"I Can" Read

(Reading - Foundational Skills)

I can use what I have learned about letters, sounds and words to help me read.

- \square RF.5.3 I can show what I have learned about letters, sounds and words in my reading.
- \square RF.5.3.A I can read unfamiliar words that have more than one syllable.

I can read and understand books at my level well.

- □ RF.5.4 I can fluently read and understand books at my level well.
- \square RF.5.4.A I can read and understand fifth grade texts.
- □ RF.5.4.B I can read fifth grade books and poems aloud accurately, at the right speed and with expression.
- □ RF.5.4.C I can use context clues to help me figure out or correct words I am having trouble with.



"I Can" Read Fiction



(Reading - Literature)

I can read, understand and discuss the fiction stories I read.
\square RL.5.1 I can accurately quote from a fiction text when I am
explaining what it says.
\square RL.5.1 I can accurately quote from a fiction text to support
inferences that I have made.
\square RL.5.2 I can determine the theme of a fiction text by thinking
about the details in the text.
\square RL.5.2 I can explain how characters respond to challenges when
discussing the theme of a story.
\square RL.5.2 I can explain how the speaker in a poem reflects upon a
topic when discussing the theme of the poem.
\square RL.5.2 I can summarize a fiction text in my own words.
\square RL.5.3 I can compare and contrast characters, setting or events
using details in the text to support my comparison.
\square RL.5.4 I can determine the meanings of words and phrases an
author uses.
\square RL.5.4 I can understand the meaning of figurative language in a
fiction text.
□ RL.5.4 I can understand similes and metaphors in fiction texts.

□ RL.5.6 I can describe how a narrator's or speaker's point of view influences a fiction text.

□ RL.5.5 I can explain how chapters, scenes or stanzas fit together

 \square RL.5.7 I can explain how visuals contribute to a story.

to give structure to stories, plays and poems.

□ RL.5.8 (RL.5.8 not applicable to literature)

□ RL.5.9 I can compare and contrast similar themes or topics in stories from the same fiction genre. □ RL.5.10 I can read and understand fifth grade stories, plays and poems independently. "I Can" Read Nonfiction (Reading - Informational Text) I can read, understand and discuss informational texts I read. \square RI.5.1 I can accurately quote from informational text when I am explaining what it says. □ RI.5.1 I can accurately quote from informational text to support inferences that I have made. □ RI.5.2 I can determine two or more main ideas in informational texts. \square RI.5.2 I can explain how the main ideas in informational texts are supported by the details in the text. □ RI.5.2 I can summarize informational texts I have read. □ RI.5.3 I can explain the relationships or interactions between two or more individuals in historical texts using specific information from the text. □ RI.5.3 I can explain the relationships between two or more events in historical texts using specific information from the text. □ RI.5.3 I can explain the relationships between two or more ideas or concepts in scientific texts using specific information that was given in the text.

RI.5.3 I can explain the relationship between two or more ideas
or concepts in technical texts using specific information that was
given in the text.
RI.5.4 I can determine the meanings of words and phrases in
science and social studies texts.
RI.5.5 I can compare and contrast the organization (e.g., time
order, comparison, cause & effect or problem & solution) of
events, ideas, concepts or information in two or more
informational texts.
RI.5.6 I can analyze multiple accounts of the same event or topic
by discussing similarities and differences in their points of view.
RI.5.7 I can use different types of informational texts to locate
an answer or to solve a problem.
RI.5.8 I can explain how an author uses specific reasons and
evidence to support particular points in informational texts.
RI.5.9 I can use information from several different
informational texts on the same topic to help me write or speak
with knowledge about the topic.
RI.5.10 I can read and understand 5th grade informational texts
independently.



"I Can" Write





W.5.1 I can write to share my opinion on topics or texts and
provide reasons and information to support that opinion.
W.5.1.A I can write my opinion in an organized way that
introduces my topic clearly, states my opinion, and groups related
ideas together.
W.5.1.B I can present reasons in a logical order that are
supported by facts and details when writing my opinion.
W.5.1.C I can connect my opinion and reasons using words,
phrases or clauses (e.g., consequently, specifically).
$W.5.1.D\ I$ can write a conclusion that is related to the opinion I
present.
W.5.2 I can write to inform/explain topics or ideas to others
clearly.
W.5.2.A I can write an informative text that introduces and
gives a focus for my topic and then groups related information
together logically.
W.5.2.A I can include special formatting (e.g., headings),
illustrations and multimedia in my writing to help others
understand my topic better.
W.5.2.B I can develop a topic using facts, definitions, details,
quotations or other information and examples.
W.5.2.C I can connect related ideas throughout my writing using
words, phrases and clauses (e.g., in contrast, especially).

\square W.5.2.D I can use precise wording and specific vocabulary to
teach others about a topic.
\square W.5.2.E I can write a conclusion that is related to the
information or explanation I present.
□ W.5.3 I can write stories with good technique, detailed
descriptions and a clear sequence.
\square W.5.3.A I can provide an introduction in my stories that creates
a situation, introduces a narrator & characters and organizes a
plot that unfolds naturally.
\square W.5.3.B I can use different techniques like dialog and
description to develop experiences and events or to show how the
characters respond to different situations in the story.
\square W.5.3.C I can use different types of transitional words, phrases
and clauses to help with the sequence of my story.
\square W.5.3.D I can use very specific words and phrases, as well as
sensory details, to express experiences and events.
\square W.5.3.E I can write a conclusion that makes sense with the
experiences and events I shared in my story.
I can improve my writing and publish it for others to read.
□ W.5.4 I can produce clear writing with appropriate development
and organization to suit my task, purpose and audience.
□ W.5.5 I can plan, revise, edit, rewrite or try a new approach in
my writing with the help of peers and adults.
□ W.5.6 I can use technology to create and publish my writing.
□ W.5.6 I can use technology to communicate and collaborate with
others

 \square W.5.6 I can use appropriate keyboarding skills to type at least two pages of my writing in a single sitting. I can use research to learn more about a topic and present it to others. □ W.5.7 I can conduct short research projects to help me learn about topics through investigation. □ W.5.8 I can recall what I have learned or find new information from books or technology to help me with my research. □ W.5.8 I can summarize or paraphrase information in my notes and in my published work. □ W.5.8 I can provide a list of sources that I used for gathering information for my writing. □ W.5.9 I can gather evidence from fiction or informational text to support my investigation, thinking and research. □ W.5.9.A I can apply all that I have learned in 5th grade reading to writing literature. □ W.5.9.B I can apply all that I have learned in 5th grade reading to writing informational texts. □ W.5.10 I can write with stamina for short time frames or over a longer period of time depending on my purpose, audience and topic.

"I Can" Share & Listen

(Speaking and Listening)

I can understand and collaborate with all kinds of people.

SL.5.1 I can effectively participate in different types of
discussions and with different people about 5th grade topics and
texts.
SL.5.1 I can build on others' ideas and express my own ideas
clearly.
SL.5.1.A I can come to discussions prepared to share my ideas
because I have read or studied the required material.
SL.5.1.A I can use what I know and what I have read to explore
new ideas about a topic during a discussion.
SL.5.1.B I can follow agreed-upon rules for discussion and carry
out my assigned role.
SL.5.1.C I can ask and answer questions by making comments that
contribute to the discussion and build upon others' ideas and
remarks.
SL.5.1.D I can think about new ideas being discussed and then
draw my own conclusions based on what I have learned.
SL.5.2 I can summarize text that is read aloud or information
that is presented to me.
SL.5.3 I can summarize the points a speaker makes and explain
the speaker's reasons and evidence for those points.

I can share my ideas and knowledge. □ SL.5.4 I can report on a topic or present my opinion logically using appropriate facts and details to support my main idea. □ SL.5.4 I can speak clearly and at an appropriate pace when I give a report or share my opinion. □ SL.5.5 I can include multimedia (e.g., graphics or sound) and other displays to help me show main ideas or themes in my presentations. □ SL.5.6 I can change the way I am speaking (informal or formal) depending on the task and situation. "I Can" Use Proper English (Writing) I can use proper English when I write and speak. □ L.5.1 I can show that I understand standard English in my speech and in my writing. \square L.5.1.A I can explain the use of conjunctions, prepositions, and interjections. \square L.5.1.B I can form and use the perfect verb tenses (e.g., I had walked; I have walked; I will have walked). \square L.5.1.C I can use verb tenses to show meaning with regards to times, sequences of events, states or conditions of being. \square L.5.1.D I can recognize and fix verb tenses that are used incorrectly. \square L.5.1.E I can use correlative conjunctions correctly (e.g., either/or and neither/nor). \square L.5.2 I can show that I know how to write sentences accurately.

 □ L.5.2.A I can use the correct punctuation when I am writing a sentence with a list of items in a series. □ L.5.2.B I can show that I know when to use a comma to separate an introduction from the rest of a sentence. □ L.5.2.C I can show that I know how to use commas correctly to set off words (e.g., Yes, thank you. It's true, isn't it? Is that you, Steve?) □ L.5.2.D I can use underlining, quotation marks, or italics correctly to indicate titles of works. □ L.5.2.E I can use appropriate references to help me spell fifth grade words.
I can use what I know about language in different situations.
 L.5.3 I can write, speak, read and listen by using my knowledge of the English language. L.5.3.A I can expand, combine and reduce sentences to make them more interesting and more easily understood. L.5.3.B I can compare and contrast different dialects or registers of English used in writing.
I can figure out what words mean and use them in different situations.
 □ L.5.4 I can determine the meanings of words by using the strategies I have learned and by thinking about what I have read. □ L.5.4.A I can use context clues to figure out the meanings of words or phrases.

$L.5.4.B\ \ I$ can determine the meanings of unknown words by using
what I know about common Greek and Latin prefixes, suffixes
and roots.
L.5.4.C I can use print and computer reference sources to help
me find the pronunciations and clarify meanings of new words or
phrases.
L.5.5 I can show that I understand the deeper meanings of words
and phrases.
L.5.5.A I can show that I understand the meaning of figurative
language.
L.5.5.B I can recognize and explain the meaning of common
idioms, adages and proverbs.
L.5.5.C I can use the relationship between synonyms, antonyms,
and homographs to help me better understand each of the words.
L.5.6 I can learn and use new vocabulary appropriate for 5th
grade.
L.5.6 I can learn and use words that show contrast or other
logical relationships (e.g., however, although, nevertheless,
similarly, moreover, in addition).

"I Can" Do Math

(Operations & Algebraic Thinking)

I can understand and write number sentences with one or more numbers and operations.

- \square 5.0A.A.1 I can write and figure out number sentences that have parentheses, brackets and/or braces.
- □ 5.0A.A.2 I can correctly write number sentences using mathematic symbols and the order of operations correctly.
- □ 5.0A.A.2 I can understand number sentences and estimate their answers without actually calculating them.

I can study number patterns and figure out their relationships.

- \square 5.0A.B.3 I can create two number patterns using two given rules.
- □ 5.0A.B.3 I can identify relationships between two number patterns.
- □ 5.0A.B.3 I can form ordered pairs using the relationship between two number patterns and graph them on a coordinate plane.

"I Can" Do Math

OFF (MR) (M -) (M +) (/)

(%) (7) (8) (9) (x)

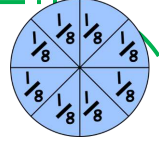
(Numbers & Operations in Base Ten)

I can understand the place value system.

□5.NBT.A.1 I can understand and explain the value of digits in a larger number.

	15.NBT.A.2 I can explain patterns of zeroes in an answer when multiplying a number by powers of 10. 15.NBT.A.2 I can explain patterns pf decimal placement when a decimal is multiplied or divided by a power of 10. 15.NBT.A.2 I can use whole-number exponents to show powers of 10. 15.NBT.A.3 I can read, write, and compare decimals to thousandths. 15.NBT.A.3.A I can read and write decimals to thousandths using base-ten numbers, number names and expanded form. 15.NBT.A.3.B I can compare two decimals to thousandths using the >, =, and < symbols correctly. 15.NBT.A.4 I can use place value understanding to round decimals
	to any place.
	an solve math equations with larger whole numbers and decimals the hundredths.
ļ	□ 5.NBT.B.5 I can easily multiply larger whole numbers.
	□ 5.NBT.B.6 I can divide four-digit numbers (dividends) by two-digit numbers (divisors).
	□ 5.NBT.B.6 I can illustrate and explain a division problem using equations, arrays and/or models.
	☐ 5.NBT.B.7 I can add, subtract, multiply, and divide decimals to hundredths using what I have learned about place value.
	□ 5.NBT.B.7 I can relate the strategies I use to add, subtract, multiply and divide decimals to hundredths to a written problem and explain why I chose the strategies to help me solve the problem.

"I Can" Do Math



(Numbers & Operations - Fractions)

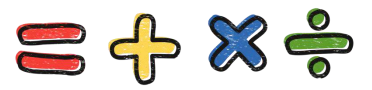
I can use equivalent (equal) fractions as a strategy to add and subtract fractions.

5.NF.A.1 I can add and subtract fractions with unlike denominators.
 5.NF.A.2 I can solve word problems that involve addition and subtraction of fractions.
 5.NF.A.2 I can use number sense and fractions that I know to estimate the reasonableness of answers to fraction problems.

I can use and increase my understanding of multiplication and division.

- \square 5.NF.B.3 I can understand that fractions are really division problems.
- □ 5.NF.B.3 I can solve word problems where I need to divide whole numbers leading to answers that are fractions or mixed numbers.
- □ 5.NF.B.4 I can use what I know about multiplication to multiply fractions or whole numbers by a fraction.
- □ 5.NF.B.4.A I can understand and show with models that multiplying a fraction by a whole number is the same as finding the product of the numerator and whole number and then dividing it by the denominator.
- \square 5.NF.B.4.B I can use unit squares to find the area of a rectangle with fractional side lengths and prove that it is the same as multiplying the side lengths ($A = I \times w$).

5.NF.B.5 I can think of multiplication as the scaling of a number
(similar to a scale on a map.)
5.NF.B.5.A I can mentally compare the size of a product to the
size of one of the factors by thinking about the other factor in
the problem.
5.NF.B.5.B I can explain why multiplying a number by a fraction
greater than 1 will result in a bigger number than the number I
started with.
5.NF.B.5.B I can explain why multiplying a number by a fraction
less than 1 will result in a smaller number than the number I
started with.
5.NF.B.5.B I can relate the notion of equivalent fractions to the
effect of multiplying a fraction by 1.
5.NF.B.6 I can solve real world problems that involve
multiplication of fractions and mixed numbers.
$5.\mbox{NF.B.7}$ I can use what I know about division to divide fractions
by whole numbers or whole numbers by fractions.
5.NF.B.7.A I can divide a fraction by a whole number (not 0)
correctly.
5.NF.B.7.B I can divide a whole number by a fraction correctly.
5.NF.B.7.C~I~can~use~what~I~know~about~division~problems~involving
fractions to solve real world problems.



"I Can" Do Math

(Measurement & Data)

I can convert	like	measurement	units	within d	a given	measurement
system.						

_	
Ш	5.MD.A.1 I can convert different-sized measurements within the same measurement system.
	5.MD.A.1 I can use measurement conversions to solve real-world problems.
I	can represent and interpret data.
	5.MD.B.2 I can make a line plot to show a data set of measurements involving fractions.
	5.MD.B.2 I can use addition, subtraction, multiplication and division of fractions to solve problems involving information presented on a line plot.
Ŧ	
	can understand the concept of measurement in geometry with gards to volume.
re	·
re	gards to volume. 5.MD.C.3 I can recognize volume as a characteristic of solid
re	5.MD.C.3 I can recognize volume as a characteristic of solid figures and understand how it can be measured. 5.MD.C.3.A I can understand a "unit cube" as a cube with side lengths of 1 unit and can use it to measure volume. 5.MD.C.3.BI can understand that a solid figure filled with a
re	5.MD.C.3 I can recognize volume as a characteristic of solid figures and understand how it can be measured. 5.MD.C.3.A I can understand a "unit cube" as a cube with side lengths of 1 unit and can use it to measure volume.
re	5.MD.C.3 I can recognize volume as a characteristic of solid figures and understand how it can be measured. 5.MD.C.3.A I can understand a "unit cube" as a cube with side lengths of 1 unit and can use it to measure volume. 5.MD.C.3.BI can understand that a solid figure filled with a
re	5.MD.C.3 I can recognize volume as a characteristic of solid figures and understand how it can be measured. 5.MD.C.3.A I can understand a "unit cube" as a cube with side lengths of 1 unit and can use it to measure volume. 5.MD.C.3.BI can understand that a solid figure filled with a number of unit cubes is said to have a volume of that many cubes.

5.MD.C.5.A I can use unit cubes to find the volume of a right rectangular prism with whole number side lengths and prove that it is the same as multiplying the edge lengths ($V = I \times w \times h$). 5.MD.C.5.BI can solve real-world and mathematical problems involving volume of an object using the formulas $V = I \times w \times h$ and $V = b \times h$. 5.MD.C.5.BI can find the volumes of solid figures made up of two
right rectangular prisms by adding the volumes of both. 5.MD.C.5.C I can solve real-world problems using what I know about adding the volumes of two right rectangular prisms.
"I Can" Do Math
(Geometry)
graph points on the coordinate plane to solve real-world and ematical problems.
5.G.A.1 I can understand a coordinate plane and ordered pairs of number coordinates on that plane. 5.G.A.1 I can graph ordered pairs of numbers on a coordinate plane using what I have learned about the x-axis and coordinate and the y-axis and coordinate. 5.G.A.2 I can represent real-world and mathematical problems by graphing points in the first quadrant of a coordinate plane.

I can classify 2-dimensional shapes into categories based on their properties.

- □ 5.G.B.3 I can understand how attributes of 2-dimensional shapes in a category also belong to all subcategories of those shapes.
- \square 5.G.B.4 I can classify 2-dimensional shapes based on their properties.

