



Aware

- Collaborative
- Observational

- Understanding
- Visionary
- Comprehensive

- Mindful
- Attentive
- Facilitative

For more than 30 years, we have partnered with thousands of schools and educators, helping students reach success. We know that success happens when educators can better understand students' range of needs and build a practice that incorporates informative assessing while learning is taking place.

Empowering educators to integrate data that allows them to be aware, intuitive, and able to observe, understand, and visualize meeting the learning goal and adopting an ongoing mindfulness leads to results that produce a significant impact on learning and student academic growth.

We are committed to continue to support teachers with our research-based programs and will continue to listen to their feedback as it directly impacts our improvements, enhancements, and updates we make to Measuring Up.

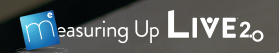
Founded upon EDUCATOR SUPPORT...

DIAGNOSE | INSTRUCT | PRACTICE



Measuring Up Live 2.0 delivers **innovative** assessment and practice technology designed to offer data-driven instructional support. Measuring Up supplemental instruction is available in print as well as eBook form.

Focused on STUDENT SUCCESS



SEAMLESS INTEGRATION, MAXIMUM RESULTS

Measuring Up Live 2.0
comprises three separate
elements seamlessly
integrated to support
a continuous data-driven
instructional cycle.
Here is how.



EBOOK VERSION OF MEASURING UP WORKTEXTS



my Quest PRACTICE

DIFFERENTIATED, ADAPTIVE, STANDARDS-DRIVEN PRACTICE

PERSONALIZED FORMATIVE

PRESCRIBED MOTIVATIONAL

1. DISCOVER . . .

EXPLORE THE FORMATIVE AND INFORMATIVE OPTIONS

Choose an assessment or customize your own. Explore more than 65,000 available items and build a meaningful informative or formative assessment. Set parameters and assign to grade, class, group, or individual students.

2. REVIEW THE DATA . . . EVALUATE THE RESULTS WITH REPORTING

Analyze and evaluate results with precision reporting tools and filters. Comprehensive reporting allows you to see where your students are struggling most, so you can offer constructive feedback and adjust instruction.

MASTERYEDUCATION.COM .

3. THREE INTEGRATED COMPONENTS TO DELIVER FORMATIVE AND INFORMATIVE ASSESSMENT, INSTRUCTION, & PRACTICE



FOCUS & PINPOINT ONGOING ASSESSMENT

DIAGNOSTIC/ BENCHMARKING STATE PRACTICE TESTS

CURRICULUM-BASED ASSESSMENTS

FORMATIVE AND INFORMATIVE

BRAIN BREAKS

EXIT TICKETS



A SINGLE MANAGEMENT SYSTEM TO

DRIVE INSTRUCTION

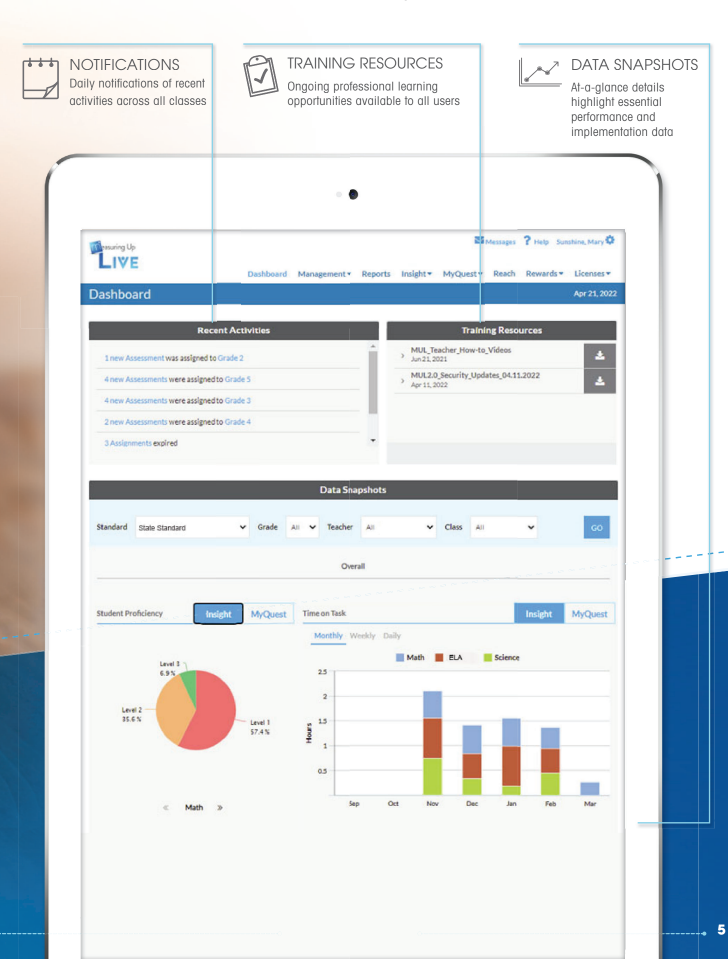
NEW! Enrollment and

Rostering Options through Clever, Google Classroom, OneRoster, and ClassLink

▼The Educator Dashboard features summaries of recent activities for schools or classes, opportunities for professional learning, and important data snapshots for individual classes across both Insight and MyQuest.

With *Measuring Up Live* 2.0, educators receive unparalleled access to student performance and program implementation data. The Educator Dashboard provides a single management system where teachers and leaders can **run reports**, **create** and assign assessments and practice, and receive ongoing support.

QUICK ACCESS TO REAL-TIME, ACTIONABLE DATA







CHOOSE FROM ASSESSMENTS OR CREATE AND CUSTOMIZE TO MEET YOUR NEEDS

Measuring Up Insight features an easy way for you to customize assessment types, including formative, summative, and benchmark, using high-quality, standards-aligned items that can be filtered based on standard, item type, difficulty, reading passage, and cognitive level.

V CREATE

Filters allow you to choose questions based on standard, item type, difficulty, reading passage, and cognitive level.



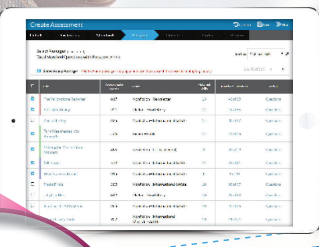
Cognitive Webbs Depth Of Knowledge Categories

Level 1 - Recall (156)

Level 2 - Skill/Concept (386)

Level 3 - Strategic Thinking (2)

4 - Extended Th



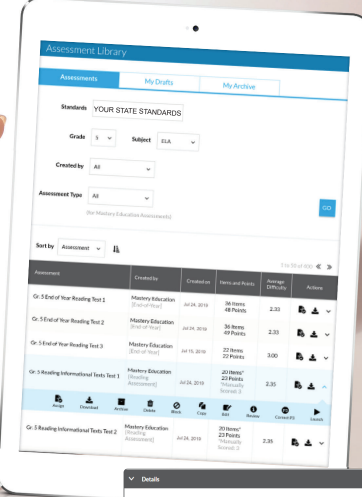
A You can easily filter to

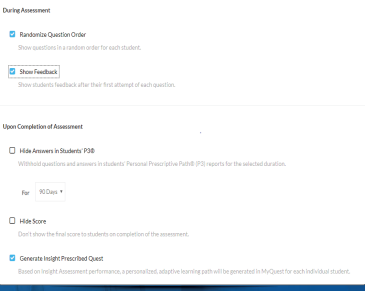
find paired passages and related items as well as what passages include the selected standards, minimizing the number of passages and maximizing the related items

> ASSIGN

From the *Insight* Assessment Library, you can save, review, and modify available and customized assessments as well as assign to classes, groups, or individuals

> When assigning an assessment you can determine the testing window, include constructive feedback, and generate Insight prescribed practice in MyQuest.





CHOOSE FROM 19 DIFFERENT ITEM TYPES:

MULTIPLE CHOICE **EDITING TASK CHOICE** MULTIPLE SELECT MULTIPART/EBSR DRAG-CLASSIFY FILL IN DRAG-TILING **GRAPH POINTS**

EDITING TASK

NUMBER LINE POINTS REORDER

SELECT OBJECTS

SELECT TEXT

YES/NO TRUE/FALSE

SHORT CONSTRUCTED RESPONSE

EXTENDED CONSTRUCTED RESPONSE

GRIDDED RESPONSE TABLE MATCH

MASTERY**EDUCATION**.COM

Reading

Passages

Drag - Classify [2]

☐ Drag - Tiling [4]

☐ Drop-Down [37]

Graph Points [0]

Fill In [24]

☐ Gridded R

• 1.800.822.1080 •-----

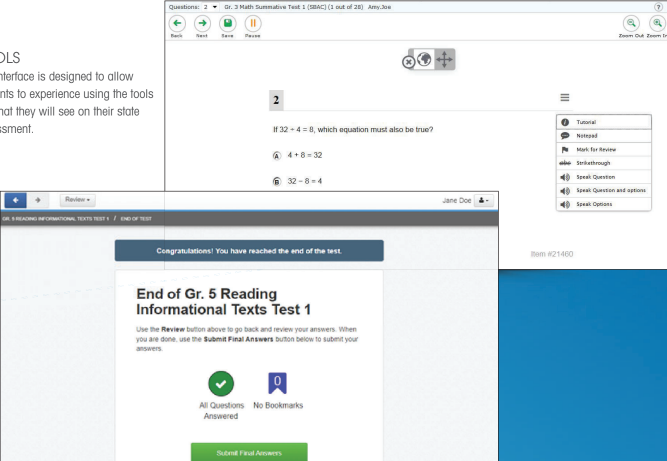


insight. FXPFRIENCE

Measuring Up Insight is designed to deliver students a customized experience based on their state's assessment. Whether it's SBAC, PARCC, AIR, F.A.S.T., IAR, NJSLA or others, the delivery of Insight will mimic the look, feel, and tools that students can expect to see on their state assessments. This practice allows students to go into their exam with the confidence they need to focus on the content rather than the technology of the test.

> TOOLS

The interface is designed to allow students to experience using the tools that that they will see on their state assessment



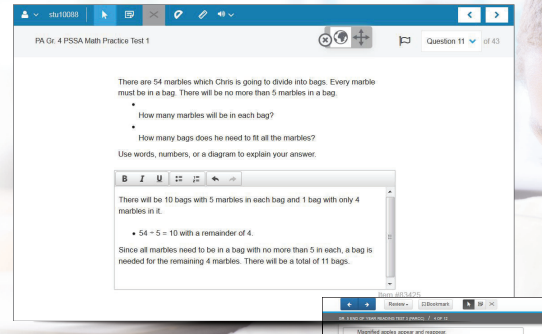
V AUTHENTIC EXPERIENCE

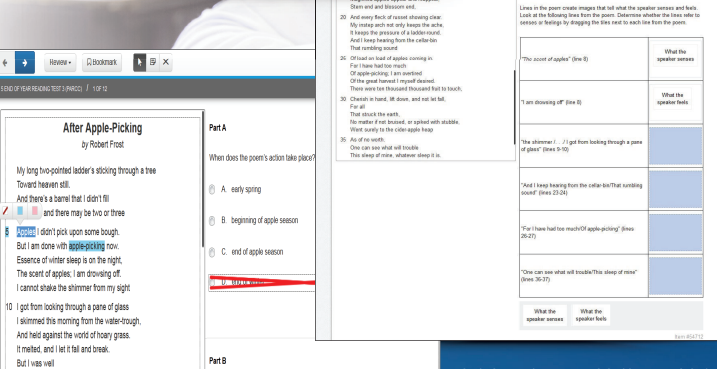
15 Upon my way to sleep before it fell,

What form my dreaming was about to take.

And I could tell

Depending on your state, your students will have an interface that resembles their state assessment, providing them an authentic experience with the interface and item types that will be on the actual assessments.





CUSTOMIZE STUDENT ACCESSIBILITY TOOLS

Turned on at the student level, Text-to-Speech/ Translation, Line Reader, Font Size, Color Contrast and Magnifier tools are available for those who

PROVIDE STUDENTS WITH A FAMILIAR ASSESSMENT EXPERIENCE

Which detail best supports the answer to Part A?

A. "there may be two or three/Apples" (lines 4-5)





PERSONALIZED, ADOPTIVE EXPERIENCE FOR EACH STUDENT

With adaptive technology, students are met at their own level and work at their own pace with practice that is standards-driven. During their practice, students will receive tips and guidance if an incorrect answer was chosen and reinforcement when a correct answer is chosen. Students cannot skip a question and must find the correct answer in order to move forward. With two ways to practice, students can be prescribed based on their Insight performance or you can activate standards.





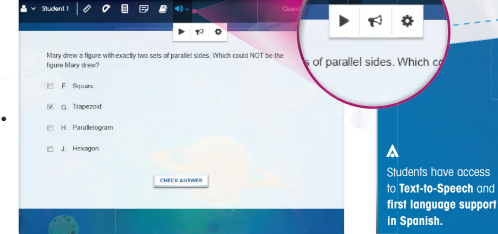
INSIGHT PRESCRIBED

Students are prescribed individualized practice based on their Insight assessment results.



TEACHER ACTIVATED

You can activate standards by class, group, or individual student. You have access to the full set of standards at each grade level and can easily activate or deactivate standards as needed



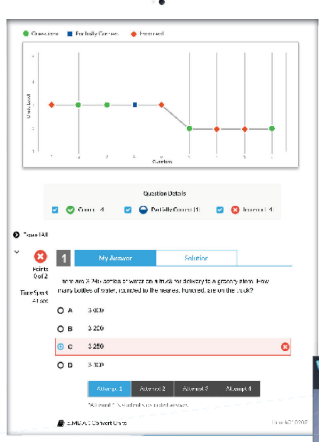
Students have access to **Text-to-Speech** and

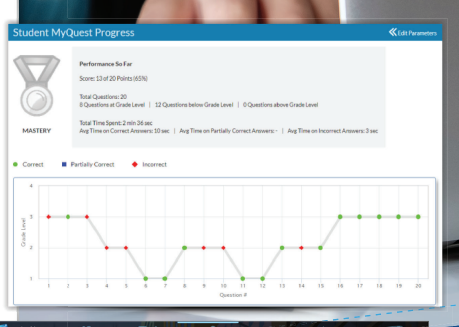
A You have the ability to see how students level up or down within the program. You can also analyze what challenges students may be having by examining their individual responses.

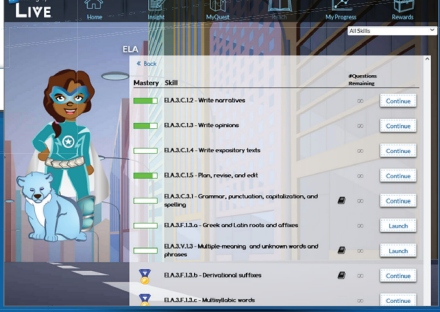
> Students can quickly see the full list of what standards have been assigned (from *Insight* assessment or by you) and launch those standards that are still active. Students can visually track how close they are to reaching mastery from the green progress bar and what standards are completed, as well as which ones have earned a mastery medal.

TARGET THE NEEDS OF EVERY STUDENT

Measuring Up MyQuest features adaptive practice designed to help you target instruction and meet all students at their exact proficiency level. You receive detailed, student-specific information that helps you understand where each student is tracking.







▲ Within *MyQuest,* students take ownership of their learning by choosing their mode of practice with a Quiz or Game Mode. You conntrol the settings and game mode.



ACCESS TO MEANINGFUL THAT IS ACTIONABLE

With *Measuring Up Live* 2.0 analytics, you can access real-time, actionable data to drive standards-based instruction, group students, and connect with families. Clear, concise reporting allows all stakeholders to have a pulse on student performance at the standards, sub-learning, and specific question level.

⋖ MEASURE PERFORMANCE

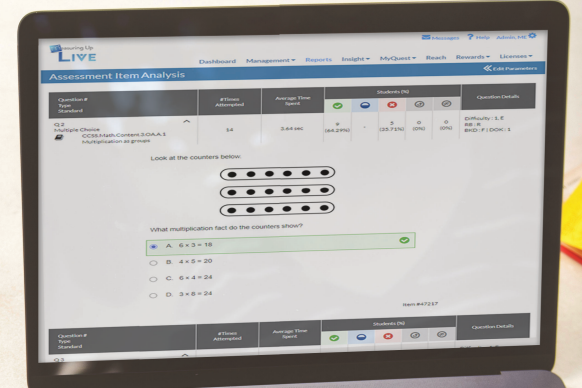
The **Growth Report** shows results over time according to standard domain. This report can be generated using specific standards from specific tests.

Grade 5 Sample Class Common Core State Standards Grade 5 Math Insight Performance 2 Assessments within the time frame Jul 31 to May 10				Gene	Generated on May 10, 2019 🖨		
Level 1: 0%-50% Level 2: 50%-65% Axpand all			evel 3: 65%-85% Level 4: 85%-100%				
		Avg	#Students				
Standard		Score		0 L2	▲ L3	■ L4	
Math (Overall)	M	73.20%	0	3	5		
> CCSS,Math.Content.5.NBT Number and operations in base ten	~	0.00%	0	0	0	(
✓ CCSS.Math.Content.5.NF Number and operations-fractions	N	73.20%	0	3	5		
> CCSS.Math.Content.5.NF.A Equivalent fractions		77.78%	1	2	0		
✓ CCSS.Math.Content.5.NF.B Multiply and divide fractions		71.79%	0	3	5		
CCSS.Math.Content.5.NF.B.3 Fractions as division		88.89%	1	0	Gandhi, Eric Paxtor, Jarrod	8	
CCSS.Math.Content.5.NF.B.4 Multiply a fraction or whole number by a fraction		66.67%	2	2	Veal, Hailey Gonzales, Camri Miret, Blake	1	
CCSS.Math.Content.5.NF.B.5 Multiplication as scaling		70.37%	3	0	2	4	
CCSS.Math.Content.5.NF.B.6 Word problems		61.11%	1	5	0	;	
CCSS.Math.Content.5.NF.B.7 Divide unit fractions by whole numbers and whole numbers by unit fractions		83.33%	0	3	0		

The **Standards Proficiency** report shows how a student performed on an entire test, by standard and by sub-learning objective. Pinpoint which lessons to target in *Measuring Up Reach* per class, group, or individual student.

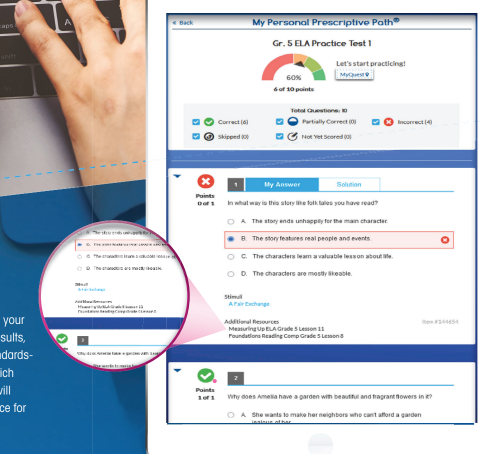
➤ ASSESSMENT ITEM ANALYSIS

You can easily check the difficulty level of each test or item and will be able to understand how each student performs through detailed analyses of his or her responses.



➤ MY PERSONAL PRESCRIPTIVE PATH® (P³)

From the My Personal Prescriptive Path, your students can review their assessment results, embark on a personalized adaptive standards-based practice via MyQuest, or view which Measuring Up Reach worktext lessons will provide additional instruction and practice for that skill.







Reach eBooks provide universal access to all *Measuring Up* lessons in one place. The digital format is easy to access and use for both students and teachers. Online subscriptions allow students to work from anywhere there is an internet connection. Students can work at their own pace or as part of a collaborative lesson.

Use the table to determine the products.

The product of 3 × 9 = ______

The product of 8 × 7 = _____

Look again at the multiplication table. This time, notice any patterns you see.

X 1 2 3 4 5 6 7 8 9 10

1 1 2 3 4 5 6 7 8 9 10

1 1 2 3 4 5 6 7 8 9 10

2 2 4 6 8 10 12 14 16 18 2

3 3 6 9 12 15 18 21 24 27 3

4 4 8 12 16 20 24 28 32 36 4

5 5 10 15 20 25 30 35 40 45 50

6 6 12 18 24 30 36 42 48 54 60

7 7 14 21 28 35 42 49 55 63 70

8 8 16 24 32 40 48 50 64 72 80

9 9 18 27 36 45 54 63 72 81 90

How do the numbers change as you move across each row

What do all the numbers in the row for 5 end in?

What pattern do you notice for all the numbers in the row for 10?

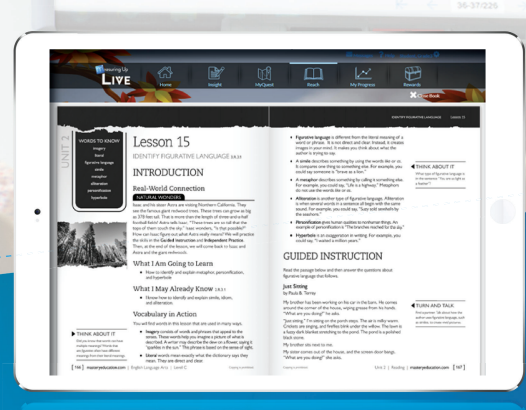
Instant access to support

for differentiation.

dying is prohibited. Misseuring Up Foundations + Mathe

INSTRUCTION IN THE PALM OF YOUR HAND

The digital format allows teachers to use *Measuring Up* lessons flexibly. Project lessons for whole or small group instruction. Have students send their lesson answers to you through the *Measuring Up Live 2.0* messaging platform. Many implementation options are available.



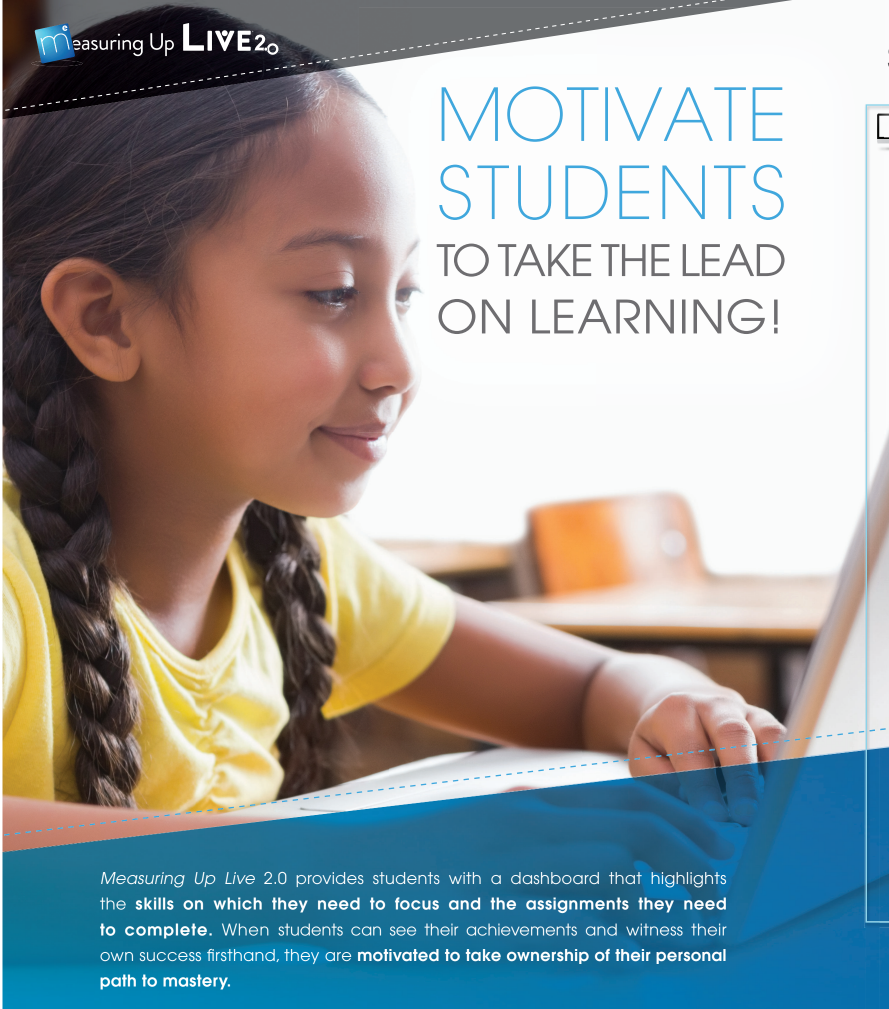
TEACHER NOTES

STANDARDS 1-201

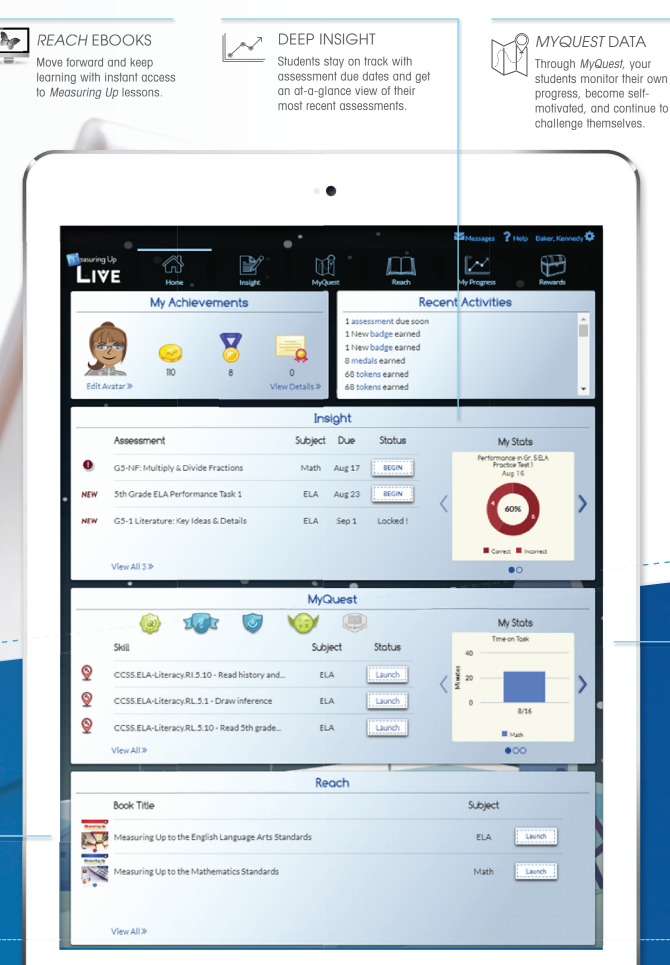
Performance Expectation

Replacement Ex

Complete electronic version of your favorite Measuring Up lessons.



SNAPSHOTS TO CAPTIVATE YOUR STUDENTS



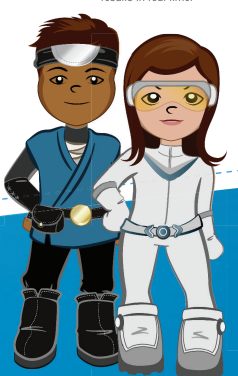
. 17

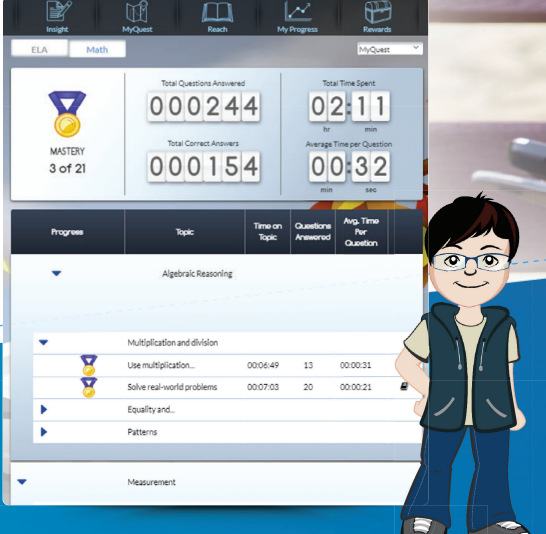


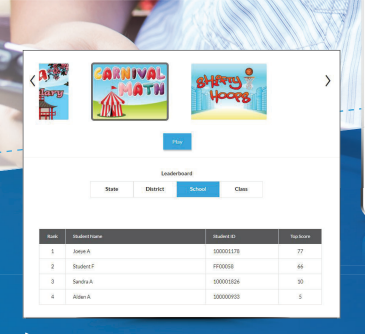
STUDENTS DECIDE WHAT SUCCESS LOOKS LIKE!

Providing your students with access to their own performance data and insight into their individual learning goals lets them become active partners in the learning process. To further personalize learning, build accountability, and motivate themselves, students can create an avatar, earn tokens and medals, monitor the leader board, and track their own progress.

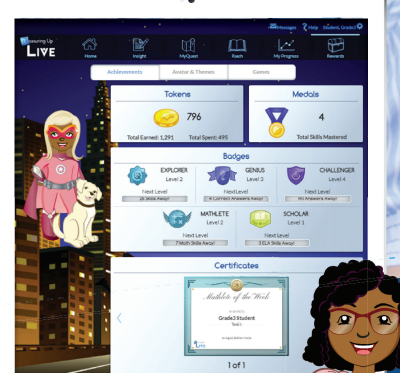
➤ Through the My Progress tab, students can view the number of standards they've mastered, as well as other encouraging results in real time.







Students can see how well they are doing in their game compared to their class, school, district, and state. This feature can build some healthy competition among classes in one school or across a district.



Students get to personalize their very own avatar. within a built-in rewards system. Children have the ability to earn tokens, medals, and badges; receive teacher-generated certificates; and play games in MyQuest.



Measures for Learning . . . Features and Functions

Purpose

Summative and formative assessments

Benchmarks

Pre-/Post- units of study

Classroom tests/Quizzes

Brain booster/Question of the day

Exit tickets

Teacher/Student conference

Differentiated support

Personalized, differentiated practice

High-quality supplemental instruction

Real-Time Actionable Data

Monitor progress

Inform instructional planning

Document evidence of learning

Inform instruction

Communicate from school to home

Hold students accountable through self-regulation

View leading indicators

Features

Single Management System

Roster/SSO with Clever, ClassLink, Google Classroom, and/or OneRoster API & CSV

Access simplified class roster management with the data import feature

Create subgroups

Insight Assessments

Available formative & summative assessments with state practice tests

Ability to create your own assessments using our standards-based item bank; for ELA—identify paired passages; filter by passages with most/all standards selected

Authentic student experience with user interface that reflects your state's assessment: SBAC, PARCC, AIR, NJSLA, F.A.S.T., TNReady, NY State Assessment, GSE, LEAP, PSSA, IRA, NC EOG

19 different item types

Auto-generated prescriptive learning path to *MyQuest* based on students' performance you can turn on and off

Tools (answer eliminator, calculators, protractor, rulers, text to speech, Spanish translator)

MyQuest Personalized Learning Path

Insight driven or teacher-activated standards

Multi-standard practice

Control number of questions, practice continues after mastery

Variety of item types—all scored by system

Reach

All Measuring Up worktexts in eBook with high-quality, supplemental instruction

Student Motivation System

Monitor learning

Earn an avatar, tokens, badges, and certificates

Play MyQuest games and view the leaderboard

20th-century test-taking strategies and skills/21st-century skills for students

Measuring Up

PROFÉSSIONAL DEVELOPMENT

SUPPORT AND IMPLEMENTATION

Measuring Up's Professional Development was designed by educators, for educators. Rigorous assessment and instruction are at the heart of student success. Customized Professional Development sessions support educators with best practices and strategies when using Measuring Up Live 2.0. One functionality webinar is available with purchase. In-person functionality training is available for fee. Speak to your sales rep.

CREATING MEANINGFUL ASSESSMENTS

Through best practices, educators learn impactful ways assessments can inform instructional decisions to help monitor student progress.

USING DATA TO DRIVE INSTRUCTION

The focus will be to learn how to effectively build assessments and gather data to inform classroom instruction through the planning and designing of lessons and creating a data cycle.

DIFFERENTIATED INSTRUCTION

Educators will apply a variety of instructional strategies to support active learning for all students. This will include the ability to diagnose and differentiate instruction as well as individualizing practice with curriculum compacting to adjust instruction.

"Once a teacher generates an intentional assessment, the reality of planning a rigorous lesson and delivering explicit instruction begins . . . these sessions ensure educators have all the tools and best practices to effectively implement *Measuring Up Live 2.0* and build standards mastery."

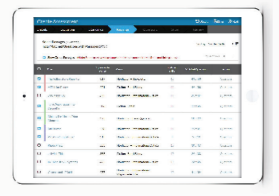
Dr. Kathy W. Dames, Educational Consultant

BLENDED SOLUTION

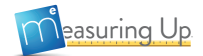
That Supports Any Classroom Curriculum

Mastery Education's *Measuring Up* suite of print and digital programs includes everything you need to maximize student success. *Measuring Up* provides ongoing assessment, personalized practice, and targeted standards-driven instruction. *Measuring Up* supports learning and academic growth.





INSTRUCT











For more information, call 1.800.822.1080 or visit masteryeducation.com

