



# Length of Line Segments

Name \_\_\_\_\_

Score \_\_\_\_\_

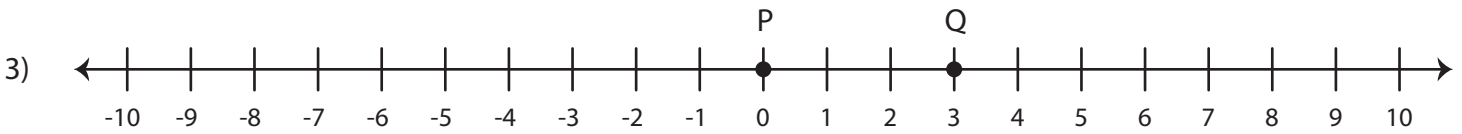
DF:03



How far does H lie from G? \_\_\_\_\_



Find the length of EF. \_\_\_\_\_



What will be the length of PQ? \_\_\_\_\_

4) Find the length of the given points using the number line.



a)  $ST =$

b)  $VW =$

c)  $TU =$

d)  $UV =$

e)  $RV =$

f)  $SV =$



# Length of Line Segments

Name \_\_\_\_\_

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## Answer key

DF:03



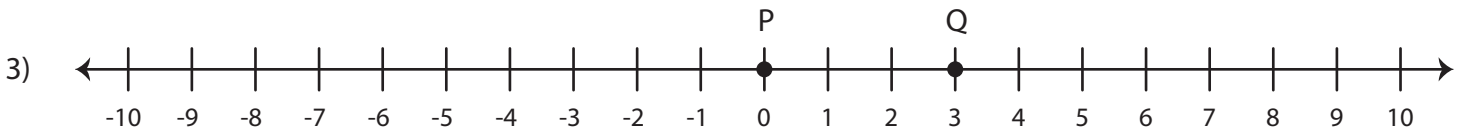
How far does H lie from G?

4 units



Find the length of EF.

8 units



What will be the length of PQ?

3 units

4) Find the length of the given points using the number line.



a)  $ST =$  38 units

b)  $VW =$  5 units

c)  $TU =$  8 units

d)  $UV =$  30 units

e)  $RV =$  12 units

f)  $SV =$  16 units