Computer Graphics

* [Photoshop](http://ll.creativelearningsystems.com/ContentNew/ComputerGraphics/AdobePhotoshop/view1.aspx?l=40)
* [Punch Home Design](file:///L%3A%5C6_t_4%5C4.%20Punch%20Home%20Design%5CScreenshots)
* [Sketch-Up](http://www.sketchup.com/learn/videos/826)
* [Tinkercad](http://thesixlets42723.weebly.com/3d-printing.html)

Digital Communication

* [Stop Motion](http://thesixlets42723.weebly.com/stop-motion-animation.html)
* [Crazy Talk](file:///L%3A%5C4_t_10%5CCrazy%20Talk)
* [Video Editing](file:///L%3A%5C6_t_4%5C3.%20Movie%20Studio)

Mechanics and Structures

* [K’Nex](file:///L%3A%5C6_t_8%5C1%20knex)
* [Fishertechnik](file:///L%3A%5C5_t_8%5C3%20fishertechnik)
* [Capsela](file:///L%3A%5C6_t_8%5Ccapsla)

Circuitry

* [Snap Circuits](file:///L%3A%5C5_t_4%5C4%20Snap%20Circuits)

Alternative Energy

* [Solar Cars](file:///L%3A%5C2_t_12%5C1%20Solar%20Cars)
* [Wind Energy](file:///L%3A%5C4_t_15%5C4%20Wind%20Power)

Robotics and Control Technology

* LEGO Mindstorm
* [EV3](file:///L%3A%5C2_t_12%5C4%20EV3%20robotics)

Scientific Data and Analysis

* [Flight Simulator](file:///L%3A%5C4_t_14%5C1%20Flight%20Simulator%5CPictures%20for%20our%20slide%20show)
* [Bridge Building](file:///L%3A%5C5_t_4%5C1%20Bridge%20Designer)
* Lasers
* [Sim City](file:///L%3A%5C4_t_14%5C4%20Sim%20City)

Software Engineering

* [App Inventor 2](file:///L%3A%5C4_t_8%5C1%20App%20inventor)
* Kodu Game Lab
* [Scratch v2](file:///L%3A%5C4_t_18%5C1%20Scratch)
* [Stencyl Game Design](file:///L%3A%5C6_t_14%5Cstencyl)