



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 [Scratch](#), 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