

ST.MICHAEL'S SR.SEC.SCHOOL

3, PUSA ROAD

CLASS VII HOLIDAY HOME-WORK

ENGLISH

- 1.** Write a letter to the Principal requesting for 2 days leave as you have to participate in the Swimming Competition which is to be held in Noida on 1st and 2nd of July 2024. (USE A4 SHEET AND ENVELOPE)
- 2.** Write a letter to your friend who lives in Mumbai, inviting him/her to join you for the summer vacation trip your family has planned this year. (USE A4 – SHEET AND ENVELOPE)
- 3.** Write the history of PARALYMPICS, and any 2 famous Indian achievers in Paralympics with their pictures (parameters – content, creativity and presentation, on time submission (work to be done in your literature copy only)
- 4.** 10 pages cursive writing in the handwriting copy. (any mid-term chapters can be chosen)

SUBMISSION DATE – By 5th July 2024

हिंदी

व्याकरण का करवाया गया कार्य पूर्ण एवं याद करें।

परियोजना कार्य-कॉपी में पोस्टर बनाये - बाल- श्रम के विरोध में जागरूकता।

हिंदी साहित्य - पाठ -5, 6 का कार्य पूर्ण करें।

संस्कृत

कॉपी में का करवाया गया कार्य पूर्ण एवं याद करें।

परियोजना कार्य - कॉपी में 10 पशुओं के नाम चित्र सहित बनाये।

पाठ -3, 4 का कार्य पूर्ण करे।

SCIENCE

FOR ROLL NO-1-22

Make a presentation on the protected forest or wildlife sanctuary that you visited.

Instructions for presentation-

- 1.** It should be in MS-PowerPoint.
- 2.** The PowerPoint should consist of 10-12 slides.

3. Slides should be catchy with meaningful pictures and captions.
4. The content should be in pointers, avoid making paragraphs.
5. It is an individual activity.
6. Get the presentation on the first day of the school in a pen drive.

FOR ROLL NO-23-44

Make a presentation on the SEWAGE SYSTEM and various sewage treatment plan

Instructions for presentation-

1. It should be in MS-PowerPoint.
2. The PowerPoint should consist of 10-12 slides.
3. Slides should be catchy with meaningful pictures and captions.
4. The content should be in pointers, avoid making paragraphs.
5. It is an individual activity.
6. Get the presentation on the first day of the school in a pen drive.

MATHS

1. Make a table notebook. Learn and write tables from 21 to 30.
2. Make a 3D model of shapes.
3. Practice the chapters till taught in the class.

SOCIAL SCIENCE

1. Name the different types of government, paste picture of the leader representing the same and write their name and country.

Explain any five salient features of democracy that makes it the most popular form of government.

2. On a Political map of the world highlight with different colour pencils any 5 countries that follow democracy and name them in the index. Paste in your SST copy on a coloured A4 size sheet. Refer the following to frame answer.

[Government and Democracy \(youtube.com\)](https://www.youtube.com)

[Democracy is more than a vote! \(youtube.com\)](https://www.youtube.com)

3. On the basis of the election result, write the name of-Winning Party and the given result (paste on a yellow colour A4 size sheet in your copy)

18th LOKSABHA

Prime Minister(name and Pic)

Home minister (name)	Defence minister (name)	Finance minister (name)	Foreign minister (name)	Education minister (name)
pic	pic	pic	pic	pic

Complete all the pending work and revise the chapters.

***Submission date: 4th July**

COMPUTER

Draw and explain different types of charts in MS-Excel. (On a chart paper).

ART

- 1) Make any one big Disney cartoon in a colourful way on a full chart paper.
- 2) Make 8 creative craft borders using 2 chart papers.

GK

- 1) Make a project on life skills while considering these topics. The best uses for garbage, classifications of waste, an explanation of e-waste, and steps to reduce e-waste. You can express your creativity through a poster, assignment, chart, etc.
- 2) Revise your class work.

MORAL SCIENCE

Make a project from chapter 6 - From wheelchair to Padma Shri on an A3 size sheet in a creative way, using pictures of famous awardees of Padma Shri with their short information.

ROBOTICS

***All the holiday work should be done in interleaf robotics notebook.**

DIY the following:

- Make a robot using scrap things.
- Take a chart paper and paste some pictures of the applications of Robots and decorate it.
- Get 3 innovative ideas that we can use to make projects using our Amazeheads kit. Write it down in a paper and also draw the model of your project.

Name: _____

Pic and Tell



The ability and service of robots are determined by the program for which they were designed. Using the images supplied, determine which group the robots belong to and describe their role.



Name: _____

Designing a Robot



Robotics engineers carefully plan and design robots before they make them. In this activity, draw and create a plan for your robot. Afterward, answer the questions asked.

Functions:

Simple Design Process:

What made you decide to make this robot?
