

Kids Code Jeunesse is dedicated to giving every child the chance to learn to code.

We introduce educators, parents and communities to intuitive teaching tools and support engaging educational experiences for everyone.

How Do We Help Educators Bring Code Into the Curriculum?

Option A: Teach with KCJ Online Resources

A teacher can access KCJ's online coding curriculum to teach the students themselves. Our material includes a lot of tips and support to bring code into the classroom.

Cost: Free

We are currently migrating our materials to Github. For updates please sign up:

http://kidscodejeunesse.org/contact-us/newsletter/

Option B: KCJ Instructor for Teacher Training

A group of teachers can receive training from a KCJ instructor who will provide teachers with the tools to bring code back to their students.

Cost

- Computational Thinking [1 hour workshop]: 150\$
- Computational Thinking and Scratch Jr. or Scratch or HTML [2 hour workshop]: \$250
- Computational Thinking and Scratch Jr. or Scratch or HTML [3 hour workshop]: \$350

Please check the KCJ website for more details on Teacher Training:

http://kidscodejeunesse.org/educators/

Option C: KCJ Instructor in your Classroom

A school can have a KCJ Instructor teach KCJ's 8 hours of coding lessons for kids with Build a Project Using Scratch or Build a Project Using HTML/CSS for grades 3 to 6.

Build a Project with Code using Scratch:

The students learn basic computer programming and build an interactive computer project using <u>Scratch</u>, a computer programming language developed at MIT.

- Grades 3 to 6
- Up to 25 students
- Available in English or in French
- 2 formats: 8 sessions x 1hr/week or 4 sessions x 2 hrs/week
- Cost: 1500\$

Build a Webpage with HTML/CSS:

The students learn to build their own webpage using HTML/CSS, the computer language of the Web.

- Grades 5 & 6
- Up to 25 students
- Available in English or in French
- 2 formats: 8 sessions x 1hr/ week or 4 sessions x 2 hrs/week
- Cost: 1500\$

School requirements for Scratch and HTML/CSS lessons:

Computers:

- 1 computer per student (pairing students is also an option)
- Laptops or desktops (not tablets)

Internet access for each computer

Screen & projector / Smartboard & computer connected to the device for the instructor to use

To book 8 hours of coding lessons in your classroom, please fill out this FORM

Any questions? educators@kidscodejeunesse.org