



The Curriculum is planned keeping in mind specific goals, contents, strategies and resources. It is framed on the basis of assumptions about the learners' capacity, ability, aptitudes and potential for learning, motivational needs, interest and values. Our curriculum consists of curricular and co curricular activities. The components like objectives, attitudes, time, classroom activities, materials, language skills, study skills, vocabulary, grammar and assessment are considered. The curriculum is functional and relevant to the needs of the learners as per the age group through which the transfer of knowledge, skills and attitude is done successfully.



Std-1: English Text, English Grammar, Math , Environment, Hindi, Computer, General Knowledge, Art & Craft , Life Skills

Std-2: English Text, English Grammar, Math, Environment, Hindi, Computer, General Knowledge, Art & Craft, Life Skills

Std-3: English Text, English Grammar, Math ,Environment, Hindi, Gujarati, Computer, General Knowledge, Art & Craft , Life Skills

Std-4: English Text, English Grammar, Math, Environment, Hindi, Gujarati, Computer, General Knowledge, Art & Craft, Life Skills

Note: Grade 5th to 9th optional Subject Gujarat or Sanskrit.

Std-5: English Text, English Grammar, Math, Science, Social Science, Hindi, Sanskrit or Gujarati, Computer, Art, General Knowledge, Life Skills, Physical Education

Std-6: English Text, English Grammar, Math, Science, Social Science, Hindi, Sanskrit or Gujarati, Computer, Art, General Knowledge, Life Skills, Physical Education

Std-7: English Text, English Grammar, Math, Science, Social Science, Hindi, Sanskrit or Gujarati, Computer, Art, General Knowledge, Life Skills, Physical Education



Std-8: English Text, English Grammar, Math, Science, Social Science, Hindi, Sanskrit or Gujarati, Computer, Art, General Knowledge, Life Skills, Physical Education

Std-9: English Text, English Grammar, Math, Science, Social Science, Hindi, Sanskrit or Gujarati, Computer, Art, General Knowledge, Life Skills, Physical Education