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## A Crossword Puzzle of the Language of Geometry



## Across

2. the longest side of a right triangle
3. exactly similar parts facing each other or around an axis.
4. a transformation in which the figure is turned around a fixed center point
5. 2 angles that add up to 180 degrees 15. the continuous line forming the boundary of a closed figure
6. part of a line that is bounded by two distinct end points
7. a figure with three straight sides and three angles
8. a seven-sided figure
9. having a common vertex and a common side
10. a triangle that has three unequal sides
11. a transformation in which the figure is enlarged or decreased in size 25. 2 angles that add up to 90 degrees

## Down

1. a figure with at least three straight sides and angles
2. at an angle of $90^{\circ}$ to a given line
3. a parallelogram with opposite equal acute angles, opposite equal obtuse angles, and four equal sides
4. A line with a start point but no end point
5. a transformation in which every point of the figure is moved in the same direction and for the same distance 10. a figure with four straight sides and four right angles, especially one with unequal adjacent sides, in contrast to a square
6. a transformation in which the figure is reflected across a line, creating a mirror image
7. a quadrilateral with only one pair of parallel sides
8. a figure with four equal straight sides and four right angles
9. each angular point of a polygon
10. A long thin mark made by a pen
11. the space between two intersecting lines or surfaces at or close to the point where they meet
12. a nine-sided figure
