



# Summer 2021

A daily summer math program with the essential math content that students should master before starting the 2021–22 academic year. Each Zearn Summer 2021 Math Intensive Series includes a curated set of digital math lessons in a prioritized sequence, starting with the most critical content required to ensure a strong start to 2021-22 grade-level learning. For each grade, additional recommended content is provided should time allow. All content aligns to Student Achievement Partners 2020-21 Priority Instructional Content. Materials can be used flexibly across summer school models, tutoring programs, or outside of school summer learning. Below is one example schedule of how state and local education agencies are using the Intensive Series.

## Schedule A: Summer School

### Summer school: In-person or hybrid

30-60 minutes daily | Each series includes up to 12 weeks of summer programming

All content follows a prioritized sequence that starts with the most critical content of the grade

### Independent Zearn time

30 minutes, 5x weekly

Students log in to Zearn’s online math platform and complete digital math lessons from Summer 2021 Math Intensive Series, starting with the first priority Mission for each grade. Lessons include fluency, concept development, and independent practice with built-in math help. All lessons include embedded accessibility features to support English Language Learners and students with learning differences



### Tutoring time

30 minutes, 2x-5x weekly

*Options depending on teaching experience*

Tutors with teaching experience teach the concept development lessons that correspond to the Summer 2021 Math Intensive Series content, starting with the first priority Mission for each grade. Tutors with less teaching experience lead students in discussion of fluency and word problems from Summer 2021 Math Intensive Series. Materials can be accessed from Zearn lesson materials.