## GOAL: ACADEMIC SUCCESS!

PARENT WORKSHOP = STUDENT SUCCESS
(3 ${ }^{\text {rd }}$ to $8^{\text {th }}$ Grade) \& Accountability
TITLE 1 /SAC / FSA
April $1^{\text {st }}, 2021$
4:30pm to $5: 30 \mathrm{pm}$

## Agenda

What are the Florida Standards Assessments (FSA)?

- Subjects and Grades Assessed
- Test Schedule
- Test Timing
- Test Design and Test Item Types
- State Science Assessment
- Score Information

How are FSA results used?
Title I Funding Supports


Helpful Resources

## What are the Florida Standards?

- The Florida Standards were adopted in 2014
- English/Language Arts and Mathematics to help prepare Florida students for success in college, career, emphasizing analytical thinking skills.
- The FSA provides opportunity for students to create graphs, interact with test content, and write and respond in different ways than on traditional tests.
- Question types assess students' higherorder thinking skills.
 Shandarls Lssessm.


## How will my child be tested?

## PAPER-BASED (PBT) - For:

- Grades 3,4, $5^{\text {th }}$ and $6^{\text {th }}-$ FSA English Language Arts (ELA)
- Grades 4-6 FSA Writing
- A student must take both the Writing and Reading tests to receive an FSA ELA score.
- Grades 3,4, 5 and 6th - FSA Mathematics
- Grade 5 and $8^{\text {th }}$ Grade only - Statewide Science Assessment


## PAPER BASED TESTING SCHEDULE:

## Assessment

## FSA Writing <br> Grades 4 TO 6

FSA ELA
FSA ELA
FSA Math
State Science

## Grade Level

Grade 3

Grades 4 TO 6
Grades 3-6
Grade 5
Grade 8

## Test Date(s)

April 6 (Tuesday) (1 session) Make-ups: April 13-14

April 6 \& 7 (Tue \& Wed)
Make-ups: April 13-14
May 3 \& 4 (Wed \& Th)
Make-ups: May 19-21
May 5 \& 6 (Wed \& Th)
Make-ups: May 19-21
$5^{\text {th }}$ May 12 and May 13 (Wed/Th)
$8^{\text {th }}$ May 17
Make ups May 19-21

## How will my child be tested?

## Computer Based

 Testing (CBT) \& Schedule
## $7^{\text {th }}$ Grade

- Writing (April 12)

ELA (May 12)
Math (May 19 \& 20)

- Civics (May 20)


## $8^{\text {th }}$ Grade

- Writing (April 13)
- ELA (May 11)
- Math (May 13)
- Science (May 17)

- Algebra 1 (May 21)


## How will my child be tested?



## ALL STUDENTS MUST:

- BE PRESENT
- BE ON CAMPUS
- TEST

THIS IS OUR TIME TO SHOW UP AND SHOW OFF

## Are the tests timed? YES!

FSA Writing - Grades $4^{\text {th }}, 5^{\text {th }}, 6^{\text {th }}, 7^{\text {th }}$ and $8^{\text {th }}$

- 120 minutes (1 session)
- A 3-minute break after 60 minutes of testing

FSA ELA - Grades 3, 4, 5, 6, 7 and 8
FSA Mathematics - Grades 3, 4, 5, 6, 7, 8 Statewide Science - Grade $5^{\text {th }}$ and $8^{\text {th }}$

- 160 minutes over two days
- 80 minutes - Day 1
- 80 minutes - Day 2
- A short break is given after 40 minutes of testing

WHAT'S ON

## Test Design - ELA (Writing \& Reading)

ELA-READING CONTENT CATEGORIES

## Grades 3-6

Approximate percentage of raw score points for each category.

| Reading Text Types | Literature-50\% <br> Informational - 50\% |
| :---: | :---: |
| Key Ideas and Details | $15-25 \%$ |
| Craft and Structure | $25-35 \%$ |
| Integration of <br> Knowledge and Ideas | $20-30 \%$ |
| Language and Editing | $15-25 \%$ |
| Text-Based Writing <br> (Grades 4-5) | Determined each <br> year |
| Total Number of Items | $\mathbf{5 6 - 6 0}$ |

## ELA <br> PERCENTAGE OF POINTS BY DEPTH OF KNOWLEDGE (DOK)* LEVEL <br> Grades 3-5

| DOK Level 1 (Low) | $10-20 \%$ |
| :--- | :--- |
| DOK Level 2 (Mod) | $60-80 \%$ |
| DOK Level 3 (High) | $10-20 \%$ |

Note: Text-based Writing (G4-5) component is a DOK Level 3 task.
*DOK refers to the complexity level of the cognitive process demanded by a test item rather than the difficulty of the item.
Level 1: Recall and Reproduction, Level 2: Skills and Concepts, and Level 3: Strategic Thinking

# Test Design - Writing 

## - FSA Writing (Grades 4-6)

At elementary, the stimulus will consist of two to four texts, ranging from 800-1300 words each. Scoring rubrics for FSA Writing can be found on the FSA Portal.

- Overall Task Description
- Students will read a stimulus about a single topic.
- Stimulus should consist of informational or literary fiction or nonfiction texts and can cover a wide array of topics.
- After reading stimulus, students will respond by providing information on a topic or take a stance to support an opinion or argument.
- Stimulus Attributes
- The stimuli for informative/explanatory prompts should maintain a clear topical connection but may address diverse concepts/ideas.
- The stimuli for opinion/argumentative prompts should present opposing points of view. Each point of view should be equally represented so that a student can take either side of a position.
- Thorough and convincing support for the controlling ideas must be evident in all stimuli.
https://fsassessments.org/assets/documents/answer-keys-paper/FSA_2018_4_Writing_Practice-Test_Rubric.pdf https://fsassessments.org/assets/documents/answer-keys-paper/FSA_2018_5_Writing_Practice-Test_Rubric.pdf

Read the "The Wild Among Us" passage set.

## The Wild Among Us

## Source 1: The Howl Next Door

by Julie McPartland

Ahhh-eeee-oouu! Coyotes are famous for their howl. People often think of coyote howls as a sound far off in the wild mountains or open plains. They imagine sitting by a fire and listening to nighttime conversations between the wild canines in the distance. That highpitched cry is not always so far away, though. More and more, coyotes are found in or near cities.

## Source 2: Power Chewers

by Karl Szymas

A flash of a bushy tail, a speedy furry chase, the sudden stop-a squirrel hangs upside down on the underside of a large branch, listening. He uses his strong claws to defy gravity and, if we remain still, we can watch as he scampers further up the tree. A squirrel is such a common sight in many cities that most of us do not stop to think about them. One of the squirrel's most powerful traits is also one of its most troubling secrets. Squirrels' teeth never stop growing.

## Source 3: Pigeons and People

> by Nicole Wilson

Look up in any major city and you may spot a pigeon perched on the ledge of a building. Tall buildings have only been common in cities for a few hundred years. Where did pigeons hang out before that? Many pigeons living in cities today are descendants of rock doves. Rock doves orininallv made their homes in steen cliffs that hordered the ncean. Tall

Write an informative essay about the effects wild animals and humans have on each other when they live in the same area. Use information from the passages in your essay.

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;
- information from the passages as support; and
- a conclusion that is related to the information presented.

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

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

## Planning Sheet

$\qquad$
This sheet will NOT be scored.

## Test Design/Scoring

- Grades 4-8 Writing component contributes 10 raw score points to the overall FSA ELA total raw score.
- The raw score is not the most important score when considering a student's overall performance.
- FSA, like other Florida statewide assessments past and present, is not scored using a percent-correct or numbercorrect scoring method. Students correctly answering the more-difficult items receive more credit than students answering less-challenging items.

In other words, the scoring model involves both the number and the difficulty of questions a student answers correctly.

## Test Item Types - ELA

## ELA Item Types

- Multiple Choice
$25-50 \%$ of test is composed of enhanced items which include...
- Multi-Select
- Selectable Text
- Multi-Part
- Table Match
- Editing Task Choice

What is the meaning of anxious as it is used in Passage 1?

10 "You need not be anxious," responded the man. "I told it the way, and it will be along in good time, as I said before."
(A) angry
(B) excited
(C) sad
(D) worried Select two reasons the author included paragraph 11 in Passa
(A) to compare leaf-cutting ants to human farmers
(B) to describe how leaf-cutting ants grow their food
(c) to explain how leaf-cutting ants solve farming problems
(D) to show that the topic of the passage is leaf-cutting ants
(E) to describe the effect that leaf-cutting ants have on ordina

Fill in the circle before the sentence from Passage 2 that shows why the man believes that his cheeses can bring themselves to the market.

14 (A) THERE was a man of Gotham who filled a sack with cheeses and started off for Nottingham market to sell them. (B) He carried the sack on his back, and when he became tired he sat down by the wayside to rest. © Thus he went on until he reached the summit of the last hill he had to climb before he came to Nottingham bridge.

15 (0) There he rested, and when he rose to continue his journey a cheese slipped out of the sack and rolled down the hill toward the bridge.

## Test Item Types - ELA

## - Multi-Part

- The two parts of the item, Part A \& Part B, may be either multiple-choice (one answer), multi-select (more than one answer), or selectable text (one or more answers).

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

## Part A

What is the main idea of the passage?
(a) Scientists want to learn more from Tyrannosaurus Sue's skeleton.
(B) Susan Hendrickson accidentally discovered the fossilized bones of a T. rex.
© Susan Hendrickson's discovery has allowed scientists to learn a lot about the T. rex.
(D) Scientists can now study Tyrannosaurus Sue's bones because of how the skeleton is displayed.

## Part B

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

5 (a) 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. (c) This helped her to be a fierce hunter who could tell how far away her next meal was. (0) 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 gave strength to these giant predators.

6 (®) Scientists still have many questions and hope to learn even more from Sue. (0) 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. ©(1) 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.

# Test Item Types - ELA 

- Table Match
- Students will be required to match the information from each row to the corresponding column. Read the instructions carefully to know how to respond to the item.

Fill in the circles to show the order of steps ants take to leave their homes during a flood in Passage 1.

|  | First | Next | Finally |
| :---: | :---: | :---: | :---: |
| They build a new nest. | (a) | (B) | © |
| They move food and each other. | (2) | (E) | ( ${ }^{\text {c }}$ |
| They stick their bodies together. | ( ${ }^{\text {] }}$ | (ㄴ) | (1) |

## Test ELA

## - Editing Task

- Students will read a passage with several underlined words or phrases that may be incorrect. Following the passage, editing task items will ask students to review a sentence with an underlined word or phrase and to fill in one bubble to correct the sentence. If the sentence is already correct and requires no change, fill in the bubble marked "correct as is."


## 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 frowning 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 we started to laugh.

Now answer Numbers 5 through 7. Choose the correct word or phrase for each of the following.
5. If he worked hard, he knew he could learn all of the words.
(a) word's
(B) words'
(c) wordes
(D) correct as is
6. Sam frowning when he heard the first word: "muscle."
(A) frown
(B) frowned
(c) frowns
(D) correct as is
7. Sam was surprised, and we started to laugh.
(A) she
(B) he
(c) I
(0) correct as is

## Grade 3 ELA / Good Cause

## Grade 3 ELA 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 ELA.
- 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

I-Ready: 50\% or higher (score of 535+ on Diagnostic 3)

- Summer - score of 535+
- August (Diagnostic 1) - score of 535+
- December (Diagnostic 2) - score of 544+
- This is a higher score because it meets early/mid grade 4 level.
- Student portfolio of $3^{\text {rd }}$ grade mini assessments demonstrating proficiency

ALL decisions are made on an individual/student basis

MATH CONTENT CATEGORIES Grades 3-6(PBT)
Approximate percentage of raw score points for each category.

| Grad e | Reporting Category | Percent of Test | Number of Items |
| :---: | :---: | :---: | :---: |
| 3 | Operations, Algebraic Thinking, and Numbers in Base Ten | 48 | 60-64 |
|  | Numbers and Operations - Fractions | 17 |  |
|  | Measurement, Data, and Geometry | 35 |  |
| 4 | Operations and Algebraic Thinking | 21 | 60-64 |
|  | Numbers and Operations in Base Ten | 21 |  |
|  | Numbers and Operations - Fractions | 25 |  |
|  | Measurement, Data, and Geometry | 33 |  |
| 5 | Operations, Algebraic Thinking, and Fractions | 39 | 60-64 |
|  | Numbers and Operations in Base Ten | 28 |  |
|  | Measurement, Data, and Geometry | 33 |  |

## MATH <br> PERCENTAGE OF POINTS BY DEPTH OF KNOWLEDGE (DOK)* LEVEL Grades 3-5

| DOK Level 1 (Low) | $10-20 \%$ |
| :--- | :--- |
| DOK Level 2 (Mod) | $60-80 \%$ |
| DOK Level 3 (High) | $10-20 \%$ |

*DOK refers to the complexity level of the cognitive process demanded by a test item rather than the difficulty of the item.
Level 1: Recall and Reproduction, Level 2: Skills and Concepts, and Level 3: Strategic Thinking

## Test Item Types - Math

## Math Item Types

- Multiple Choice
- Multi-Select
- Table Match
- Response Grid
- Editing Task Choice

How many times greater is the value of 5 in 2,573 than the value of 5 in 6,459?
(a) 10
(B) 50
(c) 100
(0) 500
(c) $30 \times 10$
(0) $30 \div 10 \div 1$
(E) $30 \div(2 \div 5)$
(6) $(30 \div 2) \div 5$

## Test Item Types - MATH

## Table Match

- Students will use the information in the table to provide your answer. You will be required to match the information from each row to the corresponding column. Read the directions carefully to understand how to respond to the item.

Match each number to the value of the number rounded to the nearest 10 .

|  | 180 | 190 | 200 |
| :---: | :---: | :---: | :---: |
| 181 | (a) | (3) | © |
| 186 | (0) | ( 5 | ( $)$ |
| 194 | (0) | (1) | (1) |

## Test Item Types - Math

## Response Grids



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.


## Test Item Types - Math

## Response Grids (continued)

Do NOT write a mixed number, such as $13 \frac{1}{4}$, 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

| 5 | 3 | / | 4 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | © | - | Q | © | © |  |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| () | © | - | - | () | - | () |
| (1) | (1) | (1) | (1) | (1) | (1) | (1) |
| (2) | (2) | (2) | (2) | (2) | (2) | (2) |
| (3) | - | (3) | (3) | (3) | (3) | (3) |
| (4) | (4) | (4) |  | (4) | (4) | (4) |
|  | (5) | (5) | (5) | (5) | (5) | (5) |
| (5) | (5) | (5) | (6) | (6) | (5) | (6) |
| (7) | (7) | (7) | (7) | (7) | (7) | (7) |
| (8) | (8) | (8) | (8) | (3) | (8) | (8) |
| (2) | (2) | (2) | (2) | (2) | (2) | (3) |

## OR

| 1 | 3 | - | 2 | 5 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\bigcirc$ | ¢ | © | $\bigcirc$ | © |  |
| $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - |
| (-) | - | © | () | - | - | () |
|  | (1) | (1) | (1) | (1) | (1) | (1) |
| (2) | (2) | (2) |  | (2) | (2) | (2) |
| (3) |  | (3) | (3) | (3) | (3) | (3) |
| (4) | (4) | (4) | (4) | (4) | (4) | (4) |
| (5) | (5) | (5) | (5) |  | (5) | (5) |
| (6) | (6) | (6) | (6) | (6) | (6) | (6) |
| (7) | (7) | (7) | (7) | (7) | (7) | (7) |
| (8) | (8) | (3) | (8) | (8) | (8) | (3) |
| (2) | (2) | (2) | (2) | (2) | (2) | (2) |



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# Test Item Types - Math 

## Response Grids

What fraction is represented by point $A$ on the number line shown?



## Test Item Types - Math

- Editing Task Choice
- Students will respond by choosing the correct word or phrase to fill in each blank in a sentence or sentences. For each answer choice box, fill in the bubble before the correct word or phrase. Be sure to respond to each of the editing task boxes in the item.

The two figures shown are measured in centimeters (cm).


Complete the statement about the two figures. For each blank, fill in the circle before the word or phrase that is correct.

```
The shapes are both
```

```
(4) squares
```

(4) squares
(B) trapezoids
(B) trapezoids
(C) rectangles

```
(C) rectangles
```


## Math Reference Sheets

- Grades 4 to 8 Math will receive reference sheets
- Grade 4 some formulas will be 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 $=12$ 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 $=4$ quarts
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 $=60$ minutes
1 day $=24$ hours
1 year $=365$ days
1 year = 52 weeks
Formulas
$A=l w$
$P=2 l+2 w$

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 $=4$ quarts
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 $=60$ minutes
1 day $=24$ hours
1 year $=365$ days
1 year = 52 weeks

## Test Design - Science

- Grade 5 and $\mathbf{8}^{\text {th }}$ Grade students will take the Science assessment based on the Florida Next Generation Sunshine State Standards.


## SCIENCE CONTENT CATEGORIES

Grade 5 and 8
Approximate percentage of raw score points for each category.

| Grade | Reporting Category | Percent <br> of Test | Number <br> of Items |
| :---: | :--- | :---: | :---: |
| 5 | Nature of Science | 17 |  |
|  | Earth and Space Science | 29 | $60-66$ |
|  | Physical Science | 29 |  |
|  | Life Science | 25 |  |

## ELA SCIENCE <br> PERCENTAGE OF POINTS BY DEPTH OF KNOWLEDGE (DOK)* LEVEL Grades 5

| DOK Level 1 (Low) | $10-20 \%$ |
| :--- | :--- |
| DOK Level 2 (Mod) | $60-80 \%$ |
| DOK Level 3 (High) | $10-20 \%$ |
| *DOK refers to the complexity level of the <br> cognitive process demanded by a test item rather <br> than the difficulty of the item. |  |
| Level 1: Recall and Reproduction, Level 2: Skills <br> and Concepts, and Level 3: Strategic Thinking |  |

## Test Design - Science

## - All items on the Grade 5 Science test are multiple choice.

The organisms shown below live in or near bodies of water. Some are classified as vertebrates and some as invertebrates.

not to scale

Which organism is classified as an invertebrate?
A. crab
B. fish
C. manatee
D. turtle

## N <br> 11 $/$

## How to Get Results

## Electronic Devices

- No electronic devices permitted during testing
- Students MAY NOT have any electronic device (e.g., cell phone, mp3 player, game system, etc.) on them OR within arm's reach even if they do not use them.
- Cause for immediate invalidation of test.



## Helping Your Child

Test Preparation

- Review homework with your child.
- Ensure that your child participates in the practice tests so that he or she becomes familiar with the items.
- A good night's sleep \& then a nutritious breakfast.
- Remind them to relax \& try their best!


## FSA Published Scores

- Students will receive a Scaled Score (SS), Achievement Level, Percentile Rank, and Raw Scores.
- Grade 3 ELA scores will be released in June.
- Grades 4-8 ELA and Grades 3-8 Math scores will be released in no later than June 30.
- DISTRICT will direct schools on how score reports will go home to parents.


## FSA Score Report

## Descriptions of Report:

1 - Identifies student, school, district, test administration

2 - Description of the FSA and resources for teachers, parents, \& students.
3 - Performance Levels and Scale Score with information regarding the performance level.

4 - Performance Details lists the reporting categories, number of points possible, and number of points earned for each category.

5 - Performance Comparison shows how your student performed compared to the school, the district, and the state.

The Florida Standards Assessment English Language Arts Grade 4 Score Report
DOE, JANE SID: XXXXX91238 SPRING 2016

SCHOOL: DEMO SCHOOL (9999) SCHOOL DISTRICT: DEMO DISTRICT (99)

2 PURPOSE OF THIIS REPORT The Florida Standards Assessments (FSA) are the statemide assessments in Flonda. They are
one of many tools our state's edvostors use to measure your student's mastery of the oontent that will be needed to be prepared for the next grade. This report is designed to provide you with insight into your student's porformance so that you can conbinue supporling your student. If you have questions about this report, plase contact your student's leacher or principal. For resources to heip your student better understand the Florida Standards, including tutoriak, visit Florida Standaeds org. For resourees to help your student betier understand ests. please visit www fsassessments org.


Evalysyyon Nóm Florida a (Florido Strondard Assessments ou FSAA an angle) se evolyasyon
yo fe nan tout cta Florido. Yo se youn nan play zous edkate nan cta nou an iffice pou merre non ki nivo pitit ou metrize sa l ap bezwen konnen pou prepare pou klas I ap ladan ane pwochen an. Nou to kroye rapó sa a pou ba ou yon lide sou fason pitit ou ap travay lekbol pou w kapab hontinye swiv ak ede li. Si ou gen kesyon sou rapóss s. tanpri kontakte pwofesh oswa direktd pift ou
Pou wenn rescus pou ede pitt ou konprann Nóm Flarida yo, ak leson pou apram ladan, alo sou sitwib FiovidaStandards org, Pou resous pou ede pilit ou konprann FSA a pi byon, ak agzásis pou wow fosssessments arg

(4)

Your Student's Performance Details Number of points carned by your student in each reporting
calegory on this assessment calegory on this assessment

| Reporting Calegory | Points <br> Eamed | Points <br> Possible |
| :--- | :---: | :---: |
| Key Idozz and Detals | 7 | 11 |
| Craft and Siruture | 8 | 18 |
| integraton of Knowledge and ideas | 7 | 13 |
| Language and Eoting | 4 | 8 |
| Teetbased Witing | 2 | 10 |

(5)

Your Student's Performance Comparei Percentage of students in each Performance Level in your district and the stase

|  | Sohool | Distrist | Flonds |
| :--- | :---: | :---: | :---: |
| Level 5 | $20 \%$ | $20 \%$ | $20 \%$ |
| Levr 4 | $20 \%$ | $20 \%$ | $20 \%$ |
| Level 3 | $20 \%$ | $20 \%$ | $20 \%$ |
| Level 2 | $20 \%$ | $20 \%$ | $20 \%$ |
| Level 1 | $200 \%$ | $20 \%$ | $20 \%$ |



## FSA

 Achievement| 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 |

- 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 year in making determinations of student strengths and areas of opportunity.



## Florida's Revised A+ Program

- The Florida Department of Education uses FSA and Science results to evaluate each public school and each school district.
- School grades are determined through performance on the FSA English Language Arts (Reading and Writing combined), Mathematics, and State Science tests.
- Schools are required to test 95\% of eligible students in order to earn a school grade.
- The school grade is based upon the percentage of total points earned. Each component is worth up to 100 percentage pts.
- FSA Portal: www.FSAssessments.org
- The FSA Portal was developed as a communication tool by the Florida Department of Education and contains all published information regarding FSA assessments, and released Practice Tests
- Access to the portal and information is public.



# Helpful Resources 

- FSA Portal
www.FSAssessments.org
- Florida Department of Education Web Site
http://www.fldoe.org
- School Accountability Reports http://schoolgrades.fldoe.org
- SCPS Assessment \& Accountability Web Site https://www.scps.k12.fl.us/district/departments/assessm ent-accountability/


## Get <br> 5 Volunteer Hours (5/20)



YOU MUST COMPLETE THE SURVEY TO RECEIVE VOLUNTEER POINTS: https://forms.office.com/Pages/ResponsePage.aspx?id=PZ2O65qSJEaMk2gDXyzqrcFx3Q5ucJDuZiqpXbHYaBUN1hQSjJaUFIzSTI4VUZZN1JKNVJPUkFOUy4u

## Questions/Comments/Concerns

