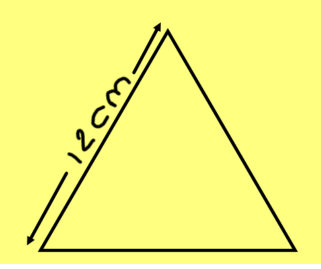
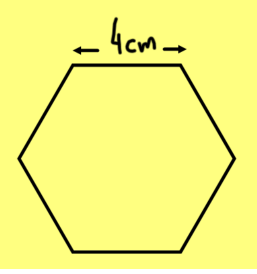
LI: To understand how to calculate perimeter

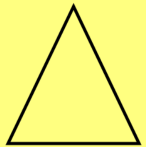


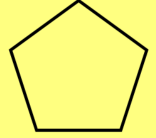
🤐 👰 by answering perimeter word problems

Do now: What are the perimeters of these shapes?



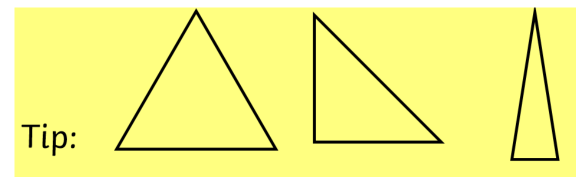








Remember: It does not matter how many sides a shape has, you just need to add up the lengths of each side to calculate the perimeter.

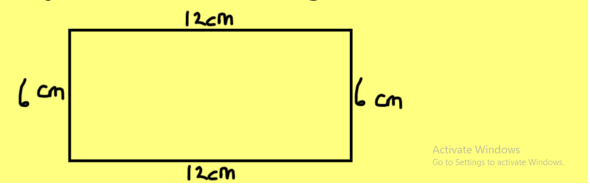


Check if your shape is regular or irregular.

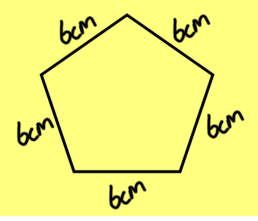
Regular = all the sides the same length

Irregular = sides with different sized lengths

A farmer wanted to put a fence around his field to protect his cows. In metres, how much fence would the farmer need to buy?



A brick wall needs to be built around a new water fountain. What is the total length in cm's that the wall will need to be?



Work through the word problems. See how many you can complete!

First, check the answers to your practice questions

