



# ST. XAVIER'S HIGH SCHOOL

## Summer Holiday Homework Programme

### CLASS VI

#### Session 2026–27

The Summer Holiday Homework has been thoughtfully designed to ensure a joyful, engaging, and holistic learning experience for our students. Instead of excessive written work, the programme focuses on developing reading habits, creativity, communication skills, experiential learning, research aptitude, and environmental awareness through interactive and meaningful activities.

The objective is to keep children intellectually active, emotionally engaged, and creatively enriched during the summer break while ensuring learning remains enjoyable and stress-free.

Learning Domain	Task / Activity	Competencies Developed:	Value Points
Reading Skills & Language Development	NOVEL: Read the novel <i>The Little Prince</i> and prepare a <b>Reader's Reflection Journal</b> (1–2 pages) highlighting your favourite character, key life lessons learned, memorable quotes, and how the story connects to real-life experiences. (A4 sheet)	<ul style="list-style-type: none"><li>• Reading Comprehension</li><li>• Vocabulary Development</li><li>• Critical Thinking</li><li>• Literary Appreciation</li><li>• Independent Learning</li><li>• Communication Skills</li></ul>	15
Experiential Learning & Environmental Awareness	<b>Go Sharpener Activities:</b> <a href="https://gosharpener.com/posts/1281418">https://gosharpener.com/posts/1281418</a> Complete assigned Go Sharpener activities focused on sustainability, innovation, and real-world problem solving.	<ul style="list-style-type: none"><li>• Environmental Stewardship</li><li>• Creativity &amp; Innovation</li><li>• Inquiry Skills</li><li>• Problem Solving</li><li>• Application of Knowledge</li><li>• Critical Thinking</li></ul>	15
Creative Writing & Digital Publishing	<b>Summer Book Writing &amp; Publishing Festival (Bribooks)</b> – Participate in the Summer Book Writing & Publishing Festival (Bribooks) by creating, illustrating, and publishing an original story.	<ul style="list-style-type: none"><li>• Creative Writing</li><li>• Storytelling Skills</li><li>• Imagination and Innovation</li><li>• Communication Skills</li><li>• Self-Expression</li><li>• Digital Literacy</li></ul>	15
Hindi Language Enrichment	Watch and listen to the assigned Hindi story/poem through the shared YouTube link. Analyze its central message, characters, and key learnings, and prepare a short presentation based on your understanding. Students	<ul style="list-style-type: none"><li>• Listening Comprehension</li><li>• Hindi Language Fluency</li></ul>	15

Learning Domain	Task / Activity	Competencies Developed:	Value Points
	will present their reflections in class during the first week after the summer break. (Any one from the below shared link): <a href="https://share.google/TagNk2qdG1lvz888L">https://share.google/TagNk2qdG1lvz888L</a> <a href="https://youtu.be/1PNPezaREkw?si=c6MaJctOoZ5jNGjw">https://youtu.be/1PNPezaREkw?si=c6MaJctOoZ5jNGjw</a> <a href="https://youtu.be/HOh0qn70gXs?si=iNbxz3q-qTBJeybV">https://youtu.be/HOh0qn70gXs?si=iNbxz3q-qTBJeybV</a>	<ul style="list-style-type: none"> <li>Literary Appreciation</li> <li>Oral Communication</li> <li>Presentation Skills</li> <li>Reflective Thinking</li> <li>Critical Analysis</li> </ul>	
<b>Mathematics Reasoning &amp; Computational Thinking</b>	<p><b>Computational Thinking Worksheets</b> – Students will solve structured worksheets involving logical reasoning, patterns, problem-solving, and mathematical challenges.</p> <p>Worksheets are shared in HW section.</p>	<ul style="list-style-type: none"> <li>Computational Thinking</li> <li>Logical Reasoning</li> <li>Problem-Solving</li> <li>Analytical Thinking</li> <li>Pattern Recognition</li> <li>Mathematical Application</li> </ul>	15
<b>Research, &amp; Digital Literacy</b>	<p><b>Research Topic:</b> <i>GPS vs Physical Maps: Which Navigation Method Do People Trust More?</i></p> <p>Prepare a 3–4-page research report in MS Word, supported with pictures, diagrams, facts, and comparative analysis.</p>	<ul style="list-style-type: none"> <li>Research Skills</li> <li>Information Analysis</li> <li>Critical Thinking</li> <li>Digital Literacy</li> <li>Comparative Analysis</li> <li>Presentation Skills</li> </ul>	10
<b>Innovation &amp; Design Thinking</b>	<p><b>MANAK Awards Research Project:</b> Identify a real-life problem from your surroundings and propose an innovative solution. Prepare a short research paper and, if possible, develop a simple working/demo model.</p> <p>(Note: INSPIRE Awards–MANAK is a flagship innovation programme of the Government of India. Selected ideas may receive a ₹10,000 innovation grant for prototype development.)</p> <p><b>For more details, visit:</b> [INSPIRE Awards MANAK](<a href="https://www.inspireawards-dst.gov.in/UserP/award.aspx?utm_source=chatgpt.com">https://www.inspireawards-dst.gov.in/UserP/award.aspx?utm_source=chatgpt.com</a>)</p>	<ul style="list-style-type: none"> <li>Design Thinking</li> <li>Creativity &amp; Innovation</li> <li>Problem Solving</li> <li>Observation Skills</li> <li>Scientific Temper</li> <li>Entrepreneurial Mindset</li> </ul>	15

**Total Value Points: 100**

**Programme Highlights**

- Activity-based and competency-oriented learning
- Reduced monotony and excessive written work
- Balanced focus on academics, creativity, and life skills
- Encourages independent learning and exploration
- Designed in alignment with experiential and holistic education practices
- Promotes joyful learning during summer vacations

We look forward to our students returning with enriched experiences, enhanced skills, and joyful learning memories.

**Happy Learning!**