Class: 4 Date: 21.07.14

FIRST TERM UNIT TEST 2014-15 MATHS

Marks: 20 Time: 45 Mins

Note: All the answers to be done on the answer sheet.

1. Mental Maths: $(6x\frac{1}{2}=3)$

- a. Write in figures: Seventy five thousand
- b. Write in short form: 30000+200+5
- c. Form the largest 5 digit number using 2,5,1,7,9
- d. Form the smallest 5 digit number using 1,5,3,0,6
- e. Expanded form of 64273
- f. Which is greater: 6 ten-thousands + 5thousands + 3tens 45030
- 2. (a) Arrange the following in ascending order:

(1x2=2)

202931, 220931, 202193, 220391

(b) Arrange the following in descending order:

241694, 214964, 241964, 214469

3. Answer the following:

(1x4=4)

- a. Count in ten thousands: 18763, 28763, _____, ____.
- b. In the number 38062, the place value of 8 is _____.
- c. The predecessor of 71000 is _____.
- d. Write 105010 in words.
- 4. Find: $(1\times4=4)$
 - a. 19395 2319 +56489

b. 27503 12346 +35401

c. 43846 -15986

- d. 9384-2673
- 5. Arrange in columns and find:

 $(2 \times 1 = 2)$

- a. 39590 + 20612
- b. 7800 1396
- 6. Solve: $(2\frac{1}{2} \times 2 = 5)$
 - a. If Amrita spent Rupees 8946 to buy a fridge out of the Rupees 10,000 she had in the bank, how much money is left in the bank?
 - b. On a holiday, Rajeev spent rupees 3458 on petrol, rupees 3765 on food and rupees 2900 on stay. How much did the holiday cost him?
