



Concept CW_Grade-5_Number System

Check Point Assessment- 1

1. Write the place of the red digit. Then write its value.
a. 2,**9**87,654 b. 4**0**9,878,545

2. Write the numbers in standard form.

- a. One million seventy thousand and eight.
- b. forty eight thousand nine hundred eighty.

3. Write in expanded form.

- a. 6780098
- b. 1235765

4. Write in standard form

- a. 40000000 +90000+600+2
- b. 100000000+ 90000000+3000000+200000+300+9

5. Write the period of underlined digits

- a. 678,986
- b. 567, 897,456

6. Write in order from smallest to largest.



- a. 786543, 876546, 356785, 769876
- b. 1232143, 7653427, 9876538, 5658765
7. Round off to the nearest thousand.
- a. 45634678
- b. 76544908
8. Write in order from largest to smallest.
- a. 980653, 7654839, 4567893, 4538979
- b. 5678904, 6784509, 56432234, 3547586
9. Complete the pattern.
- a. 567200, _____, 567600, _____
- b. 12000009, 14000009, _____,

10. What is the place value of 5 in 7569423?
- A. 5000
B. 50000
c. 500000
d. 5000000
11. 764218928 _____ 762418928. Fill in the blanks using <, > or =



12. Write in words

- a. 7870650
- b. 560098763

13. How many hundreds are present in 700560?

14. Find the sum of the place value and face value of 9 in 9030576.

15. Observe the pattern and fill in the blanks. 115611, 113611, 111611, _____.