

Kailash Vidya Vihar: Nimbahera (ISO 9001 : 2015)

Summer Vacation Assignments: 2019-20

Class VI Subject: Mathematics

OE	SJECTIVE DPP				
1.	Which of the number shown (A) VIII (C) XVI	below is meaningless? (B) XX (D) VXXX			
2.	Find the difference in the plathe number 57568.	ce value of the digit 5 in			
	(A) 49500 (C) 49000	(B) 45900 (D) 49050			
3.	What is the difference of 1 m (A) 100900 (C) 91000	illion and 900 tens? (B) 991000 (D) 919000			
4.	How much is 50 less than by (A) 9950 (C) 999950	1 million ? (B) 99950 (D) 9999950			
5.	Which of the following number the nearest ten thousand give (A) 492811 (C) 589200	ers when rounded off to es 500000 ? (B) 495213 (D) 513076			
6,	Which one of the following is 5663 × 2234 ? (A) 5000 × 2000 (C) 5660 × 2230	(B) 5700 × 2200 (D) 5660 × 2300			
7.	Using the digits 1, 4, 6 and many four digit odd numbers (A) 4 (C) 3				
8./	In the product of 37 and 23, wi the digit which is prime? (A) 500				
	(C) 800	(D) 50			
9.	How many numbers of 3-digit are formed by using the digits 0, 1, and 2?				
	(A) 5 (C) 10	(B) 6 (D) 4			
10.	I as a Roman numeral , am CMXCIX. Break me up then can you recognise me?				
	(A) 9910 (C) 1109	(B) 999 (D) 1119			
11/	Which one of the following is the smallest numeral?				
)	(A) 15673	(B) 15700			
	(C) 15198	(D) 15623			
12.	The largest number using each of digits 5, 7, 8, 9 is :				
	(A) 9875	(B) 5879			
	(C) 8759	(D) 7589			
13.	The successor of 49,999 is :				
	(A) 49,998	(B) 50,000			

(D) 49,000

14.	4. The smallest 4-digit number using 2, 0, 9, 5 is : (A) 9520 (B) 0295		M	MATCH THE COLUMNS			
	(C) 2059	(D) 5209	1.	Column-I	Column-II		
15.	Which digit is at thousands p (A) 6	(B) 7		(A) 1 crore	(p) 1,000,000		
	(C) 1	(D) 8		(B) 1 million	(q) 100,000		
16.	The place value of 9 in 76904 (A) 900	(B) 9000		(C) 100 thousand	(r) 10, 00,000		
	(C) 90000	(D) 90		(D) 10 billion	(s)1,00,00,000		
17.	789500 comes just after :			(E) 10 lakh	(t) 10,000,000,000		
	(A) 789400 (C) 789499	(B) 789501 (D) 789498	2.	Column-I	Column-II		
18.	1 quintal =kg (A) 10	(B) 100		(A) 9547999 comes just before (p) 0			
	(C) 1000	(D) 100000		(B) 287 round off to nea	rest ten (q) 3 times		
19.	The successor of the greatest 4- digit number is (A) 9999 (B) 9998		(C) 15 round off to nearest hundred (r) 9548000				
	(C) 9909	(D) 10000		(D) I, X,C,M can be rep	eated of (s) repeated		
20.	. LXV can be written in Hindu (A)55	Arabic numaral as : (B) 60		maximum of	osagi seri nu serieli sike Osagi seri nu serieli sike		
	(C) 65	(D) 70	,	(E) V, L, D are never	(t) 290		
FI	ILL IN THE BLANKS 1 crore = lakh		SL	SUBJECTIVE DPP			
1.			VE	VERY SHORT ANSWER TYPE			
2.	564 when estimated to the	e nearest hundred is	1.	Write the Predecessor of	7000 ?		
•	The emellest 4 digit number	with four different digita	2.	Which is greater 72389 a	ind 72391 ?		
3. A.	The smallest 4-digit number with four different digits is		3. Write the greatest and the smallest 5 digits numbers by using each of the digits 3, 5, 7, 0, 9 only once?				
5.	Which symbols are never repeated			4. Write the greatest and smallest numbers of 4 digits using all the digits 7,0, 6?			
√6.	The total number of 4 digit n	umber is	5.	Arrange the following in a	ascending order:		
TR	UE / FALSE			2345, 2543,3452,4325,24	435		
1.	The difference in the face value	e and the place value of	SH	ORT ANSWER TYPE			
	5 in 85419 is 85414		6.	Write the following number (a) 2,84,231	ers in expanded notation. (b) 52,11,568		
2.				/ \ O O / /O E/F	The second secon		
	In Roman numerals V, L and	D are never		(c) 6,04,18,517	(d) 8,91,81,213		
	repeated		7.	Write the following numb	ers as numerals.		
3.			7.	Write the following numb (a) Sixty two lakh forty five thirty five	ers as numerals. re thousand six hundred		
3. 4.	repeated The successor of the grea	test 5-digit number is	7.	Write the following numb (a) Sixty two lakh forty fiv	ers as numerals. re thousand six hundred		
	repeated The successor of the great 100000. The estimated value of 46,530	test 5-digit number is	7.	Write the following numb (a) Sixty two lakh forty fiv thirty five (b) Nine crore fifty eight eighty nine Write the equivalent Rom	ers as numerals. The thousand six hundred lakh sixty one thousand an numeral of each of the		
4.	repeated The successor of the great 100000. The estimated value of 46,530 is 46500	test 5-digit number is to the nearest hundred		Write the following numb (a) Sixty two lakh forty five (b) Nine crore fifty eight eighty nine	ers as numerals. The thousand six hundred lakh sixty one thousand an numeral of each of the		

EXERCISE

			and 0 as remainder. On dividing the same number			
				by 67, what will be the re-		
				(A) 0	(B) 1	
				(C) 2	(D) 3	
OB	JECTIVE DPP		12	How many whole numbers are smaller than 9 ?		
1.	How many times does the digit 2 occur between 1			(A) 1	(B) 2	
Name of	and 100 ?	/ 200		(C) 3	(D) 9	
	(A) 10 (B) 9					
	(C) 12 (D) 20	*	13.	The smallest whole number		
		The first of the first		(A) 0	(B) 9	
2.	Given two whole number a and b, which of the following may not always be whole numbers.			(C) 2	(D) 1	
				I. The predecessor of whole number 1 is :		
	(A) a + b (B) a -	- b		(A) 2	(B) 9	
	(C) a x b (C) 2a	+ b		(C) 0	(D) Does not exist	
2	A student wrote			The additive identity of whole number 1 is :		
"	5 + 24 + 25 + 6 = 5 + 25 + 24	1+6	10.	(A) 0	(B) 1	
	Which property of addition d			(C) 2	(D) none of these	
	(A) Closure property	10 100 1				
	(B) Communitative property				b – a, o means :	
				(A) =	(B) >	
	(C) Associative property			(C) <	(D) ≠	
	(D) Property of zero		17.	The multiplicative identity of whole number is :		
4.	27 + 52 + 73 + 10 = 100 +	. Which value shall		(A) 0	(B) 1	
	come in the box ?			(C) 9	(D) none of these	
	(A) 52 (B) 73			Which is not defined?		
	(C) 62 (D) 37		/10.	(A) 4+2	(B) 0 + 4	
	(-)			(C) 9+3	(D) 3 + 0	
5.	Which of the following statements does not repre-					
	sent a property of addition of	of whole number?	19.	The relation a + b = b + a, where a, b are whole number		
	(A) 38 + 53 = 53 + 38			is:	(D) associative	
	(B) 16 + 7 is a whole number	er		(A) closed	(B) associative (D) none of these	
	(C) 899 + 10 = 8990	per trade to the second		(C) commutative	(D) none of these	
	(D) $4 + (9 + 23) = (4 + 9) + 2$	23	20.	Subtraction in whole nun		
6.	The population of a village	is 1500. If 489 are men		(A) commutative	(B) closed	
0.	and 472 are women, find the number of children.			(C) associative	(D) none of these	
	(A) 549	(B) 439	21	Which is not the success	sor of any whole number ?	
	(C) 559	(D) 539		(A) 1	(B) 0	
				(C) 2	(D) 9	
7.		0 IS	· ·			
	(A) 1200	(B) 12000	22.	The predeccessor of 909		
	(C) 120000	(D) 0		(A) 9088	(B) 9098	
				(C) 9100	(D) 9091	
8.	average 305 words on a page, and contains				n is not a natural number, is :	
				(A) 1	(B) 0	
	2,32,715 words altogether			(C) 9	(D) 2	
	(A) 1111 pages	(B) 1001 pages	24	a + a = 1, for which who	e number it is not true?	

(D) 973 pages

(A) 1

(C) 0

(C) 763 pages

9. Which of the following will not represent zero?

10. Which of the following statements is not true for

11. On dividing a number by 68, we get 269 as quotient

three whole numbers a,b and c? (A) a + (b + c) = (a + b) + c(B) $a \times (b + c) = (a \times b) + (a \times c)$ (C) a + (b + c) = (a + b) + c(D) $(a \times b) \times c = a \times (b \times c)$

 $(B) 0 \times 0$

(B) 2

(D) none of these

(A) 1 + 0

(C) $\frac{0}{2}$

Class VI Subject: Science

ACTIVITY 1. Paste the pictures of different food items contain carbohydrate, protein, fats, iodine, calcium, phosphorous, vitamin (A,B,C and D)

(Paste at (least two pictures each.)

ACTIVITY 2. Write the different nutrients and ingredients contain in packed food items.

Class VI Subject: Hindi

- 💠 पत्र :
 - 1. अपने बड़े भाई के विवाह के कारण चार दिनों के अवकाश के लिए प्रधानाचार्य को प्रार्थना-पत्र लिखिए।
 - 2. अपने मित्र को जन्म दिन पर आमंत्रित करते हुए पत्र लिखिए।
- 💠 निबंध
 - 1. स्वतन्त्रता दिवस
 - 2. वर्षा ऋतु
- बाल रामकथा :

बाल रामकथा की कहानियाँ पढेंगे।

💠 वसन्त भाग 1 :

पाठ 1, 2, 3 व 4 का दोहरान करेंगे।

Class VI Subject: English

- a) Utilise your leisure time in reading English newspaper.
- b) Read chapter 1,2 and 3 of supplementary reader.
- c) Write down their summary and find out the question and answers and hard words.
- d) Do one page of writing daily so that you can improve your handwriting.
- e) Enjoy and celebrate each moment of summer vacation with your parents, friends and relatives and when you return back share your experience with your teacher.
- f) Revise April syllabus.

Class VI Subject: Computer

Create a Chart on Network of Computers. PAGE No. 5, Figure No. 1.1

Class VI Subject: Social Science

Project work on Diversity of India Revision of chapter-1 (History, Civics ch-2, Geog)