

Holiday H.W.-

Maths -

1. Learn the multiplication tables, as well as squares and cube roots.
2. Solve the NCERT exercises of Chapter 1 and the extra questions from the chapter.

Subject Enrichment :

You are required to make a model based on real-life applications of Coordinate Geometry. Clearly mark and label the coordinates of all points. Apply the Distance Formula and Midpoint Formula wherever necessary. Attach proper explanation along with your model.

Hindi -

Learn and write question answers of Ch-1 and 5 (Two times).

"दो बैलों की कथा "

"रीढ़ की हड्डी "

Write 10 pages in neat and clean handwriting.

Subject enrichment project - Make assignment on 'दो बैलों की कथा "....Write about the biography of मुंशी प्रेमचंद and make the project according to Scene wise (make it in file at least 5-7 pages.

English -

Read any English book/story. Write a paragraph about what you read.

- * Write summary of Chapter 1 & Chapter 2 (80–100 words each)
- * Write theme/message of both chapters in detail.
- * Write 10 paragraphs on any topic.
- * Write 10 pages in neat and clean handwriting.
- * Do practice of tense, modals and frame as many sentences as you can.
- * Subject Enrichment - Make a chart on tense.

Biology-

Draw the diagram of all cell organelles and write their functions.

Subject Enrichment- -Diagram of Plant and Animal cell for subject enrichment

Physics -Topic: Motion

 Instructions

Make a notes.

Solve numerical questions based on this topic.

Do the work in your physics notebook.

Sub enrichment -

Graphical Representation : Create a presentation comparing distance-time (s-t) and velocity-time (v-t) graphs for:

* Stationary objects

* Uniform motion (straight line)

* Non-uniform motion (curved line)

Chemistry -

Topic: Concentration of Solutions

 Instructions

Solve numerical questions based on this topic. Do the work in your Chemistry notebook

Solve at least 20 questions.

Subject Enrichment Project: Separation Methods

 Instructions

Make a handwritten project Include all methods:

Sublimation

Distillation

Chromatography

For each method write:

Materials

Procedure

Observation



Conclusion

*Use flowchart, mind map and diagrams.No long explanation.

Social Studies -

Learn and make notes of chapter- 1 understanding social science and chapter 8 democracy.

Subject Enrichment-Make a project on ' Democracy '.

& &

