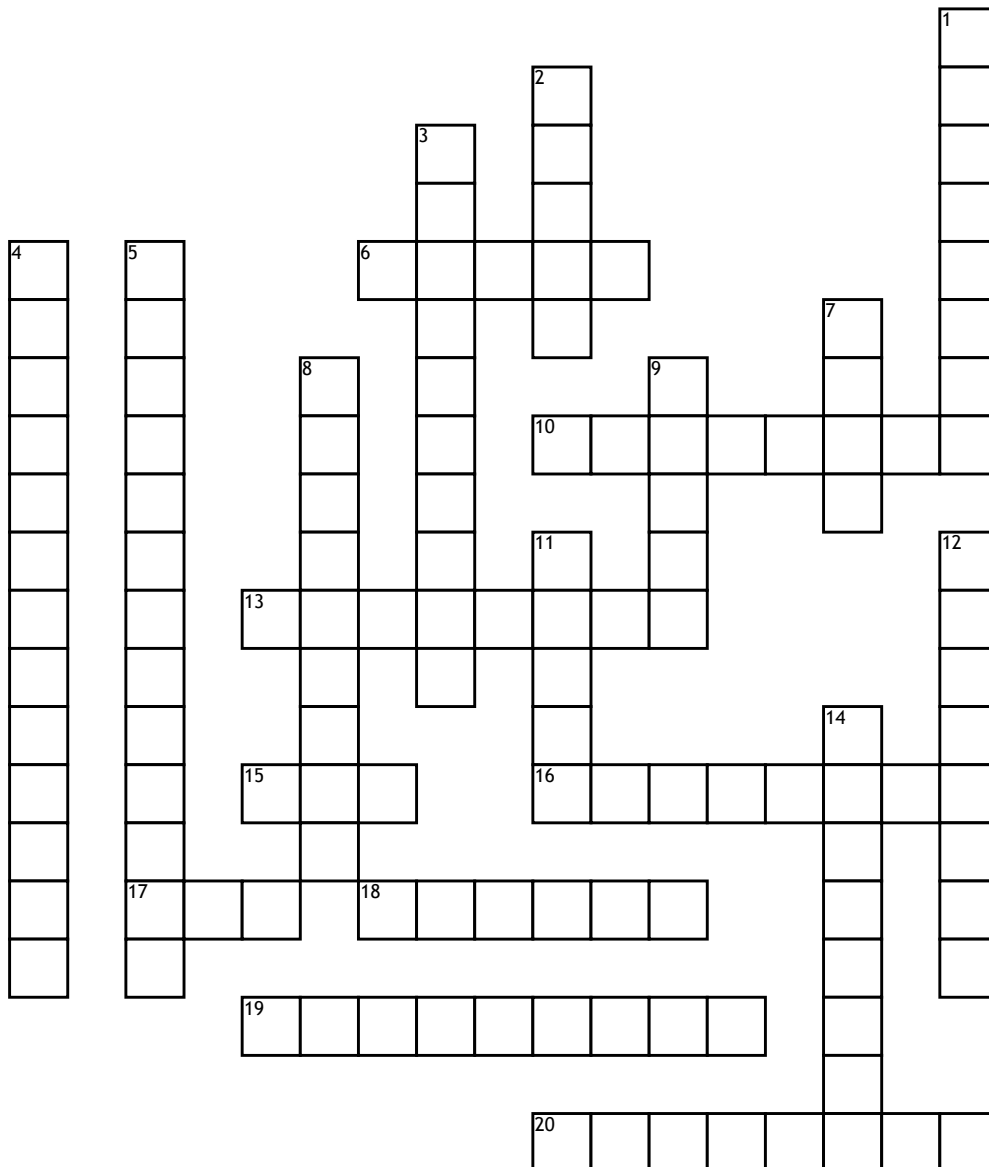


Name: _____

Date: _____

Math Term Crossword



Across

- 6. Has no dimension but has a location
- 10. The three points that are together on the same plane
- 13. The absolute value of the difference of a segment coordinate
- 15. The two sides of an angle
- 16. (outside) All points in interior or on an angle
- 17. Consists of an endpoint and all points of a line on one side of the endpoint
- 18. The Common endpoint of a Ray

19. Statements accepted to be true without proof

20. Comes from the Greek language meaning to 'measure the Earth'

Down

- 1. (interior) Contains all points between the two sides of the angle
- 2. Extends in two dimensions without end and is represented by a flat surface
- 3. The real number that corresponds to a point
- 4. Two angles who's measure have a sum of 180

5. Two angles who's measure have a sum of 90

7. Extends in opposite directions without end and has one dimension

8. The three points that are together on the same line

9. The set of all points in three deimensions

11. Consists of two rays with a common endpoint

12. statements that are proven using logic, the foundation above, and previously proven thoerems

14. A point that divides or bisects a segment into two congruent segments