

### **General Guidelines:**

All work should be neat and handwritten by you only. Do your work yourself with little or no help from elders. Do your work according to the timelines given.

प्रतिदिन श्री गणेश अथर्वशीर्ष का पाठ करें।

प्रतिदिन 10 मिनट तक शांत होकर एकांत में बैठने का प्रयास करें ।

#### **English:**

Write a small paragraph on how to be a good citizen. Include any of the 7 words from the following list in your paragraph:

- Compassion
- Dedication
- Acceptance
- Dependable
- Responsible
- Sincere
- Kindness
- Thoughtful
- Patience
- Honesty
- Courage
- Respectful

### Integrated Project - Social and Science:

During the Summer break, Samira wants to invest her time to know more about the Southern part of India

as she never visited any places of that region before. Please help her in the research by accumulating the

Following information.

1. Identify the main soil types available in the southern states of India and complete the following table.

| Soil Name / | States where | Rich in     | Lacks in    | Crops Grown |
|-------------|--------------|-------------|-------------|-------------|
| Туре        | found        | (Nutrients) | (Nutrients) |             |

2. Draw the fraction circle of the soil composition (components of soil).

## Integrated Project - Math and Hindi:

ग्रीष्मकालीन अवकाश के दौरान निम्नलिखि त गति विधि यों को ध्यान मेंरखकर अपनी दैनि क दिनचर्या बनाएं।

समय का उल्लेख करें और गतिविधियों के लि समय अवधि का भी उल्लेख करें(यदि लागू हो)

- 1. जागनेका समय:
- 2. स्नान का समय:
- 3. नाश्ते का समय:
- 4. पढ़ाई का समय:
- 5. दोपहर के भोजन का समय:
- 6. आराम का समय:
- 7. खेलने का समय:
- 8. रात्रि भोजन का समय:
- 9. सोनेका समय:

# **Computer Science:**

List down 5 input and output devices individually. Create another list consisting of all 10 devices and arrange them in descending order. Draw pictures of each device against their name.

## Art & Craft: Poster Making

Make a poster on 'Conservation of Resources'. Poster can depict problems of resource depletion due to

Pollution, use of alternate resources and any innovative methods to save them.