

enVisionmath2.0 Grades K-5 Assessment

Introduction



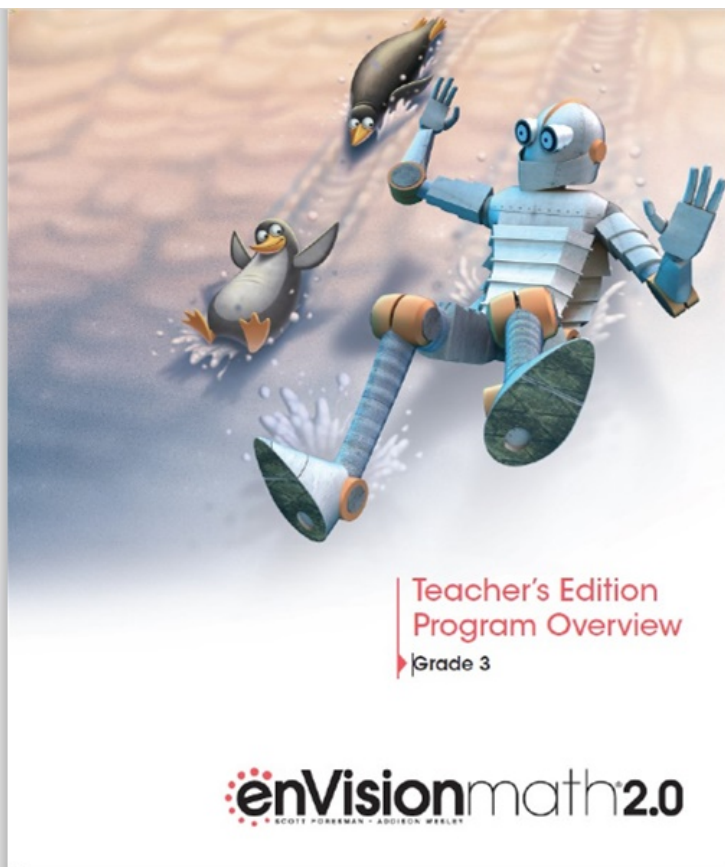
Hi, **enVisionmath2.0** teachers!

Let's talk tests! You probably want to know what assessments you have, where to find them, and when to use them.

Whether you're checking for understanding of a lesson or assessing students' progress this quarter, there are **enVisionmath2.0** assessments to help.

What Assessments Do I Have?

- Diagnostic
- Formative
- Summative





enVisionmath2.0 contains a variety of diagnostic, formative, and summative assessments to help you monitor your students' progress throughout the school year. Take a moment to explore the assessment chart, which you can find in your Teacher's Edition Program Overview.

Diagnostic

DIAGNOSTIC ASSESSMENT	At the start of the YEAR	A Placement Test Online G Placement Test Masters
	At the start of a TOPIC	H Diagnostic Test Masters E Review What You Know

KEY		
A Online Assessment	D ExamView® CD-ROM	G Assessment Sourcebook
B Visual Learning Animation Plus	E Student's Edition, eText, ACTIVE-book	H Math Diagnosis and Intervention System 2.0
C Practice Buddy Online (Grades 3–5)	F Teacher's Edition, eText	I Teacher's Resource Masters



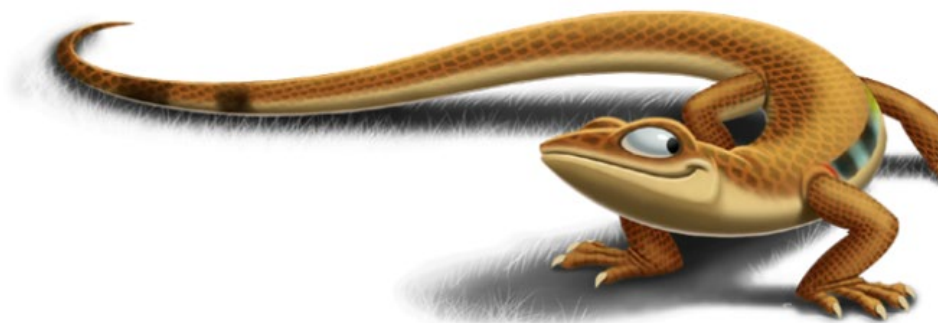


Formative

FORMATIVE ASSESSMENT	During a LESSON	B Questions in the Visual Learning Animation Plus F Questions to use with the Visual Learning Bridge E Do You Understand? Show Me! (Grades 1–2); Convince Me! (Grades 3–5) F Do You Understand? Show Me! (Grade K) E Guided Practice
	At the end of a LESSON	F Quick Check A Quick Check Online

KEY

A Online Assessment	D ExamView® CD-ROM	G Assessment Sourcebook
B Visual Learning Animation Plus	E Student's Edition, eText, ACTIVE-book	H Math Diagnosis and Intervention System 2.0
C Practice Buddy Online (Grades 3–5)	F Teacher's Edition, eText	I Teacher's Resource Masters



Close

Summative

SUMMATIVE ASSESSMENT	At the end of a TOPIC	E Topic Assessment G Topic Assessment Masters A Topic Assessment Online D Topic Assessment by ExamView® CD-ROM E Topic Performance Assessment G Topic Performance Assessment Masters C Fluency Assessment by Practice Buddy Online D Fluency Assessment by ExamView® CD-ROM I Fluency Practice/Assessment Masters G Basic-Facts Timed Test Masters (Grades 1–5)
	After a group of TOPICS	A Cumulative/Benchmark Assessment Online G Cumulative/Benchmark Assessment Masters A G 3/4-Year Practice Performance Tasks (Grades 3–5)
	At the end of the YEAR	A End-of-Year Assessment Online G End-of-Year Assessment Masters A G Next Generation Assessment Practice Test (Grades 3–5)
KEY		
A Online Assessment	D ExamView® CD-ROM	G Assessment Sourcebook
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Where Can I Find Them?



The **enVisionmath2.0** assessment resources are available in paper-and-pencil format as well as in online, auto-scored formats on Savvas Realize™.

Print Assessments



Let us discover the assessments contained in the different print resources in the program.

Student Edition



Student Edition

Begin each topic with the Review What You Know, a short diagnostic assessment included in the Student Edition. These questions activate and assess the prior knowledge that students will need in the upcoming topic. During lessons, check for understanding using the Show Me (Grades K-2) or Convince Me (Grades 3-5) section.

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Teacher's Edition

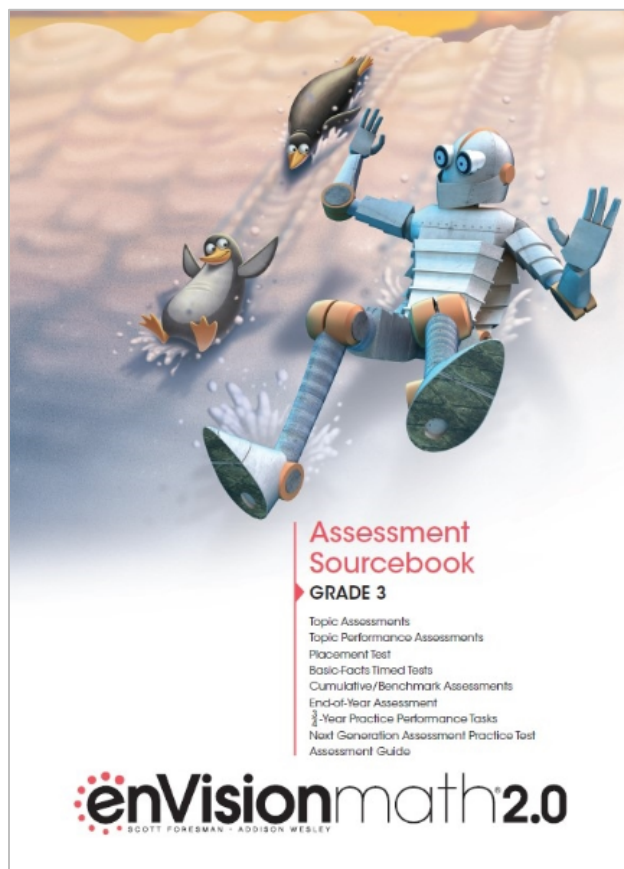


Teacher's Edition

Find great questions to check for understanding during Problem-Based Learning and with the Visual Learning Bridge in your Teacher's Edition. Find the three Quick Check exercises, indicated by check marks in the Teacher's Edition. This formative assessment helps you quickly assess your students' progress during each lesson. For summative assessments, use the Item Analysis for Diagnosis and Intervention to evaluate your students' mastery.

Close


Assessment Sourcebook



Assessment Sourcebook

The diagnostic Placement Test helps you assess your students' mastery of standards from the previous grade level. At the end of each topic, use the Topic Assessment and Topic Performance Assessment as summative assessments. You'll also find Basic-Facts Timed Test masters, Cumulative/Benchmark Assessments, and End-of-Year Assessments.


Teacher's Resource Masters



Teacher's Resource Masters

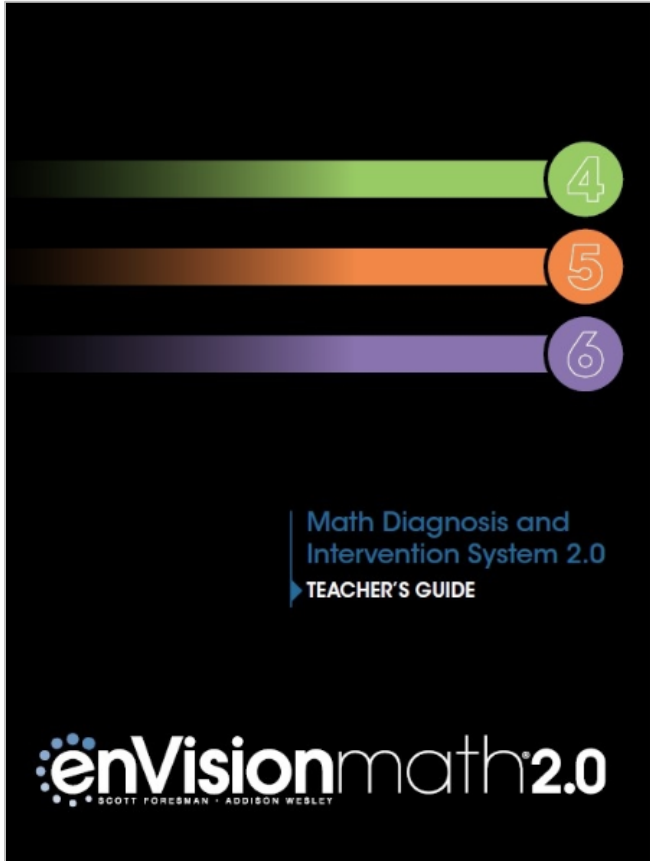
Diagnose and monitor your students' fluency skills using the Fluency Practice and Fluency Assessment masters.

Teacher's Resource Masters
VOLUME 1
Topics 1–7
Home-School Connection Letters
Math and Science Activities
Daily Review
Refresh to Build Understanding
Center Games
Fluency Practice/Assessment



Close

Math Diagnosis and Intervention System 2.0



Math Diagnosis and Intervention System 2.0

Use the Math Diagnosis and Intervention System to identify students' misconceptions and assign appropriate intervention. Throughout the year, use the Item Analysis for Diagnosis and Intervention alongside formal assessments to help you identify the standards students haven't mastered yet and choose appropriate interventions. Use the provided lessons to supplement your own teaching or as stand-alone intervention.

Close

ExamView CD



ExamView® CD-ROM

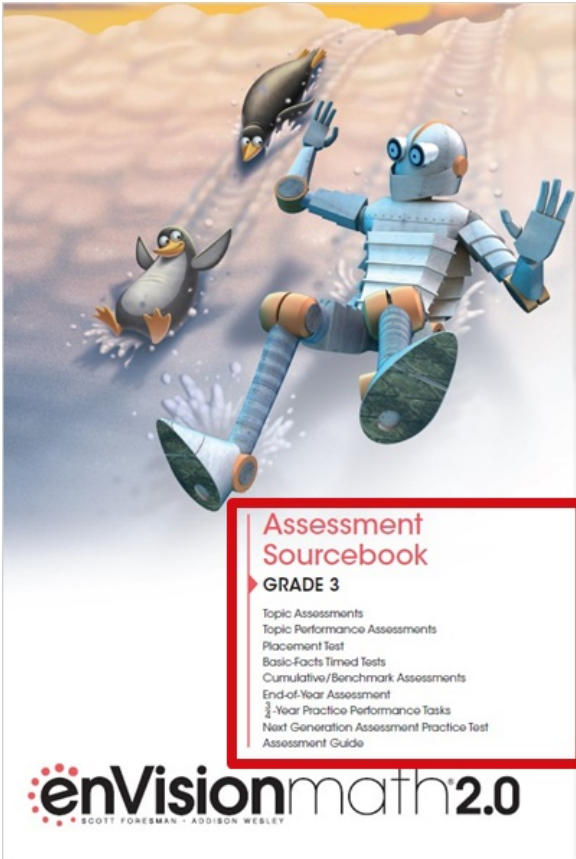
You can print out paper-and-pencil versions of Topic Assessments and Fluency Assessments by ExamView.

You can also generate additional worksheets or tests using question banks.

ExamView® Assessment Suite and ExamView® Test Generator are trademarks of eInstruction Corporation, which was not involved in the production of, and does not endorse, this product.

Close

Quick Tip!



The Assessment Guide in the Assessment Sourcebook has detailed information about the “who, what, where, when, and why” of assessment. Consider using the Assessment Guide to spark conversations at meetings with your colleagues when you discuss common assessments and data. When you’re done, click **Next**.

Assessment Sourcebook

GRADE 3

- Topic Assessments
- Topic Performance Assessments
- Placement Test
- Basic-Facts Timed Tests
- Cumulative/Benchmark Assessments
- End-of-Year Assessment
- $\frac{3}{4}$ -Year Practice Performance Tasks
- Next Generation Assessment Practice Test
- Assessment Guide

enVisionmath2.0
SCOTT FORESMAN • ADDISON WESLEY

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Savvas Realize



Your one-stop-shop for online assessment is SavvasRealize.com.

Start by logging in to your account.

If you don't have log-in credentials, visit the Savvas Realize™ page on MySavvasTraining.com to watch a tutorial or read a handout.

Online Assessments

The screenshot shows the Savvas Realize interface for enVisionmath2.0 Grade 3. The top navigation bar includes 'realize.', 'PROGRAMS', 'CLASSES', and 'DATA'. Below this, the page title is 'enVisionmath2.0 Grade 3'. A 'Table of contents' link is highlighted. The main content area is titled 'Topics 1–4: Online Cumulative/Benchmark Assessment' and lists several skill and remediation activities, each with an 'Assign' button. A red callout box points to the 'Assign' buttons with the text 'Address student needs based on assessment results'.

On the home page, access program assessments as well data-tracking tools.

Most of your summative assessments are here on the Table of Contents.

If you want your students to take the assessment online in their own Savvas Realize accounts, use the **Assign** feature.

Click **Teacher Resources** to see the answer key and a printable version of the assessment.

If you want to modify a test, click **Customize**. You can edit the settings, add items from the test bank, or remove questions.

Scroll down to see more summative assessments. Notice the **Remediation** option under some assessments. Use these skill and remediation activities to address student needs based on their assessment results.

Topic and Lesson Assessments

The screenshot shows the enVisionmath2.0 assessment interface. At the top, there is a navigation bar with a back arrow and the text "Exit", and a dropdown menu showing "Division as Sharing: Quick Check". Below this, the main content area displays a problem box. On the left side of the problem box, there are two red arrows pointing right. Inside the problem box, at the top, is a timer showing "00:00". Below the timer, the text "Complete the equation. Enter your answer in the box." is displayed. The problem itself is a division problem: $16 \div 2 = ?$. The number 16 is above a horizontal line, and the number 2 is below the line. The quotient area is divided into two boxes, each containing a question mark. Below the division problem, the equation $16 \div 2 =$ is followed by a text input box. At the bottom of the interface, there is a blue navigation bar with buttons for "Review progress", "Question 1 of 5", "Go", "Back", and "Next".

Click a topic to see topic-level assessments. You can assign students the diagnostic Review What You Know and summative Topic Assessments.

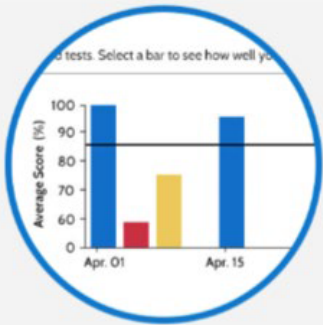
Click a lesson to see a variety of formative assessments, including the Quick Check.

Your students have access to audio support on all online assessments. Students will see a variety of item types to help them prepare for next-generation assessments.

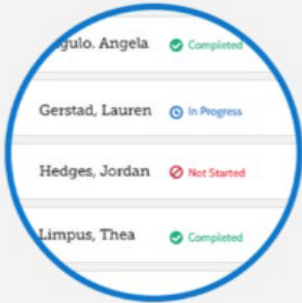
Quick Tip!

Mastery

We show you data on the standards your students mastered and links to resources that will help get them to where you want them to be.



Date	Blue Bar (%)	Red Bar (%)	Yellow Bar (%)
Apr. 01	100	60	-
Apr. 15	95	-	75



Progress

We give you information that will show what your students get and don't get. You can input your own scores if something can't be auto-graded.

Once your students finish the auto-scored online assessments, take advantage of the reports on the Data tab of SavvasRealize™ to evaluate your students' progress and plan future instruction. Visit the Savvas Realize™ page on MySavvasTraining.com to learn more. When you're done, click **Next**.

Once your students finish the auto-scored online assessments, take advantage of the reports on the Data tab of Savvas Realize™ to evaluate your students' progress and plan future instruction. Visit the Savvas Realize™ page on MySavvasTraining.com to learn more.

Closing



Thanks for exploring the **enVisionmath2.0** assessment resources today!

Hopefully you've identified some assessment resources to help you diagnose, monitor, and assess your students' progress throughout the school year.

Check out [MySavvasTraining.com](https://www.mysavvas.com) for more information about **enVisionmath2.0** and Savvas Realize!