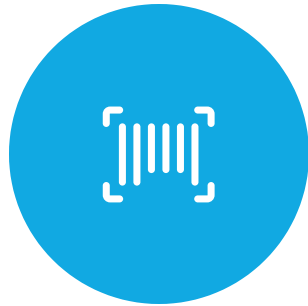


Stem Courses for Kids

Introductory slide about coding courses for children.



Introduction



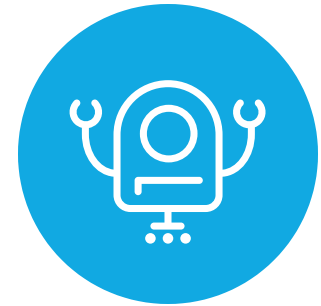
Coding fundamentals

Teach basic concepts like variables, loops, conditionals



Build apps and games

Use Scratch and Python to build fun projects



Robotics

Program robots and drones using block coding

Our coding courses spark creativity and build problem-solving skills in a fun, engaging way.

Instructors

Our Instructors have on average over 5 years of experience teaching coding to children ages 6-12. We have a team of qualified and experienced Instructors who are passionate about teaching and learning. They make learning to code fun through hands-on projects and games.



Course Options

Python

Learn Python, a popular general purpose programming language

JavaScript

Master JavaScript, the language of web development

HTML/CSS

Build responsive and interactive web pages with HTML and CSS

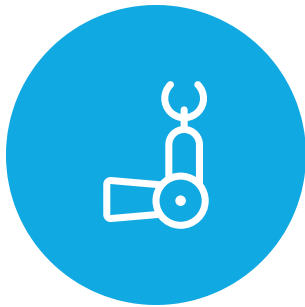
Scratch

Use Scratch to learn coding concepts in a visual programming environment

Arduino

Program microcontrollers and build electronics projects with Arduino

Stem Courses for Kids



Robotics courses

Hands-on robotics courses to teach programming, electronics and mechanics.



Cybersecurity courses

Learn network security, encryption and ethical hacking.



Design thinking courses

Foster creativity and problem-solving through design thinking projects.

Fun and engaging courses to develop your child's passion for technology.

Benefits

- **Learn real-world skills**

Our courses teach kids practical coding skills they can apply in the real world. They learn to build apps, games, websites and more.

- **Self-paced learning**

Kids can learn at their own pace with self-guided video lessons and hands-on projects.

- **Qualified teachers**

Experienced programmers teach our courses and are available to help students when needed.

- **Builds confidence**

As kids create projects, they gain confidence in their abilities. Coding helps develop problem-solving skills.

- **Prepares for future jobs**

Coding skills will be crucial for many jobs in the future. Our courses give kids a head start.

Certificate

Upon successful completion of our coding courses for kids, we issue each child a certificate of achievement. This formal document recognizes their hard work and serves as a memento of their accomplishments in the program.



Enroll Today!

Kids who code have
higher math scores

74% of parents want kids
to learn coding

Coding helps kids collaborate better

91% of girls enjoy coding class

- 1 VALUE**
This goes beyond just price. Quality coding classes may be more expensive, but are worth the investment if they meet the criteria provided here.
- 2 CONVENIENCE**
Options exist for students to take classes online, from the convenience of home, or in-person, at a bootcamp or their school campus. A class that fits easily into your schedule will put less stress on your student and family.
- 3 ACTIVE LEARNING**
Education experts agree that instructor-led, student-centered, project-based classes produce deeper understanding and higher engagement.
- 4 AGES SERVED**
The best coding classes offer age appropriate courses which increase in rigor and challenge as students mature. Classes with this type of continuity offer reliable routine and structure, important for kids of all ages.
- 5 STUDENT / TEACHER RATIO**
Small class sizes benefit students. Quality programs will have no more than 8 students per class.
- 6 FLEXIBLE SCHEDULE**
The luxury of online coding programs is that your student can attend class from home or anywhere with WiFi. This kind of flexibility is important for busy families.
- 7 INSTRUCTORS**
Instructors should be background checked and fully qualified to teach coding classes. Quality programs will take great care in hiring only qualified, passionate instructors.
- 8 EXTRA HELP & MISSED CLASSES**
Quality coding classes will have an easy and stress-free way to get extra help or catch up if a class is missed.
- 9 CURRICULUM**
Quality coding classes provide a variety of curriculum pathways to meet the interests of students. Look for options which provide both overview classes and in-depth pathways.

Coding Courses for Kids

Don't miss out on our upcoming coding classes for kids! We have beginner courses in Scratch, Python, JavaScript, and more. Spots are limited, so enroll your child today.