



Keep Learning Going All Summer Long

Get to know Edmentum Exact Path!

Are you familiar with the summer learning slide? Studies show that when children are not engaged in learning activities over the summer months, they could lose up to two months of math and reading skills. Don't send your kids back to school already behind—keep them engaged in fun learning experiences that will set them up for success the following school year.

This summer, we are using an online learning program called Edmentum **Exact Path**. This exciting digital tool personalizes learning across **grades K–12 in reading, language arts, and math**. It starts by targeting each child's academic strengths and weaknesses with an adaptive assessment, and then it prescribes a tailored playlist of lessons, practice, and short quizzes at their learning level.

Step 1: Visit login.edmentum.com

Step 2: Enter your login details.

Where can my child find their work?

Your child will primarily work within his or her unique **learning path**, which is based on assessment results for each available subject. Within a learning path, no more than four skills will display at once. Each skill could consist of a lesson, practice, and a quiz. Outside of the learning path, a child might also receive additional **assignments** from a teacher with specified due dates.

How will the learning path change as my child keeps working?

After completing each set of skills displayed in the learning path, a short **Progress Check** will unlock. This will assess the student's mastery of the skill, determine if additional review is needed. If the student does not master a skill, they may receive a prerequisite skill known as a Building Block to help shore up foundational concepts. If they do master a skill, they will earn a Trophy! Your child's teacher will be notified along the way to keep up with learning progress.

How often should my child use Exact Path this summer?

Children who spend **40–60 minutes per week** in each subject area are shown to make the greatest academic progress. Using this time recommendation, shoot for working in the program in at least **20-minute sessions** and watch learning accelerate!