Resources

Visit your local library for free resources to help your child learn about computers. Sign up for a free library card at your local library branch.

Books!

Books to inspire your kid for free at your local library!

Picture Books

Journey by Aaron Becker Harold and the Purple Crayon by Crockett Johnson Hello Ruby by Linda Luikas Dot. by Randi Zuckerberg

A is for Array by Brandon J. Hanson Rosie Revere, Engineer by Andrea Beaty

Beautiful Oops! by Barney Saltzberg Violent the Pilot by Steve Breen

Papa's Mechanical Fish by Candace Fleming

Awesome Dawson by Chris Gall

If I Built a House by Chris Van Dusen

Anything is Possible by Giulia Belloni

How to Bicycle to the Moon to Plant Sunflowers by Mordicai Gerstein

Galimoto by Karen Lynn Williams

Monkey with a Tool Belt by Chris Monroe

Coppernickel, the Invention by Wouter van Reek

Iggy Peck, Architect by Andrea Beaty

Marvelous Mattie by Emily Arnold McCully

What Floats in a Moat? by Lynne Berry

The Most Magnificent Thing by Ashley Spires

The Boy who Harnessed the Wind by William Kamkwamba

Extra Yarn by Mac Barnett

That's How! by Christoph Niemann

Building Our House by Jonathon Bean

The Dot by Peter H. Reynolds

Leo the Maker Prince by Carla Diana

Inventions and more!

The Book of Think by Marilyn Burns

Turn on the Lights- From Bed!: Electronic Inventions by Robert Carrow

The Kids' Invention Book by Arlene Erlbach

Mistakes That Worked by Charlotte Foltz Jones

What a Great Idea! Inventions That Changed the World by Stephen Tomecek

The new way things work by David Macaulay



Get informed:

Mapping 21st Century skills to core science standards: http://bit.ly/1Ah3cqc http://bit.ly/1uDzrym

Early Foundation Framework: http://bit.ly/1lGosVc

Plussing: http://bit.ly/1lnNPWE http://bit.ly/1pzl5u5

Scratch Workshop design: http://bit.ly/1upeV5n

Scratch Creative Computing Guide http://bit.ly/1wAOQBL

Create with Computers: http://www.createwithcomputers.weebly.org

Learn:

Scratch Learner guide: http://bit.ly/1qD57TD

Scratch Tutor guide: http://bit.ly/1qu0Pxn

Computational Thinking Illustrated http://bit.ly/XwHeD1

Get Inspired!

