

PYTHAGOREAN THEOREM CLASSWORK

NAME _____

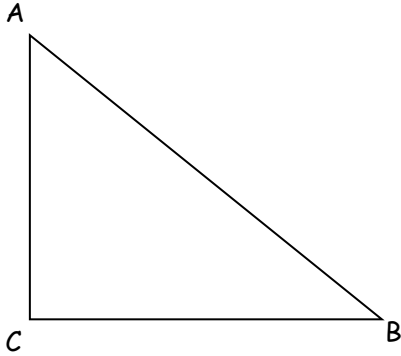
PARTNER A

1. NAME THE LEGS AND THE HYPOTENUSE OF EACH TRIANGLE.

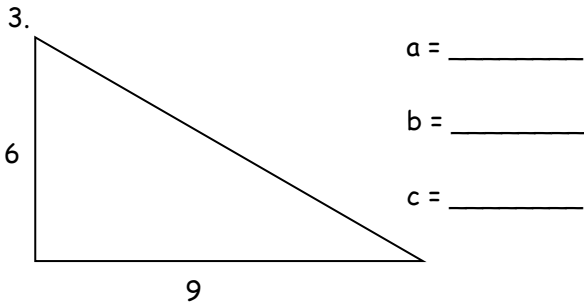
LEG = _____

LEG = _____

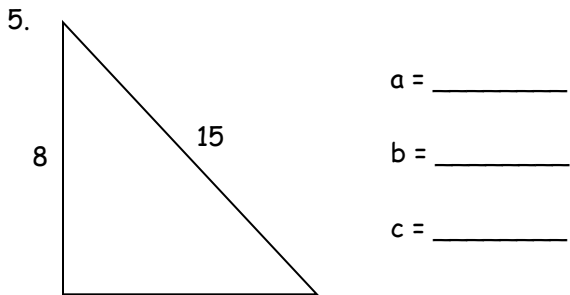
HYPOTENUSE = _____



FIND THE HYPOTENUSE OF THE RIGHT TRIANGLE.



FIND THE MISSING LEG



NAME _____

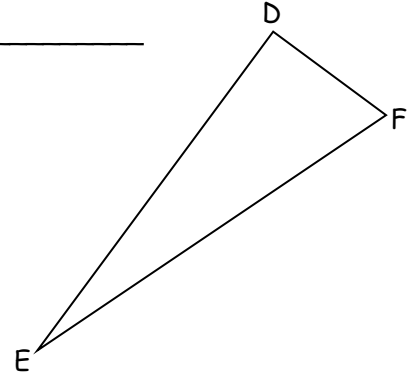
PARTNER B

2. NAME THE LEGS AND THE HYPOTENUSE OF EACH TRIANGLE.

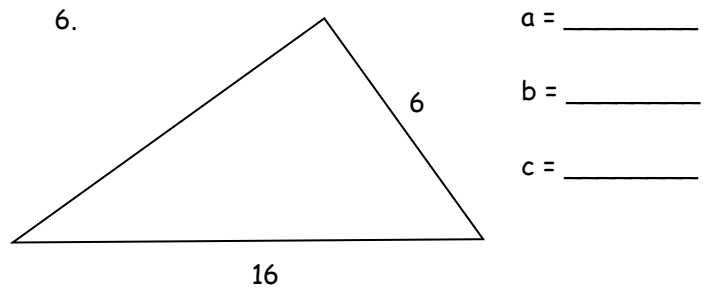
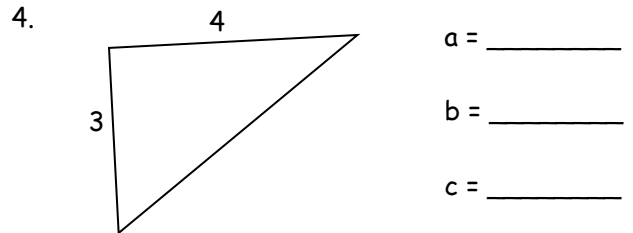
LEG = _____

LEG = _____

HYPOTENUSE = _____

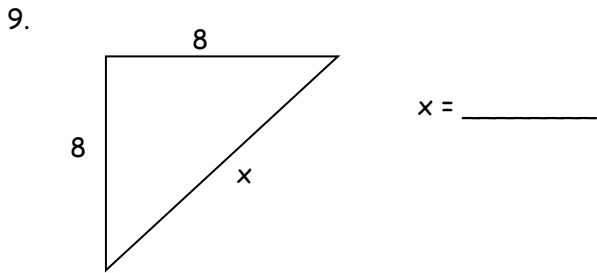
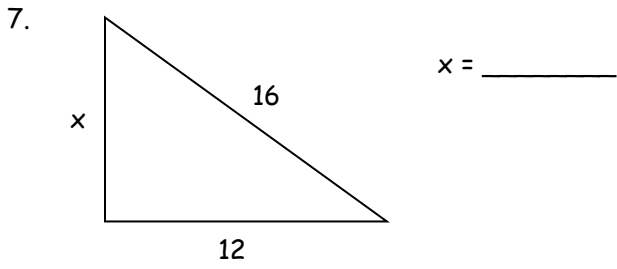


FIND THE HYPOTENUSE OF THE RIGHT TRIANGLE.

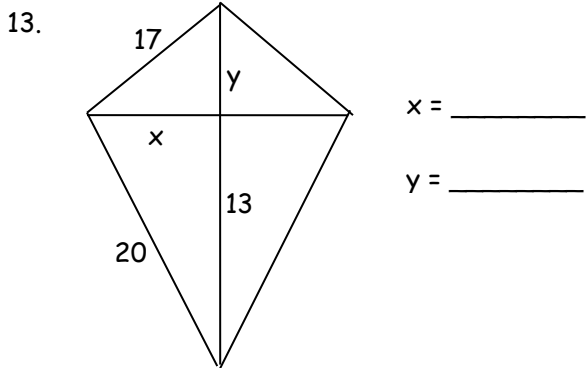
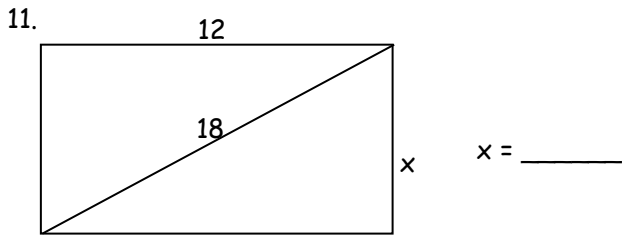


PARTNER B

FIND THE MISSING SIDE OF THE TRIANGLE.

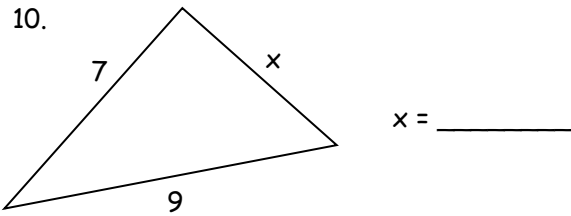
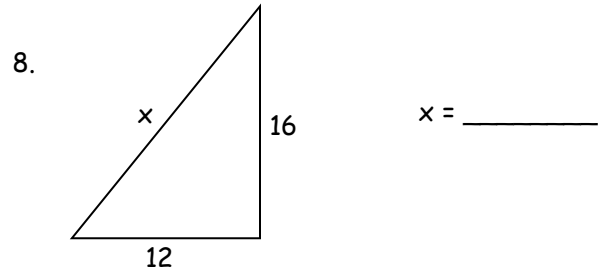


FIND THE MISSING SIDE LENGTHS



PARTNER A

FIND THE MISSING SIDE OF THE TRIANGLE.



FIND THE MISSING SIDE LENGTHS

