

**Shri Gujrati English Medium Higher Secondary School**  
**Class : 5**  
**Chapter - 1 Numbers and Numeration**  
**Worksheet -1**

**Date: 16.06.2020**

**I. Choose the correct option:**

1. The greatest 5 – digit number is  
i) 10000    ii) 99999    iii) 100000    iv) 9999
2. The smallest 6 – digit number is  
i) 100000    ii) 99999    iii) 999999    iv) 10000
3. The number name of 7,09,123 is  
i) Seventy lakh nine thousand one hundred twenty three.  
ii) Seven lakh nine thousand one hundred twenty three.  
iii) Seventy nine thousand one hundred twenty three.  
iv) Seventy lakh ninety thousand one hundred twenty three.
4. The place value of 3 in 8,35,182 is  
i) 3,000 ii) 30,000    iii) 3,00,000    iv) 300
5. The predecessor of 7,861,070 is  
i) 7,861,071    ii) 7,861,700    iii) 7,861,069    iv)  
7,861,068

**II. Write the following numbers in words in Indian place value system:**

i) 12,36,356      ii) 38,56,985      iii) 5,83,745

**III. Write the following numbers in words in International place value system:**

i) 2,806,450      ii) 6,300,614      iii) 256,545,198

**IV. Write the following in figures:**

i) Two million seven hundred forty-three thousand one hundred forty-nine.

ii) Seventy crore five lakh forty seven thousand five hundred thirty two

iii) Twenty –two million two hundred forty thousand seven hundred eighty three

**V. Write the successor and predecessor of the following numbers:**

i) 6,789,989      ii) 18,251,200      iii) 11,257,890

## Worksheet -2

**Date: 17.06.2020**

I. Compare the numbers using  $<$ ,  $>$  or  $=$  :

i) 3,75,412 \_\_\_\_\_ 3,57,412

ii) 9,99,899 \_\_\_\_\_ 9,99,998

iii) 4,256,127 \_\_\_\_\_ 4,156,127

iv) 1,756,315 \_\_\_\_\_ 1,756,315

II. Write the expanded form of each of the following numbers:

i) 75,56,063

ii) 38,20,782

iii) 81,12,633

III. Find the difference in place values of two 8s in 25,83,82,127.

IV. Arrange the following numbers in ascending order:

i) 73,293      73,923    37,923    37,293    73,392

ii) 5,903,563    5,093,563      5,390,563      5,039,563

V. Arrange the following numbers in descending order:

i) 34,173      43,731    43,137    34,371    43,317

ii) 7,431,865    7,134,865    7314,865    7,413,865

**Class : 5**  
**Chapter – 2 Roman Numerals**  
**Worksheet – solutions**

**I. Complete the following:**

<b>Roman Numerals</b>	I	V	X	L	C	D	M
<b>Hindu – Arabic Numerals</b>	1	5	10	50	100	500	1000

**II. Write each of the following in Roman numerals:**

(i) 34    (ii) 49

(iii) 105    (iv) 324

(v) 567    (vi) 23

(vii) 864    (viii) 108

(ix) 500    (x) 950

**III. Write each of the following in Hindu – Arabic Numerals:**

(i) VII    (ii) LXII

(iii) XXXI    (iv) CXXX

(v) CMXCI    (vi) CXC

(vii) CXLVI      (vii) LXIX  
(ix) CCXXII      (x) DCCLXXXVI

## **Shri Gujrati English Medium Higher Secondary School**

**Class : 5**

### **Chapter – 3 Addition and Subtraction**

#### **Worksheet -1**

**Date: 28.06.2020**

#### **1. Fill in the blanks:**

a)  $8,17,235 + 3,28,138 = 3,28,138 + \underline{\hspace{10cm}}$

b)  $57,605 + 0 = \underline{\hspace{10cm}}$

c)  $69999 + 1 = \underline{\hspace{10cm}}$

d)  $35421 + ( 86754 + 58912) = ( \underline{\hspace{10cm}} + 86754 ) + 58912$

e)  $15975 + \underline{\hspace{10cm}} = 15975$

#### **2. Add the following:**

a)  $35,98,105 + 70,12,135$

b)  $19,50,227 + 18,72,817$

#### **3. Solve the following questions:**

a) In one year Mr. Daniel earned ₹2,57,088, his wife earned ₹1,23,672 and their son earned ₹96,750. How much money did Mr. Daniel's family earn in one year?

b) Mr. Sanjay bought a house for ₹25,95,600 and a car for ₹2,75,000. How much money did he spend in all?

c) In a country, there are 4,12,11,175 men, 2,74,21,550 women and 65,50,320 children. Find the total population of the country.

**Shri Gujrati English Medium Higher Secondary School**  
**Class : 5**

**Chapter – 3 Addition and Subtraction**  
**Worksheet -2**

**Date: 30.06.2020**

**1. Fill in the blanks:**

a)  $512345 - 0 = \underline{\hspace{2cm}}$

b)  $678431 - \underline{\hspace{2cm}} = 678431$

c)  $125327 - 125327 = \underline{\hspace{2cm}}$

d)  $908765 - 1 = \underline{\hspace{2cm}}$

e)  $600000 - \underline{\hspace{2cm}} = 599999$

**2. Find the difference:  $7213065 - 4659838$**

**3. Subtract 42317288 from 94683578**

**4. Solve the following questions:**

**a)** In an examination conducted by Board of Secondary Education, 1068314 candidates appeared. Out of these 789425 candidates passed. How many failed in the examination?

**b)** The sum of two numbers is 72811500. If one of the numbers is 25699297, find the other.

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**Shri Gujrati English Medium Higher  
Secondary School**  
**Class : 5**  
**Chapter – 4**

**Multiplication and Division  
Worksheet**

**Date: 04.07.2020**

**1. Fill in the blanks:**

- a)  $2875 \times \underline{\quad} = 0$
- b)  $5218 \times \underline{\quad} = 5218$
- c)  $6587 \times 0 = \underline{\quad}$
- d)  $1 \times 5893 = \underline{\quad}$
- e)  $6254 \times 4581 = 4581 \times \underline{\quad}$
- f)  $\underline{\quad} \times 3258 = 3258 \times 9857$

g)  $65432 \div 1 =$  \_\_\_\_\_

h)  $58237 \div 58237 =$  \_\_\_\_\_

i)  $0 \div 99999 =$  \_\_\_\_\_

j) \_\_\_\_\_  $\div 35 = 0$

**2. Multiply:**

a)  $6125 \times 53$  b)  $4967 \times 92$

**3. Find the quotient and the remainder:**

a)  $62847 \div 1000 =$  \_\_\_\_\_

b)  $726459 \div 10000 =$  \_\_\_\_\_

**4. Solve the following questions:**

a) A factory produces 23450 toys in a week. How many toys will it produce in two years?

b) Mr. Mehta 15,346 chairs for the auditorium. If each chair costs ₹ 398, how much money did Mr. Mehta pay?

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Shri Gujrati Eng.Med.Hr.Sec. School

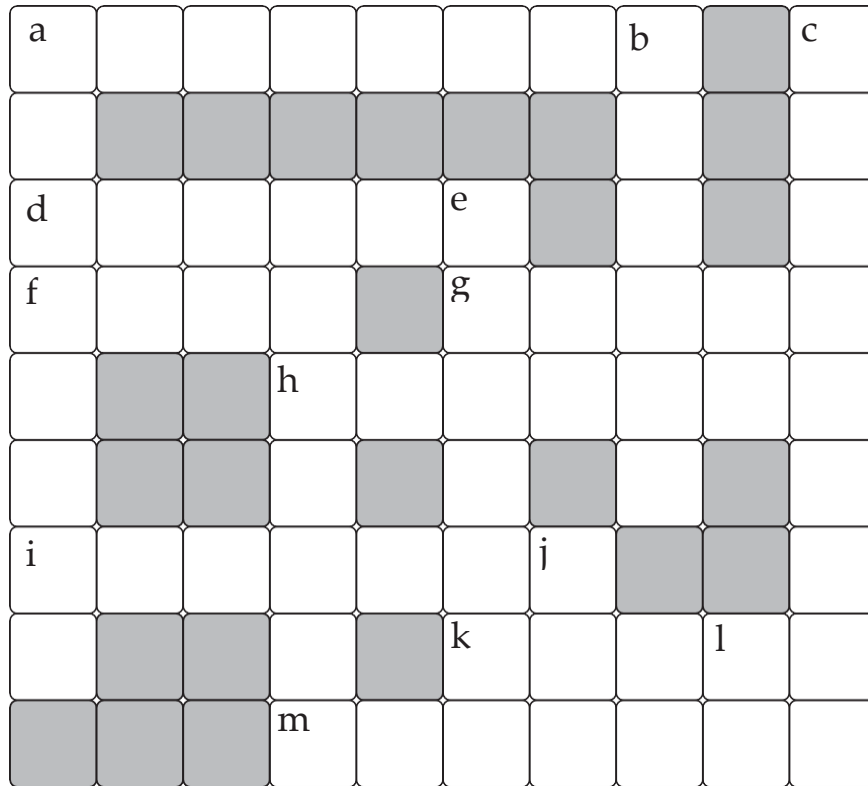
Maths Holiday Homework – 2020-2021

Class : 5

**Dear Students Revise all the chapters done in Maths thoroughly**

I. Revise Tables 7,8, 9, 12, 13, 14, 15, 16, 17, 18 and 19

II. Complete the cross number :



**Across** →

- (a) Smallest 8-digit number using digits 2, 3, 0, 7
- (d)  $500000 + 90000 + 700 + 40 + 6$
- (f) Place value of 4 in 13, 24, 239
- (g) Predecessor of 18509
- (h) Successor of 9876099
- (i) Greatest 7-digit number using digits 9, 3, 5, 7, 6
- (k) 80848,....., 80850
- (m) Eighty lakh sixty thousand forty

**Down** ↓

- (a) Successor of 26543289
- (b) Which is greater : 734517 or 734157?
- (c) Four hundred twenty seven million eight hundred five thousand three hundred ninety
- (e) Which is smaller : 6174586 or 6173586?
- (h)  $90000 + 700 + 8$
- (j) Place value of 3 in 8,45,388.
- (l) (Place value + face value) of 4 in 3247

III. Suppose the amount deposited in a bank by five persons A, B, C, D and E is as follows :-

A : ₹ 1548008

B : ₹ 280775

C : ₹ 206578

D : ₹ 2367869

E : ₹ 1534232

Q1. Insert commas to separate the periods and write in words in Indian and International System.

Q2. Write the successor and predecessor of all of them.

Q3. Write all of them in Expanded form.

Q4. What is the total amount deposited by all of them?

Q5. Which person deposited the maximum amount?

Q6. Which person deposited the minimum amount?

Q7. Arrange the amount deposited in ascending order.

Q8. Form the greatest and the smallest using the digits from the amount deposited by E .

IV. Write the following as Hindu-Arabic numerals :

(a) XXIII	.....	(b) XXXVII	.....
(c) LXIV	.....	(d) LXXIX	.....
(e) LXXXV	.....	(f) XC	.....
(g) XCVI	.....	(h) CX	.....
(i) CCXII	.....	(j) CCCXXV	.....
(k) CDIV	.....	(l) CDXXXIII	.....
(m) MCII	.....	(n) MDCXXIV	.....

V. Write the following in Roman Numerals:

(a) 94	.....	(b) 137	.....
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(c) 782	.....	(d) 422	.....
(e) 357	.....	(f) 299	.....
(g) 518	.....	(h) 635	.....

Solve all these questions in A-4 size ruled papers.

**Stay Home Stay Safe**