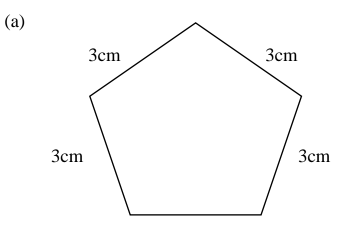
J&K POLICE PUBLIC SCHOOL, MIRAN SAHIB JAMMU

CLASS : V M. MARKS : 20

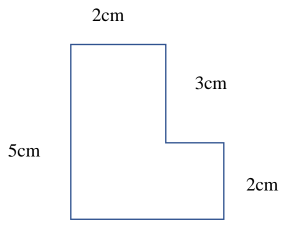
SUBJECT : MATHS ASSIGNMENT : 4

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

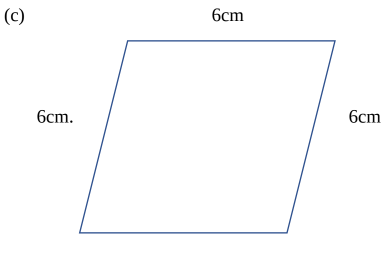




(b)



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) |