



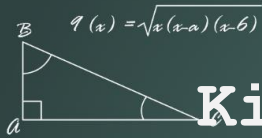
Winter MOY Data
2025-2026 School Year



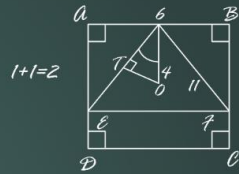


NWEA-BOY 25/26

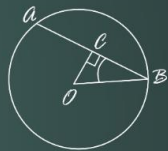
NWEA-MOY 25/26



Kindergarten



$$xy = abz$$



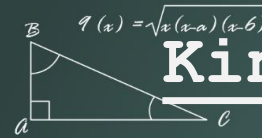
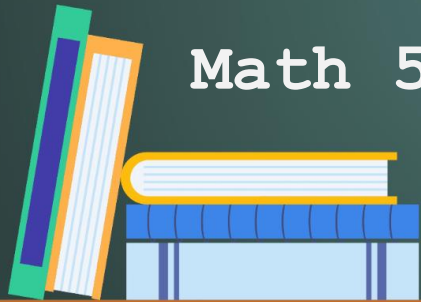
$$2xy = 2y$$
$$xy = abz$$



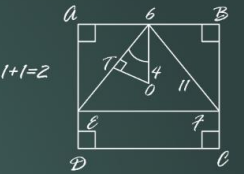
$$x + y = abz$$
$$4x1 = 4$$
$$4x2 = 8$$

ELA: 62% Proficient

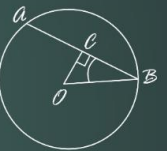
Math 50% Proficient



Kindergarten



$$xy = abz$$

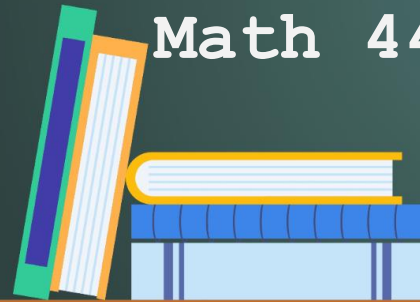


$$2xy = 2y$$
$$xy = abz$$

$$x + y = abz$$
$$4x1 = 4$$
$$4x2 = 8$$

ELA: 50% Proficient

Math 44% Proficient





NWEA-BOY 25/26

NWEA-MOY 25/26

$q(x) = \sqrt{x(x-a)(x-b)}$

1st Grade

$1+1=2$

$x+y = a^2b$

ELA: 57% Proficient

$4x1=4$
 $4x2=8$

Math 63% Proficient

$2xy = 2y$
 $xy = ab^2$

$q(x) = \sqrt{x(x-a)(x-b)}$

1st Grade

$1+1=2$

$x+y = a^2b$

ELA: 70% Proficient

$4x1=4$
 $4x2=8$

Math 52% Proficient

$2xy = 2y$
 $xy = ab^2$



NWEA-BOY 25/26

NWEA-MOY 25/26

$q(x) = \sqrt{x(x-a)(x-b)}$

$1+1=2$

$x+y = a2b$

$4x1=4$
 $4x2=8$

2nd Grade

ELA: 78% Proficient

Math 83% Proficient

$2xy = 2y$
 $xy = ab2$

$q(x) = \sqrt{x(x-a)(x-b)}$

$1+1=2$

$x+y = a2b$

$4x1=4$
 $4x2=8$

2nd Grade

ELA: 67% Proficient

Math 72% Proficient

$2xy = 2y$
 $xy = ab2$



NWEA-BOY 25/26

NWEA-MOY 25/26

$q(x) = \sqrt{x(x-a)(x-b)}$

3rd Grade

$x + y = a^2b$

$4x1 = 4$
 $4x2 = 8$

ELA: 56% Proficient

Math 66% Proficient

$xy = ab^2$

$2xy = 2y$

$q(x) = \sqrt{x(x-a)(x-b)}$

3rd Grade

$x + y = a^2b$

$4x1 = 4$
 $4x2 = 8$

ELA: 58% Proficient

Math 62% Proficient

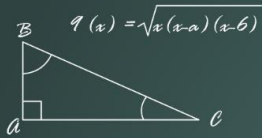
$xy = ab^2$

$2xy = 2y$

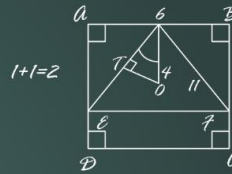


NWEA-BOY 25/26

NWEA MOY 25/26



4th Grade



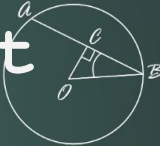
$$x + y = a2b$$

$$4x1=4$$
$$4x2=8$$



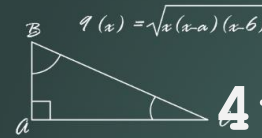
ELA 67% Proficient

$$xy = ab2$$

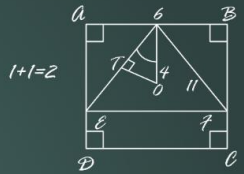


Math 75% Proficient

$$2xy = 2y$$



4th Grade



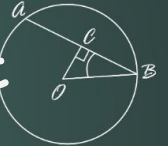
$$x + y = a2b$$

$$4x1=4$$
$$4x2=8$$



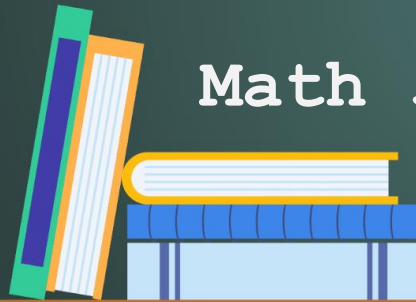
ELA: 54% Proficient

$$xy = ab2$$



Math 58% Proficient

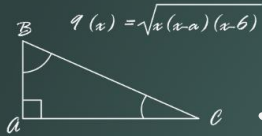
$$2xy = 2y$$



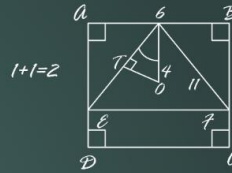


NWEA-BOY 25/26

NWEA-MOY 25/26



5th Grade

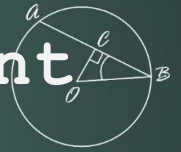


$x + y = a^2b$

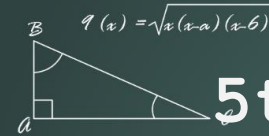
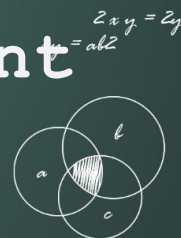
$4x1 = 4$
 $4x2 = 8$



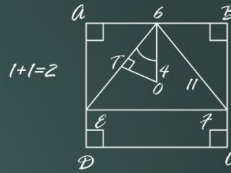
ELA: 51% Proficient



Math 47% Proficient



5th Grade

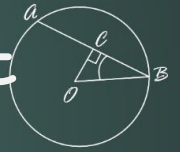


$x + y = a^2b$

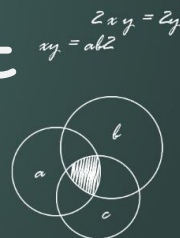
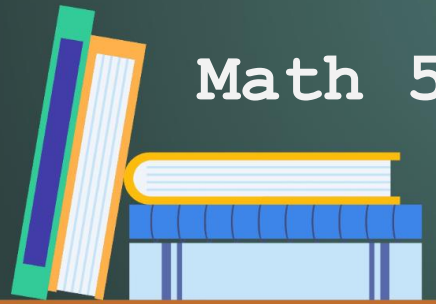
$4x1 = 4$
 $4x2 = 8$



ELA: 53% Proficient



Math 50% Proficient



SCARBOROUGH'S READING ROPE (2001)*

Language Comprehension

BACKGROUND KNOWLEDGE
(facts, concepts, etc.)

VOCABULARY
(breadth, precision, links, etc.)

LANGUAGE STRUCTURE
(syntax, semantics, etc.)

VERBAL REASONING
(inference, metaphor, etc.)

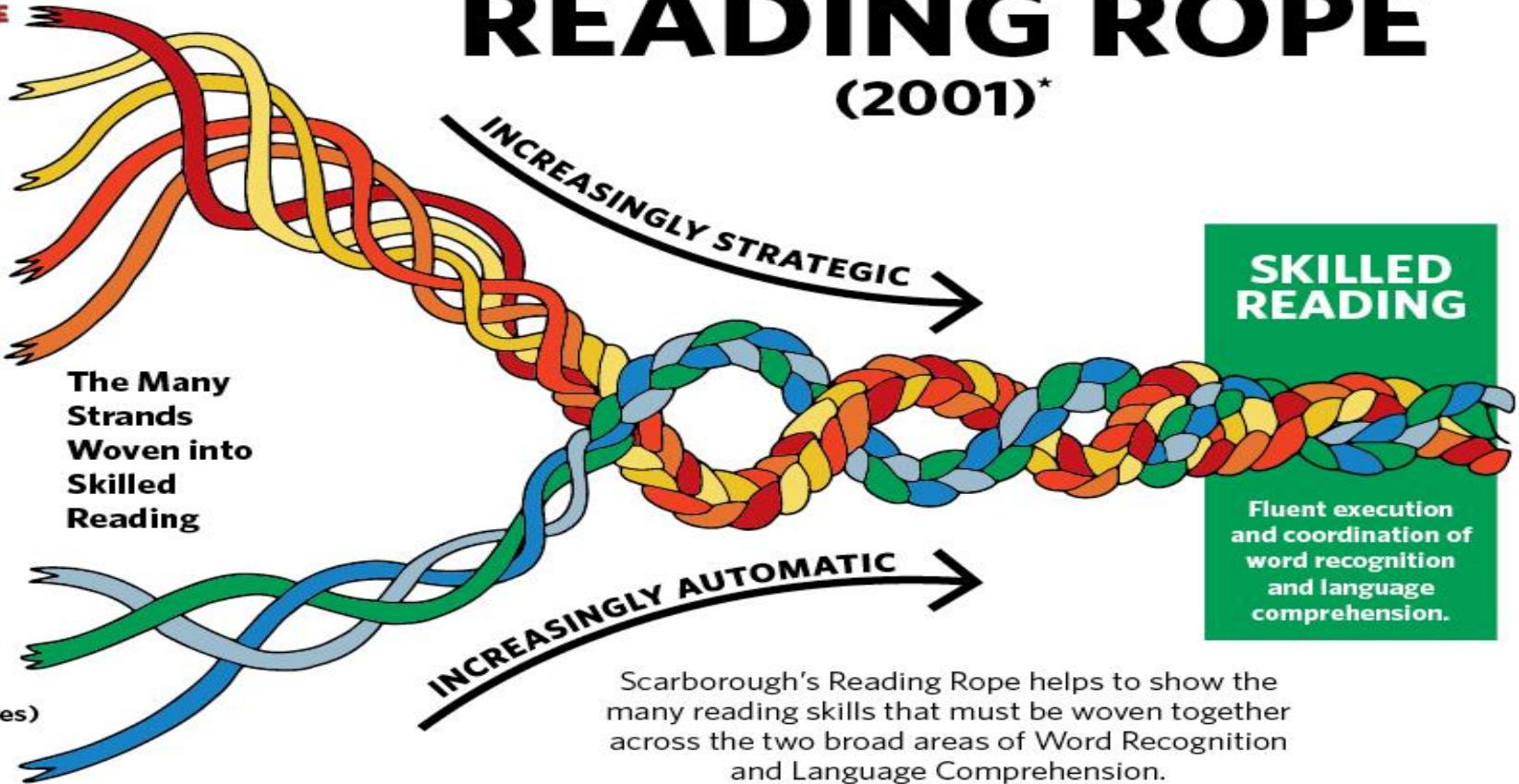
LITERACY KNOWLEDGE
(print concepts, genres, etc.)

Word Recognition

PHONOLOGICAL AWARENESS
(syllables, phonemes, etc.)

DECODING
(alphabetic principle,
spelling—sound correspondences)

SIGHT RECOGNITION
(of familiar words)



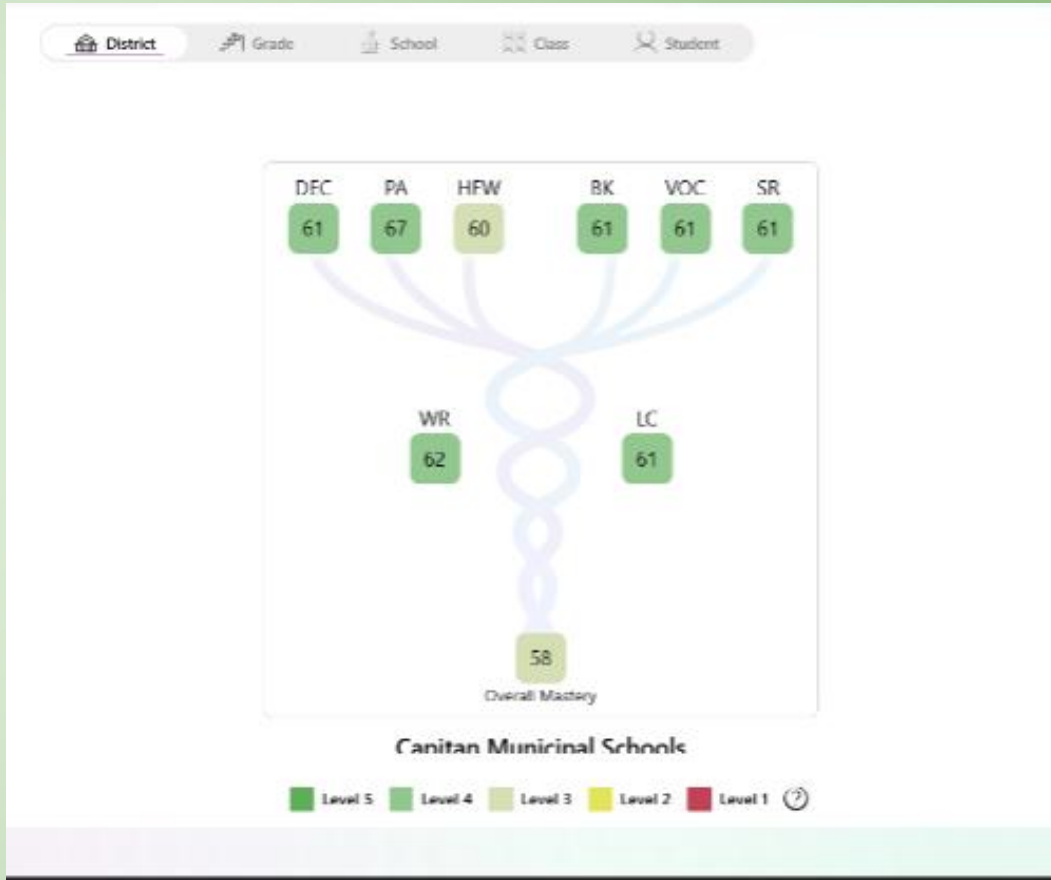
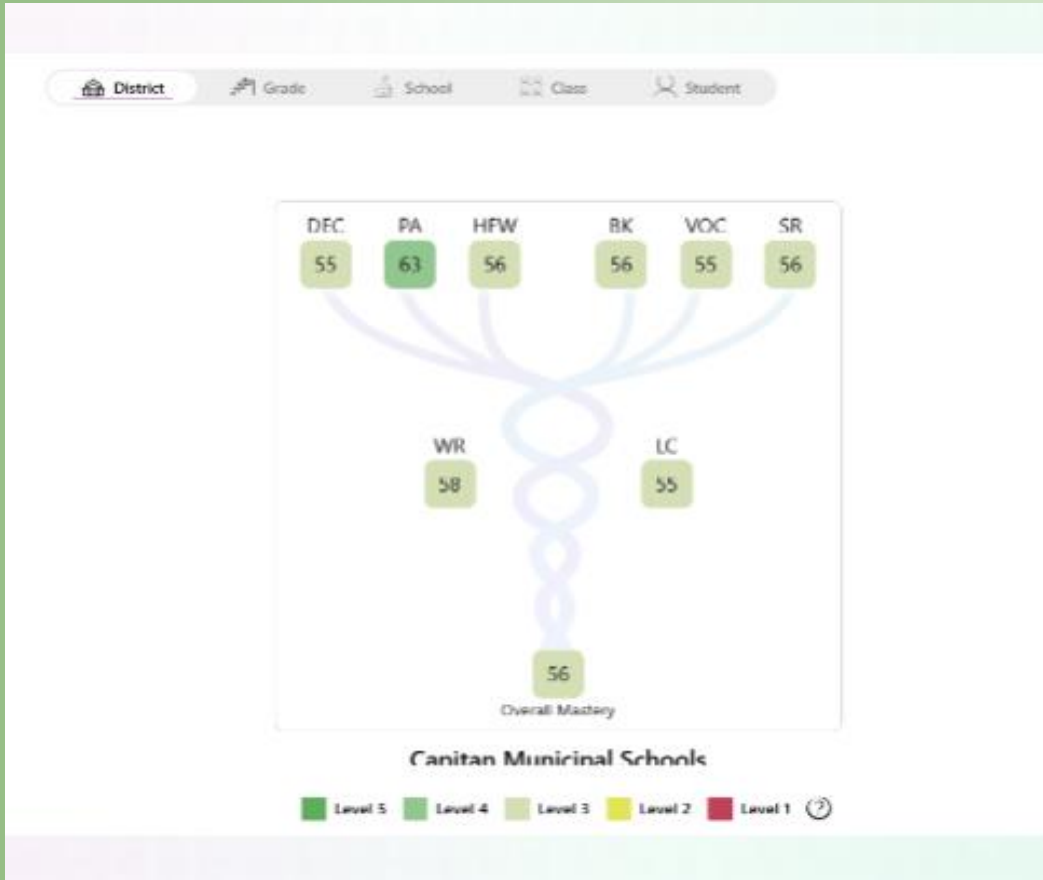
The Many
Strands
Woven into
Skilled
Reading

**SKILLED
READING**

Fluent execution
and coordination of
word recognition
and language
comprehension.

Scarborough's Reading Rope helps to show the many reading skills that must be woven together across the two broad areas of Word Recognition and Language Comprehension.

*What is the Reading Rope? (n.d.). *BrainTrust Tutors*. March 16, 2023
<https://braintrusttutors.com/what-is-the-reading-rope/>



Decoding, Phonological Awareness, High-frequency words, Word Recognition, Background Knowledge, Vocabulary, Structure & Reasoning, Language Comprehension




Middle School and High School



NWEA BOY 25/26

6th Grade

 Reading: **34%** Proficient

 Language: **50%** Proficient

 Math: **48%** Proficient


 Science: **45%** Proficient

NWEA MOY 25/26

6th Grade

 Reading: **33%** Proficient

 Language: **48%** Proficient

 Math: **36%** Proficient

 Science: **52%** Proficient



NWEA BOY 25/26

7th Grade



Reading: **29%** Proficient



Language: **36%** Proficient



Math: **29%** Proficient



Science: **44%** Proficient

NWEA MOY 25/26

7th Grade



Reading: **36%** Proficient



Language: **46%** Proficient



Math: **36%** Proficient



Science: **64%** Proficient



NWEA BOY 25/26

8th Grade



Reading: **51%** Proficient



Language: **49%** Proficient



Math: **42%** Proficient



Science: **45%** Proficient

NWEA MOY 25/26

8th Grade



Reading: **38%** Proficient



Language: **44%** Proficient



Math: **34%** Proficient



Science: **48%** Proficient



NWEA BOY 25/26

9th Grade



Reading: **47%** Proficient



Language: **41%** Proficient



Math: **53%** Proficient



Science: **41%** Proficient

NWEA MOY 25/26

9th Grade



Reading: **53%** Proficient



Language: **53%** Proficient



Math: **55%** Proficient



Science: **35%** Proficient



NWEA BOY 25/26

10th Grade



Reading: **59%** Proficient



Language: **65%** Proficient



Math: **78%** Proficient



Science: **65%** Proficient

NWEA MOY 25/26

10th Grade



Reading: **61%** Proficient



Language: **73%** Proficient



Math: **60%** Proficient



Science: **78%** Proficient



NWEA BOY 25/26

11th Grade



Reading: **61%** Proficient



Language: **62%** Proficient



Math: **62%** Proficient

NWEA MOY 25/26

11th Grade



Reading: **65%** Proficient



Language: **57%** Proficient




Math: **42%** Proficient



NWEA BOY 25/26

12th Grade


 Reading: **58%** Proficient

 Math: **44%** Proficient

NWEA MOY 25/26

12th Grade

 Reading: **42%** Proficient

 Math: **25%** Proficient



ASVAB

Armed Services Vocational Aptitude Battery 2025-2026 Scores

Class	% Above Average	Highest Score
Seniors	73% Above Average	89
Juniors	57% Above Average	94
Sophomores	56% Above Average	91

Score Key: 99 is the highest score
1 is the lowest score
31 Military Entrance Score
and recognized as the College Readiness Score

Note: Used as a backup to SAT and graduation.