

Work Sheet - Class II

Subject Mathematics

I Write the Number Names

223 - _____

89 - _____

605 - _____

1000 - _____

812 - _____

437 - _____

893 - _____

910 - _____

115 - _____

844 - _____

II Fill in the blanks

$$\begin{array}{ll} 6 \times 7 = \underline{\hspace{2cm}} & 2 \times 9 = \underline{\hspace{2cm}} \\ 7 \times 8 = \underline{\hspace{2cm}} & 7 \times 5 = \underline{\hspace{2cm}} \\ 3 \times 10 = \underline{\hspace{2cm}} & 6 \times 7 = \underline{\hspace{2cm}} \\ 5 \times 5 = \underline{\hspace{2cm}} & 3 \times 6 = \underline{\hspace{2cm}} \\ 6 \times 3 = \underline{\hspace{2cm}} & 7 \times 7 = \underline{\hspace{2cm}} \\ 3 \times 9 = \underline{\hspace{2cm}} & 5 \times 8 = \underline{\hspace{2cm}} \end{array}$$

III Write the Numeral

Six hundred seventy _____

One thousand _____

Two hundred ten _____

Nine hundred fourteen _____

Eight hundred ninety two _____

IV Fill in the blanks

879	_____	882	_____
436	_____	439	_____
76	_____	79	_____
42	_____	45	_____
994	_____	997	_____
82	_____	79	_____
46	_____	43	_____
93	_____	90	_____

V What comes before

_____	70
_____	46
_____	81
_____	89
_____	10

VI What comes after

25	_____
98	_____
60	_____
49	_____
72	_____

VII What comes in between

39	_____	41
90	_____	92
12	_____	14
49	_____	51
35	_____	37

VIII Write the place value of

5 in 75 _____

4 in 46 _____

1 in 105 _____

0 in 809 _____

7 in 927 _____

2 in 620 _____

IX Write the place value of digit underlined

45 _____

654 _____

930 _____

605 _____

X Write the expanded form

$$94 = \underline{\quad} \text{ tens } + \underline{\quad} \text{ Ones} = \underline{\quad} + \underline{\quad}$$

$$70 = \underline{\quad} \text{ tens } + \underline{\quad} \text{ Ones} = \underline{\quad} + \underline{\quad}$$

$$356 = \underline{\quad} \text{ hundred } + \underline{\quad} \text{ tens } + \underline{\quad} \text{ ones} = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$804 = \underline{\quad} \text{ hundred } + \underline{\quad} \text{ tens } + \underline{\quad} \text{ ones} = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

XI Write the expanded form

$$345 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$206 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$580 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

XII Fill in the blanks

5 tens + 3 ones = _____

5 hundreds + 0 ten + 3 ones = _____

9 hundreds + 5 tens + 2 ones = _____

200 + 30+2 = _____

600 + 40+5 = _____

300 + 30 = _____

100 + 50 = _____

20 + 9 = _____

XIII Encircle the greatest number

65 94 29

49 41 45

723 903 693

893 938 983

13 131 113

XIV Encircle the smallest number

83 80 89

91 19 90

723 864 946

825 523 532

620 565 490

XV Put < , > or = sign

923	<input type="text"/>	729
980	<input type="text"/>	908
500	<input type="text"/>	500
321	<input type="text"/>	123
28	<input type="text"/>	48
582	<input type="text"/>	528

XVI Write in Ascending order

1 43 28 97 39

2 67 69 60 64

3 986 168 786 689

4 876 892 805 867

5 545 594 972 391

XVII Write in Descending order

1 43 9 97 68

2 199 692 965 856

3 658 895 859 910

4 24 90 89 56

XVIII Tick the correct answer

Number	Even	Odd
20		
13		
6		
15		
23		

XIX Write the next four odd/even numbers

1 7 9 _____, _____, _____, _____

2 13 15 _____, _____, _____, _____

3 10 12 _____, _____, _____, _____

4 6 8 _____, _____, _____, _____

5 14 16 _____, _____, _____, _____

XX Find the sum

$$\begin{array}{r} 24 \\ + 62 \\ \hline \end{array} \quad \begin{array}{r} 56 \\ + 43 \\ \hline \end{array} \quad \begin{array}{r} 40 \\ + 58 \\ \hline \end{array}$$

$$\begin{array}{r} 21 \\ 42 \\ + 34 \\ \hline \end{array} \quad \begin{array}{r} 53 \\ 25 \\ + 10 \\ \hline \end{array} \quad \begin{array}{r} 40 \\ 26 \\ + 22 \\ \hline \end{array}$$

$$\begin{array}{r} 236 \\ + 522 \\ \hline \end{array} \quad \begin{array}{r} 405 \\ + 373 \\ \hline \end{array} \quad \begin{array}{r} 410 \\ + 480 \\ \hline \end{array}$$

XXI Write these numbers in columns and add

40 , 46

52 , 45

52 ,13, 23

50 , 25 , 14

XXII Add the following

$$\begin{array}{r} 65 \\ + 25 \\ \hline \end{array}$$

$$\begin{array}{r} 78 \\ + 26 \\ \hline \end{array}$$

$$\begin{array}{r} 34 \\ + 47 \\ \hline \end{array}$$

$$\begin{array}{r} 525 \\ + 225 \\ \hline \end{array}$$

$$\begin{array}{r} 699 \\ + 938 \\ \hline \end{array}$$

$$\begin{array}{r} 352 \\ + 175 \\ \hline \end{array}$$

$$\begin{array}{r} 226 \\ + 336 \\ \hline \end{array}$$

$$\begin{array}{r} 383 \\ + 248 \\ \hline \end{array}$$

$$\begin{array}{r} 343 \\ + 782 \\ \hline \end{array}$$

XXIII Add the following

326 and 48

638 and 26

765 and 28

XXIV Fill in the blanks

1 10 tens = 1 _____

2 _____ is the smallest 3 digit number

3 _____ is the smallest 4 digit number

4 _____ is the largest 3 digit number

5 Numbers that have 0 , 2, 4,6 and 8 at ones place are called _____

6 Numbers that have 1 , 3, 5,7 and 9 at ones place are called _____

7 Odd numbers are those numbers that _____ be put in pairs.

8 Even numbers are those numbers that can be put in _____.

9 After every odd number there is an _____ number

10 The number that we get by adding two numbers is called the _____.

11 Any number + zero = _____

12 Any number + 1 = _____

XXV Match the following

30+4	6
2 x 9	34
2+3+1	18
50+0	49
600+20+5	50
7 x 7	625

XXVI Write True or False

$9 + 7 = 15$ _____

$5 + 3 = 3 + 5$ _____

$20 + 0 = 20$ _____

$89 + 1 = 91$ _____

XXVI Choose the correct answer

1 _____ is the smallest 3 digit number

(999 , 100 , 1000)

2 The number that we get by adding two numbers

(sum , product , difference)

3 The smallest even number (0 , 1 , 2)

4 The numbers that can be put in pairs (odd , even)