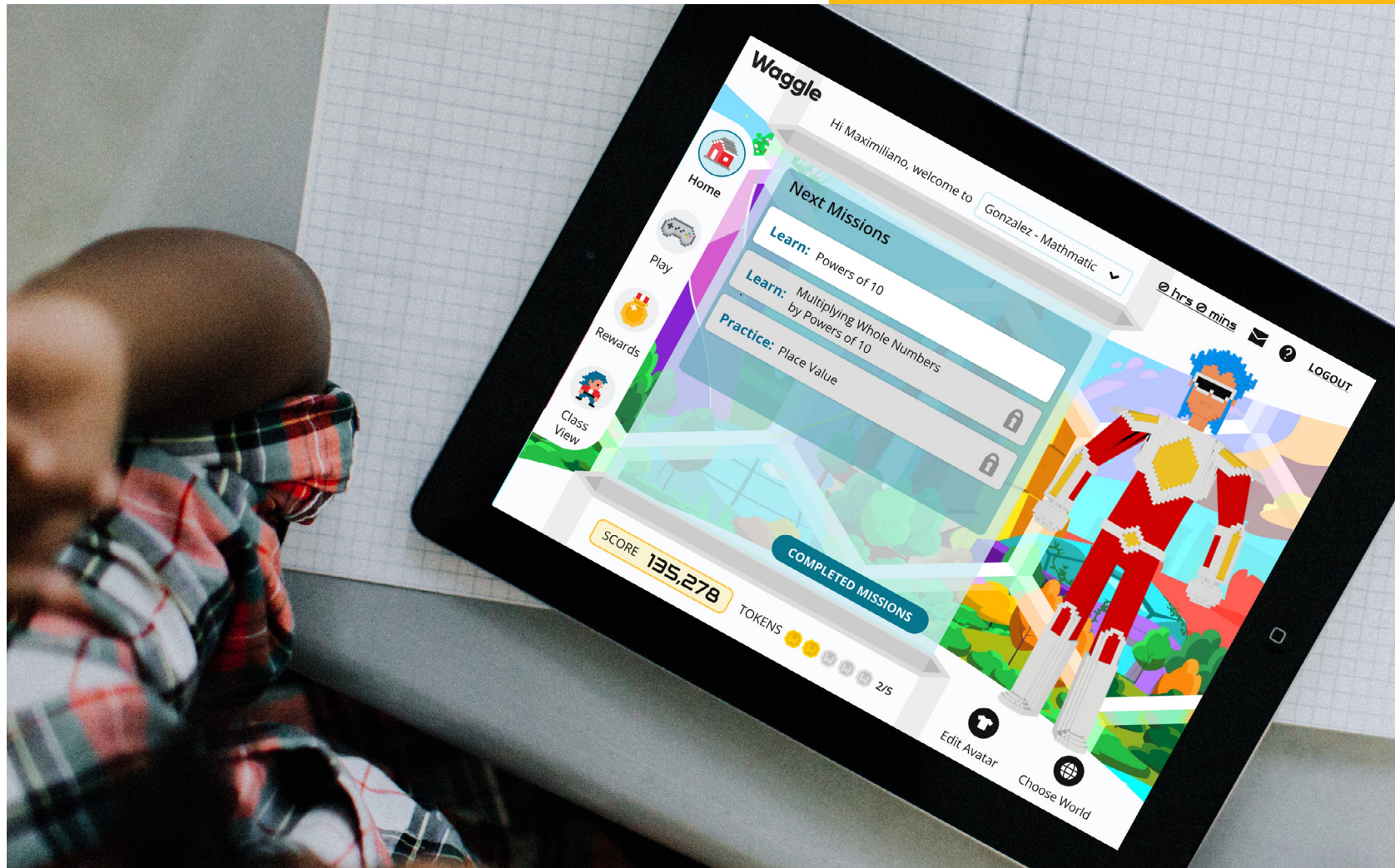


Guided Tour



Welcome!

This guided tour will help you explore *Waggle*® as you learn how your students will be immersed in an unparalleled world where learning takes flight.



What's *Waggle*?

***Waggle* is a digital supplemental practice solution for Math and ELA that unites the best in dynamic personalization with powerful instructional lessons for K–8 students.**

Students: Prepare students for high school and beyond with adaptive practice that moves students towards standards and skills proficiency.

Teachers: Extend your reach, maximize instruction time, support skills diversity, and receive actionable insights.

Administrators: Quantify students' strengths and weaknesses to measure growth and highlight success.



Start the Tour

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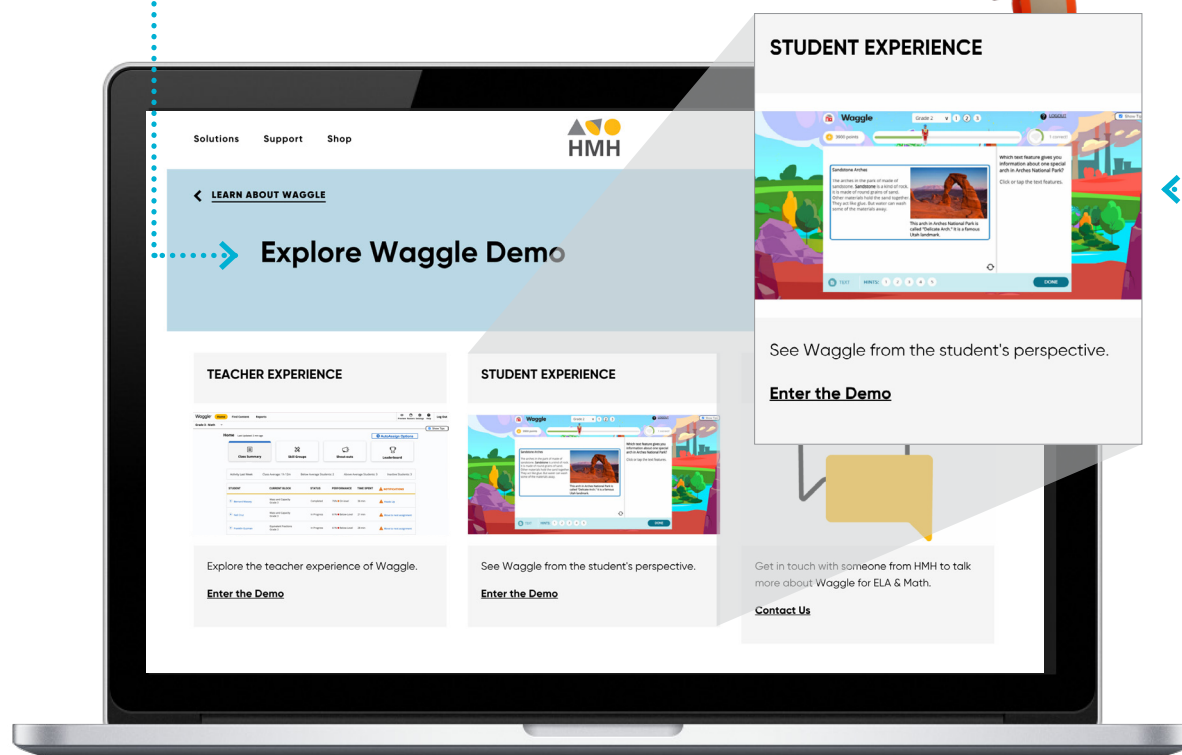
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Timely and Relevant Insights



Step 1: Launch Student Experience

Access the Waggle demo at hmhco.com/explorewaggle



Click 'Enter the Demo' under **Student Experience**.

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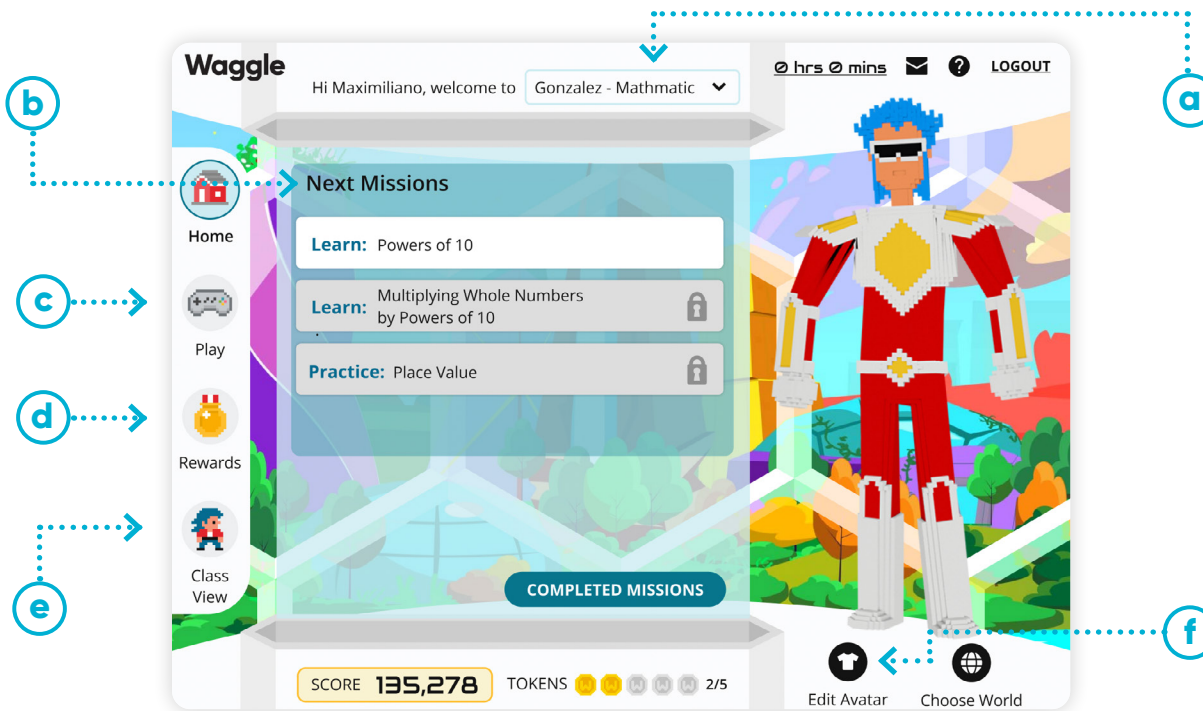
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Step 2: Explore the Student Experience

Start on the Student Dashboard, where *Waggle* gives students the tools to unlock their inner potential! By addressing the needs of the whole student, *Waggle* motivates learners to achieve new proficiency gains and develop a growth mindset.



- a** Use the top menu bar to **explore** the different classes and grade levels.
- b** Learning takes place within the **Missions!** These can be assigned by the teacher or set to auto-assign as students complete the task.
- c** Supercharge learning with **60+ engaging skill-based games**.
- d** Students earn **Rewards** to level up their avatar!
- e** Classroom community is built in the **Class View** as students share their wins with their peers.
- f** **Personalization** begins when students design their avatar and select their world.

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Step 3: Launch a Mission

Learning takes place within Missions, which can be assigned by the teacher or set to auto-assign as students complete their missions.

- **Learn:** Learning activities follow a Teach, Model, Apply approach to provide instruction and both guided and independent practice.
- **Practice:** Adaptive, personalized practice helps students gain standards and skills proficiency.
- **Play:** Games are a fun way to help with skill acquisition.
- **Skill Quizzes:** Quick, five-question assessments check for understanding.

Hear the instructions with this text-to-speech button.




Click an image to get extra background and explanation.

Continue
Step 3 

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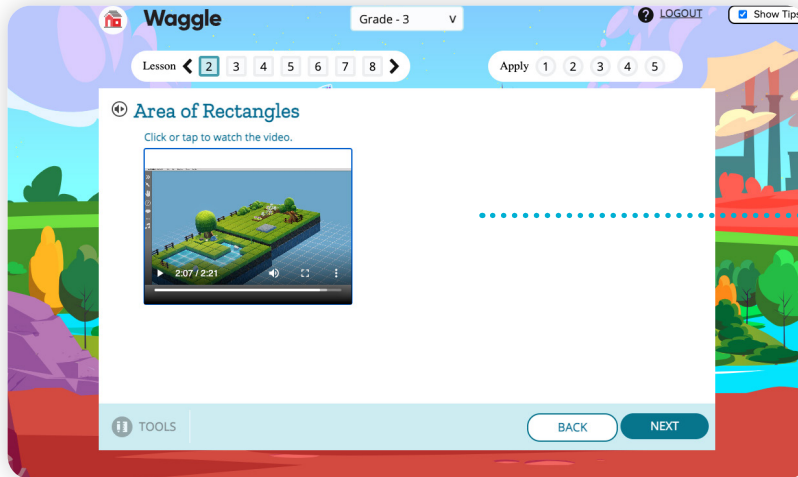
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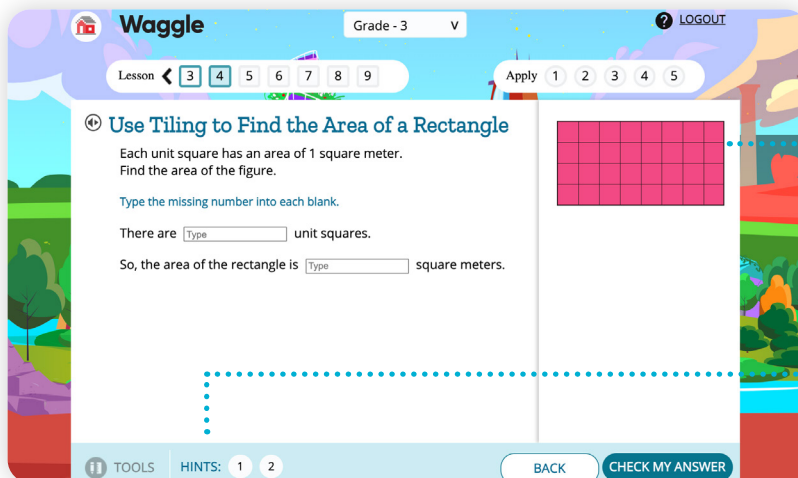
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Step 3: Launch a Mission (Continued)



Interactive lessons anchored by relevant multimedia bring challenging content to life!



Stepped out instructions and guided practice help students master skills at their own pace.

Scaffolded hints provide students with guided help, just as if the teacher were sitting next to them.

 **Back to Step 3**

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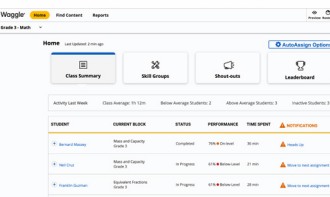
[More Info](#)

Step 4: Launch Teacher Experience

Access the Explore Waggle Demo at hmhco.com/explorewaggle



TEACHER EXPERIENCE



STUDENT	CURRENT SCORE	STATUS	PERFORMANCE	TIME SPENT	RECOMMENDATIONS
Michael Moore	80%	Completed	80%	30 min	None
John Doe	75%	In Progress	75%	25 min	Review assignment
Emily Brown	60%	In Progress	60%	20 min	Review assignment

Explore the teacher experience of Waggle.

[Enter the Demo](#)

TEACHER EXPERIENCE



STUDENT	CURRENT SCORE	STATUS	PERFORMANCE	TIME SPENT	RECOMMENDATIONS
Michael Moore	80%	Completed	80%	30 min	None
John Doe	75%	In Progress	75%	25 min	Review assignment
Emily Brown	60%	In Progress	60%	20 min	Review assignment

Explore the teacher experience of Waggle.

[Enter the Demo](#)

See Waggle from the student's perspective.

[Enter the Demo](#)

Get in touch with someone from HMH to talk more about Waggle for ELA & Math.

[Contact Us](#)

Click 'Enter the Demo' under **Teacher Experience**.

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Step 5: Immediate Insights into Student Performance

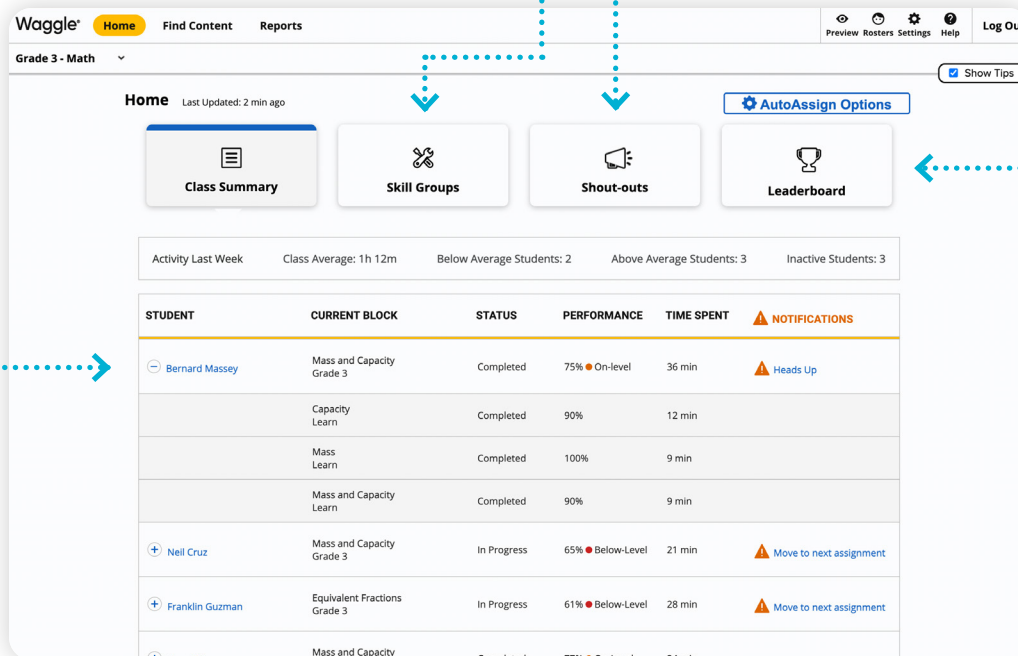
Waggle's teacher homepage puts actionable insights at your fingertips.

See what students are working on, how much time they've spent in *Waggle*, and which students have received adaptive content to support their learning.

Immediately see what skills students are struggling with to help inform whole-group mini-lessons, small-group instruction, and 1:1 intervention opportunities.

Celebrate student success and quickly see what skills students have mastered.

See what Gems and Points have been awarded for the current week, the previous week, and overall.



The screenshot shows the Waggle teacher homepage for Grade 3 - Math. The interface includes a top navigation bar with 'Home', 'Find Content', and 'Reports'. Below this, there's a 'Home' section with a 'Last Updated: 2 min ago' timestamp. A 'Show Tips' button is visible. The main content area features four cards: 'Class Summary', 'Skill Groups', 'Shout-outs', and 'Leaderboard'. A table below these cards displays student performance data. The table has columns for Student, Current Block, Status, Performance, Time Spent, and Notifications. The data is organized by student, with each student's row containing multiple entries for different blocks. Annotations with arrows point from the text blocks to specific features: one points to the 'Class Summary' card, another to the 'Skill Groups' card, a third to the 'Shout-outs' card, and a fourth to the 'Leaderboard' card. A fifth annotation points to the 'Notifications' column in the table.

STUDENT	CURRENT BLOCK	STATUS	PERFORMANCE	TIME SPENT	NOTIFICATIONS
Bernard Massey	Mass and Capacity Grade 3	Completed	75% ● On-level	36 min	▲ Heads Up
	Capacity Learn	Completed	90%	12 min	
	Mass Learn	Completed	100%	9 min	
	Mass and Capacity Learn	Completed	90%	9 min	
Neil Cruz	Mass and Capacity Grade 3	In Progress	65% ● Below-Level	21 min	▲ Move to next assignment
Franklin Guzman	Equivalent Fractions Grade 3	In Progress	61% ● Below-Level	28 min	▲ Move to next assignment
Amelia Thomas	Mass and Capacity	Completed	77% ● On-level	24 min	

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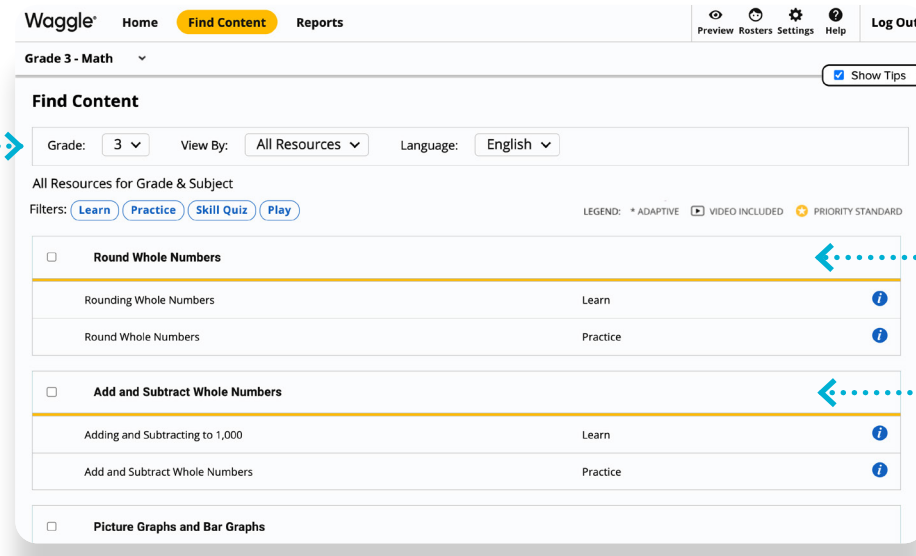
More Info

Step 6: The Right Instruction at the Right Time

Waggle's flexibility supports multiple teaching styles. *Waggle* will auto-assign appropriate practice and instruction or teachers can play an active role and assign additional content that supports their core instruction.

- **NWEA® MAP® Growth™ Auto-Assign:** NWEA is now part of HMH! Active MAP Growth Reading and Math customers can use their students' scores to place students at their appropriate grade-level equivalency in *Waggle*.
- **Grade Level Auto-Assign:** An auto sequencing functionality that assigns grade-level learning blocks as students progress through the content.
- **Teacher Assigned:** Select and assign targeted practice and instruction.

Every teacher can **flexibly differentiate** learning with full access to *Waggle's* K–8 content.



Boost achievement with learning blocks that provide students with the learning first and then the practice.

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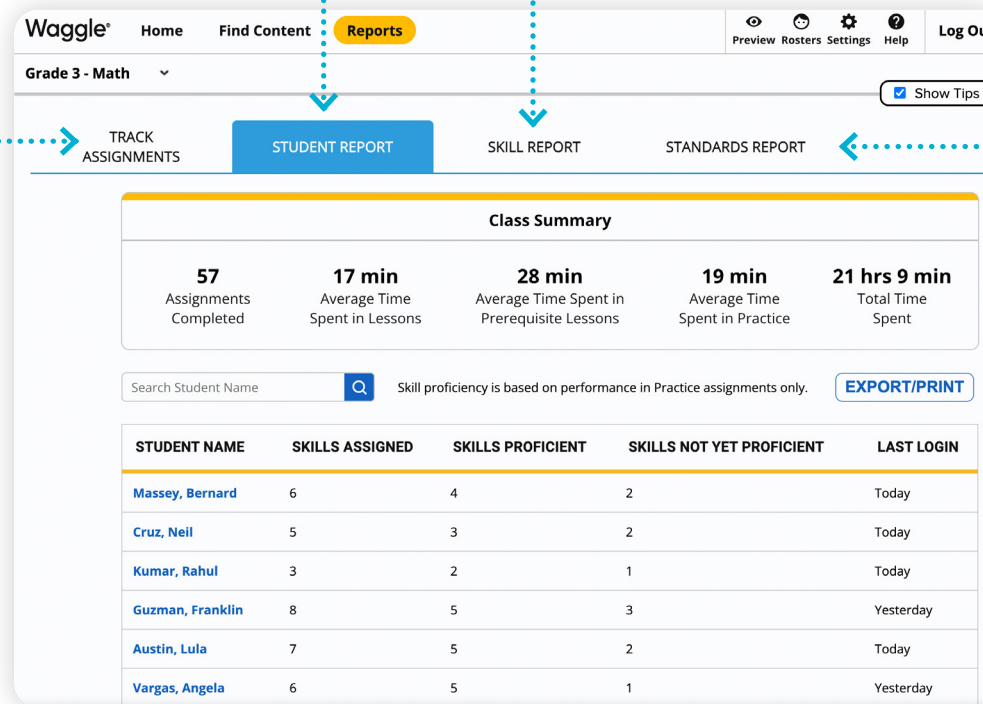
Step 7: Timely and Relevant Insights

Waggle's reports instantly provide the metrics that matter the most, ensuring you have the essential information to make informed instructional decisions.

Student Report: Instant insights into engagement and student progress on specific skills.

Skill Report: Discover a comprehensive overview of the skills students are working on.

Track Assignments: View and manage all Waggle assignments, including those that have been auto-assigned.



STUDENT NAME	SKILLS ASSIGNED	SKILLS PROFICIENT	SKILLS NOT YET PROFICIENT	LAST LOGIN
Massey, Bernard	6	4	2	Today
Cruz, Neil	5	3	2	Today
Kumar, Rahul	3	2	1	Today
Guzman, Franklin	8	5	3	Yesterday
Austin, Lula	7	5	2	Today
Vargas, Angela	6	5	1	Yesterday

Standards Report: See what standards students are working on, and monitor progress to proficiency.

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