

Schedule A: Zearn as Core Curriculum

Core math instruction | 75 minutes daily

Teacher-led instruction with Zearn (whole group) / 15 minutes daily

Teachers lead instruction using Zearn materials, starting with word problems and fluency. Then students split into two groups and rotate between two stations to learn new grade-level content.

Grade-level Zearn digital math lessons (independent learning)

30 minutes daily*

Students log in to Zearn’s online math platform and complete grade-level Zearn digital math lessons mathematically aligned to what their teachers are teaching. Each digital math lesson includes built-in Tier 1 intervention support.

**Students do not complete digital lessons on days when unit-level assessments are given*



Teacher-led instruction with Zearn (small group)

30 minutes daily

Teachers teach lessons in small groups; students work with concrete manipulatives, represent their math, and explain their reasoning to their teacher and peers. Teachers use Zearn Reports to tailor each lesson for the specific needs of each student.

Extended time / tutoring | 60 minutes, 5x weekly

Foundational Zearn digital math lessons (independent learning)

30 minutes, 3x weekly

Students have extra time to complete their weekly grade-level digital lesson assignments if needed. Students that need targeted intervention support work through the foundational digital math lessons that their teacher has assigned based on Zearn’s recommendation engine.



Tutoring with Zearn (1:1 or small groups)

30 minutes, 2x weekly

Tutors use Zearn Reports to identify and support each student’s specific needs. Tutors with teaching experience teach student-specific mini-lessons provided in Zearn lesson materials. Tutors with less teaching experience work side-by-side with students through digital lessons, supporting productivity using training provided by Zearn.

Schedule B: Zearn as Complement to HQIM Curriculum

Core math instruction | 75 minutes daily

Teacher-led instruction with HQIM

45 minutes daily

Teachers lead instruction using a HQIM curriculum.

Grade-level Zearn digital math lessons (independent learning)

30 minutes daily*

Each day, students work independently on Zearn's online math platform for independent asynchronous practice. Students complete grade-level Zearn digital math lessons mathematically aligned to what their teachers are teaching. Each digital math lesson includes built-in Tier 1 intervention support and provides notifications to teachers when students need additional support.

**Students do not complete digital lessons on days when unit-level assessments are given*

Extended time / tutoring | 60 minutes, 5x weekly

Foundational Zearn digital math lessons (independent learning)

30 minutes, 3x weekly

Students log in to Zearn's online math platform and have extra time to complete their weekly grade-level digital lesson assignments if needed. Students that need targeted intervention support work through the foundational digital math lessons that their teacher has assigned based on Zearn's recommendation engine.



Tutoring time with Zearn (1:1 or small groups)

30 minutes, 2x weekly

Options depending on teaching experience

Tutors use Zearn Reports to identify and support each student's specific needs. Tutors with teaching experience teach student-specific mini-lessons provided in Zearn lesson materials. Tutors with less teaching experience work side-by-side with students through digital lessons, supporting productivity and lesson completion using tips provided by Zearn.