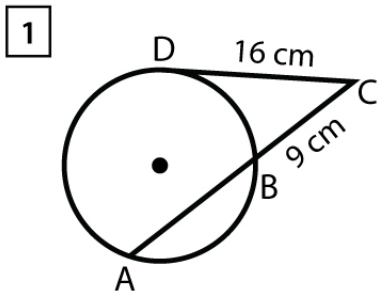


Name : _____

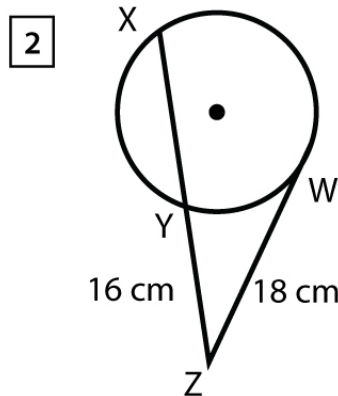
Score : _____ Date : _____

Segment Lengths in Circles

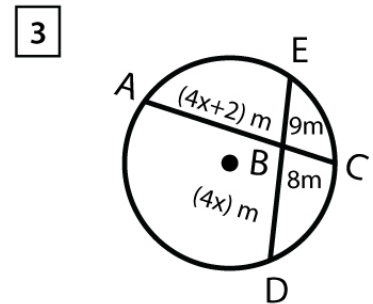
Determine the length of segment(s) in the following circles



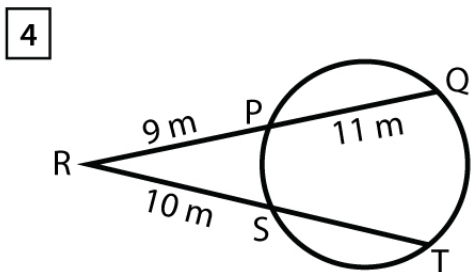
AB = _____



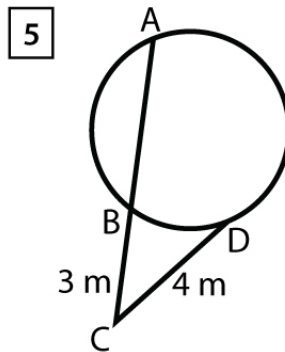
XY = _____



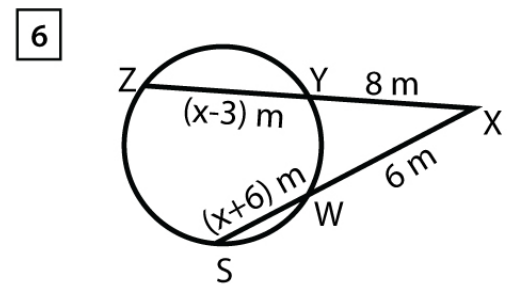
AB = _____, BD = _____



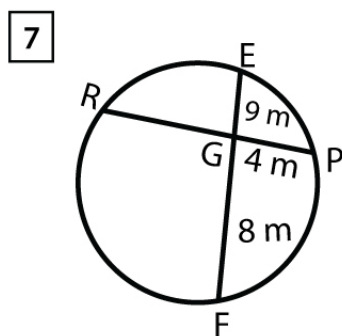
ST = _____



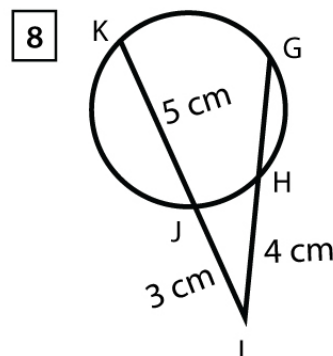
AB = _____



ZY = _____, SW = _____



RG = _____



GH = _____

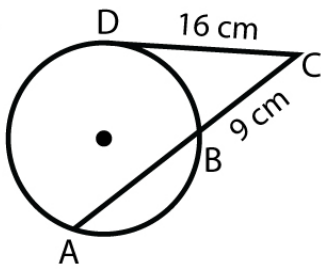
Name : _____

Score : _____ Date : _____

Segment Lengths in Circles

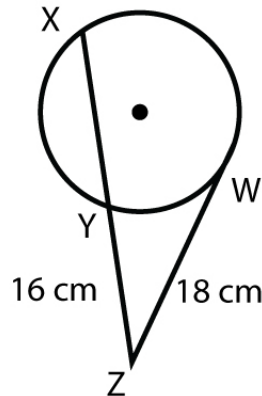
Answers

1



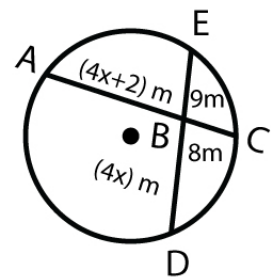
$AB = \underline{19.44 \text{ cm}}$

2



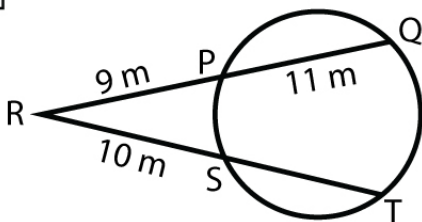
$XY = \underline{4.25 \text{ cm}}$

3



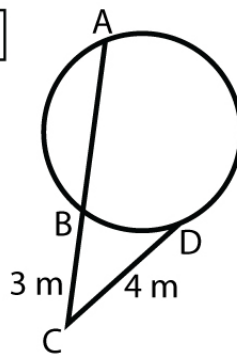
$AB = \underline{18 \text{ m}}, BD = \underline{16 \text{ m}}$

4



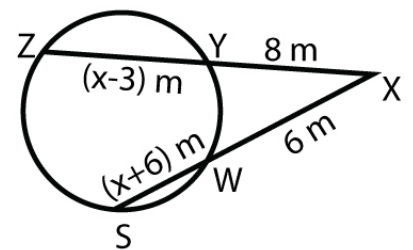
$ST = \underline{8 \text{ m}}$

5



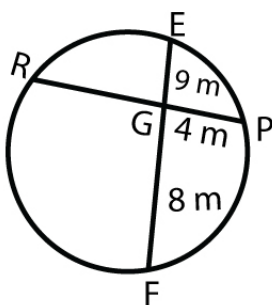
$AB = \underline{10 \text{ m}}$

6



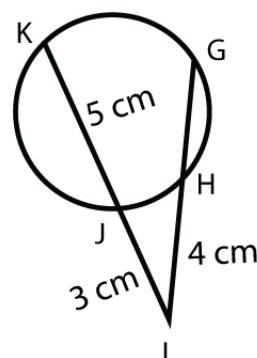
$ZY = \underline{13 \text{ m}}, SW = \underline{22 \text{ m}}$

7



$RG = \underline{18 \text{ m}}$

8



$GH = \underline{2 \text{ cm}}$