## Third Grade Common Core Standards

1.0 Word Analysis, Fluency, and Systematic Vocabulary	5.0 Writing
Development	l ca
I know and can use complex word families when	fo
sounding out unknown words. (e.g ight, -tion)	l ca
I can read words with many syllables.	tł
I can read grade level material fluently, with expression.	l ca
I can use antonyms (opposites), synonyms (words that	le
mean the same), homophones (words that sound	W
alike but have different meanings), homographs	а
(words that look alike but are pronounced differently	6.0 Senter
and mean different things) to help find the meaning of	l ca
words.	ir
I can use specific words and explain how they relate	l ca
(dog/mammal).	a
I can use context clues within sentences to figure out	а
new words.	l ca
I can use the dictionary to learn about new words.	te
I use prefixes and suffixes to find the meaning of new	l ca
words.	1 00
2.0 Comprehension—Structural Features of Informational	l ca
Materials	C
I can find information using a title, table of contents,	l us
chapter headings, glossaries, and indexes.	a
I can ask and answer questions using things I already	a l us
know, knowledge I learned or inferred from the story.	
I can find answers in the text.	a I ca
I can make and modify good predictions based on	
information from the text and recall major parts of the	c I ca
text.	7.0 Listeni
I can tell the main idea and details from nonfiction text.	l ca
I can locate information in stories including problems	I sh
and solutions.	S
I can follow written directions with several steps.	
3.0 Comprehension—Literary Response and Analysis	8.0 Speak
I know the common forms of literature (poetry, drama,	l ca
fiction, nonfiction).	l us
I understand basic story plots from stories around the	n
world.	l us
I can understand what the characters are like by how	10
the author writes about them.	l ca
I can figure out the theme or author's message in fiction	l ca
and nonfiction.	fl
I can recognize rhythm and patterns in stories	l ca
(alliteration, onomatopoeia).	I ca
I can name the speaker or narrator in a story.	a
4.0 Writing Strategies—Organization and Focus.	l ca
I can write a paragraph with a topic sentence and	l ca
details.	р
I write legibly in cursive with correct margins and	l ca
spacing.	tł
I know how to use reference materials (dictionary,	
thesaurus, atlas, encyclopedia).	
I can revise and improve my writing using a rubric.	
I I	

q Applications an write a story with action, plot details, and a reason or the importance of the narrative. in write detailed descriptions of people, places, hings, or experiences. in use proper form when writing formal and informal etters, thank-you notes, and invitations. These letters vill create a clear purpose and understanding of the udience. nce Structure and Grammar an write and speak using complete declarative, nterrogative, imperative, and exclamatory sentences. an identify subjects and verbs, and use pronouns, djectives, compound words, and articles in writing ind speaking. an use verbs properly in past, present, and future ense. an use and identify subjects and verbs correctly in my peaking and writing. an punctuate dates, cities and states, and book titles orrectly. se commas in dates, between cities and states, ddresses, and words listed in a series. se capitals for places, holidays, historical periods, ind special events correctly. an spell one-syllable words with blends, contractions, ompounds, special endings, and homophones. in put words in alphabetical order. ng an retell and explain what a speaker has said. are personal experiences and ideas that relate to a peaker. an answer questions by telling more information. cina an organize ideas in order around a main idea. e details about a main idea, using a beginning, niddle, and an end. se clear, specific vocabulary when communicating deas. an use props to enhance oral presentations. an read prose and poetry aloud with appropriate uency, rhythm, pace. an compare ideas and points of view from the news. an tell the difference between a speaker's opinions ind facts. an make a short narrative oral presentation. in plan and present experiences, stories, poems, or lays with appropriate speaking skills. in present an oral description of people, places, hings, or experience, using sensory details.

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0 Number Sense	I can show the relationship between centimeters
I can count, read, and write whole numbers to	and meters and hours and minutes.
10,000.	I can identify, describe and classify polygons.
I can compare and order numbers to 10,000.	I can identify the attributes of triangles and
I can identify place value for each digit to 10,000.	quadrilaterals.
I can round off numbers to 10,000.	I can identify right angles and if an angle is greater
I can use expanded notation to represent	or less than a right angle.
numbers.	I can identify, describe, and classify common 3
I can add and subtract whole numbers from 0 to	dimensional objects: cones, spheres, cylinders,
10,000.	cubes, pyramids.
I know my multiplication tables to 10.	I can identify common solid objects as parts
I can use division to check multiplication. I can use	needed to make another solid object.
multiplication to check division.	4.0 Statistics/Data/Probability
I can multiply a 4-digit number by a 1-digit number.	I can tell whether common events are certain,
I can divide a 3-digit number by a 1-digit number.	likely, unlikely, or impossible.
I know how to use 1 and 0 in both multiplication	I can record outcomes for a simple event (such as
and division.	
	coin toss.)
I can figure out simple some-more, some went	I can display a bar graph or line plot to show
away problems.	organized results of a probability experiment.
I can solve problems that require 2 or more skills.	I can make reasonable predictions as a result of a
I understand the relationship between whole	probability experiment.
numbers, fractions, and decimals.	5.0 Mathematical Reasoning/Problem
I can add and subtract simple fractions.	Solving/Communicating
I can add, subtract, multiply, and divide money	I analyze problems by identifying relationships,
amounts using decimals.	telling important information from unimportant
I know that fractions and decimals are two ways of	information, putting information in order of
showing the same amount.	importance, and observing patterns.
Algebra	I can decide when and how to break a problem
I can use math symbols to show number	into simpler parts.
relationships.	I use estimation to prove if an answer is
I can solve problems with number equations or	reasonable.
inequalities.	I use strategies from simple problems to help solve
I can choose correct symbols to make a number	more difficult problems.
statement true.	I use a wide variety of methods to explain my math
I can show that 12 inches = 1 foot, 3 feet = 1 yard,	thinking: words, numbers, symbols, charts,
etc.	graphs, etc.
I can use the order and grouping properties of	I show the solution clearly and logically and prove
multiplication.	it with words and symbols.
I can give the total cost of items if I know how	I know when an exact answer is needed and when
much each item costs.	
	an estimate would be appropriate.
I can recognize, extend, and predict linear pattern.	I calculate carefully and check my answers.
Measurement/Geometry	I can decide if an answer is reasonable according
I can estimate and measure the length, liquid	to the situation.
volume, and weight of objects using the correct	I can take a method for solving one problem and
tool.	use it with a similar problem.
I can use squares or cubes to figure out the area	I recognize generalizations from results and apply
and volume of solid figures.	them in other situations
I can find the perimeter in a polygon.	