

# Maker Days Summer Program Series



Makers are all about the do-it-yourself culture, often with the creative addition of technology. Come learn, discover, and create at your library with maker experts from around our community. We have [Maker Days programs](#) for all ages. Registration is open now, but hurry, as many of these programs have limited space!

June kicks off with a stylish note with [E-Fashion Design](#) (June 6), a hands-on introduction to e-textiles using conductive thread to make electronic cuff bracelets. No sewing or electronics experience needed. On June 8, [WonderLab](#) staff will join us in making Pizza-Box Solar Ovens at the [Ellettsville](#) and [Main](#) branches. Now we're cooking with the sun! Or how about rocking with a paper cup? Staff from [BloomingLabs](#) will be on hand [June 10 \(Main Branch\)](#) and [11 \(Ellettsville\)](#) to make Mad Speakers from cups and plastic bowls using wire coils and magnets. Interested in [Fine Arts and Fabricating in the Digital Age](#)? Come for a tour and demonstration of the [Fab Lab](#) at the IU School of Fine Arts McCalla studio June 13 to see how digital files become fine art. [June 24 at Ellettsville](#) and [25 at Main](#) brings the folks from [BloomingLabs](#) back to the Library for Let's Animate, a stop-motion cartoon-making workshop. And our first month of Maker Days programs ends June 29 with the [Teen Hackjam](#), a website-hacking, pizza-eating journalistic extravaganza with staff from the [IU Center for Research on Learning and Technology](#). And that's just June!

For info and registration on both our June and July maker programs, see our [Maker Days website](#).

For the [Love of Reading](#), [Information, Answers & Reviews](#), [Teens](#)

Posted by Chris H. on May 17, 2013



- Links:
- [1] <http://mcpl.info/makerdays>
  - [2] <http://mcpl.info/evolve/esh-fashion-design>
  - [3] <http://www.wonderlab.org>
  - [4] <http://mcpl.info/evolve/pizza-box-solar-ovens-ellettsville>
  - [5] [http://bloominglabs.org/index.php/Main\\_Page](http://bloominglabs.org/index.php/Main_Page)
  - [7] <http://mcpl.info/evolve/making-mad-speakers>
  - [8] <http://mcpl.info/evolve/making-mad-speakers-ellettsville>
  - [9] <http://mcpl.info/evolve/fine-arts-and-fabricating-digital-age>
  - [10] <http://newsesch.iu.edu/2013/05/17/pring-lab-labs-many-physics-and-art/>
  - [11] <http://mcpl.info/evolve/lets-animate-ellettsville>
  - [12] <http://mcpl.info/evolve/teen-hackjam>
  - [14] <http://itl.indiana.edu/>
  - [15] <http://mcpl.info/bookblog>
  - [16] <http://mcpl.info/category/blogs/information-answers-reviews>
  - [17] <http://mcpl.info/category/reviews-subjects/teens>
  - [18] <http://mcpl.info/piper.php?blog/love-reading/maker-days-summer-program-series?page=1>
  - [19] <http://mcpl.info/piper.php?blog/love-reading/maker-days-summer-program-series?page=1>
  - [20] <http://mcpl.info/piper.php?blog/love-reading/maker-days-summer-program-series?page=1>