

CLASS VII

HOLIDAY HOMEWORK

English-1. Find and Read another Short Story written by R.K. Narayan and make a short video of 90 seconds explaining the summary and moral of the story. Post the video on holidayhomework30@gmail.com (video should not be more than 25mb)

Name the video- for eg. Name_Rollno_class&sec Udit_45_VIIB

2.Exercise on Articles (To Be done in the English Copy)

1. Look at ___sea!
2. Who is___ lady in ___ picture?
3. I visited _____ South Africa last summer.
4. The book is about _____ man who lives on small island.
5. I work as _____ only English teacher at this school.
6. Harry fixed _____ car, so we can go to lake.
7. She goes to work by _____ bike.
8. Jamy likes music, he plays _____ instrument.

3.Write a Notice as the Head Boy/Girl to inform the students of class 6-8 about the Vaccination Camp that will be held in your school on 23rd June organised by HealthCare Funds. Give proper details of the camp.

Hindi- 1. दस अनुस्वार और दस अनुनासिक वाले शब्द लिखें।

2. "जीवन में खेल का महत्व" विषय पर 150 शब्दों में एक अनुच्छेद लिखिए

3. वीरता से ओतप्रोत कोई एक कविता लिखकर याद करे.

4. संज्ञा एवं उसके भेद लिखकर याद करें।

Sanskrit- १_धातु रूपाणि_पठ्, भू, अस्, (पंच लकारेषु) लिखें एवम् स्मरण करें।

२_शब्द रूपाणि_देव, लता, भानू, फल लिखें एवं स्मरण करें।

३_उपसर्ग-उप, निर्, आ, प्रति, प्र, वि निम्नलिखित उपसर्गों का प्रयोग करके पांच पांच शब्द निर्माण करें।

४_सुरभि:पुस्तक_पाठ एक दो एवं तृतीय के अभ्यास को लिखें एवं याद करें।

५_ईश्वर तव महिमानं वन्दे -कण्ठस्थ करें

Maths- i. Prepare a chart with different types of rational numbers

ii. revise for UT 1

Science

Physics

1. Create a weather report writing maximum and minimum temperatures of the day for 10 days in degree celcius and degree Fahrenheit.
2. Calculate the average maximum temperature and average minimum temperature for those 10 days.

Chemistry-1. List any 5 physical and chemical changes that you see around you.

2. Through an activity show rusting required both oxygen and water.
3. Write the chemical formula of the following chemical compounds.
 - a. Common salt
 - b. Lime water
 - c. Caustic soda
 - d. Sulphuric acid
 - e. Chalk
 - f. Ice
 - g. Rust
 - h. baking soda
 - i. Vinegar
 - j. Sugar

Biology- Name and draw two insectivorous plants.

Mention the special features which help them to trap insects.

Social Science

History/Civics

1. Collect the pictures of the great monuments of North India. Make a scrapbook with information about their location, special characteristics, modes of traveling to reach there, famous handicrafts etc.

2. Make a project on State Government in a scrapbook with the followings information.

1. Name of the State

2. Name of Ruling party , it's Symbols

3. Name of the Chief Minister

4. Name of the Governor

5. Literacy rate

Geography-

Prepare a hand written project under the following heads:. Soil Map of India(political map)

Characteristics of the Major soil types.. Cut and paste the pictures of the soil types and the crops grown.