Class IV – Internal-Assessment – 2

Full Mark: 25

Answer the following questions.

[1X8=8]

- 1. Write 728540 in expanded form.
- 2. Rewrite the number 756937 by interchanging the digits at the lakhs and hundred places.
- 3. Arrange the numbers in ascending order:

4. Look at the pattern and fill up the blanks:

- 5. Form smallest 6 digit number using 1, 2, 0, 9, 7 and 5.
- 6. 942834 = ____ hundreds.
- 7. Put >, < or = to make the statement correct.

8. Round off 45975 to nearest thousands.

Subjective: (Show the working)

[3X3=9]

- 9. Add 365786, 509078 and 6245.
- 10. Find the sum of the place values of both the 8's in the number 785283.
- 11. Subtract lowest 5-digit number from greatest 6-digit number.

Word problems: (Show the working)

[4X2=8]

- 12. A shopkeeper had 64800 kg of rice in stock. He sold out 4630 kg on the first day and 5324 kg on second day. How much rice is left?
- 13. Cost of a scooter is Rs. 54785. Cost of a motor bike is Rs. 24780 more than the scooter. What is the total price of scooter and motor bike?