

Q-3 The graph given below shows the marks obtained by Devangi out of 100 in exam. Study the graph and answer the questions that follow. (3)



a) Find the average marks scored	b) In which subjects did she score	c) Find the difference between
by her.	below average marks?	highest and lowest marks.

Q-4 Do as directed.

a) Write greatest and smallest 4-digit numbers using the following numbers.

5, 8, 3, 2

Also write difference between these greatest and smallest numbers.

b) A pen factory can make 48 pens in one minute. How many pens will be made in one hour? (2)

(2)

(2)

c) Write types of the following angles.



e) Convert:

- $5 l = ____m ml$ (i)
- $65 \ km = ___m$ (ii)
- 2 hours = _____ minutes (iii)
- 6 rupees = _____ paise (iv)

f) Solve the following.



h) How many lines of symmetry in the following figures.



Find first three common multiples of 8 and 12. i)

j) Draw top view of the following figure.



(2)

(2)

(1)