

GRADE™ GMADE™

Two of Pearson's most trusted diagnostic assessments have moved online

Get students on track quicker with faster assessment results

When you are targeting instruction based on the results of a reading or math assessment, waiting for the results can slow progress. Immediate results are critical to increasing students' proficiency and getting them back on track.

The wait is over. GRADE™ (Group Reading Assessment and Diagnostic Evaluation) and GMADE™ (Group Mathematics Assessment and Diagnostic Evaluation) are now available online for grades 2 and up.

- » Paperless administration
- » Automated scoring
- » Reports available within minutes

That means you'll have fresh, relevant assessment data to use right away. GRADE and GMADE Online provide educators with the important data they need to quickly identify student strengths and weaknesses and meet students' specific needs.

Based on the same best-selling diagnostic reading and math assessments educators have relied on for years, the online suite of products provides everything required to assess, plan, and deliver focused instruction in reading and math.



The screenshot shows a report titled "Individual Score Summary & Analysis – A. STUDENT" for "District: SAMPLE DISTRICT". The report is for the "Group Reading Assessment and Diagnostic Evaluation – Online Edition" and is "Fall Level 2, Form A".

Student Information

Birth Date: 01/25/2010
 Test Date: 05/19/2016
 Grade: 2
 Examiner: FIRST NAME LAST NAME
 Class/Group: SECOND GRADE
 School: Sample Elementary

The **Composite and Subtest Summary** shows which domains or subtests show strong, average, or weak performance for this student.

This student's **Total Test (Reading)** score, an overall measure of reading ability, falls in the "average" range.

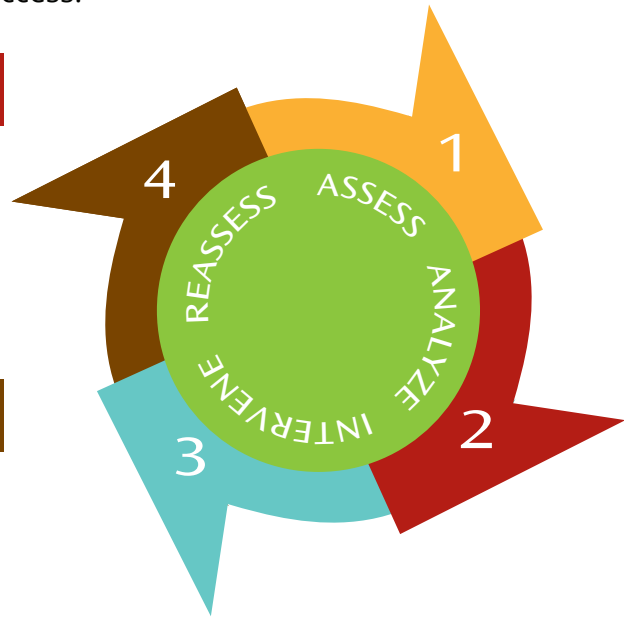
The **Vocabulary Composite** measures the ability to decode phonetically regular words, to recognize common sight words, and to understand word meaning without the benefit of context clues. This student's score falls in the "average" range. The scores on the Word Reading and Word Meaning subtests suggest which vocabulary skill domains may be strengths or weaknesses.

Composite/Subtest	Number Correct	Number Attempted	Percent Correct	Descriptor
Total Test (Reading)	60	92	65%	Average
Vocabulary Composite	29	49	59%	Average
Word Reading	19	27	78%	Average
Word Meaning	10	22	64%	Average
Comprehension Composite	31	43	70%	Average
Sentence Comprehension	11	17	71%	Average
Passage Comprehension	20	26	77%	Average
Listening Comprehension	16	17	94%	Strength

Subtest/Skill	Number Correct	Number Possible	Number Attempted	Percent Correct
Word Reading				
Sight, or Irregular	11	16	16	69%
Decodable	8	12	11	73%
Word Meaning				
Sight, or Irregular	5	11	10	50%
Decodable	5	16	12	42%
Sentence Comprehension				
Nouns	3	5	5	6%
Adjectives	3	4	3	100%
Adverbs	0	1	1	0%
Verbs	3	6	5	60%

Both GRADE and GMADE Online employ the same proven, simple and effective cycle that leads from assessment to reportable success:

Step 1: Assess	Step 2: Analyze
Assess students to gauge baseline skills and observe progress each year.	Analyze student results using a variety of diagnostic reports to pinpoint students' strengths and weaknesses and plan targeted instruction.
Step 3: Intervene	Step 4: Reassess
Intervene with correlated materials to seamlessly address skill areas where students need more practice.	Reassess with forms to measure progress.



The same great assessments—now online

GRADE Online includes the following 6 subtests that measure literacy competency:

- » Word Reading
- » Sentence Comprehension
- » Word Meaning
- » Passage Comprehension
- » Vocabulary
- » Listening Comprehension

GMADE Online is based on highly reliable scientific research, providing all of the elements educators need to correctly assess all mathematical competencies, and includes the following subtests:

- » Concepts and Communication
- » Operations and Computation
- » Process and Applications

Get more information

Both GRADE and GMADE Online are eligible for Title I funding and address the special needs of RTI students.

To arrange a live demo of the exciting computer-based GRADE or GMADE Online or place an order, contact us at 800.328.5999.

