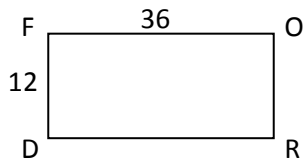
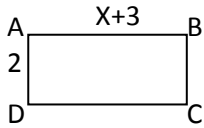


Topic 21: Similarity & Proportions Quiz

Version: PRACTICE

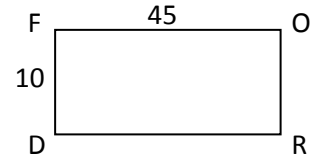
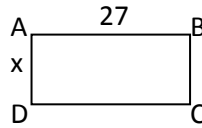
No Calculators

1) $ABCD \sim FORD$



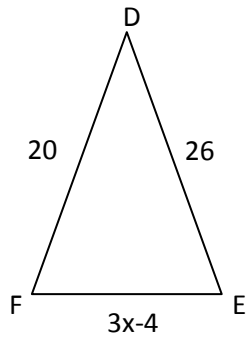
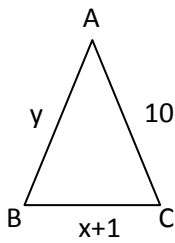
Find the length of AB

2) $ABCD \sim FORD$



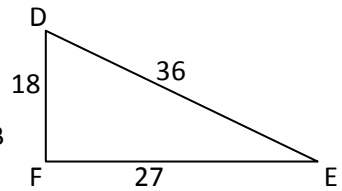
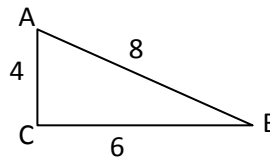
Find the length of AD

3) $\triangle ABC \sim \triangle DEF$

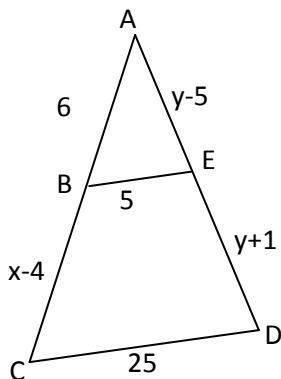


Find the length of AB & BC

4) Is $\triangle ABC \sim \triangle DEF$? Why?



5) $\triangle ABE \sim \triangle ACD$



Find the length of AD & AC