



## 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 0 पु० 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 - लोट् - लकार एवं 12 - लोट् - लकार का अभ्यास कार्य करें।
2. पाठ 11 - लोट् - लकार एवं 12 - लोट् - 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 &amp; 191

Sec-B Q.no 1 to 10.

**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.***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 alum added to a beaker of muddy water?*

5. Manu observed that the water coming out of the kitchen tap was very muddy. He tied a thin 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.
2. Write the benefits of mountains.

3. Write the benefits of plateaus.
4. Write the benefits of plains.
5. Learn the question/answer of Lesson - 6.

(NOTE :- DO ALL THE ABOVE WORK IN YOUR GEOGRAPHY NOTEBOOK.)

CLASS- VI

ASSIGNMENT

COMPUTER

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**Dear Students, Pls. do Computer Assignment in Computer's Notebook:**

Question – Answer -

1. What is MS Excel? Write the extension name of an Excel Workbook.
2. Define the following commands of MS Excel:  
I. Cut                      II. Copy and Paste                      III. Undo                      IV. Redo
3. Define the following components of MS Excel window:  
I. Active cell                      II. Formula Bar                      III. Name Box                      IV. Status Bar
4. Differentiate between adjacent and non-adjacent cells. Also write the selection method for selecting : I) Adjacent cells    II) Non-adjacent cells

Activity -

5. Write the steps to insert cells, rows and columns in a worksheet.
6. Draw the picture of “MS Excel Window” and also label its various components.
7. Read Chapter 6 “More About MS Excel 2010”.
8. Learn all Question/Answer of Ch. 6 “More About MS Excel 2010”.