

Weekend Worksheet – IV
MATHEMATICS

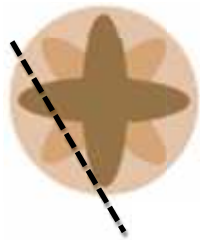
Class ▶ Section ▶

Date ▶

Name ▶

Roll No. ▶

1) Is the dotted line a line of symmetry?

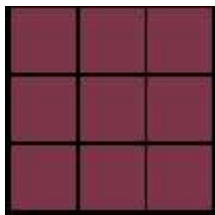


Yes or No

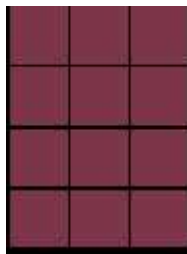
2) If you look at this object from the side, what will you see?



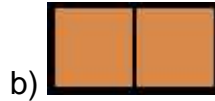
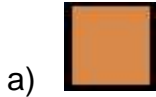
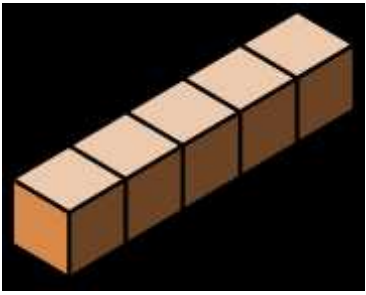
a)



b)



3) If you look at this object from the front, what will you see?



4) On a modern art painting, there are 5 green dots in the first row, 10 green dots in the second row, 20 green dots in the third row, 40 green dots in the fourth row and 80 green dots in the fifth row. If this pattern continues, how many green dots will there be in the sixth row?

_____green dots

5) Diane's Pizzeria made 57 pizzas on Sunday, 65 pizzas on Monday, 73 pizzas on Tuesday, 81 pizzas on Wednesday, and 89 pizzas on Thursday. If this pattern continues, how many pizzas will the pizzeria make on Friday?

_____pizzas

6) While sorting some beads, Jake put 1 bead in the first jar, 2 beads in the second jar, 4 beads in the third jar, 8 beads in the fourth jar, and 16 beads in the fifth jar. If this pattern continues, how many beads will Jake put in the sixth jar?

_____ beads