Sample Paper: Mathematics (July-2020)

Total Marks: 20 C	Class: 6 th T	Гіте: 40
Note: 1. Questions 1-8: Each question is of 1 mark 2. Questions 9-10: Each question is of 2 marks 3. Questions 11-12: Each question is of 4 marks Part-A		
1. How many hundred thousand are in one million?		
a) 1 b) 10 c) 100 d) 1000		
2. Place value of 9 in 697 is:		
a) unit b) ten c) thousand d) ten thousand		
3. Which of the following is the Roman numeral for 28?		
a) XXV b) XXVI c) XXVIII d) XXI		
4. Which of the following is the largest Whole number?		
a) 100 b) 1000 c) 100000	d) No largest Whole number	
5. The greatest four digit number using digits 4, 0, 8, 5 without repetition?		
a) 8054 b) 8540 c) 8504 d) 8405		
6. Which of the following is the smallest 8-digit number ?		
a) ten lac b) one lac c) one crore d) ten crore		
7. Which of the following whole number does not have any predecessor?		
a) 1 b) 0 c) 3 d) 2		
8. Which of the following is the smallest natural number?		
a) 0 b) 1 c) 10 d) 100		
9. Shekhar is a famous cricket player. He has so far scored 6980 runs in test matches.		
He wishes to complete 10,000 runs. How many more runs does he need?		
10. Write the next three natural numbers after 10999.		
Part-B 11. Find the difference between the greatest and the least 5-digit number that can be written using		
the digits 5, 3, 4, 7, 2 each only once.		
Or		
	· × 313	
12. Evaluate using distributive property : 15× 68		
Or		
Match the columns:		
Smallest Whole Number	2	
Successor of 2	Not Defined	
2×1	3	
9 ÷ 0	0	