QCS- Curriculum Overview



Nursery to Class II

The foundational years of education are designed around a thematic curriculum emphasizing collaborative learning. At this stage, young learners acquire essential skills in reading and recognition through group-based activities, fostering a spirit of teamwork and peer interaction. Class I serves as the cornerstone of a student's academic journey, while Class II establishes a robust framework for the comprehension of advanced concepts across various disciplines. Artificial Intelligence is introduced from Grade I onwards as a part of Digital Literacy. The curriculum also fosters cultural and cognitive development through a variety of co-curricular activities, immersive field trips, and engaging hands-on experiences.

Primary Classes – III to V

The primary education program is meticulously curated to provide a harmonious balance of knowledge acquisition, skill application, and character building. The curriculum stimulates intellectual curiosity, urging students to experiment, engage with divergent viewpoints, and apply interdisciplinary knowledge to real-world scenarios. Diverse modes like project based learning, role plays, experiential learning are adopted to promote concept & real life application. Artificial Intelligence and Design thinking are taught as a part of Digital Literacy program.

This phase focuses on honing a wide array of skills, including reading, writing, listening, speaking, problem-solving, collaboration, communication, observation, measurement, and proficiency in information and communication technology. Beyond mastering fundamental competencies, the curriculum fosters originality, creativity, and independent thinking, empowering students to develop a lifelong love for learning.

Middle School – Classes VI to VIII

The middle school years represent a pivotal stage in the educational journey, emphasizing the exploration of individual interests and the cultivation of talent in a constructive and enriching environment. This phase focuses on strengthening logical reasoning and analytical thinking skills, preparing students for the challenges of higher education and beyond.

The academic framework encompasses core subjects such as English, Mathematics, Hindi, Integrated Science, and Social Science. Additionally, students choose a third language in Class V (options include French, Hindi). The curriculum is further enriched by the inclusion of forward-thinking disciplines such as Artificial Intelligence, alongside Work Experience, Art Education, Performing Arts, and Physical and Health Education. Robotics, Financial literacy and Design Thinking etc. are a part of vocational training in Middle School.

Parallel to academic rigor, the program places a significant emphasis on value-based education. School runs specially designed life Skill Development Program on the first Saturday of every month. Through thoughtfully designed activities and lessons, students are guided to embody qualities like compassion, empathy, integrity, and respect for others. Environmental stewardship is championed through initiatives such as recycling programs, tree plantation drives, and campaigns to raise awareness of ecological concerns. Community service projects play a pivotal role in promoting social equity and fostering a sense of collective responsibility.