

Whole Numbers

I. Write numbers in figures from words.

1. Choose the correct digits for **thirty thousand three hundred and three**.

33,003

30,033

30,303

33,303

2. Choose the correct digit for **six million two hundred thousand seven**.

6,200,007

620,007

6,020,007

6,207,000

3. Use the place value table to write the following numbers in figures.

M	HTh	TTh	Th	H	T	O
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- a. Nine thousand and one

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- b. Three million seventy-five thousand

--	--	--	--	--	--	--

- c. One thousand one hundred and eight

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- d. Sixty-five thousand and seventy-six

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- e. Four hundred thousand and seventeen

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4. Write the numbers in figures.

a. Six hundred ninety-eight thousand seven hundred and twenty-three

b. Seven million six hundred thousand and four

c. One hundred one thousand one hundred and eleven

d. One million thirty-two thousand and two

II. Writing whole numbers in words.

Choose the correct answer.

1. How do you write this number **9,956** in words.

Ninety nine thousands nine hundred and fifty-six

☐

Nine thousand nine hundred and fifty-six

☐

Nine thousand nine hundreds and fifty-six

☐

2. How do you write this number **895,200** in words.

Eight hundred ninety-five thousand two hundred

☐

Eight hundreds ninety-five thousands two hundred

☐

Eight hundred ninety-five thousand and two hundred

☐

3. How do you write this number **952,405** in words.

Nine hundreds fifty-two thousand four hundred and five

☐

Nine hundred fifty-two thousand four hundreds and five

☐

Nine hundred fifty-two thousand four hundred and five

☐

4. How do you write this number **87,256** in words.

Eighty-seven thousand two hundred fifty six

☐

Eighty-seven thousand two hundred and sixty-five

☐

Eighty-seven thousand two hundred and fifty-six

☐

Underline the wrong spelt word numbers below and re-write it correctly.

5. 806,256 = **Eighty hundred six thousand two hundred and fivety-six.**

Correct Answer:

6. 10,001 = **Tens thousands and one.**

Correct Answer:

7. 510,378 = **Five hundred tens thousand threes hundred and seventy-eight.**

Correct Answer:

8. 999,000 = **Ninety hundred ninety nine thousands.**

Correct Answer:

9. 742,401 = Seven hundred forty-two thousand four hundred and one.

Correct Answer:

10. 207,180 = Two hundred seven thousand one hundred and eighty.

Correct Answer:

11. 40,800 = Forty thousands eight hundred.

Correct Answer:

III. Add and Subtract whole numbers.

Addition:

1.
$$\begin{array}{r} 705 \\ 5361 \\ + 550329 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 7635 \\ 3200 \\ + 1564 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 3759 \\ 105 \\ + 3677 \\ \hline \end{array}$$

4.
$$\begin{array}{r} 799 \\ 631 \\ + 30221 \\ \hline \end{array}$$

5. 5430

729

$$\begin{array}{r} + \quad 504 \\ \hline \end{array}$$

6. 3577

9184

$$\begin{array}{r} + \quad 23 \\ \hline \end{array}$$

Arrange the following numbers and subtract. (Follow the example below).

7. $8659 - 4215 - 3678$

8. $4397 - 1090 - 202$

9. $974 - 250 - 531$

10. $9205 - 8600 - 402$

11. $39860 - 4937 - 30114$

12. $524 - 3 - 197$

Example:

$$\begin{array}{r} 8659 \\ - 4215 \\ \hline 4444 \\ - 3678 \\ \hline 766 \end{array}$$

IV. Add and Subtract whole numbers: Word Problems

1. The sum of two numbers is **82,308**. If one number is **39,186**, then find the other number.

43,122

43,221

42,331

43,212

2. Madame Rose deposited ₹ **2,784** in bank in her account. Later, she withdrew ₹ **1,755** from her account. How much money was left in her account?

1,209

1,029

1,009

1,290

3. Freddie bought **1,000** cell phones to sell in his shop. After a month, only **405** cell phones were left. How many cell phones did Freddie sell?

559

955

595

555

4. The cost of a car is ₹ **45,800**. If the cost of a motorbike is ₹ **42,910** less than the cost of a car, find the cost of the motorbike.

2,890

2,908

2,998

2,889

5. The population of lions in Angeles national forest in 1990 was **589**. The following year it increased by **210**. What was the total population of lions in Angeles National forest in 1991?

997

799

979

779

6. Amelia bought a car for her husband at the cost of ₹ **8,250**. She equally bought her Mum's fridge for ₹ **1,563**. How much money did Amelia spend?

9,813

9,831

9,830

9,318

V. Find the place value of a digit in a whole number.

1. What is the value of **5** in **857,963**?

5 is in the _____ place.

5 has a value of _____.

2. What is the value of **1** in **915,342,760**?

1 is in the _____ place.

1 has a value of _____.

3. In **824,795** what digit is in the **ten-thousands** place?

5

9

2

5

4. In **37,812,645** what digit is in the **one millions** place?

2

8

1

7

5. In **6,970,485** what digit is in the **hundred-thousands** place?

0

4

6

9

6. What is the **highest** place value in the whole number **815,003**?

☐ Hundreds ☐ Thousands ☐ Hundred-thousands ☐ Ones

7. In which of these numbers, is digit **7** in the **hundreds** place?

☐ 1,785 ☐ 9,437,000 ☐ 72,250 ☐ 25,047

Answer Key:

I.

1. 30,303
2. 6,200,007
3. a. 9,001 b. 3,075,000 c. 1,108 d. 65,076 e. 400,017
4. a. 698,723 b. 7,600,004 c. 101,111 d. 1,032,002

II.

1. Nine thousand nine hundred and fifty-six
2. Eight hundred ninety-five thousand two hundred
3. Nine hundred fifty-two thousand four hundred and five
4. Eighty-seven thousand two hundred and fifty-six
5. Eight hundred six thousand two hundred and fifty-six
6. Ten thousand and one
7. Five hundred ten thousand three hundred and seventy-eight
8. Nine hundred ninety nine thousand
9. Seven hundred forty-two thousand four hundred and one
10. Two hundred seven thousand one hundred and eighty
11. Forty thousand eight hundred

III.

1. 556,395	7. 766
2. 12,399	8. 3105
3. 7,541	9. 193
4. 31,651	10. 203
5. 6,663	11. 4809
6. 12,784	12. 324

IV.

1. 43,122
2. 1,029
3. 595
4. 2,890
5. 799
6. 9,813

V.

1. ten thousands; 50 000
2. ten millions; 10 000 000
3. 2
4. 7
5. 9
6. Hundred-thousands
7. 1,785