

# 6<sup>th</sup> & 7<sup>th</sup> Grade Parent Night

### January 25, 2023 6:15 p.m.

✦Mrs. Rapado
 ✦Ms. U.Perez
 ✦Ms. Magua
 ✦Mrs. Sabina
 ✦Ms. Marrero
 ✦Mrs. Palomino
 ✦Mrs. Vilar
 ✦Ms. Malone
 ✦Mr. Gomez
 ✦Coach Fierro



- The school building is OPEN at 7:45 a.m. **<u>FREE</u>** breakfast is available at this time for ALL students.
- Students begin school at 8:35 a.m. and are dismissed at 3:05 p.m. on M,T,Th and Fridays.
- On Wednesdays, the school day ends at 2:05 p.m. Students are dismissed starting at 1:50 p.m.
- If a student is <u>absent</u>, an excused note must be turned in to their homeroom teacher, upon their return.
- If students arrive <u>after</u> 8:35 a.m., they must come to the main entrance of the school to receive a tardy pass, before going to their classroom.
- **EARLY TUTORING (for selected students**) begins at 7:20 a.m. Mondays-Thursdays.
- Students attending tutoring may pick up their **<u>FREE</u>** BREAKFAST starting at 7:15 a.m.





#### Projected Testing Calendar:

- F.A.S.T. online test will be administered between May 1- June 2.
- I-Ready Diagnostic AP3-May
- Civics EOC May
- ≻<mark>Algebra</mark> May
- \*Teachers will notify you with the days testing will be administered.

ALL students are <u>required</u> to complete at least 45 minutes of I-Ready, every week for BOTH Reading and Math. Their diagnostic scores will improve if they complete their I-Ready lessons, with passing scores of 70% or higher. I-Ready incentives are awarded to students who meet this criteria in order to motivate them to keep working hard on their teacher-assigned and MY PATH lessons.









- The Grade 6 & 7 Florida Assessment of Student Thinking (F.A.S.T.) Assessment is aligned to the NEW
   B.E.S.T. standards in BOTH Reading and Math.
- ✓ PM3 is approximately 120 minutes.
- The F.A.S.T. Assessment is computer adaptive- which means questions will become harder as students successfully answer questions. And, become easier, if questions are answered incorrectly. This will result in higher or lower levels.
- ✓ Levels 1-5 will be reported after every F.A.S.T. assessment is completed.
- ✓ Results for the FINAL F.A.S.T. Assessment are expected to arrive before the end of the school year.

## F.A.S.T. Online Test: Reading



<u>may use during the test. (Highlighter, line reader, etc.) ALL</u> students have been taught how to navigate through the tools and test.

EDUCATION	Reporting	Individual Student Repor
Testing, QAUAT- Student ID: DM99999999 Date Taken: 3/16//2023	-A 99991   Student DOB: 7/2/2009   Enrolled Grade: 4	FAST Grade 4 ELA Reading 2022-2023 Demo District Demo School
Scale Score: 327	Achievement Level: Level 4 Percentile Rank: n/a	
How Did Your Studen	Level 5 Mastery: Students who score in Level 5 demonstrate mastery of the B.E.S.T. Standards for their grade. They are highly likely to excel in the next grade.     H0	Please note, for the 2022-2023 school year only, student achievement levels are provisional, and are linked to the 2021-3022 reporting scale, as required by Florida law. For 2023-2024 and beyond, scores will be reported on a new scale after the State Beard of Education adopts new.
Score3273	Level 4 Proficent Students who score in Level 4 demonstrate proficency in the B E.S.T. Standards for their grade. They are tikely to excel in the next grade.	student achievement expectations in fall of 2023. Percentile rank will be reported after the PM window closes. This rank will indicate where your students performance fails compared to all other students who took the same test in this window. Please visit the FAST Portal at www.filset.org to
-	Level 2 Below Satisfactory: Students who score in Level 2 demonstrate a below satisfactory level of mastery of the 8 E.S.T. Standards for their grade. To be prepared for the next grade, they are likely to need substantial support.	access additional alformation and resources, including a Parent Quick Guide that explains each element of this report and whal it means for your student. Students who scored a Level 1 or Level 2 may be eligible to receive free books on a monthly basis
	Level 1 instremation Shadents who score in Level 1 demonstrates an inadequate level of mastery of the BLE S.T. Standards for their grade. To be prepared for the next grade, they are highly likely to need substantial support.	through the New Worlds Reading Initiative. Visit

		🛕 Below the Standard 🛛 📶 At/Near the Standard 🛛 🤡 Above the Standa					
Category	Achievement Level	Achievement Level Description					
Reading Across Genres & Vocabulary	0	The student performance is above the standard.					
Reading Informational Text		The student performance is athear the standard.					
Reading Prose and Poetry	0	The student performance is above the standard.					

**Achievement Levels** 



#### Scale Score Ranges for Each Achievement Level

Assessment	Level 1	Level 2	Level 3	Level 4	Level 5
Grade 3 ELA Reading	240-284	285-299	300-314	315-329	330-360
Grade 4 ELA Reading	251-296	297-310	311-324	325-339	340-372
Grade 5 ELA Reading	257-303	304-320	304-320 321-335		352-385
Grade 6 ELA Reading	259-308	309-325	326-338	339-355	356-391
Grade 7 ELA Reading	267-317	318-332	333-345	346-359	360-397
Grade 8 ELA Reading	274-321	322-336	337-351	352-365	366-403
Grade 9 ELA Reading	276-327	328-342	343-354	355-369	370-407
Grade 10 ELA Reading	284-333	334–349	350-361	362-377	378-412
Grade 3 Mathematics	240-284	285-296	297-310	311-326	327-360
Grade 4 Mathematics	251-298	299-309	310-324	325-339	340-376
Grade 5 Mathematics	256-305	306-319	320-333	334-349	350-388
Grade 6 Mathematics	260-309	310-324	325-338	339-355	356-390
Grade 7 Mathematics	269-315	316-329	330-345	346-359	360-391
Grade 8 Mathematics	273-321	322-336	337-352	353-364	365-393

## F.A.S.T. Online Test: Mathematics

An online calculator will be provided. (Sample Calculators can be found as an app on Schoology)

- 6<sup>th</sup> Grade: basic 4 function calculator
- 7<sup>th</sup> Grade: approved scientific calculator

PM3 will be taken in one 120 minute session.

# I I clear I ( ) 7 8 9 + 4 5 6 × 1 2 3 0 .

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#### **Technology Enhanced Items – Mathematics**

- Editing Task Choice
- Selectable Text
- Multiselect
- Graphic Response Item Display (GRID)
- Equation Editor
- Matching Item

\*Any of the item types may be combined into a single item with multiple parts.\*

#### Handheld Four-Function Calculators for FAST Grade 6 Mathematics

 $x^2$ 

The following are FDOE-approved four-function calculators for the 2022–2023 school year:

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x

tan

tan<sup>-1</sup>

clear

x<sup>y</sup>

cos

 $\cos^{-1}$ 

 $x^3$ 

π

log

sin

sin<sup>-1</sup>

- Texas Instruments TI-108
- Casio HS-4G

7<sup>th</sup>/8<sup>th</sup> grade

Sharp EL233SB

#### Handheld Scientific Calculators for FSA/FAST/B.E.S.T. Mathematics

The following are FDOE-approved scientific calculators for the 2022–2023 school year:

- Texas Instruments TI-30Xa
- Casio fx-260 solar
- Casio fx-82 solar
- Sharp EL-510R
- Sharp EL-510RN

# Facts about Algebra EOC

 Florida's EOC assessments are delivered via a computer-based test (CBT) platform called the Test Delivery System.

- Required Assessment for Graduation
- Student performance results are used to calculate 30% of a student's course grade. (Only if it will improve the final grade)
- Algebra 1 Topics: Percentage of Exam
  - \* Algebra and Modeling 41 %
  - \* Functions and Modeling 40 %
  - \* Statistics and the Number System 19 %

# Facts about Algebra EOC

The following are FDOE-approved scientific calculators for the 2022–2023 school year:

- Texas Instruments TI-30Xa
- Casio fx-260 solar
- Casio fx-82 solar
- Sharp EL-510R
- Sharp EL-510RN

#### **B.E.S.T. Algebra 1 and Geometry EOCs**

- Online scientific calculator provided in the computer-based testing (CBT) platform for the B.E.S.T. Algebra 1 and Geometry EOC assessments.
- A demo version of the online scientific calculator may be accessed on the <u>portal</u> for use in the classroom.
- CBT students may use a handheld scientific calculator during the entirety of the assessments.
- Students with paper-based accommodations must be provided an approved handheld scientific calculator

	DEG					clear 💌
(	)	x <sup>2</sup>	$\checkmark$	$x^3$	x <sup>v</sup>	<i>y</i>
7	8	9	÷	π	e <sup>x</sup>	!
4	5	6	×	log	ln	x
1	2	3	_	sin	cos	tan
0		$\frac{x}{y}$	+	$\sin^{-1}$	$\cos^{-1}$	tan <sup>-1</sup>

# Algebra 1 EOC Sample Questions

- FSAssessments.org/families
- Practice Tests
- Start B.E.S.T. Algebra 1 EOC Sample Items



A band sells x premium tickets and y regular tickets for a concert.

- A premium ticket costs \$20.
- A regular ticket costs \$5 less than a premium ticket.
- The band raises \$2145 from selling tickets.

Select coefficients to complete the equation representing the relationship between x and y.



The equation for the function *f* is shown.

≡~

 $f(x) = -\frac{1}{2}x + 3$ 

5

GUEST, GUEST

The quadratic function *g* has the following properties:

- *g* has a lesser *y*-intercept than *f*.
- The maximum value and *y*-intercept of *g* are not equal.
- First *g* increases, and then it decreases.

Drag the vertex and y-intercept labels to show possible locations for the vertex and y-intercept of g.



The Civics EOC Assessment is a computer-based test.

All students enrolled in 7th grade Civics must take the EOC.

# Facts about the Civics EOC

Student performance results are used to calculate 30% of a student's course grade. *Will only affect student GPA if there is an improvement in the final grade when the 30% is calculated in the following school year.* 

7th grade Civics is a required credit for promotion to high school.

The Civics EOC assesses 35 Civics benchmarks and 5 other benchmarks.

The Civics EOC Exam and course addresses major topics, trends, and analysis of individual rights, responsibilities, and functions of local, state, and federal government.

### Achievement Levels for the EOC Assessment Scale Scores (325–475)

Course	Lev	el 1	Level 2		Level 3 (pas	sing)	Level 4		Level 5
Civics	325–375		376–393		394–412		413–427		428–475
Level 1		Level 2		Level 3		Level	4	Le	vel 5
<i>Inadequate</i> : Highly likely to need substantia support for the next grade.		Below Satisfactory likely to nee substantial support for next grade.	d	Satisfact May nee additiona support f next grad	d al for the	•	c <b>ient:</b> to excel in ext grade.	Hi ex	<i>astery:</i> ghly likely to cel in the next ade.

# Thank You!!!



Please check the Remind App for any updates and information. Teachers will schedule parent-teacher conferences, as needed.

6<sup>th</sup> Grade Code: @jis62023 7<sup>th</sup> Grade Code: @rurgellp

Thank you for coming today!



