

## FALL TOY preview COVERAGE 2018



### Circuit Scribe

Circuit Scribe turns ink and paper into working circuitry, now with three new kits.

With the DIY Drone, create a four-propeller drone using cardboard as the body. This kit can be reconfigured to change the drone's size or turn it into a flying paper airplane. It's for ages 13 and up.

The DIY Calculator's patent-pending thin PCB clip-on design allows students to remake and remix this project over and over again. Kids can draw a working calculator in a science notebook, a day planner, or bullet journal. This kit is enabled by capacitive touch sensors. It's for ages 8 and up.

At the core of every Circuit Scribe project is the specially designed Circuit Scribe Pen, filled with nontoxic silver ink, which makes creating circuits as easy as doodling. Circuit Scribe can write on anything that a typical rollerball pen can.

With the company's new platform, Sketch, makers of all ages can upload their work and inspire others. At [sketch.circuitscribe.com](http://sketch.circuitscribe.com) there is an AP Physics Intro to Circuits lesson plan using a Digital Multimeter and real LEDs.