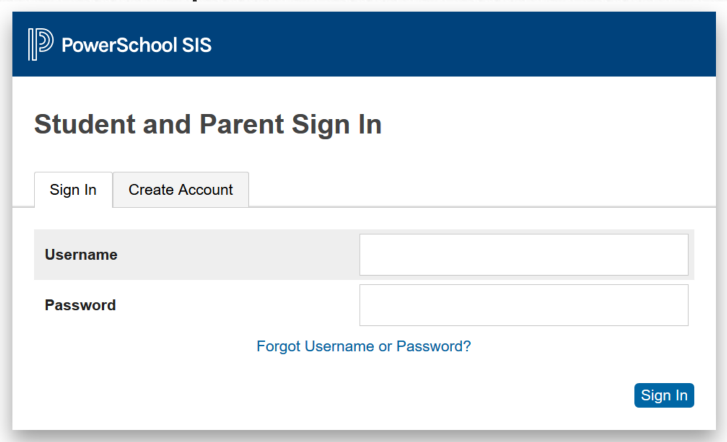
Accessing and
Interpreting Your
Child's Reading
Benchmark Data in
PowerSchool

November 2019



## www.powerschool.tesd.net







#### Benchmarks



Grades and Attendance



**Grade History** 



My Schedule



School Information



Student Information

our Child's Score: Fall

76 16



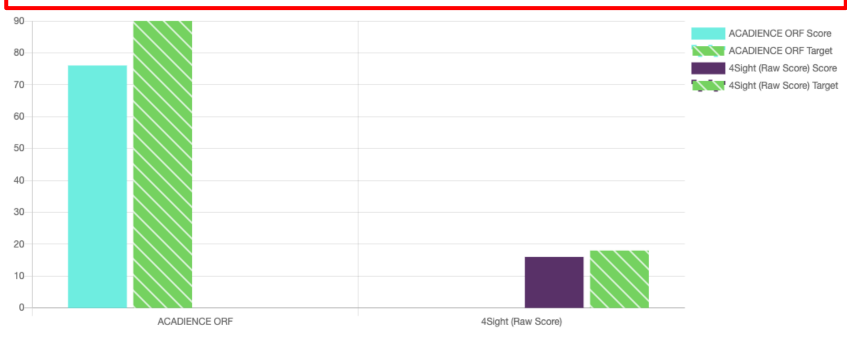
Account Preferences

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	-
4Sight (Raw Score)	

\*Proficiency Range

18+

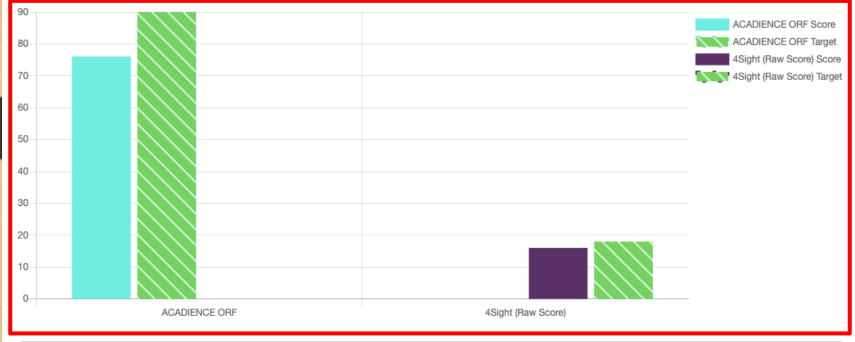
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- The 4Sight PA Core Standards Reading Benchmark Assessment provides teachers with reading data on each student that is aligned to state standards. This predictive tool also enables teachers to assess students' reading achievement three times a year. The test includes reading passages followed by multiple choice questions and a written response that assesses comprehension.



Assessment Name	Your Child's Score: Fall	*Proficiency Range
ACADIENCE ORF	76	90+
4Sight (Raw Score)	16	18+

<sup>\*</sup>Benchmark proficiency ranges are provided by ACADIENCE. N/A= Not Administered

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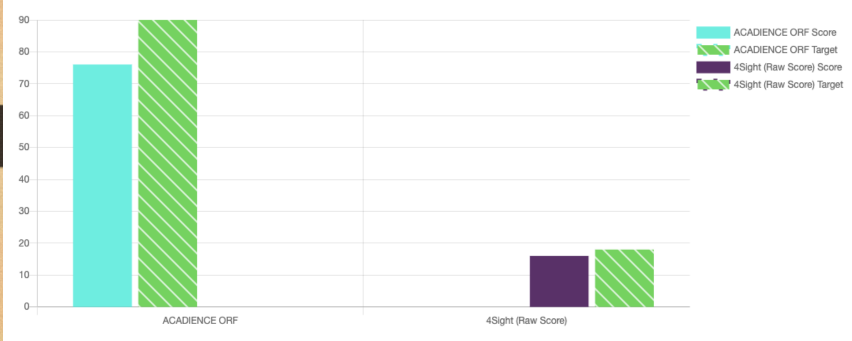


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Benchmark assessments are administered three times a year (Fall, Winter, Spring) to provide an update on student performance in certain skill areas necessary to becoming a successful reader. Below is a summary of the skills tested.

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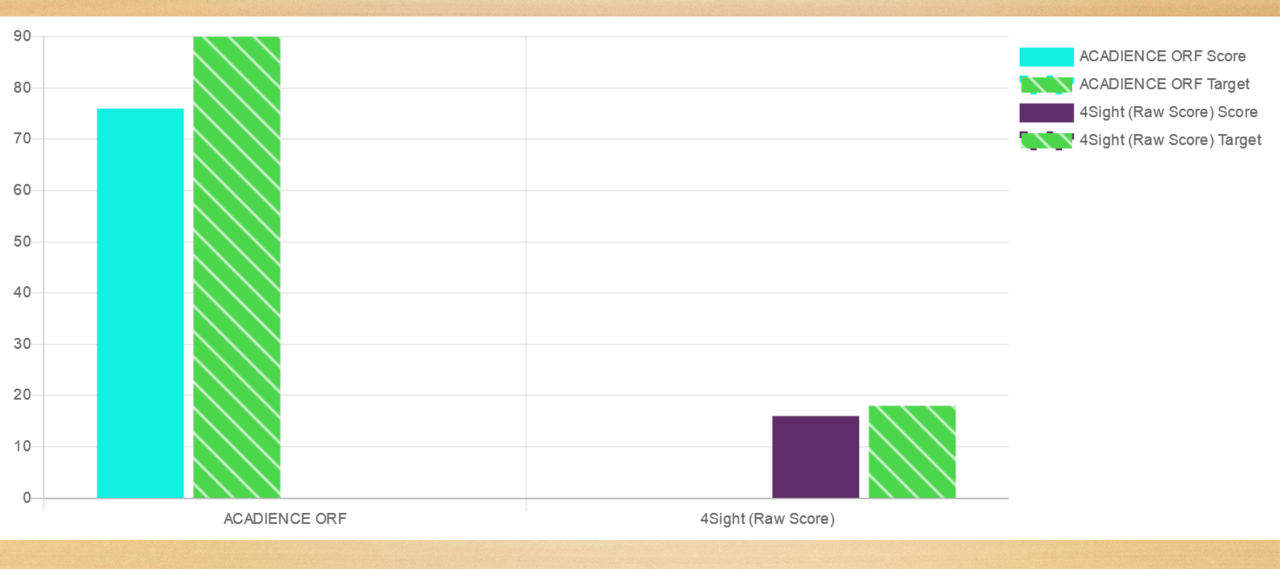
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# 1 – Explanation of Assessments

Benchmark assessments are administered three times a year (Fall, Winter, Spring) to provide an update on student performance in certain skill areas necessary to becoming a successful reader. Below is a summary of the skills tested.

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  followed by multiple choice questions and a written response that assesses comprehension.

# 2 – Graph of Your Child's Performance

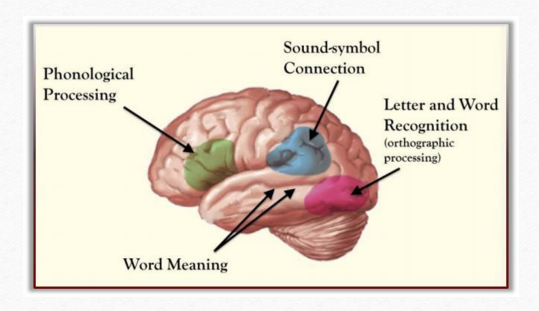


## 3 – Chart of Your Child's Performance

Assessment Name	Your Child's Score: Fall	*Proficiency Range
ACADIENCE ORF	76	90+
4Sight (Raw Score)	16	18+

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## The Reading Brain



Phonological Processing

Sounds and Language

Orthographic Processing

Letter and Word Recognition

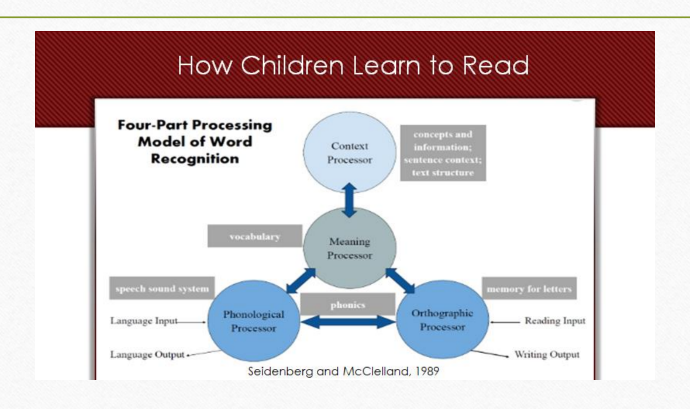
Sound & Symbol Connection

**Phonics** 

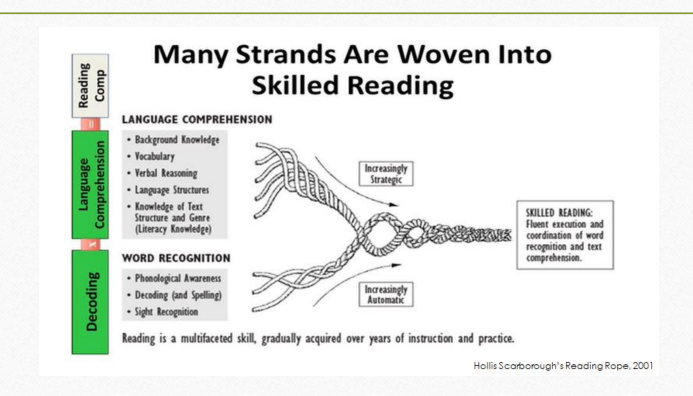
Word Meaning

Meaning and Context Comprehension

## The Four Part Processing Model



## Scarborough's Reading Rope





## The Building Blocks of Reading

Five skills children need in order to be readers by third grade:

- Phonological Awareness
- Phonics
- Fluency
- Vocabulary
- Reading Comprehension

## Kindergarten Assessments

**K Screening-** includes developmentally appropriate assessments of early literacy skills like concepts of print, upper and lower-case letter naming, letter sounds, rhyming, word recognition, and comprehension/listening skills.

- **DIBELS/Acadience First Sound Fluency (FSF)-** is a brief direct measure of a student's fluency in identifying the initial sounds in words.
- **DIBELS/Acadience Letter Naming Fluency (LNF)-** is a standardized test that requires students to identify upper-case and lower-case letters. Based upon DIBELS/Acadience requirements, this skill does not contain a benchmark goal; it is included as an indicator of risk and as a predictor of later reading rather than an instructional target.

## Kindergarten Assessments (Part II)

- **DIBELS/Acadience Phoneme Segmentation Fluency** (PSF) A phoneme is a common letter sound. This measure assesses a student's ability to segment three and four phoneme words into their individual phonemes fluently.
- DIBELS/Acadience Correct Letter Sounds (CLS) and Whole Words Read (WWR) describe the two means to score for Nonsense Word Fluency (NWF). The Correct Letter Sounds (CLS) is the number of letter sounds produced correctly. Whole Words Read (WWR) is the number of "make-believe" words read correctly as a whole word without first being sounded out.)

#### Grade 1 Assessments

- **DIBELS/Acadience Phoneme Segmentation Fluency** (PSF) A phoneme is a common letter sound. This measure assesses a student's ability to segment three and four phoneme words into their individual phonemes fluently.
- DIBELS/Acadience Correct Letter Sounds (CLS) and Whole Words
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  The Correct Letter Sounds (CLS) is the number of letter sounds produced correctly. Whole Words Read (WWR) is the number of "make-believe" words read correctly as a whole word without first being sounded out.)

## Grade 1 Assessments Part II

• **DIBELS/Acadience Oral Reading Fluency** (ORF) is a measure that assesses accuracy and fluency with text, the ability to effortlessly translate letters to sounds and sounds to words. The fluent reader is one whose decoding processes are automatic, requiring no conscious attention. Such capacity then enables readers to allocate their attention to the comprehension and meaning of the text.

#### Grade 2 Assessments

• DIBELS/Acadience Oral Reading Fluency (ORF) is a measure that assesses accuracy and fluency with text, the ability to effortlessly translate letters to sounds and sounds to words. The fluent reader is one whose decoding processes are automatic, requiring no conscious attention. Such capacity then enables readers to allocate their attention to the comprehension and meaning of the text.

### Grade 2 Assessment Part II

#### \*Curriculum-Based Measurement (CBM) Maze:

Curriculum-based measurement (CBM) Maze passages are timed assessments that measure reading comprehension. Students are asked to read a passage silently. In the passage, every seventh word (approximately) is blank, with a maze of options (i.e., three possible word choices for the blank).

One of the words in the maze is always correct, and the other two are incorrect. Maze requires students to choose the correct word as they read the passage. Students are given three minutes to work on this task. Students in grade 2 take this assessment three times a year.

#### Grades 3 & 4 Assessments

• DIBELS/Acadience Oral Reading Fluency (ORF) is a measure that assesses accuracy and fluency with text, the ability to effortlessly translate letters to sounds and sounds to words. The fluent reader is one whose decoding processes are automatic, requiring no conscious attention. Such capacity then enables readers to allocate their attention to the comprehension and meaning of the text.

## Grades 3 & 4 Assessment Part II

- \*4Sight Predictive Benchmark Assessments (4Sight):
- The 4Sight benchmark reading assessments, created by the Success for All Foundation based at Johns Hopkins University, provides teachers with reading data on each student that is aligned to state standards. This formative assessment tool also enables teachers to predict students' reading achievement multiple times throughout the year. These predictions allow teachers time to design instruction and intervention to help students meet proficiency on the reading sections of the PSSA. Students in grades 3 and 4 take the reading 4Sight three times a year.

#### Parent Resources



Harvard University Center on the Developing Child

https://developingchild.harvard.edu/

MIT Gabrieli Laboratory

https://mcgovern.mit.edu/

Learning and the Brain

https://www.learningandthebrain.com/

Literacy Worldwide

https://www.literacyworldwide.org/blog/literacy-daily/2017/11/02/resources-to-support-family-literacy

Reading Rockets

https://www.readingrockets.org/audience/parents

National Center on Improving Literacy

https://improvingliteracy.org/brief/supporting-your-childs-literacy-development-home

• PBS For Parents: Literacy

https://www.pbs.org/parents/learn-grow/all-ages/literacy

• Read, Write and Think

http://www.readwritethink.org/search/?resource\_type=72

Dial a Story: 16 languages available

https://www.torontopubliclibrary.ca/services/dial-a-story.jsp

Acadience Reading Benchmark Goals

https://acadiencelearning.org/papers/AcadienceReadingBenchmarkGoals.pdf

### TESD Elementary Reading Specialists

Beaumont	Devon	Hillside	New Eagle	Valley Forge
Elementary	Elementary	Elementary	Elementary	Elementary
Amy Romani romania@tesd.net 610-240-1406	Xiomara Rodriguez rodriguezx@tesd.net 610-240-1456	Mary Nagle  naglem@tesd.net  610-240-1511	Lindsey Klotz- Sofranko <u>klotzl@tesd.net</u> 610-240-1557	Laura Hobbins  hobbinsl@tesd.net  610-240-1611

Your child's Reading Specialist takes great pride and care to ensure their academic success. Please do not hesitate to reach out to them if you have questions or concerns, if you need advice, or would like assistance with your child's reading development.