Makers of all ages can learn, color, and share common parts and historical figures throughout history. Explore the world of electronics with Ladyada as your guide!

Here's an excerpt:

"A diode lets electrons flow in only one direction. It works like a switch: when current is flowing one way, the switch is on, but when current tries to flow the other way, the switch turns off. Sir John Ambrose Fleming is best known for inventing the diode, originally called the kenotron."

Coloring book dimensions: 8.5in x 5.5in

MADE IN THE USA!



Crayons not included.

TECHNICAL DETAILS



This work is licensed under a Creative Commons Attribution-ShareAlike 3.0 Unported License. Downloadable version



LEARN



Circuit Playground - A is for Ampere

Adafruit's new kid's show is here!



Circuit Playground: C is for Capacitor

Capacitor basics for everyone



Circuit Playground: B is for Battery

Learn all about batteries!



Circuit Playground: F is for Frequency

Learn about frequency from a talking oscilloscope!



Circuit Playground: D is for

Learn about the electronic one-way valve!



Circuit Playground: J is for Joule

Learn about the Joule - a unit for measuring work



Circuit Playground: K is for

Build some kits with Ladyada & the Circuit Playground gang!



Circuit Playground: L is for LED

LEDs are glowing crystals!



Circuit Playground: M is for **MOSFET**

Learn about the super powers of MOSFETs!

MAY WE ALSO SUGGEST...



Crayola Crayons - Rainbow





Adventures in Raspberry Pi





Goldie Blox and the



The Cynja Field Instruction

Python for Kids - A Playful











Ladyada's Coloring book -

DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SLIPPOR"

DISTRIBUTORS

FDLICATORS

IORS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"There are three things to remember when teaching: know your stuff; know whom you are stuffing; and then stuff them elegantly" - Lola May



ENGINEERED IN NYC Adafruit ®