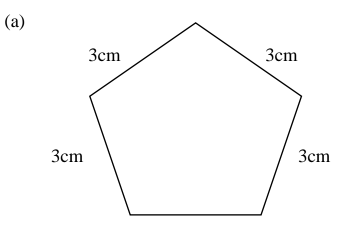
J&K POLICE PUBLIC SCHOOL, MIRAN SAHIB JAMMU

CLASS : V M. MARKS : 20

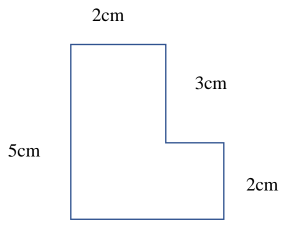
SUBJECT : MATHS ASSIGNMENT : 4

Q. 1 Find out the perimeter of the shapes given below : (6m)

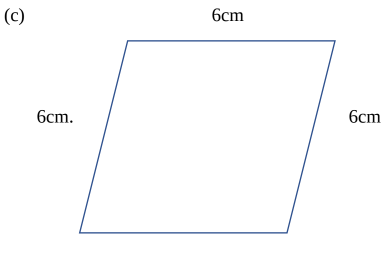




(b)



5cm





(i)	Which figure has greatest (maximum) perimeter?	(2m)
(ii)	Which figure has least (minimum) perimeter?	(2m)
(iii)	What is the difference between the perimeter of figures (c) and (b)? (2m)
Q. 2	Write the definition of Perimeter.	(3 m)
Q. 3.	Fill in the blanks :	(3 m)
(a)	Perimeter of square =	
(b)	Perimeter of rectangle =	
Q. 4	Draw different patterns using five squares.	(2m)