



CURRICULUM + CLASSROOM MODEL + IMPLEMENTATION TOOLS



Comprehensive and engaging curriculum

Zearn Math is top rated by EdReports and the Louisiana Department of Education. Coherent and aligned materials include Independent Digital Lessons, Small Group Lessons, Whole Group Materials, and Assessments and Reports.

Classroom model designed for differentiation

Zearn Math provides coherent and rigorous content delivered in a personalized rotational model. Students learn with engaging self-paced Digital Lessons and in small groups with their teacher and peers.

Implementation tools to support districts and schools

Zearn offers School Accounts with administrator-level tools, Professional Development that trains on implementing and teaching Zearn Math, and Printed Materials to support implementation.

ABOUT ZEARN

Zearn is a nonprofit organization on a mission to ensure all children love learning math. Zearn developed Zearn Math, a top-rated K-5 curriculum and classroom model built for daily differentiation and engagement for all students. As part of Zearn's commitment to access and equity, Zearn Math curricular materials are available at no cost to teachers and students. To support districts and schools, Zearn offers implementation tools for purchase.

Benefits of Zearn Math

Every student builds understanding by learning in multiple ways.

Zearn Math is built on the Universal Design for Learning principles and provides students with multiple ways of acquiring knowledge, showing understanding, and engaging in learning. Each day with Zearn Math, students learn with engaging self-paced Digital Lessons and in small groups with their teacher and peers. Across each station, students work with concrete objects, draw pictorial and abstract models, and express their reasoning aloud and on paper.

Every student is motivated to meet their learning goals.

Zearn Math has embedded systems for students to track and celebrate their progress. Students use digital and classroom trackers to measure their progress each week, earn fun, colorful badges as they demonstrate understanding, and experience built-in moments of joy throughout their Independent Digital Lessons.

Every student receives the support they need.

Zearn Math is designed so that students consistently receive supportive, precise, and timely feedback, helping build a learning mindset. During Independent Digital Lessons, students work through personalized remediation and are given opportunities to correct their work and try again. During Small Group Instruction, students receive individualized feedback from their teacher, informed by Zearn Math Reports and Assessments.

Every student learns math as connected big ideas.

The scope and sequence of Zearn Math focuses deeply on a few interconnected math concepts. In K–2, students become addition and subtraction masters, and then in 3–5, students become multiplication and division masters of whole numbers and fractions. Student learn these connected big ideas in aligned Independent Digital Lessons and Small Group Lessons.

Comprehensive and engaging curriculum



Independent Digital Lessons

Daily Independent Digital Lessons allow students to learn and practice new concepts at their own pace with digital manipulatives, interactive videos, and personalized remediation. Each Independent Digital Lesson includes adaptive fluency, lesson-aligned fluency, guided practice, paper Student Notes, and independent practice.



Small Group Lessons

Materials for teachers to lead daily Small Group Lessons that give students opportunities to deeply learn math with concrete manipulatives, direct feedback, and discussion. Small Group Lessons include debrief questions and problems for remediation and enrichment.



Whole Group Activities

Materials for teachers to lead whole-group warm-ups to engage the community of learners and build number sense. Activities include Whole Group Fluency and Whole Group Word Problems for every unit (called a Mission) of the Zearn Math curriculum.



Assessments and Reports

Lesson-Level and Mission-Level Assessments are embedded into the curriculum, in both digital and paper and pencil formats. Teachers and administrators receive real-time reporting on student productivity and struggle.

Classroom model designed for differentiation

Core Days
MONDAY - THURSDAY

Flex Day
FRIDAY



Whole Group Fluency & Word Problems

15 MINUTES DAILY



Independent Digital Lessons

Four lessons each week
30 MINUTES DAILY



Small Group Lessons

Four lessons each week
30 MINUTES DAILY



Flexible Stations

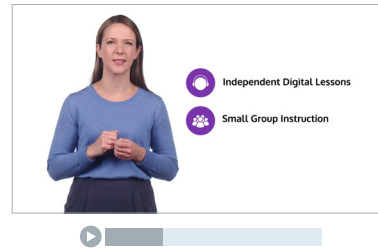
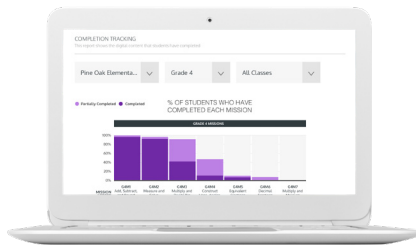
Based on student needs
TIMING VARIES

Zearn Math provides coherent and rigorous content delivered in a personalized rotational model. Each week is composed of four Core Days and one Flex Day so that teachers can focus on grade-level content and meet the needs of the range of students in their classrooms.

Each day, teachers begin with Whole Group Activities. On Core Days, students then split into two groups and rotate between Independent Digital Lessons and Small Group Instruction. Independent Digital Lessons adapt to meet the needs of students and address gaps in prior knowledge. In Small Group Instruction, teachers use Zearn Reports to differentiate their grade-level instruction.

On Flex Days, teachers vary stations to deeply personalize students' learning, informed by weekly Lesson-Level Assessments. Flex Days are also used to deliver Zearn Mission-Level Assessments.

Implementation tools to support districts and schools



School Accounts

Administrator-level tools to drive results with Zearn Math. School Accounts provide school and district-level reports, implementation guidance, and roster setup (including optional **Clever** integration). Professional Development is only available to School Accounts.

Professional Development

On-demand PD options designed to ensure every teacher is successful with Zearn Math. There are two PD options delivered through Zearn's digital platform: Classroom Implementation (3 hours completed at the beginning of the year) and Curriculum Study (8 hours per grade level completed over the course of the year).

Printed Materials

Zearn Student Workbooks and Teacher Answer Keys provide critical daily paper materials in one easy-to-use place: Student Notes to complete alongside Zearn Digital Lessons, Exit Tickets, and solutions to Student Workbooks for teachers.

School Accounts

Reports for Administrators

Data to track district and school-wide usage, monitor progress through the curriculum, and quickly identify classrooms that need additional support.

Lead Zearn Math Support

Ongoing implementation guidance from Zearn's experienced educators, including an interactive Getting Started webinar.

Rostering Services

Dedicated support to set up all staff and student accounts as well as access to automated [Clever](#) roster management and instant login.

Classroom Sharing

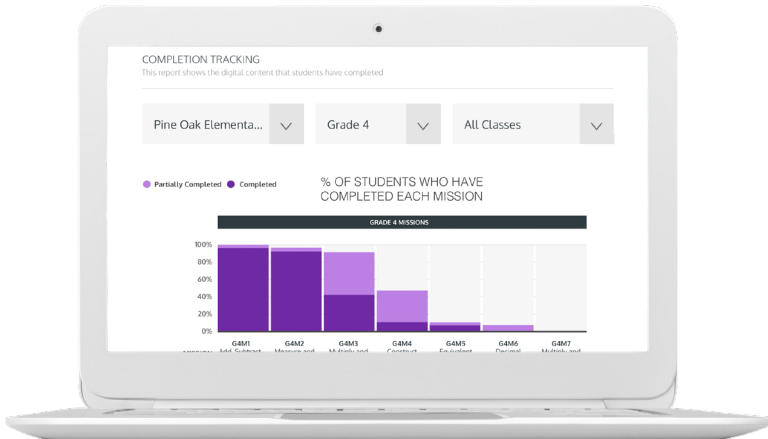
Shared visibility into classroom-level reports and student progress for multiple co-teachers, intervention teachers, and coaches.

Exportable Data

Exportable student- and classroom-level data to support custom analysis, student report creation, and uploading to other systems.

Access to Zearn Professional Development

School Accounts are able to purchase Zearn PD not offered to individual accounts.

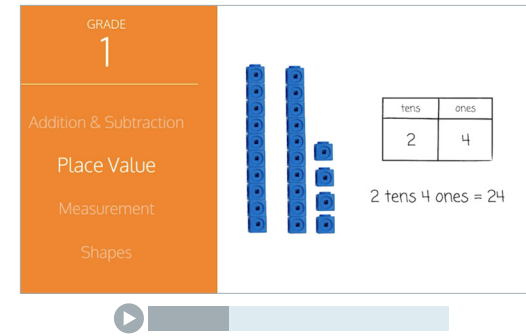
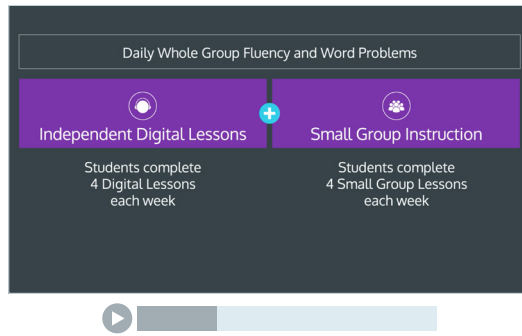


Comparison of Account Types

Included in Account	Individual	School
Top-rated Zearn Math curricular materials		
Reports for Administrators		
Lead Zearn Math Support		
Rostering Services including access to Clever		
Classroom Sharing		
Exportable Data		
Access to Zearn Professional Development		

Professional Development

TWO ON-DEMAND PD OPTIONS DELIVERED THROUGH ZEARN'S DIGITAL PLATFORM



Classroom Implementation

3 hours of interactive sessions designed to train participants on the Zearn Math rotational classroom model, including routines for Core and Flex Days and strategies for successful independent learning. This PD should be completed at the start of the school year.

Curriculum Study

8 hours per grade level of interactive sessions designed to build content knowledge on teaching the Zearn Math curriculum. Each Mission is explored in a session that dives into word problems, fluencies, and Small Group Lessons of the Mission. Participants are prompted to collaboratively analyze the Mission while assessing student work and strategies to problem solve. This PD should be completed in grade-level team meetings over the course of the year.

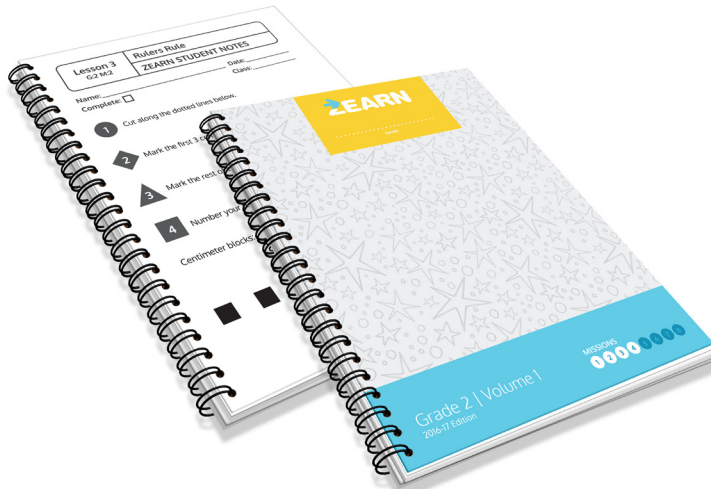
FEATURES OF PROFESSIONAL DEVELOPMENT

Interactive videos with guided prompts to support group learning

In-depth participant notes to support learning and takeaways

Robust facilitator guide to support school and district leaders

Printed Materials



Zearn Student Workbooks

All critical daily paper materials for each Zearn Mission in one convenient place. Workbooks are spiral-bound, perforated, and 3-hole punched. Materials include:

STUDENT NOTES

Students are prompted to complete guided Student Notes throughout each Independent Digital Lesson to transfer digital learning and strengthen retention.

EXIT TICKETS

Students complete a paper Exit Ticket after each Independent Digital Lesson to demonstrate understanding.

GOAL TRACKERS

Students keep track of their progress towards their Independent Digital Lesson completion goals with Paper Goal Trackers.



Zearn Teacher Answer Keys

Teachers can quickly check student work with printed Teacher Answer Keys. Zearn Teacher Answer Keys include correct answers to Student Notes and Exit Tickets.

Implementation tools 2018–2019 pricing

School Accounts

Administrator-level tools to drive results with Zearn Math. School Accounts provide school and district-level reports, implementation guidance, and roster setup (including optional [Clever](#) integration). Professional Development is only available to School Accounts.

\$2,500 per school site for an unlimited number of students, teachers, and administrators.

Professional Development

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\$2,500 annual subscription per school site for access to Classroom Implementation and Curriculum Study PD; includes an unlimited number of teachers and administrators.

Classroom Implementation PD only:
\$500 annual subscription per school site.

Printed Materials

Zearn Student Workbooks and Teacher Answer Keys provide critical daily paper materials in one easy-to-use place: Student Notes to complete alongside Zearn Digital Lessons, Exit Tickets, and solutions to Student Workbooks for teachers.

\$28 per student for full year of content
\$75 per teacher for full year of content



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