1 Construction (N3) Description:	1 Construction (N3)	1 Construction (N3)	1 Construction (N3) Description:
A segment connecting the center of a circle to a point on the circle	A segment connecting the center of a circle to a point on the circle	A segment connecting the center of a circle to a point on the circle	A segment connecting the center of a circle to a point on the circle
Description: Points contained in a plane that are not on a line form 2 sets called half planes	Description: Points contained in a plane that are not on a line form 2 sets called half planes	Description: Points contained in a plane that are not on a line form 2 sets called half planes	Description: Points contained in a plane that are not on a line form 2 sets called half planes
Description:	Description:	Description:	Description:
The set of all points that are a fixed distance from a central point	The set of all points that are a fixed distance from a central point	The set of all points that are a fixed distance from a central point	The set of all points that are a fixed distance from a central point
Description:	Description:	Description:	Description:
3 non-collinear points determine exactly 1 plane			
Description:	Description:	Description:	Description:
2 distinct points determine exactly 1 line	2 distinct points determine exactly 1 line	2 distinct points determine exactly 1 line	2 distinct points determine exactly 1 line
Description:	Description:	Description:	Description:
figure for which all sides are the same length	figure for which all sides are the same length	figure for which all sides are the same length	figure for which all sides are the same length
Description:	Description:	Description:	Description:
A 2-dimensional figure is a set of points in a plane	A 2-dimensional figure is a set of points in a plane	A 2-dimensional figure is a set of points in a plane	A 2-dimensional figure is a set of points in a plane