



PPSCIS/26-27/CIRCULAR/P- XXXX

Date:30/04/2026

Dear Students and Parents,

As summer vacation begins, we would like to remind you that learning should continue even during the holidays. Our thoughtfully designed summer homework will help students stay engaged, strengthen their skills, and think creatively.

While enjoying the vacation, students are encouraged to dedicate some time each day to complete their assignments. This will not only support their academic growth but also build essential time-management and organizational skills.

Wishing you all a happy and productive summer!

**SUMMER HOLIDAY HOMEWORK, 2026-27**

GRADE	HOMEWORK
IV	<p style="text-align: center;"><b><u>A Day in My Animal's Life.</u></b></p> <p><b>1. The Portfolio (Art &amp; Measurement)</b></p> <ul style="list-style-type: none"><li>● <b>The Visual:</b> Instead of just a drawing, create a <b>Scientific Sketch</b>. Label the body parts (e.g., "Insulated fur," "Retractable claws").</li><li>● <b>The Specs:</b> Create a "Fact Box" next to the image.<ul style="list-style-type: none"><li>○ <b>Measurements:</b> Estimate its height/length in centimeters.</li><li>○ <b>Comparison:</b> Compare its weight to a household object (e.g., "My animal weighs 15kg, which is about the same as 3 heavy backpacks").</li></ul></li></ul> <p><b>2. The Science Report (Biology &amp; Ecology)</b></p> <ul style="list-style-type: none"><li>● <b>Habitat:</b> Describe its specific ecosystem (e.g., "Temperate Rainforest" or "Alpine Tundra") and one way it has adapted to its environment.</li><li>● <b>Dietary Preferences:</b> Is it a herbivore, carnivore, or omnivore? List its primary food <b>source and how it finds/hunts it</b>.</li><li>● <b>Behaviour:</b> Is it nocturnal or diurnal? Does it live in a pack (social) or alone (solitary)?</li></ul>



GRADE	HOMEWORK
IV	<p><b>3. The Number Cruncher</b></p> <p>Integrate place value and estimation using your animal's "Life Totals":</p> <ul style="list-style-type: none"> <li>● <b>The Meal Count:</b> If your animal eats 1,245 grams of food a day:           <ul style="list-style-type: none"> <li>○ Identify the <b>place value</b> of each digit (e.g., the '2' is in the hundreds place).</li> <li>○ <b>Rounding Off:</b> Round the daily food intake to the nearest 10, 100, and 1,000.</li> </ul> </li> <li>● <b>Population Pulse:</b> Research or invent a "current population" number for your species (e.g., 8,762). Round this number to the nearest thousand to practice estimation.</li> </ul> <p><b>4. The Short Story (Word Count Goal: ~120 words.)</b></p> <p>Write a narrative from the <b>first-person perspective</b> ("I").</p> <ul style="list-style-type: none"> <li>● <b>Focus:</b> Describe a challenge the animal faces – like finding water or escaping a predator.</li> <li>● <b>Requirement:</b> Use at least three descriptive adjectives(e.g., "My scales are as hard as river stones").</li> </ul> <p><b>5. Wellbeing</b></p> <p>Reflect on the connection between the animal and its world:</p> <ul style="list-style-type: none"> <li>● <b>Environmental Health:</b> How does a healthy habitat affect this animal's "mental" wellbeing? (e.g., "<i>If the forest is quiet and clean, my animal feels safe to sleep</i>").</li> <li>● <b>The Human Connection:</b> Suggest one way humans can ensure this animal lives a peaceful life (e.g., reducing plastic waste or protecting their trees).</li> </ul>

**Note :**

1. Holiday homework will be assessed for subject enrichment in Periodic Tests.
2. Do reading practice daily.
3. The assignment should be done in the **Project Book**. Write heading of topic in the Project.
4. The assignment should be **submitted on June 08, 2026** on the reopening day.

**Thanks & Regards**  
**Chetna Patel**  
 PPSCIS