## 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:

487701, 788401, 484107, 647562
4. Look at the pattern and fill up the blanks:

57798, 58798, 59798, $\qquad$
5. Form smallest 6 digit number using 1, 2, 0, 9, 7 and 5 .
6. $942834=$ $\qquad$ hundreds.
7. Put >, < or = to make the statement correct.
$512+751$ $\qquad$ $721+963$
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)
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?

