

LAKE MARY ELEMENTARY



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AGENDA





- Test Administration Information
- Test Design Information
- Scoring & Reporting
- Helpful Resources

WHAT ARE THE FLORIDA STANDARDS?

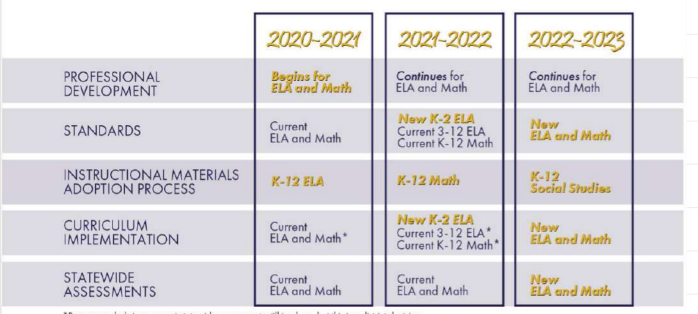


- The Florida Standards were adopted in 2014 in English/Language
 Arts and Mathematics to help prepare Florida students for success
 in college, career, and in life by emphasizing analytical thinking
 skills.
- The Florida Standards Assessments (FSA) provides a more authentic assessment of the Florida Standards because they include multiple choice, create graphs, interact with test content, and write and respond in different ways than required on traditional tests.
- Question types will assess students' higher-order thinking skills in keeping with the higher expectations of the Florida Standards.

B.E.S.T STANDARDS



 Timeline for the implementation of the new Benchmark for Excellent Student Thinking (B.E.S.T) standards. It is unknown at this time what the new statewide assessments will be...Stay tuned!



^{*}Recommended since current statewide assessments still in place, but this is a district decision.

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 FSA 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
- Large Print, One-Item-Per-Page, Braille

SUBJECTS + TEST TIMES



- All tests will be paper-based and MUST be given at the school.
- o Grades 3-5 FSA English Language Arts (ELA) Reading
 - Day 1: 80 minutes (short break after 40 minutes)
 - Day 2: 80 minutes (short break after 40 minutes)
- Grades 4-5 FSA ELA Writing
 - Day 1: 120 minutes (short break after 60 minutes)
 - A student must take both the Reading and Writing tests to receive an FSA ELA score

Grades 3-5 FSA Mathematics

- Day 1: 80 minutes (short break after 40 minutes)
- Day 2: 80 minutes (short break after 40 minutes)

Grade 5 Statewide Science

- Day 1: 80 minutes (short break after 40 minutes)
- Day 2: 80 minutes (short break after 40 minutes)



FSA Math

FSA Math

Statewide Science



TEST SCHEDULE				
	Assessment	Grade Level	Test Date(s)	
	FSA ELA-Writing	Grades 4 and 5	April 5 (Tuesday) Make-ups: April 6 – 15 Make-ups: May (TBD)	
	FSA ELA-Reading	Grade 3	April 6 & 7 (Wednesday & Thursday) Make-ups: April 7 – 15	
	FSA ELA-Reading	Grades 4 and 5	May 2 & 3 (Monday & Tuesday) Make-ups: May 3 – 13	

Grade 3

Grade 5

Grades 4 and 5

May 5 & 6 (Thursday & Friday)

May 9 & 10 (Monday & Tuesday)

May 12 & 13 (Thursday & Friday)

Make-ups: May 13 – May 20

Make-ups: May 6 - 13

Make-ups: May 10 - 13

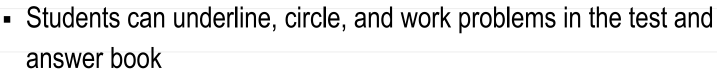
TEST + ANSWER BOOKS



Grades 3-5 FSA ELA Reading and Mathematics

- Students will receive a Test and Answer Book
- Students will bubble in their answer(s) with a #2 pencil
 - Do not circle the bubble or draw a line/X on a bubble
 - Students may put a line through the answer choices







TEST + ANSWER BOOKS



- Grades 4-5 FSA ELA Writing
 - Students will receive a Writing Planning Sheet and a Test and Answer Book
- Grade 5 Statewide Science
 - Students will receive a Test Book and a separate Answer Book/Sheet

Practice Tests are available on the FSA Portal www.fsassessments.org

FSA PORTAL



www.fsassessments.org

Welcome to Florida's Assessment Portal

Your source for information about Florida Standards Assessments and NGSSS assessm

Browse by User



USER

Students & Families

Find general information and resources about the Florida Statewide Assessments Program.



USER

Teachers & Test Administrators

Locate resources for teachers at administrators to help prepare for assessments.

Flerida Statewide Assessments

Students & Families

General information and resources about Florida Statewide Assessments.

Home > Statewide Assessments > Students & Families

Prepare your Student

SYSTEM

of o

Practice Tests

Practice tests help students become familiar with layout and item types on the assessments.

After Testing

SYSTEM



Family Portal

Access to score information for students and families,

Associated Resources

Guides and Schedules

Computer-Based Practice Tests

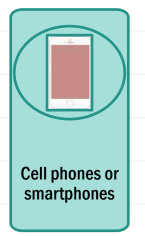
Paper-Based Practice Tests



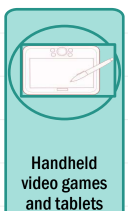
NO ELECTRONIC DEVICES



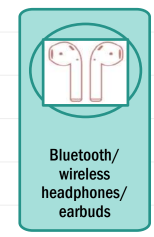
- No electronic devices permitted during testing
 - Students CANNOT have any electronic device (e.g., cell phones/smartphones, smartwatches, cameras, etc.) on them OR within arm's reach even if they do not use them
 - Cause for immediate invalidation of test!!











HELPING YOUR CHILD



- Help your child to realize that it is important to do their best every day, as well as on the FSA. YOU GOT THIS!!!
- Review class homework with your child.
- Ensure that your child participates in the practice tests so that he/she becomes familiar with the items that will be on the test.
- Help your child get a good night's sleep and eat a nutritious breakfast.
- Work with your child to help them learn how to lower anxiety/stress about the test. DO YOUR BEST!!



RECOMMENDED RESOURCES



FSA Portal > Students & Families > Guides > Assessment Resources

Statewide Assessments Guide

This document provides information about the Florida Standards Assessments (FSA) and the Next Generation Sunshine State Standards (NGSSS) Assessments, including

- Test Content and Format
- Test Development and Construction
- Test Administration
- Scoring the Assessments
- Reporting Results
- Guide to Useful Resources



Statewide Assessments Guide

2020-2021

Updated February 2021



RECOMMENDED RESOURCES



- <u>Test Administration Manual</u> policy and procedural information for administering assessments
- <u>Test Design Summaries</u> provides a map/blueprint for how each assessment is designed
- <u>Test Item Specifications</u> indicates the alignment of items with the Florida standards for each grade level/subject
- Understanding Florida Statewide Assessment Reports –
 explanation of the reports, information about the content assessment,
 and glossary of the terms used in the reports

EXAMPLES



Test Design Summary

Flerida
Standards Assessments

Test Design Summary and Blueprint: Mathematics

Grade 3 Mathematics Standards Coverage

Reporting Category	Standard	% of Tes
	MAFS.3.OA.1.1	- 10
	MAFS.3.OA.1.2	
	MAFS.3.OA.1.3	
	MAFS.3.OA.1.4	
<u> </u>	MAFS.3.OA.2.5	
Operations, Algebraic Thinking, and Numbers in	MAFS.3.OA.2.6	- 10
Base Ten	MAFS.3.OA.3.7	48
	MAFS.3.OA.4.8	
	MAFS.3.OA.4.9	
	MAFS.3.NBT.1.1	
	MAFS.3.NBT.1.2	
	MAFS.3.NBT.1.3	
	MAFS.3.NF.1.1	
North Control Control	Also Assesses MAFS.3.G.1.2	17
Numbers and Operations - Fractions	MAFS.3.NF.1.2	17
	MAFS.3.NF.1.3	
	MAFS.3.MD.1.1	
	MAFS.3.MD.1.2	
	MAFS.3.MD.2.3	
	MAFS.3.MD.2.4	
Measurement, Data, and Geometry	MAFS.3.MD.3.7	35
1101100111000110011001100110011001100110011001100110011001100110011001100100100011000110001100011000110001100011000110000	Also Assesses MAFS,3.MD.3.5 and	
<u>_</u>	MAFS.3.MD.3.6	
_	MAFS.3.MD.4.8	
	MAFS.3.G.1.1	
Total Standard Groupings	22	100

Critical areas of focus were included in the determination of the percentage for each reporting category.

Test Item Specifications

Grade 3 Mathematics Item Specifications Florida Standards Assessments

Content Standard	MAFS.3.OA Operations and Algebraic Thinking MAFS.3.OA.1 Represent and solve problems involving multiplication and				
	MAFS.3.OA.1.1 Interpret products of whole numbers, e.g., interpret 5 × 7 as the total number of objects in 5 groups of 7 objects each. For example, describe a context in which a total number of objects can be expressed as 5 × 7. Whole number factors may not exceed 10 x 10. Students may not be required to write an equation to represent a product of whole numbers.				
Assessment Limits					
	whole numbers.				
Calculator	whole numbers.				
Calculator Context		ere e			
	No	Item Type			
Context Sample Item Tom told Mary he p	No	Item Type Multiple Choice			
Context Sample Item Tom told Mary he p sentence could Mar	No Allowable lanted 48 flowers in the rectangular-shaped garden. Which				
Context Sample Item Tom told Mary he p sentence could Mar A. Tom planted 24	No Allowable lanted 48 flowers in the rectangular-shaped garden. Which y use to describe how the flowers were planted?				
Context Sample Item Tom told Mary he p sentence could Mar A. Tom planted 24 B. Tom planted 4 i	No Allowable lanted 48 flowers in the rectangular-shaped garden. Which y use to describe how the flowers were planted? rows of 24 flowers.				

TEST DESIGN - ELA (READING + WRITING)

ELA-READING REPORTING CATEGORIES Grades 3-5

	Approximate percentage of raw score points for each category.				
Reading Text Types		Literature - 50% Informational - 50%			
	Key Ideas and Details	15-25%			
	Craft and Structure	25-35%			
	Integration of Knowledge and Ideas	20-30%			
	Language and Editing	15-25%			
	Text-Based Writing (Grades 4-5)	Opinion or Informative/Explanatory			
	Total Number of Items	56-60			

Approximately 6-10 items within the Reading and Language components listed above are field test items are included in the ranges above but are **not** included in the student's score.

ELA PERCENTAGE OF POINTS BY DEPTH OF KNOWLEDGE (DOK) LEVEL Grades 3-5

Level 1 (Low): Recall 10-20%
Level 2 (Moderate):

Basic Application of Skills & Concepts

Level 3 (High):

Strategic Thinking & Complex Reasoning

-5)

60-80%

10-20%

Note: Text-based Writing (G4-5) component is a Level 3 task.

TEST DESIGN - 63-5 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
 - Students are also asked to evaluate and correct grade-level errors in a "draft" essay
- Approximate Word Count Range for Text or Text Set
 - Grade 3: 100-700
 - Grade 4: 100-900
 - Grade 5: 200-1000



TEST DESIGN - 6445 WRITING



- 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>

inform/explain

- Students are also asked to evaluate and correct grade-level errors in a "draft" essay
- Writing Score (10 raw score points) there are 3 domains
 - Purpose, Focus, and Organization (4 points)
 - Evidence and Elaboration (4 points)
 - Conventions and Standard English (2 points)

64+5 WRITING RUBRIC + SAMPLE



Score	Purpose, Focus, and Organization (4-point Rubric)	The response provides thorough and continued in the controlling idea or main idea	The response dem of basic convention following:	ons of Standard English ric begins at score point 2) onstrates an adequate command ns. The response may include the errors in usage, but no patterns of	
4	The response is fully sustained and constant of the sustained within the purpose, audience, and task; and it has a clearly stated controlling idea and effective organizational structure creating coherence and completeness. The response includes most of the following: Strongly maintained controlling idea with little or no loosely related material Salifful use of a variety of transitional strategies to clarify the relationships between and among ideas Logical progression of ideas from beginning to end, including a satisfying introduction and conclusion	that includes with the response includes most of the details. The response includes most of the details the response includes most of the response includes and exercises of sources thoroughly with references to sources. • Effective use of a variety of elaborative techniques (including but not limited to definitions, quotations, (including but not limited to definitions, quotations, and examples), demonstrating an understanding of the topic and text. • Clear and effective expression of ideas, using precise	• Adequate us sentence fo	Businesses that are opened by children are by or small services that teach important skills. These husinesses are time occuping activities that children have to work hord in According to the articles, children should start businesses. There are many reasons why children should start businesses. One reason why children should start businesses. One reason why children should start businesses. One reason why children should start businesses. Dusinesses is that it would teach children organizational skills. According to the text, May businesses is that it would have held a businesses to the classmates but that with the means that she would have hed to plan which types of cookies and how much to plan which types of cookies and how much to bring to the business of cookies and how much to bring to the business of cookies and how much to bring to the business of cookies and how much to bring them to the parties. The source states, and when steward son aftered a lawn mountain, and yeard services as his business. This matters because when Jeff Scot's son gars to may a lawn, he has to get his lawn mower the has to make sare the lown movem has enough gas, and take core of it so it doesn't break.	Another reason why ribbles chauld start a number is that the children will learn time incomponent. In the text it states, when children open a business, they need to keep track of the husiness and their echool work. This means that children would have to think about when they will do school work and when they will work on the business. By learning this skill of a young age, they most likely will master, and use it in the future. The author say, the children need to balance after school activities and business. This is important because the child needs to make sure that he or she attends the after school activity and still have time for the business. In canalision, these were some of the many reasons why children should start a business. Organizational skills and time management are both skills that a child would learn from their business.

64+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.

SAMPLE OF A GY+5 WRITING PLANNING SHEET

 Students must write within the box and on the lines. Anything outside the box will not be scored.

STUDENT NAME				
PLANNING SHEET				
Use this sheet to plan what you will write. The writing on this sheet will NOT be scored.				
This shoot will NOT be scored				

64+5 WRITING TIPS



- 1. Read the prompt and determine whether it is asking for information/explanation or an opinion/argument
- 2. Read the texts, looking for details to support information or opinion/argument
- 3. Use the Planning Sheet to organize thoughts and details
- 4. Write and edit response. Make sure it contains:
 - Clearly stated and strongly maintained idea or argument
 - Details from the passages to support idea or argument
 - Variety of sentence types and transitional strategies
 - Clear and effective expression and logical progression of ideas
 - Strong introduction and conclusion
 - Correct spelling and punctuation



Multiple Choice

Students select one correct answer from four answer choices.

Multiselect

• The student is directed to select a specific number of correct answers from amount the options provided

Editing Task

• The student reads a short passage with underlined words or phrases. The student selects the correct word or phrase that should replace the underlined word or phrase from a set of options. The student may be asked the function of an underlined word or phase.

Selectable Text

• Excerpted sentences from the text are presented in this item type. These items may have one or two parts. In a two-part selectable text item, Part A might ask the student to make an analysis or an inference, and Part B might require the student to select the text to support the answer in Part A.

Evidence-Based Selected Response

In this two-part item, the student is directed to select the correct answers from Part A and Part B. Typically Part A is multiple choice, whereas Part B may be either multiple choice or multiselect. Part A often asks the student to make an analysis or an inference, and Part B requires the student to use the text to support the answer in Part A

Table Match

This item type presents options in columns and rows. Options may be words, phrases, sentences, quotations, line/paragraph/passage numbers, or images.

Multimedia

Enhanced content may include multimedia elements such as images, charts, graphics timelines, etc.





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

- 13. What does exception mean as it is used in paragraph 8?
 - A a regular traveler
 - a unique individual
 - © a person who grows vegetables
 - a person who does experiments

Option B: This answer is correct. Unlike other people of his time, Jefferson sought out new and unfamiliar experiences.



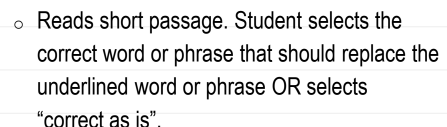


 Student is directed to select <u>two</u> or select <u>all</u> of the correct answers from the options provided. 13. What are two ways that Tyrannosaurus Sue's skeleton is used?

- as an interesting Tyrannosaurus rex display that brings visitors into the museum
- as evidence to prove that Tyrannosaurus rexes were warm-blooded creatures
- © as an example of how to make missing Tyrannosaurus rex bones
- as a tool that allows scientists to study Tyrannosaurus rex fossils
- © as a demonstration of the daily activities of Tyrannosaurus rexes

<u>Option A</u>: **This answer is correct.** The passage states that children from all over the country come to visit Sue.

<u>Option D</u>: **This answer is correct.** The passage explains that the skeleton is displayed in such a way that scientists can study the fossils without disrupting the rest of the skeleton.



Read the passage and then answer Numbers 5 through 7. There are three underlined words or phrases in the passage to show which word or phrase may be incorrect.

Tomorrow was the spelling bee. Sam was nervous, so he asked his mom to help him practice. If he worked hard, he knew he could learn all of the words.

After school, Sam and his mom began to practice spelling. Sam <u>frowning</u> when he heard the first word: "muscle." He tried to sound it out. He carefully wrote down "mussel." His mom smiled but shook her head. Sam had gotten it wrong.

His mom explained the error, but Sam was upset. He didn't want to practice anymore. But then his mom did something strange. She made a silly, funny face. Sam was surprised, and \underline{we} started to laugh.





Now answer Numbers 5 through 7. Choose the correct word or phrase for each of the following.

- If he worked hard, he knew he could learn all of the words.
 - word's
 - ® words'
 - wordes
 - correct as is

Option D: This answer is correct.
This option acknowledges the correct spelling of the underlined word "words."

- 6. Sam <u>frowning</u> when he heard the first word: "muscle."
 - frown
 - frowned
- © frowns

Option B: This answer is correct.
This option indicates the correct verb

correct as is

tense "frowned" in context.

- Sam was surprised, and we started to laugh.
 - she
 - he
 - © correct as is

Option B: This answer is correct.
This option identifies the correct
pronoun "he" to use in the sentence.

- Fill in the bubble before one sentence from Passage 2 that shows why the man believes that his cheeses can bring themselves to the market.
- 14 $ext{ } ext{ }$
- ASSESSMENT &



cheese slipped out of the sack a bridge.

Option D: This answer is correct. The man can use the hill to his advantage.

market.

There he rested, and who

(0

Scientists want to learn more from Tyrannosaurus Sue's skeleton.
 Susan Hendrickson accidentally discovered the fossilized bones of a T. rex.

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

What is the main idea of the passage?

 $\ \ \,$ Susan Hendrickson's discovery has allowed scientists to learn a lot about the ${\cal T}.\ rex.$

 Scientists can now study Tyrannosaurus Sue's bones because of how the skeleton is displayed.

Part B

Fill in the bubbles **before two** sentences from the passage that support your answer in Part A.

5 Paleontologists have learned so much from studying Sue's bones.

- From the position of her eye sockets, they've learned that Sue had good depth perception. © This helped her to be a fierce hunter who could tell how far away her next meal was. ® From the structure of her ears, they know that Sue and other *T. rexes* had great hearing, which also helped them to hunt. ® From the length of her snout, they've discovered that *T. rexes* had a sharp sense of smell—another quality that have strength to these giant produces.
- quality that gave strength to these giant predators.

 © Scientists still have many questions and hope to learn even more from Sue. @ They would like to figure out whether Sue was male or female, to know whether she was warm- or cold-blooded, and to learn more about her daily activities. @ Thanks to Susan Hendrickson, Peter Larson, and the rest of the team from the Black Hills Institute, paleontologists all over the world will get the chance to continue to study Sue and try to find some of these answers.

Excerpted sentences from the text are presented int this item type. These

items may have one or two parts

(Part A and Part B).



- In this **two-part item**, the student is directed to select the correct answers from Part A and Part B.
 - Part A often asks the student to make an analysis or an inference, and Part B requires the student to use the text to support the answer in Part A.

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

Part A

- What is the theme of Passage 1?
- High hopes can lead to disappointment.
- Listen to those who are older and wiser.
- If you are nice to others, they will be nice to you.
- When planning an event, be sure to include everyone.

Part B

Which sentence from the story supports the answer in Part A?

- "What did you bring me from the supper?' she asked." (paragraph 5)
 - "She ate it, and then she turned to her three children, for she had something important to say to them." (paragraph 6) "To those who are thoughtful of their mother, great blessings come."

"She would wait for them, she said, and would not set until all three returned and told her about their pleasant visit." (paragraph 2)

Part A

(paragraph 9)

Option C: This answer is correct. The Moon is kind to her mother, and her mother rewards her in return.

Part B

Option D: This answer is correct. The mother rewards the Moon for her thoughtfulness.





ltem type presents options
(words, phrases, sentences,
quotations, images, etc.) in
columns and rows. Student
selects a box that matches the
correct option from a column with
a correction option from a row.

Fill in the bubbles to choose whether each sentence describes Passage 1, Passage 2, or both passages.

	Passage 1	Passage 2	Both Passages
Greed is punished.	•	B	©
Trickery is rewarded.	0	•	F
Food influences characters.	0	Э	•

Option A: This answer is correct. Passage 1 revolves around the selfish Sun and Wind being punished, while the Moon is rewarded for being unselfish.

Option E: This answer is correct. Passage 2 focuses on Fox's trickery and how he is rewarded with Eagle's eggs.

<u>Option I</u>: **This answer is correct.** In Passage 1, the Moon and Wind eat without saving any for their mother; and in Passage 2, Fox wants Eagle's eggs, which prompts his actions in the story.



 Multimedia may include images, charts, graphics, timelines, etc. and appear within passages or test items.





14. Fill in the circles to show how each image contributes to ideas in the passage.

	Image 1	Image 2	Both Images
shows how different bones form Sue's skeleton	A	(B)	•
shows how complete Susan Hendrickson's discovery was	0	•	©
shows how Sue's skeleton could not be displayed all together	•	Э	0

Option C: This answer is correct. Both images include detailed depictions of Sue's bones and how they are arranged.

Option E: This answer is correct. The second image shows a much more complete skeleton, including the fake head bones, which is explained in paragraph 3.

<u>Option G</u>: **This answer is correct.** This first image only shows Sue's actual head bones, which is supported by information included in paragraph 3.

TEST DESIGN - MATHEMATICS

MATH CONTENT CATEGORIES Grades 3-5

Approximate percentage of raw score points for each category.

Production of the second of th			, , , , , , , , , , , , , , , , , , ,		
	Grade	Reporting Category	Percent of Test	Number of Items	
		Operations, Algebraic Thinking, and Numbers in Base Ten	48		
	3	Numbers and Operations - Fractions	17	60-64	
		Measurement, Data, and Geometry	35		
		Operations and Algebraic Thinking	21	60-64	
	4	Numbers and Operations in Base Ten	21		
	4	Numbers and Operations – Fractions	25		
		Measurement, Data, and Geometry	33		
		Operations, Algebraic Thinking, and Fractions	39		
	5	Numbers and Operations in Base Ten	28	60-64	
		Measurement, Data, and Geometry	33		

MATH PERCENTAGE OF POINTS BY DEPTH OF KNOWLEDGE (DOK) LEVEL Grades 3-5

Level 1 (Low): Recall	10-20%
Level 2 (Moderate): Basic Application of Skills & Concepts	60-80%
Level 3 (High): Strategic Thinking & Complex Reasoning	10-20%

Approximately 6-10 items within the Reading and Language components listed above are field test items are included in the ranges above but are **not** included in the student's score.

TEST ITEM TYPES - MATHEMATICS



Multiple Choice

Students select one correct answer from four answer choices.

Multiselect

■ The student is directed to select a specific number of correct answers from amount the options provided

Gridded Response

Students enter a value into a grid. Grade 3 grids have number and fraction bar bubbles and Grades 4 & 5 grids have number, fraction bar, and decimal point bubbles.

Editing Task

The student reads a short passage with underlined words or phrases. The student selects the correct word or phrase that should replace the underlined word or phrase from a set of options. The student may be asked the function of an underlined word or phase.

Selectable Text

Excerpted sentences from the text are presented in this item type. These items may have one or two parts.
In a two-part selectable text item, Part A might ask the student to make an analysis or an inference, and Part B might require the student to select the text to support the answer in Part A.

Table Match

This item type presents options in columns and rows. The student is directed to select a box that matches a correct option from a column with a correct option from a row. Typically, there is only one correct option per row or column, though the number of correct answers may vary.

TEST ITEM TYPES - MATHEMATICS





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

- How many times greater is the value of 5 in 2,573 than the value of 5 in 6,459?
 - 0 10
 - B 50
 - © 100
 - © 500

TEST ITEM TYPES -MATHEMATICS



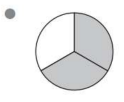
Student is directed to select <u>two</u> or select <u>all</u>
 of the correct answers from the options
 provided.

4. Kari represented a fraction by shading parts of the model shown.

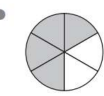
Kari's Fraction Model



Select all the models that have been shaded to represent fractions equivalent to Kari's fraction.









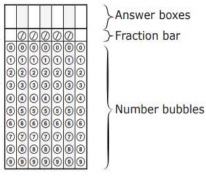




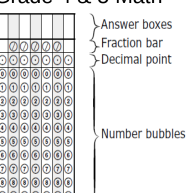




Grade 3 Math



Grade 4 & 5 Math



- 1. Work the problem and find an answer.
- 2. Write your answer in the answer boxes at the top of the grid.
 - Write your answer with the first digit in the left answer box OR with the last digit in the right answer box.
 - Write only one digit or symbol in each answer box. Do NOT leave a blank answer box in the middle of an answer.
 - Be sure to write a decimal point or fraction bar in the answer box if it is a part of the answer.
- 3. Fill in a bubble under each box in which you wrote your answer.
 - Fill in one and ONLY one bubble for each answer box. Do NOT fill in a bubble under an unused answer box.
 - Fill in each bubble by making a solid mark that completely fills the circle.
 - You MUST fill in the bubbles accurately to receive credit for your answer.





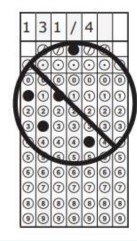
Do NOT write a mixed number, such as $13\frac{1}{1}$, in the answer boxes.

Change the mixed number to an equivalent fraction, such as $\frac{53}{4}$, or to an equivalent decimal, such as 13.25. Do not try to fill in $13\frac{1}{4}$, as it would be read as $\frac{131}{4}$ and would be counted wrong.

CORRECT

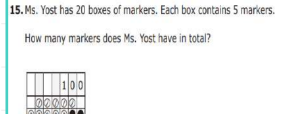
				4	1	3	5
1		0	0	0	•	0	
	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0
CHARLES	1	1	1	0	1	1	1
OR	2	2	2	@	2	2	2
200000000000000000000000000000000000000	3	3	3	3	3		3
	(4)	0	4		(1)	1	1
						3	
	(6)	6	6	6	6	6	6
	7	7	7	7	7	0	7
	200	1334	2.5	1		8	
Į	13.00			330	-	9	CK. 1

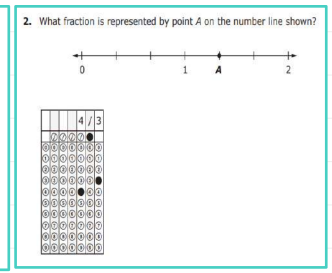
INCORRECT

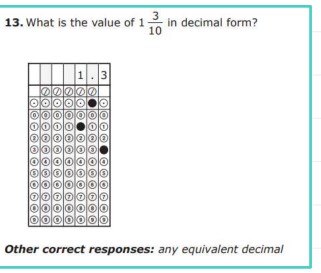








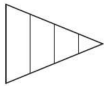








 Students fills in a bubble to indicate the correct number, word, or phrase that should complete a phrase or sentence. **17.** A triangle representing one whole is shown.



Complete the sentences to make true statements about the triangle. For each box, fill in the bubble before the word or phrase that is correct.

The parts of the triangle have areas since

they are different sizes

The area of each part is $\begin{bmatrix} 8 & \frac{1}{3} \\ \hline 0 & \frac{1}{4} \end{bmatrix}$





13. David multiplies and divides original numbers by powers of 10 to create new numbers.

Fill in the bubbles to select the original numbers in the chart that were multiplied by 10³ to create the new numbers.

ii ituilibeis
523
0.005
100
600
4.56
37.9

Original Numbers

New Numbers
523,000
5
0.001
60,000
4,560
3,790

21. This question has two parts.

A third-grade class is collecting plastic bottles for an art project. On the first day of collecting bottles, 2 students each bring in 8 bottles. By the end of the week, 127 bottles are added to the amount brought in on the first day.

Part A. In the table below, fill in the bubble to determine which equation can be used to find the total number of plastic bottles, p, that the third-grade class collected by the end of the week.

Equation to Find the Total Number of Plastic Bottles (p)						
	8 + 2 + 127 = p					
	8 - 2 + 127 = p					
	$08 \times 2 + 127 = p$					
	① $8 \div 2 + 127 = p$					

Part B. What is the total number of plastic bottles the third-grade class has by the end of the week?

- A 131
- ® 133
- © 137
- 143

 Excerpted sentences from the text are presented in this item type. The student fills in bubbles to indicate which sentence is correct.



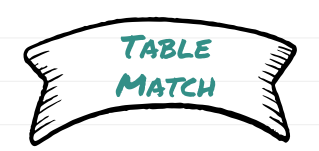


- Student is directed to select a box that matches a correct option from a column with a correct option from a row.
- Typically, there is only one correct option per row or column, though the number of correct answers may vary.

15. For each attribute, fill in circles to select all the shapes that always have that attribute.

	Rectangle	Rhombus	Square	Parallelogram
4 equal-length sides	A	•	•	0
4 right angles	•	F	0	Э
Exactly one pair of parallel sides	0	0	®	©.
Exactly two pairs of parallel sides	•	•	•	•





Determine whether each number is prime or composite.

	Prime	Composite
16	(A)	•
13	•	(1)
12	(E)	•
9	©	•
7	•	3

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 does not receive a reference sheet

Grade 4 FSA Mathematics Reference Sheet



Customary Conversions

- 1 foot = 12 inches1 vard = 3 feet
- 1 mile = 5,280 feet 1 mile = 1,760 yards
- 1 cup = 8 fluid ounces 1 pint = 2 cups
- 1 quart = 2 pints 1 gallon = 4 guarts
- 1 pound = 16 ounces 1 ton = 2,000 pounds
- Metric Conversions

1 meter = 100 centimeters

1 meter = 1000 millimeters 1 kilometer = 1000 meters

1 liter = 1000 milliliters

1 gram = 1000 milligrams 1 kilogram = 1000 grams

Time Conversions

- 1 minute = 60 seconds
- 1 hour = 60 minutes1 day = 24 hours1 year = 365 days1 year = 52 weeks

Formulas

- A = Iw
- P = 2I + 2W

Grade 5 FSA Mathematics Reference Sheet

Customary Conversions

- 1 foot = 12 inches
- 1 yard = 3 feet
- 1 mile = 5,280 feet 1 mile = 1,760 yards
- 1 cup = 8 fluid ounces 1 pint = 2 cups
- 1 quart = 2 pints 1 gallon = 4 guarts
- 1 pound = 16 ounces 1 ton = 2,000 pounds

Metric Conversions

1 meter = 100 centimeters 1 meter = 1000 millimeters 1 kilometer = 1000 meters

1 gram = 1000 milligrams

- 1 liter = 1000 milliliters
- 1 kilogram = 1000 grams

Time Conversions

- 1 minute = 60 seconds
- 1 hour = 60 minutes 1 day = 24 hours
 - 1 year = 365 days1 year = 52 weeks

TEST DESIGN - GRADE 5 SCIENCE

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

SCIENCE CONTENT CATEGORIES Grade 5

Approximate percentage of raw score points for each category.

		•	· ·
Grade	de Reporting Category Percent of Test		Number of Items
	Nature of Science	17	
_	Earth and Space Science	29	60.66
5	Physical Science	29	60-66
	Life Science	25	

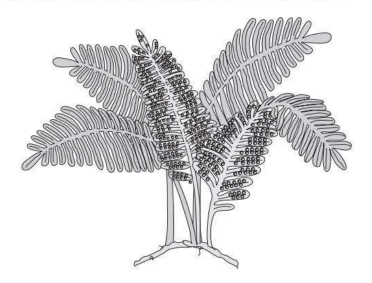
SCIENCE PERCENTAGE OF POINTS BY DEPTH OF KNOWLEDGE (DOK)* LEVEL Grades 3-5

Level 1 (Low): Recall	10-20%
Level 2 (Moderate): Basic Application of Skills & Concepts	60-80%
Level 3 (High): Strategic Thinking & Complex Reasoning	10-20%

TEST DESIGN - GRADE 5 SCIENCE

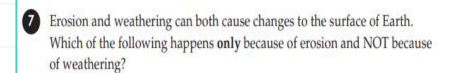


6 Plants are classified according to their structures. The plant pictured below reproduces without seeds and has simple tubes for transporting water.



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

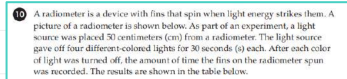


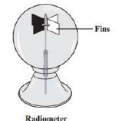
- A. Rocks form deep underground.
- Rocks become smooth and round.
- C. Rocks are broken apart into small pieces.
- D. Rocks are moved from one place to another.

TEST DESIGN - GRADE 5 SCIENCE



 Students will often need to read text, pictures, charts, and/or graphics prior to answering the questions.





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?

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



F5A 5CORES



- Students will receive a Scale Score (SS), Achievement Level,
 Percentile Rank, and Raw Scores on their score report.
- Grade 3 ELA Reading scores are scheduled to be released by May 31, 2022.
- Grades 4-5 ELA Reading & Writing and Grades 3-5 Math scores are scheduled to be released by June 30, 2022.
 - Schools will determine how score reports will go home to parents
 - NEW: PDFs of the student score reports (2021 & present) will be posted on the Family Portal. More Information Coming Soon!!

GRADE 3 F5A ELA GOOD CAUSE



Grade 3 FSA ELA Reading Scores

- Per F.S. 1008.22(5)(b), to be promoted to grade 4, a student must score a Level 2 or higher on the
 Grade 3 FSA ELA Reading assessment. Students do not need to have a Level 2+ on the Math test.
- Students who score a Level 1 on ELA 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.

'Good Cause' Exemptions – can only be used after students receive their FSA scores

- 1. I-Ready: 50% or higher (score of 534+) computer-based test
 - 1st Attempt: Spring Testing Diagnostic 3: May 9-25
 - 2nd Attempt: Summer Testing June TBD
 - 3rd Attempt: Start of School Year 2022-23 Diagnostic 1: Aug/Sept
- 2. **SAT10**: 45% or higher (Summer Testing Only June TBD) *paper-based test*
- 3. Student Portfolio teachers begin this process in February 2022
 - an organized collection of evidence of the student's mastery of the ELA standards that are assessed on the G3 FSA ELA test

ALL decisions are made on an individual/student basis



FSA ACHIEVEMENT LEVELS.

- For all grade levels and subjects, the minimum scale score in performance level 3 is identified as the passing score.
- Earning passing scores on the Grade 10 ELA Reading & Writing and the Algebra 1 EOC assessments is required for graduation with a Florida standard high school diploma.

Table 1. Performance Levels



Inadequate: Satisfactory: Highly likely to substantial support for the

grade/course

Likely to need substantial support for the next grade/course

May need additional support for the grade/course

Satisfactory:

Likely to excel in Highly likely to excel in the grade/course grade/course

Mastery:

Proficient:

the next

Table 2. Florida Standards Assessments Scale Scores for Each Performance Level

Assessment	Level 1	Level 2	Level 3	Level 4	Level 5
Grade 3 ELA	240-284	285-299	300-314	315-329	330-360
Grade 4 ELA	251-296	297-310	311-324	325-339	340-372
Grade 5 ELA	257-303	304-320	321-335	336-351	352-385
Grade 6 ELA	259-308	309-325	326-338	339-355	356-391
Grade 7 ELA	267-317	318-332	333-345	346-359	360-397
Grade 8 ELA	274-321	322-336	337-351	352-365	366-403
Grade 9 ELA	276-327	328-342	343-354	355-369	370-407
Grade 10 ELA	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
Algebra 1 EOC	425-486	487-496	497-517	518-531	532-575
Geometry EOC	425-485	486-498	499-520	521-532	533-575

Descriptions of Report

- 1 Top of Report: test name, student name, FLIED, school, and district.
- 2 Purpose of This Report: a description of the FSA program and score report (customized by grade/subject.
- 3 Performance Levels and Scale Score performance levels are indicated by both number and color for easy interpretation. An icon displays the student's performance level. Next to the icon, a statement provides further information regarding the performance level and charts the scale on a graph.
- 4 Additional Information: For grades 3 and 4 ELA, if the student receives a level 1 or level 2, in addition to the performance level indicator on the report, this section will also include information about Reading Scholarship Accounts.



THE FLORIDA STANDARDS ASSESSMENTS GRADE 4 ENGLISH LANGUAGE ARTS SCORE REPORT

FLEID: IT SPRING 2019 SCHOOL: HAMILTON ELEMENTARY SCHOOL (8021) SCHOOL DISTRICT: SEMINOLE (59)

PURPOSE OF THIS REPORT

With the Florida Standards in place to help Florida students succeed, the Florida Standards Assessments (FSA) in English Language Arts (ELA), Mathematics, and end-of-course (EOC) subjects (Algebra 1 and Geometry) serve Florida students by measuring education gains and progress. Assessment supports instruction and student learning, and test results help Florida's educational leadership and stakeholders determine whether the goals of the education system are being met. This report reflects your student's performance on the Spring 2019 FSA ELA assessment, it also allows you to compare your student's score to the performance of students in his or her grade. across the state and to follow your student's academic progress from year to

year. In addition, by leoking at the points

identify skill areas that may need

improvement.

earned in each reporting category, you can

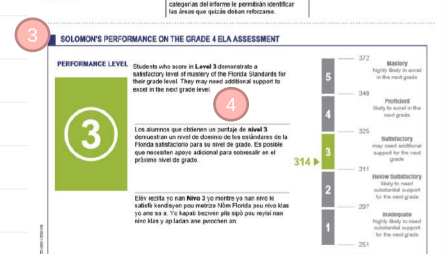
Gracias a los Estándares de Florida que ayudan a los estudiantes de Florida a alcanzar el éxito. Jas ESA (Florida Standards Assessments. Evaluaciones de los Estándares de Florida) en ELA (English Language Arts, Lengua v Literatura Inglesa). Matemáticas y las materias de EOC (end-of-course, fin de curso) (Algebra 1 y Geometría) ayudan a los estudiantes de Florida al medir el progreso y los avances educativos. Las evaluaciones fomentan la formación y el aprendizaje de los estudiantes. mientras que los resultados de las pruebas avudan a los líderes y las partes interesadas en la educación de Florida a determinar si se están cumpliendo los objetivos del sistema educativo Este informe incluye el desempeño de su estudiante en la evaluación FSA de las Spring 2019 ELA. Esto le permite comparar la puntuación de su estudiante con el desempeño de estudiantes de su mismo grado de todo el estado y hacer un seguimiento del progreso

académico que hace el estudiante de un año a

otro. Además, los puntos de las distintas

Ak Nòm Fiorida a an plas pou ede elèv Fiorida yo reyisi, Evalyasyon Nòm Fiorida (Florida Standards Assessments, FSA) nan matyè Lang Angie (Language Arts, ELA), Malematik, ak evalyasyon Fen Kou (end-of-course, EO) (Alijèb 1 ak jewometri) ap sèvi elèv Fiorida yo kote yo mezire sa elèv yo aprann ak pxognè yo fé. Evalyasyon an kore enstriksyon ak aprantisaj elèv yo, epi rezita tès yo ede dirijan ak paliprenant nan edikasyon Florida yo detemine si yo satsifo objektif sistèm edikasyon an n

Rapó sa a montre pérômans piêt ou a nan evalyasyon FSA Prentan 2019 la ELA. Epi tou li pral pémét ou kenpare puven pilit ou a make ak pérômans lòi elèv li nan menm klas ak li nan tout éta a ak pou swiv puvogré akademik pité ou a chak ane. Answit, lé ou gade pwen li make nan chak kategori referans, ou ka idantifye nan ki matyè li bezwen ametyore.



Descriptions of Report

5 - Previous Performance Chart:

For students who participated G4-10 ELA and or Gr4-8 Math, this chart will display student performance levels over time. The arrows indicate generally where the student's score fell within the performance level.

6 - Performance Compared:

A table lists the percentage of students in each performance level in the student's school, district, and state.

This chart displays Solomon's performance on the ELA assessments over time. It reports the performance levels for the most recently completed tests in ELA (if available). Grade 4 Spring 2019 Mastery highly likely to excel in the support for the next grade highly likely to need Level 3 Satisfactory

→ PREVIOUS PERFORMANCE ON THE ELA ASSESSMEN

PERFORMANCE COMPARED

This table shows the percentage of students in each performance level in your student's school, district, and the state.

	School	District	State
Level 5	5%	12%	9%
Level 4	19%	26%	21%
Level 3	27%	27%	28%
Level 2	26%	21%	23%
Level 1	24%	14%	19%

Descriptions of Report

7 - Performance Details:

A table lists the FSA ELA or Mathematics. reporting categories assessed.

The points earned column shows the actual number of points earned by the student. The points possible column provides the total number of points possible for each of the reporting

categories.

of Report

. .. PERFORMANCE DETAILS

This FSA ELA assessment measures what students know and are able to do in the broad reporting categories listed below. The difficulty of the concepts assessed on the FSA ELA progresses systematically from grade to grade, as does the complexity of the text presented to the student at each grade level.

This table describes the knowledge and skills assessed in each reporting category on the assessment. The columns to the right display the number of points possible and number of points earned by your student in each category.

REPO	ORTING CATEGORIES	POINTS EARNED*	POINTS
ails	In this category, students are expected to read closely to comprehend, analyze, and summarize essential information and concepts, ciling textual evidence to support inferences and conclusions.	E-MACE.	
Key Ideas and Details	En esta categoría, se espera que los estudiantes lean de manera alenta para entender, analizar y resumir la información y los conceptos esenciales, citando pruebas textuales para respaldar sus inferencias y conclusiones.	9	15
Key Ideas	Nan kategori sa a, elêv yo sipcze kapab li byen pou konprann, analize, ak rezime enfomasyon ak konsêp fondamantal, site têks kôm prêv pou sipôte dediksyon ak konklizyon.		
cture	In this category, students are expected to interpret connotative and figurative meanings of words/phrases, analyze how text structures and text features impact the text, and determine the effects of point of view or purpose.		
Craft and Structure	En esta categoría, se espera que los estudiantes interpreten los significados connotativos y figurativos de palabras/oraciones, analicen de qué forma las estructuras del texto y las características del texto afectan el texto y determinen los efectos del punto de vista o el objetivo.	6	16
Craft	Nan kategori sa a, elév yo sipcze kapab entèprete siyifikasyon konotalif ak figiratif mo/fraz, analize kijan estrikti ak karakteristik yon tèks kapab enfliyanse tèks la, epi detèmine efè pwendvi pèsonèl ak objektif.		
200	In this category, students are expected to integrate and evaluate content presented in diverse media formats and analyze the treatment of similar themes or topics and how the author uses reasons and evidence to support points.		
and Ideas	En esta categoría, se espera que los estudiantes integren y evalúen el contenido presentado en diversos formatos y medios y analicen el tratamiento de ideas principales o temas similares y cómo el autor emplea motivos y pruebas para respaldar puntos.	6	12
n n	Nan kategorî sa a, elêv yo sipoze kapab ertegre ak evalye kontini yo prezante nan diferan fôma medya epi analize tretman têm oswa sijê ki sanble ak fason otê a tilize rezon ak prêv pou sipôte pwen li yo.		
	In this category, students are expected to demonstrate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling.		
מם במוו	En esta categoría, se espera que los estudiantes demuestren dominio de las convenciones de la gramática, el uso general, el uso de mayúsculas, la puntuación y la ontografía del inglés.	6	7
Language and Editing	Nan kategori sa a, elèv yo sipcze demontre yo ka metriże nòm gramè, fason pou itilize, ekriti an majiskil ak miniskil, ponktyasyon, ak òtograf lang angle estanda.		,
fting	In this category, students are expected to draw relevant evidence from various texts to support a claim or controlling idea and produce clear and coherent writing with development, organization, and style appropriate to task, purpose, and audience.		
Text-Based Writing	En esta categoría, se espera que los estudiantes extraigan pruetas relevantes de varios textos para respaldar una afirmación o idea de control y creen redacciones claras y coherentes cuyo desarrollo, organización y est	6	10
Text-B	Nan kategori sa a, elèv yo sipcze kapab tire prèv li apwopriye nan diferan lèks pou sipôte yon deklarasyon oswa de empôtan epi ekri yon fason ki klê epi rasyonêl ak devlopman, ôganizasyon, ak estil ki apwopriye pou travay, objektif, ak plikik la		

^{*} Please note that FDOE uses a scoring method called pattern scoring. As a result of this method of scoring, students with the same raw score (number of points earned) may have similar, but not necessarily identical, scale scores. Different scale scores result because the students' patients of correct answers were different. See Understanding FSA Reports for more information.

	Reporting Category	Genre	Standards Assessed	Percentage of Assessment
	8:		LAFS.3.RL.1.1	
		Literature	LAFS.3.RL.1.2	
TEST DESIGN	Key Ideas and Details	NASANE III	LAFS.3.RL.1.3	15-25%
		Informational	LAFS.3.RI.1.1	13-2376
			LAFS.3.RI.1.2	
			LAFS.3.RI.1.3	
SUMMARY			LAFS.3.RL.2.4	
			Also assesses	
			LAFS.3.RF.3.3 and	
		L0284-00000 0000	LAFS.3.RF.4.4	
		Literature	LAFS.3.L.2.3.a	
ELA	Craft and Structure		LAFS.3.L.3.4	
——·			LAFS.3.L.3.5	
https://fsassessments.org/res			LAFS.3.RL.2.5	
		Informational	LAFS.3.RL.2.6 LAFS.3.RL2.4	25-35%
ources/about-the-fsas/2020-			Also assesses	AND
item-specifications/ela-test-			LAFS.3.RF.3.3 and	
-			LAFS.3.RF.4.4	
<u>design-summary-(updated-</u>			LAFS.3.L.2.3.a	
october-2018)			LAFS.3.L.3.4	
<u>0010001-2010)</u>			LAFS.3.L.3.5	
			LAFS.3.RI.2.5	
Math			LAFS.3.RI.2.6	
watn	Integration of Knowledge and Ideas	Literature	LAFS.3.RL.3.7	
https://fsassessments.org/res			LAFS.3.SL.1.2**	
			LAFS.3.SL.1.3**	
ources/about-the-fsas/2020-			LAFS.3.RL.3.9	
item-		Informational	LAFS.3.RI.3.7	20-30%
			LAFS.3.SL,1.2**	SOFT ARTHUR TO STATE AND STATE
specifications/mathematics-			LAFS.3.SL.1.3**	
test-design-summary-			LAFS.3.RI.3.8	
			LAFS.3.RI.3.9	
(updated-january-2020)	Language	Literature or	LAFS.3.L1.1	15 259/
<u> </u>	and Editing*	Informational	LAFS.3.L.1.2	15-25%

ASSESSMENT & ACCOUNTABILITY

Descriptions of Report

8 - Writing Performance:

For Grades 4 and 5 ELA reports, this chart indicates the number of points earned by the student and the number of points possible for each domain of the ELA Writing assessment.

9 - Recommended Resources:

This section provides information and resources for students and parents/guardians.

WRITING PERFORMANCE

his table shows the number of points possible and number of points earned by your student in each domain of the writing component of the ELA assessment. For more information, please see the rubrics and scoring samplers on the FSA Portal.

STATEMENT OF PURPOSE, FOCUS, CONVENTIONS OF STANDARD **EVIDENCE AND ELABORATION** AND ORGANIZATION ENGLISH Your student earned 2 out of 4 possible Your student earned 2 out of 4 possible Your student earned 2 out of 2 possible points. The response is somewhat points. The response provides uneven, points. The response demonstrates an sustained within the purpose, audience cursory support/evidence for the adequate command of basic and task but may include loosely related controlling idea/writer's opinion that conventions. The response may include or extraneous material. It may have a includes ineffective use of sources, facts, some minor errors in usage, but no controlling idea/opinion with an and details. patterns of errors. It includes adequate inconsistent organizational structure. use of punctuation, capitalization. Su estudiante obtuvo 2 de los 4 puntos sentence formation, and spelling. Su estudiante obtuvo 2 de los 4 puntos posibles. La respuesta incluye posibles. La respuesta es más o menos argumentos/pruebas inconsistentes v Su estudiante obtuvo 2 de los 2 puntos adecuada en cuanto al objetivo, la superficiales para respaldar la idea de posibles. La respuesta demuestra un audiencia y la tarea, pero puede incluir control/opinión del autor e incluye el uso dominio adecuado de las convenciones material irrelevante o poco relacionado. incorrecto de fuentes, hechos y detalles, básicas. La respuesta puede incluir Puede tener una idea de control/opinión errores menores en el uso, pero no con una estructura organizacional Pitit ou ta te fé 2 pwen sou 4 pwen posib. presenta patrones de errores. Incluye el inconsistente. Repons li a te bay sipò/prèv ki pa te egal uso adecuado de la puntuación, el uso ak natirel pou ide kontwol/opinyon de mayúsculas, la formación de Pitit ou ta te fe 2 pwen sou 4 pwen posib. ekriven an ki pa te itilize sous. oraciones y la ortografía. Li te yon ti jan kore repons li yo pou enfòmasyon, ak detay yo byen. objektif, piblik, ak travav li sipoze fê a epi Pifit ou ta te fè 2 owen sou 2 owen posib li gendwa te mete kêk materyêl ki gen Repons la montre li pa ka metrize ase rapò ak sa I ap ekri a. Li gendwa te nòm debaz. Repons la ka gen kôk ti erè genyen yon ide/opinyon kontwál kote nan itilizasyon, men li pa gen anpil fôt. Li estrikti a pa te oganize. itilize ase ponktyasyon, lêt majiskil ak miniskil lè li sipoze, fômasyon fraz, ak

RECOMMENDED RESOURCES

FSA Portal

The FSA Portal is the gateway for FSA information and resources (www.fsassessments.org), including FSA practice tests for both computer-based and paper-based tests, and the Students & Families page.

The following resources can be found on the Students & Families page:

- Understanding FSA Reports this document provides additional information about this report and the scoring process.
- FSA Fact Sheets these documents contain test administration and policy information for the assessments.

FDOE Website

You are encouraged to browse the department's website (www.fldoe.org) for many useful parent resources, including the following:

- Just Read, Florida!
 - Third Grade Guidance and Resources this web page provides policies and resources related to third grade promotion.
 - Just Read. Families! this web page contains resources for families to promote literacy and reading engagement.
- . Middle Grades Promotion Requirements this web page provides the courses required for middle grades promotion.
- Graduation Requirements for Florida's Statewide Assessments this document describes assessments required for graduation by student cohort.

CPALMS

FSA assessments are written to the Florida Standards, and CPALMS (http://www.cpalms.org) is the portal for resources related to the Florida Standards. You may visit this site to review the standards for each grade level and subject or course to help support your student and understand the exceptations for learning at each stade or your students's education.

HOW FSA RESULTS ARE USED





- FSA results provide teachers and schools with additional information about each student's proficiencies.
- Results are used IN ADDITION TO teacher observations and coursework throughout the school year in making determinations of student strengths and areas of opportunity.

SCHOOL GRADES



- The Florida Department of Education uses FSA ELA (Reading and Writing combined),
 FSA Math, and Statewide Science results to evaluate each public school and each school district.
- Schools are required to test 95% of eligible students in order to earn a school grade.

English/ Language Arts	Mathematics	Science
Achievement (0% to 100%)	Achievement (0% to 100%)	Achievement (0% to 100%)
Learning Gains (0% to 100%)	Learning Gains (0% to 100%)	
Learning Gains of the Low 25% (0% to 100%)	Learning Gains of the Low 25% (0% to 100%)	

FAMILY PORTAL

o www.fsassessments.org

Family Portal

- Access your student's score information
- MORE INFORMATION COMING SOON





Welcome to Florida's Assessment Portal

Your source for information about Florida Standards Assessments and NGSSS assessments.



Browse by User



Find general information and resources about

the Florida Statewide Assessments Program.

1,85

Teachers & Test Administrators

Locate resources for teachers and test administrators to help prepare for assessments.



HEER

Assessment & Technology Coordinators

Access resources for school and district coordinators to support and manage statewide testing.

Prepare your Student

SYSTEM



Practice Tests

Practice tests help students become familiar with layout and item types on the assessments.

After Testing

SYSTEM



Family Portal

Access to score information for students and families.

Associated Resources

Guides and Schedules

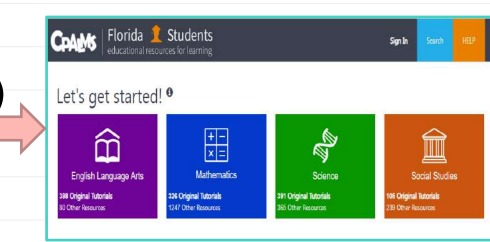
Computer-Based Practice Tests

Paper-Based Practice Tests

HELPFUL RESOURCES FOR PARENTS



- FSA Portal
 - www.fsassessments.org
- Florida State Standards (Cpalms)
 - www.floridastudents.org
- Florida Department of Education
 - www.fldoe.org
- School Accountability Reports
 - www.schoolgrades.fldoe.org
- SCPS Assessment & Accountability
 - https://www.scps.k12.fl.us/district/departments/assessment-accountability/



CONTACT INFORMATION



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- School Test Coordinator
 - Grace Felipa-Hayes 407.320.5601
- Assessment and Accountability Administrator
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QUESTIONS + ANSWERS

