



BHAVAN'S NEWSPRINT VIDYALAYA VELLOOR

Vacation Assignment for Class VII (2026)

Submission Date: 01/06/2026

HINDI



- अपनी मिनी न्यूजपेपर बनाओ
1-2 pages का newspaper बनाओ
Include:
1 news
1 story
1 poem
1 drawing

SOCIAL



- Cultural Diversity**
Compare the cultural diversity of Africa and India. Prepare a picture album (3 pages) including:
1. Dress
2. Music and dance
3. Food
4. Languages

MALAYALAM



ഏപ്രിൽ 15 മുതൽ മെയ് 30 വരെയുള്ള
ദിവസങ്ങളിലെ പ്രധാന വാർത്തകൾ ശേഖരിച്ച്
വാർത്താ പുസ്തകം തയ്യാറാക്കുക.

SANSKRIT



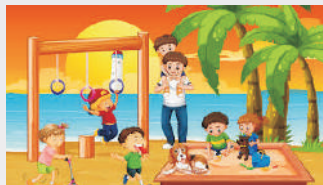
वार्तानुवादः - समाचारपत्रिकाभ्यः वार्ताः
संस्कृतभाषायाम् अनूद्यत।
(Translation of news into Sanskrit)

SCIENCE



Identify whether common kitchen
ingredients are acidic or basic.
Prepare a one-page write up with
pictures.

MATHEMATICS



Vacation time analysis

Record the number of hours spent on entertainment and knowledge-attaining activities during one week in your vacation days. Draw a double bar graph to represent this data and provide a brief analysis of your findings below the graph.

Practice Questions

1. The sum of two integers is 116. If one of them is -79, find the other integers→
2. Taking today as zero on the number line, if the day before yesterday is 17 January, what is the date on 3 days after tomorrow→
3. The weight of an object on the Moon is $\frac{1}{6}$ its weight on the Earth. If an object weight 5kg on the Earth. How much would it weight on the Moon→
4. The product of two numbers is 2.0016. If one of them is 0.72, find the other number.
5. Write the following statements in the form of equations.
(a) The sum of four times a number and 5 gives a number five times of it.
(b) One-fourth of a number is 2 more than 5.
6. The present age of a son is half the present age of his father. Ten years ago, the father was thrice as old as his son. What are their present age→
7. If $k + 7 = 10$, find the value of $9k - 50$.
8. I am a triangle. One of my angle measures 15° . Another has a measure of 60° . What kind of triangle am I→
9. Find the value of
(a) $3^\circ \div 4^\circ$
(b) $(8^\circ - 2^\circ) \div (8^\circ + 2^\circ)$
(c) $(2^\circ + 3^\circ + 4^\circ) - (4^\circ - 3^\circ - 2^\circ)$
10. What sum of money lent out at 12 per cent p.a. simple interest would produce Rs. 9000 as interest in 2 years→
11. What per cent of 40 kg is 440 g→

ENGLISH



Exploring a Tourist Gem

Write a travelogue and create an itinerary for a tourist spot you visited during your vacation.

Include:

1. Introduction to the place
2. Must-see attractions
3. Activities to do
4. Best time to visit
5. Local tips and experiences

List of Suggested Books for Reading For Classes VII

The Adventures of Tom Sawyer – Mark Twain
The Adventures of Huckleberry Finn – Mark Twain
Treasure Island – Robert Louis Stevenson
Around the World in 80 Days – Jules Verne
The Time Machine – H. G. Wells
Harry Potter (Series) – J. K. Rowling
Twenty Thousand Leagues Under the Sea – Jules Verne
Books by James Herriot (corrected spelling)
Stories by Roald Dahl
The Curious Case of the Dog in the Night-Time – Mark Haddon (corrected author)

COMPUTER



Instructions

Step 1: Create the Following Table in Excel

Date	Gadget Used	Start Time	End Time	Purpose (Study/Games/Others)	Time Used (in hours)
01-05-2026	Mobile	10:00 AM	11:30 AM	Games (Formula here)	
02-05-2026	Laptop	02:00 PM	04:15 PM	Study (Formula here)	

Step 2: Formula to Calculate Time Used In the Time Used column, use the formula:\excel
Copy code
`=(D2-C2)*24`
Format the result cell as Number with 2 decimal places (Right-click → Format Cells → Number).

Step 4: Create a Chart
Highlight the Purpose and Time Used columns.
Insert a Pie Chart or Bar Chart to show how much time you spent on each purpose.

Final Assignment Format (For Submission)

Title: Gadget Usage Tracker – Vacation Assignment
Name: [Your Full Name]
Class: 7
Roll No.: [Your Roll No.]
What to Submit:
Excel File named: Class7_YourName_GadgetUsage.xlsx
Evaluation Criteria:

Proper use of Excel formulas

Step 3: Find the Longest Time
Use the formula to find the maximum value from "Time Used":
excel
Copy code
`=MAX(F2:F20)`
(This gives the longest time you spent on a gadget in a day.)

Step 5: Formatting Tips
Use borders for the table.
Highlight the row with the longest gadget usage time.
Use colour coding for different gadgets or purposes.

share it to the class id
Class7a@bhavansvelloor.ac.in
Class7b@bhavansvelloor.ac.in
Class7c@bhavansvelloor.ac.in