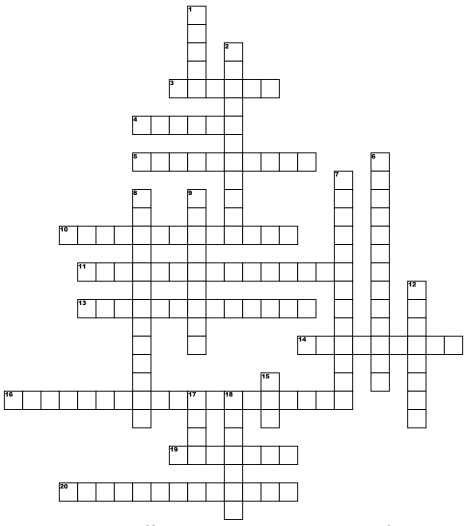
Geometry Crossword



Across

3. each angular point of a polygon, polyhedron, or other figure is a ____

4. a straight line from the center to the circumference of a circle or sphere is a

5. an angle of 90°, as in a corner of a square or at the intersection of two perpendicular straight lines is a

10. a four-sided figure is a _____

11. is a triangle that has three unequal sides, such as those illustrated above.

13. the angle between adjacent sides of a rectilinear figure is a _____

14. In agreement or harmony.

16. A triangle	with	all	three	sides	of	equal
length is a						- 4

19. a part of a figure cut off by a line or plane intersecting it is a ____

20. at an angle of 90° to a given line, plane, or surface.

Down

1. is an angle smaller than a right angle is a _____ angle

2. is an angle of greater than 90° and less than 180° is a _____

6. a four-sided plane rectilinear figure with opposite sides parallel is a

7. are two angles that have a common vertex and a common side is an _____

- 8. What are two lines that are always the same distance apart and never touch is a _____ lines
- 9. a quadrilateral with only one pair of parallel sides.
- 12. the angle between a side of a rectilinear figure and an adjacent side extended outward is a _____angle
- **15.** any of a set of straight lines passing through one point is an _____
- 17. a long, narrow mark or band is an

18. a parallelogram with opposite equal acute angles, opposite equal obtuse angles, and four equal sides is a

<u>Word Bank</u>

acute ray congruent vertex segment parallelogram RADIUS adjacent angle interior angle scalene triangle right angle quadrilareral trapezoid exterior parallel lines

obtuse angle line perpendicular equilateral triangle rhombus