

Temecula Schedule:

Tuesday	Wednesday	Thursday	Friday
<p>6-12 CLASSES</p> <p>10:30-11:30 a.m. MS/HS English</p> <p>11:30-12:30p.m. Yearbook (Gr. 6-12)</p> <p>12:30-2:30 p.m. MS/HS Math Lab</p> <p>* class is 1 ½ hours</p>	<p>6-12 CLASSES</p> <p>12:30-2:30 pm *Study Hall (by appt only)</p>	<p>K-6 CLASSES</p> <p>9:00-9:55am Folktales</p> <p>9:55-10:05 am Break</p> <p>10:05-11:00 am Mad about Math</p> <p>11:00 -11:50 am Roberto's Rainforest</p> <p>11:50 am- 12:10 pm Break</p> <p>12:10-1:00 pm Art</p>	

*Study Hall/Computer Lab will be offered for 6-12 grade students by appointment only on Tuesdays from 12:30-2:30 pm

Temecula Class Descriptions:

Middle/High School:

English

Students will study a delightful collection of classic literature as they develop literary analysis skills. Students will cover literary elements, examine plot and conflict, and develop character and theme as they analyze literature. This curriculum gives students tools to help them learn how to write. Organization and writing style will be addressed. Students will also study grammar and vocabulary, and will demonstrate evidence of their knowledge in these skills in writing and journal assignments.

Yearbook

This course is where your school yearbook is dreamed up and created. Yearbook design will help you create student and family ads, short stories, poems, and photos; collaborate with the students from Chula Vista, La Mesa, Temecula, and Scripps Ranch to create your own page-design and ultimately market your yearbook. This is a great way to leave your lasting impression on the families and students of The Learning Choice Academy! Regular attendance and participation is required.

Math Lab

This lab will be staffed by a qualified tutor to assist students with answering questions or providing additional resources to assist in any level of math.

Full Day:

Mad About Math

Enjoy fun and exciting math games that reinforce and challenge your mathematical skills. Create hands on investigation projects involving problem solving and mathematical thinking. Gain a better understanding of numbers and mental computations. Learn to use mathematical models and technology to help visualize and understand conceptual ideas. This class will help you develop a positive attitude towards math and sharpen your skills!

Folktales

Learn about folktales from around the world and geography skills at the same time. Folktales teach universal themes that are timeless. Develop practicing techniques of projection, pace, and dramatic flair! Learn how to read a script and identify important story components. Create your own creative folktale, learn storytelling tips, and improve your literacy skills.

Roberto's Rainforest

Student teams study the fascinating ecosystem of rainforests while on an imaginary expedition on which they construct a large classroom replica of a rainforest (including various flora and fauna, and natives), and learn and voice concerns about the survival of these regions. Students will learn the importance of our rainforests by learning about the different plants and animals that live in the rainforests, and the many natural resources the rainforests provide us.

Art: Meet the Masters

Creating art lets us more fully appreciate the artworks we encounter because we can understand the processes used to make them. By exploring the Masters, we can better understand social circumstances and historical periods. What ideas, values, and beliefs influenced the form and meaning of artwork? What technology and materials were available to the artists? Who and what influenced them? In these classes, students will discover their abilities through the making and understanding of visual art through history. In a supportive environment, hands-on art education will expose students to creative problem-solving while developing their skills and creativity. All projects are age-appropriate while focusing on quality task performance in a "there are no mistakes" environment. Let's unearth the joy of making art!