

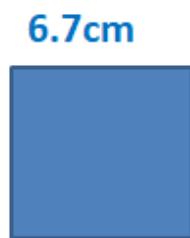
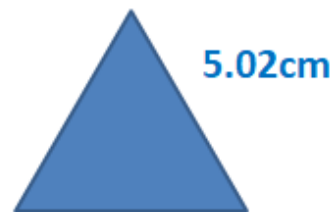
Thursday Perimeter problems

Watch a video recap on perimeter:

<https://whiterosemaths.com/homelearning/year-5/week-11-measurement-perimeter-area/>

Watch the bottom video- calculating perimeter then answer these questions

What is the perimeter of each shape?



- 1) Sally draws a triangle. Each side is 34mm. What is the perimeter in cm?
- 2) Sanjay finds 1m of ribbon. He uses it to make a regular pentagon. What is the length of each side in cm?
- 3) Tilly has a regular hexagon with lengths of 1.34cm. Chen has an octagon with sides of 12mm. Who has the shape with the longest perimeter?
- 4) Mr Tom has a (very tiny) square garden- each side is 1.2m in length. He buys fence panels which are 60cm. How many panels does he need for his perimeter fence?