

Subject:- SCIENCE

1. Differentiate between Fertilizers and Manures.
2. Define weeding. Give Example. How can we control them?
3. Define sowing.
4. Define irrigation and describe any two methods.
5. Define Kharif and Rabi crops with examples.
6. Define ploughing.
7. Why loosened soil is important for cultivation of crops?
8. Write short notes on:
a. Showing of seeds b. Threshing
9. What are the advantages of a seed drill used for sowing?
10. How could we prepare organic manure?
11. Write short notes on (a) Bacteria and (b) Viruses
12. What do you mean by friendly microbes?

Subject:- English

1. Write your experience of summer holidays in 200 words.
2. - Read ch. 1,2 and learn the meanings and answers.
3. Prepare a chart on 'Sentence'.

Subject:- Math

Define with examples: a) rational numbers b) prime number
Learn and write the square and cube of 1-20.
Solve the test paper no of 1, 2, 3 and 4 with complete solutions.
Write laws of exponents.
Write all the properties of perfect square.
Activity: paste the different angles and types of quadrilaterals

Subject:- Chemistry

- Q1. Define _____
Ores
Minerals
Metallurgy
Malleability
Ductility
- Q2. Name any three Physical Properties of metal.
- Q3. Write name of ores & formula of following metals.
(a) Fe (b) Pb (c) Al (d) Cu

Subject:- PHYSICS

- Do the given worksheet in the Physics notebook.
- Q1 If a man stands on chair, chances of its breaking are more but if a man sits on chair, chances of its breaking are less. Explain.
- Q2 Why do dams have broad base?
- Q3 Show that liquid at a given depths exerts equal pressure in all directions.
-

- Q4 Why does the nose of a mountaineer bleed at high altitudes?
Q5. Why does an astronaut wear a special type of suit?
Q6. The pressure due to atmosphere is very large. Why are we not crushed?
Q7. A block of size 20 m x 10 m x 5 m exerts a force of 30 N. Calculate the maximum & minimum pressure exerted by block on ground?

Subject:- computer

- Q.1 Make a chart on internal components of a personal computer.
Q.2 Make a chart on peripheral devices.
Q.3 Write down the name of different computer networking devices.
Q.4 Write down the name of different wireless technology.

Subject:- Social Science

- Draft a table in which all the States with their capital, C.M., Governor are mentioned.
Draw a map of India and classify its physical units. Label them in colors.
Learn and write six long type of question answers of lesson 1 in each section.(History Civics and Geo.)
4. Collect information about various modern cities, which owe their origin to the Europeans.
5. Make a list of 20 items of daily use at home and in school. Now, try to find out the various sources from where they are obtained. Classify them as biotic & abiotic.

Subject:-Hindi

- प्रश्न -1 आपके आस - पास स्थित पाँच प्राचीन मन्दिर की सम्पूर्ण जानकारी चित्र सहित लिखे ।
प्रश्न -2 अगर आप अपने आस -पास किसी विकलांग व्यक्ति को देखते हैं ,और उसे किसी मदद की आवश्यकता है तो आप किस प्रकार उसकी मदद करेंगे ।
प्रश्न-3 अपने देश पर बलिदान होने वाले लोगों की सूची बनाइए ।

Subject:-SANSKRIT

- 1 केरम,फलक टेनिस,शब्द पहेली,सुडोकूमेसेकोइदो के बारे में लिखें ।
2 षट्तरंज के प्रसिद्ध भारतीय कलाकार के बारे में लिखिए ।
अध्याय - 1, 2 के शब्दार्थ याद करें

Subject:- G. K.

- Collect information about Rajasthan Fort with map. 2. Write about any two Indian Freedom Fighters who contributed their life in national movement. 3. Prepare a brief description about 'Bharat Ratna Award'. Make a list of person who achieved it too.

Subject:- Art & Craft

Draw a landscape and colour it.
