



**\*Please register for programs at [glocesterlibraries.org](http://glocesterlibraries.org). If you register and then are unable to attend, please call and let us know!**

**Table crafts, take and make crafts, and scavenger hunts are available at both libraries during hours of operation.\***

**Science with Ms. Jen: Squishy Circuits– Tuesday, September 10th @ 5pm (Glocester Manton)**

Children ages 5 and up, learn about electric circuits by bringing your play dough creations to life! Watch them light up, beep, spin, and more!

*Note: Registration is required.*

**Patchwork Pumpkins– Thursday, September 12th @ 5pm (Harmony Library)**

Children ages 5 and up, join us in making patchwork pumpkins with fall fabric, mod podge, and foam pumpkins!

*Note: Registration is required.*

**Seashell and Sea Glass Frame– Saturday, September 14th @10am-2pm (Glocester Manton)**

Children of all ages, join us anytime between 10am and 2pm to make a seashell and sea glass picture frame. A fun way to end the summer and frame your favorite picture. While supplies last.

**Sports Art– Tuesday, September 17th @ 5pm (Glocester Manton)**

Children ages 5 and up, join us to paint a sporty canvas. Pick from baseball, softball or soccer!

*Note: Registration is required.*

**Minecraft– Thursday, September 19th @ 5pm (Harmony Library)** Children ages 6 and up, join us at the library to play Minecraft Bedrock edition! 4 laptops will be available for use. If you need to use one please register. No need to register, if you are using your own device with Minecraft Bedrock on it.

**Teen Leaf Plaster Wall Art– Monday, September 23rd @ 5pm (Harmony)**

Teens ages 11 and up, join us to make amazing leaf prints with plaster of paris! We will decorate it once it is dry.

*Note: Registration is required.*

**Lego Club– Tuesday, September 24th @ 5pm (Glocester Manton)**

Children ages 5 and up, come build Legos with us! Bring your imagination and creativity to come up with some awesome designs that we will then display in the library.

*Note: Registration is required.*