



CURRICULAM

- **Subjects Offered (as per CBSE norms) :** The school offers subjects in accordance with the guidelines and curriculum prescribed by the Central Board of Secondary Education.
 - A) Primary (Classes I–V):** English, Hindi, Mathematics, (EVS)TWAU, Computer Studies, Art Education, Physical Education, French, Phonics, Dance, Drama.
 - B) Middle (Classes VI–VIII):** English, Hindi, Mathematics, Science, Social Science, Kaushalbodh ,Computer Science, Art Education, Physical Education, French, Dance, Drama.
 - C) Secondary (Classes IX–X):** English, Hindi, Mathematics, Science, Social Science, Information Technology (optional), Art Education, Physical Education, SEWA/HPE.
- **Curriculum Affiliation Statement**
 - The school strictly follows the curriculum, syllabus, and academic guidelines prescribed by the Central Board of Secondary Education (CBSE) for all classes from Primary to Senior Secondary level.
 - The latest CBSE syllabus, examination structure, and continuous assessment framework are implemented and updated periodically as per CBSE circulars and directives.
 - All teaching-learning processes are aligned with CBSE learning outcomes and competency-based education guidelines.
- **Learning Objectives (Level-wise)**
 - A) Primary Level (Classes I–V):** Strengthen reading, writing, and comprehension skills Develop foundational mathematical concepts, Build awareness about the environment and surroundings Encourage curiosity, observation, and critical thinking Promote values, discipline, and teamwork
 - B) Middle Level (Classes VI–VIII) :** Develop conceptual understanding in core subjects Enhance analytical and problem-solving skills Introduce scientific reasoning and inquiry-based learning Build awareness of history, civics, and geography Promote digital literacy and project-based learning.
 - C) Secondary Level (Classes IX–X):** Strengthen subject knowledge and application skills Develop critical thinking and exam-oriented preparedness Encourage practical and experiential learning Build competency-based problem-solving