

## **GURU GOBIND SINGH PUBLIC SCHOOL, CHAS, BOKARO**

## Affiliated to CBSE, New Delhi

CLASS- VI	ASSIGNMENT	ENGLISH

- 1. Write a letter to your friend sharing your experience of visiting the temple instead of Puja pandal of your town during covid-19. Make a special mention of the festive spirit and the food you missed outside.
- 2. Write a story using the first line given below. Provide a suitable title Once upon a time there lived..........
- 3. On the basis of reading the lesson Aina Kizz describe Aina in about hundred words.
- 4. Complete the exercises of grammar book Lesson preposition and conjunction.
- 5. Learn the spellings of difficult words and word meanings of lesson Aina Kizz and The gift of wali Dad.

CLASS- VI ASSIGNMENT HINDI

- 1. पाठ 10 से 12 तक के प्रश्न-उत्तर याद करें।
- 2. अ o पुo में पाठ-10 से 12 तक के प्रश्न-उत्तर याद करें।
- 3. व्याकरण की कॉपी में निम्न कार्यों को करें:
  - (क) वचन बदलें- पुस्तक से सज्जन तक
  - (ख) पर्यायवाची शब्द लिखें- पुष्प से हाथी तक
- 4. चार्ट पेपर पर सुंदर लिखावट में पाठ-12 'मीरा के पद' सचित्र लिख कर याद करें।
- 5. किरया की परिभाषा उदाहरण तथा भेद सहित व्याकरण की कॉपी में लिख कर याद करें।

CLASS- VI ASSIGNMENT SANSKRIT

- 1. पाठ 11 लोट**् लकार एवं 12 लोट**् लकार का अभ्यास कार्य करे।
- 2. पाठ 11 लोट ् लकार एवं 12 लोट ् लकार के शब्दार्थ याद करें।
- 3. बालक एवं फल के शब्द रूप याद करें।

#### **Activity**

#### **On Chart Paper**

- 1. To represent Decimal Numbers like 0.25 and 0.5 on a 10×10 Grid.
- 2. To determine the number of Lines of Symmetry of Geometrical shapes by paper folding.

And In separate thin notebook From Maths book Pg No. 190 &191 Sec-B Q.no 1 to 10.

CLASS- VI ASSIGNMENT PHYSICS

## 1. Define these terms:

Transparent object, Opaque object, Translucent object, Luminous object non luminous object

## 2. Answer these questions:

- a. What is light?
- b. If moon is Non luminous how does it appear bright at night?
- c. What materials can be used to make pinhole camera?
- d. Classify the objects on the basis of luminous and non luminous object
  Sun moon star table chair pan
- e. What type of object does not cast shadow and why?
- f. What do we need to see an object at night?
- g. What is reflection of light?

# Note-Do all these questions in a separate thin notebook.

CLASS- VI ASSIGNMENT CHEMISTRY

Answer the following questions.

- 1. What is a mixture? Give five examples of mixture. Why do we call sea-water a mixture?
- 2. Why do we need to separate different components of a mixture? Explain with examples.
- 3.Describe how common salt is obtained from sea-water?
- 4. Explain the process of sedimentation. Why is a alum added to a beaker of muddy water?

Muslin cloth to the mouth of the tap to ensure that water is filtered. What values does Manu show? 6.Define the term (a) threshing (b) winnowing *Note- Do the homework in homework notebook (thin copy)* **CLASS-VI ASSIGNMENT** BIO 1. Draw the diagram of four types of Freely Movable joints in a chart paper. 2. Draw the diagram of following arm muscles in a chart paper: (a) biceps (b) triceps 3. Show the locomotion of the following animals with the help of diagrams in a chart paper: (a) a bird (b) an earthworm **CLASS-VI ASSIGNMENT** HIST/CIV 1.Learn Q/A of lesson 9 (History). 2.Learn Q/A of lesson 6 (Civics). 3.Draw or paste the picture of the National Emblem of India and write five sentences about it. 4. Show the important cities (any five) of Mauryan Empire in a map. 5.Draw or paste the picture of Gautama Buddha or Mahavira and write about their teachings. **CLASS- VI** ASSIGNMENT **GEOGRAPHY** 1. Draw or paste the labelled diagram of different types of mountain.

5. Manu observed that the water coming out of the kitchen tapwas very muddy. He tied a thin

2. Write the benefits of mountains.

5. Learn the question/answer of Lesson - 6.		
	(NOTE :- DO ALL THE ABOVE WORK IN YOUR GEOGRAPHY NOTEBOOK.)	
CL	ASS- VI ASSIGNMENT COMPUTER	
Dea	r Students, Pls. do Computer Assignment in Computer's Notebook:	
Que	stion – Answer -	
<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	What is MS Excel? Write the extension name of an Excel Workbook.  Define the following commands of MS Excel:  I. Cut II. Copy and Paste III. Undo IV. Redo  Define the following components of MS Excel window:  I. Active cell II. Formula Bar III. Name Box IV. Status Bar  Differntiate between adjacent and non-adjacent cells. Also write the selection method for selecting: I)  Adjacent cells II) Non-adjacent cells	
Activ	vity -	
<ul><li>5.</li><li>6.</li><li>7.</li><li>8.</li></ul>	Write the steps to insert cells, rows and columns in a worksheet.  Draw the picture of "MS Excel Window" and also label its various components.  Read Chapter 6 "More About MS Excel 2010".  Learn all Question/Answer of Ch. 6 "More About MS Excel 2010".	

3. Write the benefits of plateaus.

4. Write the benefits of plains.