

GRADES VPK-5 STATEWIDE ASSESSMENTS PARENT NIGHT OVIEDO CLUSTER

PRESENTER: DAPHNE TURNER**DATE:** TUESDAY, OCTOBER 18, 2022



DISCLAIMER

Assessment & Accountability is receiving information from the Florida Department of Education on a weekly basis...what is presented in this PowerPoint may change.





QUESTION & ANSWERS

- If you have any questions, please complete the Q&A survey.
- Link: <u>https://scps.co1.qualtrics.com/jfe/form/SV_9FEOYV5W1Nclqq2</u>

QR Code:





AGENDA

- Test Administration
 - FAST Grades VPK-2 (STAR/Renaissance)
 - FAST Grades 3-5
- Test Design Information
- Scoring & Reporting
- Helpful Resources





WHAT IS B.E.S.T. & FAST??

- Beginning with the 2022–23 school year, Florida's statewide, standardized assessments in Reading, Writing, and Mathematics will be aligned with the Benchmarks for Excellent Student Thinking (B.E.S.T.).
- The Florida Assessment of Student Thinking (FAST), which includes VPK-5 Reading and K-5 Mathematics assessments, will be administered as a progress monitoring assessment, which students will participate in three times per year.





PROGRESS MONITORING (PM) I-3

- PMI provides a <u>baseline</u> score so teachers can track student progress in learning the B.E.S.T. Standards from PMI to PM2.
- PM2 provides a <u>mid-year</u> score to compare to the baseline score from PMI.
- PM3 provides a <u>summative</u> score that will accurately measure student mastery of the B.E.S.T. Standards at the end of the school year.
 - PM1 and PM2 are for informational purposes
 - PM3 will be used for school accountability beginning in the 2023-24 school year



WHO PARTICIPATES?



- Per Florida Statute 1008.22, <u>all public-school students</u> are required to participate in the statewide assessment program.
 - All English Language Learners (ELLs) must participate in the state assessments (including ELA). This includes ELLs who have been enrolled in school in the U.S. for less than one year.
 - Accommodations may be provided to students with a current Individual Education Plan (IEP) or Section 504 Plan. Types of accommodations include:
 - Flexible Presentation
 - Flexible Responding
 - Flexible Scheduling
 - Flexible Setting
 - Assistive Devices & Tools
 - Paper-Based Only for Progress Monitoring 3
 - Regular Print, Large Print, One-Item-Per-Page, and Braille



TEST SCHEDULE

Assessment	Grade Level	Test Date(s)
PM1 - FAST Star ELA (Early Literacy & Reading)PM1 FAST Star Math	VPK-2	August 29 – October 7
PM1 FAST ELA-Reading & Math	Grades 3-5	September 7 – October 7
PM2 - FAST Star ELA (Early Literacy & Reading) PM2 FAST Star Math	VPK-2	January 9-27
PM2 FAST ELA-Reading & Math	Grades 3-5	January 9-27
PM3 - FAST Star ELA (Early Literacy & Reading) PM3 FAST Star Math	VPK-2	May 1-12
PM3 FAST ELA-Reading & Math	Grades 3-5	May 1-12
Spring Statewide Science	Grade 5	May 15 & 16 Make-Ups: May17-25

GRADES 3-5 STATE REQUIRED TESTS

- Grades 3-5 Progress Monitoring (PM) I-3 are computer-adaptive tests specific to the grade/subject tested
 - For example: a grade 3 student taking the grade 3 ELA assessment will only see items based on the grade 3 B.E.S.T. standards – the test will NOT adapt up or down a grade level
 - The questions get easier or more difficult depending on how the student responds and each student will see different questions.
 - Paper-based accommodations will be available beginning with PM3.
 - Regular print, large print, one-item-per-page, and braille
- Grade 5 Statewide Science
 - This is a paper-based test and consists of all multiple-choice questions (not adaptive)

GRADES VPK-2 ELA & K-2 MATH TEST TIMES

- Grades VPK-I Star Early Literacy (computer adaptive)
 - Timing: ~30 minutes
 - # of items: ~27 items
 - If a Grade K or 1 student scores an 852 or higher on Star Early Literacy, the student will take Star Reading on the subsequent Progress Monitor
- Grade 2 Star Reading (computer adaptive)
 - Timing: ~30 minutes
 - # of items: ~34 items
- Grades K-2 Star Math (computer adaptive)
 - Timing: ~45 minutes
 - # of items: ~34 items



GRADES VPK-2 ELA & K-2 MATH TEST TIMES (CONTINUED)

For Grades VPK-2, the items are timed (see below for the timing per item)

Star Early Literacy

90 seconds per item *Extended: 270 sec

~30 minutes to answer all questions RENAISSANCE Star Math[®]

> 3 minutes per item *Extended: 6 min

~45 minutes to answer all questions



RENAISSANCE Star Reading[®]

60 sec per item (first 10 items) *Extended: 180 sec 120 sec per item (remaining skill items) *Extended: 270 sec

~30 minutes to answer all questions



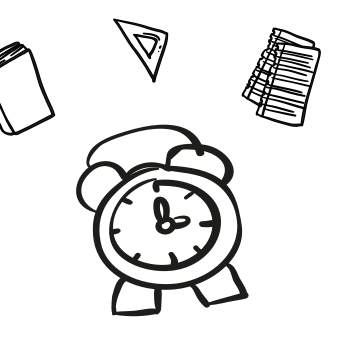
When there are **15 seconds left** in an item, a clock graphic appears at the top of the screen letting the student know they need to select an answer and move on to the next question.



GRADES 3-5 FAST ELA & MATH TEST TIMES

FAST ELA					
Grade	ELA	Item count	Timing	50% Ext Accom	100% ExtAccom
	PM1 (Aug/Sept) PM2 (Jan)	36-40	Minimum: 60 minutes Maximum: up to 90 minutes	45 additional minutes	90 additional minutes
3-5	PM3* (May)	36-40*	Minium: 60 minutes Maximum: up to 120 minutes	60 additional minutes	120 additional minutes
	FAST MATH				
Grade MATH Item count Timing 50% Ext Accom 100% Ext Accom					
3-5	PM1 (Aug/Sept) PM2 (Jan)	35-40	Minimum: 50 minutes Maximum: up to 80 minutes	40 additional minutes	80 additional minutes
3-0	PM3* (May)	35-40*	Minimum: 50 minutes Maximum: up to 100 minutes	50 additional minutes	100 additional minutes
More information on PM3 forthcoming (item count and timing are subject to change).					

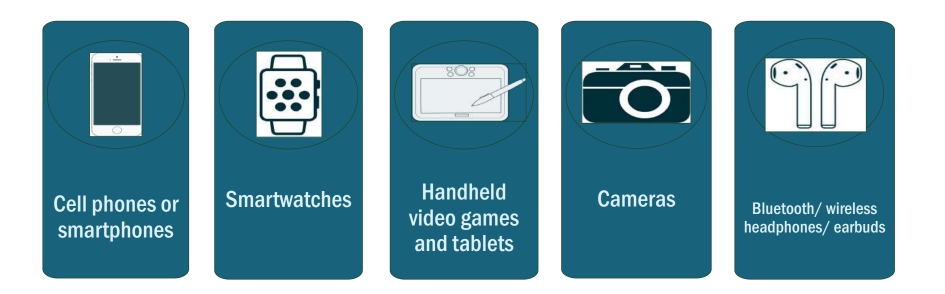
For Grades 3-5, the items are not timed – the entire test is timed





NO ELECTRONIC DEVICES

- No electronic devices permitted during testing
 - Students CANNOT have any electronic device (e.g., cell phones/smartphones, smartwatches, cameras, etc.) on them OR within arm's reach even if they do not use them
 - Cause for immediate invalidation of test!!





FAST PORTAL HOME PAGE

HTTPS://FLFAST.ORG/INDEX.HTML

Welcome to the Florida **Statewide Assessments Portal**

Learn more about all of our assessments, including the FAST assessment, which is new for the 2022-2023 school year.





Select Students & Families



Welcome to the **FAST Portal**





Assessment &

Technology Coordinators

Students & Families



FAST PORTAL - SAMPLE TESTS

HTTPS://FLFAST.ORG/INDEX.HTML

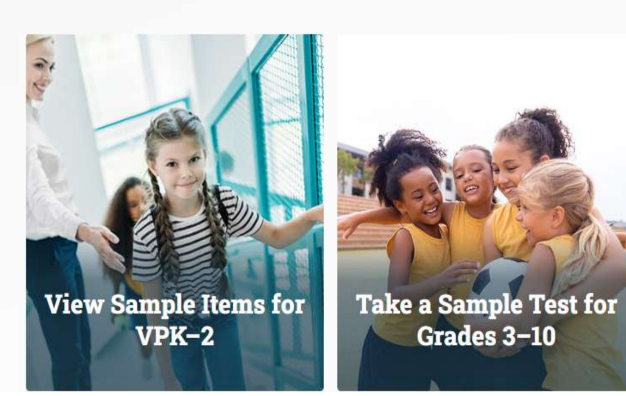
Review the 2022-23 Practice Test and Sample Test Materials Guide

Home > Students & Families

Prepare for the FAST

The FAST is administered to students in grades VPK-2 and 3-10.

Select the appropriate card to the right to view sample test items for VPK-2 or to take a sample test for Grades 3-10.





FAST PORTAL - SAMPLE TESTS

- Sample test materials (STMs) contain sample test items aligned to the B.E.S.T. Standards and allow teachers, parents/guardians, and students to become familiar with the various item types that will be encountered on the assessments, as well as the system, functionality, and tools on computer-based tests.
- Please note the following:
 - While students are encouraged to use STMs, practice test sessions are not required prior to testing.
 - For students taking Grade 5 Math RAMP, it is strongly encouraged that they become familiar with the online calculator prior to testing (handheld calculators are now permitted)
 - STMs for paper-based accommodations will be available (online only) in Fall 2022



TEST DESIGN INFORMATION

2. A B C D E 3. (A) (B) (C) (D) (E) 4. (A) (B) (C) (D) (E) 5. A B C D E 6. A B C D E 7. A C C O C 8. A B C D E 9. A B C D E 10. A B C D E 11. A B C D E 12. A B C D E 13. (A) (B) (C) (E) 14. OBCDE 15. A C C C E 16. (A) (B) (C) (D) (E) 17. ABCDE 18. ABCDE 19. ABCDE 20. (A) (B) (C) (E) 21. A B C D E 22. A B C D E 23. (A) (B) (C) (E) MABODE

28. A B C D E 29. A B C D E 30. (A) (E) (C) (E) 31. A B C D E 32. A B C D E 33. A B C D E 34. A B C D E 35. A B C D E 36. (A) (B) (C) (D) (E) 37. A B C D E 38. (A) (B) (C) (D) (E) 39. A B C D E 40. (A) (B) (C) (D) (E) 41. A B C D E 42. A B C D E 43. A B C D E 44. A B C D E 45. (A) (B) (C) (E) 46. (A) (B) (C) (D) (47. (A) (B) (C) (D) (48. A B C D 49. A B C D ----

GRADES VPK-2 FAST -STAR EARLY LITERACY





GRADES VPK-I: STAR EARLY LITERACY

- Computer Adaptive
 - No paper test version available
 - Not appropriate for students who are blind, deaf/hard of hearing, or who have other disabilities that preclude accessing a computer
- 27 questions
 - Assesses 3 broad domains / 10 subdomains / 42 skills
 - All items are presented orally
 - Student must have earbuds or headphones



GRADES VPK-I STAR EARLY LITERACY 3 KEY DOMAINS

Word Knowledge and Skills

Alphabetic Principle

- Alphabetic Knowledge
- Alphabetic Sequence
- Letter Sounds

Concept of Word

- Print Concepts: Word Length
- Print Concepts: Word Borders
- · Print Concepts: Letters and Words

Visual Discrimination

- Letters
- Identification and Word Matching

Phonemic Awareness

- Rhyming and Word Families
- Blending Word Parts
- Blending Phonemes
- Initial and Final Phonemes
- Consonant Blends (PA)
- Medial Phoneme Discrimination
- Phoneme Segmentation
- Phoneme Isolation/Manipulation

Phonics

- Short Vowel Sounds
- Initial Consonant Sounds
- Final Consonant Sounds
- Long Vowel Sounds
- Variant Vowel Sounds
- Consonant Blends (PH)
- Consonant Digraphs
- Other Vowel Sounds
- Sound-Symbol Correspondence: Consonants
- Word Building
- Sound-Symbol Correspondence: Vowels
- Word Families/Rhyming

Structural Analysis

- Words with Affixes
- Syllabification
- Compound Words

Vocabulary

- Word Facility
- Synonyms
- Antonyms

Comprehension Strategies and Constructing Meaning

Sentence-level Comprehension

Comprehension at the Sentence Level

Paragraph-level Comprehension

Comprehension of Paragraphs

Numbers and Operations

Early Numeracy

- Number Naming and Number Identification
- Number Object Correspondence
- Sequence Completion
- Composing and Decomposing
- Measurement



GRADE 2 STAR READING 5 KEY READING DOMAINS

- Word Knowledge & Skills
- Comprehensive Strategies and Constructing Meaning
- Analyzing Literacy Text
- Understanding Author's Craft
- Analyzing Argument & Evaluating Text
- Computer Adaptive
 - NOT presented orally
 - No paper test version available
 - Not appropriate for students who are blind, deaf/hard of hearing, or who have other disabilities that preclude accessing a computer





GRADES K-2 STAR MATH 4 BROAD DOMAINS

- Numbers and Operations
- Algebra
- Geometry and Measurement
- Data Analysis, Statistics, and Probability
- Computer Adaptive
 - All items are presented orally
 - Student must have earbuds or headphones
 - No paper test version available
 - Not appropriate for students who are blind, deaf/hard of hearing, or who have other disabilities that preclude accessing a computer





GRADES 3-5 FAST ELA & MATH GRADE 5 SCIENCE





GRADES 3-5 RECOMMENDED RESOURCES

- Test Administration Manual policy and procedural information for administering assessments
- Test Design Summaries provides a map/blueprint for how each assessment is designed
 - ELA Test Design and Math Test Design
- Understanding Florida Statewide Assessment Reports –

explanation of the reports, information about the content assessment, and glossary of the terms used in the reports



GRADE 3 ELA TEST DESIGN SUMMARY

Benchmarks Assessed % of Test **Reporting Category** Literary Elements ELA.3.R.1.1 Theme ELA.3.R.1.2 Reading Prose and 25-35% Perspective and Point of ELA.3.R.1.3 Poetry View ELA.3.R.1.4 Poetry ELA.3.R.2.1 Structure Reading Informational Central Idea ELA.3.R.2.2 25-35% ELA.3.R.2.3 Text Purpose and Perspective ELA.3.R.2.4 Argument Interpreting Figurative ELA.3.R.3.1 Language Paraphrasing and ELA.3.R.3.2 Reading Across Genres 35-50% Summarizing & ELA.3.R.3.3 Comparative Reading Vocabulary ELA.3.V.1.2 Morphology ELA.3.V.1.3 Context and Connotation Total Number of Items 36-40

Grade 3 English Language Arts (ELA) Reading Benchmarks Coverage



Grade 4 ELA Reading Benchmarks Coverage

GRADE 4 ELA TEST DESIGN SUMMARY

Reporting Category	Benchmarks	Assessed	% of Test
	Literary Elements	ELA.4.R.1.1	
Deadling Dress and	Theme	ELA.4.R.1.2	25.25%
Reading Prose and Poetry	Perspective and Point of View	ELA.4.R.1.3	25-35%
	Poetry	ELA.4.R.1.4	
*	Structure	ELA.4.R.2.1	
Reading Informational	Central Idea	ELA.4.R.2.2	25-35%
Text	Purpose and Perspective	ELA.4.R.2.3	
	Argument	ELA.4.R.2.4	
Reading Across Genres & Vocabulary	Interpreting Figurative Language	ELA.4.R.3.1	
	Paraphrasing and Summarizing	ELA.4.R.3.2	35-50%
	Comparative Reading	ELA.4.R.3.3	
	Morphology	ELA.4.V.1.2	
	Context and Connotation	ELA.4.V.1.3	
otal Number of Items			36-40

Grade 4 Writing Benchmarks Coverage

Reporting Category	Benchmarks Assessed	
	Argumentative Writing OR	ELA.4.C.1.3 OR
Commission Thomas Multiplan	Expository Writing	ELA.4.C.1.4
Communicating Through Writing	Conventions	ELA.4.C.3.1
	Researching and Using Information	ELA.4.C.4.1
Vocabulary	Academic Vocabulary	ELA.4.V.1.1
Includes all benchmarks in	Reading Informational Text	ELA.4.R.2
	Figurative Language	ELA.4.R.3.1
Reading Across Genres	Paraphrase and Summarize	ELA.4.R.3.2
	Cite Evidence	ELA.K12.EE.1.1
	Read and Comprehend Proficiently	ELA.K12.EE.2.1
ELA Expectations	Make Inferences	ELA.K12.EE.3.1
	Use Appropriate Format	ELA.K12.EE.5.1
	Use Appropriate Tone and Voice	ELA.K12.EE.6.1

& Y

Grade 5 ELA Reading Benchmarks Coverage

GRADE 5 ELA TEST DESIGN SUMMARY

Reporting Category	Benchmarks	Assessed	% of Test
	Literary Elements	ELA.5.R.1.1	
Deadline Dears and	Theme	ELA.5.R.1.2	25 250/
Reading Prose and Poetry	Perspective and Point of View	ELA.5.R.1.3	25-35%
	Poetry	ELA.5.R.1.4	
	Structure	ELA.5.R.2.1	
Reading Informational	Central Idea	ELA.5.R.2.2	25-35%
Text	Purpose and Perspective	ELA.5.R.2.3	
)	Argument	ELA.5.R.2.4	
Reading Across Genres & Vocabulary	Interpreting Figurative Language	ELA.5.R.3.1	
	Paraphrasing and Summarizing	ELA.5.R.3.2	35-50%
	Comparative Reading	ELA.5.R.3.3	
	Morphology	ELA.5.V,1.2	
	Context and Connotation	ELA.5.V.1.3	
otal Number of Items			36-40

Grade 5 Writing Benchmarks Coverage

Reporting Category	Benchmarks Assessed	
	Argumentative Writing OR	ELA.5.C.1.3 OR
Commission Theory of Maria	Expository Writing	ELA.5.C.1.4
Communicating Through Writing	Conventions	ELA.5.C.3.1
	Researching and Using Information	ELA.5.C.4.1
Vocabulary	Academic Vocabulary	ELA.5.V.1.1
Includes all benchmarks in	Reading Informational Text	ELA.5.R.2
	Figurative Language	ELA.5.R.3.1
Reading Across Genres	Paraphrase and Summarize	ELA.5.R.3.2
	Cite Evidence	ELA.K12.EE.1.1
ELA Expectations	Read and Comprehend Proficiently	ELA.K12.EE.2.1
	Make Inferences	ELA.K12.EE.3.1
	Use Appropriate Format	ELA.K12.EE.5.1
	Use Appropriate Tone and Voice	ELA.K12.EE.6.1

GRADES 3-5 ELA-READING

- Two types of Reading passages:
 - Informational: provide readers with facts about a particular subject and may include magazine and newspaper articles, editorials, and biographies
 - Literary: written primarily for reader's enjoyment and may include short stories, poems, folk tales, and selections from novels



GRADES 4-5 WRITING FIELD TEST

- In 2022–23, Writing will be administered as a field test to a representative sample of Florida students during April of 2023. (At this time, schools have not been selected.)
- FAST Writing will be administered to all students in grades 4-5 in April of 2024.
- Writing will be reported separately from Reading and will not contribute to an overall ELA score.
- FAST Writing will be computer-based in all assessed grades and prompts will be in response to text.
- Additional information about Writing dates and administration policies is forthcoming.



GRADES 4-5 WRITING FIELD TEST

- Writing component consists of one text-based constructed response item
 - Students read a variety of texts and respond to a prompt
- Prompt will ask for the <u>student's opinion</u> or ask the <u>student to</u> <u>inform/explain</u>
- Writing Score
 - At this time, it is unknown how the Writing Field Test will be scored



GRADES 4-5 WRITING PASSAGE & PROMPT

Read the "Should Elementary School Students Switch Classes?" passage set.

Should Elementary School Students Switch Classes?

Source 1: Difficult Decisions for Schools

by Lillian James

If your school is like most elementary schools, you stay with the same teacher to learn subjects like math, reading, science, and social studies. You might switch classes for gym, music, or art. But when you get to middle school, you'll likely have a different teacher for each subject. Some people wonder whether students should switch classes earlier than in middle school.

Source 2: Deeper Learning Through Specialization

by Leon Samuels

Nearly every high school in the country has different departments for each subject. The math teacher has a math background. The science teacher has a deep understanding of earth science or physics. These teachers get to teach what they know and take pride in knowing it well.

Source 3: One Student, One Teacher

by Lucille Ruby

Young children need guidance, support, and stability. According to Donna Snyder, a professional development expert, this is provided by children's classroom teachers. By staying in one classroom with one teacher for the whole day, the youngest students can bond with their teachers. This connection with their teacher gives the young student confidence and creates a safe environment for learning. Write an article for the school newspaper in which you give your opinion about whether students in your school should switch classes for different subjects. Use information from the passages in your article.

Manage your time carefully so that you can

- read the passages;
- plan your response;
- write your response; and
- revise and edit your response.

Be sure to include

- an introduction;
- support for your opinion using information from the passages; and
- a conclusion that is related to your opinion.

Your response should be in the form of a multiparagraph essay. Write your response in the space provided.

ACCOUNTABILITY

STUDENT NAME

PLANNING SHEET

Use this sheet to plan what you will write. The writing on this sheet will NOT be scored.

SAMPLE OF A G4&5 WRITING PLANNING SHEET

This sheet will NOT be scored.

Grade 3 Mathematics Benchmarks Coverage

GRADE 3 MATH TEST DESIGN SUMMARY

Reporting Category	Benchmark Assessed	% of Tes
2	MA.3.NSO.1.1	-
-	MA.3.NSO.1.2	
	MA.3.NSO.1.3	
Number Sense and Additive Reasoning	MA.3.NSO.1.4	22.20
Ī	MA.3.NSO.2.1	23-29
	MA.3.AR.1.2	
	MA.3.AR.3.1	
	MA.3.AR.3.3	
	MA.3.NSO.2.3	
Ē	MA.3.NSO.2,4	
	Also Assesses MA.3.NSO.2.2	
	MA.3.AR.1.1	
Number Sense and Multiplicative Reasoning	MA.3.AR.2.2	22.20
In the second state of the Second state of the second state	MA.3.AR.2.3	23-29
	Also Assesses MA.3.AR.2.1	
	MA.3.AR.3.2	
	MA.3.GR.2.1	
	MA.3.GR.2.2	
	MA.3.FR.1.1	
	MA.3.FR.1.2	
Fractional Reasoning	MA.3.FR.1.3	23-29
	MA.3.FR.2.1	
	MA.3.FR.2.2	
	MA.3.GR.1.1	
	MA.3.GR.1.2	
	MA.3.GR.1.3	
	MA.3.GR.2.3	
	MA.3.GR.2.4	
Geometric Reasoning, Measurement, and	MA.3.M.1.1	23-29
Data Analysis and Probability	MA.3.M.1.2	
	MA.3.M.2.1	-
	MA.3.M.2.2	
	MA.3.DP.1.2	~
	Also Assesses MA.3.DP.1.1	
Total Benchmark Groupings	31	100

Grade 4 Mathematics Benchmarks Coverage

GRADE 4 MATH TEST DESIGN SUMMARY

Reporting Category	Benchmark	% of Tes
-	MA.4.NSO.1.1	
	MA.4.NSO.1.2	
	MA.4.NSO.1.3	
F	MA.4.NSO.1.4	
F	MA.4.NSO.1.5	
F	MA.4.NSO.2.3	
	Also Assesses MA.4.NSO.2.2	
Number Sense and Operations with Whole	Also Assesses MA.4.NSO.2.1	24.27
Numbers	MA.4.NSO.2.4	31-37
	Also Assesses MA.4.NSO.2.1	
Ē	MA.4.NSO.2.5	3
F	MA.4.AR.1.1	
F	MA.4.AR.2.1	
F	MA.4.AR.2.2	
Ē	MA.4.AR.3.1	i i i i i i i i i i i i i i i i i i i
<u> </u>	MA.4.AR.3.2	
	MA.4.NSO.2.6	2
	MA.4.FR.1.1	
	MA.4.FR.1.2	
	MA.4.FR.1.3	2
	MA.4.FR.1.4	
	MA.4.FR.2.1	3
Number Sense and Operations with Fractions	MA.4.FR.2.2	31-37
and Decimals	MA.4.FR.2.3	2 2 5
	MA.4.AR.1.2	
	MA.4.AR.1.3	
	Also Assesses MA.4.FR.2.4	
	MA.4.M.2.2	
	Also Assesses MA.4.NSO.2.7	
	MA.4.GR.1.1	
	MA.4.GR.1.2	
	MA.4.GR.1.3	8
	MA.4.GR.2.1	
	MA.4.GR.2.2	
Geometric Reasoning, Measurement, and	MA.4.M.1.1	31-37
Data Analysis and Probability	MA.4.M.1.2	
-	MA.4.M.2.1	
	MA.4.DP.1.1	
	MA.4.DP.1.2	
F	MA.4.DP.1.3	

Grade 5 Mathematics Benchmark Coverage

GRADE 5 MATH TEST DESIGN SUMMARY

Reporting Category	Benchmark	% of Tes
-	MA.5.NSO.1.1	
	MA.5.NSO.1.2	
	MA.5.NSO.1.3	
Number Sense and Operations with Whole	MA.5.NSO.1.4	23-29
Numbers	MA.5.NSO.1.5	
	MA.5.NSO.2.1	
T T	MA.5.NSO.2.2	
÷	MA.5.NSO.2.3	5.0
Γ	MA.5.NSO.2.5	
	Also Assesses MA.5.NSO.2.4	
Γ	MA.5.FR.1.1	
	MA.5.FR.2.1	
Number Sense and Operations with Fractions and Decimals	MA.5.FR.2.2	23-29
	MA.5.FR.2.3	
T T	MA.5.FR.2.4	
	MA.5.AR.1.2	
	MA.5.AR.1.3	
	MA.5.M.2.1	
	MA.5.AR.1.1	
	MA.5.AR.2.1	
	MA.5.AR.2.2	
Algebraic Reasoning	MA.5.AR.2.3	23-29
and the second second second	MA.5.AR.2.4	
	MA.5.AR.3.1	
	MA.5.AR.3.2	
	MA.5.GR.1.1	5 G
	MA.5.GR.1.2	
	MA.5.GR.2.1	
	MA.5.GR.3.1	
	MA.5.GR.3.2	
Geometric Reasoning, Measurement, and	MA.5.GR.3.3	23-29
Data Analysis and Probability	MA.5.GR.4.1	
	MA.5.GR.4.2	
	MA.5.DP.1.1	
	MA.5.DP.1.2	
	MA.5.M.1.1	
Total Benchmark Groupings	35	100

Grade 6 Mathematics Benchmark Coverage

GRADE 5 MATH RAMP TEST DESIGN SUMMARY

 Grade 5 Math Ramp will take the Grade 6 Progress Monitoring assessments

Reporting Category	Benchmark	Calculator	% of Te	
l T	MA.6.NSO.1.1	NC		
	MA.6.NSO.1.2	NC		
	MA.6.NSO.1.3	NC		
	MA.6.NSO.1.4	NC	1	
	MA.6.NSO.2.1	NC	8	
-	MA.6.NSO.2.2	NC		
	MA.6.NSO.2.3	CL		
Number Sense and Operations	MA.6.NSO.3.1	CL	33-42	
-	MA.6.NSO.3.2	CL		
-	MA.6.NSO.3.3	CL		
	MA.6.NSO.3.4	CL	1	
(in the second se	MA.6.NSO.3.5	CL		
-	MA.6.NSO.4.1	NC		
	MA.6.NSO.4.2	NC	1	
	MA.6.AR.1.1	NC		
3	MA.6.AR.1.2	CL	1	
	MA.6.AR.1.3	CL	1	
1	MA.6.AR.1.4	CL		
	MA.6.AR.2.1	CL	1	
	MA.6.AR.2.2	CL	1	
Algebraic Reasoning	MA.6.AR.2.3	CL	25-36	
	MA.6.AR.2.4	CL		
	MA.6.AR.3.1	CL	1	
	MA.6.AR.3.2	CL		
	MA.6.AR.3.3	CL	5 	
	MA.6.AR.3.4	CL	1	
	MA.6.AR.3.5	CL		
	MA.6.GR.1.1	CL		
	MA.6.GR.1.3	CL	1	
	Also Assesses MA.6.GR.1.2			
	MA.6.GR.2.1	CL		
	MA.6.GR.2.2	CL		
	MA.6.GR.2.3	CL		
Geometric Reasoning, Data Analysis and	MA.6.GR.2.4	CL	25-36	
Probability	MA.6.DP.1.1	NC		
	MA.6.DP.1.2	CL		
	MA.6.DP.1.3	CL		
	MA.6.DP.1.4	CL		
4	MA.6.DP.1.5	CL		
1	MA.6.DP.1.6	CL	1	
	39		100	

GRADES 3-5 ITEM TYPES

- Multiple Choice
- Multiselect
- Editing Task Choice
- Evidence-Based Selected Response
- Open Response
- Table Match
- Graphic Response Item Display (GRID) / Action Buttons
- Equation Editor
- Selectable Hot Text





Students select <u>one</u> correct answer from four answer choices.

Which o	detail in Passage 1 supports the author's claim that restaurants want to keep their customers happy?
Cru	um sliced each potato carefully.
Cri	um made the potato dish twice.
© Cri	um fried the potatoes in grease.
© Cri	um made the potatoes too thick.





Student is directed to select <u>two</u> or select <u>all</u> of the correct answers from the options provided. Hannah has 3 baseballs. Each baseball weighs $\frac{5}{16}$ pound.

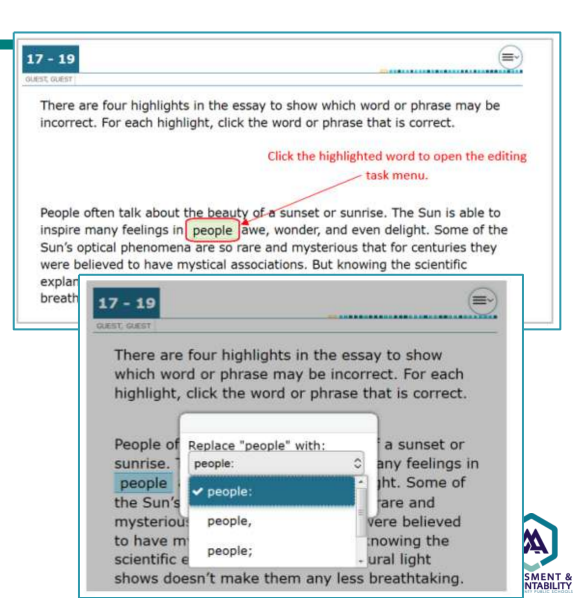
Select all the expressions that represent the total weight, in pounds, of all 3 baseballs.

$\frac{5}{16} + 3$	
$\Box \frac{5}{16} \times 3$	
$\Box \frac{5}{16} \times \frac{3}{1}$	
$\Box \frac{5}{16} \times \frac{3}{3}$	
$\Box \ \frac{5}{16} + \frac{5}{16} + \frac{5}{16}$	



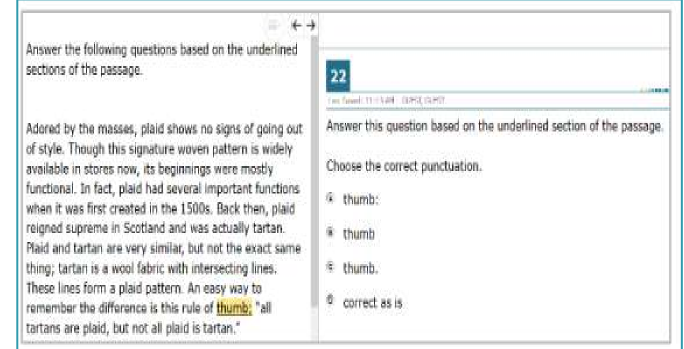


- To enter responses for editing task items, click the highlighted word or phrase
 - Normally highlighted with a light green background
- Some editing task items require students to select a replacement word or phrase from a menu or drop-down list



- Other editing task items require students to read a short passage with highlighted words or phrases.
- Each multiple-choice item in the passage set corresponds to one of the highlighted portions of the associated text.
- Students selects the correct word or phrase that should replace the highlighted word or phrase OR selects "correct as is"





This question has two parts. First, answer Part A. Then, answer Part B.

Part A

In Passage 1, what was a result of the creation of Crum's new potato dish?

A He made cooking with grease more popular.

[®] He figured out a new way to slice vegetables.

© He changed what people thought were good manners.

In the created recipes that mixed food from two different countries.

Part B

Which detail supports the answer in Part A?

"They had been introduced in this country more than half a century earlier." (paragraph 2)

[®] "That way they could be eaten with a fork." (paragraph 3)

© "He wanted them to be sliced a little bit thinner." (paragraph 4)

^(b) "Apparently the diner didn't mind using his fingers." (paragraph 8)

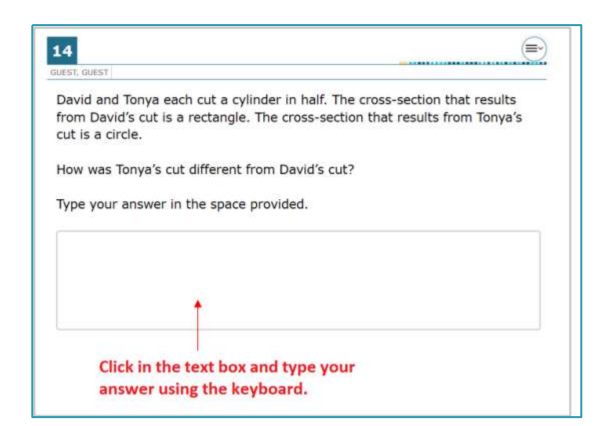
TEST ITEM TYPES



- Typically, Part A is a multiplechoice question and Part B may be multiple choice or multiselect.
- Part A often asks students to make an analysis or inference, and Part B requires students to select text to support their answer in Part A.



 Students use the keyboard to enter the response into a text box.







 Matching items requires students to check a box to indicate if the information in the column headers matches the information in each row.

Complete the table to show how each author explains Crum's response to the diner who sent his food ba			
	Passage 1	Passage 2	Both Passages
Crum had a sister who changed his dish.			
Crum accidentally made a new dish that was enjoyed.			
Crum made a dish he thought would be impolite to eat.			

Match each decimal with all its equivalent fractions.

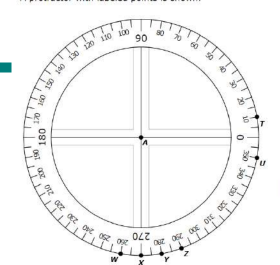
	$\frac{9}{10}$	$\frac{90}{100}$	$\frac{9}{100}$
0.9			
0.09			



A protractor with labeled points is shown.



- Grid/Action items may require students to use the point, line, or arrow buttons to create a response.
- Other Grid/Action items may require students to select words, phrases, or images and/or use the drag-and-drop feature to place them into an answer area.



Select two points to draw two rays to form an angle measuring 80 degrees.

as second and the

Draw a ray from point A to point	\$.

Draw a second ray from point A to point

A list of numbers is shown.
419,572 431,257 413,725
Select numbers to order them from greatest to least.
\$;

EQUATION EDITOR



Requires students to create a response. Responses may be in the form of a number or fraction. What number is one-hundredth more than 732.12? + 3 2 5 6 4 7 8 9 0





 Hot text items require students to click on a response option (Selectable Hot Text) or drag a response option to another location (Drag and Drop Hot Text).

	= + →	1 2 5 4 5 6 7
Passage 1: from The Metamorphoses		eelings change in a variety of ways in section 14 of Passage 2. Drag the listed below onto the chart, in the order in which Juliet experiences them i ion.
by Ovid	Order	Feeling
	First	
D	Second	
Drag your response	Third	
to each answer box.	Fourth	
	Feelings	s: Drag the options into their correct locations in the boxes above.
		inty about how Romeo wants her to act
Available response	and the second second	
	embarra	assment over what Romeo has heard her say
options.	hesitanc	ce to take Romeo's words at face value
	sincerity	y about her affection for Romeo



GRADES 4-5 MATH REFERENCE SHEETS

- Grades 4 & 5 Math will receive reference sheets
 - Grade 4 some formulas are provided on the reference sheet
 - Grade 5 some formulas may be included with the test item
- Grade 3 Math <u>does not</u> receive a reference sheet

Grade 4 FAST Math	ematics Refe	Gr	ade 5 FAST Mathe	ematics Reference	Sheet
Customary Conversions	Metric Co	Customary (Conversions	Metric Conversion	ons
1 foot = 12 inches 1 yard = 3 feet	1 meter = 1 kilomet	1 foot = 12 in 1 yard = 3 fe 1 mile = 5,28 1 mile = 1,76	et 0 feet	1 centimeter = 10 1 meter = 100 ce 1 meter = 1000 n 1 kilometer = 100	ntimeters nillimeters
1 pint = 2 cups 1 quart = 2 pints 1 gallon = 4 quarts	1 liter = 1	1 cup = 8 flui	d ounces	1 liter = 1000 mil	20 C C C C C C C C C C C C C C C C C C C
1 pound = 16 ounces	1 kilogran	1 pint = 2 cup 1 quart = 2 p 1 gallon = 4 c	ints	1 gram = 1000 m 1 kilogram = 1000	
Time Conversions 1 minute = 60 seconds 1 hour = 60 minutes		1 pound = 16 1 ton = 2,000			
	1	Time Conver	sions		
Formulas Rectangle $P = l + l + w + w$ $A = l \times w$		1 minute = 60 1 hour = 60 r 1 day = 24 ho 1 week = 7 d	ninutes ours		
		F <mark>ormul</mark> as			
		Rectangle	P = l + l + w + w	Ke	ey .
			$P = 2l + 2w$ $A = l \times w$	l = length w = width h = height B = area of the	P = perimeter A = area V = volume
		Rectangular Prism	$V = l \times w \times h$ or $V = B \times h$	base	

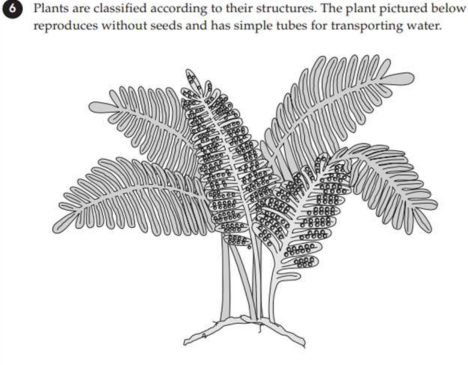
GRADE 5 SCIENCE TEST DESIGN

- Only Grade 5 students take the Statewide Science assessment
- This is the only test that is ALL multiple-choice

A	SCIENCE CONTENT CATEGORIES Grade 5 Approximate percentage of raw score points for each catego		egory.	SCIENCE PERCENTAGE OF POINTS BY DEPTH OF KNOWLEDGE (DOK)* LEVEI Grades 3-5	
Grade	Reporting Category	Percent of Test	Number of Items	Level 1 (Low): Recall	10-20%
	Nature of Science	17		Level 2 (Moderate):	
F	Earth and Space Science	29	60.66	Basic Application of Skills & Concepts	60-80%
5	Physical Science	29	60-66	Level 3 (High):	
	Life Science	25		Strategic Thinking & Complex Reasoning	10-20%



GRADE 5 SCIENCE TEST DESIGN



In which group of plants would this plant be classified?

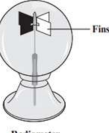
- F. spore-producing plants with many leaves
- G. plants that produce fruit on their leaves
- H. plants that carry seeds on their leaves
- I. flowering plants with many leaves

- Erosion and weathering can both cause changes to the surface of Earth. Which of the following happens **only** because of erosion and NOT because of weathering?
- A. Rocks form deep underground.
- B. Rocks become smooth and round.
- C. Rocks are broken apart into small pieces.
- D. Rocks are moved from one place to another.



GRADE 5 SCIENCE TEST DESIGN

 Students will often need to read text, pictures, charts, and/or graphics prior to answering the questions. A radiometer is a device with fins that spin when light energy strikes them. A picture of a radiometer is shown below. As part of an experiment, a light source was placed 50 centimeters (cm) from a radiometer. The light source gave off four different-colored lights for 30 seconds (s) each. After each color of light was turned off, the amount of time the fins on the radiometer spun was recorded. The results are shown in the table below.



Radiometer

RADIOMETER DATA

Color of Light	Spinning Time (s)
Red	46
Green	55
Blue	72
White	75

Which color of light provided the **greatest** amount of light energy according to the data in the table?

- F. red
- G. green
- H. blue
- I. white



SCORING & REPORTING

GRADES 3-5 FAST REPORTING

- In the first year, only certain information can be reported until standard setting takes place and new scale scores are established (Summer 2023 establish a new FAST scale).
- For the 2022–23 school year, the following information for grades 3–10 FAST ELA Reading and grades 3–8 FAST Mathematics will be reported:
 - Provisional scores will be linked to an FSA equivalent scale (see slide 54).
 - Students will receive an overall scale score and achievement level for the overall scale score on the equivalent scale.
 - Students will also receive reporting category scale scores and achievement levels for reporting categories.
 - After the close of the test window, the Florida Department of Education (FDOE) will report percentile ranks at the student level for parents, schools, and districts.

GRADES 3-5 FAST ACHIEVEMENT LEVELS

- The image describes each level and provides the scale score ranges for each level by grade level/subject test.
 - Please remember that these levels are from the 2021-22 performance scale.
 - New achievement levels for the FAST scale will be available in summer of 2023.
 - Achievement levels range from Level I to Level 5. For all assessments, Level 3 indicates on-grade-level performance.



Scale Score Ranges for Each Achievement Level

Assessment	Level 1	Level 2	Level 3	Level 4	Level 5
Grade 3 ELA Reading	240-284	285-299	300-314	315-329	330-360
Grade 4 ELA Reading	251-296	297-310	311-324	325-339	340-372
Grade 5 ELA Reading	257- <mark>3</mark> 03	304-320	321–33 5	336- <mark>3</mark> 51	352-385
Grade 6 ELA Reading	259-308	309-325	326-338	339-355	356-391
Grade 7 ELA Reading	267-317	318-332	333-345	346-359	360-397
Grade 8 ELA Reading	274-321	322-336	337-351	352-365	366-403
Grade 9 ELA Reading	276-327	328-342	343-354	355-369	370-407
Grade 10 ELA Reading	284-333	334-349	350-361	362-377	378-412
Grade 3 Mathematics	240-284	285-296	297-310	311-326	327-360
Grade 4 Mathematics	251-298	299-309	310-324	325-339	340-376
Grade 5 Mathematics	256-305	306-319	320-333	334-349	350-388
Grade 6 Mathematics	260-309	310-324	325-338	339-355	356-390
Grade 7 Mathematics	269-315	316-329	330-345	346-359	360-391
Grade 8 Mathematics	273-321	322-336	337-352	353-364	365-393

GRADES 3-5 FAST REPORTING

PMI and PM2

- For this transitional year, it is important for teachers and families to understand that this information is intended to provide baseline and mid-year results for PMI and PM2 respectively.
- These results are for **informational purposes only** and should be used to identify areas that may need additional instruction and support.
- These results **should not** be considered student achievement designations.
- PM3 provides a summative score at the end of the year to measure student mastery of the grade-level content standards



VPK-5 FAMILY PORTAL

- For PMI, students' results will not be released into the Family Portal until midto late- October
- Family Portal Brochure describes how to access your student's results via the secure SCPS Skyward Family Access (must use the computer not phone application)
- Families can view data from Fall 2020 to current school year

If you do not have an SCPS the home page. Skyward Family Access account, please contact your school. What information can I find on the Family Portal? Displays the student's test results from Fall 2020 to current test administrations (scale score, performance level, and bar graph) 2. Student's Individual Score Reports (detailed report) with an interpretative quide 3. Glossary Resources / FAQs

How to Access the Family Portal

The new Florida Department of Education's Family Portal provides a central location for students' assessments results.

The homepage displays the student's scores for the ELA, Math, Science, and EOCs (Algebra 1, Geometry, Biology 1, Civics, and/or U.S. History) assessments that he/she completed from Fall 2020 to current school year.

How can I access the Family Portal?

- Log in to the secure SCPS Skyward Family Access
- 2. Click on District Links in the upper right corner of
- 3. Click on Florida State Assessment Portal (Student Name) - you will be directed to your student's assessments results. Note: If you have multiple students then you will have multiple links.

E	District Links Elorida State Assessment Portal (AMANDA) Florida State Assessment Portal (ANTHONY)					
Your Chi	d's Most Recen	t Test	J	1		
	n: Test Window D Fall 2020	et 5core: 510			Detailer leport	
		Nor Ch Same	in .			
	1111111	457 457	518 5	32	57	

ACCESSING FAMILY PORTAL VIA SKYWARD

- SCPS students and families will access the FDOE's Family Portal via the secure Skyward Family Access
 - I. Log in to Skyward Family Access
 - 2. Click on District Links
 - 3. Click on Florida State Assessment Portal (Student Name)
 - If you have multiple students, then there will be a link for each student

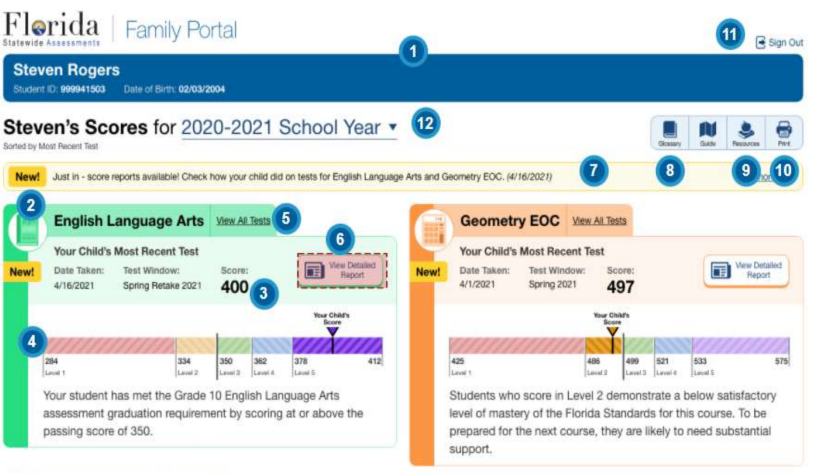
If you do not have a Skyward Family Access account, please contact your school.



My Account Email History Exit
Assessment Portal (AMANDA) Assessment Portal (ANTHONY)

FAMILY PORTAL CONTENTS

- I. Student's Detail
- 2. Subjects Tested
- 3. Scale Score
- 4. Bar Graph
- 5. View All Tests
- 6. View/Download Detailed Report
- 7. New Report(s) Memo
- 8. Glossary
- 9. Resources
- 10.Print
- II.Sign Out
- 2.School Year of Tests





FAMILY PORTAL CONTENT DESCRIPTONS

- 1) <u>Student's Details</u>: Displays your student's name, ID, and date of birth.
- 2) Landing Page: Displays the most recent test(s) that your student completed in a subject (ELA, Math, etc.).
 - This includes the test's name, the date the student finished it, the student's score on the test, and the student's performance level for the test.
 - If a test was added to the Family Portal within the last 30 days, a "New!" icon also appears beside the test.
 - If you do not see any results on the Family Portal for your student, it may mean that your student has not completed any tests this year, that the tests they completed are not yet scored, or that the tests they completed do not get reported in the Family Portal.
- 3) <u>Score</u>: Your student's scale score for a test appears in bold font near the top of the subject information.

Please note, different test subjects may be scored differently. If your student's test could not be scored, a message will display for the subject, explaining why the test could not be scored.

- 4) <u>Bar Graph</u>: The bar graph displays a color-coded sections for the performance levels on a test. An arrow shows you which performance level your student earned for the test, and a description below the graph explains what this performance level means for your student's test results. *Please note, different test subjects may use different performance levels*.
- 5) <u>View All Tests</u>: If you want to see the results for every test your student completed in a particular subject, you can click View All Tests for that subject. A new page will appear showing you the tests results for each test your student completed in that subject.
- 6) <u>View Detailed Reports</u>: If you want to see an Individual Score Report (ISR), you can click the View Detailed Report button. A popup window will appear, allowing you to download the IRS, along with a guide for understanding the results.
- 7) <u>New Reports Button</u>: When score reports for your student have been added to the Family Portal within the last 30 days, a "New!" message appears at the top of the page, showing you your student's latest tests.
- 8) Glossary Button: You can click the book in the top right corner of the page to view a glossary that explains the terms that you may see in your student's reports.
- 9) Resources Button: You can click the apple in the top right corner of the page to view helpful resources, such as FAQs and information about performance levels.
- 10) Print Button: You can click the printer in the top right corner of the page to print out a screenshot of the test results that you see on this page.
- 11) <u>Sign Out</u>: If you want to exit the Family Portal, you can click Sign Out in the top right corner of the page.
 - Please note, if you need to view the score reports for multiple students, you will have to sign out and sign in separately for each student.
- 12) School Year of Tests: Displays your student's test results for the current year by default. You can select a different school year from the dropdown menu.



SKYWARD FAMILY ACCESS VPK-5 TEST SCORES

Families can also view their students test scores on Skyward Family Access under Test Scores.







SKYWARD FAMILY ACCESS K-2 TEST SCORES

Test Name FSTK2 – students results for Grades K-2 ELA-Reading and Math

	SCALE SCORE	PERCEN
(1) Early Literacy		
(2) Reading	963	85
(3) Math	932	91



SKYWARD FAMILY ACCESS 3-5 TEST SCORES

Test Name FSTRO – students results for Grades 3-5 ELA-Reading

	SCALE SCORE	ACHIEV LEVEL	Standa rds
(1) Reading	338	3	
(2) Generes & Vocab			At/Near
(3) InformationText			At/Near
(4) Prose&Poetry			Above

Test Name FSTMO – students results for Grades 3-5 Math

	SCALE SCORE	ACHIEV LEVEL	Standa rds
(1) Math	294	1	
(2) Alg Reasoning			
(3) GeoAnalysisProb			
(4) NumberOperation			
(5) DataAnalysisPro			
(6) Geo Reasoning			
(8) Linear Data Fun		<u> </u>	<u> </u>
(9) NumSensOPS&PROB	5		
(10) FractionReasoni			
(11) GeomMeasurData			Below
(12) NumAdditiveReas			
(13) NumMultiplReaso			
(14) NumOperFraDecim			Below
(15) NumOperwholeNur	r		At/Near

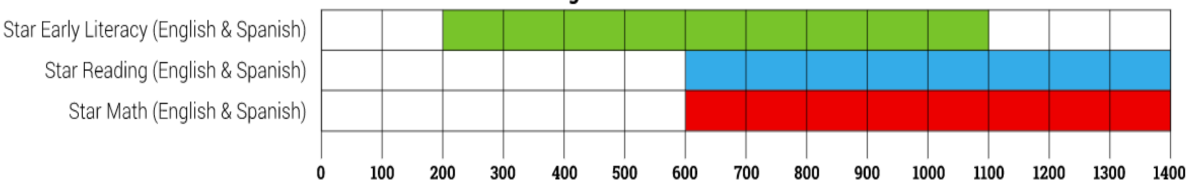
VPK-2 STAR REPORTS

- Schools/Teachers may provide the following reports to parents:
 - Star Parent Report •
 - Star Family Report •
 - Instructional Planning Report •

	RENAISSANCE' Parent Report for John Der		Generated Mary 20, 2010, 2010 M
	A Renaissance Data Elementary School Li	echer Class Grade TextDate Iteracy, E. 1st Grade 1st Apr 5, 2022 9:08am	
	Dear Parent or Guardian of John Denni John has taken a Star Eahy Literacy assessment ani important in mading development. As with these scores provide only one picture of how yo	son: Parent Report on the computer. Star Erly Literacy measures your child profe- any assessment, many factors can affect your child's scores. It is in our child is doing in school.	ency is up to nine areas that important to undestand that
RTS	۹ <u>ــــــــــــــــــــــــــــــــــــ</u>	(9) 44-83	
		Arrup (10) or child's overall score, cakulated based on both the difficulty of onues. Scaled Scores in Star Early Literacy in the Unified scale rang brough 3.	
		than 89% of students nationally in the same grade. This score is, had taken the Star Early Literacy test many times, most of his/her	
	BR190L - BR40L selecting books in this	is reading levels that are appropriately challenging for reading pr range for optimal growth in reading. This range is approximate. 3 's interest and prior knowledge of a book's content.	
	Reader (786 - 851), and Probable Reader (852	ges: Early Emergent Reader (200 - 682), Late Emergent Reader (6 - 1109). A Scaled Score of 870 means that John is at the Probab ming proscent at recognizing many works, boet in and out of	se Rauder stage.
	time identifying and sounding out words and r read words and sentences more quickly, smoo	nore time understanding what they have read. They can blend so	ounds and word parts to
	grade level words can have similar or opposite	meanings. He/She understands that words have different function onitor his/her own reading, and to self-correct as needed. John	ons. He/She is increasingly
	the difficulty of the questions and the number of correct responses. a placement in Level 4, which meets the target, it is higher than 43% o		for Eligha Mccreight Printed Friday, March 24, 2017 12:01:35 FM
District Grade 2 Score Levels Fan	nily Report	Par STAR Early I	Corade: 1 Constructional Construction
		Projected SS for Eligha's Cur	rent Performance Report
700 800 900 1000	1100 1200 1300 rk	School Benchma Mool Recent Test	
		Projected	
Domain Scores		Scaled Score	ADD 450 500 550 600 550 700 750
Domain Scores These scores range from 0-100, and represent Alana's estimated percent of mast beginning: 0-59 percent mastery Developing: 60-79 percent mastery Secure: 80-100 percent mastery	ery at a second-grade level.	challenging, but n professional judg	400 450 550 550 600 650 700 756 U rgeti nervetion i (nivitati i Alabore Benchman
Hese scores range from 0-100, and represent Alana's estimated percent of mast Geginning:0-59 percent mastery Developing:60-79 percent mastery		Suggested S Eliphite STARE challenging, but professional jung these skills fir with	400 450 500 550 600 650 700 766 urget networks and score(s) suggest these shills from Core Progress™ learning progressions would be not boo difficult for her: Combine this information with your own knowledge of the sudent and use your most when defiging an instructional program. Use the Core Progress learning progressions to see how
These scores range from 0-100, and represent Alana's estimated percent of mast Beginning:0-39 percent mastery Developing: 60-79 percent mastery Secure: 80-100 percent mastery Vocabulary Score Read Read Read Read		e Reading: Four GR Print Conc GR Print Conc Reading: Solution Reading: Solution Read	400 450 50 50 600 560 700 760 I user insertion Insertion Insertion Insertion 700 760 Influence Insertion Insertion Insertion 00 400 or 4000 840 or 4000 Influence Insertion Insertion Insertion Insertion Insertion 800 or 4000 840 or 4000 Influence Internation Influence Insertion Insertion Insertion 800 or 4000 840 or 4000 Influence Internation Influence Insertion Insertion Insertion 840 or 4000 Influence Internation Influence Insertion Insertion Insertion Influence Internation Internation Insertion Insertion Insertion Internation Internation Internation Internation Internation Internation Internating Internating Internation

VPK-2 STAR SCALE SCORE RANGES

- Star Early Literacy (VPK-I)
 - Scale Score Range: 200-1100
- Star Reading (G2) & Math (K-2)
 - Scale Score Range: 600-1400

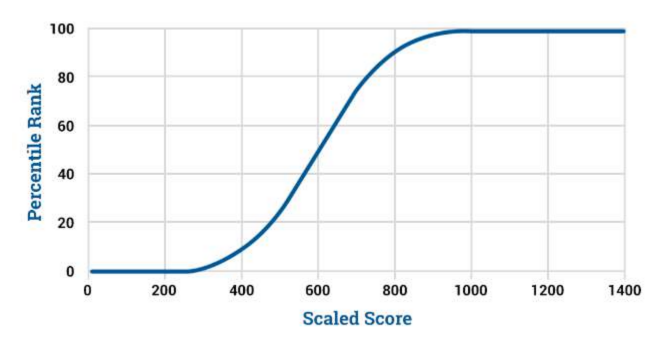


Unified Scale Score Range

ASSESSMENT & ACCOUNTABILITY

VPK-2 STAR PERCENTILE RANKS

- Percentile Rank score range from 1-99 and express student ability relative to the scores of other students in the same grade.
 - For a particular student, this score indicates the percentage of students in the norms group who obtained lower scores. For example: if a reading assessment gave a student a Percentile Rank of 85, the student's reading skills are greater than 85% of other children in the same grade.





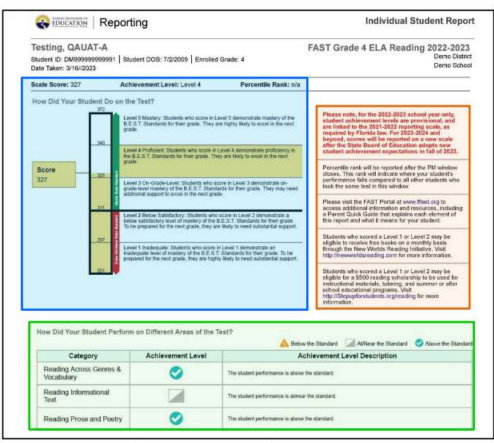
GRADES 3-5 FAST STUDENT REPORT

Ist Page of the Report

- Blue-shaded area displays the student's scale score, achievement level, and a chart indicating the student's scale score and where it falls in the achievement level.
- Orange-shaded area contains important notes for families
- Green-shaded area displays the student's achievement level (below, at/near, or above the standard) for each reporting category in the test.

The top of the Individual Student Report contains student, school, and district information, as well as the gradelevel/subject test the student took. The example shown is for a Grade 4 FAST ELA Reading test.

- Score information: The blue-shaded area displays the student's scale score, achievement level, and a chart
 indicating the student's scale score and where it falls in the achievement level.
- Notes for families: The orange-shaded area contains important notes for families.
 - 1. 2022-23 FAST scores are reported on the 2021-22 score scale.
 - Percentile Rank (displayed in the blue-shaded area) is not calculated until the close of each PM window and will show where your student's performance is compared to all other students who took the same test in this PM window. You may request an updated report after the window to view this information or access it in the Family Portal once it is available.
 - Grades 3–5 students only who score at Level 1 or 2 on FAST ELA Reading may be eligible to receive additional support, including books from the New Worlds Reading Initiative and a \$500 reading scholarship. If your student is in Grade 6 or above, these notes will not appear on your report.
- Performance by Reporting Category: The green-shaded section displays the student's achievement level (below, at/near, above the standard) for each reporting category in the test. These classifications indicate a student's level of success with items that assess the benchmarks within each category.



Understanding Floridg Association of Student Thinking Penants for Equilies 2022, 2022

GRADES 3-5 FAST STUDENT REPORT

2nd Page of the Report

- Blue-shaded area displays a student's achievement level over time.
- Green-shaded area contains the same information as the trend chart in a table that lists the date and time of each test, the PM window, the test name, scale score, and achievement level.

The second page of the student report contains additional information that will be more meaningful once a student has participated in more than one PM window.

- Longitudinal Trend Chart: The blue-shaded area displays a student's achievement level over time. The bottom
 of the chart indicates the date when the student took each test so you can compare performance between PM1,
 PM2, and PM3.
- Progress Table: The green-shaded area contains the same information as the trend chart in a table that lists the date and time of each test, the PM window, the test name, scale score, and achievement level.

EDUCATION	EDUCATION Reporting			idual Student Repor
Demo, Student Student ID: DM9999999991 Date Taken: 3/16/2023	Student DOB; 7/2/2009 Enr	FAS	T Grade 4 ELA	Reading 2022-2023 Damo District Demo School
Scale Score 327	Achievement level: Leve	4 Percentile Rank: n/a		
Your Child's Progress				
Longitudinal Trend Char	t Information			
The chart serve reports your chiers (indicates whether he or non-met the	erformance over time. The shacled assas in deridents that year	nullple colors indicate the acake access range in each achieven	ant lawall. Each mark on the grap	n reprosents your cheff's some and
	450	Legend		
	400		el 1 el 2	
	50		el 3 cl 4	
	300		el 5 lent Score	
	250			
	**************************************	D WHERD		
L	in ree 10%-r.			
Your Child's Progress Date	Test Reason	Test Label	Scale Score	Achievement Level
9/23/2022 12 00 00 AM	PM1 2022-23	FAST Grade 4 ELA Reading	315	Level 2
12/9/2022 12:00:00 AM	PM2 2022-23	FAST Grade 4 ELA Reading	320	Level 3
		PM3 2022-23 FAST Grade 4 ELA Reading		Level 4

GRADES 3-5 REPORTING CATEGORIES

- The content of each assessment is organized by Reporting Category.
 - Reporting categories group the assessed student knowledge and skills into broad content areas.
 - Each reporting category represents groups of similar skills, or benchmarks, that are assessed within each grade and subject.
 - The Individual Student Report contains student performance information for each reporting category.

ELA-Reading Reporting Categories

- Reading Across Genres and Vocabulary
- Reading Informational Text
- Reading Prose and Poetry



GRADES 3-5 REPORTING CATEGORIES

Math Reporting Categories

- Grade 3
 - Fractional Reasoning
 - Geometric Reasoning, Measurement, and Data Analysis and Probability
 - Number Sense and Additive Reasoning
 - Number Sense and Multiplicative Reasoning
- Grade 4
 - Geometric Reasoning, Measurement, and Data Analysis and Probability
 - Number Sense and Operations with Fractions and Decimals
 - Number Sense and Operations with Whole Numbers
- Grade 5
 - Algebraic Reasoning
 - Geometric Reasoning, Measurement, and Data Analysis and Probability
 - Number Sense and Operations with Fractions and Decimals
 - Number Sense and Operations with Whole Numbers



GRADE 3 FAST ELA-READING PROMOTION



- The requirement that Grade 3 students receive a level 2 or higher on the FAST ELA-Reading assessment in order to be promoted to Grade 4 will remain in place.
 - SB 1048 provides that, in addition to existing good cause exemptions, a student enrolled in grade 3 during the 2022–23 school year may be promoted to grade 4 for the 2023–24 school year if the student demonstrates an acceptable level of performance through means reasonably calculated by the school district to provide reliable evidence of the student's performance.



GRADE 3 FAST ELA GOOD CAUSE

STAY TUNED FOR MORE INFORMATION

- Students who score a Level I on ELA-Reading MAY qualify for a good cause exemption for promotion to Grade 4 per Florida State Board Rule 6A-1.094221(1)(A), F.A.C.
- SCPS "Good Cause" Exemptions
 - I. iReady computer-based (Score Criteria TBD)
 - Ist Attempt: Spring Testing Diagnostic 3: May 17-25
 - 2nd Attempt: Summer Testing **TBD**
 - 3rd Attempt: Start of School Year 2023-24 Diagnostic I: August
 - 2. SATIO: paper-based Summer Testing Only (Score Criteria TBD)
 - 3. Student Portfolio teachers complete this process from February to May
 - an organized collection of evidence of the student's mastery of the ELA-Reading standards that are assessed on the G3 FAST ELA-Reading test

ALL decisions are made on an individual/student basis



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HELPFUL RESOURCES FOR FAMILIES

- FAST Portal: <u>https://flfast.org/</u>
- Florida State Standards (cpalms): <u>www.floridastudents.org</u>
- Florida Department of Education, Assessment & Accountability: <u>https://www.fldoe.org/accountability/assessments/</u>
- Florida Accountability Reports (School Grades): <u>https://www.fldoe.org/accountability/accountability-reporting/school-grades/</u>
- SCPS Assessment & Accountability: <u>https://www.scps.kl2.fl.us/district/departments/assessment-accountability/</u>





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QUESTIONS & ANSWERS



