

1) formula for area of a quadrilateral=

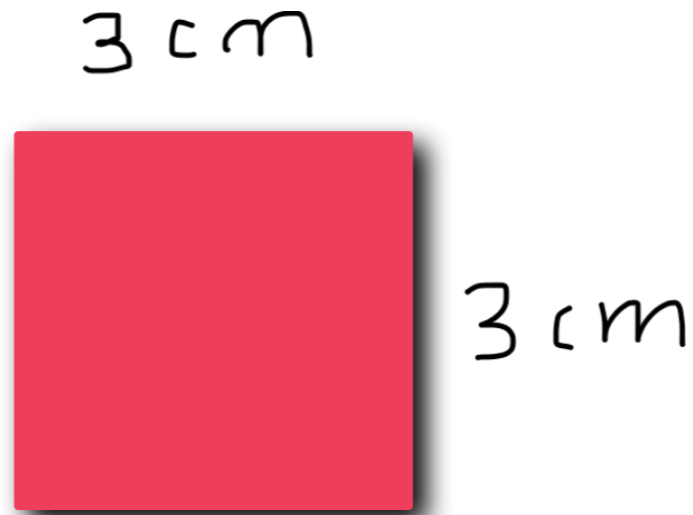
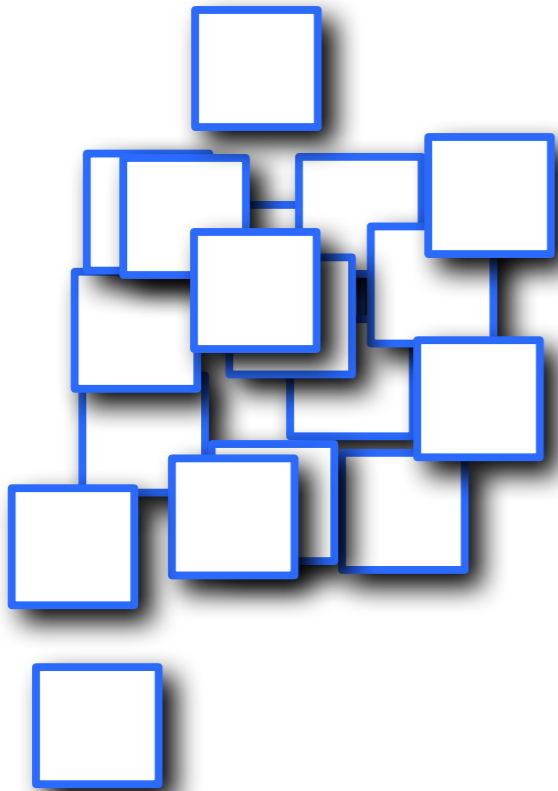
$A =$

Fill in values --->

Solve for area-->

2) Slide the tiles onto the shape to see if you were correct.

3) Record yourself talking through the process you used to find area.



1) formula for area of a quadrilateral=

A =

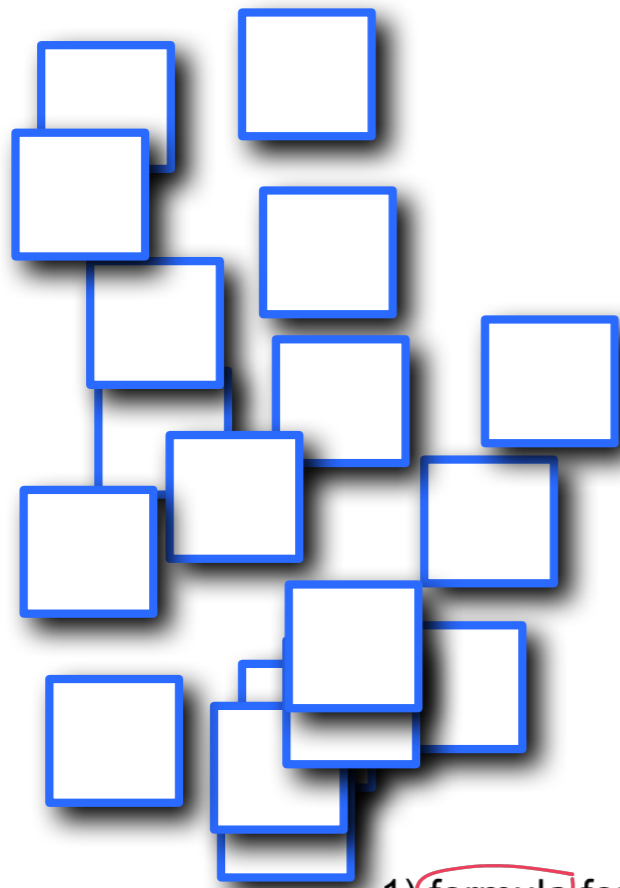
Fill in values --->

Solve for area-->

START
here with
the formula

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1) formula for area of a quadrilateral=

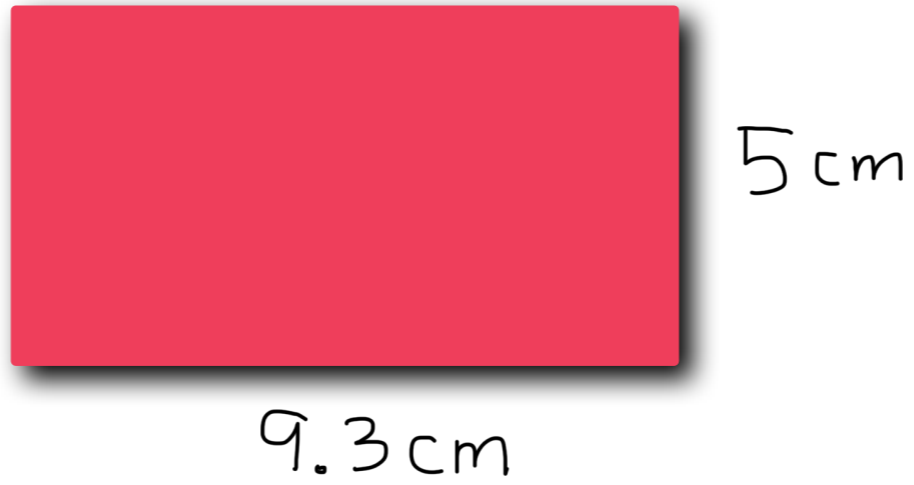
A =

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Fill in values --->

Solve for area-->

2) slide the tiles into place to see if you are correct!!



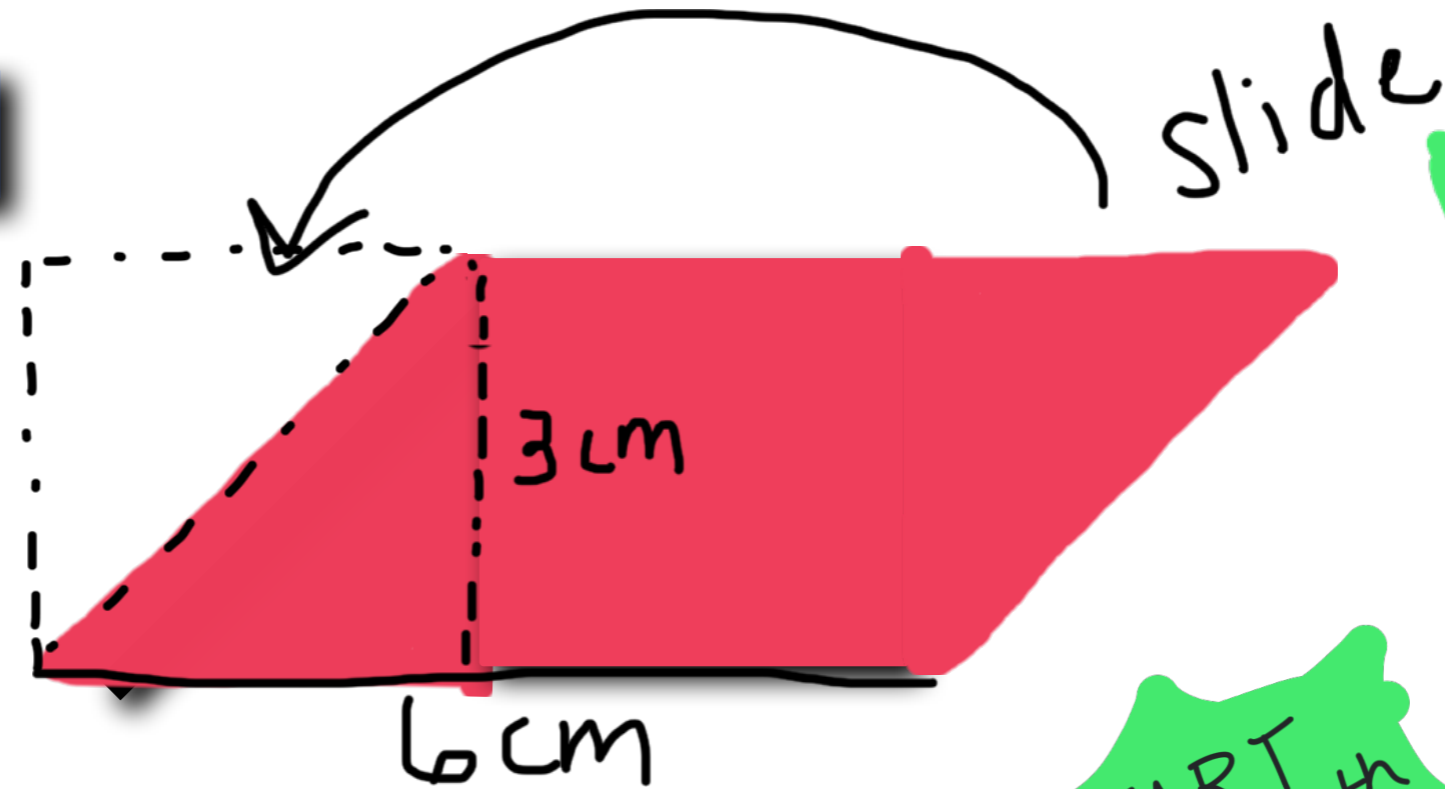
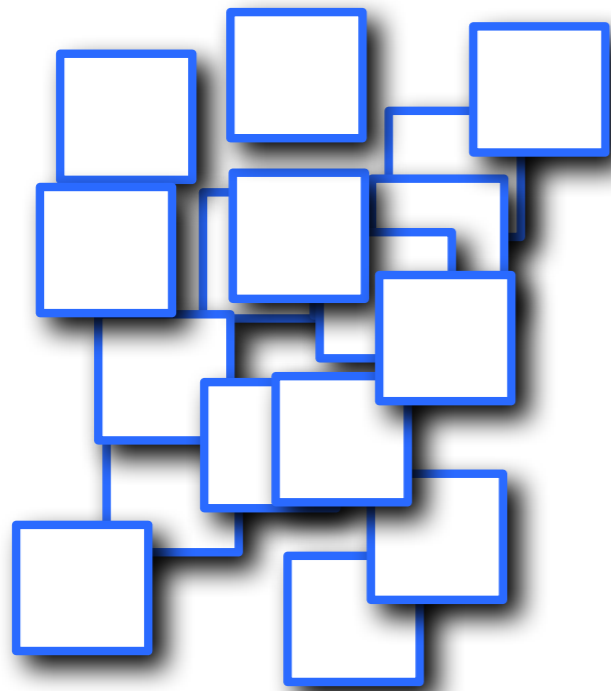
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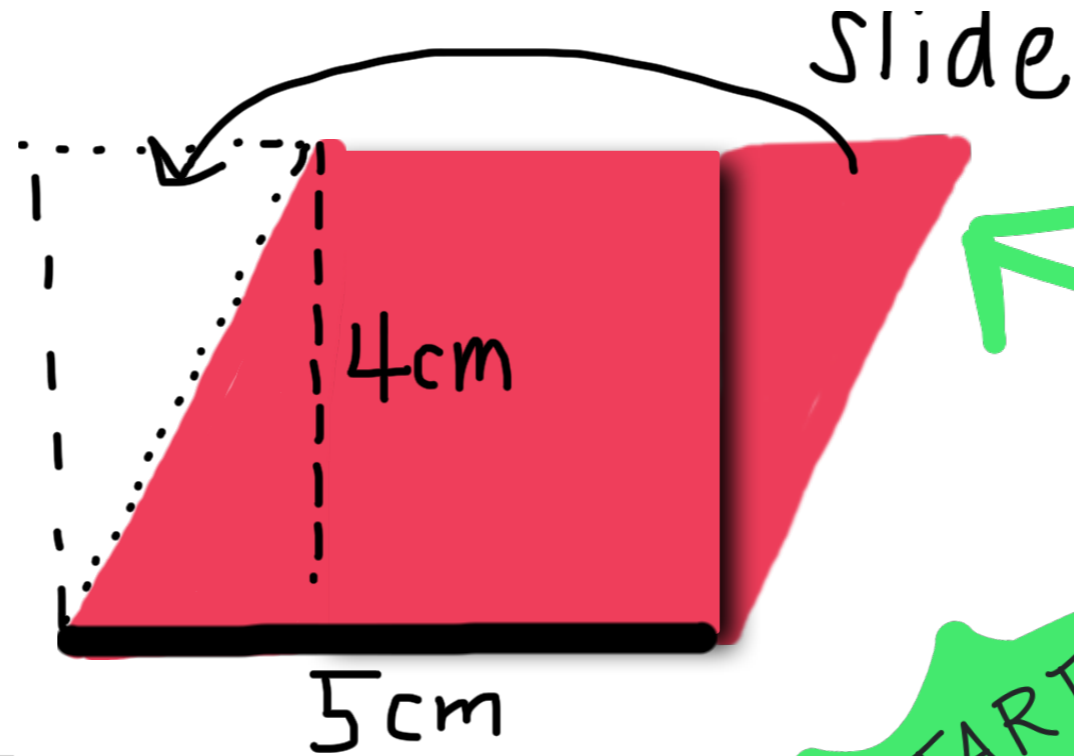
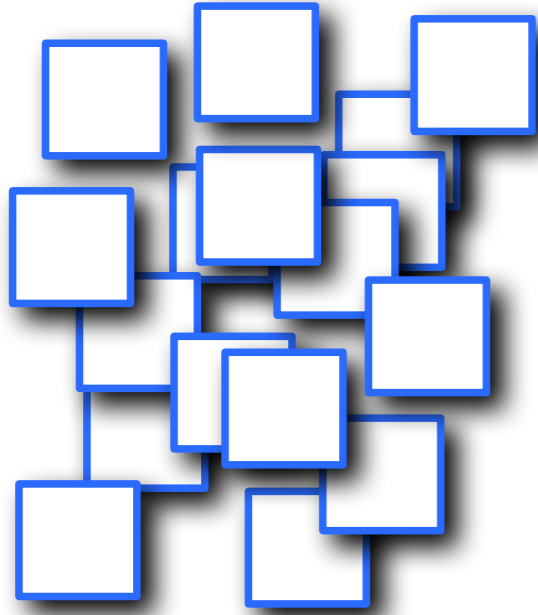
START here with the formula

Fill in values --->

Solve for area -->

2) slide the triangle on the right side of the parallelogram to the left side (making a rectangle)

3) slide the tiles into place to see if you are correct!!



1) formula for area of a quadrilateral=

A =

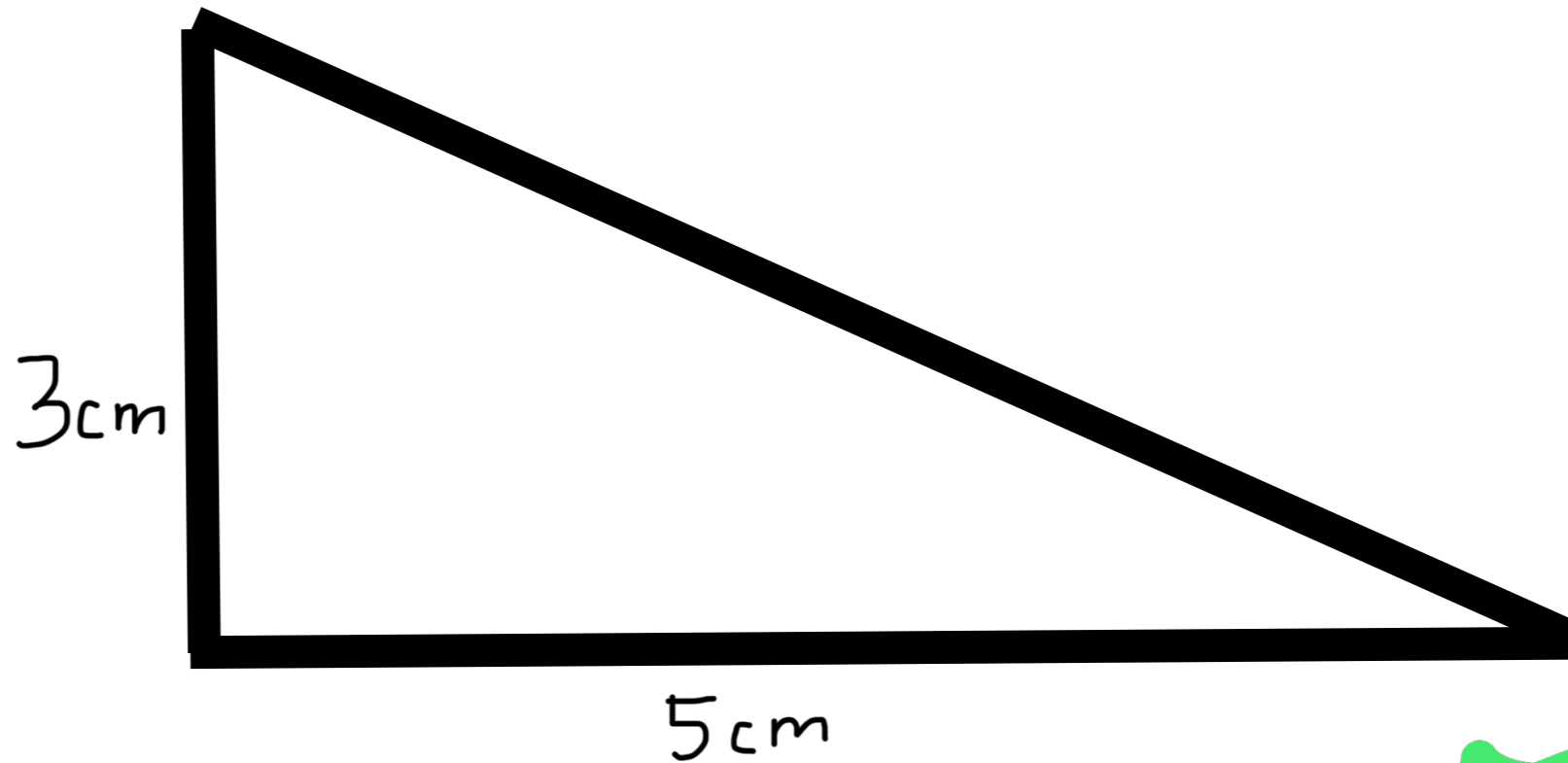
START
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Solve for area-->

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3) slide the tiles into place to see if you are correct!!



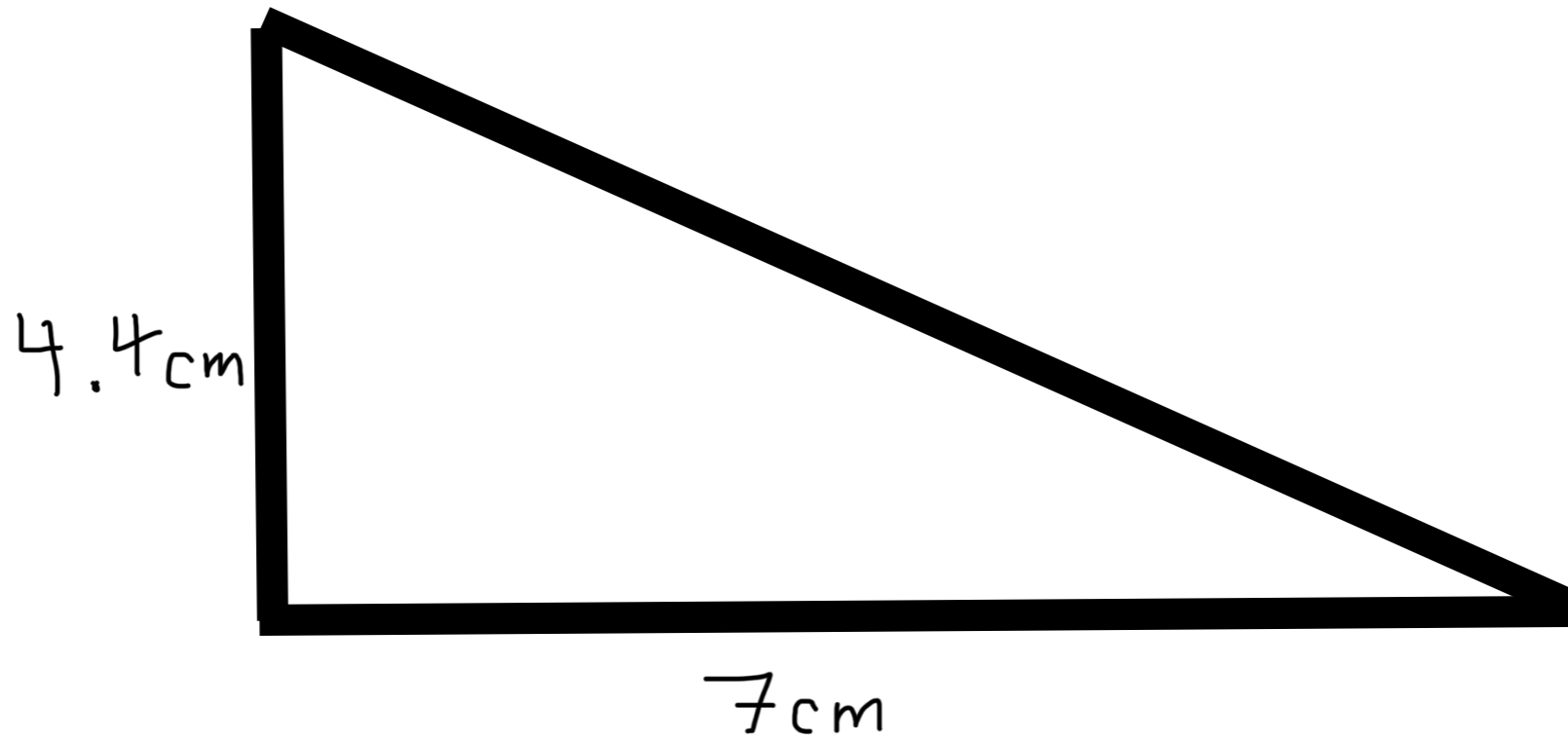
1) formula for area of a triangle:

$$A = L \times W \div 2$$

START
here with
the formula

Fill in values --->

Solve for area-->



1) formula for area of a triangle:

A =

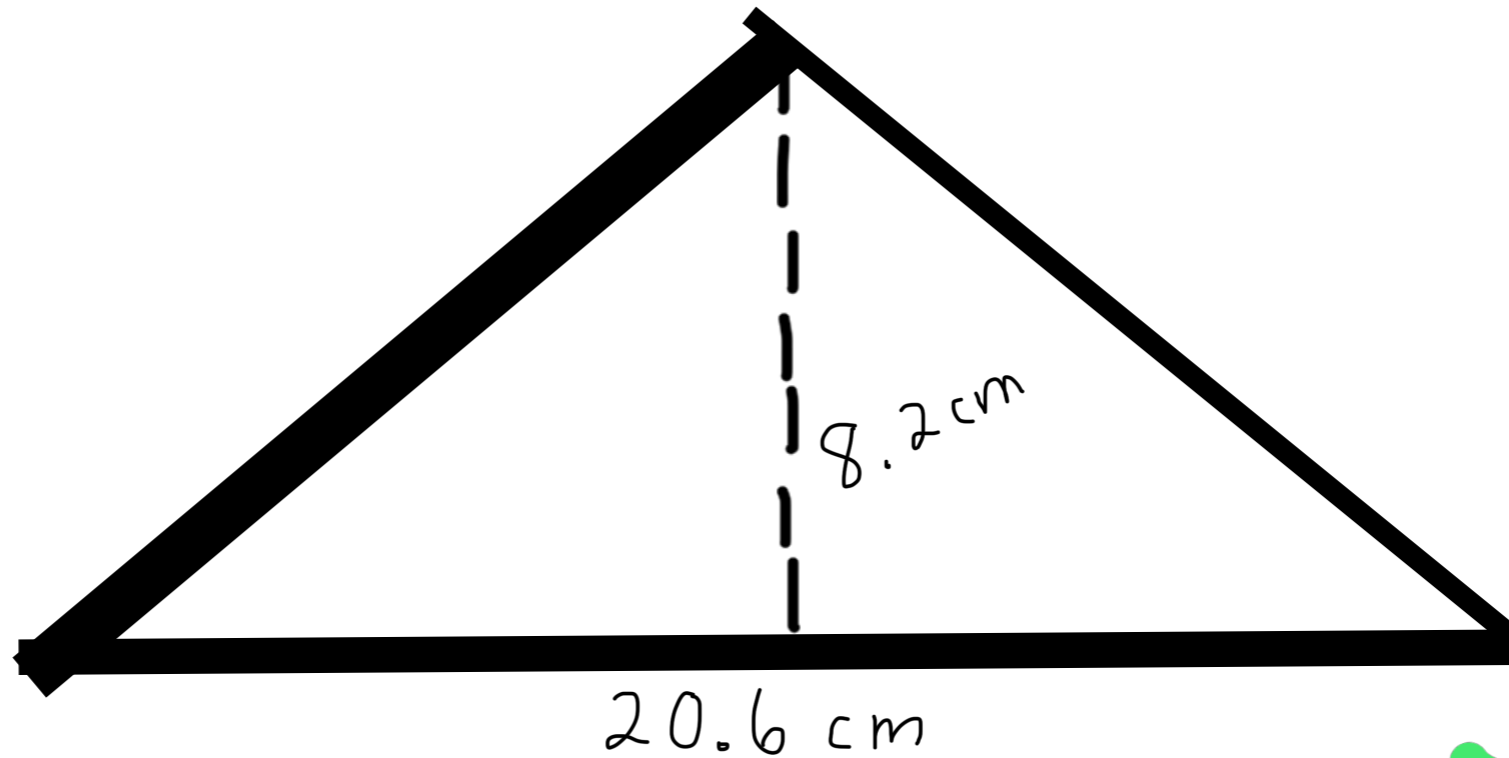
START here with the formula

Fill in values --->

Solve for area-->

A long, light blue, rounded rectangular box intended for writing the solution.





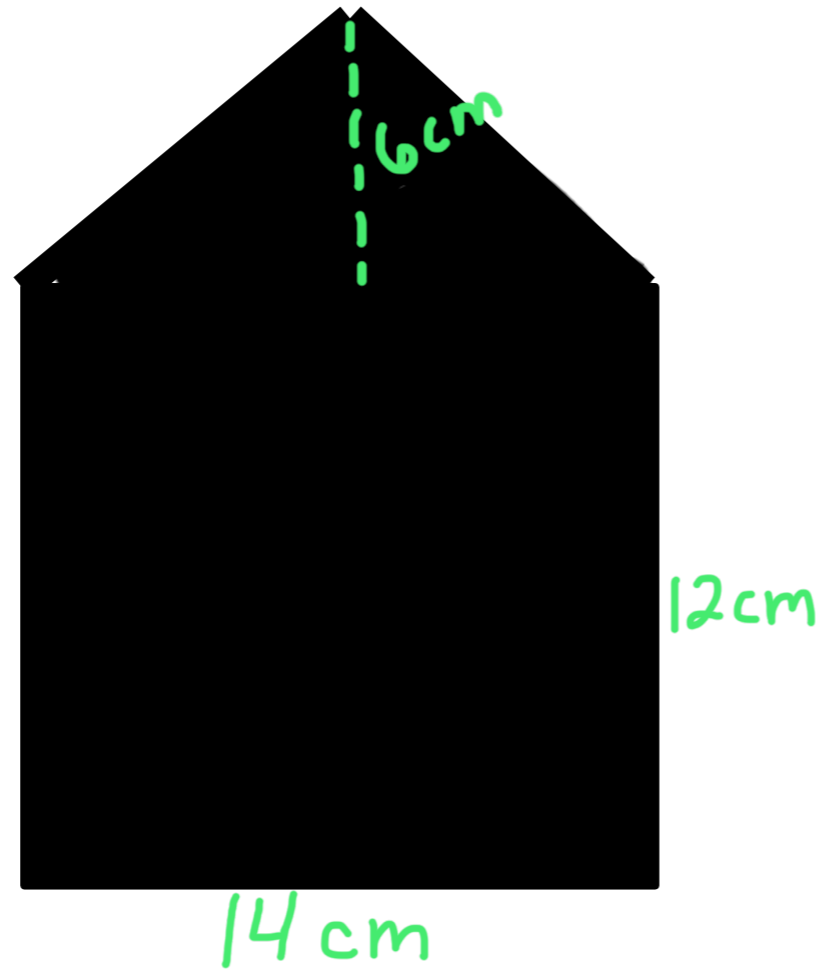
1) formula for area of a triangle:

$A =$ _____

START
here with
the formula

Fill in values --->

Solve for area-->



START
here by
breaking it

- 1) Break this shape into shapes you recognize.
- 2) Find the area of each shape.
- 3) Add the area of each shape together!!