



**Bal Bharati  
PUBLIC SCHOOL**

Sector - 21, Noida  
Phone : 0120-2534064, 2538533 / E-mail : bbpsnd@yahoo.co.  
Website : <http://bbpsnoida.balbharrati.org>  
(An Institute of Child Education Society, New Delhi)

## **HOLIDAY HOMEWORK** **CLASS VIII**

### **ENGLISH**

1. Make a comparative study of at least three foreign languages.
  - a. Find out the number of alphabets and write them down
  - b. Numbers from 1 to 10
  - c. Few common greetings like: Good Morning, How are You, I am sorry, Excuse me, you are welcome, thank you etc.
  - d. Find out the countries in which these languages are spoken
  - e. Research about the origin of these languages and how old they are.



**Do the Holiday Homework in your English notebooks**

2. The sample paper for CUPA English will be uploaded on the school website. Attempt the paper in your English Grammar notebooks

### **HINDI**

1. पुस्तक-समीक्षा हेतु कहानियों का पठन-पाठन कीजिए । ( जय शंकर प्रसाद की प्रतिनिध कहानियाँ )
2. अप्रैल-मई माह की कार्यपत्रिका व्याकरण कॉपी में पूर्ण कीजिए ।
3. पूर्व चक्रीय परीक्षा की तैयारी कीजिए ।
4. कन्हों दो रचनाकारों के जीवनवृत्त- एवं मुख्य रचनाओं की लघुपत्रिका- तैयार करें

### **SANSKRIT**

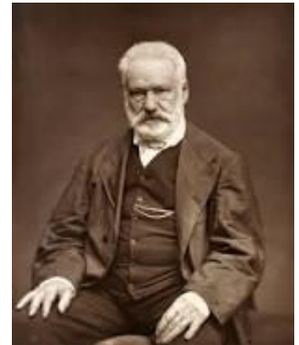
1. गीता (द्वितीय अध्याय) के कन्हों तीन श्लोकों को अर्थ सहित लखकर सस्वर कंठस्थ करें।
2. संवादलेखन- कक्षामेंआए नए वद्व्यार्थी के साथस्वपरिचय देतेहुए संस्कृतमेंसंवाद (आठ वाक्यों में) लखें।
3. प्रथमचक्रीय परीक्षा के लिए पठितपाठ्यक्रम का अभ्यास करें।
4. मूल्यांकन-सस्वरप्रस्तुतीकरण, शुद्ध व्याकरण, समुचित शब्दप्रयोग, शुद्ध वर्तनी।

यथा होकेन चक्रेण न स्थस्य गतिर्भवेत् ।  
एवं परुषकरेण विना दैवं न सिद्ध्यति ॥  
अर्थात् :  
जैसे एक पहिये से रथ नहीं चल सकता है उसी प्रकार बिना पुरुषार्थ के भाग्य सिद्ध नहीं हो सकता है।

(सभी कार्य अभ्यास उत्तरपुस्तिका में लखें तथा याद करें।)

## FRENCH

Décrivez cinq personnalités françaises et collez leur image dans votre cahier (au moins de 50 mots pour chaque festival).



## MATHEMATICS

- **Enrichment Activity-**

Make cubes/cuboids using a sheet of paper (as explained in the class). Further, using these cubes/cuboids create a 3-D model of your choice (for eg. A car, a house, a boat or a furniture item etc) by sticking them together with the help of cello tape or glue. Now, paste and calculate the volume of your model in your Maths Lab Manual.



**Remember: Volume of cube = side x side x side**

**Volume of cuboid = length x breadth x height**

- Make nets of the following solids , paste them in your Maths Lab Manual and verify Euler's formula for each of them  
Cube, Cuboid, Triangular Pyramid, Prism
- Complete Assignment for the month of April and May in your Maths notebook.
- Solve questions from Exemplar from the topics covered in April and May in your Maths notebook.

## SCIENCE

### **Enrichment Activity: (INDIVIDUAL)**

Make power point presentations (minimum 10 slides) on each of the following topic. Group member in each group divide the topic into sub topics and make individual slides. The better effects, information and novelty of ideas are the criteria for assessment.

**GROUP I (Roll No. 1 to 15)** Innovation in irrigation system (Crop production)

**GROUP II (Roll No. 16 to 30)** Greenhouse gases and their effect (Pollution of water and air)

**GROUP III (Roll No. 31 to 48)** Economical methods of making river water clean. (Pollution of water)

## When I Am A Tinkerer Of Science!

Design your own experiment and feel like a scientist. Choose any topic related to physics/chemistry/ biology/ interdisciplinary science and design an experiment using simple things around to explain laws, principles, phenomenon around us. Student/ Students ( 2 to 4 in a group) need to prepare a working model and a chart related to the model and would need to present it in the class after the school reopens and it would be evaluated based on criteria given in guideline sheet in syllabus booklet.



## SOCIAL SCIENCE

### Heritage Walk

Consider you as an Escort or guide. Prepare a Heritage Walk for 10Kms. Covering at least 5 destinations which have historical importance and has relevance to our glorious past.

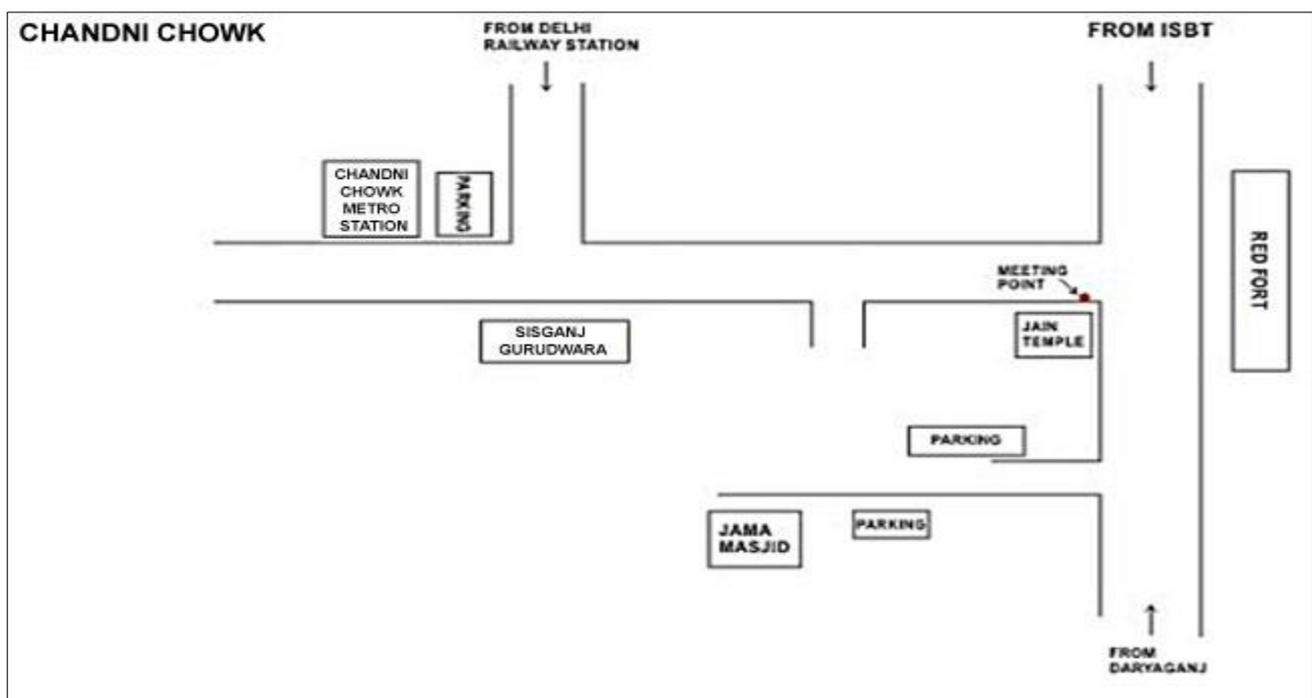
### Guidelines

- 5-6 pages project on handmade sheet.
- Paste pictures / Roadmaps of the areas which you have discovered.



A write-up on the importance of the monuments, streets and locations covered.

Example - **HERITAGE WALK OF CHANDNI CHOWK**



## **INFORMATION TECHNOLOGY**

1. Prepare a powerpoint presentation on the given topic .
  - a. Topic :“**Cyber Threats and Protection**”.
  - b. The presentation should have a blend of pictures and text with minimum of 10 slides.
2. Prepare a poster using Photoshop.
  - a. **Topic : Hacking and Identity Theft**



**Note:** The above mentioned homework is to be mailed to [bbps.evision@gmail.com](mailto:bbps.evision@gmail.com) latest by 01 July '18.