

# Geometry

Name : ..... Class : .....

Score : .....

## Segment exercises

1)



Between the green and black paths from R to S which one is longer?

.....

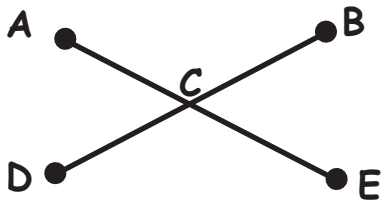
2)



What are the end points of these segments ? .....

In what other ways can this segment be written ? .....

3)



$\overline{AE}$  crosses  $\overline{BD}$  at point ? .....

4)



Which is longer ?  $\overline{XY}$  or  $\overline{YZ}$  .....

5)



Name five segments in the figure above :

.....

# Geometry

Name : ..... Class : .....

Score : .....

## Segment exercises

## Answers

1)



Between the green and black paths from R to S which one is longer?

The black path

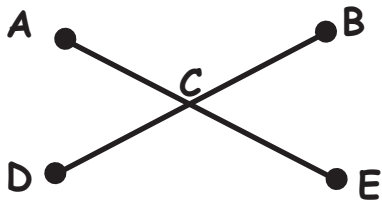
2)



What are the end points of these segments ? AB

In what other ways can this segment be written ? BA    $\overline{BA}$     $\overline{AB}$

3)



$\overline{AE}$  crosses  $\overline{BD}$  at point ? C

4)



Which is longer ?  $\overline{XY}$  or  $\overline{YZ}$   $\overline{XY}$

5)



Name five segments in the figure above :

AC   CB   BD   AB   AD