1 Construction (N4)	1 Construction (N4)	1 Construction (N4)	1 Construction (N4)
Description:	Description:	Description:	Every line has a coordinate system
Every line has a	Every line has a	Every line has a	
coordinate system	coordinate system	coordinate system	
Description:	Description:	Description:	Description:
An angle divides a plane			
into two sets of points, the			
interior set (inside the			
angle) and the exterior set			
(outside the angle)	(outside the angle)	(outside the angle)	(outside the angle)
Description:	Description:	Description:	Description:
Two rays that share a			
common endpoint.	common endpoint.	common endpoint.	common endpoint.
Angles are formed when a			
ray is copied and rotated			
some number of degrees			
around its endpoint	around its endpoint	around its endpoint	around its endpoint
Description:	Description:	Description:	Description:
to divide into two pieces			
that are equal in measure			
segments or angles can			
be bisected	be bisected	be bisected	be bisected
Description:	Description:	Description:	Description:
points coincide if the			
distance between them is			
0	0	0	0
Description:	Description:	Description:	Description:
There is a measure of			
number of degrees of			
rotation for each angle			
Description:	Description:	Description:	Description:
For every pair of points A			
and B, there is a			
corresponding distance	corresponding distance	corresponding distance	corresponding distance
from A to B.			