HOLIDAY HOMEWORK (2019-20) CLASS – V

Dear Children,

Summer vacation is the best and most fruitful time for nurturing creativity. Keeping this in mind we have planned exciting activities to enhance your knowledge and boost your creativity.

Get up early in the morning and see the rising Sun. Eat healthy food and drink lot of water during summer.

ENGLISH

- 1) Read the Novel 'Oliver Twist' and depict a scene from it, on an A4 size sheet through pictures.
- 2) Write 2 acrostic poems(Happiness ,Environment)

[*Do the given holiday homework in practise notebook.]

HINDI

- (क) अपनी पाठ्य पुस्तक के पाठ ३ व ४ पढ़िए और उनमें से पाँच अनुस्वार व पाँच अनुनासिक शब्द छाँटकर लिखिए व उनका वाक्य में प्रयोग कीजिये ।(Do on A-4 size sheet)
- (ख) A-4 size sheet पर अपनी फोटो चिपकाकर आपमें क्या अच्छी आदतें हैं और क्या बुरी आदतें हैं व कौन - कौन सी आदतें आप बदलना चाहते है ? इस बारे में ४० से ५० शब्दों में अनुच्छेद लिखिए।

MATHS

Do the given questions in practise notebook.

1) Prepare the Railway time table of train number 12910, Garib Rath from Hazrat Nizamuddin to Bandra Terminus . Mention the Arrival and Departure Time in both the time zones (12 – hr clock and 24 – hr clock) for all the intermediate stoppages on A4 size sheet.

Follow the format given below

Station Name		12- hr clock	24- hr clock
	А		
	ן ט		
	А		
	D		
		D A	A D

		digits-

a)	4		6	7		8
	-	6		2	9	8
	3	4	9		8	0

b) 8 🗌	4 4 5
- 24	3 6
	8 4 2

c) 6	5		7	3
_	5	4	1	5
3		0	5	

- 3) Kabir saved Rs 565 a month. How much did he save in 5 years?
- 4) A large library, at the beginning of the month had 19,457 books. During the course of the month, it lent 7,654 books but bought in 13,871 books. How many books were in the library at the end of the month?
- 5) To get a quotient of 56, what number should be divided by 17?

- 6) The sum of two numbers is 93,861. If one number is 21,981, what is the other number?
- 7) Start with 2537 → Add 992 → multiply by 35 → subtract 9424 → Add 42
- 8) Solve the following
 - a) $7000000 10564782 \div (2 \times 1)$
 - b)(12 x 0) + 363936 \div 12
 - c) $36-2 \times (20+12 \div 4 \times 3 2 \times 2) +10$
 - d) $72 (12 \div 3 \text{ of } 2) + (18-6) \div 4$
 - e) $100-[15 + (16 \times 6) \{(40 \div 2) \times 3\}]$
- 9) 17 and 71 are prime numbers in which both numbers have same digits, but in different order. Find such prime numbers between 1 and 100.
- 10) Divide the greatest 7 digit no. by the greatest no. formed by the digits 3,7,4.
- 11) The total consumption of vegetables in a state is 47963324 kg in the months of August, September, October and November. Find how many kg of vegetables is consumed per day.
- 12) Check the divisibility of the following by 3.
 - a)4826
- b) 84463
- c)76321
- 13) Check the divisibility of the following by 4.
 - a) 4920
- b) 58862
- c) 7773
- 14) Check the divisibility of the following by 11.
 - a) 10824
- b)7138965
- c)5445
- 15) Check the divisibility of the following by 5.

 - a)639210 b)765425
- c)89420
- 16) Check the divisibility of the following by 9.
 - a) 990
- b)429714
- c)3060
- 17) Find the greatest digit to make the no. divisible by 3.
 - a)4765 2 b)345
- c)56 32
- 18) Find the smallest digit to make the no. divisible by 4.
 - a)652
- b) 734
- c)79
- 19) Write the four smallest 3 digit multiples of 7.
- 20) Write all the multiples of 13 between 100 and 200.
- 21) Find the first three common multiples of

 - a)6 and 8 b) 12 and 18



ENVIRONMENTAL STUDIES

- 1) Even today when modern and synthetic medicines are being used to treat common ailments, there are so many plants around us which have medicinal value.
 - Find out at least 5 medicinal plants and write their medicinal use. You can also paste the pictures of these plants. (Use A-4 size sheet)
- 2) Make a 'bird bath' in this heat and put some fresh water in it every day for the birds. Also put some seeds for them.
 - Holiday homework will be assessed for Mid Term-1
 - Revise full course of Term-I