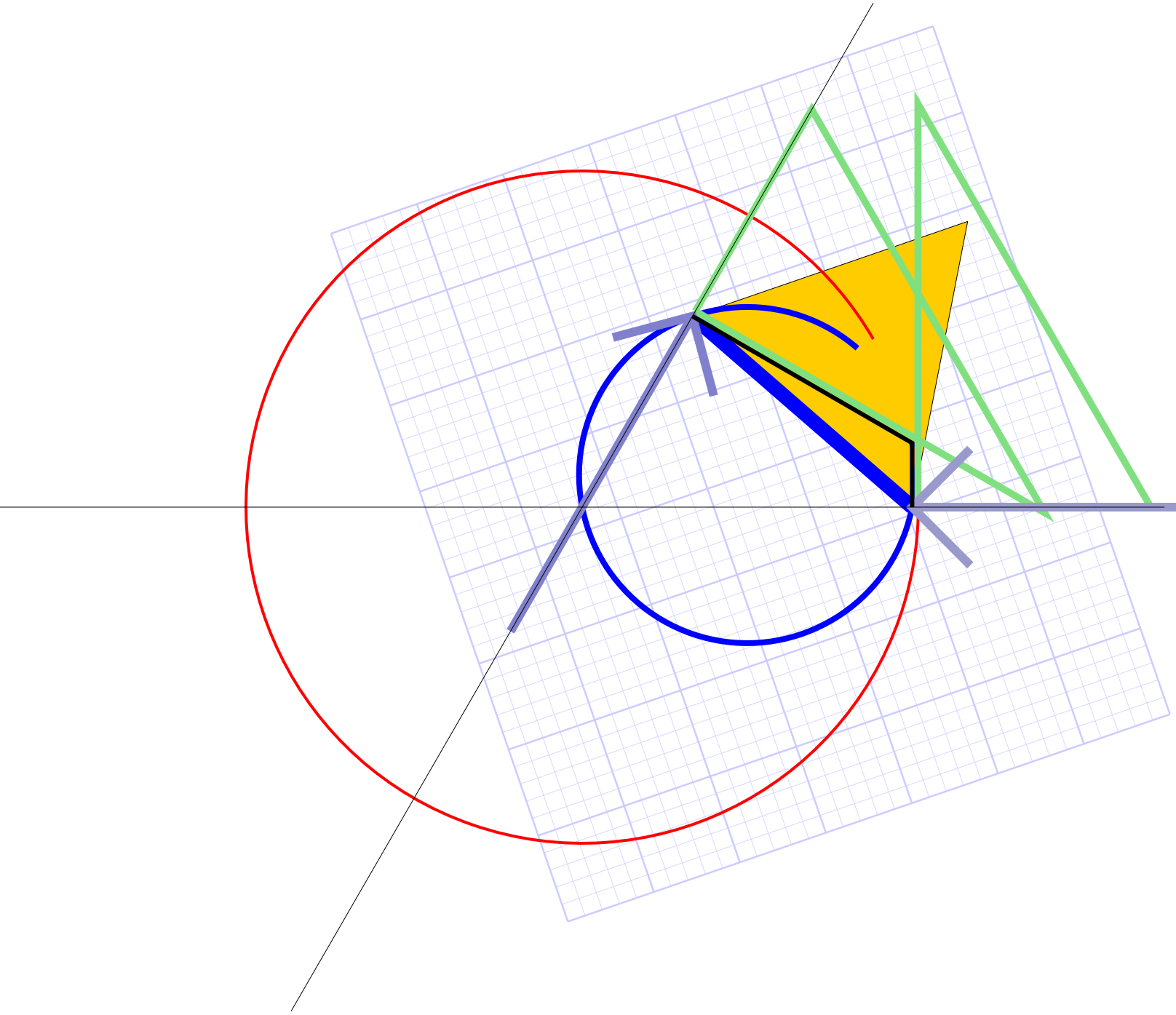


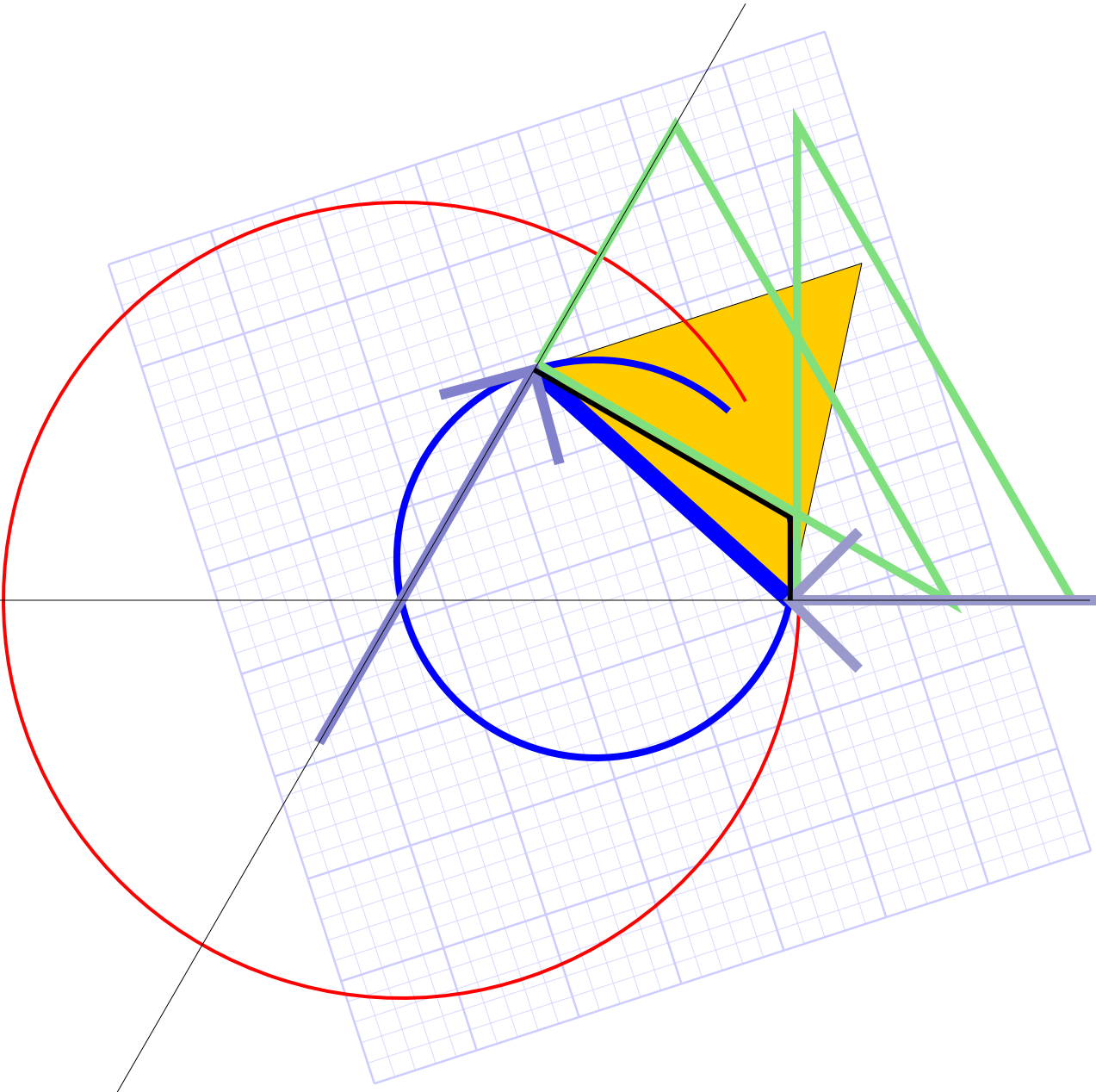


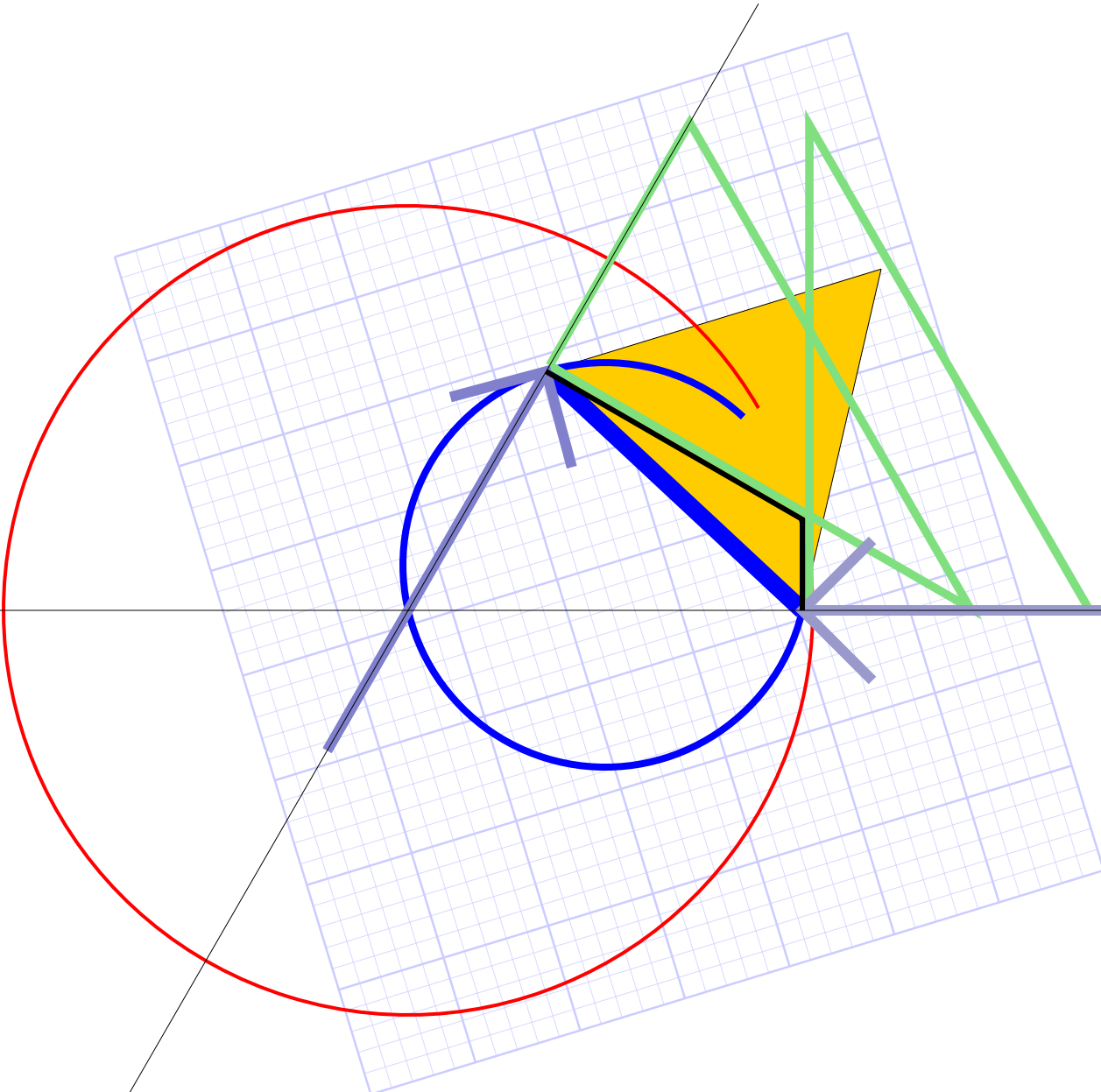


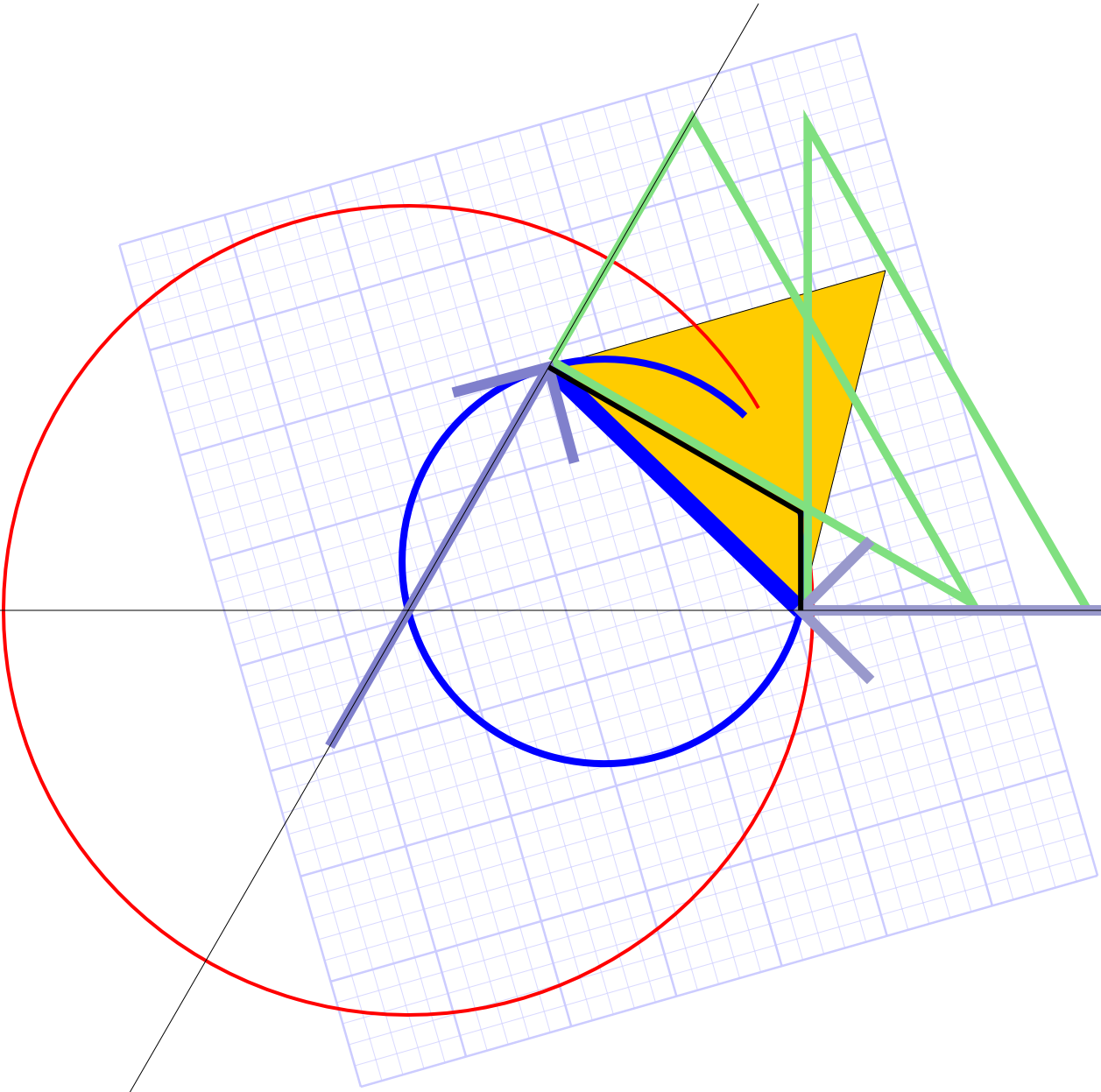


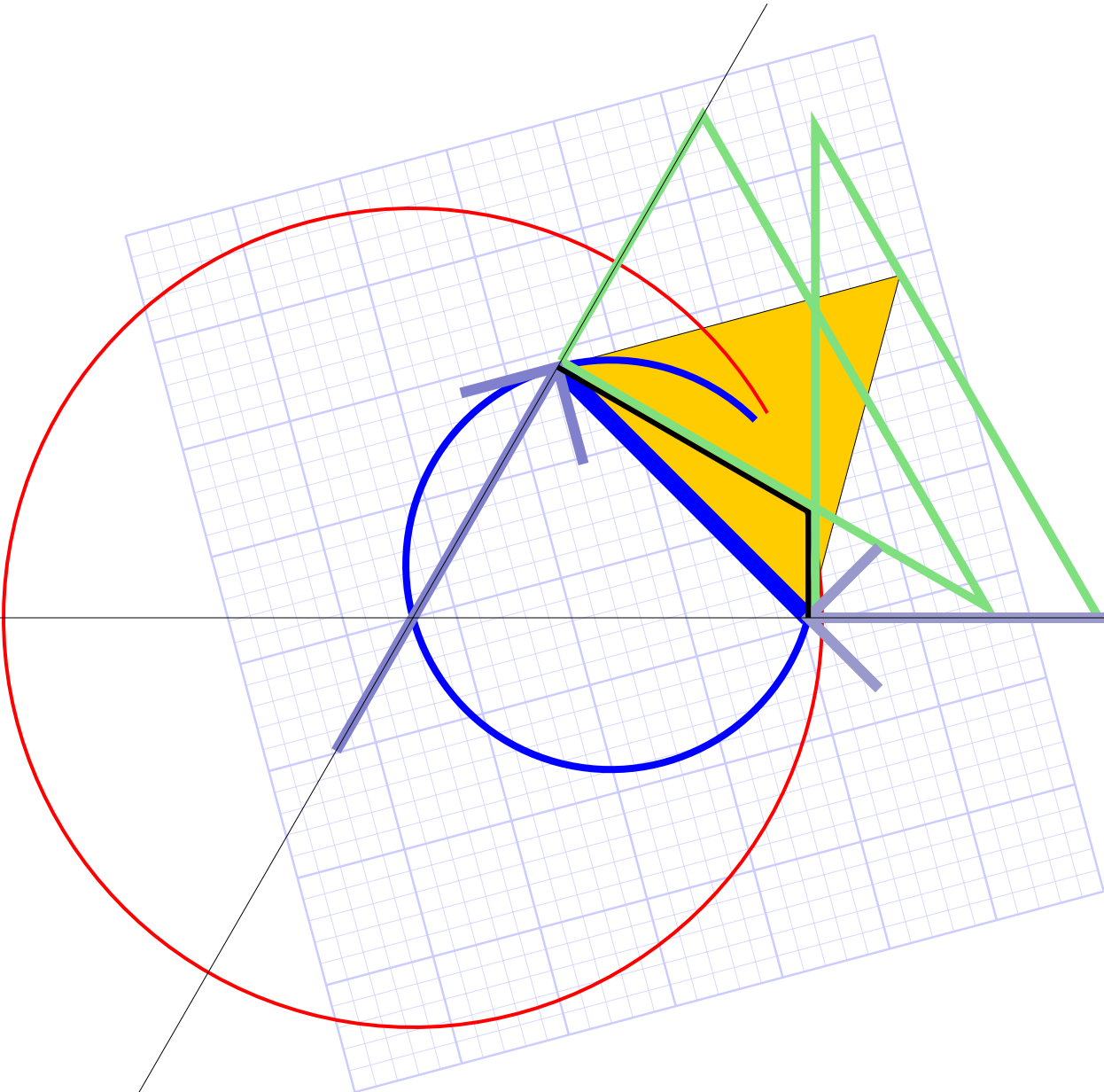


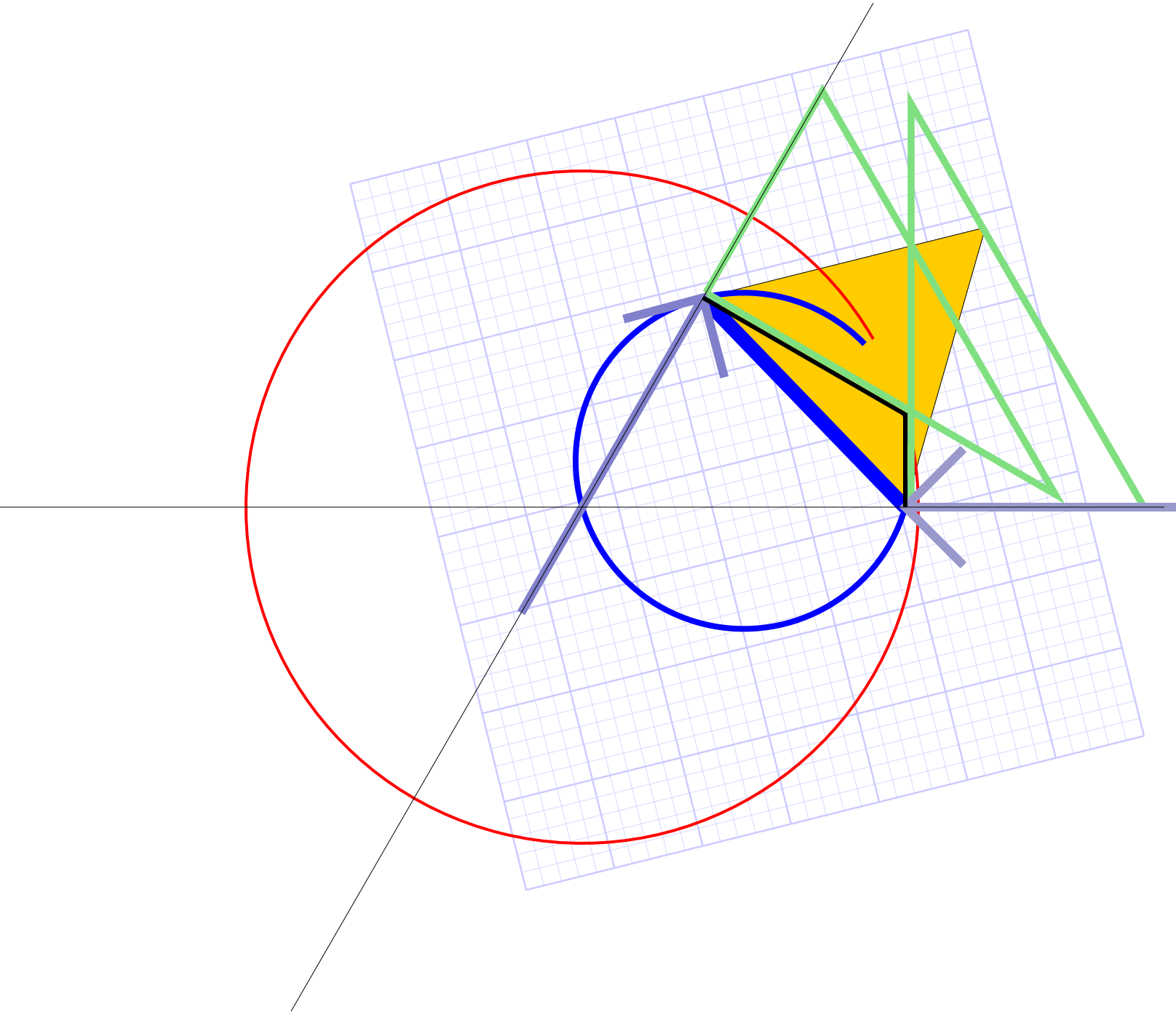


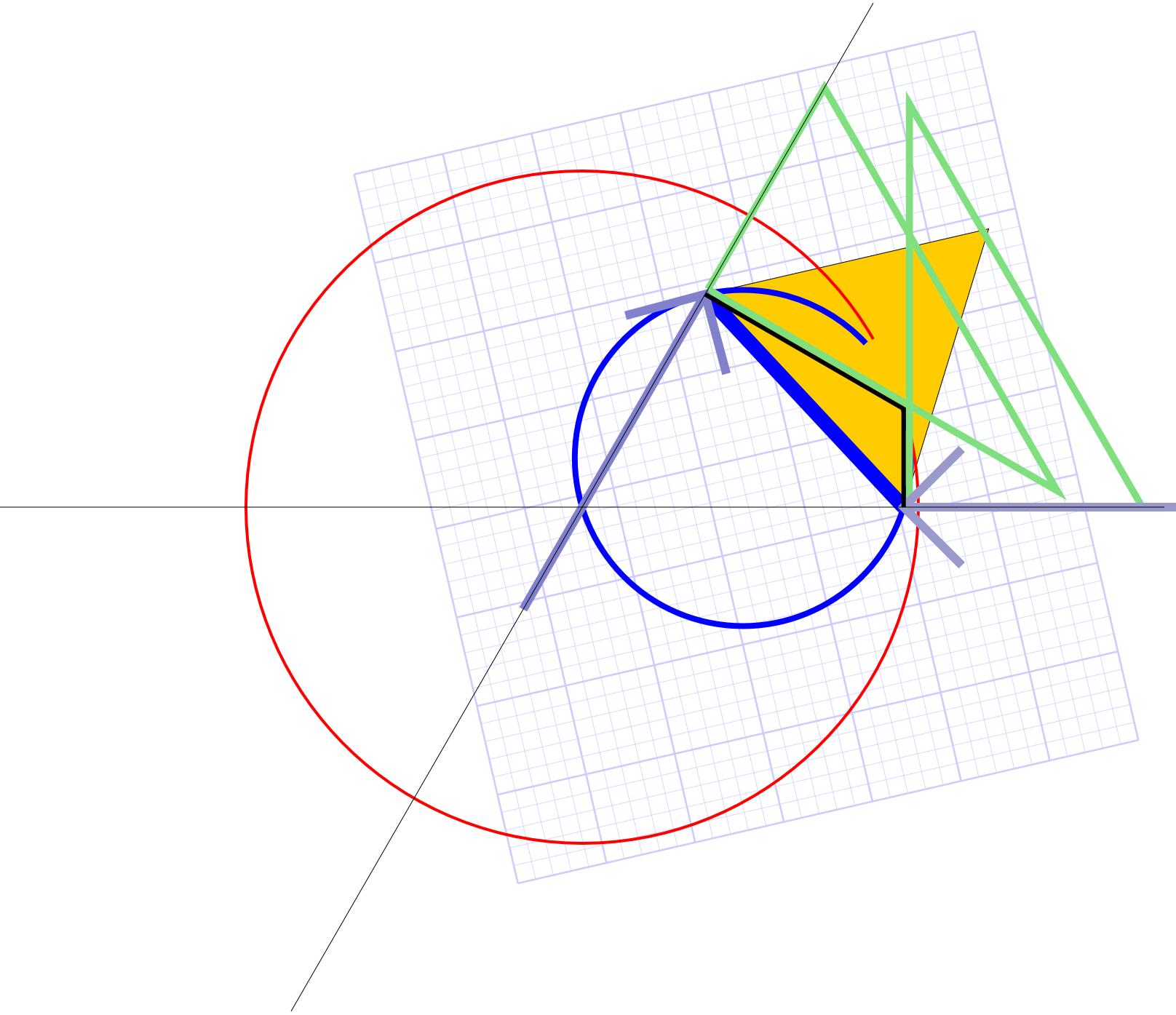


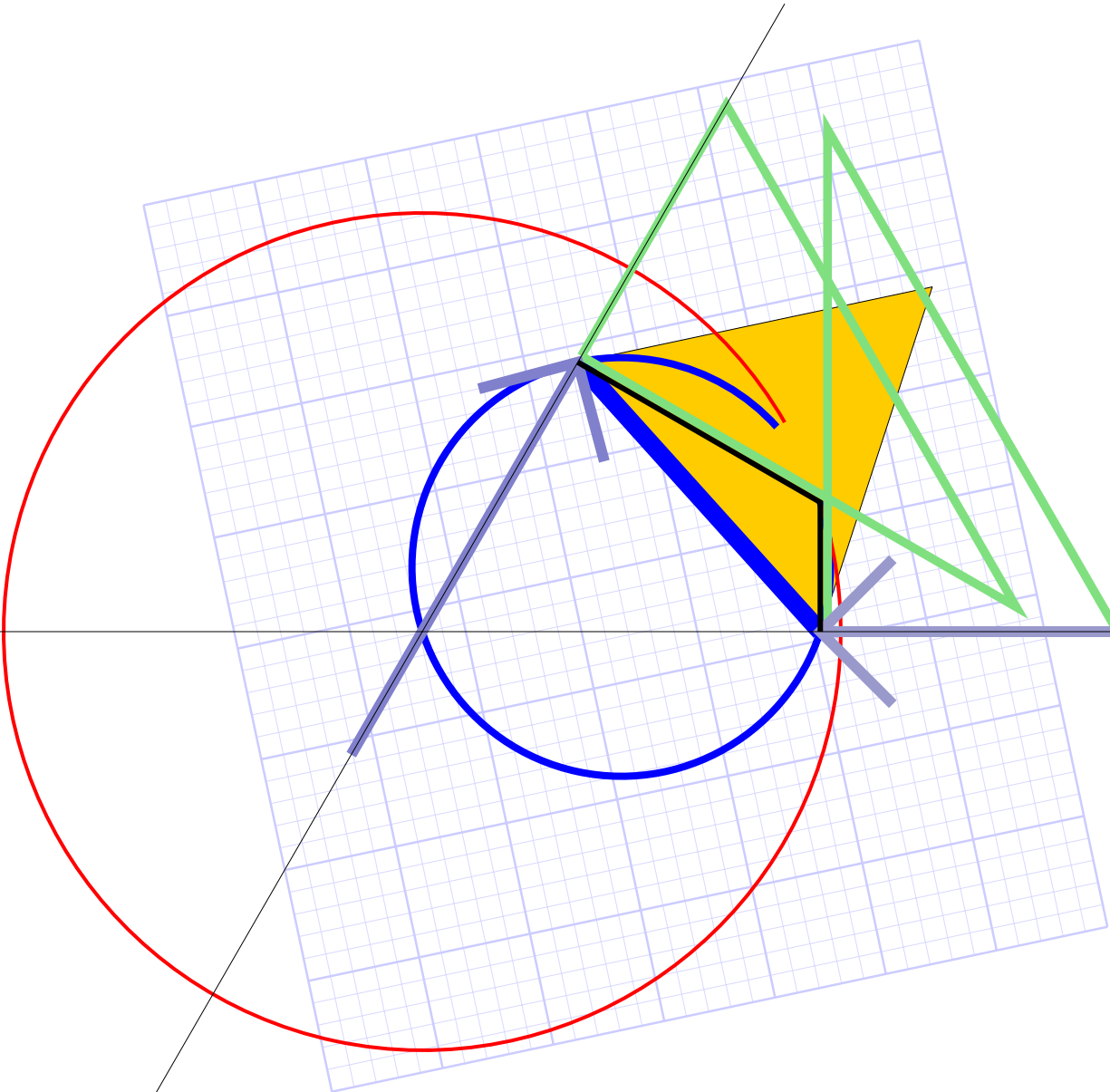


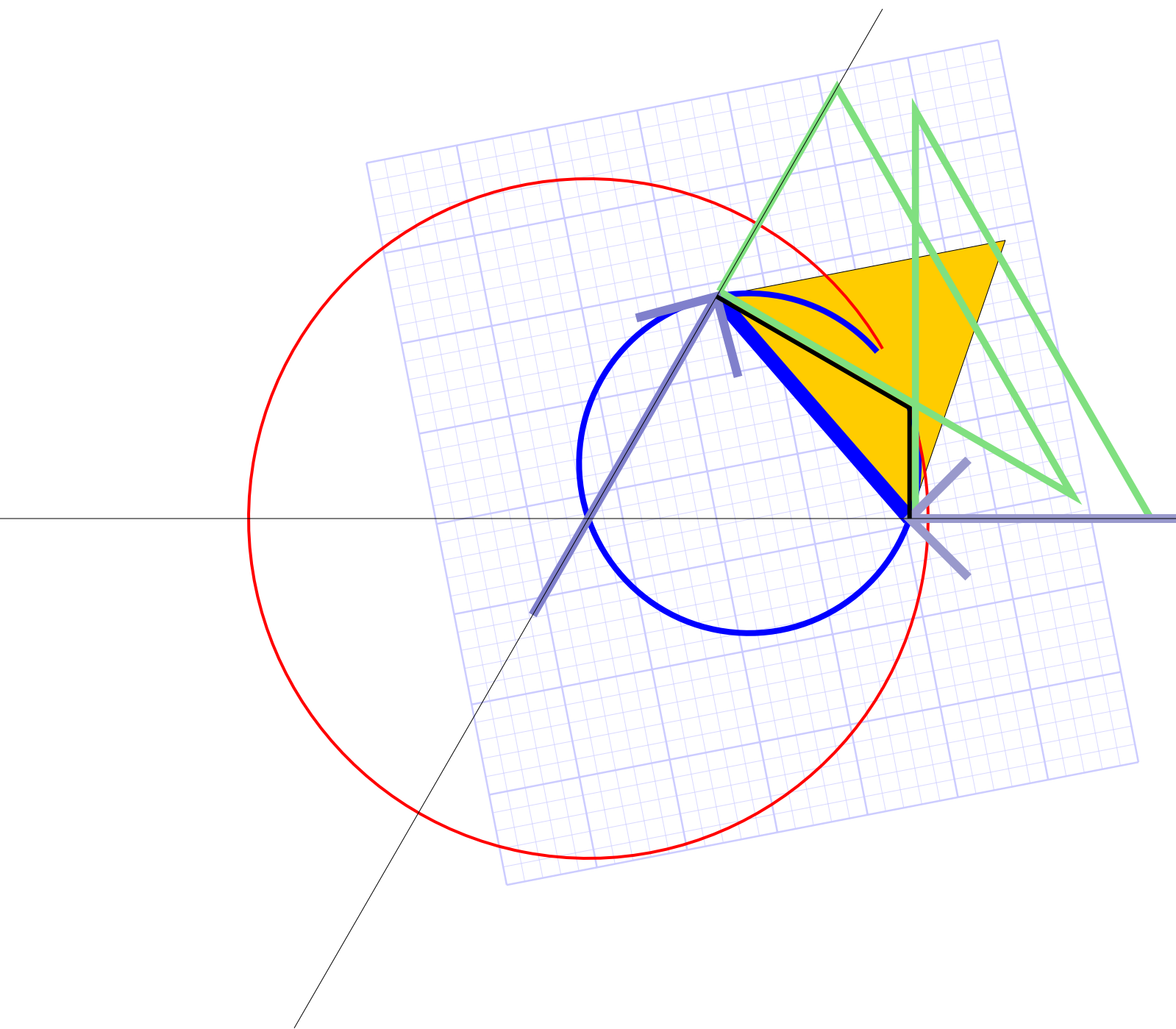


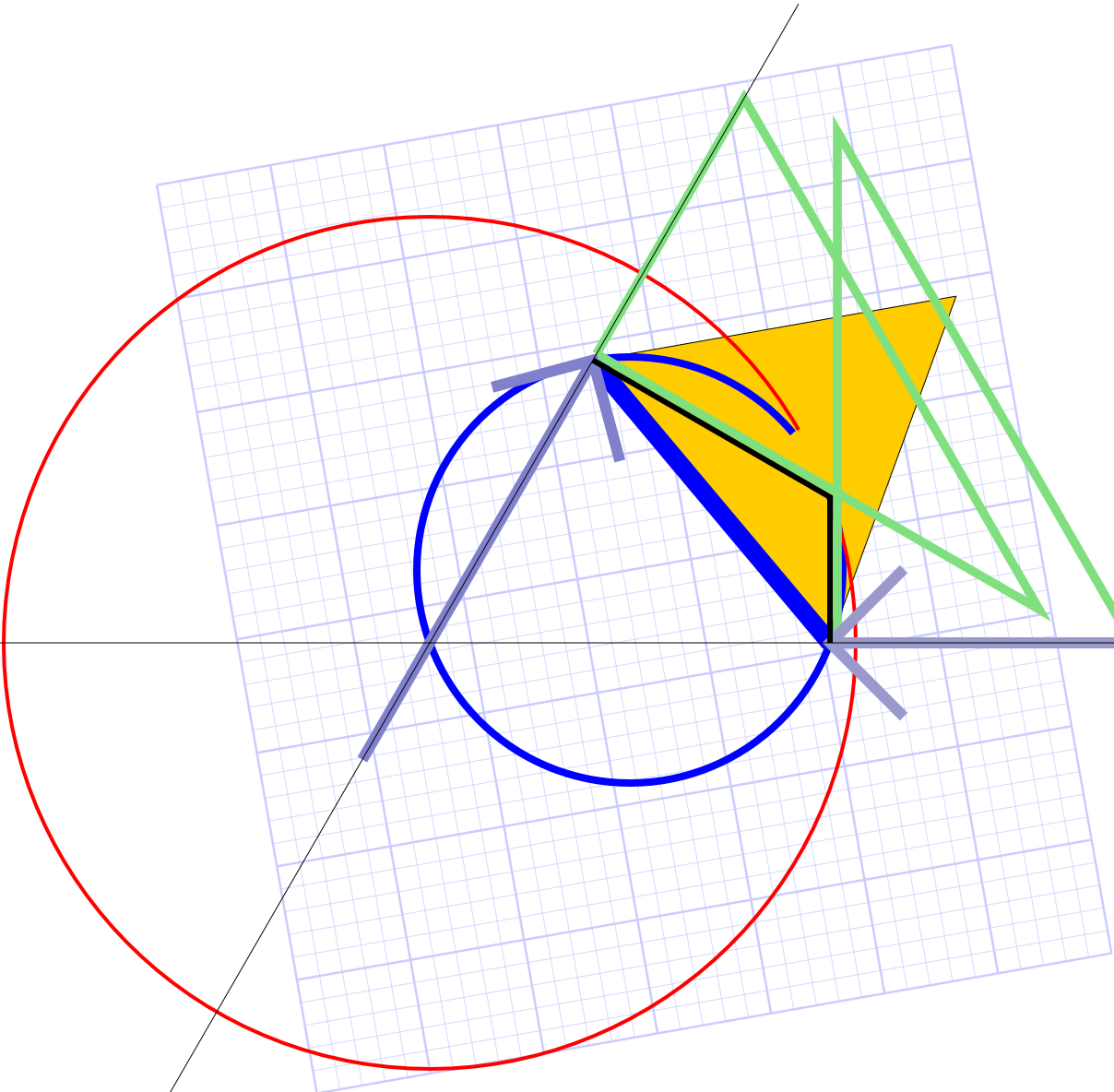


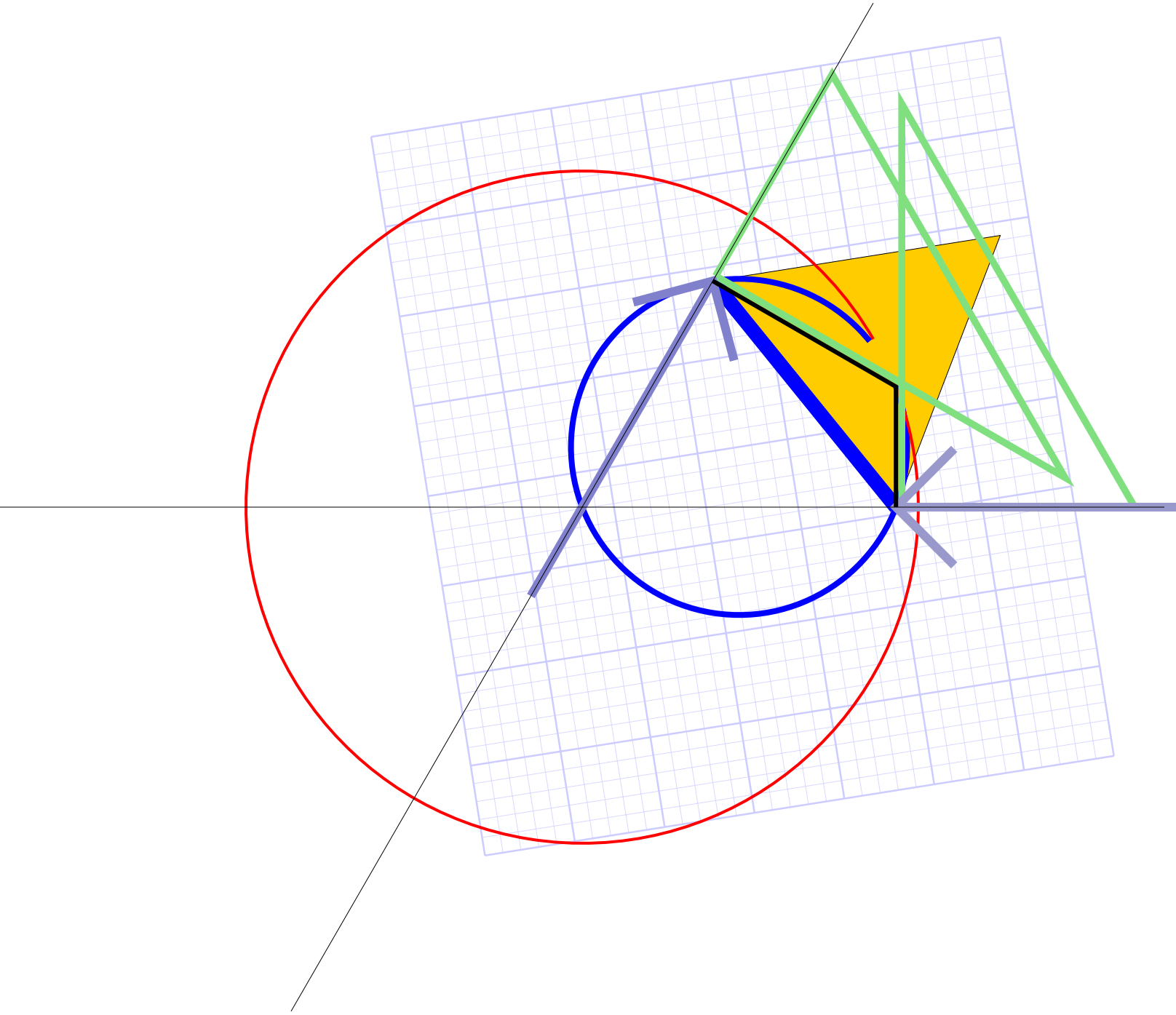


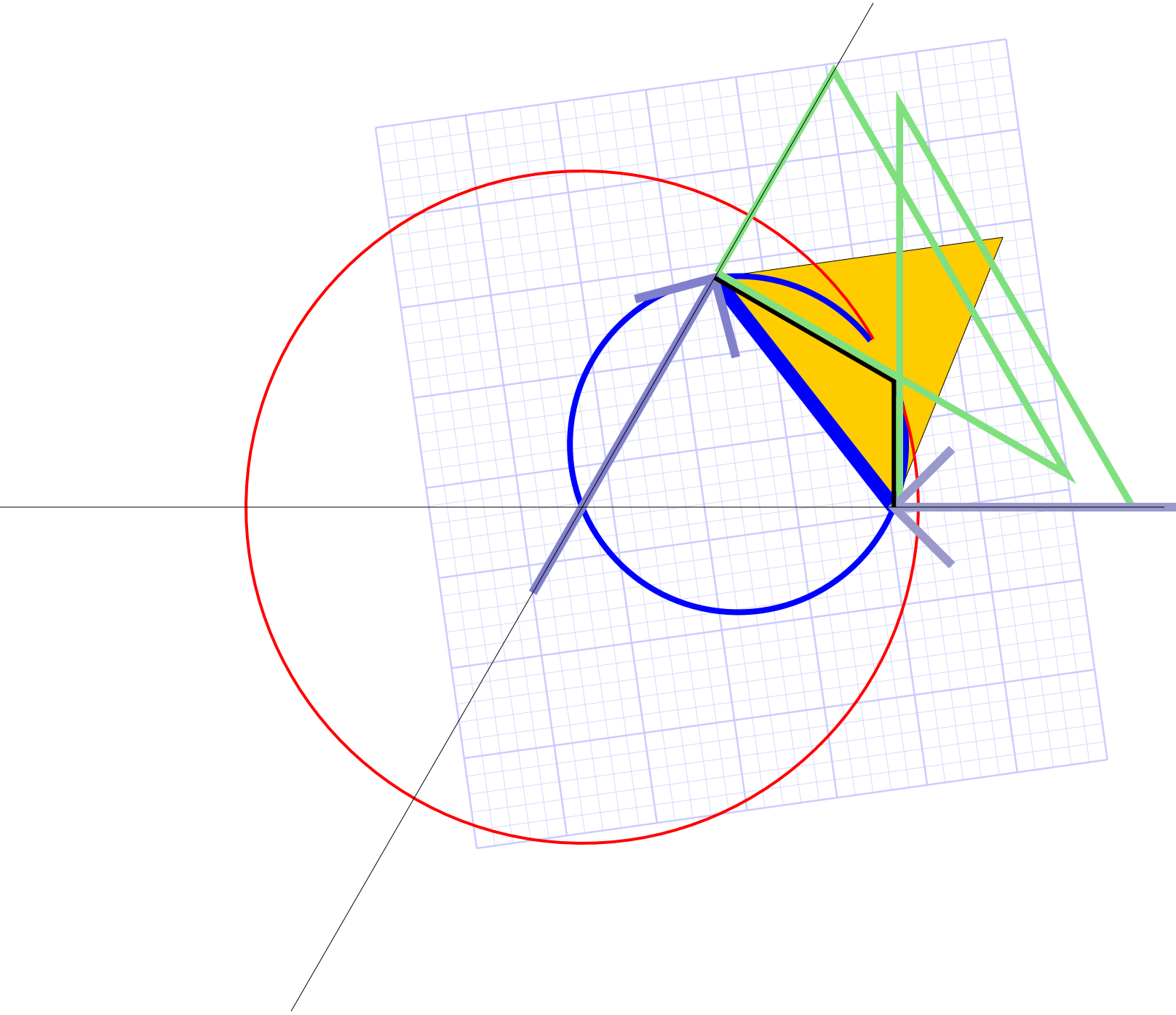


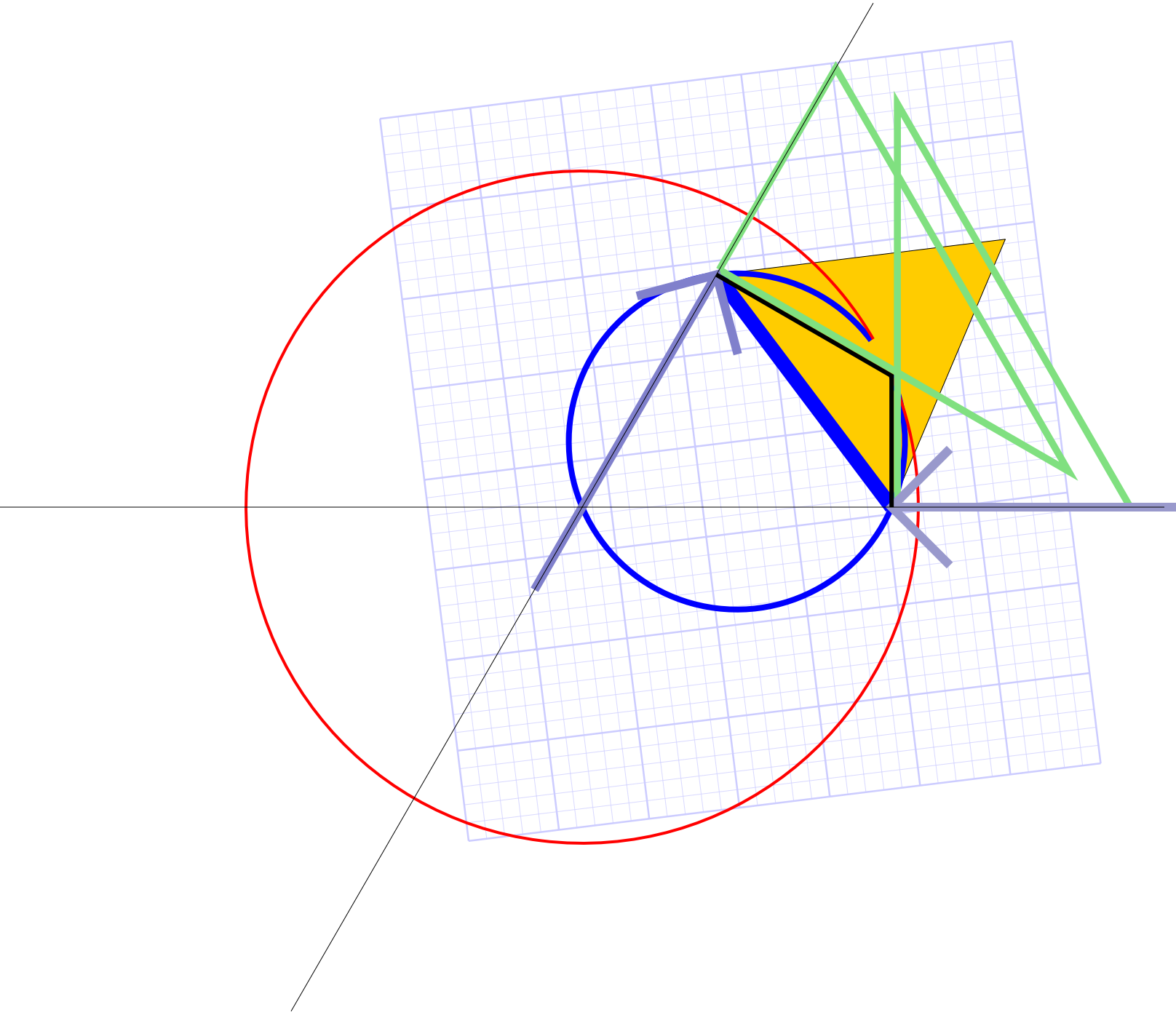


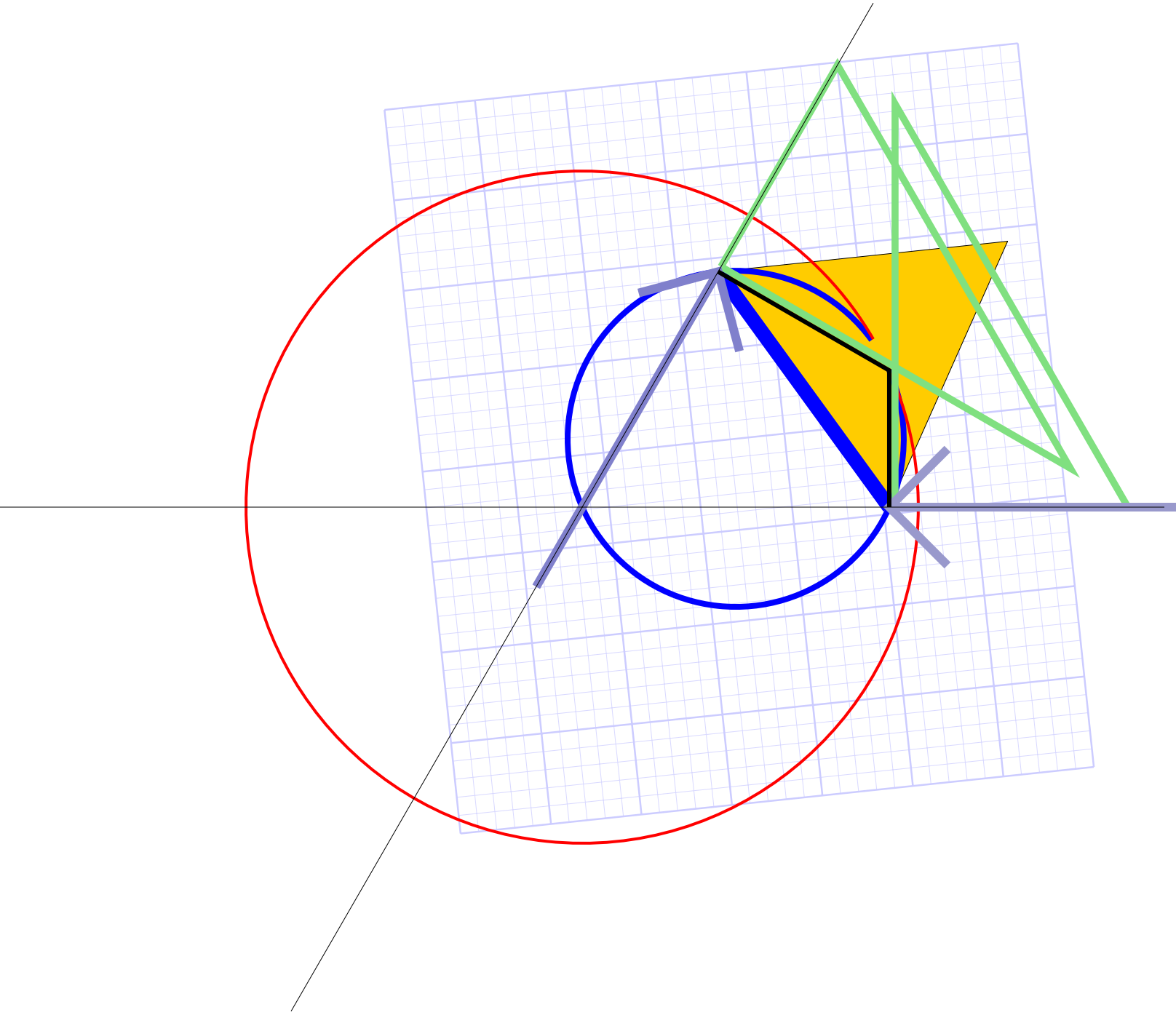


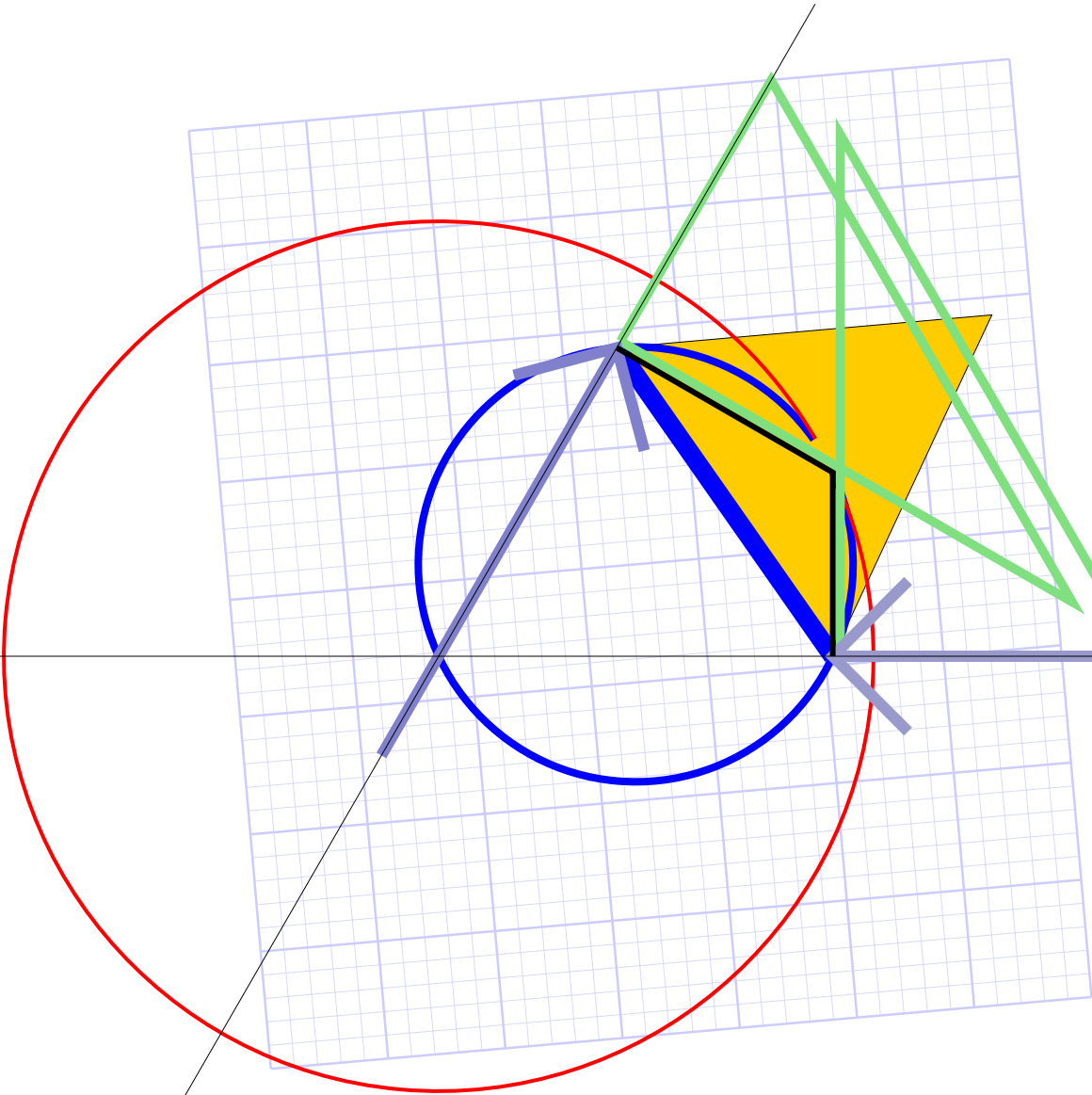


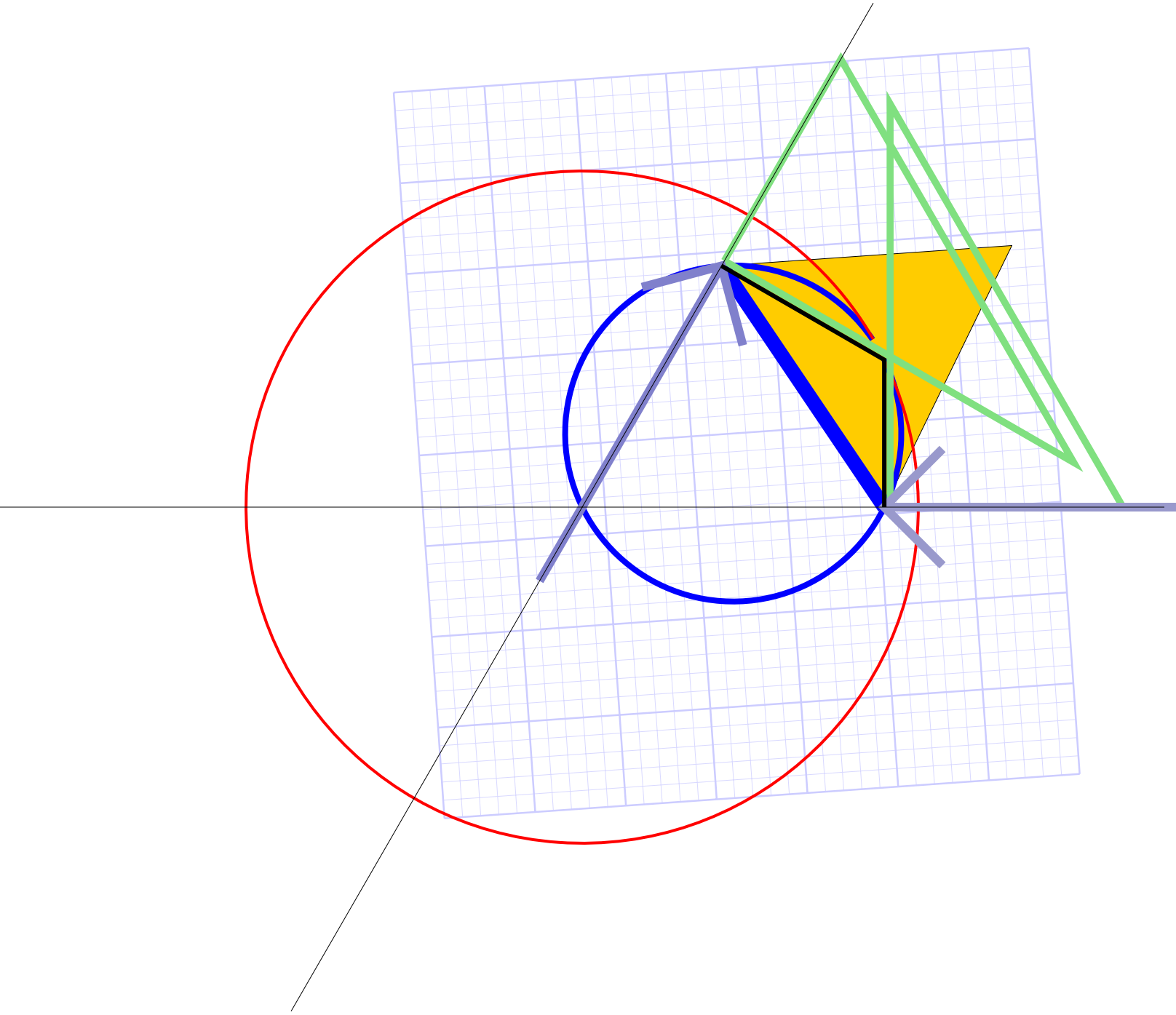


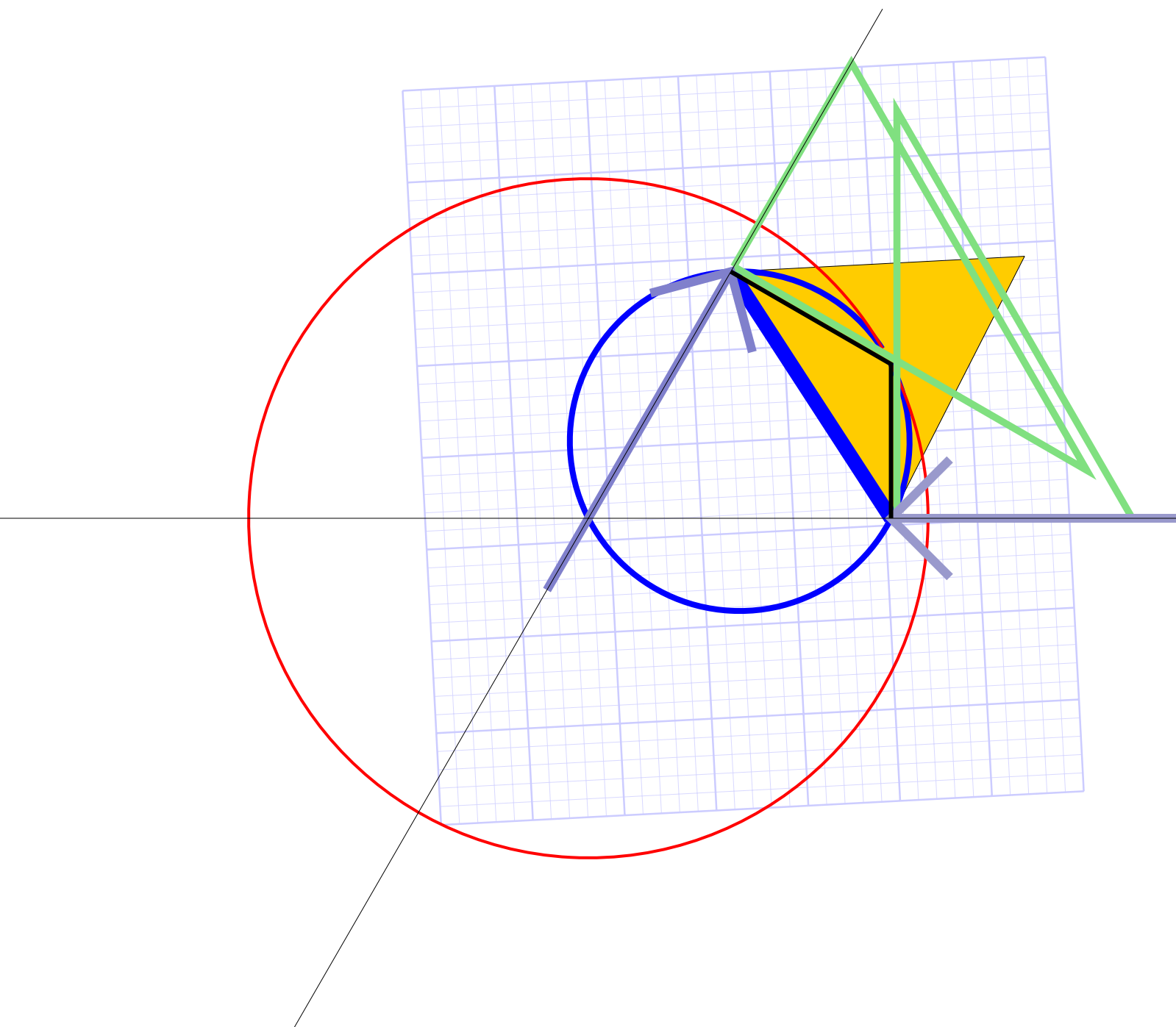


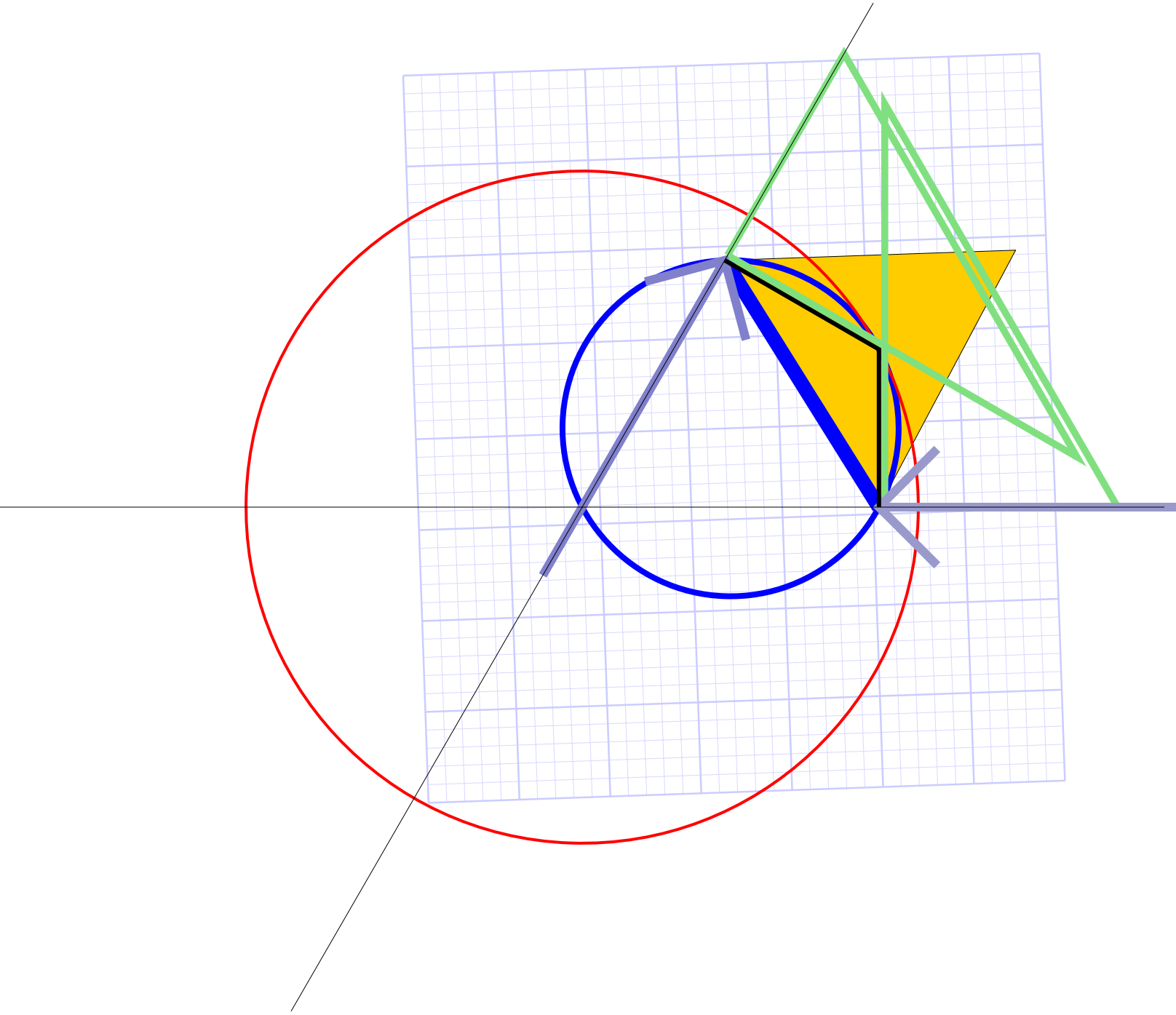


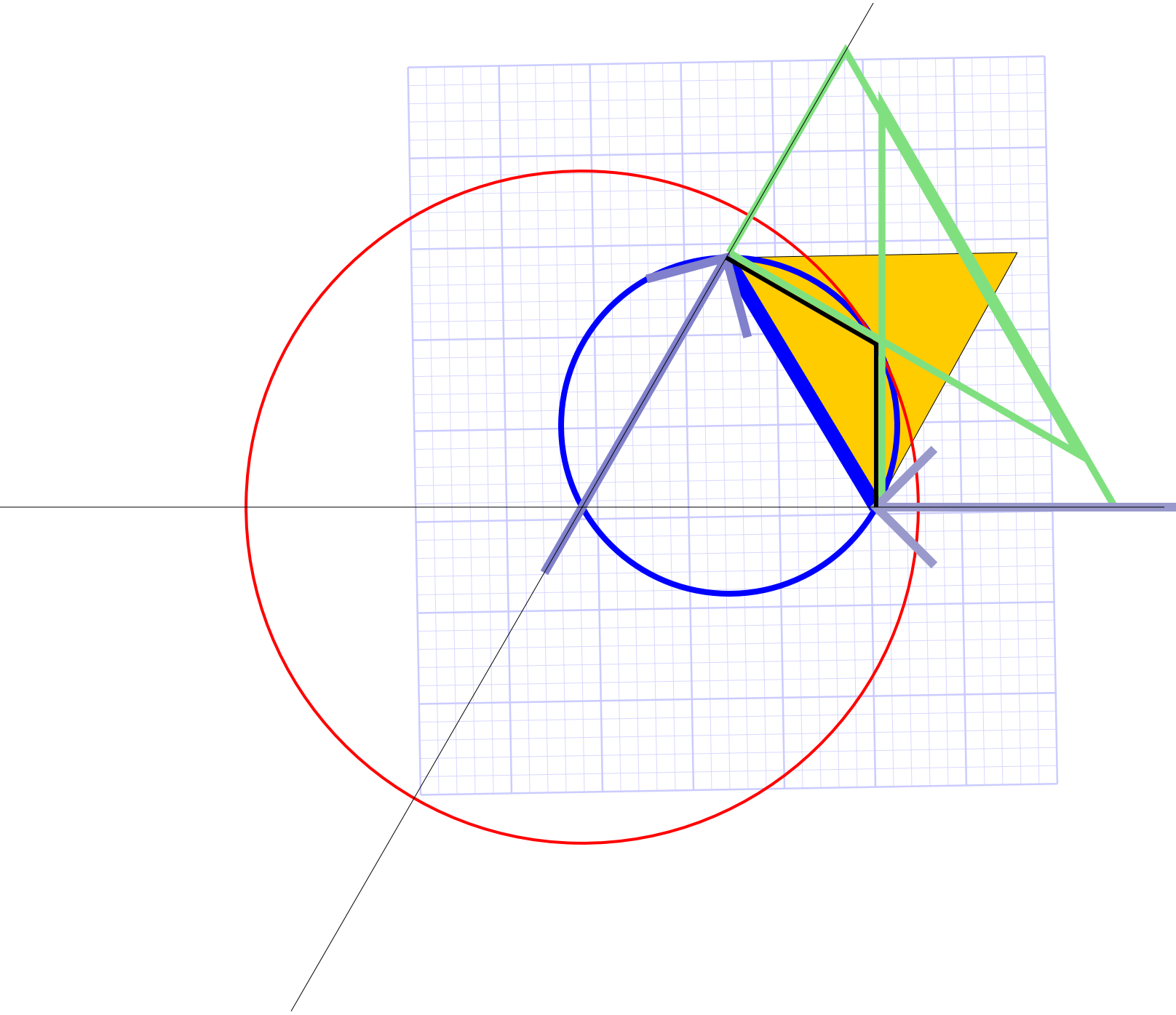


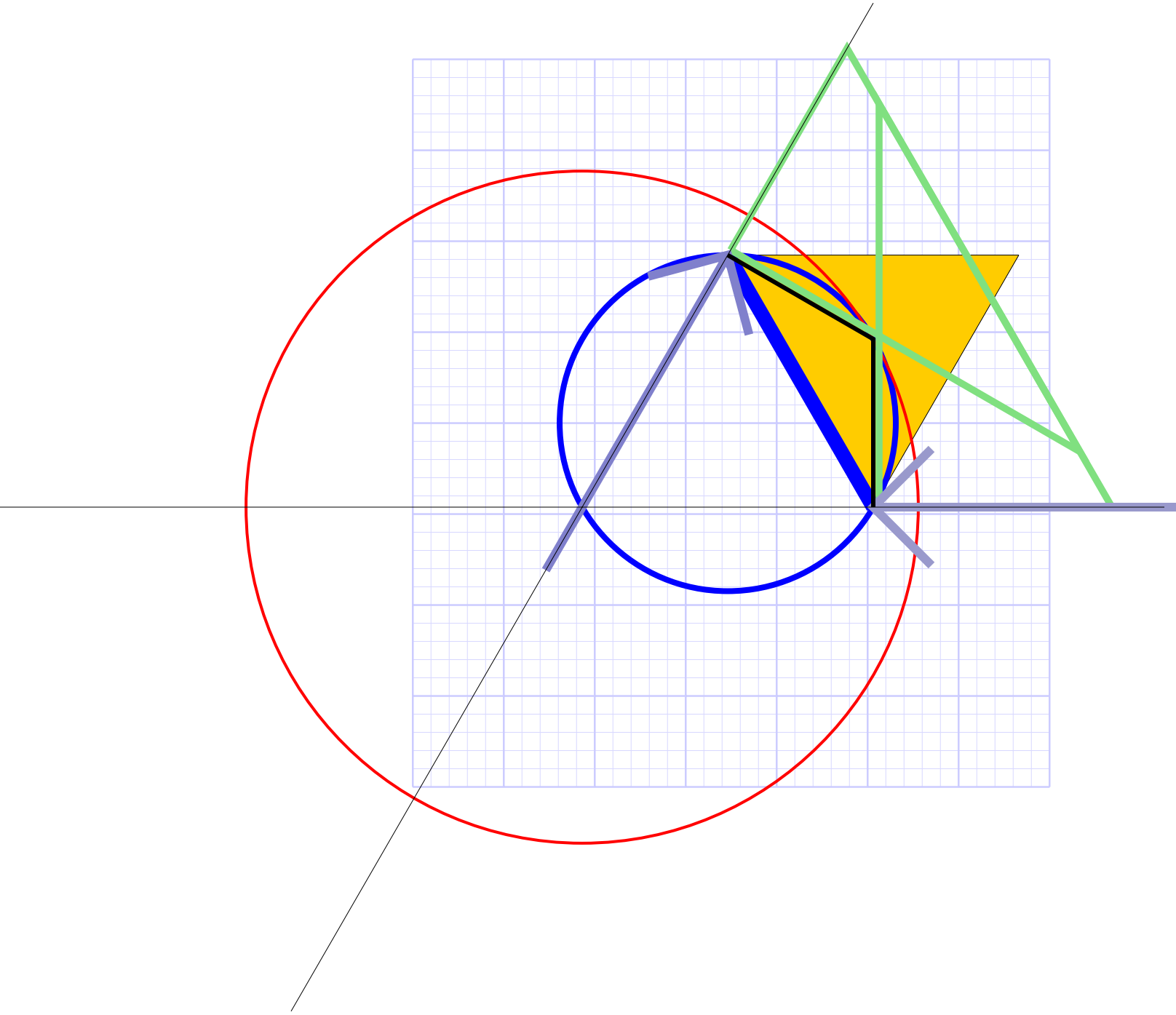


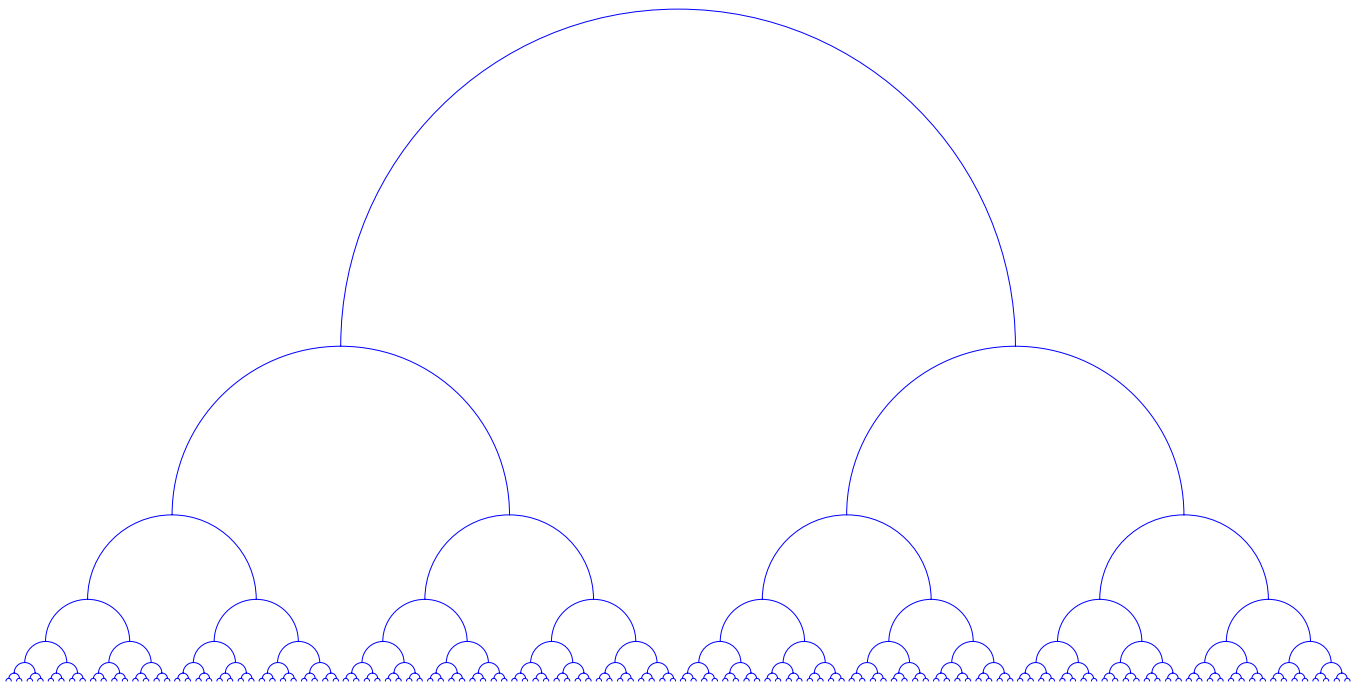






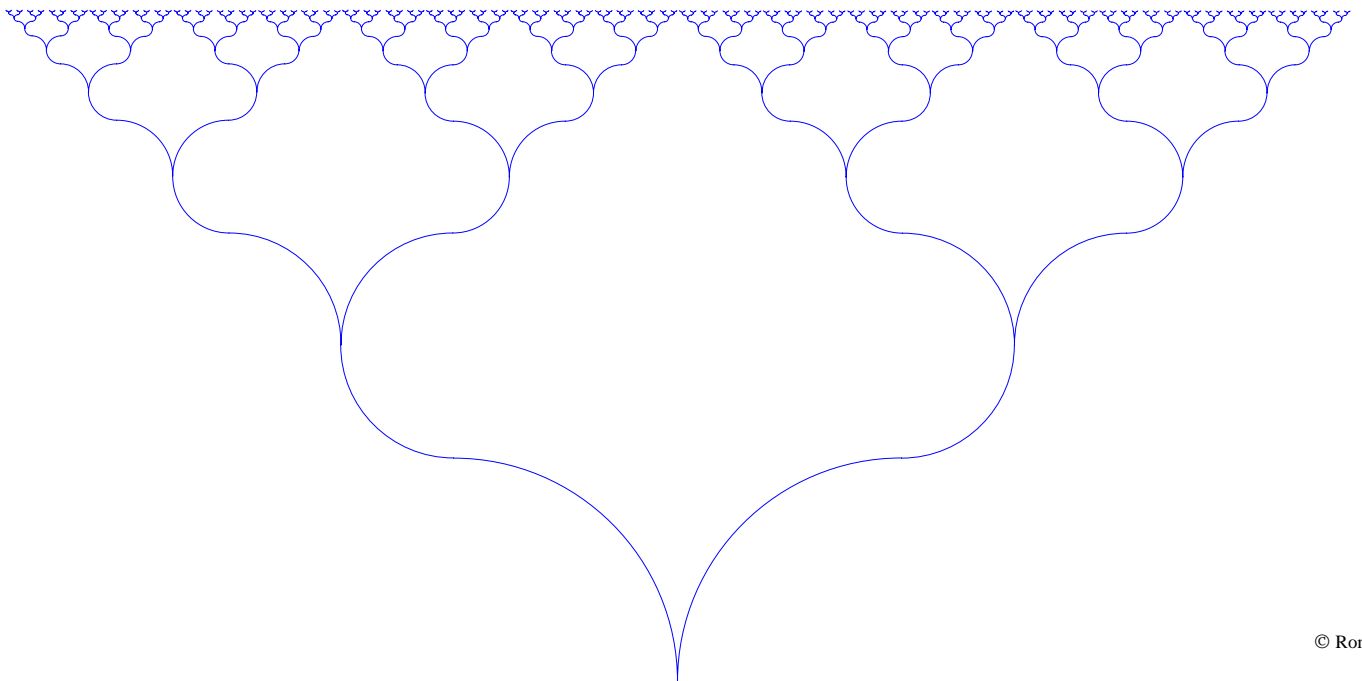


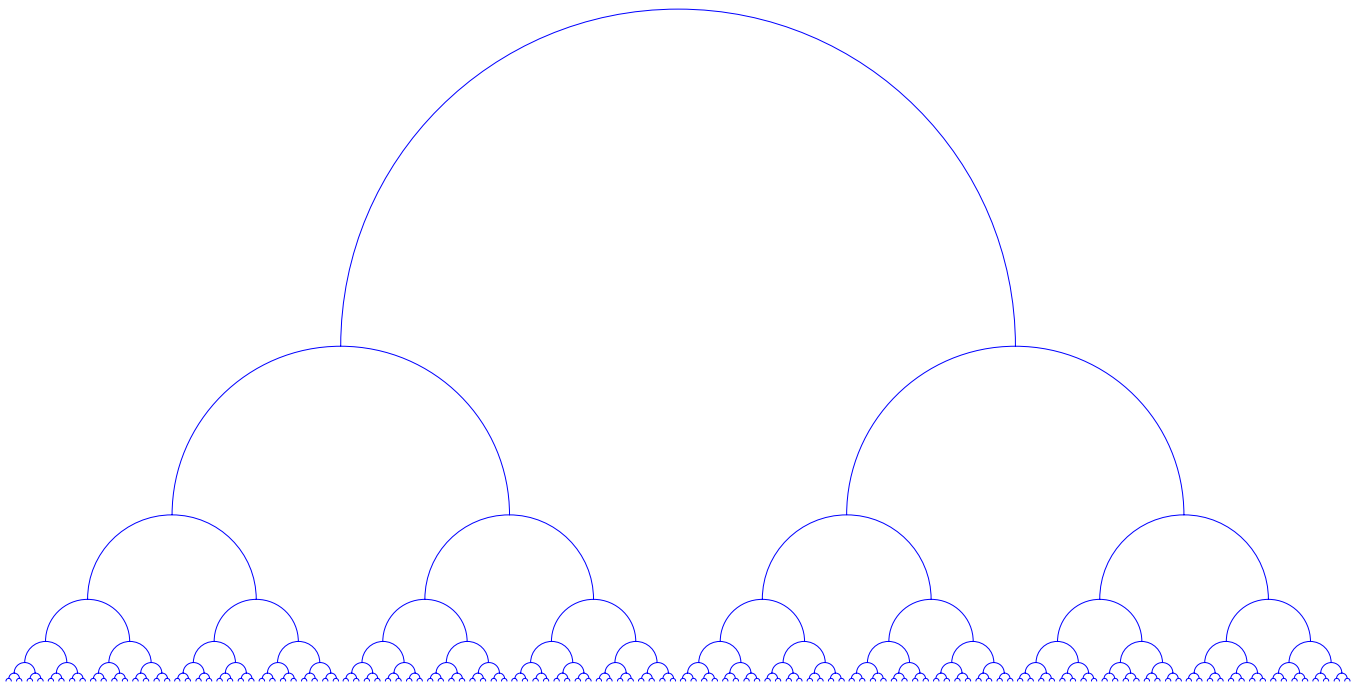




C2 is twice the diameter of C1.

**In C2 the acute angle A2
between L1 and L2 is half the angle
subtended by cord L3 in circle C1.**





Reversing Cause and Effect in a System of Constraints

