

Greenway Modern School

CLASS VI Holiday Homework

SOCIAL SCIENCE

Q.1 Make a model on the following topics:-

- a Solar system- roll no 1to10 b Globe- roll no 11to20 c Ancient coins- roll no 21to30
d Stone tools- roll no 31to40 e Levels of government- roll no 41to52

Q.2 Make a chart on the following topics:-

- a- Map from school to your home using conventional symbols- roll no 1to10
b- Chart showing election process- roll no 11to20
c- Earliest cities - roll no-21to30
d- Major landforms of the earth- roll no- 31to40

E-sites of grains and bones of domesticated animals- roll no-41to52

Q.3 Make a scrapbook:-

Different burial sites in India

Note- learn pre-mid term syllabus

*Do the assignments in notes copy

HINDI

बया पक्षी के घासले का चित्र बनाकर उसके विषय मे जानकारी लिखो ।

प्रथम प्रधानमंत्री से लेकर सभी प्रधानमंत्रियों की चित्र व कार्यकाल सहित सूची बनाओ ।

अनुक्रमांक के अनुसार दिए गए विषय पर पोस्टरबनाओ -

- | | | | | | |
|---------|-----------|---------|--------------|---------|----------------|
| 1 - 6 | दशहरा | 7 - 13 | गणतंत्र दिवस | 14 - 19 | स्वतंत्रतादिवस |
| 20 - 25 | दिवाली | 26 - 31 | क्रिसमस | 32 - 37 | ईद |
| 38 - 43 | गुरु-पर्व | 44 - 51 | बाल - दिवस | | |

SANSKRIT

पुल्लिङ्ग, स्त्रीलिङ्ग व नपुंसकलिङ्ग के पांच -पांच शब्द तीनों वचनों मे संस्कृत मे लिखिए व उनके चित्र भी चिपकाएँ/ बनाओ । (कार्य संस्कृत कापी मे करो)

दिव्यमपाठ- 1 से 3 पढे व याद करे ।

दिव्यम व्याकरण पाठ - 1 से 3 पढे व याद करे ।

COMPUTER

- 1)Revise MS Word, MS Excel, MS PowerPoint covered in class 5.
- 2) Make PowerPoint Presentation according to your RollNo.

Roll No. 1-10 Internet

Roll No. 21-30 Keyboard and its Keys

Roll No. 40 Onwards Multimedia

Roll No. 11-20 Input and Output Devices

Roll No. 31-40 Hardware and Software

Paste its printout in Notebook.

3) Revise chapters covered in class.

ENGLISH

1. Prepare a creative brochure on a place that you've recently visited. You can add details about-

- Attractions of that place.
- Cuisine and traditional dresses or festivals
- Map of that place
- Modes of transport used for connectivity

Use A-4 size colourful sheets to make it more attractive.

2. Read the following books by Scholastic Publications[any one]

- Tales from Shakespeare
- The world's funniest folktales
- The Prince and the Pauper
- Rabindranath Tagore : Selected Stories
- Ghost stories
- The adventures of Sherlock Holmes
- Black Beauty
- Great Lives: Ruskin Bond
- Great Lives: A.P.J. Abdul Kalam

3. Make a beautiful book cover of the book that you've read.

4. Prepare a stick-puppet of your favourite character of the book that you've read.

5. Revise all the topics covered in Literature and Grammar

SCIENCE

Q.1 Collect samples of various food ingredients (Any 5), paste them in a scrap file. Also write their sources (plant or animal).

Q.2 Collect information on any three deficiency diseases. Also paste their pictures in the scrap file.

Q.3 Visit a garden in your neighborhood. List down as many animals as you observe like insects, frogs, lizards etc. Study their inter-relationship. Make a food chain/food web to show their food habits. Sketch the diagrams to represent the food chain.

Q.4 Collect 5 packed items that are available in the market. Make a list of nutrients found in them. Also find out the amount of each nutrient present in them. Note down your observations. From your observations, find which food items are healthy for you. Also paste the wrappers of the food items.

Q.5 Make a list with pictures of food items generally taken by people of different regions of India. Place these on a large outline map of India.

Q.6 Find out the names of plants that grow in water and are eaten as food. Also paste the pictures.

Q.7 Complete and practice exemplar.

Revise Pre-Mid term syllabus

Holidays Homework to be done in a scrap file.

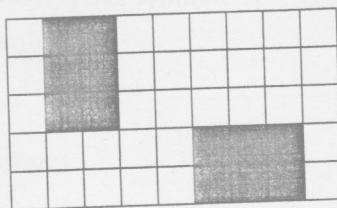
Class VI
Subject – Mathematics
HOLIDAY HOMEWORK

Do practice of Ch- 1 Knowing Our Numbers and Ch-2 Whole Numbers(course book + exemplar)
for PRE – MID TERM.

DO THE PROJECTS IN A4 SIZE COLOURED SHEET

PROJECT I

- To verify that Multiplication is Commutative for Whole Numbers by paper cutting and pasting two different coloured strips for representing the two different whole numbers in the grid. For example: $2 \times 3 = 3 \times 2$



PROJECT II

- Solve the following crossword.

ACROSS:

1. MXCVIII is written in Hindu Arabic numerals.
2. Smallest 5- digit numbers with digits 1 , 7 , 3 , 2 and 0 .
3. Numeral for Two million four hundred fifty six thousand seven hundred eighty nine.

DOWN:

4. Greatest 5- digit number with different digits.
5. Number for Six lakh eighty two thousand four hundred eight.
6. 723670 rounded to nearest hundreds.

