



(Reading - Foundational Skills)

I can read words by using what I know about letters and sounds. \square I can show what I have learned about letters and sounds by figuring out words. \square I can read long and short vowels correctly in words. \square I can spell and read vowel teams. ☐ I can read longer words with long vowel sounds. \square I can read words with prefixes and suffixes. □ I can read words that don't follow normal spelling rules, but are common. ☐ I can read second grade words that aren't spelled the way they sound. I can read and understand books at my level well. ☐ I can read and understand books at my level well. ☐ I can read and understand second grade books. ☐ I can read second grade books aloud like a teacher would read them. \square I can stop when I am reading and fix words that I mess up or

that don't sound right.

"I Can" Read Fiction

(Reading - Literature)

I can read, understand and tell about fiction stories.

I can ask and answer to show that I understand stories. (who, what, where, when, why and how)
I can remember and retell different kinds of stories.
I can read a story and share what the author is trying to teach.
I can describe how characters in a story react to important events in the story.
I can tell how words in stories, poems or songs can give them
rhythm and help people understand them better.
I can describe how a story is written including the important
parts of a beginning and an ending.
I can show that I know the characters in a story by telling details
about them.
I can show that I know the characters in a story by using
different character voices when I read aloud.
I can use what I learn from pictures and words to show that I
understand the characters, setting and events of a story.
I can tell how two or more tellings of a story can be the same and
different.
I can read and understand second grade stories and poems by
myself.

"I Can" Read Nonfiction

(Reading - Informational Text)

I can read, understand and tell about nonfiction texts.

\square I can ask and answer questions to show that I understand
nonfiction texts. (who, what, where, when, why and how)
\square I can tell the main idea of a piece of nonfiction text.
\square I can tell the focus of important paragraphs in nonfiction texts.
\square I can make connections between different events in history.
\square I can make connections between different science ideas.
\square I can make connections between the different steps in a set of
directions.
$\ \square$ I can figure out the meanings of new words when I am studying a
second grade topic.
\square I can understand and use all the helpful parts of nonfiction books
to find important facts and details quickly.
\square I can tell the author's main purpose in nonfiction writing.
\square I can use diagrams and pictures to help me understand nonfiction
texts.
\square I can describe how an author's reasons support the important
ideas that are shared.
\square I can tell how the important ideas in two pieces of nonfiction
texts about the same topic are the same and different.
\square I can read and understand second grade nonfiction texts by
myself.

"I Can" Write

(Writing)

I can create different types of writing for different reasons.

- □ I can write my opinion about a topic and give reasons for my thinking.
 □ I can write to teach about a topic by giving facts about the topic.
 □ I can write to teach about a topic by providing new words and definitions about the topic.
 □ I can write to tell an organized story with details about events, thoughts and feelings.
 □ I can listen to others' ideas for revising and editing my writing and use the advice to make my writing better.
- \square I can use a computer or tablet to publish my writing.

I can research topics with my class to help us write about them.

- \square I can help my class explore books and write about what we learn.
- $\ \square$ I can work with friends to make and record notes about science experiments.
- ☐ I can use what I have learned to answer questions or I can find the answers somewhere else.



"I Can" Share & Listen

(Speaking and Listening)

I can have and understand conversations with all kinds of people.		
□ I can show that I know how to have good conversations with my friends and teachers.		
☐ I can listen, wait to take my turn and be respectful when I am having conversations.		
☐ I can make conversations better by making connections between what other people say.		
☐ I can ask questions during conversations to help me understand what is being shared.		
☐ I can talk about the important ideas and details after I listen to someone read or speak.		
☐ I can ask and answer questions about what a speaker says to hel me understand the information better.		
I can share my ideas and what I have learned.		
☐ I can tell or share a story with important details to help others understand it better.		
\square I can speak loudly, clearly and in complete sentences when I tell or share a story.		
□ I can make a recording of a story or poem.		
☐ I can use drawings or other similar things to help people understand me better.		
☐ I can speak and share my ideas in complete sentences when someone asks me a question.		

"I Can" Use Proper English

(Language)

I can use proper English when I write and speak.

\square I can use words correctly when I write and speak.	
\square I can use collective nouns correctly. (a <i>group</i> of people, a <i>pride</i> of lions)	
☐ I can make and use irregular plural nouns correctly. (feet, children, teeth, mice, fish)	
☐ I can use reflexive pronouns correctly. (himself, myself, ourselves)	
☐ I can make and use common regular verbs (action words) correctly. (sat, hid, told)	
☐ I can use adjectives correctly to describe nouns (people, place and things).	
☐ I can use adverbs correctly to describe verbs (action words).	
☐ I can create and use complete simple sentences.	
☐ I can create and use complete compound sentences.	
□ I can show that I know how to write sentences correctly.	
□ I can use capital letters at the beginnings of proper nouns.	
(holidays, product names and places on a map)	
□ I can use commas correctly in the greetings and closings of	
letters.	
□ I can use apostrophes to make contractions.	
□ I can use apostrophes to show possession.	
☐ I can use spelling patterns I know to write words.	
☐ I can use different resources to check and correct my spelling.	

I can use what I know about language in different situations.			
\square I can write, speak, read and listen by using what I know about the English language.			
□ I can compare formal and informal ways that people speak English.			
I can figure out what words mean and use them in different situations.			
\square I can figure out what words mean by using the strategies I know and by thinking about what I have read.			
\square I can use context clues to help me understand new words.			
\square I can use prefixes that I know to help me understand new words.			
\square I can use root words to help me understand new words.			
\square I can use the meanings of the two smaller words in a compound			
word to make a prediction about what it means.			
□ I can use glossaries, dictionaries or the internet to help me find the meanings of new words.			
\square I can figure out how words are related and how their meanings might be alike.			
☐ I can find real-life connections between words and the way they			
are used. (foods can be spicy or juicy)			
\square I can tell the difference between similar verbs. (toss, throw, hurl)			
☐ I can tell the difference between similar adjectives. (thin, slender, skinny, scrawny)			
\square I can use the new words I learn in different ways to show that I know what they mean.			

(Operations & Algebraic Thinking)

I can write and solve problems using addition and subtraction.		
 □ I can use different strategies to solve addition word problems (within 100). □ I can use different strategies to solve subtraction word problems (within 100) 		
(within 100).		
I can add and subtract any numbers from 0 to 20 in my mind.		
\square I can show that I know my addition facts. \square I can show that I know my subtraction facts.		
I can work with equal groups of objects to help me start to understand multiplication.		
 □ I can group objects to tell if a number is odd or even. □ I can write a number sentence to show how adding two of the same number will equal an even number. □ I can use addition to help me figure out how many objects are in an array. □ I can write a number sentence to show the total number of objects that are in an array. 		

(Numbers & Operations in Base Ten)

I can understand place value.

I can understand and use hundreds, tens and ones to show
numbers.
I can show that I understand that a bundle of ten "tens" is called
a "hundred".
I can show I understand that when I count by hundreds, they all
have a certain number of hundreds, 0 tens and 0 ones.
I can count to 1,000 by ones, fives, tens and hundreds.
I can read and write numbers to 1,000 in different ways.
I can compare three-digit numbers using <, =, and > because I
understand hundreds, tens and ones.

I can use what I know about place value to help me add and subtract.

- > I can add two-digit numbers.
- > I can subtract two-digit numbers.
- > I can add two, three or four 2-digit numbers to find their sum.
- > I can use strategies to add numbers within 1,000 and know when to regroup.
- > I can use strategies to subtract numbers within 1,000 and know when to borrow.
- > I can use mental math to add and subtract 10 or 100 to any number from 100 to 900.
- > I can explain why adding and subtracting strategies work using what I know about place value.

(Measurement & Data)

I can measure and estimate lengths of objects. \square I can use different types of tools to measure objects. ☐ I can use two different units to measure the same object and tell how the measurements compare. □ I can estimate the lengths of objects using inches, feet, centimeters and meters. □ I can tell the difference between the lengths of two different objects. I can use what I know about addition and subtraction to understand length. ☐ I can use addition and subtraction to solve measurement problems. ☐ I can make and use a number line. I can understand how to tell time. □ I can tell time to the five minute marks on a clock. ☐ I can use a.m. and p.m. correctly when I am telling time. I can count money. \square I can count money to help me solve word problems. I can understand how information is shared using numbers. ☐ I can make a table to organize information about measurement. \square I can show measurements by making a line plot.

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 \square I can draw a picture graph to share number information.

 \square I can solve problems using information from a bar graph.

 \square I can draw a bar graph to share number information.

(Geometry)

I can understand shapes better by using what I notice about them.

- ☐ I can name and draw triangles, quadrilaterals, pentagons, hexagons and cubes.
- $\ \square$ I can find the area of a rectangle by breaking it into equal sized squares.
- ☐ I can divide shapes into equal parts and describe the parts with words like halves or thirds.
- ☐ I can understand that equal parts of a shape may look different depending on how I divide the shape.



