## Project Next Generation

Project Next Generation (PNG) is a free STEM/STEAM program at CPL for 5th–12th graders. All supplies & afternoon snack provided!

PNGers explore science, technology, engineering, art, and math while creating a variety of projects, with support provided by mentors and subject specialists as students solve challenges while developing a peer network.

When in session, PNG workshops meet on Monday & Wednesday afternoons 3–5pm. There are three seasonal series a year (spring/summer/fall), each running 6–8 weeks.

There are two sections of PNG:



PNG A (grades 5-8) meets on Wednesdays



PNG Z (grades 9-12) meets on Mondays

### **Visit CPL**

Carbondale Public Library 405 West Main Street Carbondale, IL 62901 carbondalepubliclibrary.org cpllib@carbondale.lib.il.us (618) 457-0354

#### Hours

MON - THUR	9am - 8pm
FRI & SAT	9am - 6pm
SUN	lpm - 6pm

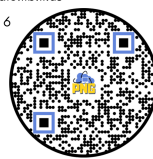
### Get in touch

**Mx Liz Hartman** PNG Director carbondalepubliclibrary.org/png

🔀 ehartmanecarbondale.lib.il.us

(618) 457-0354 ext. 6

(573) 605-0765





## PNGers make things like...

- Video games
- Electronic music
- Art
- 3D & Laser Cut Prints
- Friends!

# We also have special presentations on topics like...

- Circuitry
- Engineering
- Fabrication
- Coding
- Media Arts



carbondalepubliclibrary.org/png

# Registration is required for this very popular program.

Email Your Lizbrarian to get on the email list and receive updates:

ehartman@carbondale.lib.il.us

CREATE.
MAKE.
ENGAGE.
ENJOY.



desjork desk antherened

CPL PNG partners with SIUC, JALC, & others to provide stellar teen tech programs.

## Are you a college student, professor, or STEAM/STEM specialist interested in sharing your skills?

Contact Liz to see about doing a PNG workshop or workshop series!

Funding for this grant was awarded by the Illinois State Library, a Department of the Office of Secretary of State, using funds provided by the U.S. Institute of Museum & Library Services, under the provisions of the Library Services and Technology Act (LSTA).

