Class V	SENTIA TH	E GLOBAL SCHOOL WORKSHEET – MA	тн			
Lesson-1	Worksheet-1					
I. Insert commas and w	rite the place value	of the underlined d	ligits.			
a. <u>8</u> 07634	(]	Indian System)				
b. 6 <u>8</u> 8290	(1	International System)				
c. 20 <u>1</u> 348	(I	ndian System)				
d. 7 <u>4</u> 3219		(International System)			
	_					
II. Round off 64,124 to t	he nearest.	c 1(000			
	5.100	_ 0.10				
III. Build the greatest ar	nd smallest 5 digit n	number using the fo	bllowing digits.			
a) 1,2,4,8 and 6	D) 5,0,3,2,and 4	C) 9, 1,2,6 a	and 5			
IV. Write the following n	numbers in the expa	nded forms.				
a) 66,26,932	b) 88,88,888	c) 6,423,000	d) 7,68,12,040			
V. Write the successor a a.20,82,715 b.1,22,06,6	nd the predecessor 527 c. 21,83,420	of the following nu d.4,56,72,600	mbers.			
VI. Compare the followin	ng numbers. Put <	, >, or =	47.09.150			
a. 22,12,909 7,04,62,150 b. 1.08.64.531 1.24.58.420		d.5.53.24.160 4.07.65.798				
			, = , = , = =			
VII. Write the Roman nu	merals for the follo	wing numbers.	£ 470 - CO4			
a.58 D.70	C./4 0.9/	e. 150	r. 478 g.684			
VIII. Identify the patter	n and fill in the blan	ks.				
a. 2,4,6,8,,,	2,4,6,8,,,,,, b. 5,15,25,35,,,,					
c. 12,24,36, <u> </u>	_	c.15,25,				
IX. Write the Hindu-Arab	oic numerals for the	following.				
a. VII	b. XVI	c. XIII	d. XIX			
e. LIX	f. CL	g. LXX	h. CXXVII			
X. Fill in the blanks						
a. 1 followed by 7 zeroes is	one	c. 1lakh=	thousands			
b. 7millions=mil	lions + 30 ten thousar	nds.				
Chapter-2		Worksheet-2				

I. Solve the following story sums.

a. There are 3,786 men 3,672 women and 1,508 children in a village. Find the total population of the village.

b. In an examination 75,236 students passed and 14,892 students failed. Find how many students appeared for the examination.

c. There are 5,873 male and 6,389 female primary teachers in a city. Find the total number of teachers in the city.

d. There are 37,536 bags of wheat, 35,380 bags of rice and 25,240 bags of gram in a store. Find the total number of bags in the store.

e. By how much is 3756 less than 5433?

f. Mike had ₹4876 in his bank account. He withdrew ₹1873. How much money does he have now in his bank account?

g. I had ₹5000 with me. Out of it ₹3585 was spent. Now how much money do I have?

h. By how much is 3162 less than 25256?

i. A grain merchant had 9736kgs of wheat in his stock. He sold 6859kgs of wheat. How much wheat he has in his stock now?

II. Find the sum.

111. Fina the aifference.

a. 8,63,020 and 3,96,763	b. 90051 and 49072	c. 28901 and 18995
d. 82100 and 389654	e. 42658 and 26799	

IV. Find the profit or loss.

a C P=₹6 400 and S P=₹2 575	h_C P=₹3 748 and S P=₹7 428	c C P=₹9000 and S P=₹12 000
a. $C.F = (0, \pm 00)$ and $S.F = (2, 5)$	D. C.F $- \sqrt{3}/70$ and $3.F - \sqrt{720}$	C. C.F = 13000 and S.F = 12,000

V. Solve word problems.

1. Roja bought a head phone for ₹8,432 and sold it for ₹10,325. Find her profit or loss.

2. Amar sells tables. If he sells each table for ₹528 at a profit of ₹50, what is the cost price of the table?

3. Vinay sold a scooter for ₹30,000 at a loss of ₹2000. Find the cost price of the scooter.

Chapter-3	Worksheet-3									
I. Arrange the numbers in columns and multiply.										
a.2856 x 15	b. 4624 :	x 48 c.1	.674 x 53	d.14567 x 235	e.9823x163					
II. Find the q a. 3220 ÷ 10	uotient. b.1240 ÷	-12 c.5	5244 ÷ 33							
III. Find the a. 93692 x 23	product. b.52350 x 36	c. 60046 x 52	d.91264 x 57	e. 75499 x 823	f. 75990 x 92					
IV. Divide. a.54416 ÷68	b. 812 ÷ 4	c. 625 ÷ 25	d. 531 ÷ 11	e. 627 ÷33	f. 490 ÷ 70					

V. Solve word problem.

- 1. Roshan scored the following marks in five subjects: English-88, Hindi 86, Sanskrit 72, Science 87 and social 92. Find his average.
- 2. The temperature of Hyderabad during one week was 26°C, 29°C, 33°C, 29°C, 40°C. What was the average daily temperature of the city for the week.
- 3. Aarushi worked on her homework for 3 hours on Monday, 4 hours on Tuesday and 6 hours on Wednesday. What was the average time she spent on her homework during three days?
- 4. A company employed 30 electricians to do some work. After the work was completed ₹ 85,950 was distributed equally among the electricians. How much did each electrician get?
- 5. A school library has 56,782 reference book. The books are to be arranged in 32 racks equally. How many books will each rack hold? How many will be left over?

VI. Find the average of the following numbers.

a. 7,9, 5,2, 1 b. 32,10,0, 40, 24, 5 c. 5, 10, 15, 20, 25 d. 2, 4, 8, 10