

Sushila Model School Dayanand Nagar, Ghaziabad Session:2025-2026

Holiday Homework Class-VII

Subject	Homework
Susject	Homework
	Workbook- Do page no. 77, 78, 79, 80 and page no. 125 and 126.
	AIL- Make a beautiful toran of parts of speech, according to your roll
	numbers.
English	(Roll no. 1-11) Noun.
	(Roll no. 12-22) Adjective.
	(Roll no. 23-33) Prepositions.
	EBSB- Make a flow chart of traditions, music, dance and cuisine of
	Meghalaya and Uttar Pradesh and compare them in a creative manner.
	and compare them in a creative manner.
Secretary and the secretary an	
	लेखन कौशल- वर्कशीट का पेज नंबर- 4 से 10 करें।
	रचनात्मक कार्य- (Roll no. 1 to 8) संज्ञा व उसके भेदों को 3D मॉडल के माध्यम से प्रदर्शि
	करें।
Hindi	(Roll no. 9 to 16) घड़ी के 3D मॉडल के माध्यम से लिंग तथा उसके भेदों को प्रदर्शित करें।
	(Roll no. 17 to 24) सर्वनाम व उसके भेदों को 3D मॉड्ल के माध्यम से प्रदर्शित करें।
	(Roll no. 25 to 33) कैलेंडर के 3D मॉडल के माध्यम से मुहावरों को प्रदर्शित करें।
	EBSB- मेघालय तथा उत्तर प्रदेश की वेशभूषा के विषय में चित्र सहित लिखिए।
E.	
	W 11 - 1 D 10 17 C) (1 D
	Workbook- Do page no. 12-17 of Mark Booster.
	AIL- (Roll no. 1 to 11) Make 3D Geometrical Park.
Mathematics	(Roll no. 12 to 22) Make working model of Fraction Wheel.
	(Roll no. 23 to 33) Make Place Value woking model.
	EBSB- Write 4 nearest neighbours of the current population of Arunachal
	Pradesh, Uttar Pradesh and Meghalaya, in your EBSB file creatively.
e Ş	
W	1 to

Work book- Do page no. 47 to 51. AIL- (Roll no.1 to 6) Hydraulic Lift Model. What to Show: How liquids transmit pressure in hydraulic systems? (Roll no. 7 to 11) Adaptation in Animals (3D Diorama). What to Show: Animals of polar regions vs deserts. (Roll no 12 to 16) Human Respiratory System. Science What to Show: Inhalation and exhalation using bell jar setup. (Roll no 17 to 21) Rainwater Harvesting Model. What to Show: Collecting rainwater from roofs and storing it underground. (Roll no 22 to 27) Digestive System Working Model. What to Show: Journey of food from mouth to anus. (Roll no 28 to 33) Buzz wire Game. What to show: How a circuit works? **EBSB-** Prepare a detail report on below mentioned topic- "Nature's Wonders: A Scientific Exploration of Arunachal Pradesh and Meghalaya". Part 1: Introduction (1 Page) Briefly introduce Arunachal Pradesh and Meghalaya (location, capital, and population). Include a map showing both states. Students can Choose any one part (from part 2 to 5) for the project file. Part 2: Biodiversity Compare the biodiversity of both states: Famous animals found in each state (e.g., red panda in Arunachal, clouded leopard in Meghalaya). Types of forests: Tropical rainforests, temperate forests, etc. Mention one national park or wildlife sanctuary from each state. Part 3: Local Science & Traditional Knowledge Mention one traditional method of farming, healing, or weather prediction used by tribes in either state. How does science explain these traditional methods? Part 4: Conclusion Write a short paragraph: "What did I learn about science in these two states?" Workbook- Do ch- 2 (page no. 6,7 and 8). AIL- (Roll no. 1 to 11) Make a 3D model of any Natural Ecosystem. (Roll no. 12 to 22) Make a 3D model of Man Made Ecosystem. (Roll no. 23 to 33) Make a working model of Solar Eclipses. (Use thermocol, Social Science twigs, mud, stones etc). EBSB- Write a vlog to differentiate the landforms, Culture, food and climate of Meghalaya and Uttar pradesh. (Use pictures and newspaper cuttings for reference). Note- Use one single scrap book for all subjects for EBSB work.