

KENDRIYA VIDYALAYA JODHPUR DODA

AUTUMN BREAK

MULTIDISCIPLINARY PROJECTS

CLASS-VII

SUBJECT: SCIENCE

Subject -science

What is environment degradation. and write a brief note on the threats to environment (any4) and ways to prevent the environment degradation.

SUBJECT: SOCIAL SCIENCE

How food chain affects the environment.

1. How the production of food can harm the environment (e.g., deforestation for agriculture, greenhouse gas emission from livestock).
2. Explain the concept of a carbon footprint and its connection to food.

SUBJECT: HINDI

1. पर्यावरण क्या है?
2. देश की प्रगति और उन्नति में पर्यावरण किस तरह सहायक होता है?

SUBJECT: SANSKRIT

1. प्रतिदिन हम जिन भी खाद्य पदार्थों का सेवन करते हैं उनका चित्र सहित संस्कृत में वर्णन करें और उनसे प्राप्त होने वाले गुणों को भी संस्कृत में लिखें ।

SUBJECT: MATHEMATICS

(GROUP -1)- Write ratio of prices for two different food items (Write at least 15 ratio among food items). Also write rational number for this. Find 15 rational Numbers between two rational Numbers-3 and 5.

(GROUP- 2)- A man which stand on ground observe the top of a tree and which triangle make by top of the tree and a man. Also write formula for area of triangle also find area if (H- 159 cm, Base- 32cm), (height- 59 cm., base- 60 cm), (height- 80, base- 30cm) (height- 30.5, base- 30.5cm) (height- 95cm, base- 53cm)

Also write forest cover in India and in Jammu and Kashmir. Which state has most dense and which is least dense. In Jammu and Kashmir which district is denser and more which district is least dense.

Q1. Write and Learn tables from 2 to 20.

Q2. Revise PT- 2 syllabus (Ch- rational number, algebraic expression) also Revise class work

SUBJECT: ENGLISH

1. Explain how even young students can contribute to protecting the environment.
2. Provide practical tips like reducing waste, conserving water, and planting trees.
3. Select a traditional recipe from the chosen region.

Write a step-by-step recipe in English.

Include pictures or illustrations to make it more engaging.