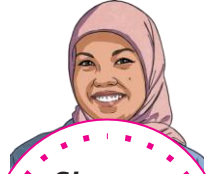


Perimeter of Rectilinear Shapes- Year 4

To calculate the perimeter of rectilinear shapes.

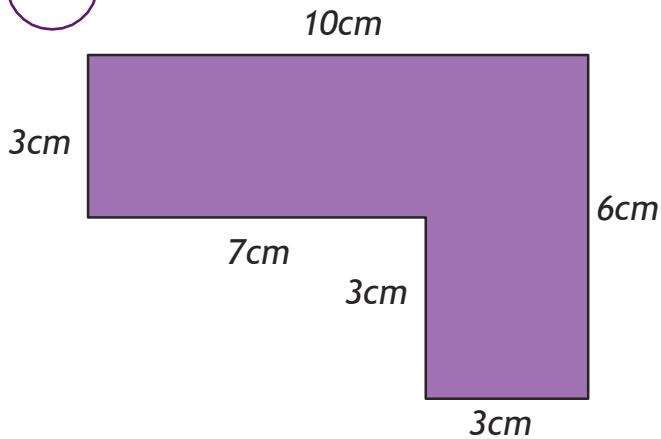


- 1) Calculate the perimeter of these shapes. Remember to order the side measurements in a way that makes the calculation easier to complete.

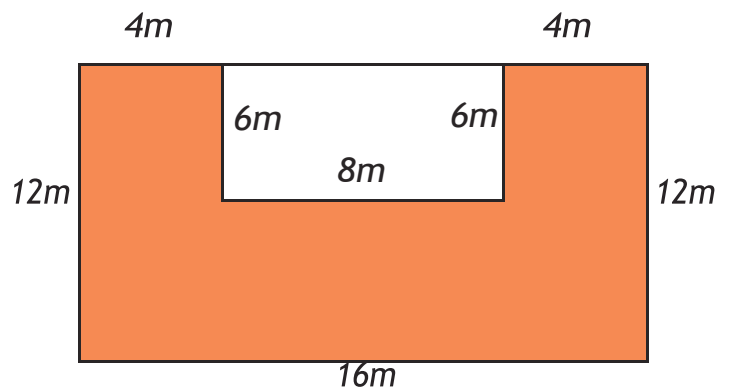


Shapes
not drawn
to scale

a



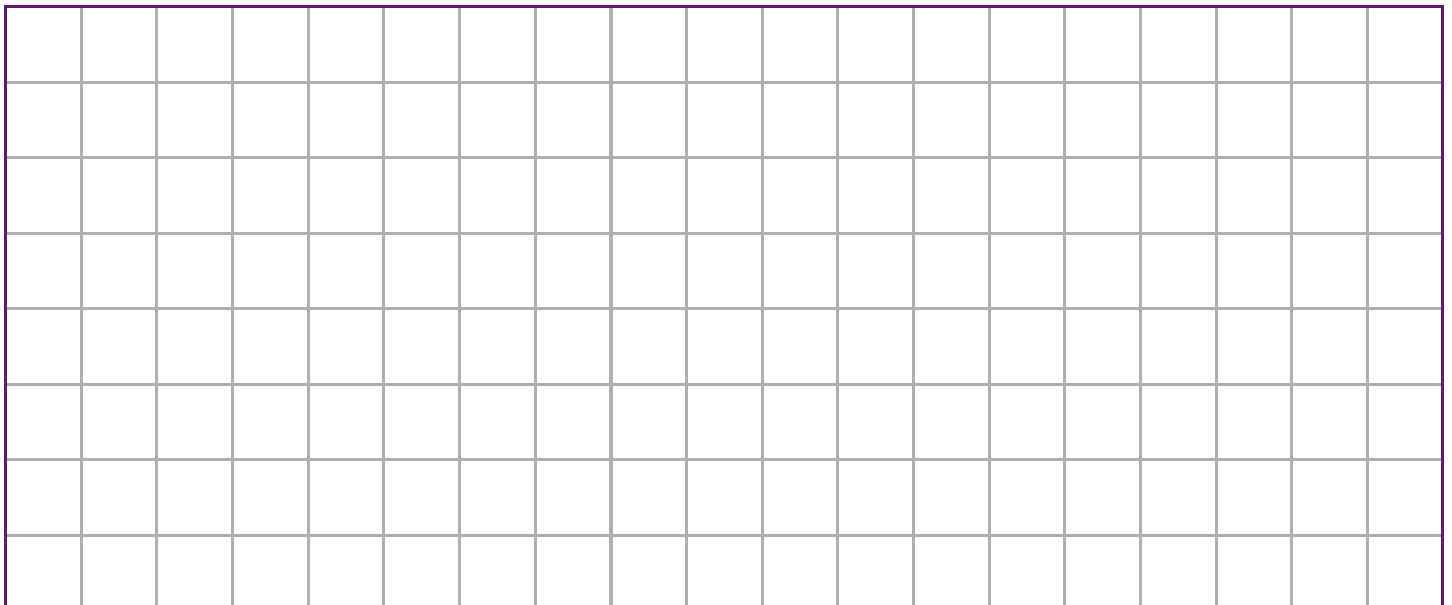
b



Calculation:

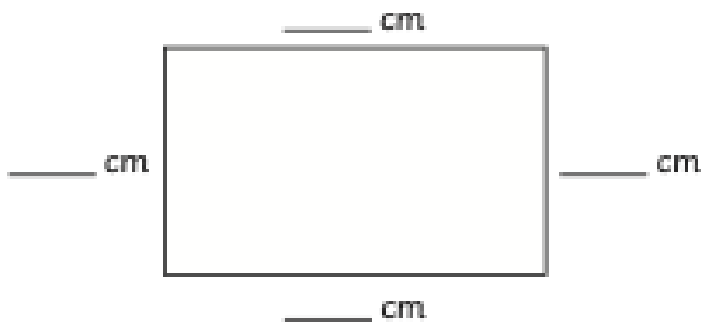
Calculation:

- 2) Use the squared paper to draw a rectilinear shape which has a perimeter of 30. Label the length of the sides and show the calculation which makes a perimeter of 30.

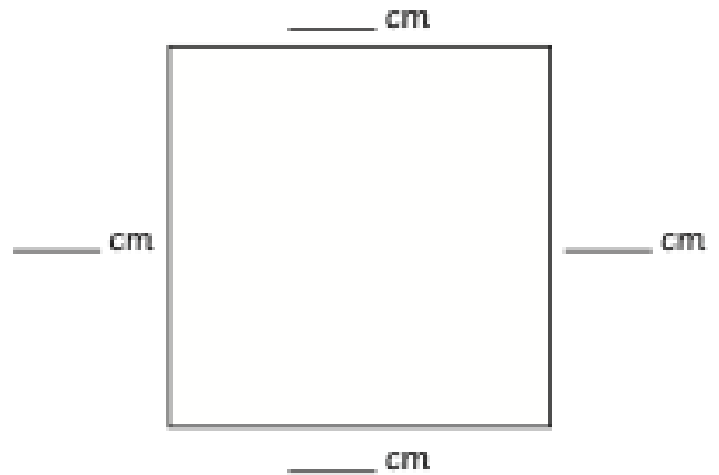




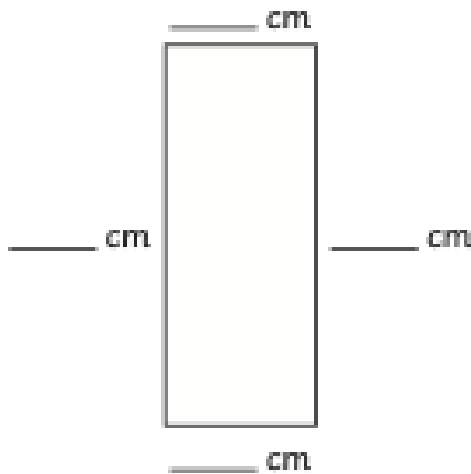
1) Measure and label the sides and calculate the perimeter of these shapes:



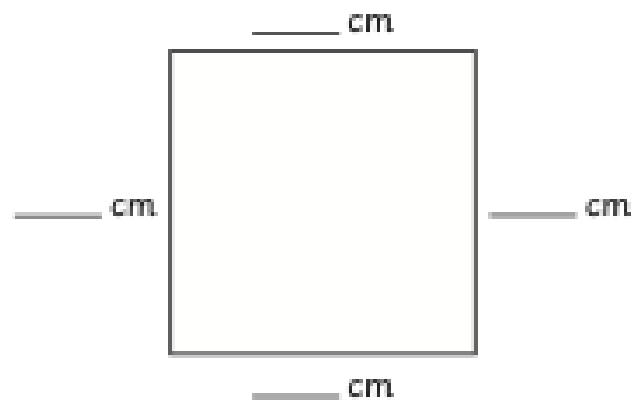
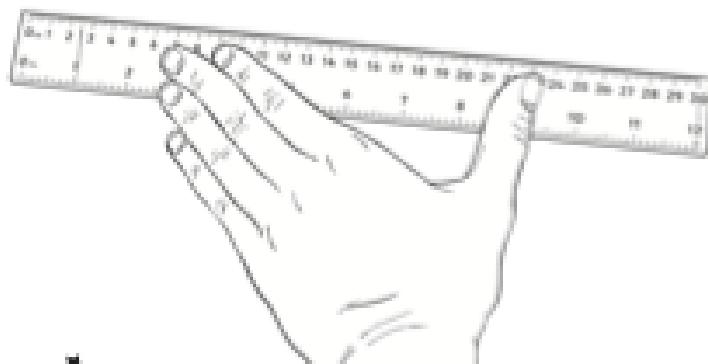
a) perimeter ___ cm



b) perimeter ___ cm

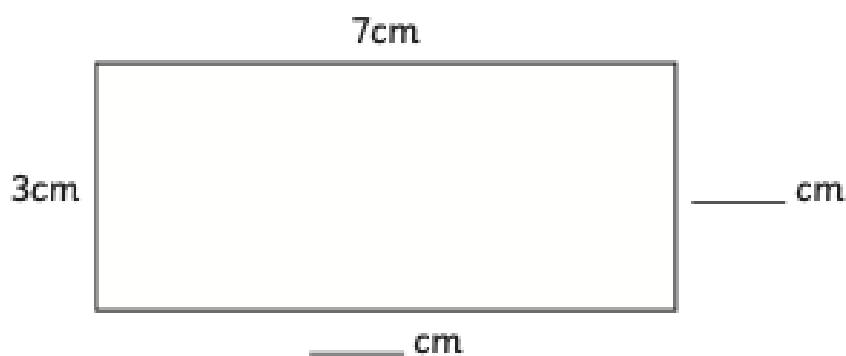


c) perimeter ___ cm

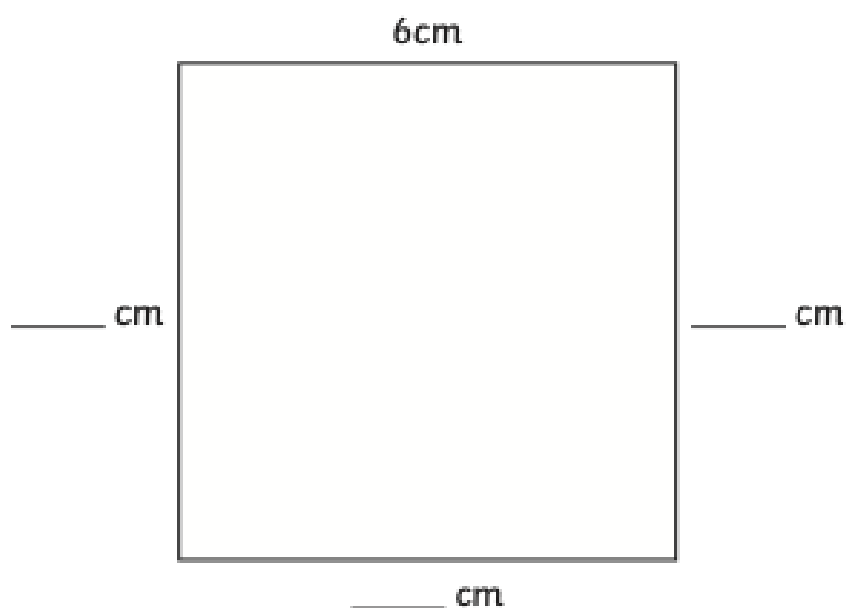


d) perimeter ___ cm

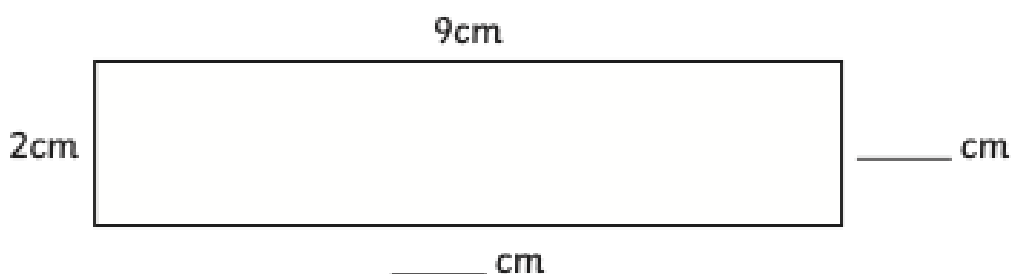
- 2) Work out the length of all sides and the perimeter. Write the measurement for missing sides.



a) perimeter ___ cm



b) perimeter ___ cm



c) perimeter ___ cm