



2. वृक्षारोपण या जनसंचय पर मॉडल तैयार कर के उनके विषय पर दस पंक्तियाँ लिखिए।

## **MATHS**

- (1) Make a chart on the famous mathematician Pythagoras . (Roll no.1-8)
- (2) On a chart paper, demonstrate the property of different 3-D shapes: (cube, cuboid, cylinder) (Roll no. 9-16)
- (3) Explore how mathematics is used in real-life situations. Students could research and present project topics like budgeting or architectural designs. (Roll no.17-24)
- (4) Prepare a working model on properties of triangle and make a chart along with it for explanation. (Roll no. 25-onwards)

## SCIENCE

- 1. Make a model of the human digestive system OR respiratory system using cardboard or any other eco friendly material (Roll no-1 to 8)
- 2. Prepare a model on the photosynthesis process. (Roll no-9 to 16)
- 3. Draw a working model of electric bell. (Roll no-17 to 24)
- 4. On a chart paper, draw the ray diagram by showing the position & nature of the image formed by the concave mirror & convex mirror. (Roll

no-25 to 32). 5. Draw a diagram on a chart paper to show the process of 'Land Breeze' and 'Sea Breeze' (Roll no- 32 -onwards) **SOCIAL STUDIES Instructions for students:** \* Topics have been assigned according to your roll no. \*It can be working or non-working 3D model \*You have to write the explanation related to your topic on A3 or A4 sheets. 1.Roll No.01-05.- Important movement (Any One) during the Indian freedom struggle. 2.Roll no.06 to 10 Historical Monuments of India 3. Roll no.11 to 15 Real Heroes of our Freedom 4.Roll no 16 to 20- Eruption of Volcano 5.Roll no.21 to 25- Rock Cycle

6. Roll no.26 to 30- Layers of the Earth

7.Roll no 31to35 India Political Map

9. Roll no.41 to above Eco system

SANSKRIT

को लिख कर लाएं।

8.Roll no.36 to 40Gender Equality in society

1. छात्र' संस्कृत भाषा का हमारे जीवन में महत्त्व' पर 10 वाक्य चार्ट पर लिखें।

2. अपनी संस्कृत पुस्तक में पे॰ - 74 पर दिए गए भास्कराचार्य के गुरुत्वाकर्षण सिद्धान्त

**COMPUTER** 1) Model of Computer System (Roll No. 1 to 5) 2) Make a Chart on Computer System (Roll No. 6 to 10) 3) Model of Laptop (Roll No. 11 to 15) 4) Make a Chart/s and depict all input and output devices (Roll No. 16 to 20) 5) Model of Different Input and output Devices (Roll No. 21 to 25)