

Pumpkin Patch

October 3-7, Preschool ages 3-5, 9am-noon

During this Pumpkin Palooza: make playdough, do a pumpkin drop, and predict pumpkin floaters or sinkers. Gut a gourd and discover the science inside it, plant in the garden and go on a scavenger hunt to find the “Great Pumpkin”.

Ghosts, Cats n Bats Oh My!

October 10-14, preschool ages 3-5, 9am-noon

Create your own pumpkin patch, find Frankenstein’s lab to build a mummy tower, and fly a ghost rocket. Bake spooky cookies, paint a bat and stomp a ghost. Friday visit the haunted house

October 3-7 for K-3

Monday- AM- Get Your Pumpkin Fix Cooking & PM- The Nature of Gardening

Tuesday AM- Pirates & Princess and PM- Fall into Art

Wednesday AM--Pumpkin Wrangling & Pm-Letterboxing

Thursday Pumpkin Fest Art & Mad Science Punkin Chunkin

Friday AM-Astronomy & PM- Fall Flavors Cooking

October 10-14 for K-3

Monday AM- Ghoulish Goblin Goodie cooking & PM- Grisly Gardening

Tuesday AM- Spooks Ville Art & Ghoulish Challenges

Wednesday AM-Haunted House and PM-Jack o Lanterns

Thursday AM- Appalachian Jack Tales & PM-Zombie Science

Friday AM-Spook-artastic & PM- Howl-eweek experiments

October 3-7 for Grades 4-7

Monday AM-The Nature of Gardening & PM-Get your Pumpkin Fix cooking

Tuesday Am Fall into Art & PM Join Tim Burton's Jack Skellington in a Dance

Wednesday AM-Letterboxing & PM-Pumpkin Wrangling

Thursday AM-Astronomy & PM Fall Flavors Cooking

Friday AM-Pumpkin Fest Art & Mad Science-Punkin Chunkin

October 10-14 for Grades 4-7

Monday AM- Grisly Gardening & PM- Ghoulish Goblin Goodies

Tuesday AM-Haunted House & PM-Spooks Ville Art

Wednesday AM-Zombie Science & Appalachian Jack Tales

Thursday AM-Sugar Skulls Art & Zombie Thriller Dance

Friday AM Howl-oween experiments & PM – Jack O Lanterns

Look what was just added:

Fun and Functional Electronic Circuits

Thursday, October 6, 1-4pm, grades 4-7

Friday October 14, 1-4pm, grades 4-7

Members \$25, Non-members \$35

Build electronic circuits that are entertaining and practical using components that can be connected and reconnected for project after project. We will emphasize basic concepts by demonstrating the use of resistors, capacitors, inductors, diodes, and transistors. Communications circuits (a tone oscillator for Morse code practice, transistor radio, or AM transmitter) will be constructed as time allows. Kits will be supplied, which campers can take home to build over 50 different projects!