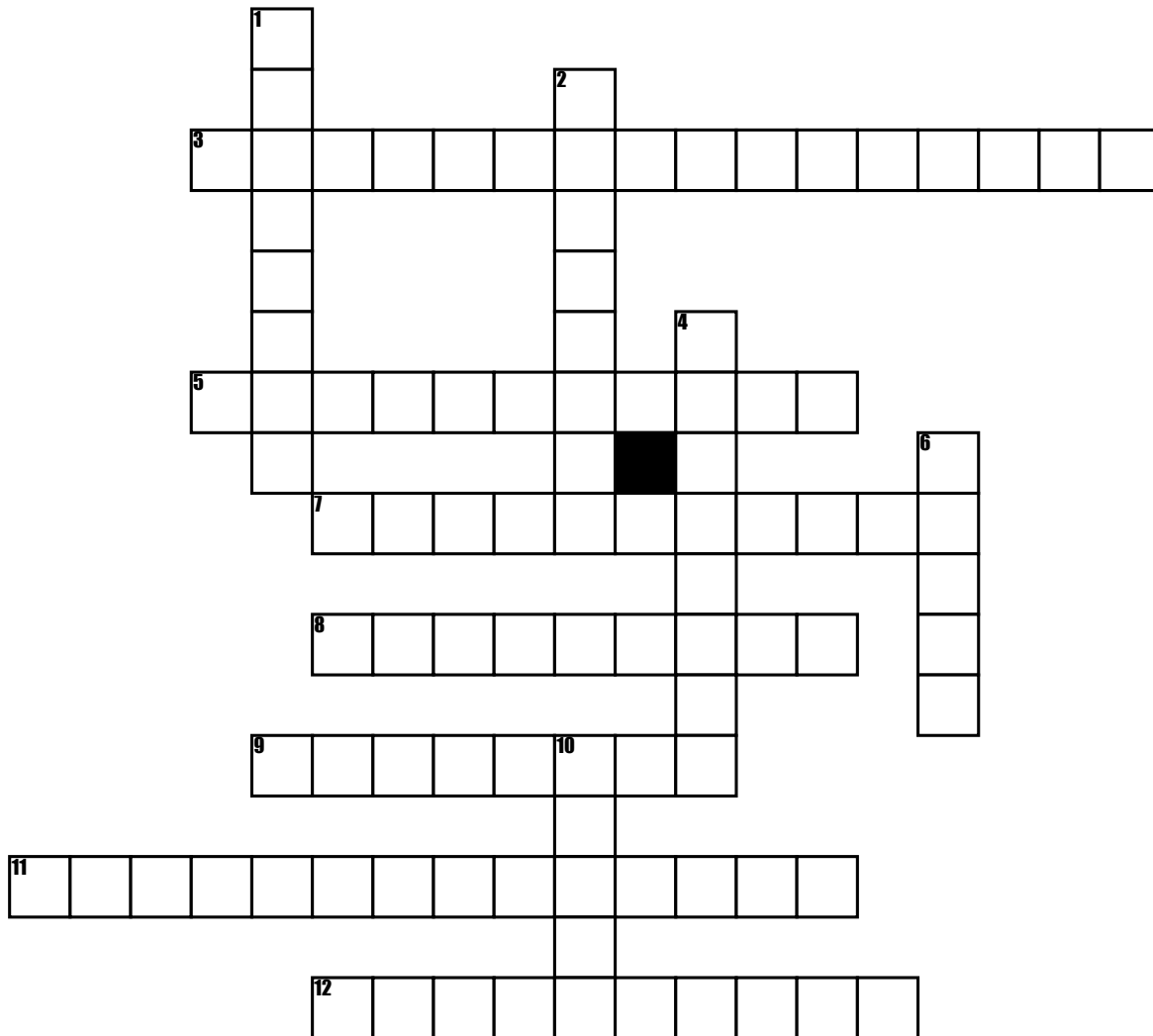


Transformations



Across

3. In the direction opposite of the hand on a clock

5. A transformation that "slides" a figure

7. The variable k is used to represent the _____.

8. The same direction as the rotating hands on a clock

9. A transformation that "turns" a figure

11. To change the properties of a figure

12. A transformation that "flips" a figure

Down

1. The transformations that result in two congruent figures

2. The original image in a transformation

4. A transformation that changes the size of an image, but not the shape

6. A' is read as " A _____" in a transformation.

10. The figure that results from a transformation