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ons while a ray has two endpoints	
ons while a ray has one endpoint and go	oes 
n?	
segment? neasurable neasurable	

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For each question, write the correct answer.	
1. Both ends of a go on for infinity.	
1. Lines	
2. Line segments	\$ 100 m
3. Point	
Ans:	
2. How many 90° angles will these perpendicular lines make?	
1. 1	
2. 2	
3. 3	
Ans:	
3. How is a line different from a ray?	
1. a line goes on forever in two opposite directions while a ray has two endpoints	
2. a line and a ray are the same thing	
3. a line goes on forever in two opposite directions while a ray has one endpoint and gon forever in one direction.	joes
Ans:	
4. What do rays and line segments have in common?	
1. both are measurable	
2. both have two endpoints	
3. both begin at an endpoint	
Ans:	
5. What is the difference between a line and a line segment?	
1. lines are measurable, line segments are immeasurable	
2. line segments are measurable, lines are immeasurable	
3. lines are finite	
Ans:	