ARMY PUBLIC SCHOOL BATHINDA AUTUMN BREAK

CLASS VI

HOLIDAY HOMEWORK

Important instruction:

Do atleast two subjects homework of your choice.

Sr No	Subject	Homework
1.	English	Poster Project: SPICE SUPERHERO vs. ILLNESS VILLAIN
		1. Choose any one spice (Turmeric, Ginger, Clove, Pepper, etc.)
		2. Draw a poster showing your spice as a superhero fighting an illness- villain on A4 size sheet.
		3. Add a catchy slogan (e.g. 'Clove Crushes Pain!)
		4. At the bottom of the poster, make a short 'Reasoning Box' answering the questions given below (3 - 4 lines):
		i. Why did you choose this spice?ii. How is it useful in real life?iii. What makes it more powerful than other spices?
2.	Hindi	निम्नलिखित प्रश्नों के उत्तर अपनी हिंदी की उत्तर पुस्तिका में लिखिए।
		1) अगर हर व्यक्ति अपना कर्तव्य समझ ले और दूसरों की
		भलाई के लिए कार्य करें तो पूरी दुनिया सुंदर बन जाएगी। आप
		भी दूसरों के लिए प्रतिदिन बहुत से अच्छे कार्य करते होंगे। आप अपने उन कार्यों के बारे में बताइए।
		2) अमावस्या और पूर्णिमा में अंतर बताइए।

3.	Maths	Instructions for Students:
3.	ivianis	
		Attempt neatly in your Maths notebook.Use diagrams wherever required.
		 You may choose to solve any one part out of the
		• •
		following two parts.
		Part A: Critical Thinking (Apply & Reason)
		1. Running Tracks Puzzle Akshi runs around a rectangular track of length 70 m and breadth 40 m, completing 5 rounds. Toshi runs around a smaller rectangular track of length 60 m and breadth 30 m, completing 7 rounds.
		Find the total distance covered by each.Who ran more? Show your working clearly.
		2. Garden Design
		A rectangular park is 50 m long and 40 m wide . Four square flower beds of side 5 m are dug in the corners.
		• Find the area of the park.
		 Find the area covered by the flower beds.
		 Find the remaining area available for laying grass.
		Part B: Creative Thinking (Explore & Create)
		3. Perimeter–Area Art Challenge 😯
		On a square grid paper, draw two different shapes that:
		 Have the same area but different perimeters, OR
		 Have the same area out different perimeters, OR Have the same perimeter but different areas.
		Label the sides, calculate perimeter and area of both
		shapes, and explain in 2–3 sentences what you discovered
		about the relationship between perimeter and area.
4.	Science	Note down the morning and afternoon temperature of
		your city for five days in degree Celsius and convert it into Kelvin.
5.	SST	 Create a collage of different landforms (mountains, valleys, plateaus, etc.) using pictures from magazines or newspapers. Write 5 features of each landform.