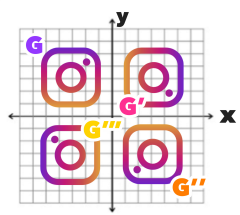
mashup math

TWO TRUTHS & ONE LIE!

Use your math skills to determine which of the three statements below is a dirty lie! Explain how you made your decision.



- (1) Image G can be mapped onto image G' by rotating it 90 degrees clockwise.
- (2) Image G'' can be mapped onto image G by rotating it 180 degrees clockwise.
- (3) When figures on the coordinate plane are rotated, the center of rotation is ALWAYS the origin of the graph.

My Answer:	

Key: 3