

GREEN MOUNT GLOBAL SCHOOL, Bhimtal
HOME WORK FOR SUMMER BREAK (2026-27)

Class- III

ENGLISH

1 **Thinking Skills**

Topic: Imagine you found a magical pencil that can draw real things. Draw the pencil and write about it in about 70 words.

2 **Personal Recharge Plan**

What activities make you feel fresh and happy during summer holidays?

3 **Environmental Awareness**

- i) Write four ways to save trees and animals in summer.
- ii) Explain how children can help keep their surroundings clean.

4 **Critical Thinking**

What should you do if your friends start fighting during a game?

5 **Empathy**

How can you help:

- i) A new student in class
- ii) An elderly person crossing the road?

6 **Problem Solving**

Write how you will solve these problems:

- i) You lost your friend's eraser.
- ii) You spilled water on your classmate's notebook.

7 **Writing Skill**

Write 8–10 lines on “My Favourite Summer Vacation Memory.”

8 **Grammar Corner**

a) **Fill in the blanks with helping verbs:**

- i) She ___ dancing.
- ii) They ___ playing football.
- iii) I ___ swim very fast.

b) **Make sentences using:**

- Crayons
- Pet
- Friend

9 **Reading Activity**

a) **Read any storybook and write:**

- a) Name of the story
- b) Favourite character
- c) Moral of the story

MATHEMATICS

1 **Analogy**

Fingers are part of a hand.

Toes are part of a _____.

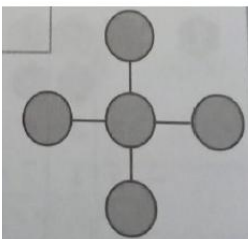
2 I have 6 one thousand rupee notes , 7 hundred rupee notes , 1 fifty rupee note and 2 one - rupee coins . How much money is it ? Write in standard form and word form.

3 On interchanging the digits in the hundreds and ones place of the number 6079, the number becomes.

4 What number is 100 more than the greatest number you can make if you use the digits 5,1,6,9 exactly once ?

5 **Critical thinking**

Write the numbers from 1 to 5 in the circles . Each line must have the same total.



6 **Data Interpretation**

Throw a die 20 times and record the number of times you get a 1 or 2 or 3 or 4 or 5 or 6 .

Prepare tally marks table for above information. Also answer the given question after completing the tally chart .

- a) Which number on the die did you get the most number of times ?
- b) Which number on the die did you get the least number of times

7 Maths Comic Strip

Create a comic story where Superhero uses addition to save money.

SCIENCE

1 Write the function of :-

- roots
- stem
- leaves

2 Give reason

Why is the shape of an airplane made like a bird?

3 Think and answer

What would happen if all animals were only carnivores?

4 Neil prepared a salad using the food items mentioned below. Name the part of the plant used in the salad.

carrot, onion, cucumber, tomato, sweet potato.

5 Activity based questions.

- Make a bird's nest using materials like thread, wool, cotton, grass etc.
- Make a collage on A4 size showing healthy and unhealthy habits using pictures or drawings.

6 Case study:

Rahul plays outside everyday and eats fruits and vegetables. His friend Aman eats junk food and watches TV all day. After sometime Rahul feels active, while Aman often feels tired and falls sick.

- Why is Rahul more active than Aman?
- What are healthy habits? Give two examples.
- Name two junk foods.
- What should Aman do to stay healthy?

SOCIAL SCIENCE

1 Define-

Family, Festival, Creeper, Plant, Climber, Herb, Shrub, Tree, Nutrients.

2 Answer the following:

- If there were no plants on Earth, how would it affect humans and animals?
- Why do we celebrate festivals?

Explain in 3-4 lines.

3 Draw and Label:

On a plain sheet, draw and label:

- Parts of a Plant
- A Family Tree (your own)
- A Scene of a Mela

5 What do you think:

- Why do people go to melas? Write any two reasons.
- What can people do to take care of plants in their surroundings?
- How do festivals bring family and friends together?

6 Compare:

Write three differences between:

- Herbs and Trees
- Nuclear Family and Joint Family

7 Activity:

Develop a collage to show:

- Different harvest festivals of India.
- Collect leaves and flowers. Arrange them in patterns to make a rangoli. You may also create different animal shapes using the collected leaves.

HINDI

- बया रानी अपना घर तिनको से बनती है हम अपना घर बनाते समय किन-किन वस्तुओं का उपयोग करते हैं सोचकर लिखिए तथा पुराने ऊन, अखबार, गत्ते अथवा तिनकों की सहायता से चिड़िया के घोसले का एक आकर्षक मॉडल तैयार कीजिए।
- यदि आप अपनी इच्छा से एक दिन के लिए कुछ भी बन सकते तो आप क्या बनते और क्यों अपने विचार व्यक्त कीजिए।
- आपने अपने घर के बड़ों से अमावस्या और पूर्णिमा के बारे में सुना होगा। ईद के त्यौहार को भी चाँद दिखने पर मनाया जाता है। चाँद और सूरज से जुड़े ऐसे ही त्यौहारों के नाम लिखिए तथा किसी एक त्यौहार का चित्र सहित वर्णन कीजिए।
- निम्नलिखित संकेत बिंदुओं के आधार पर 'स्वच्छता का महत्व' शीर्षक पर अनुच्छेद लिखिए।
 - स्वास्थ्य के लिए जरूरी
 - घर और विद्यालय की सफाई
 - कूड़ा कूड़ेदान में डालना
 - बीमारियों से बचाव
 - स्वच्छ भारत अभियान
- आपके मामा जी की शादी शहर से बाहर तय हुई है जिसमें शामिल होने के लिए आपको पूरे परिवार के साथ जाना है। इस खुशी के मौके पर शामिल होने के लिए दो दिन की छुट्टी माँगते हुए प्रधानाचार्य जी को प्रार्थना पत्र लिखिए।
- उगते हुए सूरज को देखकर आपके मन में किस प्रकार के भाव आते हैं। उसे कविता के माध्यम से व्यक्त कीजिए तथा प्रकृति के दृश्य का एक सुंदर-सा चित्र बनाइए।

COMPUTER

- 1 Define the terms
 - i) Icons
 - ii) Window taskbar
- 2 Answer the following questions.
 - i) Difference between Input and output devices with 2 example of each device.
 - ii) List all the components of window taskbar.
- 3 Name the types(hardware or software) and its main Uses.
 - i) Keyboard
 - ii) Printer
 - iii) Windows 10
 - iv) Google Chrome

4 Case Study

Ishaan has a computer at his home. He wants to play a piano game where he can press keys to hear music. He presses the keys on his keyboard, but no sound comes out. He realizes he hasn't opened the Piano App on his computer yet. As soon as he clicks the app icon, the music starts playing!

- i) Name any two hardware devices that ishan uses to play piano game.
 - ii) Which type software he will use to download the game?
- 5 AIL- "The Computer Tree"
Draw a large tree.(use different color to draw roots and brances)
On the Roots, write names of Software (like Windows 10, MS Paint, Games). They stay inside and make the tree live!
On the Branches, draw the pictures of Hardware (like Monitor, CPU, Mouse, Keyboard). They are the parts we can see and touch.