

eLearning Supplies

Workbooks and Materials for Primary (K-2)

Some courses mention a workbook. Families do not need to purchase workbooks for these courses. Please either print workbook pages at home or have students use plain or looseleaf notebook paper to do workbook tasks.

If you want the workbook you may also select your grade and print it in its entirety:

[Lincoln Learning Printable Worksheets for Grades K-2](#)

[K ELA Parent Guide](#)

[K ELA Text Collection](#)

[K Math Parent Guide](#)

[K Science Parent Guide](#)

[K Social Studies Parent Guide](#)

[1st Grade ELA Parent Guide](#)

[1st Grade ELA Text Collection](#)

[1st Grade Math Parent Guide](#)

[1st Grade Science Parent Guide](#)

[1st Grade Social Studies Parent Guide](#)

[2nd Grade ELA Parent Guide](#)

[2nd Grade ELA Text Collection](#)

[2nd Grade Math Parent Guide](#)

[2nd Grade Science Parent Guide](#)

[2nd Grade Social Studies Parent Guide](#)

"Class Kits"

Some courses may mention purchasing a "class kit." Families do not need to purchase special kits for the SchoolsPLP courses. Most items in these kits are general school supplies or household items. Here are some basic supplies families may want to have on hand that may be needed during e-Learning:

- Notebook paper, composition notebook
- Pencils, pens, highlighters
- Crayons, markers, colored pencils
- Scissors
- Glue or glue stick, masking tape, stapler
- Rubber bands, paperclips
- Index cards, post-it notes
- String or yarn
- Ruler, protractor, compass
- Poster Board
- Paint (watercolor or acrylic)
- Science courses may require: balloons, craft sticks, sandpaper modeling clay, soil/gravel

There are a few courses with specialty items.

- Math: Please use the online sites below for virtual versions of manipulatives required for math. These sites are free and do not require an account to use them.

- [Didax Virtual Manipulatives for Math](#) (includes base 10 blocks, attribute blocks, pattern blocks, number lines, money, geoboard, 10 Frame, counters, color tiles, dice, and more)
- [National Library of Virtual Manipulatives](#) (includes all of the above, fraction bars, clocks, graph paper, tangrams, rulers, timelines, and more)
- [Virtual Flashcards](#) (numbers, colors, shapes)
- [Math Flashcards](#) (operations)
- Science: Visit the sites below for additional opportunities.
 - [PhET Interactive Simulations](#) (Science and math simulations for all grades and topics)
 - [ChemCollective Virtual Chemistry Labs](#)
 - [Science Bank Online Dissection Resources](#)
- Social Studies: Please use the following sites for virtual maps and globes.
 - [3D Digital Globe](#)
 - [Google Maps](#)
 - [David Rumsey Historical Map Collection](#)
 - [The National Map](#)
 - [Latitude & Longitude Review & Practice](#)
- English Language Arts: Please borrow any required texts from [Wright Public Library](#) or [Dayton Metropolitan Library](#). They offer curbside pickup for book loans. Many texts are also available in e-reader format through these libraries.
 - [Virtual Flashcards](#) (letters, topic words)
 - [Brainscape Sight Words Flashcards](#)
 - [Sight Words Flash Cards](#) (Printable)
 - [Virtual Magnetic Letters](#)
- Music: Use the sites below to access virtual music instruments.
 - [Virtual Musical Instruments](#)
 - [Virtual Music Instruments](#)
- Physical Education and Art: Please substitute an alternative item or supply based on what you have available in your home. For example, canned goods can be used in place of small weights. Colored pencils can be used in place of pastels.