1. Point	2.	3. line segment
4. ray	5. Opposite rays	6. plane
7. Angle	8. segment bisector	9. Linear pair
10. Complementary angles	11. Supplementary angles	12. Vertical angles

Has no Dimension and is represented by a dot and a capital letter z	Has one dimension and is represented by a line with two arrowheads.	Is a part of a line. Consists of two endpoints and all the points in between.  ×
Consists of an endpoint and all points of the line in one direction.	Two rays that have the same endpoint and form a line or a straight angle v	Has two dimensions and is represented by a shape that looks like a floor or a wall. u
Two different rays with the same endpoint.	A line, ray or line segment that intersects a line segment at its midpoint.	Two adjacent, supplementary angles. r
Two angles whose measurements add to 90degrees. q	Two angles whose measurements add to 180 degrees. p	Two angles whose sides form opposite rays. o

