

GRADE: VI Date:	CPE 1 (2023-24) MATHEMATICS	Marks: 20 Time: 50 minutes

Name:

Class & Section:

Q.No.	Questions	Mark
	SECTION A	
I	Choose the correct answer	
1	Anamika is forming 5-digit numbers using all the digits of the number 74065 without repetition. What is the smallest number that she can form by using the above digits? (a)04567 (b) 40567 (c) 45067 (d) 76540	1
2	What is the number name of 6,32,078? (a) Six lakh thirty-two thousand seventy-eight (b) Six hundred thirty two thousand seventy eight (c)Eight lakh seventy thousand two hundred thirty-six (d) Six lakh three thousand two hundred seventy-eight	1
3	What is the difference of the place value and face value of the digit 6 in the numeral 98463251? (a) 5994; as the place value of 6 is 6000 and its face value is 6. (b) 59994; as the place value of 6 is 60000 and its face value is 6. (c) 3251; as the place value of 6 is 63251 and its face value is 60000. (d) 54000; as the place value of 6 is 60000 and its face value is 6000.	1
4	Which of these is a factor of 96? (a)13 (b)5 (c) 15 (d) 16	1
5	Which of the following number is divisible by 2? (a)147153 (b)459187 (c)127901 (d)256000	1
II	Write whether the following sentences are true or false	
6	Every number is a multiple of 1.	1
7	3 is a triangular number.	1
8	When a number is divide by its factor , the reminder is 1.	1

9	1 is the smallest prime number.	1
10	Every whole number can be represented in rectangular form.	
III	Fill in the blanks	
11	The smallest composite odd number is	1
12	The numbers 1, 4 and 9 are called	1
13	The number name of 826,315,269 is	1
14	The successor of 99999 is	1
15	The next triangular number after 10 is	1
	SECTION B	
V	Answer the following :	
16	(a) Write down the first five multilples of 25 (b) Write all the factors of 50.	2
17	Aravind sold gadgets worth ₹ 2,76, 914 in the first month and gadgets worth ₹3,99,458 in the second month at his electronics store. How much was the sale for the two months together?	3