

NORTH – EX PUBLIC SCHOOL
(RECOGNISED)
G -27 , SECTOR – 3 ,ROHINI , DELHI – 110085

Summer break assignment (Vacations 15.5.17 to 30.6.17)

Hello Kids,

Wishing you a very happy holidays. We hope you will enjoy your summer breaks by having fun and also doing creative things. However, we should not forget our basic aim also during this period i.e. academics. Hence in order to keep you in touch with studies we have planned activity based assignments for your overall development.

Do your assignments on regular basis by your own so that you learn something while doing which is the purpose of these assignments. You should keep in mind the following notes while doing the holiday's assignments.

Notes:-

1. Do all the assignments on plane A – 4 size sheets or as per instructions given in assignments and submit in a Folder. Write your name, class and section on the first sheet. You can paste ruled papers on the plain sheets for writing , if you are not comfortable to write on plain sheets.
2. Revise all the work done in the books and note books for Periodic test – I.
3. Watch any informative English channel of your choice for one hour daily to improve your general knowledge and English language.
4. It may be noted that the office of the school will remain open throughout the summer vacation. You are welcome to visit the school on any working day for payment of fee or any other official work during normal Working hours. Summer break assignments are enclosed.

Holidays Homework (2017-18)

Class –VII

English:

1. Make interesting sentences from 50 words given in your book.
2. Prepare a display card on A4 Size Sheet. Write down one conversation between two persons on it. Pick the topic by yourself.
3. Write an essay on the topic “Shining India”.
4. Read one novel or book related to the Unit – Adventure or Environment. Write down its summary in homework notebook.

Maths:

1. To build the concept of multiplication by paper folding on A3 size sheet.
2. To show $2^0, 2^1, 2^2, 2^3$ by Paper folding (Old Roll No.) On a chart paper.
To show $3^0, 3^1, 3^2, 3^3$ by Paper folding (Even Roll No.) On a chart paper.
3. Make a model by using different cut out of Shapes Example: Hut, Igloo etc.
4. To show type of Angles by using daily life object on a chart paper.

Science:

1. Depict the information about Green Revolution and White Revolution on A-4 size sheet.
2. Prepare
 - i. A model of Stomata (opening & closing)- Roll No. 1 to 7.
 - ii. Model on digestive system of man (8 to 15).
 - iii. Model on Sea breeze and Land breeze (16 to 23)
 - iv. Model on Natural acids from food items (24 onwards).

Social Science

1. Do according to your Roll No.

Roll NO.

1-7

Make a Model showing different layers of the atmosphere.

- 8-14 Make a Model on Major sphere of Environment.
- 15-21 Define Evaporation, Condensation and Precipitation with the help of a Model.
- 22-28 Make a working Model of a wind mill – it should rotate and show the wind directions.
- 29 onwards Make a Model of Ballot Box or EVM (Election Voting Machine) which Are used in Elections.

2. Do according to your roll no.

Roll NO.

- 1 - 7 Make a chart on the three organs of the Govt. The Legislative, The Executive And The Judiciary.
- 8 – 14 Draw a diagram showing different layers of the atmosphere on **A-3** sheet
- 15 – 21 Make an album on Religious Practices of people following – Hinduism, Christianity Islam, Sikhism and Jainism. Write 10 lines about each of the following and paste Supporting pictures.
- 22 – 28 Make a chart of Do’s and Don’ts during the Earthquake. How to stay safe when There are Natural Disasters take strikes.
- 29 onwards Collect information and paste pictures of any historical monument and Write a story Related to it, to be done on chart paper.

3. Do According to your Roll no.

(**Roll No. 1 – 7**) From the daily weather report published in a newspaper, collect information regarding maximum and Minimum temperature of one week of any one month . Make a table on A – 3 sheet as per columns given below:

Date / Day	Highest temperature	Longest temperature	Daily range of temperature

- (**Roll No.8 – 14**) Make an Aneroid Barometer on A – 3 sheet.
- (**Roll No 15 – 21**) Collect pictures of Chaitaya, Mira bai, Kabir , Surdas, Tulsidas ,Guru Nanak prepare a collage and paste it on A – 3 sheet.
- (**Roll No. 22-28**) Make a chart of National parties with their names, symbol and current leader.
- (**Roll No. 29 onwards**) Make a chart of any six state political parties with their state, name symbol and Current leaders.