

Line, Ray, Line segment, Plane

Name			
Score			

GSL10

Fill in the blanks.					
1)	A has no length, breadth or thickness.				
2)	A collection of points which extends to infinity in both directions is called a				
3)	A ray OP is represented as				
4)	A ray has starting point and extends endlessly in direction.				
5)	A plane has only dimensions.				
6)	Two lines which has pass through same point are called				
7)	Points that lie on a straight line are called				



Line, Ray, Line segment, Plane

Name __	
Score	

Answer key

GSL10

Fill in the blanks.

- 1) A Point has no length, breadth or thickness.
- 2) A collection of points which extends to infinity in both directions is called a line
- 3) A ray OP is represented as _________
- 4) A ray has <u>one</u> starting point and extends endlessly in <u>one</u> direction.
- 5) A plane has only _____ dimensions.
- 6) Two lines which has pass through same point are called intersecting lines
- 7) Points that lie on a straight line are called collinear points