BHARATIYA VIDYA BHAVAN'S MEHTA VIDYALAYA HOLIDAY HOMEWORK(2020-21)

CLASS V

IMPORTANT NOTE

Children are required to do their Holiday Homework subject wise as per the instructions given below by their subject teachers.

<u>ENGLISH</u>

Read for pleasure:

Reading always enriches our vocabulary and hence the language.

Pick any story book from the list given or watch them on YouTube (links provided)

- Helen Keller
- Legends of the Bluebonnet
- Stone Soup

The Legend of the Bluebonnet

https://youtu.be/obscP0AiFPo

Stone soup

https://youtu.be/2X295Nnagvw

Helen Keller

https://youtu.be/D3iVjbZp0XI

Now write

- a) At least ten new vocabulary words you came across and their meanings.
- b) Draw the character you liked the most-
- c) Why did you like that character?
- d) Put yourself in the character's position and write what you would have done?
- e) What value have you learnt from it?
 - Interact with your parents / grandparents on whether they had faced food crisis / shortage at any point of time in their lives and how they faced the challenge. Parents can share any incident that they witnessed in neighbourhood if not self experienced. Write a paragraph in about 150 words describing it.
 - Revise all the class work and homework (Literature + Grammar) that had been

covered so far.

<u>HINDI:-</u>

<u>नोट:-</u>

- Pšयेक छा7 को दो काय' करने है ।
- पहला Pff सभी छा7ा (क¶ा -V-A, B, C, D) के क्षे अनवाय' है ।
- \सर ा तथ ा तीसर ा Pff छ ा 7ा को क १ा ा और ाग (से Fशन) के ार करना है ।

उसके अनर्भात-1 5वर।चत काव 00 N 00 005ह 0000

क्राजए ।

Pff-2 क्वांवर/रववम 🖽 10-10 वववा वाव सहत ववद क्कांजए औ उनवव ववकर अपवव P5ववहत हवहडवव बववकर वव ।

(🗀 वल का 🛛 – V-A, B 🗀 🗠 🖓 🖂 (का प्र)

Pff-3 00ल 00 00 0000दन00ल 0000ल 00 00ख00 ₩ ए '000000 00यरस' 00 बच00 00 शलए 005क, 0000न, द50000 आद पर अप00 00ई न00 5वर®चत ®वK0पन ब00ए औ उस00 P0'स 00 00थ अभनय कर अप00 P500®त ®व®ड00 ब00कर 00 । (00 वल का0 – V- C, D 00 0071 00 ®लए)

नोट:- सभी छा7 क¶ा म" पढाए गए पाठा का क्षेत्रर अ?यास भी कर"।

MATHEMATICS :-

Project:- Prime numbers play a very important role in mathematics, since they can't be divided any further. They are like the "atoms" of numbers. Eratosthenes, a Greek mathematician, found an easy way to calculate all the prime numbers less than 100. It is called the sieve of Eratosthenes.

Draw the sieve of Eratosthenes on an A4 size sheet and find out Prime numbers, Composite numbers and Twin prime numbers between 1 to 100. You need a grid of numbers from 1 to 100. Use your creativity to show the difference between prime and composite numbers.

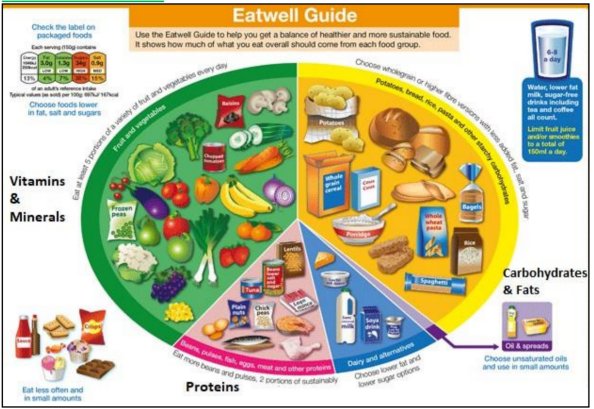
	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Number Grid

Note: Revise the chapters Factors and Multiples and Large Numbers thoroughly. Solve the assignment in your notebook.

ENVIRONMENTAL STUDIES (EVS)

1.THE EAT WELL PLATE:



Read the guide given above for eating well and complete the following activities:

a. List all the food items you ate everyday for 15 days in an A4 size sheet using the table given below. Arrange all the sheets in a folder neatly. Do you think you are eating a balanced diet? If not, which food group is missing from your diet? Make an effort to add the correct food to your diet.

Date:	Food Items	List the Nutrients consumed - Proteins, Carbohydrates, Fats, Vitamins and Minerals	Balanced diet taken or not (Yes or No)
Breakfast	1.		
	2.		
	3.		
Lunch	1.		
	2. 3.		
	3.		
Snacks	1.		
	2.		
Dinner	1.		
	2.		
	3.		

b. Look at the labels of any 4 items from your kitchen such as sauces, jams, biscuits, juices, pickles, etc., and note down their price, date of manufacture and expiry, ingredients and preservatives used in on an A4 size sheet and paste the labels also and arrange in the

same folder as above. Bring your folder to class once school reopens and share your experience with everyone.

1. HERB GARDEN ATHOME:

Whether you want to grow a kitchen herb garden or for eating healthy, there are plenty of herbs you can grow easily at home. Fresh herbs make recipes taste even better and are great to have around for soups and salads. Herbs have incredible nutritional and medicinal benefits and can be added in the food to improve immunity and fight diseases.

• Grow any 2 of the following herbs at home in different containers. Herbs can be grown by sowing seeds or by planting stem cutting. Keep in mind that herbs need a good four to six hours of sun daily. Bring them to class once school reopens and share your experience with everyone.

Tulsi, Basil, Tomato, Turmeric, Ajwain, Onion, Mustard, Garlic, Ginger, Mint, Coriander, Fenugreek, Red chillies, Green chillies, Fennel, Cardamom, Curry leaves, lemon, Wheat grass, Rosemary, Thyme, Oregano, Sage, Parsley, Lemongrass, Aloe vera

NOTE:- REVISE AND PRACTICE ALL CONCEPTS STUDIED TILL DATE.

COMPUTER SCIENCE :-

Write a story of 'The Thirsty Crow' in MS-Word. Insert pictures relevant to story. Add a header 'Stories for Kids' and a footer 'Page No.- 1' with wide page margins and page orientation is landscape.

CLASS TEACHER