



PreSchool, HomeSchool, AfterSchool Information
Payment plans and financial services available.
Course Studies, Curriculum & Workshops

All Programs include literacy, mathematics, science, character education with an emphasis on educating children about various ethnic cultures, instilling manners, etiquette and respectful social skills. Progress is monitored with quarterly report cards, student cumulative record folder, teacher progress report.

PreSchool (Ages 3-4)

This is a crucial age as children begin to develop self-esteem and self-confidence; Kickin' It helps build and balance each student emotional and socially with that balance they can excel academically. Kickin' It has designed a Preschool curriculum that enhances confidence by providing activities to help three and four year old children become problem solvers and identify negative and positive behaviors and actions. The curriculum is implemented with independent exploration, structured activities and hands-on learning; children develop a variety of skills and knowledge with a curriculum and programs that align with state learning standards that progress sequentially across six developmental domains. Tuition includes curriculum, course counselor services and positive outlet programs:

- Cognitive Development
- Creative Expression
- Executive Function
- Language and Literacy Development
- Physical Development and Wellness
- Social and Emotional Development

Pre-Kindergarten (Ages 4-5)

Tuition includes curriculum, course counselor services and positive outlet programs:

- Curriculum for Social Studies, Language Arts, Math, Phonics and Science
- Student Work Texts, Sing Along CD, and Multi-Media Set

Kindergarten Program

Tuition includes curriculum, academic advisor services and positive outlet programs:

- Math Books 1 & 2
- Phonics and Reading Books 1-4
- Student Readers 1-4

1st-2nd Grades Booklet Curriculum 5 Subjects

Tuition includes diagnostic testing, curriculum, course counselor services and positive outlet programs:

- Core subjects include Math, Language Arts, History/Geography, Science

3rd-5th Grades

Tuition includes diagnostic testing, curriculum, achievement testing, student handbook, course counselor services and positive outlet program

- Core subjects include Math, Language Arts, History/Geography, Science
- Electives are extra unless substituted for core subject as prescribed

6th-7th Grades

Booklet and Online program with for all five core subjects. Tuition includes diagnostic testing, curriculum, achievement testing, student handbook, course counselor services and positive outlet programs.

All Curriculum Options Include:

- Core subjects include Math, Language Arts, History/Geography, Science
- Additional math curriculum if needed.
- Electives are extra unless substituted for core subject as prescribed.

High School and 8th Grade - 6 Subjects

Tuition includes diagnostic testing, curriculum, achievement testing, student handbook, course counselor services, positive outlet programs and graduation.

Includes:

- 6 Core Subjects
- (High School) Lab Kit: Integrated Physics and Chemistry (Physical Science)
- Electives are extra unless substituted for core subject as prescribed.
- One-on-one teacher support for all subjects including additional math curriculum if needed.
- Academic Records, Course Counselor and Academic Projection for Graduation.
- Engaging multimedia content.
- Enrichment web-sites and hands-on projects.

Additional High School Information: A minimum of 24 credits (courses) are required for a general diploma (6 courses per year). A minimum of 26 credits (courses) are required for a college prep or honors diploma (6 1/2 per year).

Even though 1st-8th grades tuition include five core subjects and 9th-12th grades tuition include six core subjects, some students may desire or need an additional course. Students who excel may want an elective to broaden their education. Other students may have a special interest area. Some students may need an extra course to graduate on time.

Kickin' It offers a number of elective courses that can be taken in addition to the included core courses. It is recommended to discuss with your KI course counselor to evaluate student load.

Other Courses:

- Middle School Career Courses:
 - Career Explorations I (Semester)
 - Career Explorations II (Semester)
- ACT Test Prep (Semester)
- College Planner (Semester)
- Home Economics

Afterschool:

Assistance with homework, Character Education, Positive Outlet Programs

Kindergarten – 2nd Grade Per Month \$

3rd-6th Grade Per Month \$

7th – 10th Grade Per Month \$

11th Grade and Higher can use the center to do homework, projects, study or use for club meetings. Upper-grade students can become Positive Peer Leaders with community hours given along with letters of recommendation for college or other programs.

Positive Outlet Programs:

Martial Arts, Yoga, Music, Arts, Crafts, Culinary Arts, Gardening, Animal Care, Inner Beauty, Poetry, Fashion, Health

Agriculture Courses:

- Introduction to Agriculture, Food, and Natural Resources (Semester)
- Agribusiness Systems (Semester)
- Environmental Service Systems (Semester)
- Food Products and Processing Systems (Semester)
- Plant Systems (Semester)
- Power, Structural, and Technical Systems (Semester)

Language Courses:

- French- Elementary (Semester)
- French- Secondary
- Spanish- Elementary (Semester)
- Spanish- Secondary
- Spanish I and II

Language Arts Courses:

- Advanced Composition
- American Literature (Semester)
- British Literature (Semester)
- Essentials of Communication (Semester)

Mathematic Courses:

- Consumer Math
- Essentials of Math (Semester)
- Trigonometry (Semester)

Science Courses:

- Careers in Allied Health (Semester)
- Earth Science
- Health (Semester)
- Health Quest (Semester)
- General Science III
- Integrated Physics and Chemistry

Social Science Courses:

- 20th Century History (Semester)
- Civics (Semester)
- Civil War (Semester)
- State Histories (Semester)
- Story of the Constitution
- Vietnam Era History (Semester)
- World Geography

STEM Courses: (Science, Technology, Engineering, Mathematics)

- Introduction to STEM (Semester)
- Science and Mathematics in the Real World (Semester)
- Engineering and Design (Semester)
- Engineering and Product Development (Semester)
- STEM and Problem Solving (Semester)