



Recommended Schedule: G1-G5

Core Days

MON - THU

Flex Day

FRI



Whole Group Fluency & Word Problems

15 MIN DAILY

Each day, teachers lead one fluency activity and one word problem from **Whole Group Fluency** and **Whole Group Word Problems**.

TWO STATIONS

On Core Days, students split into two groups and rotate between two stations to learn new grade-level content. Instruction focuses on the big ideas of math, so students can start in either rotation.



Independent Digital Lessons

30 MIN

Each student completes four **Independent Digital Lessons** weekly; students work through fluency, concept development, and independent practice at their own pace with precise and supportive digital feedback.

When prompted in each **Independent Digital Lesson**, students complete and correct their **Paper Student Notes**.

After each **Independent Digital Lesson**, students complete **Paper Exit Ticket** independently.



Small Group Lessons

30 MIN

Teachers teach four **Small Group Lessons** weekly; students work with concrete manipulatives, represent their math on individual whiteboards, and explain their reasoning to their teacher and peers.

Teachers use the **Progress Report** to annotate each Small Group Lesson for the specific needs of each student.

Teachers provide feedback on **Paper Student Notes** and **Paper Exit Tickets**, found in the **Zearn Workbooks**.

FLEXIBLE STATIONS

On Flex Days, teachers choose stations based on student needs; stations may include:



Flexible Stations

TIMING VARIES

INDEPENDENT DIGITAL LESSONS

Teachers use the **Pace Report** to identify groups of students that have not met their weekly goals; these students work on **Independent Digital Lessons**.

MINI LESSONS

Teachers use the **Tower Alerts Report** to pull groups of students that need mini-lessons on specific content.

MISSION-LEVEL ASSESSMENTS

Students use this time to complete **Mission-Level Assessments**.

ENRICHMENT

Digital Bonuses can be used as Enrichment for students who have met their weekly goals.

OPTIONAL PRACTICE

Paper Problem Sets can be used as optional practice.