



# HERITAGE CHILDREN ACADEMY

(Senior Secondary School Affiliated to CBSE, New Delhi)

NH-24, Jalif Nagla, Teh- Milak, Distt. Rampur (U.P) 244701

**CLASS: VI**

# SUMMER HOLIDAY HOMEWORK



# HERITAGE CHILDREN ACADEMY

(Senior Secondary School Affiliated to CBSE, New Delhi)

NH-24, Jalif Nagla, Teh-Milak, Distt. Rampur (U.P.)

SUMMER VACATION (SESSION 2026-27)

Summer holidays are back again!!

Let's beat the scorching heat, together by adopting the given measures:-

- Stay indoors till 5PM.
- Stay hydrated.
- Avoid junk and oily food and consume vitamin C rich food.
- Do yoga and meditation to keep yourself fit.
- Grow plants and make your surroundings clean and green.

**Kindly note the given dates:**

1) The school will remain closed for the summer vacation from 01 June, 2026 to 30 June, 2026.

2) School will reopen from 01 July, 2026.

**General Instructions to be followed:**

1) Adhere to the instructions given by your teacher to complete the assignment.

2) Completion and submission of Holiday H.W. is mandatory for all students.

3) Holiday H.W. will be assessed for "Internal Assessment" (SEA).

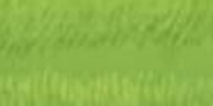
4) Complete your assignment by keeping the 'Rubrics' in mind.

5) Parents can be facilitator but work should be done by child in his/her own handwriting.

6) Kindly submit the holiday assignment from 27 June, 2026 to 01 July, 2026 between 08:00 AM – 10:00 AM.

**ENJOY THE VACATIONS AND GO GREEN!**

**For queries related to fee, new admission, transfer certificate documentation you may contact the following officials at their below mentioned WhatsApp numbers between 10 AM to 2 PM. (MAHENDRA KUMAR PANDEY:- 8433110811)**



## CLASS:- VI

### ENGLISH

Learning objective: The students will learn how to bridge visual, verbal and logical thinking. They will be able to focus on structuring narratives, fostering creativity.

Assignment: Create a story panel of your own. it can be about a day in your life or a unique story you come up with. Draw and add dialogues too.

Learning outcome: Students will be able to understand of narrative flow by breaking down a story into chronological or manageable steps. They will be able to read and create images and to learn basic filmmaking or animation concepts.

#### RUBRICS:

Format	:	2M
Creativity	:	4M
Content	:	4M

### HINDI

#### Story Map बनाओ

किसी कहानी का map बनाओ:

पात्र (Characters)

स्थान (Place)

घटना (Events)

सीख (Moral)

#### Story Map Rubrics (Total: 10 Marks)

1. पात्र (Characters) कहानी के मुख्य पात्र सही और स्पष्ट लिखे हैं। (2 अंक)
2. स्थान (Place) कहानी का स्थान सही और साफ बताया है। (2 अंक)
3. घटनाएँ (Events) घटनाएँ क्रम में और समझ में आने वाली हैं। (2 अंक)
4. सीख (Moral) कहानी से सही सीख लिखी है। (2 अंक)
5. प्रस्तुति (Presentation) साफ-सुथरा, रंगीन और क्रिएटिव बनाया। (2 अंक)

# MATHS

## Activity: Number Play on Earth

### Part A: Collect Numbers (2 Marks)

- Write any 5 numbers related to global warming
- Write them in numbers and words

### Part B: Use Numbers (3 Marks)

- Arrange in ascending and descending order
- Write place value of any 1 number
- Write expanded form of any 1 number

### Part C: Make Poster (3 Marks)

- Draw a small poster with numbers
- Add a message: "Save Earth"

### Part D: Short Writing (2 Marks)

- Write 4–5 lines on: How numbers help us understand global warming

### Rubrics (10 Marks)

Data: 2 Marks

Maths Work: 3 Marks

Creativity: 3 Marks

Writing: 2 Marks

**Note-** Keep it neat and colorful

- Do it in notebook or project file.

### RUBRICS

Correct Concept	:	3 M
Creative Use of Waste	:	3 M
Presentation and Neatness	:	4 M

# SCIENCE

## Exploring Magnets:

**Observation:** To identify magnetic and non-magnetic materials in your home.

Materials needed: Any magnet, a ruler, and various household objects

(safety pin, coin, plastic spoon, eraser, paper clip, pencil etc.)

**Documentation:** Create a table in your scrapbook to show your findings:

- Try to magnet near the different type of materials and check them which are material magnetic or which are non-magnetic material and make the

**Reflection:** Think about difference between the magnetic materials and non-magnetic materials. If you have two magnets, what happens when you try bring same sides(poles). Write a short paragraph about magnets.

**Rubrics:**

Presentation: 04

Observation: 04

Neatness: 02

## SOCIAL SCIENCE

### Fun Learning Activity

Prepare a creative scrapbook/activity file on the topic “Explore the World Around You.”

**Include:**

Landforms

Environment Protection

Indian Culture & Festivals

Historical Monuments

Maps and Directions

Occupations Around Us

**Instructions:**

Use pictures, drawings, maps, and coloured sheets

Write in short and neat points

Highlight headings creatively

Maintain neatness and presentation

**RUBRICS:**

Creativity : 4 M

Idea : 2 M

Neatness : 2 M

Material : 2 M

## DRAWING

Class	Holiday activity H.w.	M.M
Class 6 ABCD	Colourful clay activity any cartoon,or any glass bottle with clay activity	15 marks

\*\*\*DP\*\*\*