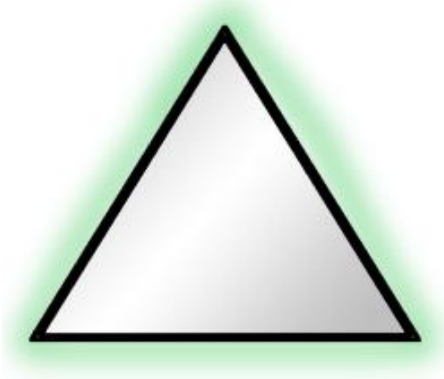




Practice with Points and Lines

Please choose the best answer to each of the following questions.

1. How many points could draw on perimeter of the figure below



An infinite number

About three hundred, depending on the size of the point

Three

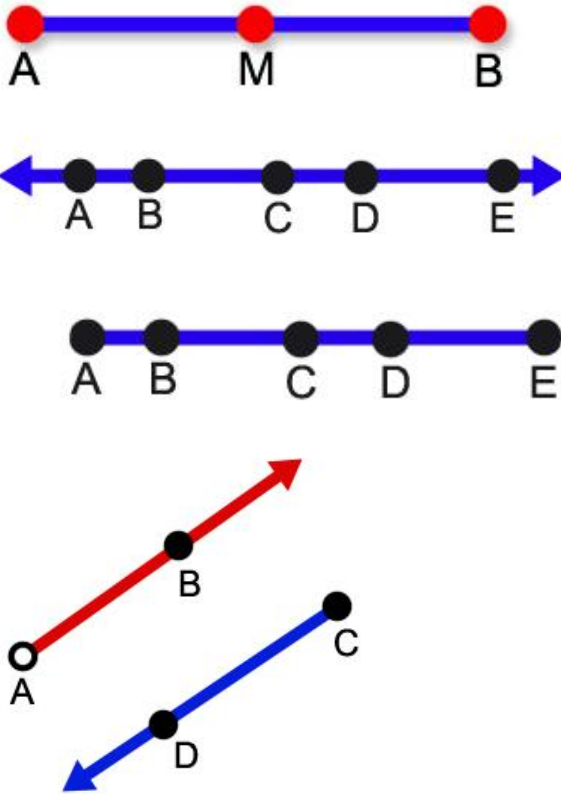
Six

2. A ray can be a line segment.

True

False

3. Which of the following could be called line AB?



4. The image below shows a line segment

True

False



5. Line AB and Line BA could refer to the same line.

True

False

6. To name a ray, write the letter of the endpoint and _____.

One other point on the line

The letter of an endpoint

Any letter you want

The letter R

7. Which of the following would be most likely to be the name of a point?

4

s

♥

T

8. What is the total number of additional points that can be placed on the line?



1

6

0

The number is infinite

9. Which pairing below is incorrect?

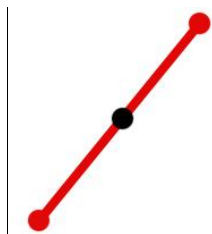
Line segment



A ray and a point



Line



10. How can the line segments depicted on these two rays best be described?

One closed and one half closed

Two closed segments

One open and one closed segment

Two open segments

