

# DRIVE IMPROVEMENT WITH INSTANT PERFORMANCE DATA

**vimme**LEARNING



Driving improvement in education requires schools to have a clear view into how their students and teachers are performing so they can provide customized objectives and direction for improved performance.

**VIMME LEARNING'S PERFORMANCE MONITORING SOFTWARE PROVIDES MEASURABLE DATA ABOUT STUDENT PERFORMANCE THAT SCHOOLS CAN USE IN REAL-TIME.**

**THE VIMME LEARNING SYSTEM** is an online, cloud-based platform that combines rigor and weekly cumulative assessments with real-time reporting to provide instant performance monitoring to drive instruction by teachers, administrators, parents, and students.



## **BENEFITS OF VIMME LEARNING:**



Strong *Retention* of Material



Increased Mental *Stamina*



Natural Infused *Rigor*



Reaches *ALL* Learning Styles / Levels



Builds Strong *Math Foundation*



Improved Test Scores



Interactive Game-Style Format to Practice Math Facts

# KEY COMPONENTS OF THE VIMME LEARNING PLATFORM



## ASSESSMENTS

Vimme Learning consists of weekly cumulative assessments for grades 2 – 6, the secret sauce! This pedagogy increases test-taking retention and mental stamina, and Vimme assessments infuse rigor for all students.

The assessment question format is continually changed as a skill is revisited so students are required to apply what they know.

## PACING GUIDES

Logical, weekly pacing guides are the road map for Vimme Learning’s Math Curriculum. As the curriculum ramps up, the pacing guide assures that prior skills are mastered.

The pacing guides cover the key components for a strong Math foundation:

- **No Assumptions:** Vimme pacing guides cover skills from prior grades to assure a strong foundation.
- **Logical Design:** The order in which skills are introduced is critical. The layout helps achieve a required depth of understanding, where one skill builds upon the next.

## FACT FLUENCY GAME SYSTEM (MATHBOTS)

Vimme’s delivery of content for fact fluency is unique. A combination of reasoning plus learning fact families results in fluency. As teachers we’ve witnessed the power of peer tutoring firsthand, so this concept was built into Mathbots. Vimme student “coaches” provide the tutorials to help students master their facts.



Vimme Learning’s Question Builder contains a bank of over 6,000+ questions. Teachers can design quizzes to specifically match the needs of their students. Quizzes can be arranged by grade, academic standard and 3 levels of difficulty (basic, emerging, and rigor). The e-workbook gives teachers access to all questions for grades 2 thru 8. This allows for the perfect alignment to a student’s academic needs.

## KEY USER ACCOUNTS

**STUDENTS** can log in for test taking, review and to track their progress. The same login information grants students access to play Mathbots. Upon completion of a Vimme assessment, students can immediately review their scored test question by question. Tests are live for 20 days.

**PARENTS** can help by reviewing their child’s scored tests and encouraging practice at home.

**TEACHERS** have complete access to their students’ weekly assessments (question by question) and weekly averages throughout the year. It is this real-time data that drives instruction weekly.

## KEY USER ACCOUNTS



**PRINCIPALS** can peruse data on every student within their school for the current and previous years. This vital data allows administrators to keep their finger on the “academic pulse” of their school, while guiding meaningful discussions on how best to meet the needs of all students.

The screenshot displays the Vimme Learning software interface. At the top, there are four navigation tabs: TESTING CALENDAR (orange), TEST DELIVERY (green), MANAGEMENT (purple), and REPORTS (teal). Below the tabs, there are two view options: Week View (unchecked) and Question View (checked). The main content is a table with columns for STUDENT, TOTAL, and 18 individual quarters (Q1-Q18). The table contains 20 rows of student data, with each row representing a student's performance across the quarters. Green checkmarks indicate successful performance, while red 'X' marks indicate areas of concern or failure.

STUDENT	TOTAL	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18
Student Name	96%	X	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Student Name	92%	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	X	X	✓	✓	✓	✓	✓
Student Name	88%	✓	✓	X	✓	✓	✓	✓	✓	✓	✓	✓	X	✓	✓	✓	✓	✓	✓
Student Name	88%	✓	X	✓	✓	✓	X	✓	✓	✓	✓	✓	✓	X	✓	✓	✓	✓	✓
Student Name	88%	X	✓	✓	✓	✓	✓	✓	X	✓	✓	✓	X	✓	✓	✓	✓	✓	✓
Student Name	84%	✓	✓	✓	✓	X	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	X
Student Name	80%	✓	✓	✓	X	✓	✓	✓	X	✓	✓	X	✓	✓	✓	✓	✓	✓	✓
Student Name	80%	✓	✓	✓	X	✓	✓	✓	X	✓	✓	X	X	✓	✓	✓	✓	X	✓
Student Name	80%	✓	✓	✓	X	X	✓	✓	X	✓	✓	X	X	✓	✓	✓	✓	✓	✓
Student Name	80%	X	X	✓	✓	X	✓	X	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Student Name	80%	✓	✓	✓	X	✓	✓	✓	✓	X	✓	X	X	✓	✓	✓	✓	✓	✓
Student Name	76%	✓	✓	✓	X	✓	✓	✓	✓	✓	X	X	X	✓	✓	✓	✓	✓	✓
Student Name	76%	X	✓	✓	✓	✓	✓	X	X	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Student Name	76%	✓	✓	✓	✓	X	✓	✓	✓	✓	X	X	X	✓	✓	✓	✓	X	✓
Student Name	68%	✓	X	✓	✓	✓	X	✓	X	X	X	X	X	✓	✓	✓	✓	✓	✓
Student Name	68%	✓	X	✓	✓	X	✓	✓	X	✓	X	X	X	✓	✓	✓	✓	✓	X
Student Name	52%	✓	X	✓	✓	✓	✓	✓	X	✓	X	X	X	X	✓	X	X	X	X

Designed for teachers by teachers, the Vimme Learning System combines cumulative testing with real-time reporting to provide instant performance monitoring for immediate intervention and enrichment by teachers, administrators, parents and students.

**REQUEST A DEMO OF VIMME'S SOFTWARE BY VISITING:**

**[STANDARDFORSUCCESS.COM/VIMME-LEARNING/](https://STANDARDFORSUCCESS.COM/VIMME-LEARNING/)**