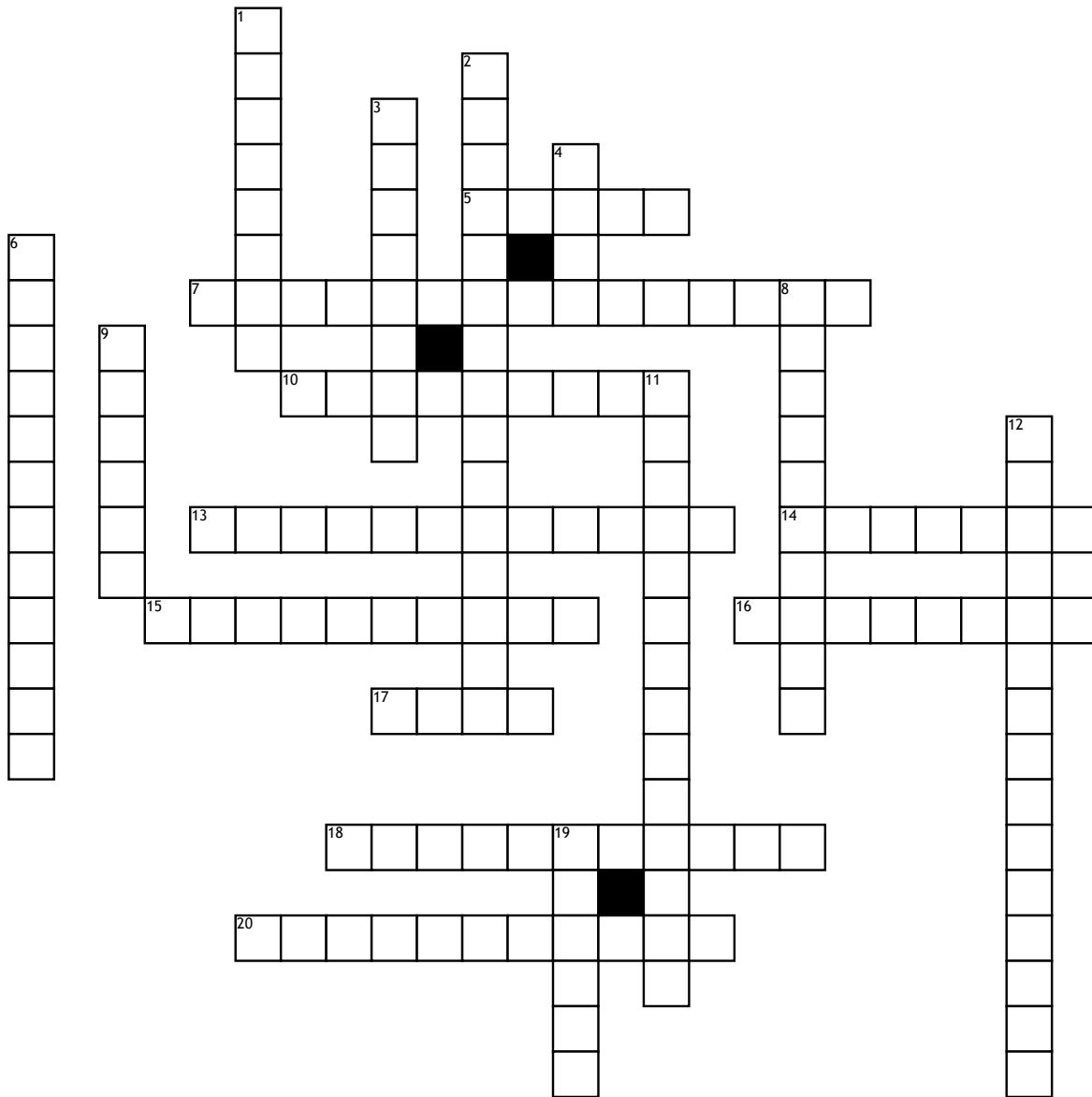


Geometry Crossword



Across

- 5. a point that has no dimension >_*
- 7. A shape that can be divided into two or more shapes.
- 10. To create a figure without using exact points.
- 13. The line drawn to help complete a geometric proof.
- 14. Used to create arcs and circles, has a mini pencil on the other side.
- 15. Another word for theory
- 16. A line segment that joins the verticle of a polygon but isnt a side.

17. To create a figure using tools such as rulers.

18. Translations, Reflections, and Rotations are all examples of ?

20. the movement of a figure going Up, Down, Left, and Right.

Down

1. The spinning of a figure about a point

2. The formula that proves that the two points on the cordinate plane matches the midppoint of the two points given.

3. The point that turns one line segmant into two.

4. Straight with no bends

6. A blank ruler

8. The motion that flips the figure over the line also known as 'Y' axes.

9. A quick drawing that people usually add details to u til its finished

11. consists of reflections, rotations, and translations.

12. The formula used to determine if the points on the cordinate plane is the distance of the equation give.

19. A movement that determines the shape and size of the figure.