Zearn Math is a nonprofit math learning platform that your child uses during the school year to complete online math lessons. Our school is using Zearn digital lessons over the summer to keep up the momentum in math learning.

Throughout their math learning on Zearn, your child will:

- Explore the important math ideas of their grade
- Make sense of math with pictures and interactive models
- Solve math problems in lots of different activities

**Zearn’s Summer Intensive Series** include targeted digital lessons that cover the key math concepts that will set students up for success in grade-level math learning this fall. Each lesson takes about 30 minutes to complete.

Zearn is available online 24/7. Your child can get started by logging into their school-issued Zearn account.

Interested in learning more about Zearn’s Summer Math Intensive Series?
Visit our summer math page to check out recommended lessons for every grade.

Zearn is the 501(c)(3) nonprofit educational organization behind Zearn Math, the top-rated math learning platform used by 1 in 4 elementary-school students and by more than 1 million middle-school students nationwide. Everything we do is driven by the belief that every kid is a math kid.
WHAT ARE ZEARN DIGITAL LESSONS?

Your child will use Zearn Math’s digital platform to complete online math lessons that are engaging and supportive. In each digital lesson, students will:

**Warm up**
Opening activities give students a chance to flex their math skills and get ready to learn.

**Learn something new**
Students explore math concepts with real teachers, solve math problems online and in their notes, and receive real-time feedback.

**Show what you know**
Finally, students demonstrate what they’ve learned in the Tower of Power. If students get stuck, Zearn breaks down the problem step-by-step and gives them a chance to try again.

SUPPORTING ALL LEARNERS

Zearn Math digital lessons have built-in features and supports to ensure all students can engage and succeed in math learning. These features include:

- **A** Closed captioning in every lesson
- **B** Audio supports like text-to-speech for every problem
- **C** Ability to rewind to rewatch any part of a digital lesson
- **D** Zoomability to view text and images closer up
- **E** On-screen keypad

Reach out to support@zearn.org for more information on accessibility features and supports for multilingual learners.
You can have a big impact on your child’s math learning. Here are some ideas to encourage your child’s success with Zearn Math.

**Top Tips:**

- Be your child’s cheerleader! Try asking:
  - “What is your lesson goal this week? Let’s track it together.”
  - “I saw you working hard! Let’s celebrate your new badges.”
  - “Can you show me what strategies you’re working on?”
  - “Which teacher was in your video lessons today? What did they talk about?”

- Help your child persevere by asking:
  - “Read the problem aloud again. What are they asking you to solve?”
  - “Are you stuck on this problem? It’s okay if you do not know the answer. Make your best guess and Zearn will help.”
  - “Have you rewatched the part of the lesson with the teacher? It’s okay to watch it again!”
  - “It’s okay to make a mistake. That’s how our brains get stronger.”

- Motivate and Celebrate:

  **Computer Glitches:**

  Students likely know their way around a device. But they may need help:

  - “The next activity is at the top of your screen. Click the start button.”
  - “The internet is slow right now so your work might not have saved – enter your answers again.”
  - “Everyone has computer issues sometimes. Log out and back in again, or restart the computer.”
  - “Try refreshing the browser.”

Zearn Math is designed for kids to work through each 30 minute lesson on their own. Your child will learn with an on-screen Zearn teacher and solve math problems in lots of different activities, all with built in math help.
**Weekly Goal Tracker**

Complete a lesson, earn a badge! Set a goal with your child for how many badges they aim earn each week and celebrate with a sticker when they meet their goal!

<table>
<thead>
<tr>
<th>Week of:</th>
<th>My goal is to earn badges for lessons:</th>
<th>Sticker once complete!</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>______     ______     ______     ______</td>
<td></td>
</tr>
<tr>
<td>Week of:</td>
<td>My goal is to earn badges for lessons:</td>
<td>Sticker once complete!</td>
</tr>
<tr>
<td></td>
<td>______     ______     ______     ______</td>
<td></td>
</tr>
<tr>
<td>Week of:</td>
<td>My goal is to earn badges for lessons:</td>
<td>Sticker once complete!</td>
</tr>
<tr>
<td></td>
<td>______     ______     ______     ______</td>
<td></td>
</tr>
<tr>
<td>Week of:</td>
<td>My goal is to earn badges for lessons:</td>
<td>Sticker once complete!</td>
</tr>
<tr>
<td></td>
<td>______     ______     ______     ______</td>
<td></td>
</tr>
<tr>
<td>Week of:</td>
<td>My goal is to earn badges for lessons:</td>
<td>Sticker once complete!</td>
</tr>
<tr>
<td></td>
<td>______     ______     ______     ______</td>
<td></td>
</tr>
<tr>
<td>Week of:</td>
<td>My goal is to earn badges for lessons:</td>
<td>Sticker once complete!</td>
</tr>
<tr>
<td></td>
<td>______     ______     ______     ______</td>
<td></td>
</tr>
<tr>
<td>Week of:</td>
<td>My goal is to earn badges for lessons:</td>
<td>Sticker once complete!</td>
</tr>
<tr>
<td></td>
<td>______     ______     ______     ______</td>
<td></td>
</tr>
<tr>
<td>Week of:</td>
<td>My goal is to earn badges for lessons:</td>
<td>Sticker once complete!</td>
</tr>
<tr>
<td></td>
<td>______     ______     ______     ______</td>
<td></td>
</tr>
</tbody>
</table>