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## Math Vocabulary

1. An angle less than 90 degrees but more than 0 degrees ..... A.
2. A continuous portion of a circle ..... B.
3. An area that is in the center of some larger region. ..... C.
4. A shape with a circular base and sides tapering to a point ..... D.
5. A specific identifiable position in a continuum or series ..... E.
6. A three-sided regular polygon ..... F.
7. A triangle with two equal sides ..... G.
8. An angle between 90 and 180 degrees ..... H.
9. A quadrilateral whose opposite sides are parallel and equal ..... I.
10. A closed plane figure bounded by straight sides ..... J.
11. Having four right angles ..... K.
12. The act of changing in shape, form, or appearance ..... L.
