

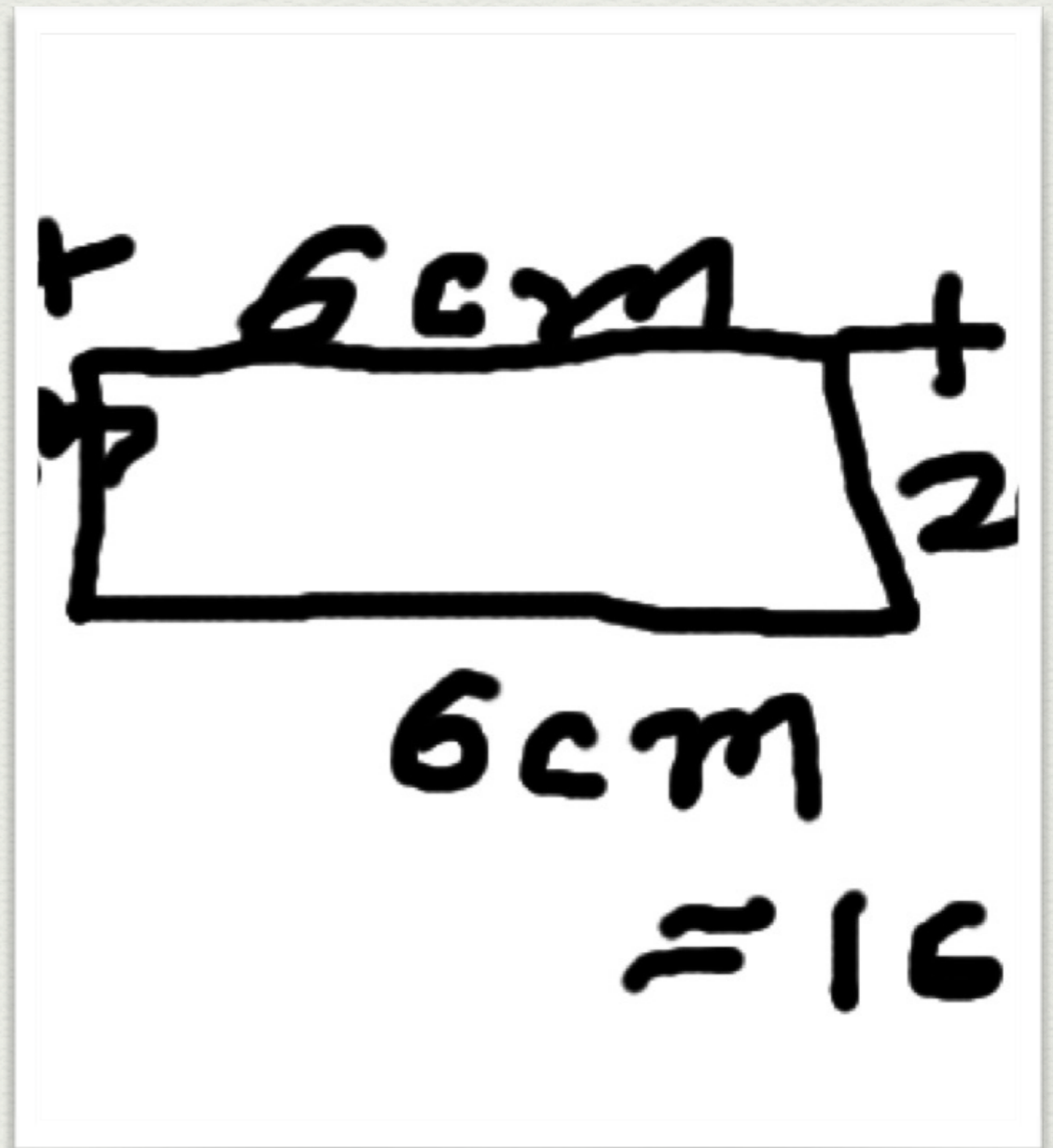


M.6

By Charlie Sheehan

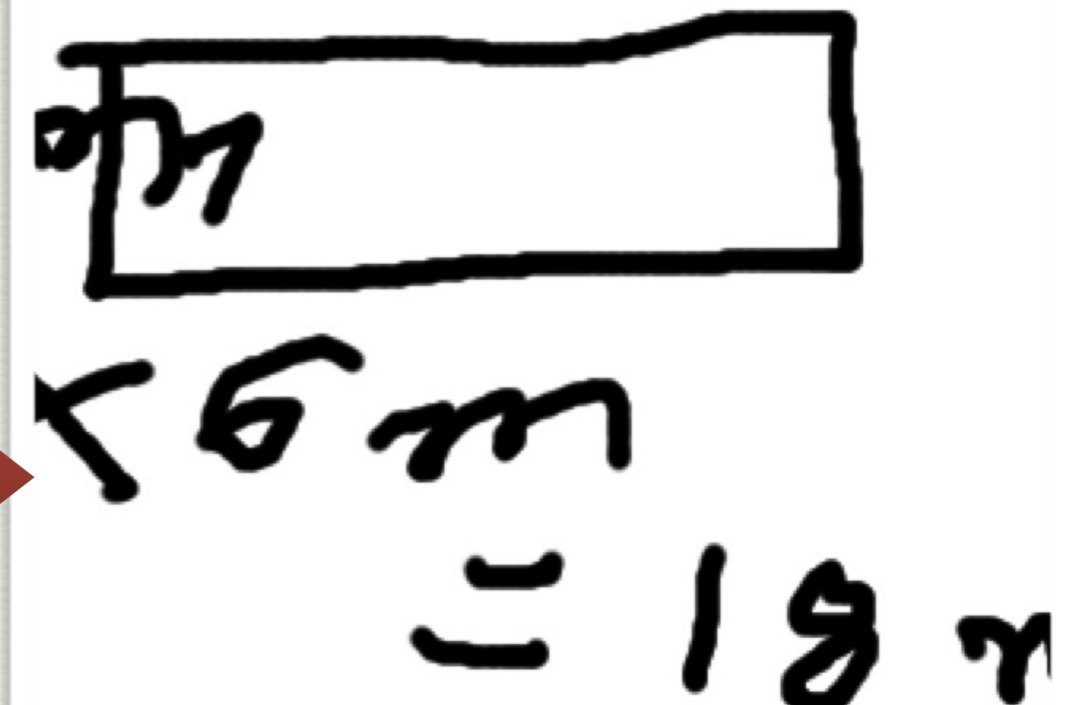
The perimeter of a shape

- The perimeter is measuring the shapes outside and plusing the measurement of each side together.



The area of the shape

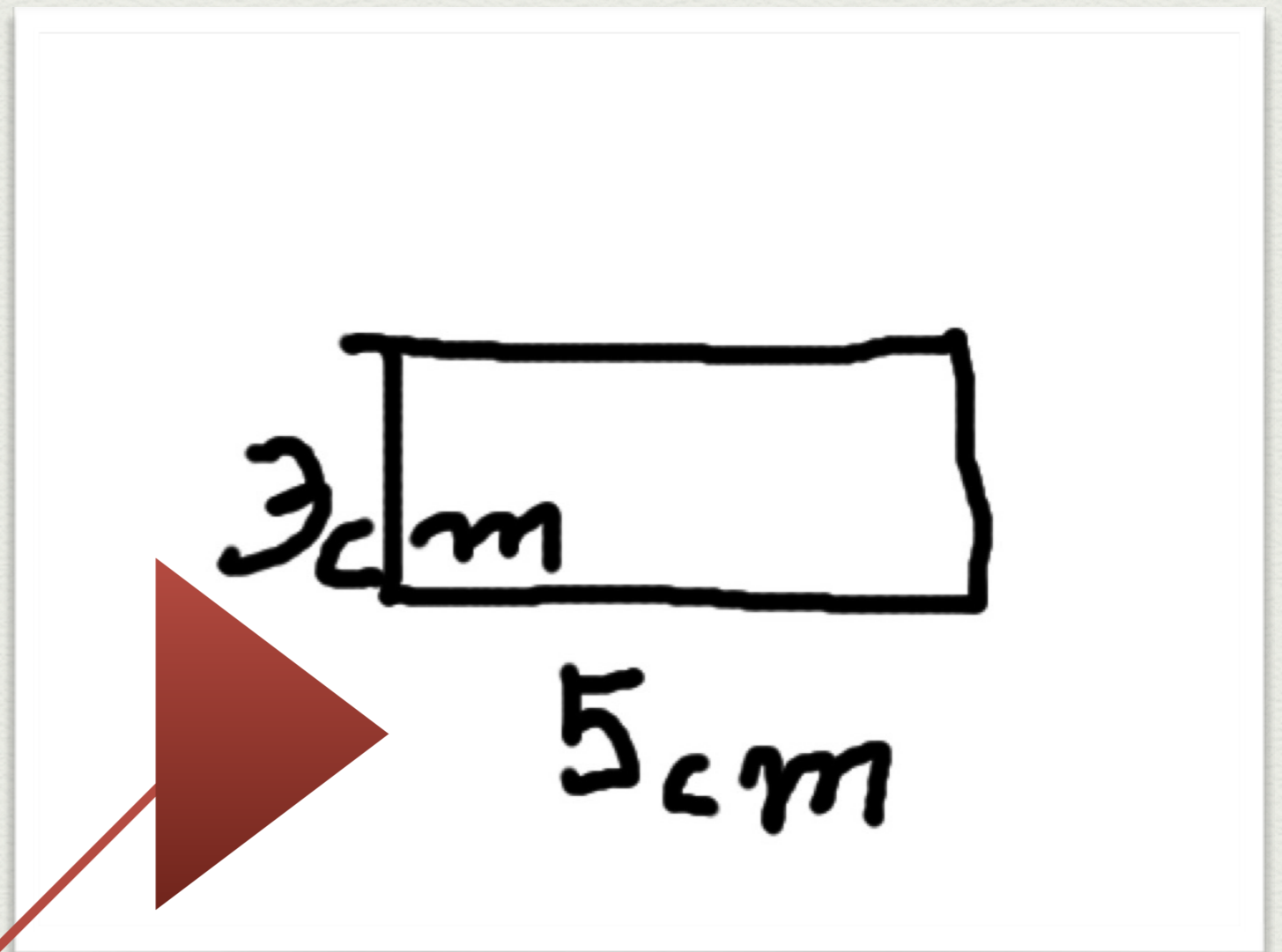
- The area is the inside of a shape.
- The way to find out the area is you times the perimeter of two sides. eg



A hand-drawn diagram of a rectangle. To the left of the rectangle, the number '5' is written, and below it, '5m' is written. To the right of the rectangle, the number '4' is written, and below it, '4m' is written. Below these, the calculation $5 \times 4 = 20$ is written.

$$5 \times 4 = 20$$

Area of a rectangle



- Times the two sides together
- The answer I 15 cm²

The area of a triangle

- You do the same thing with what you did for rectangle just times it.



The area of a parallelogram

- Do the Same as the rectangle.

