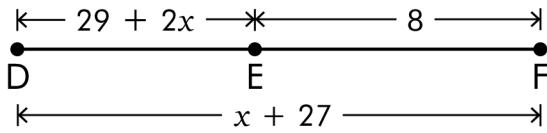


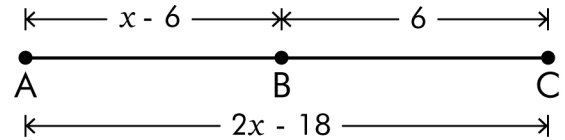
SEGMENT ADDITION POSTULATE EXERCISE

1) Find DE



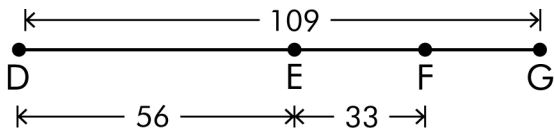
DE = _____

2) Find AC



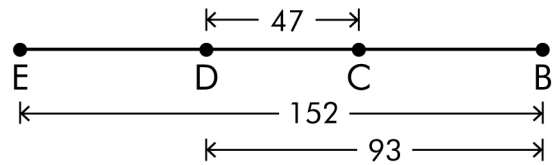
AC = _____

3) Find FG.



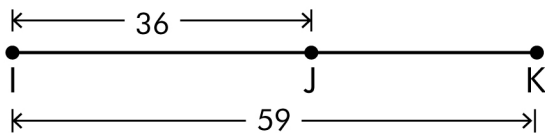
FG = _____

4) Find EC



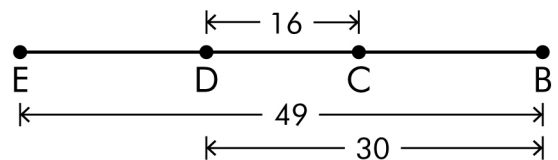
EC = _____

5) Find JK



JK = _____

6) Find EC

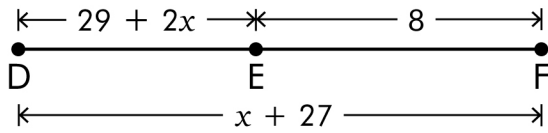


EC = _____

SEGMENT ADDITION POSTULATE EXERCISE

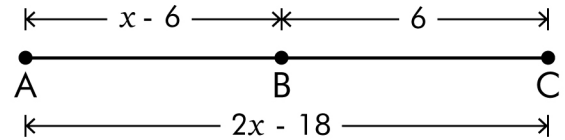
Answers

1) Find DE



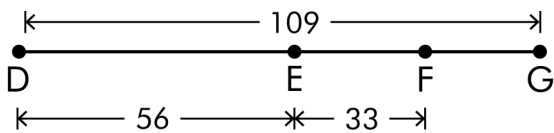
$$DE = \underline{9}$$

2) Find AC



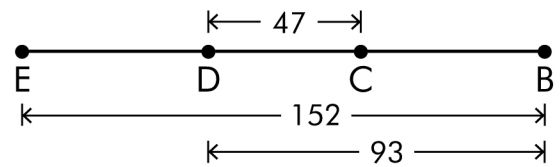
$$AC = \underline{18}$$

3) Find FG.



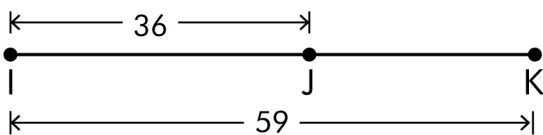
$$FG = \underline{20}$$

4) Find EC



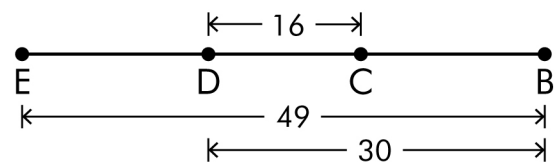
$$EC = \underline{106}$$

5) Find JK



$$JK = \underline{23}$$

6) Find EC



$$EC = \underline{35}$$