

Dear Corl Street Family,

Our *Bridges in Mathematics* program has a free online resource available for you and your child(ren): <https://www.mathlearningcenter.org/resources/apps>. This site is especially helpful to families, as students can access manipulatives that are used in class. There are vocabulary cards as well. You will find additional information under the "For Families" section (scroll down to the specific grade level)-- all the family unit overview letters are shown with specific objectives and examples of strategies that will be taught in each unit. Please keep in mind that, while multiple strategies are modeled and practiced in the classroom, students are encouraged to choose the strategy (or strategies) with which they feel most comfortable and successful for their open ended problem solving.

Additional online resources your child(ren) can access include Reflex (grades 2-5) and IXL (grades K-5).

I have begun working with your child in *Math Club*, and I look forward to helping him/her grow in mathematical concepts and confidence. If you have any questions about the math concepts or strategies we are practicing, don't hesitate to contact me.



[Open Web App](#)
[Apple App Store](#)
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Number Line

Number Line helps students visualize number sequences and illustrate strategies for counting, comparing, adding, subtracting, multiplying, and dividing. Choose number lines labelled with whole numbers, fractions, decimals, or negative numbers.



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Math Vocabulary Cards

Math Vocabulary Cards help students deepen their conceptual understanding of key terms in mathematics. Each card features three sections: a math term, a representative example or model, and a concise definition.

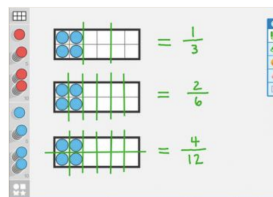


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Number Pieces

Number Pieces helps students develop a deeper understanding of place value while building their computation skills with multi-digit numbers. Students use the pieces to represent multi-digit numbers, regroup, add, subtract, multiply, and divide.

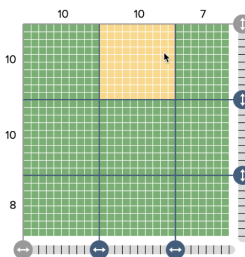
Number Frames for iPad, Web, and More



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[Chrome Store](#)

Geoboard

The Geoboard app is a tool for exploring a variety of mathematical topics introduced in the elementary and middle grades. Learners stretch bands around the pegs to form line segments and polygons and make discoveries about perimeter, area, angles, congruence, fractions, and more.



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Number Rack

Number Rack facilitates the natural development of children's number sense. Rows of movable, colored beads encourage learners to think in groups of fives and tens, helping them to explore and discover a variety of addition and subtraction strategies. Free activities and free book available.

Your partner in education,
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