



1. The table below gives the correct answer for each multiple-choice question in this test across version 1. All 4 versions have the same order of questions, hence this can be used for other versions too.

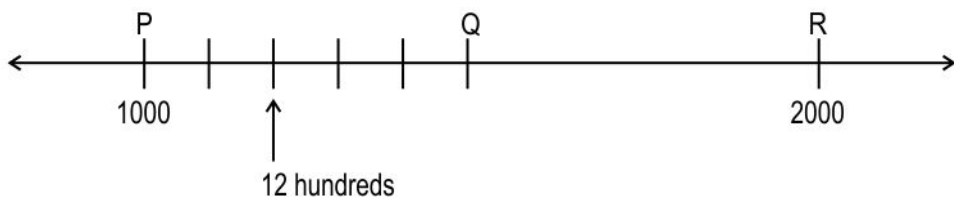
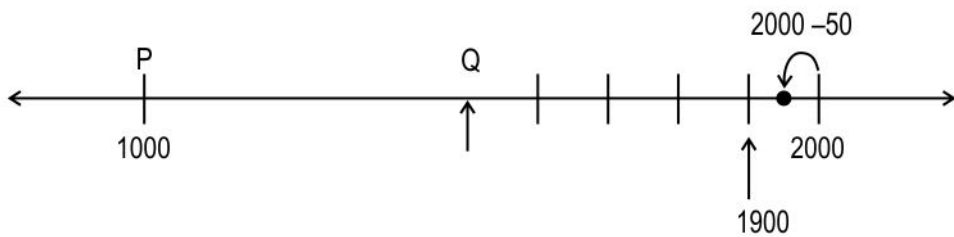
2. If you are evaluating these questions on paper, please award the student 1 mark for choosing the right option for each question.

Q.No	Correct Answers - Version 1
1	C
2	C
3	A
4	C
5	C
6	A
7	C
8	C
9	C
10	C
11	C
12	A
13	A
14	C
15	B
16	A
17	C
18	D
19	A
20	D



Q.No	What to look for	Marks
21	i) Finds the number of 50 rupee notes as $12,050 \div 50 = 241$.	1
	ii) Writes True. Gives a reason. For example, $12,050 \div 100$ leaves a remainder of 50.	1
22	Writes False(F).	1
	Writes the correct statement as: 50 lakhs greater than 3,12,43,862 is 3,62,43,862.	1
23	i) Matches a) with ii).	0.5
	ii) Matches b) with iii).	0.5
	iii) Matches c) with iv).	0.5
	iv) Matches d) with i).	0.5
24	i) Writes no, Chirag did not name the angles correctly.	1
	ii) Names any two angles. For example, $\angle AOB$ and $\angle BOC$. (Award 0.5 marks for each correct angle.)	1
25	Finds the amount of data used by Priyanka as $2048 \text{ MB} \times 2 = 4096 \text{ MB}$.	1
	Finds the amount of data used by Vinayak as $2048 \text{ MB} + 500 \text{ MB} = 2548 \text{ MB}$.	0.5
	Finds the amount of data used by them altogether as $2048 \text{ MB} + 4096 \text{ MB} + 2548 \text{ MB} = 8692 \text{ MB}$. (Award full marks for the correct answer obtained through other methods.)	1.5
26	i) Arranges the given numbers in ascending order as: $6357693 < 6809970 < 8443675 < 10927986 < 12691836$	1



Q.No	What to look for	Marks
	ii) Writes the population of Mumbai in Indian system of numeration as: One crore twenty six lakh ninety-one thousand eight hundred thirty-six.	1
	iii) Writes the place value of 7 and 8 as 1000 and 10 respectively.	1
27	i) Writes that the midpoint of 1000 and 2000 is 1500. Hence Q represents 1500.	1
	ii) Represents 12 hundreds on the number line as shown: 	1
	iii) Represents (2000 - 50) on the number line as shown: 	1
28	i) Writes true.	0.5
	Writes that circle has no line segments and so, there are no vertices.	0.5
	ii) Writes true.	0.5
	Justifies by drawing 5 diagonals of the pentagon.	0.5
	iii) Writes false.	0.5



Q.No	What to look for	Marks
	<p>Writes that the inner most polygon shown is an octagon and hence there are 8 angles.</p> <p>(Award full marks if students draw the given octagon and show 8 interior angles.)</p>	0.5

End of Questions in Paper