



FSA Parent Night 2017

3rd grade

FSA Reading

- Paper based test
- First day is session 1 (80 minutes)
- Second day is session 2 (80 minutes)
- Contains approximately 56-66 items
- Passages cover literature (stories) and informational text (factual)
- Score range 1-5

The logo for 'QUICK FACTS' features the words in a bold, white, sans-serif font with a thick red outline. The text is set against a dark grey, rectangular background with a rough, torn-paper edge effect. The words are stacked vertically, with 'QUICK' on top and 'FACTS' below it.

What is on the test?

- Key Ideas and Details 15-25%
- Craft and Structure 25-35%
- Integration of Knowledge and Ideas 25-35%
- Language and Editing 15-25%



Question Types in Reading

- Multiple Choice
- Multi-select
- Open Response
- Multi-part
- Editing Tasks



What do the questions sound like in the classroom?

- How does _____ support the idea that _____?
- One of the lessons of the passage is to _____.
Select TWO details from the passage that support this idea.
- Select the sentence from the article that demonstrates a shift between _____ and _____.
- Why does the author include the illustration (text feature) in the article?

Third Grade Promotion Requirements

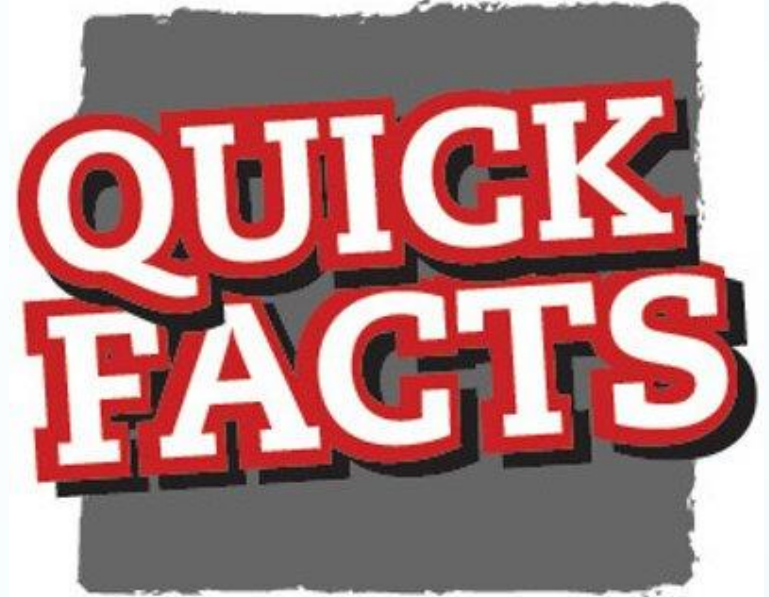
- Students achieving a level 3, 4, or 5 on the FSA Reading test meet requirements for promotion to fourth grade.
- Students achieving a level 2 on the FSA Reading test are eligible for promotion, but will receive additional instruction in fourth grade.

Third Grade Portfolio

- Administered to all students between January 24-May 5
- Contains reading passages and questions to determine a student's reading proficiency
- Serves as a “back up” source if a student does not perform well on the FSA

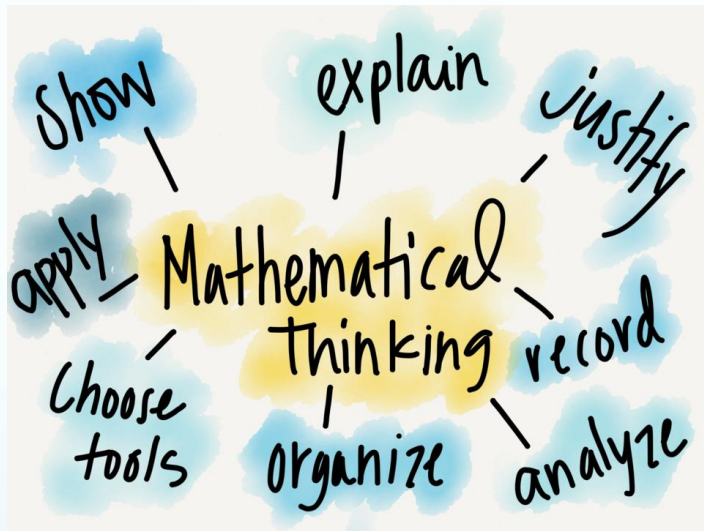
FSA Math

- Computer based test
- First day is session 1 (80 minutes)
- Second day is session 2 (80 minutes)
- Contains approximately 56-66 items
- Work folder is provided
- Aimed to measure problem solving and application of math
- Score range 1-5



**QUICK
FACTS**

What is on the test?



- Operations, Algebraic Thinking, and Numbers in Base Ten 48%
- Numbers and Operations-Fractions 17%
- Measurement, Data, and Geometry 35%

Question Types in Math

- Multiple Choice
- Multi-select
- Open Response
- Tables
- Tech Enhanced
- Matching
- Multi-part



What do the questions sound like in the classroom?

- Tom told Mary he planted 48 flowers in the rectangular-shaped garden. Which sentence could Mary use to describe how the flowers were planted?
- Drag numbers to the boxes to create a different expression that is equal to $(3 + 4) + 5$.
- Select all the expressions that could be used to find 6×10 .
- Which number line is divided into thirds?



#5 Promote a healthy, positive attitude towards school and testing.

#4 Monitor your child's daily school performance.

#3 Communicate with your child's teacher.

#2 Make sure your child is completing weekly iReady assignments.

#1 Attendance is important. Please make every effort to have your child in class each day.



Thank
you!