Hi there! Welcome to Wild Zebra



About Wild Zebra

Wild Zebra is an Al-driven learning platform that uses standardized assessment data to identify student learning needs and deliver targeted, standards-aligned practice. Our system personalizes question sets and guides students through each problem using a Socratic conversation model designed to build critical thinking and independent problem-solving skills. By focusing on what each student needs next, Wild Zebra supports more efficient, focused learning—grounded in data, driven by curiosity.

Onboarding Guide: Classroom

Classroom is Wild Zebra's educator dashboard—a streamlined space where teachers can manage student learning, monitor progress, and stay connected to how students are thinking.

- View all your classes and track student activity in one place
- Read full student-tutor conversations to see how students approach problems
- Access Al-generated evaluations that summarize each student's performance and level of independence
- Identify misconceptions and monitor progress toward specific learning standards
- Set topics or classroom interests to guide personalized question generation

Classroom Dashboard

Your home base for class overviews

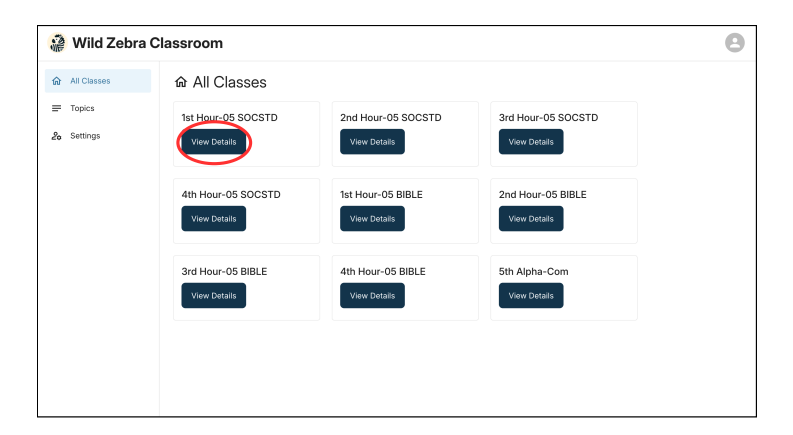
When you log in, you'll land on the **Classroom Dashboard**. This is where you'll see all of your current classes at a glance.

From here, you can:

- Click into any class to view its student roster
- Navigate to Topics, Settings, or Detailed Classroom View

To see students registered for a class, click "View Details"

Pro tip: Bookmark this page for quick check-ins



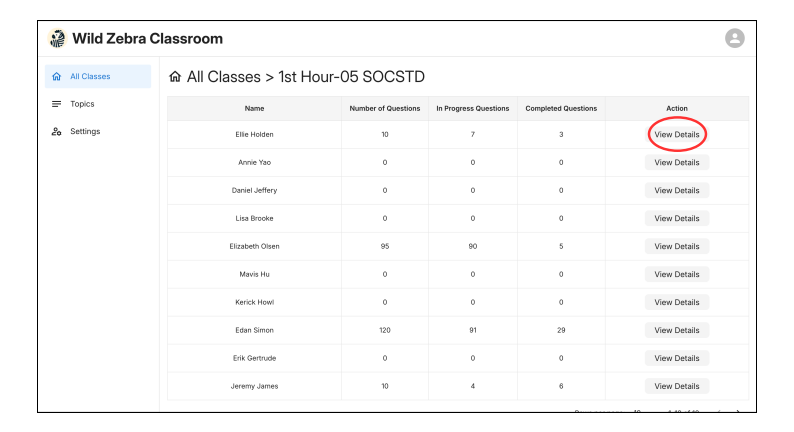
Classroom Roster

Track what each student is working on

Click on a class to access the Classroom Roster, where you'll find:

- A complete list of enrolled students
- For each student:
 - Number of questions Opened, In Progress, and Completed
 - Click "View Details" to see a breakdown of problems that a given student has worked on

This is your first stop for understanding student participation and identifying who may need follow-up.



Student Records

Dig deeper into individual learning journeys

Clicking a student's name takes you to their **Student Record** page. This is where you'll find a full, question-by-question view of what they've done in Wild Zebra.

Here you'll see:

- The list of questions they've worked on
- Current status for each: In Progress, Completed, or Not Started
- Mastery Level:
 - Mastered
 - Developing
 - Not Yet
- Behavioral alerts: If concerning behavior was flagged (e.g., swearing, threatening responses, etc.) the behavior category will contain a red flag.

To understand *how* a student approached a problem, click "View Conversation" to see their full dialogue with the Al tutor and our Al Learning Insights page



Individual Problem Breakdown

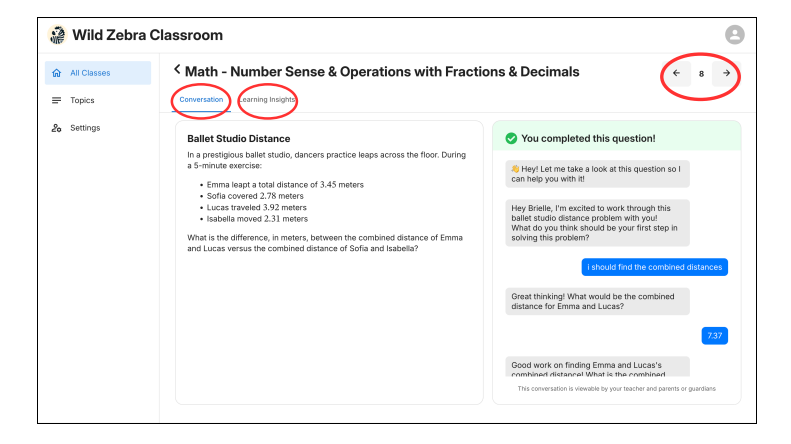
See every step of a student's thinking

This view gives you everything you need to evaluate a specific question in real time:

- Question subject: Math or Reading
- The full question
- The student's full back-and-forth conversation with the tutor
- Completion status

Use the arrows at the top right to quickly scroll through the student's previous or next questions with ease

Use this view to spot misconceptions, celebrate growth, or tailor follow-up instruction.



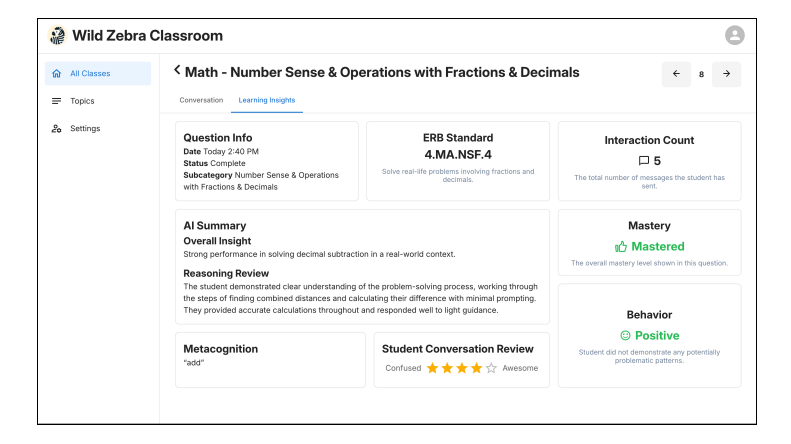
Learning Insights Page

Al-generated insights to guide your next move

Each question includes a **Learning Insights** tab that summarizes the student's performance and metacognitive engagement. This includes:

- A summary of how mastery was determined
- Student behavior patterns (e.g., concerning, positive, distracted)
- The student's own self-rating of the problem: Student Conversation Review
- Any reflections they provided: Metacognition
- The specific ERB standard tied to the question

This is your shortcut to understanding not just what students got right—but *how* they learned.



Topics

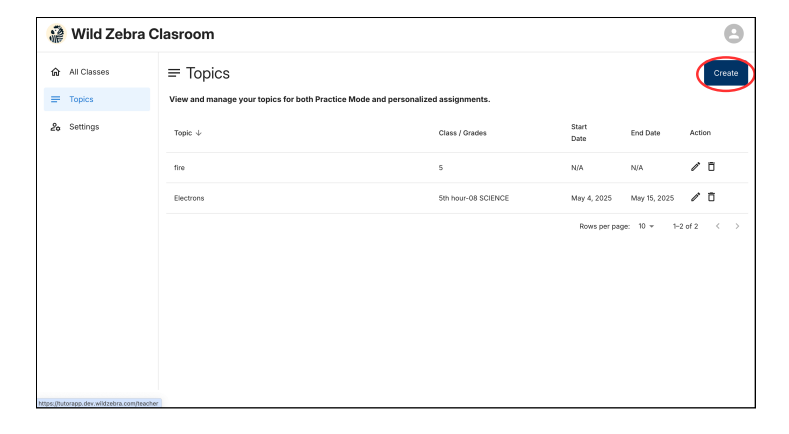
Assign classroom-based themes to make learning more personal

Want your students to practice math through the lens of Monet? Or read passages tied to environmental science? You can assign custom topics that will theme their questions accordingly.

To set a topic:

- 1. Go to the **Topics** section
- 2. Click the "Create" button in the upper right
- 3. Select a topic from the list or add a custom one
- 4. Optionally, add a time window
- 5. Click Create

Students will start seeing these topics interspersed throughout their question sets. You can change or delete topics at any time.



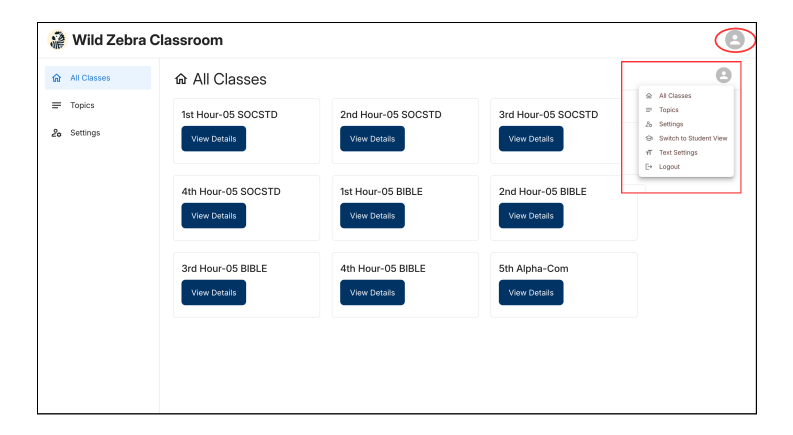
Switch to Student View

Preview the student experience

Want to see what students see?

Click the **hamburger icon (≡)** in the top right corner and select "**Switch to Student View**". You'll enter a student mode where you can explore the platform just like a learner would.

Great for testing new topics or showing parents/students what practice looks like.



Troubleshooting and Contact

For technical issues or login problems, contact:

Support@wildzebra.com