

## 3rd & 4th Grade:

### Beyond-the-Screen Options

#### Do:

**Bake something and practice measuring using fractions.** Think through  $\frac{1}{2}$  vs.  $\frac{1}{3}$ , which is more? What about  $\frac{1}{4}$  vs.  $\frac{1}{2}$ ?

**Do chalk drawings in the driveway ...** with permission.

**Draw. Paint. Craft.** Teach an “Art Class” for a younger sibling. Need an idea: [Arts and Crafts for Kids | Ideas & Inspiration](#)

**Interview a relative** on something they remember from when they were a kid. Skype, Facetime, or Zoom are great ways to virtually connect.

**Plant a garden in your yard.** Measure and watch it grow!

**Read a great book.**

**Read a book to** a younger brother or sister; call an aunt or uncle and read to them; or read to your mom or dad, dog, or pet mouse.

**Rewrite the ending to a book** you recently read: Use this link to print a graphic organizer to help you rewrite the ending: [Story Maps | Classroom Strategies](#) and make a book trailer here: [Book Trailer](#)

**Take a nature walk** and look for the state bird flying around or the state animal, or even the state reptile! Find a list of the state symbols here if you need some background knowledge: [State symbols](#)

**Try drawing a picture using perfect symmetry.** Don't know what symmetry is? Click here to learn: [Introduction to Symmetry](#)

**Work out doing gym activities.** Need ideas? Check these out: [Born to Move Dance Workout](#) and/or [Minecraft PE](#)



SUMMER 2020

**EXPLORATION  
& EXTENSION  
RESOURCES**