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## Jasmine's math crossword



## Across

3. Greater than o degrees and less than 90 degrees. Is this a acute, right,obtuse angle
4. A angle that is 180 degrees. A straight angle changes the direction the point opposite way.
5. It is in the same plane. Also the lines and points lie in the same plane too
6. 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.
7. Two angles that are supplementary.The sum of the triangle is 180 degree.
8. All of the sides have the same length . It is mostly drawn of a little tic line in the middle of the segments.
9. Is a three dimensional shape with a circular base. a curved surface to one single vertex.
10. A triangle which has all three of its sides equal in length.Three equal sides Three equal angles, always $60^{\circ}$.
11. 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.
12. 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.
3. is a line segment where two such surfaces meet.In any geometric solid that is composed of flat surfaces.
4. 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.
5. 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.
6. A polyhedron with two parallel congruent. A solid geometric figure with two faces.
7. An angle that measures wider then 90 degrees and less then 180 degrees
