

Concept_HW_Grade-5_Number Systems

Place Value and Expanded Forms of numbers up to 9 digits

1. Write the place of the underlined digit. Then write its value.

7. 16,1876

8. 17,92743

9. 0.197608

2.

Write the number in standard form.

13. three million, five hundred forty thousand, thirty-seven

14. forty million, one hundred thousand, two hundred five

15. two hundred twenty million, five thousand, eight

3.

Write the place of the underlined digit. Then write its value.

1. 5,476,807,139

2. 3,960,135,741

3. 7,708,304,016

4.

Write each expanded form in standard form.

12. $4 + 0.1 + 0.07 + 0.000009$

13. $20 + 0.008 + 0.0001 + 0.00005$

5.

Write the place of the underlined digit. Then write its value.

4. 9,428,001,230

5. 16,350,846,760

6. 39,714,062,030

6.

In 342,961,070 what is the place of the 4?

a. millions b. ten millions
c. hundred millions d. not given