

C.S.M. SR. SEC. PUBLIC SCHOOL
HOLIDAYS' HOME WORK
CLASS - 8

Note- Make a separate notebook for doing your holidays' homework. Do your work neatly.

ENGLISH READER: (Honeydew) Mention your own views about festive present. (Ch-The Best Christmas Present)

Book-It So Happened

Write down about animals as mentioned in (Ch-How the Camel.....)

Find ten short question answers from the above-mentioned chapter.

Computer: Learn Ch-1 (Moving Ahead with Computer System)

Activity- Draw a chart on "Excel sheet with the name of its parts"

G.K.

Learn Chapter-1 to 7

S.St.

(Written Work)

Write down keywords of following chapters

History- Ch-1 (How, When and Where), Ch-2 (From Trade to Territory)

Geography- Ch-1 Resources, Ch-2 Land, Soil and Water

Civics- Ch-1 The Constitution and Need for Laws, Ch-2 Main Feature of the Indian Constitution.

Project Work

Make a report on any two natural disasters on A4 size sheet

Learning Work

Learn Ch- 1, 2 (History), Ch-1 (Geography), Ch- 1,2 (Civics)

Maths

Revise Chapters- Ch-1 (Rational Numbers), Ch-2 (Linear Equations in one Variable), Ch-3 (Understanding Quadrilaterals), Ch-4 (Data Handling)

Learn squares of numbers from 1 to 25 and cubes from 1 to 15.

Drawing

Do page no - 32, 36, 72, 73 (Do in file)

Activity- Draw posters on A4 size sheet on "Save Tree", "Save Water"

Make a flower basket with colorful hard sheet.

हिन्दी

1 जितना भी काम फेयर नोटबुक में करवाया गया है उसे याद कीजिए।

2 आपने गर्मी की छुट्टियां कैसे बिताईं अपने अनुभव को 100 शब्दों में HHW नोटबुक में लिखिए।

3. 100 कठिन शब्दों को HHW कॉपी में लिखिए।

संस्कृत

पाठ - 1, 2 याद कीजिए।

1. गिनती 1 से 100 तक याद करो व लिखो।

2. शब्दरूप - अस्मद् युष्मद् राजन् माता और बालक लिखो और याद करो

3. धातुरूप- खाद और इष धातु पांचों लकारों में याद करो और लिखो।

SCIENCE: Assignment uploaded on App under Homework Column.

Subject - Science

Activity-1 : Seeds

To study the effect of moisture on the germination of seeds.1

- The students will take the gram seeds. Divide the seeds into three sets A, B and C.
- Put the seeds of set A on the moist cotton.
- Soak the seeds of Set B in the water overnight and then put on the moist cotton for seed germination.
- Put the seeds of Set C in the boiling water for sometime then allow it to germinate on the moist cotton.
- Make the video of your observations & share the video with your science teacher.

	SET A	SET B	SET C
SEEDS			

Activity-2: Irrigation

- Collect the sample of sandy and clayey soil in tray.
- Put the trays in the slanting positions.
- Put the container on the other side of the tray (lower side) to collect the water.
- Pour equal amount of water in both the trays.
- Find out the water collected in the container.
- Make the video of your observations & share the video with your science teacher.

SOIL SAMPLE	WATER COLLECTED IN BEAKER
SANDY SOIL	
CLAYEY SOIL	

Interpret your observations and correlate with the type of plants can be grown and the times of irrigation required.

Activity-3 : Preservatives

- To know about the different methods of preservation.
 - Collect the wrappers of frozen and canned food items and milk.
 - Find about the preservatives present in these food items.
 - List the various preservatives and methods of their preservation.
- List down the food items that are generally spoiled by the presence of bacteria. Taking any one example explain how it can be prevented.

Activity-4 : Character of different synthetic fibres from daily life

Find out the characteristics of different synthetic fibres used in daily life and categorise them according to their properties.

Procedure:

- Collect atleast 10 different types of synthetic fibres used in household work in day to day life.
- Find out their physical characteristics and type, and enlist them in tabular form.
- On the basis of their properties categories them and try to find out the type of synthetic fibre.
- Write their use in daily life.

Activity-5 Collect the pictures of various agricultural implements and paste then into your notebook. Write down their usage also.

Activity-6 list 5 disease caused by each of virus ,bacteria, protozoan & fungus.