

Ordering Sides

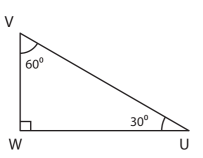
Name _____

Score _____

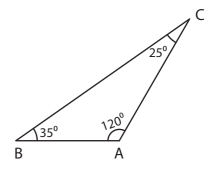
TI:25

Name the shortest and longest side in each triangle.

1)

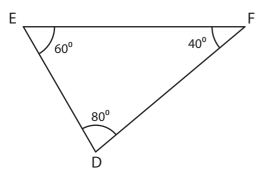


2)

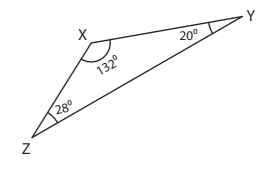


Order the sides from shortest to longest side in each triangle.

1)

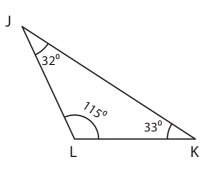


2)

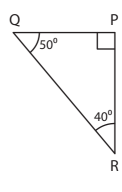


Order the sides from longest to shortest side in each triangle.

1)



2)





Ordering Sides

Name _____

Score _____

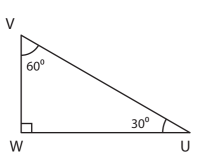
TI:25

AB

Answer key

Name the shortest and longest side in each triangle.

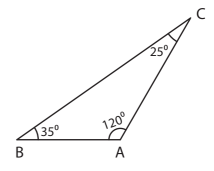
1)



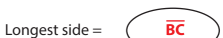
Shortest side = VW

Longest side = (UV

2)

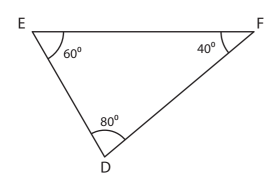


Shortest side =



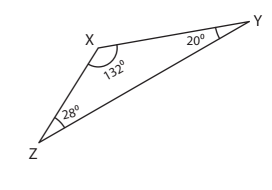
Order the sides from shortest to longest side in each triangle.

1)



DE, DF, EF

2)

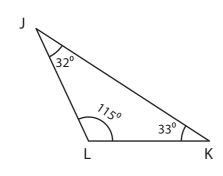


 \overline{XZ} , \overline{XY} ,

Order the sides from longest to shortest side in each triangle.

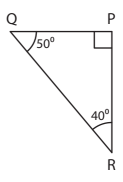
 $\overline{\mathsf{KL}}$

1)



JK, JL,

2)



QR,

PR,

PQ

 $\overline{\mathbf{YZ}}$