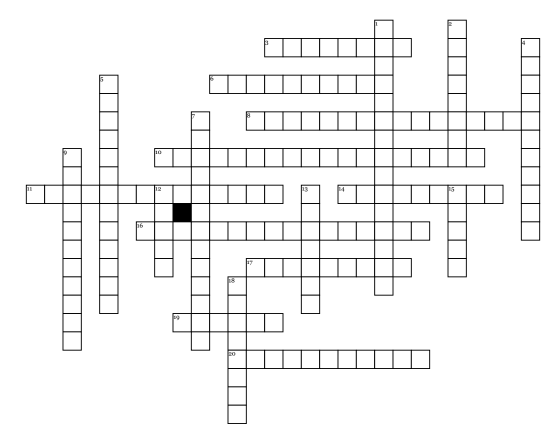
## Unit 6: Transformations & Symmetry



## Across

**3.** one shape becomes exactly like another when you move it in some way: turn, flip or slide.

**6.** a transformation that "flips" a figure over a mirror or reflection line.

**8.** a fixed point around which shapes move in a circular motion to a new position. **10.** two lines that intersect to form a right angle.

11. when all angles are equal and all sides are equal (otherwise it is "irregular").
14. a transformation that stretches or shrinks a figure to create a similar figure.
16. a line that a figure is flipped across to create a mirror image of the original figure.

**17.** having exactly the same size and shape.

**19.** a point where two or more straight lines meet.

**20.** a transformation that "slides" each point of a figure the same distance in the same direction.

## <u>Down</u>

the act of changing the position of a shape on a coordinate plane.
 the original image before transformation.
 the way an object is 'pointing' or angled.

**5.** plane figure having four sides and four angles.

**7.** lines in the same plane that do not intersect.

9. a transformation in the plane that preserves distance and angle measure.
12. a symbol used to distinguish one quantity x' ("x prime") from another x. Prime marks are most commonly used to denote transformed coordinates.
13. a plane figure with at least three

straight sides and angles, and typically five or more. **15.** a figure resulting from a

**15.** a figure resulting from transformation.

**18.** a transformation where you "turn" a

figure about a given point.

## Word Bank

orientation	quadrilateral	rotation	congruent	center of rotation
vertex	perpendicular lines	symmetry	transformations	line of reflection
polygon	regular polygon	reflection	translation	image
prime	parallel lines	dialation	rigid motion	pre-image

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