

**BHAVAN'S NEWSPRINT VIDYALAYA, VELLOOR**  
**VACATION ASSIGNMENT FOR CLASS 6 (2026)**

**SUBMISSION DATE: 01/06/2026**

**ENGLISH**

**'Be an Eco Hero – Save Our Planet'**  
**Become an Eco Hero by discovering ways to protect and care for the environment. Create a poster on 'Save Earth' and write about at least five actions you can take to help protect our planet.**



**SCIENCE**

**Observe different types of movements in plants around you and record them neatly in your notebook.**



**MALAYALAM**

**അവധിക്കാല വിശേഷങ്ങൾ പങ്കുവെച്ചു കൊണ്ട് സൂഹൃത്തിന് കത്ത് തയ്യാറാക്കി പോസ്റ്റ് ഓഫീസ് വഴി അയയ്ക്കുക. സ്കൂൾ തുറന്നു വരുമ്പോൾ നിങ്ങൾക്ക് ലഭിച്ച കത്തുമായി വരിക.**



**SANSKRIT**

**दिनचर्यालेखनम्- प्रतिदिनं न्यूनातिन्यूनं पञ्चवाक्यानि लिखत-**

**SOCIAL SCIENCE**

**Environment Protector Poster**  
**Select any one of the following topics and prepare a poster:**  
**1. Saving water**

- 2. Protecting forests**
- 3. Avoiding plastic**



**COMPUTER SCIENCE**

**Prepare a power point presentation containing 6–8 slides.**



**MATHEMATICS**

**Write a short story or scenario involving integers (such as weather, money, or altitude) and include at least 3 integer calculations.**



**HINDI**

**पानी का महत्व**  
**जल के विभिन्न उपयोग चित्र के माध्यम से प्रस्तुत करें।**



## ENGLISH

### List of Suggested Books for Reading

1. The Noddy Series - Enid Blyton
2. Tales from Panchatantra
3. Karadi Tales
4. The Young Visitors - Daisy Ashford
5. The Wind in the Willows - Kenneth Grahame
6. The Tale of Mr. Tod - Beatrix Potter
7. Gulliver's Travels Jonathan Swift
8. The Famous Five Series - Enid Blyton
9. The Happy Prince - Oscar Wilde
10. Charlie and the Chocolate Factory - Roald Dahl

## MATHS

### Practice questions

1. A builder is constructing a wall using bricks. He starts by placing 1 brick in the first row, 3 bricks in the second row, and 5 bricks in the third row.
  - a) If this pattern continues, how many bricks will be in the 6th row?
  - b) How many bricks are needed to build the wall up to the 7th row?
2. Which is the highest common factor of 6 and 15?
3. Write the first two common multiples of 5 and 15
4. Find the prime factorisation of 136.
5. Find a 4-digit odd number using each of the digits 1, 2, 4, and 5 only once such that when the first and the last digits are interchanged, it is divisible by 4.
6. The perimeter of a square park is 40 meters. What is the length of each side? What is the area of this park?
7. A rectangular garden is 20m long and 10m wide. Find its area and perimeter
8. Reduce the fraction  $\frac{48}{80}$  to its lowest form
9. Suman painted  $\frac{2}{3}$  of the wall space of her room and his brother Rahul painted  $\frac{1}{5}$  of the wall space. How much did they paint together? What part of the entire space remains unpainted?
10. Evaluate
  - a)  $79 - 68 - (-32)$
  - b)  $60 - 72 - 18$

## **COMPUTER - STEPS TO MAKE THE PPT**

### **Slide 1: Title Slide**

**Title: My Favourite Cartoon Character**

**Your Name**

**Class and Section**

### **Slide 2: Introduction**

- **My favourite cartoon character is \_\_\_\_**
- **The cartoon/show they belong to is \_\_\_\_**
- **It is a (funny/action/adventure) show**

### **Slide 3: Reason for Choice**

- **Why do you like this character?**
- **What makes them special or unique?**
- **(Example: funny, brave, kind, smart)**

### **Slide 4: Character Details**

- **Name of the character**
- **Appearance (how they look)**
- **Personality traits**

**Add images and short descriptions**

### **Slide 5: Adventures / Activities**

- **What does the character usually do?**
- **Mention 2–3 interesting adventures or actions**
- **(Example: solving problems, fighting villains, helping friends)**

### **Slide 6: What I Learn from This Character**

- **Good values or lessons**
- **(Example: honesty, courage, teamwork)**
- **Why children like this character**

### **Slide 7: Fun Fact / Quiz (Optional)**

- **Fun fact about the character**

**OR**

- **Quiz: “Guess this character from these clues!”**

### **Slide 8: Conclusion**

- **Why this is your favourite character**
- **What you enjoy most about them**
- **Would you like to be like them? Why?**

## **Make it a Video**

- **Add simple animations to each slide**
- **Use “Record Slide Show” in PowerPoint**
- **Speak and explain each slide**
- **Export as video (File → Export → Create a**

**Video)**

## **Design Tips**

- **Use colourful backgrounds**
- **Add pictures from the internet**
- **Keep text short and clear**
- **Use fun fonts and animations**

## **Submission Instructions**

- **Save as: Class6\_YourName\_Cartoon.pptx**
- **Project name: “My Story”**
- **Email to:**
  - o **[class6a@bhavansvelloor.ac.in](mailto:class6a@bhavansvelloor.ac.in)**
  - o **[class6b@bhavansvelloor.ac.in](mailto:class6b@bhavansvelloor.ac.in)**
  - o **[class6c@bhavansvelloor.ac.in](mailto:class6c@bhavansvelloor.ac.in)**