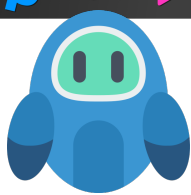
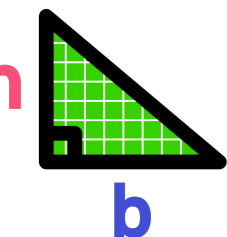


Name: _____



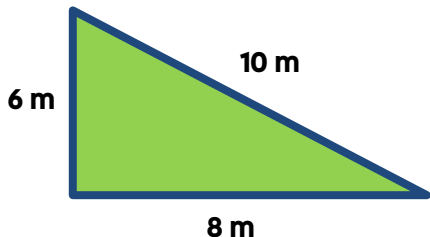
AREA OF RIGHT TRIANGLES

Formula Reference

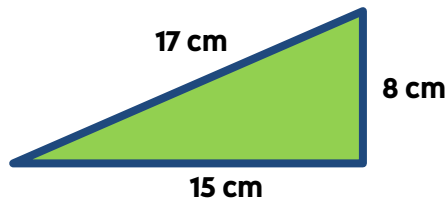

$$A = \frac{1}{2}bh$$

Directions: Use a formula to find the area of each figure below.

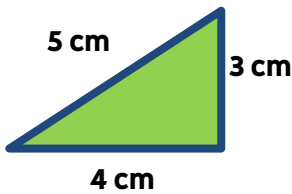
1.)



4.)



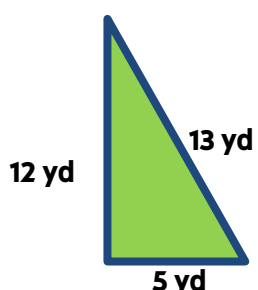
2.)



$$A = \underline{\hspace{2cm}}$$

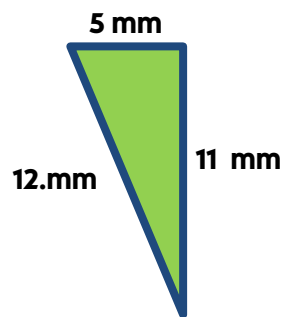
$$A = \underline{\hspace{2cm}}$$

3.)



$$A = \underline{\hspace{2cm}}$$

6.)



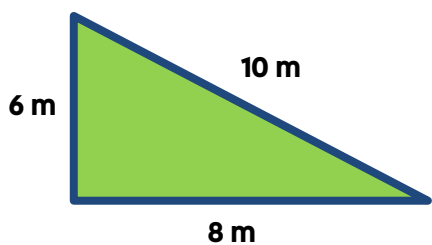
$$A = \underline{\hspace{2cm}}$$

$$A = \underline{\hspace{2cm}}$$

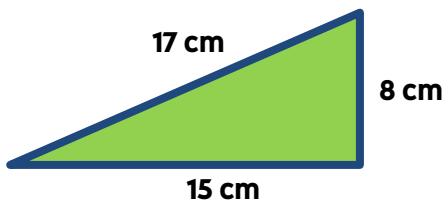
$$A = \underline{\hspace{2cm}}$$

ANSWER KEY

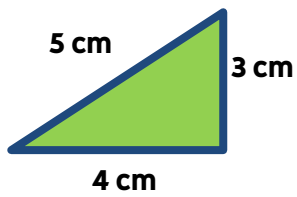
1.)



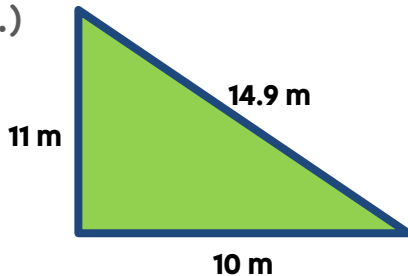
4.)



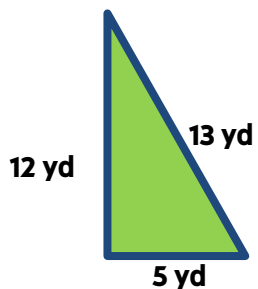
2.)



5.)



3.)



6.)

