


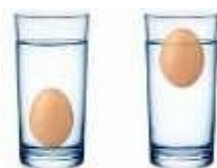
## Class - 5

### Summer Holiday Homework

S.no	Subject	Holiday Homework
1	English	<p>1. Write a creative story (A-4 size sheets ) from your imagination of 400-500 words. Design a cover for it. Present it like a complete storybook before class .</p> <p>OR</p> <p>Make a collection of diary entries with illustrations minimum of 10 days like the book 'Diary of a Wimpy Kid'.</p> <p>2. Write a funny self - composed comic script on an A3 size sheet.</p> <p>3. Make an English game on any grammar topic (class appropriate) or vocabulary enrichment to be played in class.</p>
2	Hindi	<p>हिंदी की प्रसिद्ध कहानियाँ पढ़ें व उनमें से अपनी पसंदीदा दो कहानियों का संक्षिप्त परिचय देते हुए उनके विषय में अपने विचार लिखें । जैसे- लेखक का नाम , पुस्तक का नाम , मुख्य पात्र , प्रिय पात्र , प्रिय अंश (कारण सहित ) आदि ।</p> <p>२. मेघालय और उत्तरप्रदेश की प्राकृतिक रचना (जल-स्रोत , मौसम , प्रकृति आदि ) का सचित्र वर्णन कीजिए ।</p> <p>३. व्याकरण पर आधारित कैलेंडर बनाएँ ।</p> <p>४. हिंदी समाचार पत्र पढ़ें । किन्हीं दस दिनों के मुख्य समाचार और कोई एक आकर्षक विज्ञापन बनाएँ ।</p>

3	Mathematics	<p><b>Summer Holiday Homework</b></p> <ol style="list-style-type: none"> <li>1. Do one question of multiplication and one question of division of 5,6,7-digit numbers by 2,3,and 4 digit number for 15 days in a separate practice notebook.</li> <li>2. Revise Unit 1 and 2 for the Periodic Test -1.</li> <li>3. <b>Project work:-</b> Population analysis of any 5 countries (current year) <ol style="list-style-type: none"> <li>a. Find and note down the estimated population of these countries for year 2025.</li> <li>b. Write population using Indian and International place value charts for each country. Also, place commas according to both the system.</li> <li>c. Write number names according to both systems.</li> <li>d. Arrange population in ascending and in descending order.</li> <li>e. Present your work neatly.</li> </ol> <p><b>NOTE :- Do the project in your mathematics scrap book.</b></p> </li> <li>4. Create your own mathematics ludo game using 4 operations of mathematics and play with your family and friends. Rules / details are given below.</li> </ol> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p><b>Creating a Maths Ludo</b></p> <ol style="list-style-type: none"> <li>1. Students need to create their own ludo game by framing questions based on four operations of mathematics as shown below.</li> <li>2. Frame 25 questions of different operations.</li> <li>3. Students will write numbers from 1 to 25 on it.</li> <li>4. Add your own questions You need two dices and coins to play this game.</li> <li>5. They will draw 3 ladders on any 3 numbers of their choice.</li> <li>6. Now 1 player of each group will throw the dice and solve the sum as per dice number.</li> <li>7. If he is able to solve the sum orally then he will put the coin on that number...otherwise he will not move the coin.</li> <li>8. In the same manner other 2nd player will play the game.</li> <li>9. The one who reaches at number 25 first....will be the winner</li> <li>10. Create your video while playing this game OR Send your pic while holding this ludo game to your maths teacher.</li> </ol> </div> <div style="float: right; text-align: center;">  </div> <p style="text-align: center; background-color: yellow; margin-top: 10px;"><b>NOTE: Do this activity in A3 Size sheet. Submission is compulsory</b></p>
4	Gen.science	<h2 style="text-align: center;">Summer Holidays Homework</h2> <h3 style="color: blue;">1) Model Work</h3> <ol style="list-style-type: none"> <li>a) Any one Sense Organ of human – DIY Model from Waste (Roll no. 1-10).  <a href="https://in.pinterest.com/pin/165436986304699963/">https://in.pinterest.com/pin/165436986304699963/</a> </li> <li>b) Create a comic strip illustrating the process of photosynthesis on an A4-sized sheet. (Roll no. 11-20). <a href="https://ca.pinterest.com/pin/4855512083748690/">https://ca.pinterest.com/pin/4855512083748690/</a></li> <li>c) Construct a model depicting seed germination stages (Roll no. 21-30).  <a href="https://in.pinterest.com/pin/2040762327602582/">https://in.pinterest.com/pin/2040762327602582/</a> </li> <li>d) Create a 3D model to display the different parts of a seed and their functions. (Roll no. 31-40).  <a href="https://in.pinterest.com/pin/170855379608805092/">https://in.pinterest.com/pin/170855379608805092/</a> </li> <li>e) Create a collage or model showcasing different types of joints. (Roll no. 41 onwards).  <a href="https://in.pinterest.com/pin/10203536650464330/">https://in.pinterest.com/pin/10203536650464330/</a> </li> </ol> <p style="color: blue; text-align: center; margin-top: 20px;"><b>Kitchen Scientist – Fun with Food Science</b></p> <p style="text-align: center;"><b>Discover science through simple experiments using things at home</b></p>

## Scrap book Activity:



### **Perform any one experiment and record your observations:**

1. Magic Sprout Jar: Grow a seed in a jar and observe how it sprouts.
2. Floating Egg Mystery: Find out why eggs float in saltwater.
3. Rainbow in a Glass: Layer sugar water of different

colors to make a rainbow. Write About-

1. What did you do? (Steps of the experiment)
2. What did you observe?
3. Why do you think it happened? (Your explanation)

**Add drawings or photos of each step to make your journal colorful!**

## 2) Exploring Forest Products in Our Daily Lives (Scrap book activity)

1. Select Five Forest Products: Identify five everyday items that originate from forests (examples include paper, rubber, fruits, medicines, and timber).
  2. Research Each Product: Investigate how each product is sourced from forests, what they are used for, and why they are important in our lives.
  3. Include Fun Facts: Find interesting or surprising facts related to each product.
  4. Personal Connection: Identify a forest product that you or your family regularly use.
  5. Share Your Experience: Explain how this product is utilized in your life and discuss its significance to you.
  6. Create Visual Materials: Design flashcards or a booklet featuring images and descriptions of each product. Ensure you showcase the journey from the forest to the consumer.
- 3)** Make a beautiful chart on any one topic of your choice from your science book. (on an A3 size sheet)
- 4)** Revise Chapters 1 and 2.

5	Social Science	1. Prepare a chart on an A-3 size sheet as per roll no. assigned. Roll no.      Topic 1-09          Different types of shelters 10-18        Community Helpers 19-27        Historical monuments 28-36        Indoor and outdoor games 37-43        Different types of occupations
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		<p>2. Make a paper bag on the topic “Unity in diversity”.</p> <p>3. Paste the pictures of Para- athletics champions of India.</p> <p>Write a case study about one physically challenged or socially deprived children.</p>
6	Sanskrit	<p>१.फल तथा सब्जियों के चित्र बनाकर उनके नाम संस्कृत में लिखिए ।</p> <p>२. पशु-पक्षियों के चित्र बनाकर उनके नाम संस्कृत में लिखिए ।(A-4 शीटपर )</p> <p>३. व्यायाम से संबंधित एक सुंदर चित्र बनाइए ।</p>