

1076 Nadi Sangam School

Year 5

Mathematics – Solution

Worksheet 1

1. Write these numerals in words:

a. 76,593- **seventy-six thousand, five hundred and ninety-three.**

b. 541,972- **five hundred forty-one thousand, nine hundred and seventy-two.**

2. Write these numbers in numerals:

a. Eight hundred and six thousand, and seventeen = **806,017**

b. Nine hundred ninety-six thousand, two hundred and two = **996, 202**

3. Write the numerals.

a. $90\,000 + 4000 + 900 + 40 + 2 =$ **94942**

b. $200\,000 + 30\,000 + 2000 + 200 + 30 + 9 =$ **232239**

4. State the place value of the bold and underlined digit.

a. **5**39772 – **hundred thousand**

b. 12**9**145 – **thousands**

5. Arrange the following numbers in ascending order.

a. 142525, 145232, 143251, 115261 = **115261, 1142525, 143251, 145232**

b. 25688, 38865, 26588, 35686 = **25688, 26588, 35686, 38865**

6. Arrange the following numbers in descending order.
- a. 21627, 12281, 13234, 31251 = 31251, 21627, 13251, 12281
- b. 71892, 72943, 27917, 21798 = 72943, 71892, 27917, 21798
7. Round off the following numbers to the nearest ten thousand.
- a. 65 638 – 70 000
- b. 82 359 – 80 000
8. Round off the following numbers to the nearest hundred thousand.
- a. 374 982 – 400 000
- b. 524 751 – 500 000
9. Find the factors of the following:
- a. 60 – { 1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30, 60 }
- b. 82 – { 1, 2, 41, 82 }
10. Write the prime factors of the following numbers.
- a. 42 = 2 x 3 x 7
- b. 50 = 2 x 5 x 5