

HOLIDAY HOMEWORK 2020-21 CLASS: VIII

This year, your holiday homework is a fun mix of all the aspects of learning. It has been designed to ensure that you enjoy and learn at the same time. Special attention has been taken to ensure that you use your creativity, your innovative ideas and your imagination to shape your holiday homework into fantastic 'creations'. So enjoy your holidays spending quality times with your near and dear ones and devote sometimes to learn new things.

General Instructions:

- Holiday Homework of all subjects to be done in **Project files/Digital form**
- Students are instructed to do all the questions given as you will be allotted internal assessment marks for the same.
- To upload the Holiday Homework, make different folders for each subject on your Google drive. For eg: put English homework in English folder, and other subject respectively. Send the link through the Google form shared by the subject teachers. You may also submit the PPT in the Google class room of your respective subject teacher or keep it in a pen drive and hand it over to the teacher when school reopens.
- Credit will be awarded to original photographs/ drawings, illustrations, innovative ideas and creative use of materials.
- Holiday Homework needs to be submitted on 6th July 2020.
- Holiday Homework needs to be developed and presented in this order:
 - a) Cover page / First slide showing title, student information (Name, class, section, roll no, school and academic year) and parent's signature./ Parents Name
 - b) Index -List of contents with page numbers.
 - c) The last page should have Bibliography/ Sources of information from where you have collected your information

ENGLISH

1. Enjoy reading the following books

- a) The Blue Umbrella by Ruskin Bond
- b) Adventures of Huckleberry Finn by Mark Twain
- c) Swami and His Friends by R.K. Narayan
- 2. Make a power point presentation/ project file based on any one of the above books that you liked the most. (Max. 8 slides/ pages)

Include the following in the slides/ pages of your presentation:-

- a) e-Book Cover/Book Cover
- b) **Summary** of the story
- c) Character sketch of your favourite character from the story.

You can use your creative skills to do so. A suggested example is to take a picture of the character and use as many adjectives to describe him/her (as shown below)



d) **Book Review-** Why/What did you like about the book? Also prepare an oral class presentation for 1-2 minutes on it.

3. Make a book cover of any one book based on Nature/Environment/Earth.

Make the book cover on an A-4 sized sheet, white or coloured and file it in your English portfolio.

4. **Revision** - Follow the link given below to **complete and submit a quiz** on Language and Literature based on the syllabus covered in April-May.

Link - https://forms.gle/5dkRSeY5BuWyommz8

STUDENTS HAVE TO UPLOAD THE HOLIDAY HW PPT IN GOOGLE DRIVE AND SHARE THE ENGLISH FOLDER LINK IN THE FORM THROUGH THE LINK GIVEN BELOW .

https://forms.gle/QPzxG4FZA5uo55K89

MATHEMATICS

HOLIDAY ASSIGNMENT HAS BEEN DIVIDED INTO TWO PARTS.

PART A

Project on Tangram (to be done on A-4 size sheets).

A tangram is an ancient Chinese puzzle consisting of 7 pieces made by using 3 basic geometrical shapes: 5 triangles, 1 square and 1 parallelogram

Make your tangram sets using square sheet of size 12 cm x 12 cm and create the following.

- 1. A Human figure.
- 2. An animal.
- 3. A single digit.
- 4. A letter of English alphabet.

Note:

- Paste each figure on separate A4 size sheet.
- For cutting Tangram pieces take the reference of sheet provided in the holiday home work or click the following link:

https://youtu.be/inEC2rTaPgg

https://www.youtube.com/watch?v=R9HGnrmdrEU

(If origami sheets are not available you may use old used paper or newspaper, colour them and cut out tangram sets)

Part B—Containing three parts:

I-APTITUDE QUESTIONS II-PUZZLE [CODE DECODER] III-OBJECTIVE QUESTIONS

S.NO	TASK	LINK FOR THE GOOGLE FORM
1.	APTITUDE QUESTIONS LINK	https://forms.gle/KFtBwekG6yJpWcDcA
2.	PUZZLE [CODE DECODER] LINK	https://forms.gle/RVgYcbmKjkP5r1EK7
3.	OBJECTIVE QUESTIONS LINK	https://forms.gle/yJLggWq2ZsPSqBr86

General instructions for Mathematics:

• Do it on Google forms and later take the print out and put in the portfolio.

OR

• If you can take a print out of these sheets, do the questions on the sheet itself.

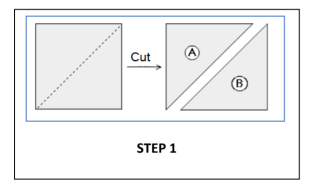
OR

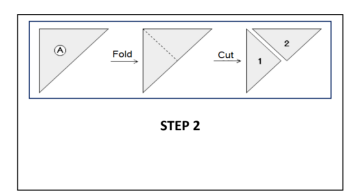
• Copy the questions on loose sheets and write the answers.

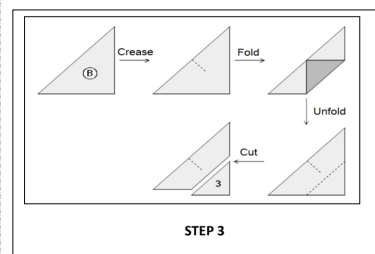
Holiday homework is to be enclosed in a file portfolio containing following pages.

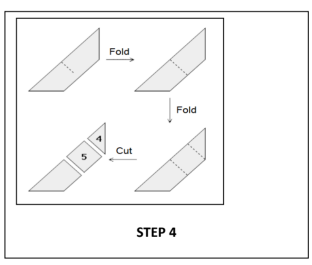
- 1. Index
- 2. Project on Tangram (4 sheets of Tangram figures)
- 3. Aptitude test
- 4. Puzzle (Code breaker)

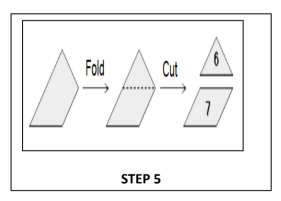
HOW TO MAKE TANGRAM PIECES BY FOLDING AND CUTTING

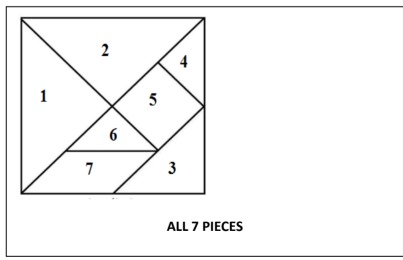












AHLCON PUBLIC SCHOOL

SESSION: 2020-21 CLASS: VIII

SUBJECT: MATHEMATICS

ASSIGNMENT 1: OBJECTIVE QUESTIONS

* Required

1.	NAME OF STUDENT *	
2.	ADMISSION NO	
3.	CLASS AND SECTION	
	Mark only one oval.	
	8A	
	8B	
	8C	
	8D	
	8E	
	NEW ADMISSION	
4.	Q1. Which of the following Quadilaterals has two pairs of adjacent sides equal and diagonals intersecting at right angles?	1 point
	Mark only one oval.	
	square	
	rhombus	
	kite	
	rectangle.	

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02/05/2020	AHLCON PUBLIC SCHOOL	
5.	Q2. Which of the following is the Multiplicative identity for rational numbers?	point
	Mark only one oval.	
	1 -1 0 NONE OF THESE	
6.	Q3.Which of the following Quadrileterals is a regular quadrilateral?	point
	Mark only one oval.	
	rectangle	
	Square	
	Rhombus Kite	
And the state of t		
7.	Q4. Which of the parallelograms has all sides equal and diagonals bisect each other at right angle?	point
	Mark only one oval.	
	square	
	rectangle	
	rhombus trapezium	
	trapezium	
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COMP. CARROLLERS AND		

8.	Q5. If $2x/5 = 4$, the value of x is-	1 point
	Mark only one oval.	
	10	
	10	
	-8/5	
	8/5	
9.	Q6. Which of the following lies between 0 and -1?	1 point
	Mark only one oval.	
	0	
	3	
	-2/3	
	4/3	
10.	Q7. The sides of a pentagon are produced in order. Which of the following is the sum of its exterior angles?	1 point
	Mark only one oval.	
	540°	
	180°	
	720°	
	360°	
11.	Q8. Which of the following is the product of (-7/8) and 4/21?	1 point
	Mark only one oval.	
	1/6	
	12	
	-63/16	
	16/147	

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02/05/2020	AHLCON PUBLIC SCHOOL	
12.	Q9. What should be added to -5/4 to get -1?	1 point
	Mark only one oval.	
	1/4	
	1	
	-3/4	
13.	Q10. Two year ago my age was x years, then what was my age 5 years	1 point
	ago?	
	Mark only one oval.	
	X + 7	
	X - 2 - 5	
	X - 5	
	X- 3	
14.	Q11. Which of the following is true for the adjacent angles of a parallelogram?	1 point
	Mark only one oval.	
	they are equal to each other	
	they are complementary angles	
	they are supplementary angles	
	none of these.	

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02/05/2020	AHLCON PUBLIC SCHOOL	
15.	Q12. If x is an even number, which is the next odd number?	1 point
	Mark only one oval.	
	X+1	
	X + 2	
	X-1	
	X - 2	
16.	Q13. Additive inverse of 7/5 is	1 point
	Mark only one oval.	
	-5/7	
	7/5	
	0	
	1	
17.	Q14. The diagonals ofare equal in length.	1 point
	Mark only one oval.	
	rhombus	
	trapezium	
	kite rectangle.	
	rectangle.	
18.	Q15 In a class of 30 students ,number of boys is twice the number of girls ,then the number of girls is	1 point
	Mark only one oval.	
	9	
	10	
	11	
	12	

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19. Q16. Sum of two consecutive number is 87 . The numbers are_____ 1 point

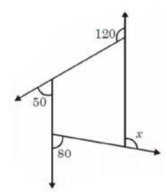
Mark only one oval.

- 42,45
- 43,44
- 41,46
- 40,47
- 20. Q17. 21 years from now, I will be 4 times as old as my present age .My present ageis______years.

Mark only one oval.

- 6
- 7
- () 8
- 21. Q18. find the value of x.

1 point



Mark only one oval.

- 90
- 110
- 120

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02/05/2020	AHLCON PUBLIC SCHOOL	
22.	Q19. There arerational numbers between 1 and 2	1 point
	Mark only one oval.	
	ONE TWO NONE INFINITE	
23.	Q20. Find 'x' for following equation: $\frac{x+2}{x+1} = \frac{1}{2}$ Mark only one oval.	1 point

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AHLCON PUBLIC SCHOOL

SESSION: 2020-21 CLASS: VIII

SUBJECT : MATHEMATICS

ASSIGNMENT 2: PUZZLE [CODE DECODER]

* Required

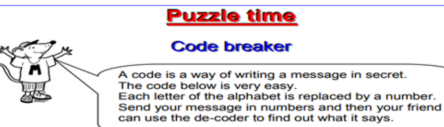
1.	NAME OF STUDENT *	
2.	Admission no *	
3.	Class & Section *	
	Mark only one oval.	
	8A	
	8B	
	8C	
	8D	
	8E	
	New Admission	

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CODE BREAKER



THE DE-CODER

Α	В	С 3	D	E	F	G	Н	ı	J	K	L	М
1	2	3	4	5	6	7	8	9	10	11	12	13
				R 18								

So, if I want to write 'hello' I would write 8 for H, 5 for E, 12 for L and 12 for L again and then 15 for 0.

My code would be 8 5 12 12 15



Now try and work out what this says.

Quotes given below are in coded form. You are required to decode the Quotes and write them in English language:[Write using caps lock]

4. code1:

9		1	13		2	18	9	12	12	9	1	14	20
4	20	42	4	20		40							

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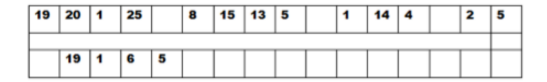
5. code 2:

13	9	19	20	1	11	5	19		1	12	12	15	23	
20	8	9	14	11	9	14	7		20	15		8	1	16
16	5	14												

6. code 3:

13	1	20	8		20	5	1	3	8	5	19		21	19	
20	8	1	20		5	22	5	18	25		16	18	15	2	12
5	13	 	$\overline{}$	8	1	19		19	15	12	21	20	9	15	14

7. code 4:



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AHLCON PUBLIC SCHOOL

SESSION : 2020-21 CLASS : VIII SUBJECT : MATHEMATICS

ASSIGNMENT 3: APTITUDE QUESTIONS * Required

1.	NAME OF STUDENT *	
2.	Class & Section *	
	Mark only one oval.	
	8A	
	8C	
	8D	
	8E	
	New Admission	
3.	Admission Number *	
4.	Q.1. If 72 x 96 = 6927, 58 x 87 = 7885, then 79 x 86 = ?	1 point
	Mark only one oval.	
	a) 7689	
	b) 8976	
	c) 6897	
	d) 6978	

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5.	Q.2. A is the son of C; C and Q are sisters; Z is the mother of Q and P is the son of Z. Which of the following statements is true?	1 point
	Mark only one oval.	
	a) P and A are cousins	
	b) P is the maternal uncle of A	
	c) Q is the maternal grandfather of A	
	d) C and P are sisters	
6.	Q.3. Look at this series: 36, 34, 30, 28, 24, What number should come next?	1 point
	Mark only one oval.	
	20	
	22	
	23	
	26	
7.	Q.4. How many 8's are present in the following sequence of numbers which are exactly divisible by both its preceding and following numbers? 3868876834825628248637484584	1 point
	Mark only one oval.	
	5	
	<u> </u>	
	2	
	3	

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8. Q.5. What day will be 61 days after today, if today is Monday?

1 point

Mark only one oval.

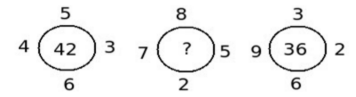
- ____ Tuesday
- ____ Thursday
- Saturday
- ____ Friday
- 9. Q.6. If " ×" is called " +", " \div " is called " ×", " \Box " is called " \div " and " +" is called " \Box ", then $40 \div 20 5 \times 10 + 5 = ?$

Mark only one oval.

- 170

- 175
- 10. Q.7. Find the missing number:

1 point



Mark only one oval.

- **48**

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11. Q.8. Find the missing number:

1 point

2	5	6	28
4	9	9	77
3	7	6	?

Mark only one oval.

	4 0
	40

12. Q.9. Choose the number pair/group which is different from others

1 point

Mark only one oval.

8:10

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02/05/20	120	AHLCON PUBLIC SCHOOL	
	13.	Q.10.Read the following information to answer the given question.	1 point
		Raj walks10 m towards East and then turns left and walks 12 m.	
		Again, he turns right and walks 18 m.	
		 Finally, he turns to his right and walks 12 m. 	
		How far is Raj from the starting point?	
		Mark only one oval.	
		28m	
		29m	
		30m	

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Google Forms

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SCIENCE

GENERAL INSTRUCTIONS FOR SCIENCE:

- Prepare a **PowerPoint presentation OR a project report** (maximum 5-6 slides/pages) on **ANY ONE** of the topics given below.
- The work submitted by the student should be in PDF format in one single file. The scanned copy or pictures of the project report should also be converted to single PDF file before sending it.
- Students have to include the following information in their powerpoint presentation or project report: Name of student, class and section, subject and topic chosen.

TOPICS:

- 1. **EYE: A GIFT OF NATURE** —Parts of human eye, parts which can be donated, Resources available for visually challenged people how they are trained to lead a normal life, Eye donation.(Refer to Chapter-16)
- 2. **EARTHQUAKE: ONE OF THE WORST NATURAL DISASTER:** Earthquake and its measurement, list of 10 countries which are prone to earthquakes, safety measures, how to construct earthquake resistant structures/ buildings. (Refer to Chapter-15)
- 3. Describe Coal or Petroleum explaining their occurrence in India, their varieties, purification process, uses and harmful effects on the environment. Also mention the impact of Corona virus on their consumption and prices.(chapter-5 &18)
- 4. Describe an Ideal fuel, types of combustion and ways to control a fire. Also mention the impact of Crop stubble burning in the fields of Punjab. Suggest ways that government or individuals can take to reduce their burning. (Chapter 6 and 18)
- 5. Describe any three Metals or Non-metals showing their availability in India, their properties and uses in day to day life.(chapter 4)
- 6. <u>CROP PRODUCTION AND MANAGEMENT(Chapter-1)</u>
 - a) Kharif crops
 - b) Ploughing
 - c) Sowing
 - d) Manures
 - e) Modern methods of irrigation
- 7. CELL STRUCTURE AND FUNCTION(Chapter-8)
 - a) Discovery of cell
 - b) Types of cell
 - c) Nucleus
 - d) Plastids
 - e) Animal cell

PLEASE CLICK ON THE LINK GIVEN BELOW AND SUBMIT THE ONLINE WORKSHEET WHICH IS A PART OF YOUR HOLIDAY HOMEWORK: https://forms.gle/vZWrLmqb3syQp5VaA

STUDENTS TO UPLOAD THE HOLIDAY HW PPT ON GOOGLE DRIVE AND SHARE THE LINK OF SCIENCE HOLIDAY HW FOLDER THROUGH THE LINK GIVEN BELOW:

https://forms.gle/39SFmwZPbG8HF9D17

SOCIAL SCIENCE

GENERAL INSTRUCTIONS FOR SOCIAL SCIENCE:

- Holiday homework needs to be according to the topics given to the respective roll numbers.
- Holiday homework can be made as a PPT/ E-poster or as project using sheets.
- E-poster, PPT or Project file to be made mentioning your name, class and section, subject, topics and subtopics. PPT should be of 10-15 slides and paper project should be of 10-15 pages.
- Make your holiday homework interesting by including illustrations, pictures, diagrams, maps etc.
- Mention the bibliography the source of information.
- Holiday homework will be evaluated hence should be neatly done and presented.
- All students must create a 'Google Folder' for History/Civics and one for Geography. Share the link with respective teachers and send the PDF of holiday homework through that only.

GEOGRAPHY (Roll number 1 to 10)

Make a PPT / folder on various methods of soil conservation:

- 1. Mulching
- 2. Contour Barriers
- 3. Terrace farming
- 4. Rock Dam
- 5. Intercropping
- 6. Contour Ploughing
- 7. Shelter belts
- In your PPT / Folder explain each type of conservation measures of soil and where they are practiced in the world as well as India.
- If you making a folder then you can paste pictures from various magazines, newspapers and internet. You can click photographs also and paste it in your project folder.

DISASTER MANAGEMENT (Roll number 11 to 20)

- Make a PPT or a Project file on Earthquakes
- With the help of a world map show Earthquake prone areas.
- How and why earthquakes occur in a particular area and how do they affect that area.
- Write its impact and how you can protect yourself and what mitigation strategies one should take to protect yourself.

CIVICS (Roll number 21 to 30)

YES! A holiday is supposed to be a break from studies, explanations and completing tasks. But are holidays supposed to make us irresponsible kids? NO..... So let's take up certain responsibilities, especially when we know about the current situation of the whole world because of CORONA VIRUS/ COVID-19. Let us all as responsible citizens help our society keep itself safe and protected!

Design an <u>E- poster</u> or <u>paper poster</u> for the people in your area on new set of rules and regulations as advised by the Central govt. to be followed during lockdown period.

- Make your E-poster or paper poster colourful and attractive by including illustrations, pictures, maps, diagrams etc.
- Mention the precautions to be taken during Lockdown.
- Do's and don'ts
- Set of rules to be followed.

HISTORY (Roll number 31 onwards)

After the British conquest of Bengal, Calcutta grew from a small village to a big city. Find out about the culture, architecture and the life of Europeans and Indians of the city during the colonial period. Make a PPT or paper project based under the following headings:

- Early history of Bengal.
- Bengal, the hub of cultural, social and religious reforms.
- Bengal under the British rule centre of political activity.
- Calcutta becomes the first modern city influence of Europeans.
- Calcutta as it exists today A confluence of mixed cultures.
- Make a collage highlighting the city attractions.

NOTE:

The work assigned below has to be done by all the students and to be submitted along with holiday homework to the respective teachers.

a) Students kindly send your responses to the History Revision Assignment through this Google form link:

https://forms.gle/fmkyZ7eNBoa3TAvP6

b) Students kindly send your responses to the MCQs of Geography/DM through this Google form link:

https://forms.gle/jYgpN3nmBq2znf8b8

FRENCH

General Instructions for French:

- Students have to upload the holiday homework at the link given below in digital form.
- Make a folder for French holiday homework in which students will create different folders.
- Holiday homework is to be enclosed in a portfolio containing the following pages:-
- Video of presentation
- adjectives
- Animals/fruits/verbs
- 1. Prepare an oral presentation in French (1 mint) on any monument of France or India.
- 2. Write 10 adjectives from before the noun family and 10 from after the noun family on A4 size sheet.

(Students can do any one with colorful pen in bold letters)

- 3. Write the following on A4 Size sheet. (In French)
 - a) 10 animals
 - b) 10 fruits
 - c) 10 vegetables
 - d) 10 'ER' verbs
 - e) 10 'IR' verbs
- 4. Learn a French song 'L'amour existe encore' by 'Celine Dion' (presentation in class)
- 5. Google form link for holiday homework

https://docs.google.com/forms/d/e/1FAIpQLSc5DAJIGycroc4OnUFyh73iSXfaL4QX9-j5U6sx3qv4fXQBtQ/viewform?usp=sf_link

<u>HINDI</u>

- 1 भारत की खोज नामक पुस्तक पढ़ें या मेरे वीडियोस देखें । किसी एक अध्याय पर अपने विचार व्यक्त करें ।
- 2 पौराणिक कथाएँ पढ़ें । किसी एक कथा को संक्षेप में अपने शब्दों में लिखें ।

या

प्रेमचंद्र द्वारा लिखित साहित्य पढ़ते हुए किसी एक कहानी या उपन्यास पर विचार व्यक्त करें।

3 - अपने अंदर की रचनात्मकता को निखारने के लिए - कहानी, कविता, आत्मकथा, यात्रा वर्णन या निबंध जो भी लिख सकते हैं उसे लिखें।

या

वीडियो बनाकर अटैच करें।

4 - कोरोना कोविद 19 के दौरान का समय आपने कैसे बिताया ? 2 मिनट का ऑडियो बनाकर अटैच करके भेजें। उपरोक्त कार्य दिए गए लिंक पर जब पूरा हो जाए तब एक बार ही भेजें | आप कापी पर भी करके गूगल क्लासरूम पर भेज सकते हैं |

https://docs.google.com/forms/d/e/1FAIpQLSef2FeM6WPhalOvDox2LurgLQn4TXIDGgULfUXxRhRyBgBHJA/viewform

SANSKRIT

निर्देश:- सभी कार्य फाईल-शीट पर करें एवं नीचे दिए गए लिंक पर upload करें।

- 1. गीता के किसी भी अध्याय के सात श्लोकों को अर्थ सहित लिखिए।
- 2. संस्कृत के दस अव्यय शब्दों का अर्थ सहित वाक्य प्रयोग कीजिए।
- 3. दैनिक उपयोग में आने वाली तीस वस्तु की सूची संस्कृत में सचित्र अर्थ सहित तैयार कीजिए।
- 4. निम्न विषयों पर संस्कृत में पॉच-पॉच वाक्य बनाइए।।
 - 1. मम परिवारः 2. उद्यानम् 3. विद्यालयः 4. मम मित्रम्

https://docs.google.com/forms/d/e/1FAIpQLSfGZzI7FD3JsjBXHWEFCZSQLaT4BVyYN_kogscCVVs2kRSnUg/viewfor m?usp=sf_link

ART EDUCATION

General Instructions

- Each question to be done separately on A4 size sheets
- Support your work with pictures/drawings where ever required
- Properly place all the work done in a folder for submission
- Folder should be decorative and presentable.
- Q1. Draw and colour a painting of Madhubani Art a famous folk art of Bihar, India. Also write a short note on Madhubani Art.
- Q2. Write a paragraph on any two(2) classical dances of India with pictures.
- Q3. Write about two(2) forms of classical music in India. What makes Indian Music different from World Music?.
- **Q4**. Write a story on positive aspects of lockdown due to COVID-19 (e.g. clean rivers, environment, digital learning, hygiene etc). Word limit 200-250 words.

FORM LINK:

https://docs.google.com/forms/d/e/1FAIpQLSdBosuj247OSJWFVMpbmSFUDT5LGGwCTk_oEqs0BAXoAptJIw/viewform

Students it is said that "All Work & No Play Makes Jack a Dull Boy". So practice the following and Stay Safe...

- "ENJOY, RELAX AND REJUVENATE."
- "CONNECT AND HAVE FUN WITH YOUR NEAR AND DEAR ONES."
- "EXERCISE, MEDITATE AND EAT HEALTHY. STAY FIT AND POSITIVE."
- "READ BOOKS, COMMUNICATE WELL AND IMPROVE YOUR LANGUAGE SKILLS"
- "HAPPY VACATIONS".