

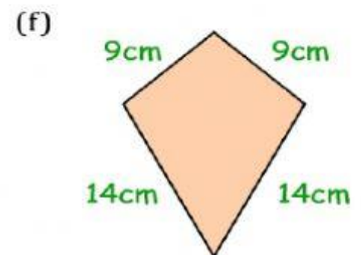
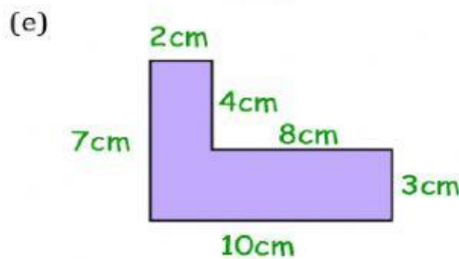
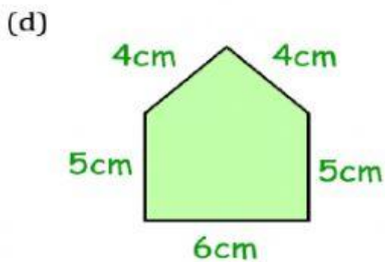
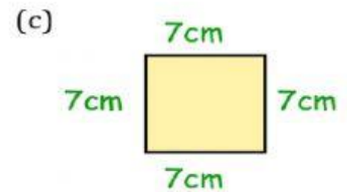
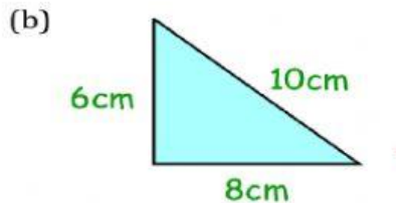
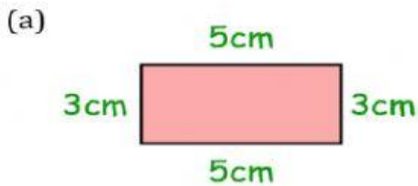
## POLYGON: PERIMETER - The Boundary of a Closed Plane Figure.

Name: \_\_\_\_\_ Number: \_\_\_\_\_ Grade: \_\_\_\_\_

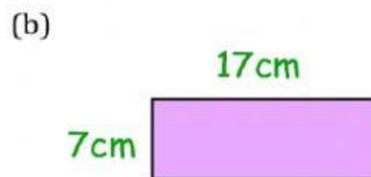
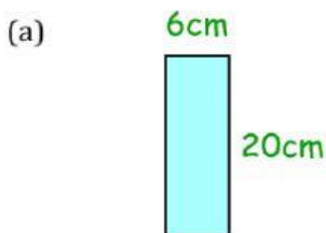
NB: All answers in 'CM' except question: 2c in 'MM' & 3c; 4c; 7c which are in 'M'

Check your answers, take pictures and upload image via Class Point

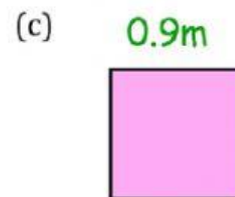
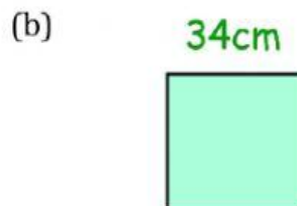
Question 1: Workout the perimeter of each shape below



Question 2: Find the perimeter of each of these rectangles.



Question 3: Work out the perimeter of each of these squares



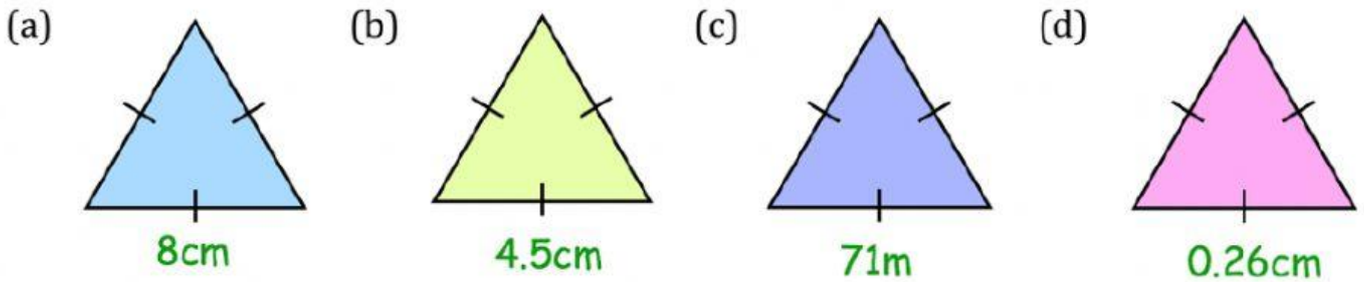
Answer Table for question 1 to 3: kindly drag your answers appropriately

24	136	3.6	46	16	28
24	110	60	52	34	48

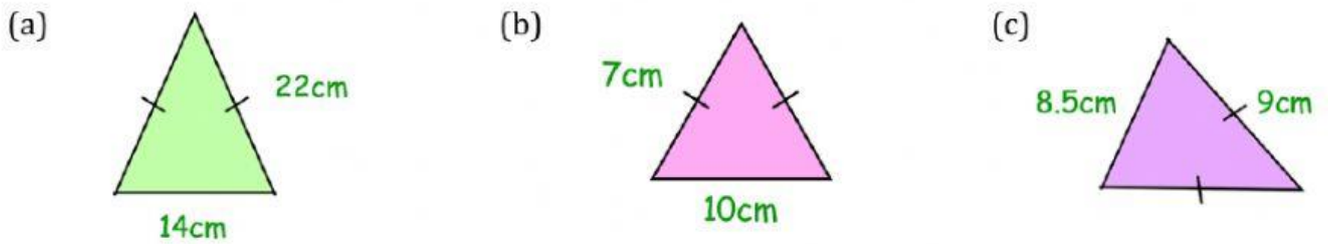
Find the answers for question 4 to 7 in the table below and carefully drag your answers.

24	213	13.5	0.78	24	42	14
42	85	58	26.5	54	24.8	

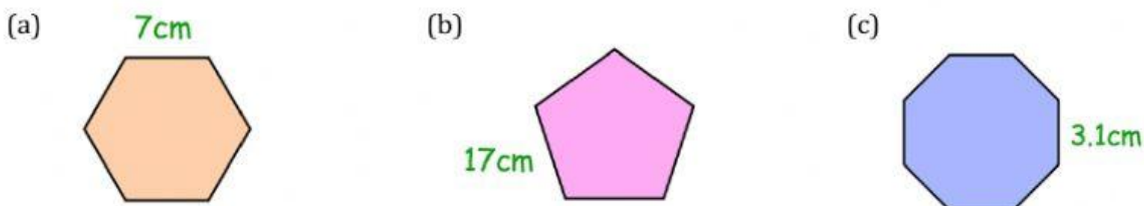
Question 4: Work out the perimeter of each of these equilateral triangles



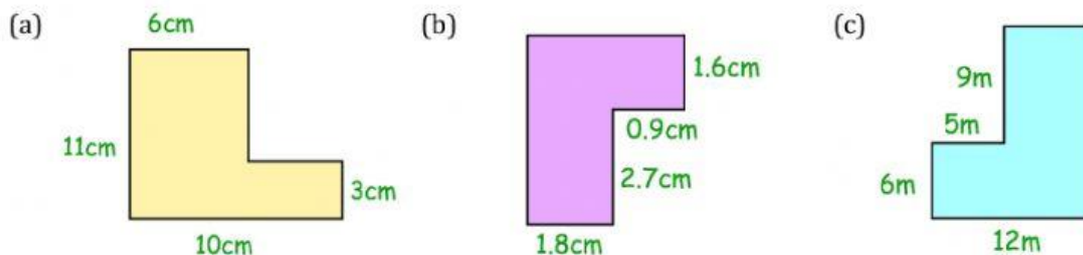
Question 5: Calculate the perimeter of each of these isosceles triangles



Question 6: Work out the perimeter of each of these regular shapes



Question 7: Find the perimeter of each of these shapes



Upload your Image after you've checked your answers via Class Point or Line Id: gpower11. By T.OJO