

Name: _____

Date: _____

Time: ____ : ____ - ____ : ____

For each question, write the correct answer.



1. Which of the following is the name of a ray?

1. \overrightarrow{BC}
2. \overleftrightarrow{p}
3. \overleftrightarrow{PQ}

Ans:- \overrightarrow{BC}

2. What does the following name refer to: \overrightarrow{PQ}

1. a line segment that has an endpoint P and an endpoint Q
2. a line that has two points, P and Q, in it
3. a ray whose beginning point is P and has a random point Q

Ans:- a ray whose beginning point is P and has a random point Q

3. Would you be able to measure the following if it were drawn out: \overline{RS}

1. yes
2. no
3. maybe

Ans:- yes

4. What is one example of a line segment found in the real world?

1. a tennis ball at the bottom of a leg chair
2. a leg chair
3. the entire floor of a room

Ans:- a leg chair

5. What parts make up a line segment?

1. one endpoint and an infinite extension
2. one endpoint and a random point in an infinite extension
3. two endpoints and a segment between the endpoints

Ans:- two endpoints and a segment between the endpoints