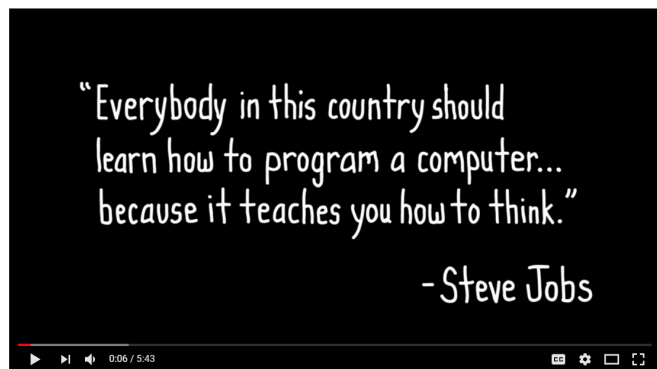




**Elementary MAKE Exploratory
Grades 3 - 5**

FALL 2019 FOCUS...



What Most Schools Don't Teach

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The Hour of Code is Here
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
<https://www.youtube.com/watch?v=FC5FbmsH4fw>



Computational Thinking...

- you are already doing it!
- problem solving...taking a big idea and breaking it down.
- IS NOT CODING...coding is a way to demonstrate computational thinking.
- **Programming (CODING): taking a solution and breaking it down into steps so simple that even a computer can do it!**

Let's do an Hour of Code Activities...



Hour of Code Activities

Try a one-hour tutorial designed for all ages in over 45 languages. Join millions of students and teachers in over 180 countries starting with an Hour of Code.

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All grades | Pre-reader | Grades 2-5 | **Grades 6-8** | Grades 9+ | **Beginner** | Comfortable

Sort by: Recommended

Created by: All

Classroom technology: Computers, Android, iPad/iPhone, Poor or no internet, No computers or devices

- Minecraft Hour of Code**
Grades 2+ | Blocks
- Create your own Google logo**
Grades 2+ | Blocks, Scratch
- Mobile CS Principles Play That Tune App**
Grades 6+ | Blocks

<https://hourofcode.com/ca/learn>