



1. Which figure is shown here?



- A line
- B line segment
- C point
- D ray

2. Which figure is shown here?



- A line D
- B line segment D
- C point D
- D ray D

3. Which of these figures goes in only one direction without stopping?

- A line
- B line segment
- C point
- D ray

4. Which of the following is \overleftrightarrow{YZ} ?



5. Which figure has exactly two endpoints?

- A line
- B line segment
- C point
- D ray

6. Which figure is shown here?



- A line
- B line segment
- C point
- D ray

7. Which answer choice names the figure shown here?



- A \overline{MP}
 - B \overleftrightarrow{MP}
 - C \overrightarrow{PM}
 - D \overleftarrow{MP}
8. How many more endpoints does a segment have than a ray?
- A 0
 - B 1
 - C 2
 - D 3

9. Which figure is shown here?



- A line
 - B line segment
 - C point
 - D ray
10. Which answer choice names the figure shown here?



- A \overline{CD}
- B \overleftrightarrow{CD}
- C \overrightarrow{DC}
- D \overleftarrow{CD}

Brief Constructed-Response

11. Dr. O'Malley is teaching her students about lines, segments, and rays. She asks the class to draw rays on the board.

A. Draw \overrightarrow{ST} .

B. Explain why your answer is correct.