Name: $\qquad$
1)


The length opposite to x is

The length adjacent to x is

The length of the hypotenuse is $\qquad$
3)


The length opposite to x is

The length adjacent to x is
$\qquad$
$\qquad$
The length of the hypotenuse is $\qquad$
5)


The length opposite to x is

The length adjacent to x is

The length of the hypotenuse is


The length opposite to x is $\qquad$

The length adjacent to x is

The length of the hypotenuse is $\qquad$
4)


The length opposite to x is

The length adjacent to x is

The length of the hypotenuse is $\qquad$
6)


The length opposite to x is

The length adjacent to x is

The length of the hypotenuse is

Name: $\qquad$
1)

2)


The length opposite to x is
7

The length adjacent to x is
4

The length of the hypotenuse is 14
4)


The length opposite to x is $\qquad$ 16
The length adjacent to x is
The length of the hypotenuse is
6)


The length opposite to x is
The length adjacent to x is
The length of the hypotenuse is 24

