



NAVRACHANA
VIDYANI VIDYALAYA

SUBJECTS OFFERED IN STD 3

1. English
2. Mathematics
3. Science
4. Hindi
5. Gujarati
6. Artificial Intelligence
7. Visual Arts
8. Performing Arts (Dance And Music)
9. Physical Education
10. Library
11. General Knowledge
12. Life Skills
13. Clubs





NAVRACHANA
VIDYANI VIDYALAYA

SUBJECTS OFFERED IN STD 4

1. English
2. Mathematics
3. Science
4. Hindi
5. Gujarati
6. Artificial Intelligence
7. S.T.E.M.
8. Visual Arts
9. Performing Arts (Dance And Music)
10. Physical Education
11. Library
12. General Knowledge
13. Life Skills
14. Clubs





NAVRACHANA
VIDYANI VIDYALAYA

SUBJECTS OFFERED IN STD 5

1. English
2. Mathematics
3. Science
4. Social Studies
5. Hindi
6. Gujarati
7. Artificial Intelligence
8. S.T.E.M.
9. Visual Arts
10. Performing Arts (Dance And Music)
11. Physical Education
12. Library
13. General Knowledge
14. Life Skills
15. Clubs





**NAVRACHANA
VIDYANI VIDYALAYA**

Grade 3,4 & 5 has students who are the best explorers and we just let them explore by giving them exposure in various fields of their interest. In Preparatory Stage at Navrachana Vidyani, we make our students into 21st century ready citizens, by empowering them with the competencies to understand, analyse, evaluate, interpret and innovate various real life situations that they require to face in the world outside the classrooms or an environment beyond their schools and homes.

STEM projects done by our students gives an opportunity to them, to view a problem from a different perspective and determine its root cause. It encourages innovative thinking and creative problem solving. It enables students to continually expand their knowledge.

Curricular subject like Mathematics and Co-curricular subjects like dance, art and Music are taught through an integrated learning approach to promote creativity, reflection, critical thinking, initiation, self-direction and other 21st Century Skills. This integrated approach strengthens the linkages between education and culture.

Science and Social Science is taught with hand on activities, construction of models, demonstrations, experiments etc. The classes are interactive with lot of inputs and queries from students so as to encourage inquisitiveness and participation.

A very well composed, activity based methodology in teaching languages using LSRW skills which in turn gives the ability to communicate with the language itself and create connections with a wider range of the world's population.