

Name: _____

Grade: _____

Score: _____

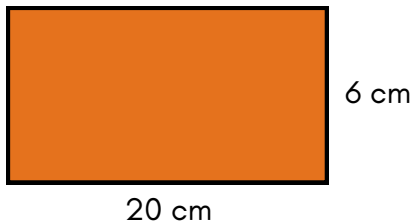
Worksheet #5



Area

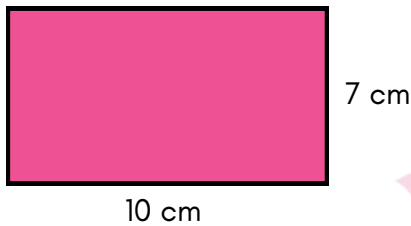
Learning goal: Students will be able to use formulas to calculate the area of squares and rectangles.

1. Find the area of the Rectangle



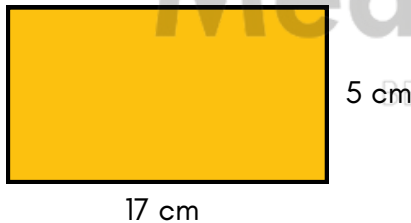
Answer

2. Find the area of the Rectangle



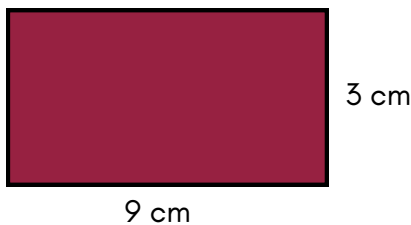
Answer

3. Find the area of the Rectangle



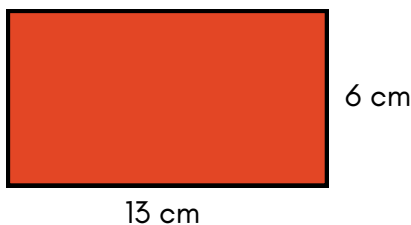
Answer

4. Find the area of the Rectangle



Answer

5. Find the area of the Rectangle



Answer

Name: _____

Grade: _____

Score: _____

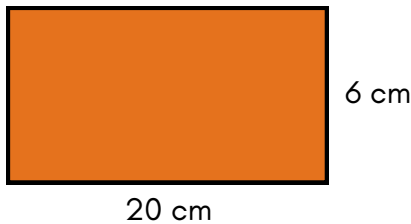
Worksheet #5(Answers)



Area

Learning goal: Students will be able to use formulas to calculate the area of squares and rectangles.

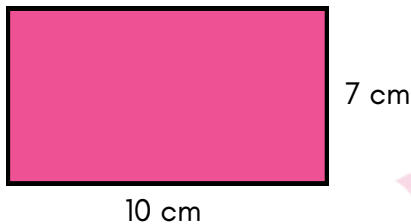
1. Find the area of the Rectangle



Answer

120 sq cm

2. Find the area of the Rectangle



Answer

70 sq cm

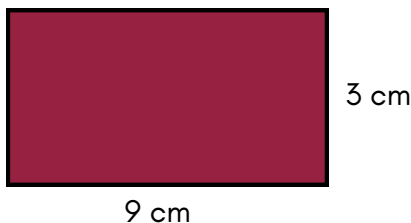
3. Find the area of the Rectangle



Answer

85 sq cm

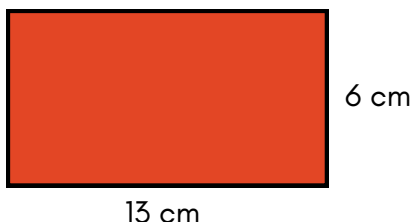
4. Find the area of the Rectangle



Answer

27 sq cm

5. Find the area of the Rectangle



Answer

78 sq cm