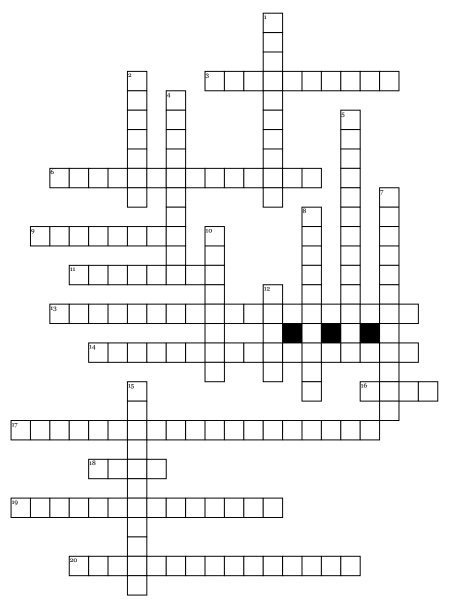
Name:	Date:	Period:
-------	-------	---------

Jasmine's math crossword



Across

- **3.** Greater than o degrees and less than 90 degrees . Is this a acute ,right ,obtuse angle
- **6.** A angle that is 180 degrees. A straight angle changes the direction the point opposite way.
- **9.** It is in the same plane . Also the lines and points lie in the same plane too
- 11. is a line segment that links two vertices of a polygon that are not adjacent. a polygon which are not already joined by an edge.
- **13.** Two angles that are supplementary. The sum of the triangle is 180 degree.
- **14.** All of the sides have the same length . It is mostly drawn of a little tic line in the middle of the segments.

- **16.** Is a three dimensional shape with a circular base. a curved surface to one single vertex.
- **17.** A triangle which has all three of its sides equal in length.Three equal sides Three equal angles, always 60°.
- **18.** it's lowest or a edge of a item. The number that is being used as a factor.
- **19.** each of the pairs of opposite angles made by two intersecting lines. A pair of non-adjacent angles formed by the intersection of two straight lines.
- **20.** A triangle where all three sides are different in length.No equal sides No equal angles.

Down

1. This angle is less than 90 degrees. its smaller than a obtuse angle.

- **2.** a square or triangular base that has sloping sides. built of stone as a royal triangle.
- **4.** is a line segment where two such surfaces meet.In any geometric solid that is composed of flat surfaces.
- 5. all of the angles are less than 90 degree. Nothing is greater than 90 degrees
- **7.** A three dimensional space with a plane, cutting a object into slices that makes them parallel.
- **8.** This angle is at a 90 degree angle
- **10.** A figure with straight parallel side and circular, it has the same cross section from one end to the other.
- **12.** A polyhedron with two parallel congruent. A solid geometric figure with two faces.
- **15.** An angle that measures wider then 90 degrees and less then 180 degrees