## Geometry Vocabulary CCowley



Across
2 the amount of rotation needed to bring one line or plane into coincidence with another, generally measured in radians or in degrees, minutes, and seconds, as in $12^{\circ}$ 10prime; 30", which is read as 12 degrees, 10 minutes, and 30 seconds.
3 a point (as of an angle, polygon, polyhedron, graph, or network) that terminates a line or curve or comprises the intersection of two or more lines or curves
5 Having a common
endpoint or border
<adjacent lots>
<adjacent sides of a triangle>
6 closed plane figure bounded by straight lines

Down
1 a covering of an infinite geometric plane without gaps or overlaps by congruent plane figures of one type or a few types
4 surface generated by a straight line moving at a constant velocity with respect to a fixed point.

