MARTHOMA RESIDENTIAL SCHOOL, TIRUVALLA FIRST ASSESSMENT EXAMINATION, AUGUST 2020

MATHEMATICS

MARKS: 20 TIME: 30 min

- (1) Insert comma and write the number name of 23567015 in International number system.
 (2)
- (2) Insert comma and write the numeral of : *eighty five crore sixty thousand two hundred thirty*. (2)
- (3) Write in ascending order : 32,95,00,715 ; 2,95,03,826 ; 32,53,81,000 ; 95,876 (2)

(4) Use the digits given below and make the *greatest and smallest* 6-*digit number* without repeating the digits:
8, 5, 9, 0, 1, 4 (2)

(5) Write :

(a)	Successor of 1,20,115	
(b)	Predecessor of 27,35,600	(2)

- (6) Find the difference between the place value of two 8s in 35,81,07,829. (2)
- (7) Write the compact form of : 60,00,000,000 + 70,00,000 + 5,00,000 + 30,000 + 1,000 + 200 + 90 + 4 (2)

P.T.O

(8) Write the *period and place value* of 5 in 83,51,76,002. (2)

