## D.A.V. PUBLIC SCHOOL S.P .MINES (ECL) CHITRA, DEOGHAR, <u>JHARKHAND</u>

## SUMMER VACATION HOME ASSIGNMENT (2020-21) ENGLISH F.M-20 marks

1) Make sente	ences using				
a)Excuse,	b)Joggle,	c)Bout,	d)Pandemonium.		
2) Complete V	Words:				
a) lr	iel,	b) <u>g</u> ast,	c)Swar,	d)	Comit.
3) Complete t	he Sentences:				
a)He called	a&,to the	field.			
b) Mania l	kick at				
c) Swami felt	very				
d) Iyou eve	erything.				
4) Answer the	ese questions:				
a) What did	Somu do?				
b)What does	the hawkers	ell?			
c)How does	Mowgli spend l	nis time?			
d)How did A	lex learn flying?	?			
5) Prepare yo	ur Speech on "I	Book Week".			
6) Write an A <sub>l</sub>	pplication to th	e Principal for l	eave due to tootha	ache.	
7) Write a No	tice to start a li	brary class(pag	e33)		
8) Use Apostr	ophe in				
a)What's	b) Girls hoste	c)Rams	pen d)	don't	
9) Give 10 exa	amples of Dete	rminers.			
10) Complete	these				
big, bigger	, bigges	t			
Easy ,,					
Hot,,					
Far ,,					
Нарру,,					
					P.K.Sah
		**	******	***	

## **SUBJECT – S.St**

2.	about it. In Assignment copy –	[10]	
	Define the term –	[2X3=6]	
		[2/3-0]	
	a) Migration &		
	b) family to not		
	c) Neighbourhood Watch Plan		
3.	Write short notes on –	[2x2 = 4]	
	a. Helen Keller		
	b. Kailash Satyarthi		
	c. Learn Question and Answer of ch – 1,2 &3.		
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<b>61 15</b>			
SUE	BJECT: - MATHEMATICS	<u>F:M:- 20</u>	
1.	Fill in the blanks –		5)
1. (a	Fill in the blanks – ) 100 million = Crores.		5)
1. (a (b	Fill in the blanks – ) 100 million = Crores. ) 9999 ÷ 99 =	(!	5)
1. (a) (b) (c) (d)	Fill in the blanks – ) 100 million = Crores. ) 9999 ÷ 99 = ) Smallest odd Composite number =(yes/		5)
1. (a (b (c) (d (e	Fill in the blanks – ) 100 million = Crores. ) 9999 ÷ 99 = ) Smallest odd Composite number = (yes/ ) 100 million = Crores.  (yes/ ) 7 <sup>th</sup> multiple of 8 is	(! (No)	
1. (a) (b) (c) (d) (e) 2.	Fill in the blanks – ) 100 million = Crores. ) 9999 ÷ 99 = ) Smallest odd Composite number =(yes/ ) 1s 48 a multiple of 6?(yes/ ) 7 <sup>th</sup> multiple of 8 is  Draw on international place value Chart Showin	(! No) g the periods and places of any g- digit number. (	(2)
1. (a) (b) (c) (d) (e) 2.	Fill in the blanks – ) 100 million = Crores. ) 9999 ÷ 99 = ) Smallest odd Composite number = (yes/ ) 1s 48 a multiple of 6? (yes/ ) 7 <sup>th</sup> multiple of 8 is Draw on international place value Chart Showin Write all the factors of 84 and 45.	(!   No)   g the periods and places of any g- digit number. (	(2) (2)
1. (a) (b) (c) (d) (e) 2. 3.	Fill in the blanks — ) 100 million = Crores. ) 9999 ÷ 99 = ) Smallest odd Composite number = ) Is 48 a multiple of 6? (yes/) 7 <sup>th</sup> multiple of 8 is Draw on international place value Chart Showin Write all the factors of 84 and 45. Find the product of the greatest 5-digit and 3-d	(! No) g the periods and places of any g- digit number. ( ( igit numbers.	(2) (2) (2)
1. (a) (b) (c) (d) (e 2. 3. 4.	Fill in the blanks — ) 100 million = Crores. ) 9999 ÷ 99 = ) Smallest odd Composite number = (yes/ ) 100 million = Crores. ) 100 million = Crores.    100 million = Crores.   100 million =	g the periods and places of any g- digit number. (  igit numbers. (  much will he earn in 8 years. ( ctorisation of 44 and 21.	(2) (2) (2) (2) (1)
1. (a (b (c) (d (e 2. 3. 4. 5. 6. 7.	Fill in the blanks —  ) 100 million = Crores.  ) 9999 ÷ 99 =  ) Smallest odd Composite number =  ) Is 48 a multiple of 6 ? (yes/)  ) 7 <sup>th</sup> multiple of 8 is  Draw on international place value Chart Showin Write all the factors of 84 and 45.  Find the product of the greatest 5-digit and 3-d Mr. Mohan earns Rs. 19750 every month. How Using the factor tree method, find the Prime factoring the Division Method, find the - Prime factoring the Division Method in the Divisio	g the periods and places of any g- digit number. (  igit numbers. (  much will he earn in 8 years. ( ctorisation of 44 and 21.	(2) (2) (2) (2) (1)
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1. (a (b (c) (d (e 2. 3. 4. 5. 6. 7.	Fill in the blanks —  ) 100 million = Crores. ) 9999 ÷ 99 = ) Smallest odd Composite number = ) Is 48 a multiple of 6 ? (yes/) 7 <sup>th</sup> multiple of 8 is Draw on international place value Chart Showin Write all the factors of 84 and 45. Find the product of the greatest 5-digit and 3-d Mr. Mohan earns Rs. 19750 every month. How Using the factor tree method, find the Prime fact Using the Division Method, find the - Prime fact.  Project work - Draw Indian Place value chart international place 1729 x 145.	g the periods and places of any g- digit number. ( igit numbers. ( much will he earn in 8 years. ( ctorisation of 44 and 21. ( orization of 92 and 34. ( se value Chart of the Product of the number:	

## **SUBJECT – SCIENCE**

		Il in the blanks.					
a)		A is any defect or abnormality found in the body. Children, in the age group of years, often, suffer from protein-carbohydrat					
υj	deficiency dis	from protein-carbonyurate					
c)					amounts in our hody		
					_ amounts in our body.		
e)							
	diseases.						
2.	Match the fol	•					
	a) Anaemia			Vitamin C			
	b) night blindness			lodine			
	c)	scurvy			Vitamin B		
	d)	goitre			iron		
	e)	beri-beri			vitamin A		
2	Tick (v) the co	errect ontion					
Э.	, ,	•	omes less whe	n a perso	on is suffering from		
	(a) goitre		(c) anaemia	•	J		
	II. A person having swollen and bleeding gums, might be suffering from						
	(a) rickets	(b) scurvy	(c) beri-beri	(d) ana	emia		
	III. Germs of	common cold s	pread through				
	(a) air	(b) water	(c) soil	(d) mo	squitoes		
	IV. Deficiency of proteins and carbohydrates, in the diet of a small child, can lead to						
	(a) weak bone	es (b) im	proper growth	of body	(c) bleeding gums	(d) bow shaped legs	
	V. Legs becor	me bow shaped	l due to deficie	ncy of			
	(a) vitamin A	(b) vita	amin B	(c) vitar	min C	(d) vitamin D	
	a. State to b. Write c. Name d. A girl for might e. Why s	two symptoms any two diseas finds it difficult be suffering f hould we not a bllowing question	ategories of dis of the disease ses that are spr to see in dimlig rom. llow water to s	'Beri-Be ead thro ght and h tagnate	ugh the bite of mosons as dry and scaly skir around our homes?	quitoes. n. Name the disease she	
						deficiency diseases	
	D. Juggest sui	b. Suggest some measures that can help us to prevent the occurence of deficiency diseases.					
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( )	D. A. V. Public School, S. P. Mines (Ecc) chile
woiltin)	Home Assignment of Page:
class-	Comment of a a fine
Sub-	Hivoli Date: /
910	) निम्निसिवत प्रद्रनी के उत्तर सिरिवर 12x5-10
(0)	होजा ने न्यल रे समय उत्तपने साध विया विया
620	सामान लिया १ । । । । । । । । । । । । । । । । । ।
(29)	विष्योभा भाई को देश किम नाम से थाइ
	(3) (8) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
(2) 1	स्वरदार । परेल में अहमद्रावाद की इसमा में क्या
	as E) 8
	हणारी जील आरें मीन्पनर क्या कर रहे हैं?
(व्य	A Your
(5.)	211म होने पर पशीय वशा करते हैं १
10 -	
(2.)	पड़ित कि विशे की प्राची पिक्तिश लिखिए र 05
(3.)	वायो प्रदे पर निम्न लिख । (०५)
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