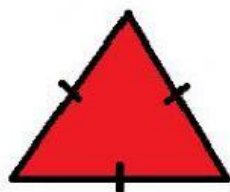
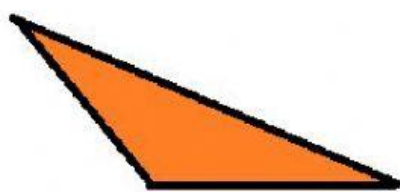
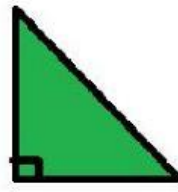


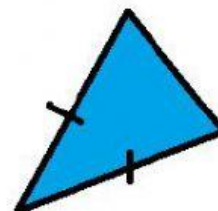
## TRIANGLES

OBSERVE THE TRIANGLES AND CHOOSE ITS CORRECT NAME

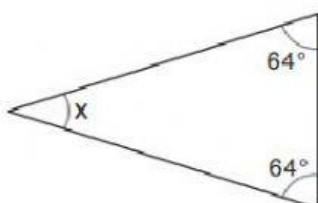




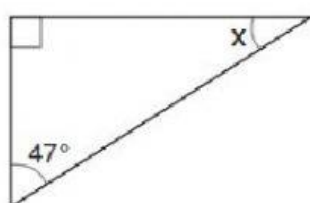




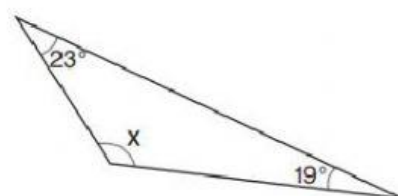

FIND THE MISSING ANGLES



x =



x =



x =

CHOOSE THE POSSIBLE LENGTH TO BE THE THIRD SIDE OF TRIANGLE IF TWO GIVEN SIDES OF TRIANGLE ARE

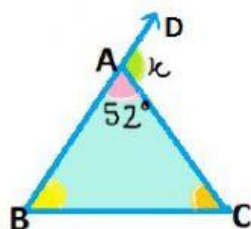
4 cm and 7 cm

8 cm

2 cm

12 cm

In the given fig., identify the correct name



$\angle CAD$

$\angle C$

$\angle CAB$

$\angle ABC$

In above fig. Find value of x

x =