

## Recap on Area

Name: \_\_\_\_\_

Find the area of the following:

32cm



Ans: \_\_\_\_\_

40cm



Ans: \_\_\_\_\_

45cm



Ans: \_\_\_\_\_

40cm



Ans: \_\_\_\_\_

The perimeter of the rectangular field shown below is 84 m. What is the length,  $l$ , of this field?



Ans = \_\_\_\_\_

Find **ONE SIDE** of the following **SQUARES** given the **AREA**:

Area  
49 cm<sup>2</sup>

Area  
81 cm<sup>2</sup>

Area  
169 cm<sup>2</sup>

Area  
361 cm<sup>2</sup>

Ans: \_\_\_\_\_

Ans: \_\_\_\_\_

Ans: \_\_\_\_\_

Ans: \_\_\_\_\_

A square, labelled  $B$ , and a rectangle, labelled  $A$ , are shown below. (**The shapes are not drawn to scale.**)

Both shapes have the **same** area. Calculate the width,  $w$ , of the rectangle  $A$ .

**Answer =**

