

1 Construction (N4)

Description:  
Every line has a coordinate system

Description:  
An angle divides a plane into two sets of points, the interior set (inside the angle) and the exterior set (outside the angle)

Description:  
Two rays that share a common endpoint. Angles are formed when a ray is copied and rotated some number of degrees around its endpoint

Description:  
to divide into two pieces that are equal in measure segments or angles can be bisected

Description:  
points coincide if the distance between them is 0

Description:  
There is a measure of number of degrees of rotation for each angle

Description:  
For every pair of points A and B, there is a corresponding distance from A to B.

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