

O. P. Jindal School, Savitri Nagar

Holiday Homework 2023-24

Class- VII

Sl No.	Subject	Homework
1	English	<ol style="list-style-type: none">1. Make a beautiful chart on 'Kinds of Nouns' with two examples of each on any A-4 sheet paper.2. Make a presentation of story 'Three Questions' on A4 sheet paper.3. Make a small dictionary of yours. Write 20 words and their meanings for each alphabet.4. Practise writing one page every week. Use your English notebook.
2	Hindi	<ol style="list-style-type: none">1 हिंदीकेअखबारकापठनऔरपाँचमुख्यसमाचारकोए-4 साईजपेपरमेंलिखेंगे।2 रहीमऔरकबीरकेपाँच-पाँचदोहेजोआपकीपाठ्यपुस्तकमेंनहींहैं,उन्हेंलिखेंगेऔरयादकरेंगे।3 प्रतिदिनएकसुलेख (अनुच्छेद-लगभग 100 शब्दोंमें) सुंदरऔरसाफलिखावटमेंलिखेंगे।4 संक्षिप्तमहाभारतकाएक-एकअध्यायकापठनकरिए।
3	Sanskrit	<ol style="list-style-type: none">1) संस्कृतव्याकरण, *पाठ -2*, (वर्णविन्यासाःसंयोगाःच) पृष्ठसंख्या- 15 से 172) सं. व्या. *पाठ - 4*, (शब्दरूप - प्रकरणम्) पृष्ठसंख्या- 42 से 463) सं. व्या. *पाठ - 5*, (धातुरूप - प्रकरणम्) पृष्ठसंख्या- 59 से 684) सं. व्या. *पाठ - 8* , (संख्याः) पृष्ठसंख्या - 83 (1 - 100) कंठस्थकरनाहै। # *उपरोक्तसभीकार्यव्याकरणपुस्तकमेंहीकरनाहै*।5) *रुचिरा* पाठ्यपुस्तकसे पाठ - 1 (सुभाषितानि) तथा पाठ - 6 (सदाचारः) केश्लोकोकोकंठस्थकरनाहै।
4	Maths	<ol style="list-style-type: none">1. Practice 5 questions daily from chapter 1.2. Learn the table upto 25.3. Learn square upto 20.4. Solve these questions on A4 sheet.5. Write TWO distinct integers whose sum is 7.6. Arrange the following integers in the ascending order: -2, 1, 0, -3, +4, -57. Write a negative integer and a positive integer whose sum is -5.8. Subtract: (i) 5 from -4 (ii) -7 from -4

		<p>9. Represent the following integers on number line: (i) -4 (ii) 7</p> <p>10. Verify: $(-30) \times [13 + (-3)] = [(-30) \times 13] + [(-30) \times (-3)]$</p> <p>11. Find the product, using suitable properties: $26 \times (-48) + (-48) \times (-36)$</p>
5	Science	<p>1. A thin boundary surrounding the plant cell is called _____. Explain it briefly.</p> <p>2. A goat eats away all the leaves of a small plant. However, in a few days, new leaves could be seen sprouting in the plant again. How did the plant survive without leaves?</p> <p>3. What are the simple forms of carbohydrates, fats and proteins?</p> <p>4. Why do we get choking sensation when we eat food in a hurry?</p> <p>5. Write a short note on digestion in starfish.</p> <p>6. Prepare a model of a thermometer.</p>
6	Social Science	<p>1) Make a manuscript using a broad leaf. Place the leaf under a heavy book for 10 days to flatten it. Write the Preamble of the Indian Constitution on the flattened leaf.</p> <p>2) Prepare a model displaying various types of volcanoes on A-4 size Paper.</p> <p>3) On a chartpaper prepare a project report on Cholaart and architecture. Paste/draw related picture.</p>
7	AI	Complete AI Investigate, AI Explore and practice AI play- (Chapter 1)