

BLM ACADEMY SR. SEC. SCHOOL
SESSION 2020-21



SUMMER HOLIDAY HOMEWORK
CLASS: VI

Dear Parents

Summer holidays are about to start.

- It's time for fun n frolic for the children. While fun is essential for all ages of students, but it's vital to indulge in constructive activities & fruitful work as their time is of crucial importance. It paves the path towards a bright future as it boosts the progressive learning graph. Free playtime should alternate with structured games-this cultivates sportsmanship.
- Assign a permanent workplace and work time. It brings in a system and discipline into the child's life.
- Emphasis on good manners, healthy habits and respect for elders.
- Never compare or insult them as it undermines their confidence.

We are giving an integrated art assignment for the vacation this time. We have tried our level best to make the work enjoyable, keeping in mind the students' interest and enhancing creativity.

Wishing all of you a delightful and fun-packed summer break!

Best wishes

Mrs Gayatri Kanwar

Principal



HOLIDAY HOMEWORK ARE BASED ON ART INTEGRATED PROJECTS

Instructions: You have to do Holiday Homework in Scrapbook or in A4 sheets. Please note that these assignments will be evaluated for subject enrichment of Term 1. Every Assignment carries 10 marks.

THEME - FIRE

ENGLISH

Compose a short but impressive poem of 8 lines on the fire within you which has an ability to lighten the darkness leading out into the expanding Universe.

NOTE – IT SHOULD BE PENNED DOWN NEATLY ON THE A4 SHEET

YOUR CREATIVITY TO MAKE IT ATTRACTIVE IS ALWAYS APPRECIABLE.



SCIENCE



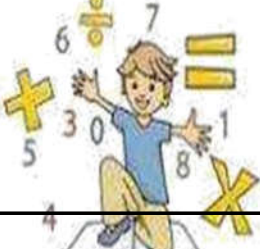

Topic - Fiction with Ignition

Activity:

1. Without using match stick and lighter how the fire can be light?
2. How fire can be used to change physical state of matter?
3. Discover the process in Activity 1 and 2 and Draw a picture of it and colour it.
4. Also cut and paste the different pictures in your scrape book related to the given activities.
5. Write a few lines to describe the process.



HOLIDAY HOMEWORK: Class VI
Summer Vacation, 2020-2021

| | |
|--|--|
| SUBJECT : | MATHEMATICS |
|  |  |
| Work Specification :  | <ul style="list-style-type: none">❖ This file contain two parts –❖ PART A is based on practical use of Whole Numbers in daily life (application based)❖ PART B is based on a activity (related to Fire). |
| Materials Required :  | Text book, internet, maps, newspaper and various magazines |

Part A

Give any Two applications of the following chapters in daily life.



1. KNOWING OUR NUMBERS
2. WHOLE NUMBERS
3. SYMMETRY



MATHEMATICS

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Part B

Directions: For this project you will explore lowest and highest temperature of sun to the nearest whole number. Complete different task using temperature research including comparing the highest and lowest temperature of different layers of Sun

Step 1: Locate the recorded temperatures of different layers of sun in nearest whole numbers.

Step 2: Pictorially represent of the temperature of different layers of fire in Sun.

Step 3: Find the difference between the highest and the lowest temperature mentioned by you.

Step 4: Write some numerical amazing facts about sun.

Some Suggestions from teacher's desk:

Holiday is a time to explore the world beyond text books and mundane theories...there is a mathematician within you. Application of the concept so taught can be done in an enjoyable manner. Open your wings and explore the world unknown, unseen and undiscovered...all the best!




*Happy
Holidays*


SOCIAL SCIENCE



A) How did fire help the early man to live a better life? Illustrate by drawing a scene or a few scenes to depict his life. Make a poster. (Use pencil colours or crayons/ water colours)

B) Scrap book

Write in your scrap book how the discovery of fire changed the life of early men?

What tools did he make with fire and how did he bring those tools in use?

Also use pictures by cutting and pasting them or make the above pictures in your scrap book.

हिंदी

1. निम्नलिखित बिन्दुओं के आधार पर 'आग' पर एक प्रोजेक्ट तैयार कीजिये।
प्रत्येक बिंदु का लेखन चित्र के साथ कीजिये।

- आग की खोज
- आग का हमारे जीवन में महत्त्व आग का धार्मिक महत्त्व
- आग से होने वाली हानियाँ
- आग लगने पर क्या करें
- आग के बिना जीवन संभव नहीं है

नोट- छात्र इस प्रोजेक्ट कार्य को फाइल या स्कैपबुक में करें।



COMPUTER

Create a presentation in MS-POWERPOINT using the following guidelines-

- Search the places of forest fire in India and other countries from Google.
- Mention the name of the places and insert pictures.
- Create 7-8 slides using effects- picture, animation and formatting.
- Save your work with suitable name.

Some Sample Slides are: **Please do not use the same pictures and be creative, this is just a sample.**



Have a wonderful and joyous summer holidays with your loved ones. Utilize this time wisely. Make best use of this holiday season. Stay healthy and enjoy!

Shantanu Bishnoi
(Administrative Officer Senior)

