

# Resource List - Computer Science Curriculum in the K-12 Classroom

This resource list was created to supplement a BKLYN Teacher Lab workshop designed to help K-12 teachers navigate free software and curriculum used to teach computer science.

Created by BklynKalliopiM

---

CS in the classroom slides

<https://docs.google.com/presentation/d/1uxankNyoDmbMuhwmwDna3JAY4SFUM7Q4uVYZGXOy5B4/edit?usp=sharing>

Don't Learn to Code, Learn to Think by Yevgeniy Brikman

<http://www.ybrikman.com/writing/2014/05/19/dont-learn-to-code-learn-to-think/>

How Knitters Are Human Computers by Karen Baker

<https://www.codecademy.com/blog/70>

Open Education Initiative

<http://tech.ed.gov/open-education/>

Code Academy

<https://www.codecademy.com/>

code.org

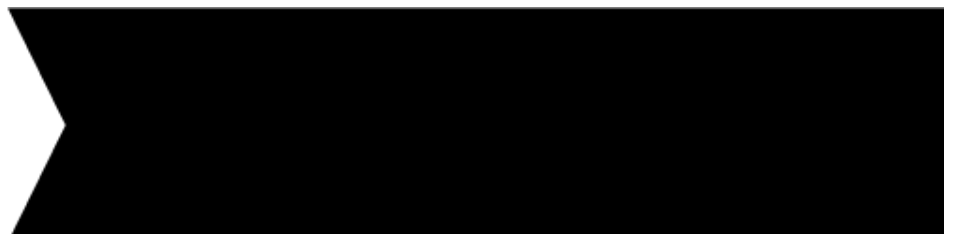
<https://code.org/>

Scratch

<https://scratch.mit.edu/>

Scratch Jr.

<https://www.scratchjr.org/>



# Resource List - Computer Science Curriculum in the K-12 Classroom

This resource list was created to supplement a BKLYN Teacher Lab workshop designed to help K-12 teachers navigate free software and curriculum used to teach computer science.

Created by BklynKalliopiM

---

Creative Computing Scratch Guidebook & Learner Workbook  
<http://scratched.gse.harvard.edu/guide/download.html>

Ms. Lennon's Scratch Page & Projects  
<https://scratch.mit.edu/search/projects?q=mslennon72>

Google CS First  
<https://www.cs-first.com/>

Secret coders /  
Gene Luen Yang & Mike Holmes.



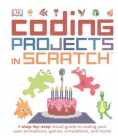
Adventures in minecraft /  
Martin O'Hanlon and David Whale.



Coding games in Scratch :  
Jon Woodcock.



Coding projects in Scratch /  
Jon Woodcock.



Ada's ideas :  
Fiona Robinson.

