

Date: 20th March 2020

LO: to calculate perimeter.

How did you get on with these activities? Write the letters under the pictures, like you usually do in class- show your adults how you do this.

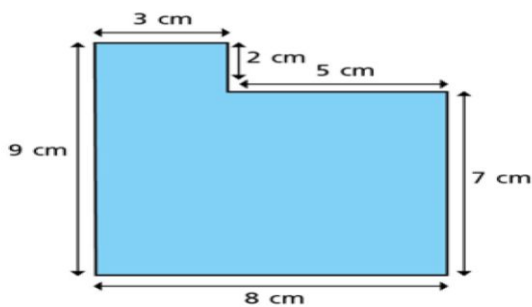


How I did:

**Know:**

**Answers:**

What is the perimeter of this shape?



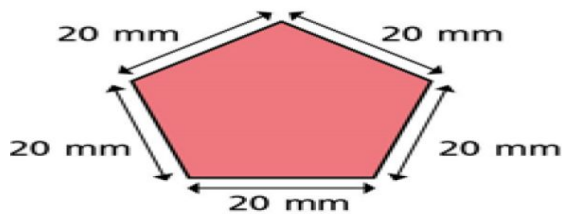
**The perimeter is:**

**Try typing the calculation you used below:**

**Understand:**

**The perimeter is:**

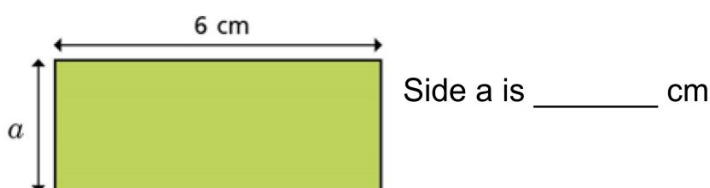
What is the perimeter of this shape?



**What calculation did you use for this: + or x ?**

**Apply: Give it a go, but don't worry if it's too tricky**

This rectangle has a perimeter of 18cm.  
Work out the length of side a.



**Clue: opposite sides of a rectangle are the same length.**

**Talk about how you worked it out.**

**Side 'a' is:**