

SCIENCE

- Learn L-3 to L-6 for FA-II with extra questions.
- Assignments for SA – I
 - What is agricultural practices? What are different steps, explain with the help of pictures?
 - What are pathogens? Make a list of different plants and animal diseases caused by bacteria, viruses, fungi and protozoans . You can take help of internet?
 - Explain different types of physical and chemical properties of metals and non-metals ? Give examples also.

ENGLISH

- Listen to the English news daily and note down the Top Headlines. Emphasis should be on pronunciation. Mention date and time also.
- A short topic with pictures. (7-8 pages) " Topic of your interest".
- Write Articles for school magazine.
That may be poetry or any short article on any of the following topic.
 - School - : "A home away from home"

OR

"Every negativity has a positive result"

OR

Being Truthful is a virtue of God.

Learn FA-II Syllabus.

DRAWING

- Make a 6 design natural seen flower and leaves, geometrical design etc.
- Make a 6 modals book glass, bottle break glass. Flower pot ,bus etc.
- Make a 6 design birds and animals.

GEOMETRY

- 1 to 20 angles
- Make a Assignment of 1to3 Chapter.

LOKSNASKRITI

- कन्याकुमारी की यात्रा (भाग - ख), गंगा की गोद में योग (भाग - ख)

Three Assignment

- सूर्य नमस्कार की स्थितियाँ व लाभ

- श्लोक व भावार्थ लिखो
- कृषि के लिहाज से प्रदेश का चार खंडों में विभाजन

SANSKRIT

- Chapter - 1 श्लोक की हिंदी (with Photos)
- Chapter - 5 की हिंदी (with photos)
- शब्द रूप : छात्र, मुनि, वारि, पिता

Lesson 3 to lesson 6 Learn

HINDI

- **वसंत** : कविता - 4 (दीवारों की हस्ती), पाठ - 5 (चिठियों की अनूठी दुनिया), कविता - 6 (भगवान के डाकिये) प्रश्न/उत्तर व सप्रसंग व्याख्या (Learn)
- **भारत की खोज** : पाठ - 3 (सिंधु घाटी सभ्यता) पाठ - 4 (युगों का दौर) (Learn)
- **हिंदी व्याकरण** : अनेकार्थक शब्द, वाक्यांशों के स्थान पर एक शब्द, विशेषण शुद्ध/अशुद्ध (30) (P. No. - 5, 16), लिखने हैं

HINDI ASSIGNMENT

- पर्यावरण प्रदूषण
- शिक्षा में खेलों का महत्व
- संज्ञा और सर्वनाम

MATHEMATICS

- **Assignment No. 1**

All types of Angles, Give its definition, explanation with atleast one example of each and diagram.

- **Assignment No. 2**

Solved examples of Squares and Square root & Cubes and Cube root chapters from Pearson as directed in a class.

- **Assignment No. 3**

Learn and write : Squares from (1-30), Cubes from (1-20)

- **Assignment No. 4**

Solved examples of understanding quadrilateral from Pearson in Pearson note book.