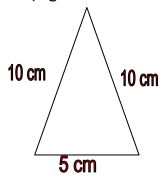


1) Find the perimeter of the following shapes

(Figures are not to scale)



10 cm 18 cm 12 cm

10+10+5= **25** cm

2) Place any visiting card in the box and draw the outline. Measure the perimeter

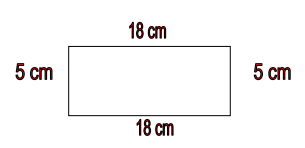
side 1 cm

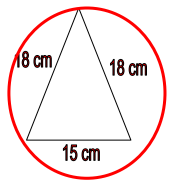
side 2\_\_\_\_ cm

side 3\_\_\_\_ cm

side 4\_\_\_\_\_ cm

perimeter\_\_\_\_ cm

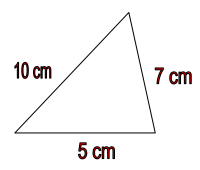


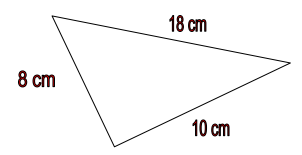




1) Find the perimeter of the following shapes

(Figures are not to scale)





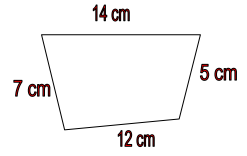
2) Place any stamp in the box and draw the outline. Measure the perimeter

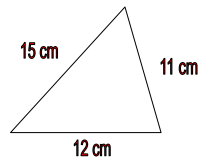
side 1\_\_\_\_ cm side 2\_\_\_ cm

side 3\_\_\_\_ cm

side 4\_\_\_\_ cm

perimeter cn

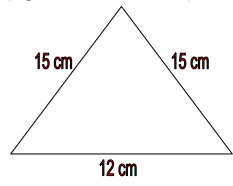


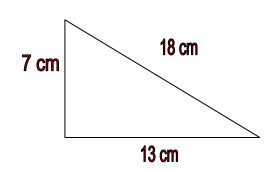




1) Find the perimeter of the following shapes

(Figures are not to scale)





2) Place a match box in the box and draw the outline. Measure the perimeter

side 1\_\_\_\_ cm

side 2\_\_\_\_ cm

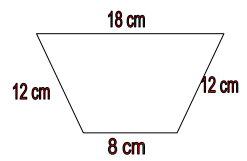
side 3\_\_\_\_ cm

side 4\_\_\_\_ cm

perimeter cm

3) Circle the figure with greater perimeter: (Figures are not to scale)

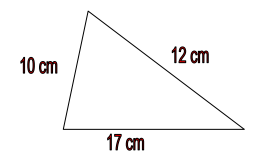
9 cm 9 cm

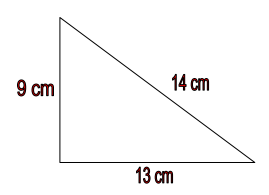




1) Find the perimeter of the following shapes

(Figures are not to scale)





2) Place a sharpener in the box and draw the outline. Measure the perimeter

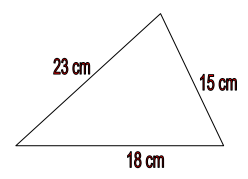
side 1\_\_\_\_ cm

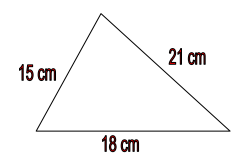
side 2\_\_\_\_ cm

side 3\_\_\_\_ cm

side 4\_\_\_\_ cm

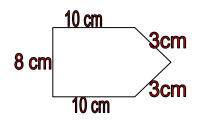
perimeter cn

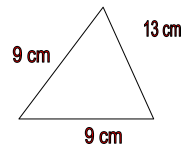






1) Find the perimeter of the following shapes (Figures are not to scale)

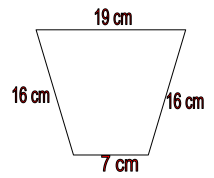


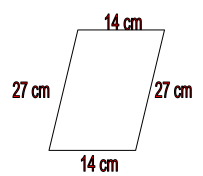


2) Place two visiting cards side by side lengthwise in the box and draw the outline. Measure the perimeter

side 1\_\_\_\_\_ cm side 2\_\_\_\_ cm side 3\_\_\_\_ cm side 4 cm

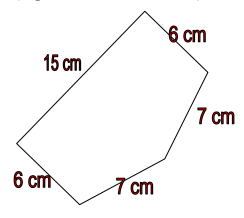
perimeter cm

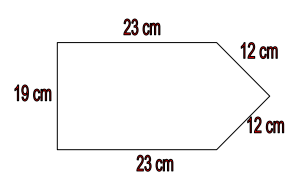






1) Find the perimeter of the following shapes (Figures are not to scale)

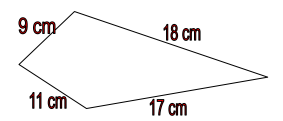


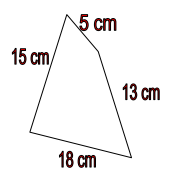


2) Place two visiting cards side by side widthwise and draw the outline. Measure the perimeter

side 1	cm
side 2	cm
side 3	cm
side 4	cm

_	
perimeter	cm



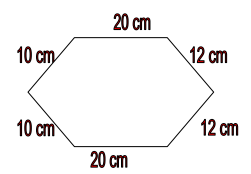


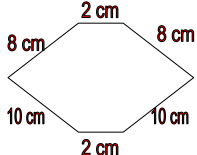


Name:\_\_\_\_

# Perimeter of shapes

1) Find the perimeter of the following shapes (Figures are not to scale)





2) Place two matchboxes side by side lengthwise in the box and draw the outline. Measure the perimeter

 side 1\_\_\_\_\_ cm

 side 2\_\_\_\_ cm

 side 3\_\_\_\_ cm

 side 4\_\_\_\_ cm

perimeter cm

3) Circle the figure with greater perimeter: (Figures are not to scale)

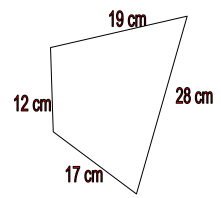
71 cm 12 cm 12 cm

68 cm 15 cm 68 cm



1) Find the perimeter of the following shapes (Figures are not to scale)

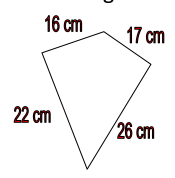
11 cm 9 cm 15 cm

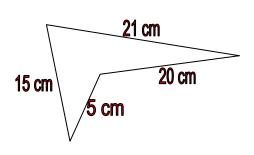


2) Place two matchboxes side by side widthwise in the box and draw the outline. Measure the perimeter

side 1\_\_\_\_\_ cm side 2\_\_\_\_\_ cm side 3\_\_\_\_\_ cm side 4 cm

perimeter cm

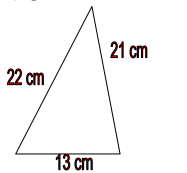


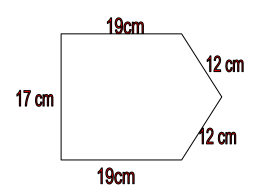




1) Find the perimeter of the following shapes

(Figures are not to scale)





2) Place two sharpeners side by side in the box and draw the outline. Measure the perimeter

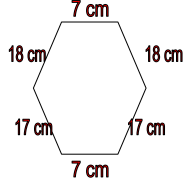
side 1\_\_\_\_cm

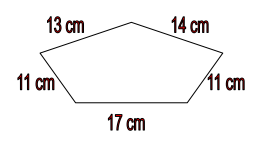
side 2\_\_\_\_ cm

side 3\_\_\_\_ cm

side 4\_\_\_\_ cm

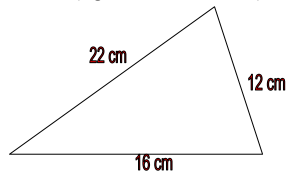
perimeter cn

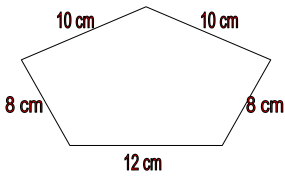






1) Find the perimeter of the following shapes (Figures are not to scale)





2) Place three sharpeners side by side in the box and draw the outline. Measure the perimeter

> side 1\_\_\_\_ cm side 2\_\_\_ cm side 3\_\_\_ cm side 4 cm

perimeter cn

