



I LOVE THE MIX OF A LIBRARY BOOK AND THE PARK WITH FRIENDS!

YES! MAYBE SHE CAN HELP HIM WITH MATH NEXT.

$$\begin{array}{r} 7 \\ \times 8 \\ \hline 56 \end{array}$$
$$36 \div 4 = 9$$

# SUMMER REMIX

Whether helping your child be on track with math or staying active and connected to friends, summer is a great time to mix it up and have fun! Kids thrive when they feel connected to what they are learning and who they are learning with.

## Here are 3 ways to help remix your summer learning...

### 1 REVIEW Key Skills

Think about the skills for your child to work on based on your own observations and teacher feedback. Use the [Readiness Check](#) to know how your child is doing with grade-level math and reading skills and get connected to fun, easy-to-use resources to help them practice those skills every day.

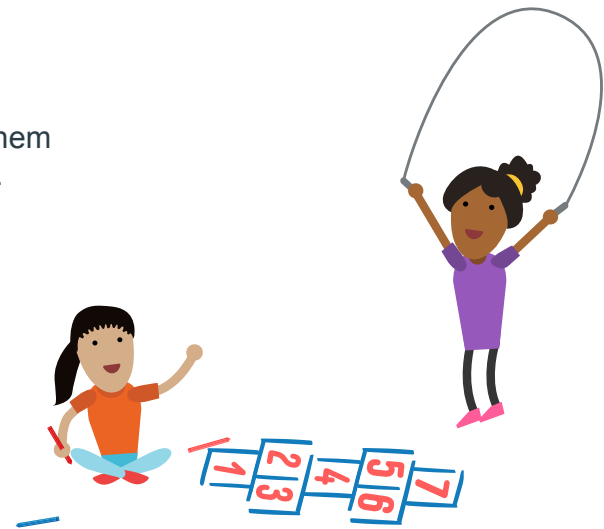
### 2 REplay What Matters Most

What does your child want to learn? What makes them light up with confidence and joy? Ask your child how they are feeling—about themselves and their friendships. Lean into what keeps them motivated and look for resources in your community and online.

### 3 REFlect on Progress

Share what you notice about your child's progress with tutors, summer program leaders and new teachers in the fall. For example, "my child needs help solving word problems with fractions."

Use this [Dear Program Leader Letter](#) to share your important insights. You are the expert on your child.



Check out [BeALearningHero.org](https://www.beallearninghero.org) for more ideas and resources!

