9		Name
8	² Line, Ray, Line segment, Plane	ScoreGSL11
Fill	in the blanks.	
1)	Line PQ is represented as	_
2)	The surface of a notebook is an exar	nple of a
3)	Parallel lines are at any	y given point.
4)	or more lines which pass same point are called concurrent line	
5)	A line segment has end	d points.
6)	A plane is generally denoted by a rec	tangle or a
7)	A line segment AB is represented as	

•	Name		
Line, Ray, Line segment, Plane	Score		
Answer key	GSL11		
Fill in the blanks.			
Line PQ is represented as PQ	-		
The surface of a notebook is an exar	nple of a <u>Plane</u>		
Parallel lines are <u>equidistant</u> at any	y given point.		
<u>Three</u> or more lines which pass same point are called concurrent line	3		
A line segment has <u>two</u> enc	l points.		
A plane is generally denoted by a rec parallelogram	tangle or a		
A line segment AB is represented as	AB		
	Answer key in the blanks. Line PQ is represented as <u>PQ</u> The surface of a notebook is an exar Parallel lines are <u>equidistant</u> at any <u>Three</u> or more lines which pass same point are called concurrent line A line segment has <u>two</u> end A plane is generally denoted by a reallelogram		