





- 1. पाठ्य पुस्तक से पढ़ाए गए सभी पाठों के प्रश्न उत्तरों को अपनी अभ्यास पुस्तिका (नोटबुक) में लिखे एवं याद करें।
- 2.वर्कशीट 1. उपसर्ग
 - 2. प्रत्यय
- 3. निबंध covid 19 से भारत की रक्षा : मनुष्य का कर्तव्य।
- 4. पत्र लेखन एक अनौपचारिक एवं एक औपचारिक पत्र लिखिए ।

Subject: Social Studies

Class - IX

File work:-

- (I) Create a documentary on covid-19.
- (II) Explain any four disasters (natural or human made).Write its causes and impact on nation and explain how to manage these disasters.
- 2. Complete all the given notes and worksheet in fair notebook.
- 3. Revise all the complete chapters.



Subject: Science

- 1. Complete intex and exercise questions of chapters 1 and 8.
- 2. Revise both the chapters for test in the month oh July.
- 3. Prepare a science project.

Education has been dynamically changing towards the digital era in a past decade with the pace in sphere preparing students to face new challenges in the society. The curriculum of every school makes the student to develop in all aspects – physical and mental growth.

The curriculum includes science projects, experiments and working models for building students skills rather than just concentrating on theories. This page will discuss about science projects for class 9 students. These science projects have been carefully designed to engage the young learners and make them interesting. If you are searching for the class 9 science project, then you are in the right place. Making science project for class 9 is easy, we provide you science projects that are visually good for demonstration in your school science exhibitions.

Observations of Magnetic Permeability-

Magnets and electromagnets plays a very crucial role in machineries and device that we use in our daily lives. A machine is designed with the combination of conductivity and magnetic properties of different materials to perform specific function.

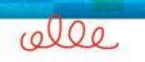
Water Pollution-

This science project on water pollution is conducted to find out how human activities affect the quality of water in rivers. The river water need to be tested for its turbidity, acidity as well as for the presence of nitrate and ammonia.

Some other areas in which students can show their creativity-

-working windmill

-solar lantern





- -potato battery
- -pinhole camera
- -periscope
- -motorized windmill

Sanskrit

- 1. पिछला दिया गया पाठ 1 और 2 का लिखित कार्य करें।
- 2. ' अस्मद', 'यूष्मद', 'किम्' सर्वनाम शब्द के रूप तीनों लिंगों में लिखो।
- 3. 'अस्' (होना) धातु पांचो लकार में लिखो।
- 4. 'अस्माक विद्यालय:, वृक्षारोपण विषय पर चित्र निर्माण करते हुए संस्कृत में पांच पांच पंक्तियां लिखिए।

Maths

- 1. Practice of chapter 1 to 10 with examples for test in july.
- 2. prepare a Project file with written formulas of chapter 1 to 15.

Computer

- Q1. Explain Computer Block Diagram and working process in Detail. Explain all
- the units of Computer Block diagram with help of diagrams.
- Q2. Make a Chart for types of Memory. (Hint: Primary and Secondary Memory)
- 3. Classify the Characteristics of Computer in Your Words.
- Q4. Select One Topic among the following and make one Power Point Presentation

