



Norma Butler Bossard Elementary School

Kindergarten

Curriculum and Assessment Night

2017-2018

What is the SESAT 2?

- A standardized, “norm-referenced” achievement test assessing a student’s knowledge in reading and math
- Performance on this assessment is compared to that of other children in the same grade taking the test
- The SESAT 2 reports results in stanines and percentile ranks. Stanines range from 1 to 9 and percentile ranks range from 1 to 99.

Percentile Rank

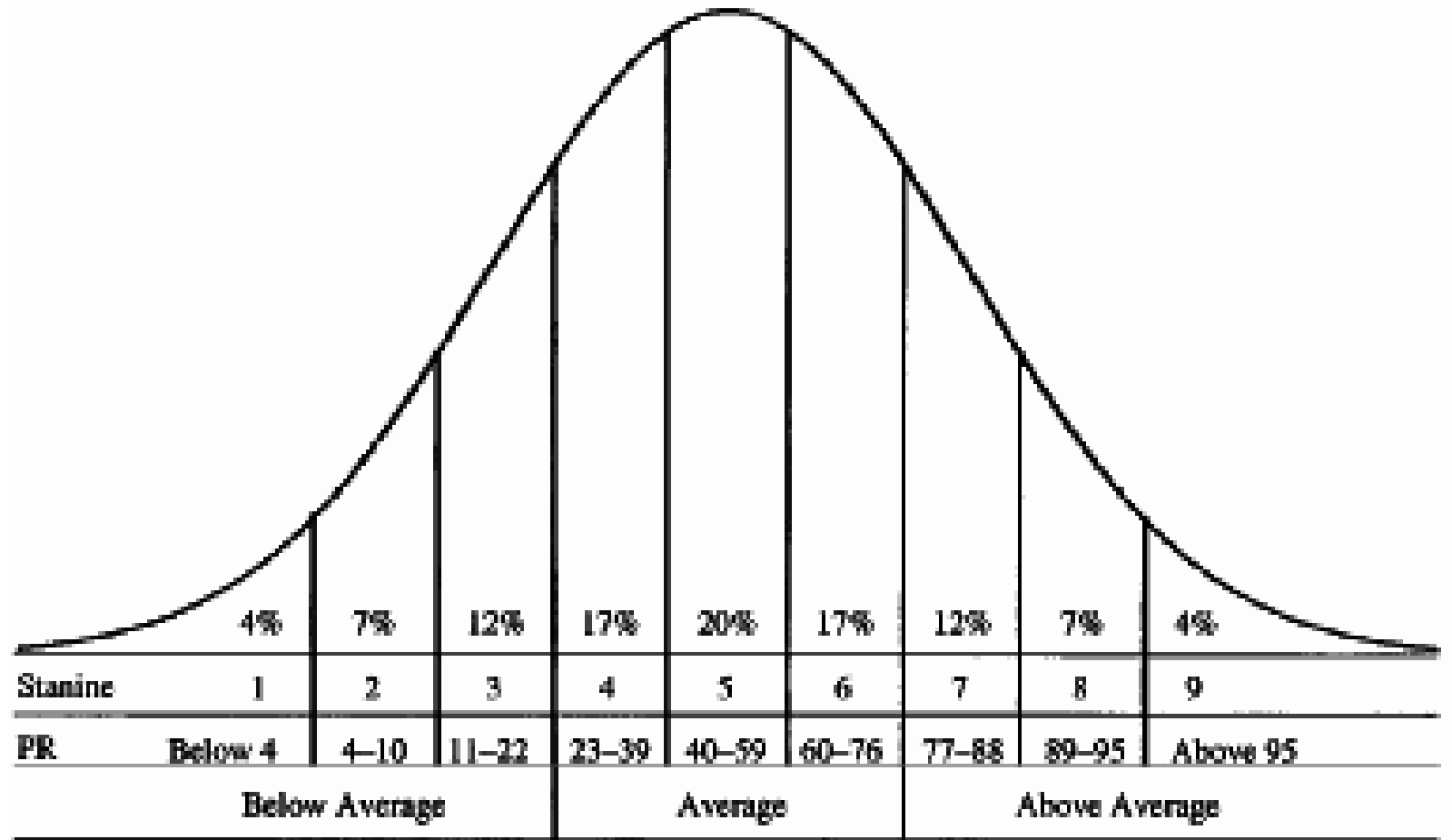
- **Ranges:**

1-20	Well below average
21-40	Somewhat below average
41-60	Average (50 is the national average)
61-80	Somewhat above average
81-99	Well above average



This is NOT a grade!

Percentile and Stanine Curve



SESAT 2 Administration

- Administered to students in Kindergarten
- Multiple choice format
- Basic Reading skills (rhyming and non rhyming predictable text, onset and rime, and simple sentences) and Math problem solving
- **SESAT will be administered**
 - April 4th -Reading**
 - April 5th - Mathematics**
 - April 6th, 9th, & 10th Make-Ups**



Content Cluster: Predictable Text

Content Cluster:

Predictable Text

Subcluster:

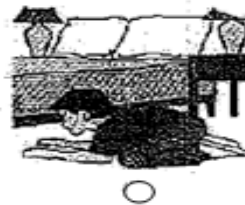
Rhyming

Reading Comprehension is first Assessed with sentence reading, Which measures children's ability to comprehend simple sentences, rhyming, and nonrhyming text by identifying the picture that best illustrates the text.

Here you see a boy doing things. Listen. *I want a drink. Where is the sink? It's a dark night.* Read the rest of the story and mark under the picture that goes with it.

1

Here is a light.



Content Cluster:

Predictable Text

Subcluster:

Nonrhyming

Here you see some grownups doing different things. Listen. *Dad goes on an airplane. Dad goes on a train.* Read the rest of the story and mark your answer.

2

Dad goes on a bus.



Content Cluster: Onset-Rime

Content Cluster:

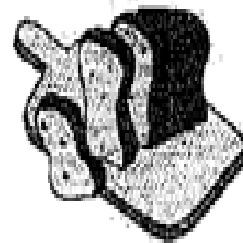
Onset-Rime

3

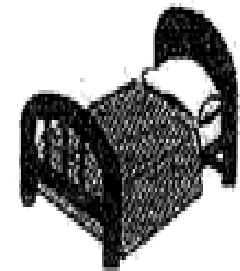
That pot is hot!



pot



bread



bed

Content Cluster: Simple Sentence

Example 1

They walk to school.



○



○



○

Example 2

The pen is under the desk.



(A)



(B)



(C)

Example 3

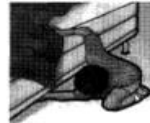
Will lost his hat.
He is looking for it.



(A)



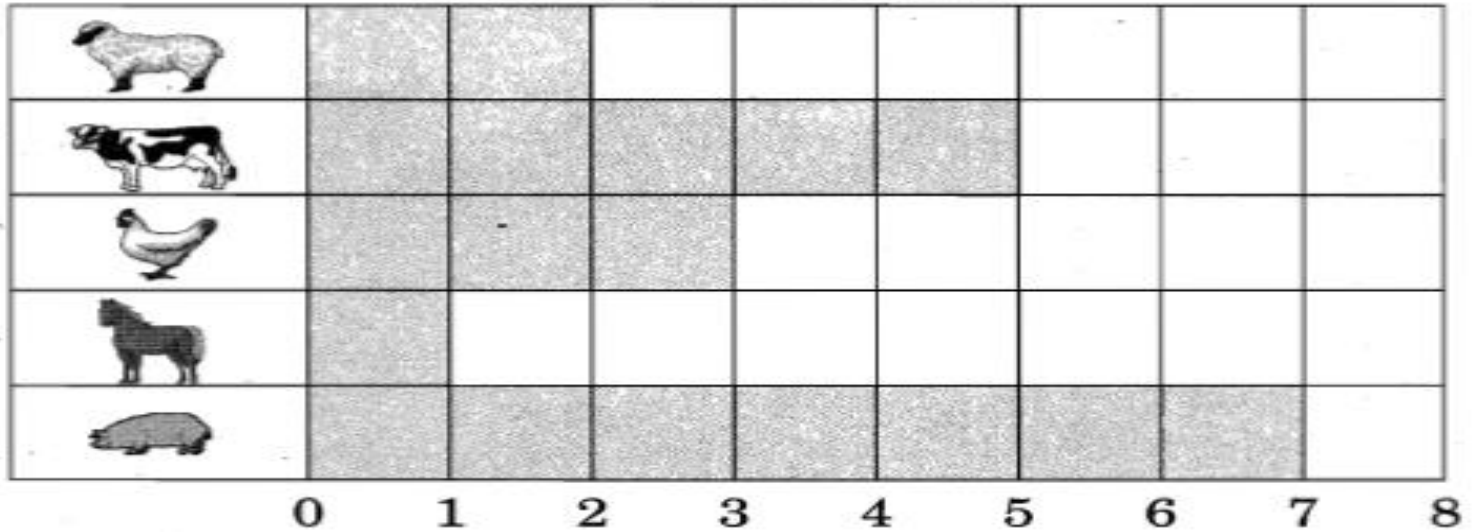
(B)



(C)

Mathematics Test Samples

Animals at the Fair



4.

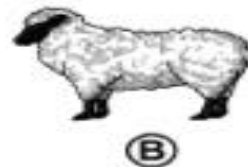


3
(A)

5
(B)

6
(C)

5.



Mathematics SAT Daily Practice Samples

1.



2.

1 2 3 4 6 7 8

4
(A)





5
(B)

6
(C)

7
(D)

Mathematics SAT Daily Practice Samples

1.

Adriana	
Jose	
Noel	
Pia	

Adriana

(A)

Jose

(B)

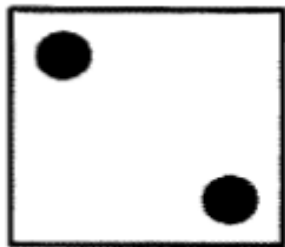
Noel

(C)

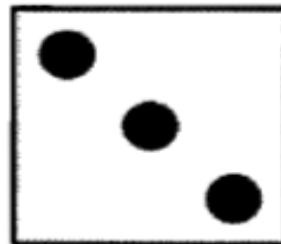
Pia

(D)

2.



(A)



(B)

Mathematics SAT Daily Practice Samples

Part 2 Mixed Practice

6.



(A)



(B)



(C)

7.



2¢

(A)

9¢

(B)

5¢

(C)

8.



(A)



(B)



(C)

What Every Parent Should Know

Students need to....

- be well rested and have a good breakfast before taking a test
- learn how to manage stress due to test anxiety
- practice the skills/review contents taught for easy application



The Florida Standards

- 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.

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 Do They Mean For Teaching and Learning?

LAFS	MAFS
<ul style="list-style-type: none">* Regular practice-complex text & academic language* Reading, writing, listening and speaking grounded in evidence from text* Build knowledge through content rich text* Different writing genres	<ul style="list-style-type: none">* Deeper understanding of mathematical concepts* Builds habits of mind of productive mathematical thinkers.* Real-world applications* Modeling with pictures technology, graphs, and manipulatives



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 and have them explain these to you using pictures, graphs, etc.

Useful Websites and Programs for Students

Programs Accessed Through M-DCPS Student Portal...

- My OnReader
- i-Ready (Reading & Mathematics)

- Starfall
 - <http://www.starfall.com/>

Questions???

