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## Unit 1



## Across

1. A part of a line between two points
2. two lines that do not intersect or touch eachother at any point
3. Figure created by two distinct rays that share a common endpoint
4. Infite set of points with no thickness and its length continues in two opposite directions indefintely
5. This reduces or enlarges the figure to a similar figure
6. Moves the figure to a new location with no change to the looks of the figure
7. the set of all points equidistant from a point in a plane, called center
8. sides that have the same relative position in geometric figures
Down
9. Having the same size , shape and measure
10. two lines that intersect to form right angles
11. This turns the figure clockwise or counter-clockwise but doesnt change the figure 6. Angles that have the same relative positions in geometric figure
12. these are mirror like images as seen across a line or a point
13. A part of a line that begins at a point and continues forever in one direction 11. A dot is used to symbolize it and it is thought of as having no length, width, or thickness
