

HOLIDAY HOME WORK

CLASS VI

HINDI

कक्षा- 6

- परियोजना पर आधारित शोध कार्य (अपने विषय व उपविषय पर)
- मित्रता पर आधारित एक लघु कथा 150 शब्दों में
- गर्मियों की छुट्टी का एक अविस्मरणीय दिन - अनुभव लेखन

ENGLISH:

1) Read your supplementary book. Write a paragraph describing your favourite character and favourite incident in about 100 words. Also illustrate the character and the scene.

2) Research information about your project sub-topic and make report in the form of autobiography, poem, story, picture strip, interview, poster making, riddles and jokes.(any one)

Read the chapter-‘The Great Train Journey’ in your Literature book. Pick out any ten difficult words and write their meanings.

Note: Homework is to be done in the English copy.

SCIENCE:

1. Prepare a list of all food items (breakfast, lunch and dinner) taken by you during one week. Categorise these items as energy giving food , body building food and protective food. Discuss among parents whether all are taking balanced diet. Write your information in form of table in assignment copy.

2.Do research on your project subtopic. Collect information on project pages.

3. Prepare for your test. Syllabus is (1) sources of food. (2) food and its components.

MATHS:- Download worksheet

SST

1.Prepare for Monday test (Dt-25 JUNE)-SYLLABUS

HISTORY-

Studying the past

GEOGRAPHY-

The Earth and the Solar System

CIVICS-

Unity And Diversity

2. Do the research work on project subtopic then compile it group wise.
3. Make an Indian political map in assignment copy with names of states and capital.
4. Prepare a SST dictionary in your copy and make a list of new words that you have learned. Also write down their meanings (MINIMUM 25 WORDS)

COMPUTER

1. Write down the name of any 5 Popular Image Editing tools and compare features of any two.
2. Write down the features of GIMP.
(Note: Complete your work in a A4 Sheet)

ART & CRAFT:

- 1, Make two birthday cards without any matter]
2. Complete assignment I given in class.

G.K.

Read newspaper daily. Watch T.V. News