Ask an adult to access Monroe County Public Library’s eLearning resources and explore STEM sheets.

Learn about rhythm from *Science Magazine*. What rhythms do you hear around you?

Make playdough with an adult. Now try adding a scent! Do certain scents bring back memories?

Visit the Bloomington Community Orchard and take part in their self-service activities.

Research types of clouds with a grownup and identify the ones you see outside.

Watch the documentary series, “H2O: The Molecule That Made Us”. What did you learn?

Bake or prepare food with a grownup and think about why each ingredient is used.

Take a walk outside and create a journal of observations in words or pictures.

With an adult, visit Monroe Lake’s Facebook page and make a constellation viewer.

Identify and research a bird with an adult. Write down one interesting fact you learned.

Watch the Makerspace video about ecosystems from the Boys & Girls Clubs of Bloomington’s “Virtual Club”.

Make a sketch of an animal you see outside. What does that animal eat?

Make a marshmallow catapult. How far can you launch marshmallows or other small items?

Find the place in your house that has the best growing conditions. Where is this and why is it the best spot?

Visit The Dinosaur Show. What’s your favorite fact you learned about dinosaurs?

Dissect, draw, and label the parts of a flower. Can you find a daffodil outside?

Go on a bubble wand scavenger hunt. What item blows the biggest bubbles? Click here for our favorite bubble solution!

Follow the City of Bloomington Parks and Recreation’s instructions on how to make puffy chalk.

What do you have in your house or garden that you could use as a natural dye? Ask a grownup if you can experiment.

Draw and label the parts of a Madagascar Hissing Cockroach.

Research a scientist or inventor. How did their contributions change the world?

Attend a WonderLab virtual program and do the activity. What did you learn about science?

Keep track of the weather, including temperature, for one week. What did you notice?

Read about seed saving from the Wylie House Museum. What did you learn? Try it out for yourself!

**Key:**
1. yellow - beginner
2. green - intermediate
3. blue - advanced