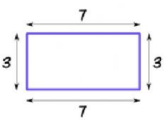
Perimeter refers to the distance around a two-dimensional shape.

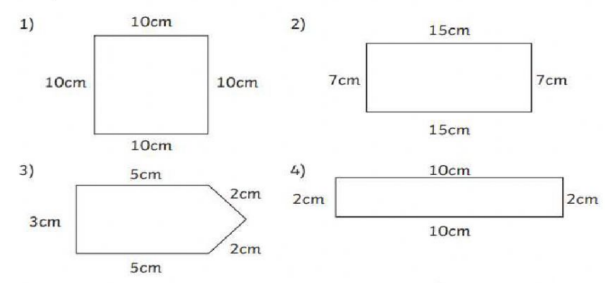
Example: the perimeter of this rectangle is 3+7+3+7=20



To calculate the perimeter, the measurements of each side of the shape need to be added together – as shown in the example above.

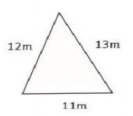
Task 1: Watch video: https://www.youtube.com/watch?v=AAY1bsazcgM

Task 2: Calculate the perimeter of each of the shapes- write/type the answers inside the shapes.



Task 3: Read and answer the questions below.

 A farmer wants to put a fence around a piece of land to keep his sheep away from his cows. One side of the fence is 12m, the second side is 11m and the third side is 13m. What is the total perimeter of the fence?



2. Oliver wants to measure the perimeter of his bedroom. His bedroom floor is an exact square and one side measures 4m. What is the perimeter of Oliver's room?

