

The Florida Standards

**2019-2020 School Year** 

### **Third Grade Teachers**



#### Math Teachers

- Ms. Barbe
- Ms. Perea
- Ms. Rignack
- Ms. Triana

#### ELA Reading Teachers

- Ms. Barnet
- Ms. Messado
- Ms. Myers
- Ms. Romagosa





- Emphasize success in college and careers
- Prepare students with 21st century skills
- Provide more rigorous content and application of knowledge
- Place emphasis on critical and analytical thinking
- Establish clear, consistent guidelines for instruction

# The Florida Standards: What Subjects Are Included?



- Language Arts Florida Standards (LAFS) and Mathematics Florida Standards (MAFS) provide a clear set of goals and expectations
- Define what students should know and be able to do at each grade level – Kindergarten through grade 12

## The Florida Standards: What is Being Assessed?



#### **LAFS**

- Regular practicecomplex text & academic language
- Reading, writing, listening and speaking grounded in evidence from text
- Real-world applications
- Build knowledge through content-rich text

#### **MAFS**

- Deeper understanding of mathematical concepts
- Builds habits of mind of productive mathematical thinkers
- Real-world applications
- Modeling with pictures technology, graphs, manipulatives

## The Florida Standards: What's included?



- LAFS and MAFS will be assessed with the new Florida Standards Assessments (FSA)
- Spring 2020 administration of <u>elementary school</u> assessments will include:
  - English Language Arts (ELA): Grades 3-5\*
  - Mathematics: Grades 3- 5\*

## Length of Test and Number of Questions



### Reading

- 160 minutes divided into two days (80 minutes each)
- 56-66, paper-based, multiple choice questions
- Passages range between
   100 700 words with an average of 500 words.

#### Math

- 160 minutes divided into two days (80 minutes each)
- 56-66, paper-based, multiple choice questions
- Questions have a combination of worded problems and solving equation problems.
- Each day will have a short break after 40 minutes of testing.

## Test Dates & Time Accommodations



DATE	GRADE	SUBJECT
April 1st & 2nd	3 <sup>rd</sup>	ELA Reading
May 11 <sup>th</sup> & 12 <sup>th</sup>	3 <sup>rd</sup>	Mathematics

- Time Accommodations:
  - Students with IEP's and 504 Plans receive extended time.
  - ALL ESOL students that are levels 1-4 receive extended time and are allowed to use their English/Language Heritage dictionary.

### **Third Grade Requirements**



- Students in grade 3 must achieve a Level 2 or higher on the FSA ELA Reading assessment for promotion.
- For more information on the third grade promotion requirements as well as good cause exemption information for students who score a Level 1, please see the Third Grade Guidance page on the Florida Department of Education (FLDOE) website.
  - http://www.fldoe.org/academics/standards/just-readfl/third-grade-guidance.stml

### Sample Math Questions



#### **EXAMPLE:**

Select all expressions that are equal to 324:

- o 372 48
- o 660 346
- 0119 + 215
- o 728 404
- o 216 + 108

## Sample Reading Questions



#### **Online Learning**



Learning new things is an exciting part of life. Learning can happen anywhere. There are kids who learn at a school, kids who learn at home and some kids who learn online. Students who learn this way use their computers and the Internet to connect to online classrooms. They use a camera connected to their home computer to let the teacher and other students see them. They can see their teacher and classmates on their screens because their classmates and teacher use a camera, too.

Before the Internet, children in remote places sometimes had classes over the radio or used the mail to get lessons and return them. For example, in the past, children who lived in distant parts of Australia were taught using the radio. Every day at a certain time, they tuned in to a special radio station. All the children could hear their teacher at the same time, but they were hundreds of miles apart. They got their lessons in the mail, did their homework, and mailed it back to the teacher.

Today, students who live far away from their teacher have classes on the Internet. In some online classrooms, a classroom full of kids can use a special computer program at the same time as the teacher. The students can live in one country, and the teacher can be located in a different country. Still, it's just like a classroom at your school. The teacher can teach the kids. The kids can ask questions. Everyone can see and hear everything that's being said as it happens.

It is also possible for students to live in different places and be a part of an online class together. Each person goes to a website for the class they are taking. Thousands of people can watch and listen to this class at the same time. When they want to speak, they can use a

#### Part A



How has learning from distant places changed over time?

- A Students can ask questions and get answers faster.
- Students can hear their teacher during the same class time.
- © Students use the mail to receive and send work.
- Students live far apart from their classmates.

#### Part B

Select one sentence that supports the answer in part A.

- The students can live in one country, and the teacher can be located in a different country."
- ® "All the children could hear their teacher at the same time, but they were hundreds of miles apart."
- They got their lessons in the mail, did their homework, and mailed it back to the teacher."
- "Everyone can see and hear everything that's being said as it happens."
- Sometimes, they don't have to have a class where everyone is together all at once."

## The Florida Standards How May I Help My Child?



- Read different types of books and informational text with your child.
- Ask your child to find answers to questions in the text of books, newspaper articles, manuals, etc.
- Encourage your child to form and defend an opinion by supporting it with facts, details and reasons from text
- Discuss mathematics ideas with your child have them explain these to you using pictures, graphs, etc.
- Visit the Florida Standards Assessment online portal at: <u>www.fsassessments.org</u> to become familiar with the new assessments.

### THE END!



## Thank you for coming!