

ARMY PUBLIC SCHOOL ASC CENTRE & COLLEGE

HOLIDAY HOMEWORK - 2025-26

| SL NO | SUBJECT | HOLIDAY HOMEWORK |
|-------|---------|---|
| | ENGLISH | <p>Task 1. A. Compare and contrast the schools of 2014 and 2157 (which Margie and Tommy experience in the story: The Fun They Had) along with illustration. B. Highlight the application of AI in recent times that can be a boon in the education system.</p> <p>Task 2. Read and the story "The Lost Child" and prepare a mindmap of the lesson with illustrations.</p> |
| | HINDI | <p>ग्रीष्मकालीन गृहकार्य (कक्षा नवमी) 1 भारत के किन्हीं पाँच राज्यों की प्रमुख पोशाकों के बारे में जानकारी प्राप्त कर सचित्र वर्णन कीजिए। 2. यदि आपने भगवाना की माँ जैसे किसी दुखी व्यक्ति को देखा है तो उसकी कहानी अपने शब्दों में लिखिए।</p> |
| | MATHS | <p>Art Integration project: Create an artistic picture that shows congruent triangles by using any one traditional Indian art style You can choose an art form like Madhubani (from Bihar), Warli (from Maharashtra), Gond (from Madhya Pradesh), or any other traditional art of India</p> <p>In your picture, draw triangles in such a way that they match the patterns or designs of the chosen art form. Use shapes, patterns, or nature designs commonly found in that art. Inside the artwork, include at least two pairs of congruent triangles and decorate them using the style of the art you selected.</p> <p>Your work should include:</p> <ol style="list-style-type: none"> 1) At least two pairs of congruent triangles shown using any two congruence rules (e.g., SSS, SAS, ASA, RHS). 2) Correct labeling of sides and angles to justify the congruence. 3) A short written explanation describing the congruence rules use |
| | SCIENCE | <p>Prepare a group PowerPoint presentation on the topics given below-</p> <p>Group 1: Discovery of the Cell & Development of Cell Theory Group 2: Prokaryotic vs. Eukaryotic Cells Group 3: The Plasma Membrane and Transport Across It Group 4: Cytoplasm and Nucleus – The Control Centre Group 5: Cell Organelles – Part 1 (Energy and Synthesis)-Mitochondria, Endoplasmic reticulum and ribosomes Group 6: Cell Organelles – Part 2 (Packaging and Digestion)- Golgi, lysosomes, vacuoles Group 7: Plant Cell vs. Animal Cell</p> <p>Criteria-</p> <ul style="list-style-type: none"> ·Prepare about 8-10 slides. ·Add skits, quiz rounds or interactive models to make the presentation more creative ·clear organization, concise and readable text · effective use of visuals like images and charts, etc. <p>Date of submission: 9th June 2025 Note: Participation of all team members is mandatory.</p> |

| | | |
|--|------------------------|---|
| | SOCIAL | https://in.docworkspace.com/d/sIBSUuNICyoexwAY?lg=en-US&sa=601.1074&ps=1&fn=Class%209%20HHW.pdf |
| | | |
| | INFORMATION TECHNOLOGY | Employability Skills - Project on Effective communication on day to day life using presentation Software and Adobe tools |