Correlations of "EduTunes With Miss Jenny" Songs to the Common Core State Standards

Correlations to Language Arts Standards

Common Core Language Arts Standards: Grade K	Edutunes Products
English Language Arts Standards » Reading: Literature	
RL.K.1. With prompting and support, ask and answer questions about key details in a text. RL.K.2. With prompting and support, retell familiar stories, including key details. RL.K.3. With prompting and support, identify characters, settings, and major events in a story.	 Early Phonics: Comprehension Use the Question in the Answer
RL.K.4. Ask and answer questions about unknown words in a text.	The <u>Science Songs</u> , <u>Healthy & the Human</u> <u>Body</u> , and <u>Make a Difference</u> programs intentionally use high-level language to challenge children and to encourage vocabulary development.
English Language Arts Standards » Reading: Informational Text	
RI.K.1. With prompting and support, ask and answer questions about key details in a text. RI.K.2. With prompting and support, identify the main topic and retell key details of a text.	 Early Phonics "Comprehension" teaches children to use these reading strategies.
English Language Arts Standards » Reading: Foundational Skills	
Print Concepts RF.K.1. Demonstrate understanding of the organization and basic features of print. Follow words from left to right, top to bottom, and page by page. Recognize that spoken words are represented in written language by specific sequences of letters.	When children point to words as they sing, they learn concepts of print in a fun, non-threatening way.

Understand that words are	
separated by spaces in print.	
Recognize and name all upper- and	Early Phonics:
lowercase letters of the alphabet.	ABC Practice
1	ABC Fun
	Letter Sounds
	Letter Quiz
	Sound Quiz
	Dh anisa Timo.
	Phonics Time: • ABC Fun
	Letter Sounds
Dharalariad Awaranas	
Phonological Awareness	Early Phonics: • If You Can Read
DEV2 Demonstrate district	
RF.K.2. Demonstrate understanding	• Clap With the Syllables
of spoken words, syllables, and	I Know Words: Beginning Sounds I Know Words Fording Sounds
sounds (phonemes).	I Know Words: Ending Sounds I are Placed Seconds
	Let's Blend Sounds Devel Base the County
	Break Down the Sounds
	Phonics Time:
	Build a Word
	Break It Down
	I Know Words: Short Vowel Sounds
	I Know Words: Long Vowel Sounds
	A Vowel Sound in Every Syllable
Recognize and produce rhyming	Early Phonics:
words.	If You Can Read
words.	
	<u>Phonics Time:</u>
	All Rhymes End With the Same
	Sound
 Count, pronounce, blend, and 	Early Phonics:
segment syllables in spoken	I Know Words: Beginning Sounds
words.	I Know Words: Ending Sounds
Blend and segment onsets	 Let's Blend Sounds
and rimes of single-syllable	Break Down the Sounds
	DI CONTRACTOR OF THE CONTRACTO
spoken words.	Phonics Time:
Isolate and pronounce the	Build a Word,
initial, medial vowel, and final	Break It Down
sounds (phonemes) in three-	I Know Words: Short Vowel Sounds
phoneme (consonant-vowel-	I Know Words: Long Vowel Sounds
consonant, or CVC) words. ¹	
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 (This does not include CVCs ending with /l/, /r/, or /x/.) Add or substitute individual sounds (phonemes) in simple, one-syllable words to make new words. 	Early Phonics: • Change the Sounds
Phonics and Word Recognition RF.K.3. Know and apply grade-level phonics and word analysis skills in decoding words. Demonstrate basic knowledge of letter-sound correspondences by producing the primary or most frequent sound for each consonant.	Early Phonics:
Associate the long and short sounds with the common spellings (graphemes) for the five major vowels.	 Early Phonics focuses on short vowel sounds in: ABC Songs I Know Words: Beginning Sounds I Know Words: Ending Sounds Let's Blend Sounds Break Down the Sounds Change the Sounds If You Can Read. Phonics Time: Short Vowels, Short Vowels, Short Vowels Long Vowels, Long Vowels, Long Vowels That Magic E I Know Vowels

Read common high-frequency words by sight (e.g., the, of, to, you, she, my, is, are, do, does).

Early Phonics:

- The
- A
- I
- Th
- S Says /z/
- You
- To
- Of
- Was
- Never End a Word With V
- Or and For
- On
- Are
- From

Phonics Time:

Who, What, When, Where, Why

Distinguish between similarly spelled words by identifying the sounds of the letters that differ.

Encourage children to make these observations by asking, "What do you notice?" after singing songs. The following songs were designed to encourage this skill:

Early Phonics:

- I Know Words: Beginning Sounds
- I Know Words: Ending Sounds
- · Let's Blend Sounds
- Break Down the Sounds
- Change the Sounds
- If You Can Read

Phonics Time:

- All Rhymes End With the Same Sound
- Beginning and Ending Sounds
- Build a Word
- Break It Down
- I Know Words: Short Vowel Sounds
- I Know Words: Long Vowel Sounds
- Short Vowels, Short Vowels, Short Vowels
- Long Vowels, Long Vowels, Long Vowels

Fluency RF.K.4. Read emergent-reader texts with purpose and understanding. English Language Arts Standards » Writing	One of the greatest ways to increase fluency is through repeated reading of familiar texts. Through repeatedly reading songs, children develop fluency. As they sing, children gain the skills they need to effectively read emergent reader texts.
Text Types and Purposes W.K.2. Use a combination of drawing, dictating, and writing to compose informative/explanatory texts in which they name what they are writing about and supply some information about the topic.	Six Traits Writing: • Main Idea, Supporting Details, Wrap It Up • Write About Your Life
W.K.3. Use a combination of drawing, dictating, and writing to narrate a single event or several loosely linked events, tell about the events in the order in which they occurred, and provide a reaction to what happened.	Six Traits Writing: • First, Next, Then, Last
W.K.8. With guidance and support from adults, recall information from experiences or gather information from provided sources to answer a question.	Six Traits Writing: • Write About Your Life
English Language Arts Standards » Speaking & Listening	

SL.K.2. Confirm understanding of a text read aloud or information presented orally or through other media by asking and answering questions about key details and requesting clarification if something is not understood. Presentation of Knowledge and Ideas English Language Arts Standards »	 Early Phonics: Use the Question in the Answer Six Traits Writing: Present Your Paper With Confidence
Language Language	
Conventions of Standard English L.K.1. Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.	 Writing: Six Traits Writing: A Noun Is a Person, a Place or a Thing Verbs Adjectives Are Describing Words Adverbs Describe a Verb Pronouns Take the Place What Is the Function of a Conjunction? Prepositions Interjections An & A Speaking: Children are exposed to standard English grammar in songs. Whether they are listening, singing, or reading along, songs help to reinforce
Print many upper- and lowercase letters.	their grammar and usage skills. Early Phonics: ABC Practice ABC Fun Letter Sounds Letter Quiz Sound Quiz Phonics Time: ABC Fun Letter Sounds Letter Sounds

	Practice."
Use frequently occurring nouns and verbs.	Six Traits Writing: A Noun Is a Person, a Place or a Thing Verbs
Form regular plural nouns orally by adding /s/ or /es/ (e.g., dog, dogs; wish, wishes).	 Advanced Phonics: Plurals, Plurals, Plurals
Understand and use question words (interrogatives) (e.g., who, what, where, when, why, how).	Phonics Time:Who, What, When, Where, Why
Use the most frequently occurring prepositions (e.g., to, from, in, out, on, off, for, of, by, with).	Six Traits Writing:The Position of a Preposition
L.K.2. Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.	Phonics Time:The Sentence Song
Capitalize the first word in a sentence and the pronoun <i>I</i> .	Phonics Time: • The Sentence Song Early Phonics: • I
Recognize and name end punctuation.	Phonics Time:The Sentence Song
Write a letter or letters for most consonant and short-vowel sounds (phonemes). Spell simple words phonetically, drawing on knowledge of sound-letter relationships.	 Early Phonics: ABC Practice ABC Fun Letter Sounds Letter Quiz Sound Quiz I Know Words: Beginning Sounds I Know Words: Ending Sounds Let's Blend Sounds Break Down the Sounds Change the Sounds If You Can Read

	 Phonics Time ABC Fun Letter Sounds All Rhymes End With the Same Sound Beginning and Ending Sounds Build a Word Break It Down I Know Words: Short Vowel Sounds Short Vowels, Short Vowels, Short Vowels
L.K.4. Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on kindergarten reading and content. Use the most frequently occurring inflections and affixes (e.g., -ed, -s, re-, un-, pre-, -ful, -less) as a clue to the meaning of an unknown word.	 Advanced Phonics: Plurals Ed Prefixes and Suffixes A Base Word Is the Basic Word
Demonstrate understanding of frequently occurring verbs and adjectives by relating them to their opposites (antonyms).	 Six Traits Writing: Verbs Adjectives Are Describing Words (includes antonyms)
Distinguish shades of meaning among verbs describing the same general action (e.g., walk, march, strut, prance) by acting out the meanings.	Six Traits Writing:VerbsColorful Words

L.K.6. Use words and phrases acquired through conversations, reading and being read to, and responding to texts.	Science Songs, Health and the Human Body, and Make a Difference expose children to high-level academic vocabulary. Children gain vocabulary skills as they sing, discuss, and do activities based on these songs.
English Language Arts Standards »	Health and the Human Body:
Standard 10: Range, Quality, &	• The 5 Senses
Complexity » Staying on Topic	Body Parts
Within a Grade & Across Grades	 Feeling Good
	 Healthy Foods
In the example of the human body,	Safety First
the common core writers give these	 I Brush My Teeth
as examples for Kindergarten:	Exercise
	Play a Sport Today
The five senses and associated body	
parts	Start the Day With a Smile:
Para	Work Out
Taking care of your body: Overview	Healthy Food
(hygiene, diet, exercise, rest)	Wash Your Hands

Common Core Language Arts Standards: Grade 1	Miss Jenny's Edutunes
English Language Arts Standards »	
Reading: Literature	
RL.1.1. Ask and answer questions about key details in a text.	Early Phonics:Use the Question in the AnswerComprehension
	Phonics Time:Who, What, When, Where, Why
Craft and Structure	Science Songs: • <u>"</u> The Five Senses" is a great
RL.1.4. Identify words and phrases in	starting point to a literature
stories or poems that suggest	discussion on appealing to senses.
feelings or appeal to the senses.	

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Integration of Knowledge and Ideas RL.1.7. Use illustrations and details in a story to describe its characters, setting, or events.	 Six Traits Writing: First, Next, Then, Last Who Will Your Character Be Write With Writer Rhino Write a Book
Range of Reading and Level of Text Complexity	
RL.1.10. With prompting and support, read prose and poetry of appropriate complexity for grade 1.	Encourage children to read all songbooks as they sing!
English Language Arts Standards » Reading: Informational Text	
RI.1.1. Ask and answer questions about key details in a text. RI.1.2. Identify the main topic and retell key details of a text. Craft and Structure RI.1.4. Ask and answer questions to help determine or clarify the meaning of words and phrases in	 Early Phonics: Use the Question in the Answer Phonics Time: Who, What, When, Where, Why Six Traits Writing: Main Idea, Supporting Details, Wrap It Up Science Songs, Health and the Human Body, and Make a Difference were designed to include high-level vocabulary. Encourage children to ask questions about new words. Often,
Range of Reading and Level of Text Complexity RI.1.10. With prompting and support, read informational texts appropriately complex for grade 1.	definitions can be found within songs as well as follow-up activities. Science Songs, Health and the Human Body, and Make a Difference were designed to challenge children with complex ideas.
English Language Arts Standards » Reading: Foundational Skills	

Drint Concents	Dhonics Time
Print Concepts	Phonics Time:
RF.1.1. Demonstrate understanding of	The Sentence Song
the organization and basic	
features of print.	
The state of the s	
Recognize the distinguishing	
features of a sentence (e.g.,	
first word, capitalization,	
ending punctuation).	
Phonological Awareness	Early Phonics:
	 If You Can Read
RF.1.2. Demonstrate understanding of	 Clap With the Syllables
spoken words, syllables, and	 I Know Words: Beginning Sounds
sounds (phonemes).	 I Know Words: Ending Sounds
d ,	 Let's Blend Sounds
	Break Down the Sounds
	Phonics Time:
	Build a Word
	Break It Down
	I Know Words: Short Vowel
	Sounds
	 I Know Words: Long Vowel
	Sounds
	A Vowel Sound in Every Syllable
	Phonics Time:
Distinguish long from short	I Know Words: Short Vowel
vowel sounds in spoken	Sounds
single-syllable words.	I Know Words: Long Vowel
	Sounds
	 Short Vowels, Short Vowels, Short Vowels
	Long Vowels, Long Vowels, Long
	Vowels
	• That Magic E
	I Know Vowels
Orally produce single-syllable	Early Phonics:
words by blending sounds	Let's Blend Sounds
, and the second	
(phonemes), including	<u>Phonics Time:</u>
consonant blends.	Build a Word
	 Beginning Blends
	 Ending Blends

Isolate and pronounce initial, medial vowel, and final sounds (phonemes) in spoken single-syllable words.	 Early Phonics: Break Down the Sounds I Know Words: Beginning Sounds I Know Words: Ending Sounds Phonics Time: Break It Down I Know Words: Short Vowel Sounds I Know Words: Long Vowel Sounds
Segment spoken single-syllable words into their complete sequence of individual sounds (phonemes).	 Early Phonics: Break Down the Sounds Phonics Time: Break It Down
Phonics and Word Recognition RF.1.3. Know and apply grade-level phonics and word analysis skills in decoding words. Know the spelling-sound correspondences for common consonant digraphs (two letters that represent one sound).	 Phonics Time: Letter Tricks Advanced Phonics: Difficult Sounds
Decode regularly spelled one- syllable words.	Early Phonics and Phonics Time were designed to help children learn to spell one-syllable words. Advanced Phonics includes comparative one-syllable word spellings.
Know final -e and common vowel team conventions for representing long vowel sounds.	 Phonics Time: That Magic e 2 Vowels Together Advanced Phonics: Long Vowel Sounds
Use knowledge that every syllable must have a vowel sound to determine the number of syllables in a printed word.	Phonics Time: • A Vowel Sound in Every Syllable

Decode two-syllable words following basic patterns by breaking the words into syllables. Read words with inflectional endings.	 Phonics Time: A Vowel Sound in Every Syllable Advanced Phonics: Multisyllabic Words Seven Kinds of Syllables Dividing Syllables Advanced Phonics: Plurals, Plurals, Plurals, Plurals Ed Says, "Ed, d, t." _ing
Recognize and read grade- appropriate irregularly spelled words.	Phonics Time and Advanced Phonics use patterns of irregular spellings, and comparisons to simple spellings, in order to teach irregularly spelled words
RF.1.4. Read with sufficient accuracy and fluency to support comprehension. Read grade-level text with purpose and understanding. Read grade-level text orally with accuracy, appropriate rate, and expression.	One of the greatest ways to increase fluency is through repeated reading of familiar texts. Through repeatedly reading songs, children develop fluency. As they sing, children gain the skills they need to effectively read grade-level texts. Science Songs, Health and the Human Body, and Make a Difference feature highlevel vocabulary and comprehension activities.
English Language Arts Standards » Writing	
Text Types and Purposes W.1.2. Write informative/explanatory texts in which they name a topic, supply some facts about the topic, and provide some sense of closure.	 Six Traits Writing Main Idea, Supporting Details, Wrap Up

W.1.3. Write narratives in which they recount two or more appropriately sequenced events, include some details regarding what happened, use temporal words to signal event order, and provide some sense of closure.	 Six Traits Writing First, Next, Then, Last Beginnings and Endings
Production and Distribution of Writing W.1.5. With guidance and support from adults, focus on a topic, respond to questions and suggestions from peers, and add details to strengthen writing as needed.	 Six Traits Writing Choose a Big Idea Writer's Block Main Idea, Supporting Details, Wrap Up (Note that lesson ideas include expanding paragraphs into advanced essays.)
Research to Build and Present Knowledge W.1.7. Participate in shared research and writing projects (e.g., explore a number of "how-to" books on a given topic and use them to write a sequence of instructions).	 Six Traits Writing Choose a Big Idea First, Next, Then, Last
English Language Arts Standards » Speaking & Listening	
Comprehension and Collaboration SL.1.2. Ask and answer questions about key details in a text read aloud or information presented orally or through other media.	Phonics TimeWho, What, When, Where, Why

SL.1.4. Describe people, places, things, and events with relevant details, expressing ideas and feelings clearly. SL.1.6. Produce complete sentences	 Six Traits Writing Writing With Voice Write About Your Life Who Will Your Character Be? My Writing Flows Colorful Words Write With Writer Rhino Write a Book
when appropriate to task and situation.	The Sentence Song
English Language Arts Standards » Language	
Conventions of Standard English L.1.1. Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.	Writing: Six Traits Writing: • A & An Speaking: Children are exposed to standard English grammar in songs. Whether they are listening, singing, or reading along, songs help to reinforce their grammar and usage skills.
Print all upper- and lowercase letters.	Early Phonics: ABC Practice is the perfect speed for writing upper and/or lowercase letters with the music.
Use common, proper, and possessive nouns.	Early Phonics: I Six Traits Writing: A Noun Is a Person, a Place or a Thing
Use singular and plural nouns with matching verbs in basic sentences (e.g., He hops; We hop).	Advanced Phonics: Plurals, Plurals, Plurals A Base Word Is the Basic Word
Use frequently occurring adjectives.	Six Traits Writing: • Adjectives Are Describing Words

Use frequently occurring conjunctions (e.g., and, but, or, so, because).	Six Traits Writing:The Function of a Conjunction
Use determiners (e.g., articles, demonstratives).	Six Traits Writing: • An and A
Use frequently occurring prepositions (e.g., during, beyond, toward).	Six Traits Writing:The Position of a Preposition
L.1.2. Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.	 Phonics Time: The Sentence Song Six Traits Writing: Look for Proper Conventions
Use end punctuation for sentences.	Phonics Time:The Sentence Song
Use conventional spelling for words with common spelling patterns and for frequently occurring irregular words.	Six Traits Writing: • Look for Proper Conventions Phonics Time and Advanced Phonics teach conventional spelling for words with common spelling patterns and frequently occurring irregular words.
Spell untaught words phonetically, drawing on phonemic awareness and spelling conventions.	Early Phonics, Phonics Time and Advanced Phonics give children the background they need in phonemic awareness and spelling conventions to spell untaught words phonetically,
Use frequently occurring affixes as a clue to the meaning of a word.	Advanced Phonics:A Base Word Is the Basic Word
Identify frequently occurring root words (e.g., look) and their inflectional forms (e.g., looks, looked, looking).	 Advanced Phonics: A Base Word Is the Basic Word Prefixes and Suffixes Plurals Ed Says, "Ed, d, t." _ing

Define words by category and by one or more key attributes (e.g., a <i>duck</i> is a bird that swims; a <i>tiger</i> is a large cat with stripes).	Science Songs:Deep in the OceanAnimals in the Zoo
Distinguish shades of meaning among verbs differing in manner (e.g., look, peek, glance, stare, glare, scowl) and adjectives differing in intensity (e.g., large, gigantic) by defining or choosing them or by acting out the meanings.	 Six Traits Writing: Colorful Words Verbs Adjectives
L.1.6. Use words and phrases acquired through conversations, reading and being read to, and responding to texts, including using frequently occurring conjunctions to signal simple relationships (e.g., because).	Six Traits Writing: • Conjunctions
Staying on a Topic Within a Grade & Across Grades In the example of the human body, the common core writers give these as examples for Grade 1: Introduction to the systems of the human body and associated body parts Taking care of your body: Germs, diseases, and preventing illness	Health and the Human Body: Feeling Good Healthy Foods Exercise Play a Sport Today Body Parts Skin Color It's My Brain Nerves My Heart Bones The Red Blood Cell Rap White Blood Cells Germs, Germs, Germs The Boo-Boo Song Digestion
	Start the Day With a Smile: Work Out Healthy Food

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Common Core Language Arts Standards: Grade 2	Miss Jenny's Edutunes
English Language Arts Standards »	
Reading: Literature	
Key Ideas and Details	Early Phonics: • Comprehension
RL.2.1. Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.	Phonics Time: ◆ Who, What, When, Where, Why
Craft and Structure RL.2.4. Describe how words and phrases (e.g., regular beats, alliteration, rhymes, repeated lines) supply rhythm and meaning in a story, poem, or song.	Children may practice this standard using any Edutunes song.
English Language Arts Standards » Reading: Informational Text	
RI.2.3. Describe the connection between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text.	Science Songs and Health and the Human Body songs may be used to practice this standard.
RI.2.4. Determine the meaning of words and phrases in a text relevant to a grade 2 topic or subject area.	Science Songs, Health and the Human Body, and Make a Difference include advanced topics and vocabulary, and may be used to practice this standard.
English Language Arts Standards » Reading: Foundational Skills	

Phonics and Word Recognition RF.2.3. Know and apply grade-level phonics and word analysis skills in decoding words. Distinguish long and short vowels when reading regularly spelled onesyllable words.	 Phonics Time: I Know Words: Short Vowel Sounds I Know Words: Long Vowel Sounds Short Vowels, Short Vowels, Short Vowels Long Vowels, Long Vowels, Long Vowels That Magic E I Know Vowels
Know spelling-sound correspondences for additional common vowel teams.	 Short and Long Vowels Review Phonics Time: Two Vowels Together Advanced Phonics: Short Vowels Sounds Long Vowel Sounds Difficult Sounds Strange Spellings Seven Kinds of Syllables Dividing Syllables
Decode regularly spelled two- syllable words with long vowels.	Advanced Phonics: • Ed Says, "Ed, d, t" • Le, El, Al, Il • A Base Word Is the Basic Word • _Ing • Prefixes and Suffixes • Seven Kinds of Syllables • Dividing Syllables • Ture, Cher, Jure, Sure • Ent, Ence, Ency
Decode words with common prefixes and suffixes.	 Advanced Phonics: Plurals, Plurals, Plurals, Plurals Ed Says, "Ed, d, t" A Base Word Is the Basic Word _Ing Prefixes and Suffixes

Identify words with inconsistent but common spelling-sound correspondences. Recognize and read grade- appropriate irregularly spelled words.	 Advanced Phonics: Alphabet Sounds Short Vowel Sounds Long Vowel Sounds Difficult Sounds R-Controlled Vowels Strange Spellings
RF.2.4. Read with sufficient accuracy and fluency to support comprehension.	One of the greatest ways to increase fluency is through repeated reading of familiar texts. Through repeatedly reading songs, children develop fluency. As they sing, children gain the skills they need to effectively read grade-level texts.
Read grade-level text with purpose and understanding.	
Read grade-level text orally with accuracy, appropriate rate, and expression.	
English Language Arts Standards » Writing	
W.2.2. Write informative/explanatory texts in which they introduce a topic, use facts and definitions to develop points, and provide a concluding statement or section.	 Six Traits Writing: Main Idea, Supporting Details, Wrap Up Beginnings and Endings

W.2.3. Write narratives in which they recount a well-elaborated event or short sequence of events, include details to describe actions, thoughts, and feelings, use temporal words to signal event order, and provide a sense of closure.	Six Traits Writing: Several songs support this standard: Beginnings and Endings First, Next, Then, Last Writing With Voice Does the Reader Feel How You Feel? Write About Your Life Who Will Your Character Be? Colorful Words My Writing Flows
Production and Distribution of Writing W.2.5. With guidance and support	 Six Traits Writing: Check for Proper Conventions Take Pride When You Write
from adults and peers, focus on a topic and strengthen writing as needed by revising and editing. W.2.8. Recall information from experiences to answer a question.	These songs teach important aspects of editing: Beginnings and Endings First, Next, Then, Last Writing With Voice Does the Reader Feel How You Feel? Write About Your Life Who Will Your Character Be? Colorful Words My Writing Flows Six Traits Writing: Write About Your Life Does the Reader Feel How You Feel? My Writing Flows
	Colorful WordsCheck for Proper Conventions
English Language Arts Standards » Speaking & Listening	
Presentation of Knowledge and Ideas SL.2.4. Tell a story or recount an experience with appropriate facts and relevant, descriptive details, speaking audibly in coherent sentences.	Six Traits Writing: • Present Your Paper With Confidence
English Language Arts Standards » Language	

Conventions of Standard English L.2.1. Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.	 Writing: Six Traits Writing: A Noun Is a Person, a Place or a Thing Verbs Adjectives Are Describing Words Adverbs Describe a Verb Pronouns Take the Place What Is the Function of a Conjunction? Prepositions Interjections An & A Speaking: Children are exposed to standard English grammar in songs. Whether they are listening, singing, or reading along, songs help to reinforce their grammar and usage skills.
Form and use frequently occurring irregular plural nouns (e.g., feet, children, teeth, mice, fish).	Advanced Phonics: • Plurals, Plurals, Plurals
Form and use the past tense of frequently occurring irregular verbs (e.g., sat, hid, told).	Advanced Phonics: • Past Tense Tricks
Use adjectives and adverbs, and choose between them depending on what is to be modified.	Six Traits Writing • Adjectives • Adverbs
L.2.2. Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.	 Phonics Time The Sentence Song Six Traits Writing Check for Proper Conventions
Use an apostrophe to form contractions and frequently occurring possessives.	 Phonics Time A Contraction Has an Apostrophe (Note: Possessives are not covered.)

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Generalize learned spelling	Early Phonics, Phonics Time and Advanced Phonics focus on spelling
patterns when writing words (e.g., $cage \rightarrow badge$;	patterns in the English language.
words (e.g., cage \rightarrow badge; boy \rightarrow boil).	
	Writing: <u>Six Traits Writing:</u>
Knowledge of Language L.2.3. Use knowledge of language and its conventions when writing, speaking, reading, or listening.	 A Noun Is a Person, a Place or a Thing Verbs Adjectives Are Describing Words Adverbs Describe a Verb
Compare formal and informal uses of English.	 Pronouns Take the Place What Is the Function of a Conjunction? Prepositions Interjections An & A
Use sentence-level context as a clue to the meaning of a word or phrase.	Science Songs, Health and the Human Body, and Make a Difference expose children to high-level academic vocabulary. Often, songs include clues to help children determine word meaning. Additional comprehension activities help to promote comprehension and
Determine the meaning of the	vocabulary acquisition. Advanced Phonics
new word formed when a known prefix is added to a known word (e.g., happy/unhappy, tell/retell).	 A Base Word Is the Basic Word Prefixes and Suffixes
Use a known root word as a clue to the meaning of an unknown word with the same root (e.g., addition, additional).	 Advanced Phonics A Base Word Is the Basic Word Prefixes and Suffixes
Use knowledge of the meaning of individual words to predict the meaning of compound words (e.g.,	Phonics TimeCompound Word Whiz

birdhouse, lighthouse, housefly; bookshelf, notebook, bookmark) L.2.6. Use words and phrases acquired through conversations, reading and being read to, and responding to texts, including using adjectives and adverbs to describe (e.g., When other kids are happy that makes me happy).	Six Traits Writing: Colorful Words Adjectives Adverbs
Staying on a Topic Within a Grade & Across Grades In the example of the human body, the common core writers give these as examples for Grade 2: Digestive and excretory systems (includes examples of eating healthy foods)	 Health and the Human Body: Digestion Healthy Foods Feeling Good Start the Day With a Smile: Healthy Food
Muscular, skeletal, and nervous systems	 Health and the Human Body: My Heart Bones Nerves It's My Brain

Correlations to Math Standards

***Note: You'll notice that <u>We Love Math</u> covers many of the math standards. <u>Common Core KinderMath</u> and <u>Common Core 1st Grade Math</u> use some songs from <u>We</u> <u>Love Math</u>, and contain many additional songs to cover standards in more detail.

Common Core Math Standards: Grade K	Miss Jenny's Edutunes
Counting & Cardinality Whose number names and the gount	 Common Core KinderMath 100 Days of School Count by 10's
Know number names and the count sequence.	We Love Math
K.CC.A.1 Count to 100 by ones and by tens.	100 Days of SchoolCounting by 1's, 2's, 5's, and 10's
	Start the Day With a Smile
	The Line Song: Use for counting by ones; use the karaoke version for counting by tens.
K.CC.A.2 Count forward beginning from a given number within the known sequence (instead of having to begin at 1).	• Counting On
	Start the Day With a Smile
	 The Line Song: Use the karaoke version for counting forward from a given number.
K.CC.A.3 Write numbers from 0 to 20. Represent a number of objects with a written numeral 0-20 (with 0 representing a count of no objects).	 Common Core KinderMath Write 0 - 9 Write 10 - 20
CCSS.Math.Content.K.CC.B.4 Understand the relationship between numbers and	Kindergarten children should practice and discuss counting objects daily to master this standard, in addition to practicing the following songs:
CCSS.Math.Content.K.CC.B.4 Understand the relationship between numbers and	master this standard, in addition t

quantities; connect counting to cardinality.

- a. When counting objects, say the number names in the standard order, pairing each object with one and only one number name and each number name with one and only one object.
- b. Understand that the last number name said tells the number of objects counted. The number of objects is the same regardless of their arrangement or the order in which they were counted.
- c. Understand that each successive number name refers to a quantity that is one larger.

K.CC.B.5 Count to answer "how many?" questions about as many as 20 things arranged in a line, a rectangular array, or a circle, or as many as 10 things in a scattered configuration; given a number from 1–20, count out that many objects.

Common Core KinderMath

- 100 Days of School
- Alligator 1 More
- 10 Playful Puppies
- 10 Little Monkeys
- Butterfly Addition
- Butterfly Subtraction
- Add 1 More

We Love Math

- 100 Days of School
- Alligator 1 More
- Butterfly Addition
- Butterfly Subtraction

Start the Day With a Smile

The Line Song

Compare numbers.

K.CC.C.6 Identify whether the number of objects in one group is greater than, less than, or equal to the number of objects in another group, e.g., by using matching and counting strategies.¹

K.CC.C.7 Compare two numbers between 1 and 10 presented as written numerals.

 Alligator Greater Than/Less Than

We Love Math

• Alligator Greater Than/Less
Than

Common Core KinderMath

¹ Include groups with up to ten objects.

Understand addition as putting together and adding to, and understand subtraction as taking apart and taking from. K.OA.A.1 Represent addition and subtraction with objects, fingers, mental images, drawings¹, sounds (e.g., claps), acting out situations, verbal explanations, expressions, or equations. K.OA.A.2 Solve addition and subtraction word problems, and add and subtract within 10, e.g., by using objects or

K.OA.A.3 Decompose numbers less than or equal to 10 into pairs in more than one way, e.g., by using objects or drawings, and record each decomposition by a drawing or equation (e.g., 5 = 2 + 3 and 5 = 4 + 1).

drawings to represent the problem.

K.OA.A.4 For any number from 1 to 9, find the number that makes 10 when added to the given number, e.g., by using objects or drawings, and record the answer with a drawing or equation.

K.OA.A.5 Fluently add and subtract within 5.

Common Core KinderMath

- Alligator 1 More
- 10 Playful Puppies
- 10 Little Monkeys
- Butterfly Addition
- Butterfly Subtraction
- Adding Zero
- Add 1 More
- Add to Make 4, 5
- Zero the Hero
- Any Number Minus Zero
- Minus 1
- Do You Know Subtraction Facts?
- Know Those 102s
- Also see p. 51 54.

We Love Math

- Butterfly Addition
- Butterfly Subtraction
- Alligator 1 More
- Alligator 1 Less
- Add It On
- We Love Math!

Common Core KinderMath

- Know Those 102s *We Love Math*
 - Know Those 10's

Common Core KinderMath

- Butterfly Addition
- Butterfly Subtraction
- Adding Zero
- Add 1 More
- Add to Make 4, 5
- Zero the Hero
- Subtracting Zero
- Minus 1
- Do You Know Subtraction

	Facts? We Love Math Butterfly Addition Butterfly Subtraction
	 Alligator 1 More Alligator 1 Less Add It On We Love Math!
Number & Operations in Base Ten	<u>Common Core KinderMath</u>
	 Making 11-20
Work with numbers 11-19 to gain foundations for place value.	
K.NBT.A.1 Compose and decompose numbers from 11 to 19 into ten ones and some further ones, e.g., by using objects or drawings, and record each composition or decomposition by a drawing or equation (such as $18 = 10 + 8$); understand that these numbers are composed of ten ones and one, two, three, four, five, six, seven, eight, or nine ones.	
Measurement & Data	<u>Common Core KinderMath</u>
	Ant Comparisons
Describe and compare measurable attributes.	
K.MD.A.1 Describe measurable attributes of objects, such as length or weight. Describe several measurable attributes of a single object.	

K.MD.A.2 Directly compare two objects with a measurable attribute in common, to see which object has "more of"/"less of" the attribute, and describe the difference. For example, directly compare the heights of two children and describe one child as taller/shorter.	
K.MD.B.3 Classify objects into given categories; count the numbers of objects in each category and sort the categories by count.1	• Name That Category
1 Limit category counts to be less than or equal to 10.	
Geometry	<u>Common Core KinderMath</u>
Identify and describe shapes (squares, circles, triangles, rectangles, hexagons, cubes, cones, cylinders, and spheres). K.G.A.1 Describe objects in the environment using names of shapes, and describe the relative positions of these objects using terms such as above, below, beside, in front of, behind, and next to.	 Let's Do a Little Math Circles Go 'Round and 'Round It's an Oval Trapezoid Pentagon, Hexagon, Octagon A Circle and a Square Flat and Solid Shapes Solid Shapes Also see p. 42-44 Common Core First Grade Math Create Shapes
K.G.A.2 Correctly name shapes regardless of their orientations or overall size.	
K.G.A.3 Identify shapes as two-	<u>We Love Math</u>

three-dimensional ("solid"). (covers 2-dimensional shapes/vocabulary: corners, sides, circles, squares, triangles, rectangles) Analyze, compare, create, and compose shapes. K.G.B.4 Analyze and compare two- and three-dimensional shapes, in different sizes and orientations, using informal language to describe their similarities, differences, parts (e.g., number of sides and vertices/"corners") and other attributes (e.g., having sides of equal length). K.G.B.5 Model shapes in the world by building shapes from components (e.g., sticks and clay balls) and drawing shapes K.G.B.6 Compose simple shapes to form larger shapes. For example, "Can you join these two triangles with full sides touching to make a rectangle?"

Common Core Math Standards:	Miss Jenny's Edutunes
Grade 1	Miss Jenny S Educules
Graue 1	
Represent and solve problems involving addition and subtraction. 1.0A.A.1 Use addition and subtraction within 20 to solve word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions, e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem.1	 Common Core First Grade Math Miss Mary Mack, Quack, Quack 20 Monkeys Add 3 Sets of Monkeys The Pizza-Eating Alligator Alligator Greater Than/Less Than Alligator 1 More Alligator 10 More Alligator 1 Less Alligator 10 Less
1.0A.A.2 Solve word problems that call for addition of three whole numbers whose sum is less than or equal to 20, e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem.	 Mystery Numbers Add 3 Sets of Monkeys Add 3 Numbers: Strategies Switcheroo Count to 120 Counting On Know Those 10's
Understand and apply properties of operations and the relationship between addition and subtraction.	 Using 10's Subtract With an Addition Fact Add It On Counting Back Count Back to Subtract Subtract to Make 10
1.0A.B.3 Apply properties of operations as strategies to add and subtract. ² Examples: If $8 + 3 = 11$ is known, then $3 + 8 = 11$ is also known. (Commutative property of addition.) To add $2 + 6 + 4$, the second two numbers can be added to make a ten, so $2 + 6 + 4 = 2 + 10 = 12$. (Associative property of addition.)	 Subtract to Make 10 Using 10's With Subtraction Double It Up Double Time Using Doubles Equals Means "The Same As" Mystery Numbers
1.0A.B.4 Understand subtraction as an	<u>We Love Math</u>

• Butterfly Addition

1.0A.B.4 Understand subtraction as an unknown-addend problem. For example, subtract 10 – 8 by finding the number that

makes 10 when added to 8. Add and subtract within 20.

Add and subtract within 20.

- 1.0A.C.5 Relate counting to addition and subtraction (e.g., by counting on 2 to add 2).
- **1.0A.C.6** Add and subtract within 20, demonstrating fluency for addition and subtraction within 10. Use strategies such as counting on; making ten (e.g., 8+6=8+2+4=10+4=14); decomposing a number leading to a ten (e.g., 13-4=13-3-1=10-1=9); using the relationship between addition and subtraction (e.g., knowing that 8+4=12, one knows 12-8=4); and creating equivalent but easier or known sums (e.g., adding 6+7 by creating the known equivalent 6+6+1=12+1=13).

Work with addition and subtraction equations.

- 1.0A.D.7 Understand the meaning of the equal sign, and determine if equations involving addition and subtraction are true or false. For example, which of the following equations are true and which are false? 6 = 6, 7 = 8 1, 5 + 2 = 2 + 5, 4 + 1 = 5 + 2.
- 1.0A.D.8 Determine the unknown whole number in an addition or subtraction equation relating three whole numbers. For example, determine the unknown number that makes the equation true in each of the equations 8 + ? = 11,

- Butterfly Subtraction
- The Pizza-Eating Alligator
- Alligator 1 More
- Alligator 1 Less
- Alligator 10 More
- Alligator 10 Less
- Know Those 10's
- Double It Up
- Double Time
- Add It On
- Subtract With an Addition Fact
- We Love Math

5 = 3, 6 + 6 =	
Number & Operations in Base Ten	<u>Common Core First Grade Math</u>
Extend the counting sequence.	Count to 120Counting On
1.NBT.A.1 Count to 120, starting at any number less than 120. In this range, read and write numerals and represent a number of objects with a written numeral.	
Understand place value.	Common Core First Grade Math
1.NBT.B.2 Understand that the two digits of a two-digit number represent amounts of tens and ones. Understand the following as special cases:	 Making 11-20 Making 21-30 Count by 10's Forward Count by 10's Backward
 a. 10 can be thought of as a bundle of ten ones — called a "ten." b. The numbers from 11 to 19 are composed of a ten and one, two, three, four, five, six, seven, eight, or nine ones. c. The numbers 10, 20, 30, 40, 50, 60, 70, 80, 90 refer to one, two, three, four, five, six, seven, eight, or nine tens (and 0 ones). 	
1.NBT.B.3 Compare two two-digit numbers based on meanings of the tens and ones digits, recording the results of comparisons with the symbols >, =, and <.	 Common Core First Grade Math Alligator Greater Than/Less Than * Equals Means "The Same

	As" We Love Math Alligator Greater Than/Less Than *
	* Use this song to introduce the concept of "greater than/less than." Use the song as a template for comparing 2-digit numbers.
Use place value understanding and properties of operations to add and subtract. 1.NBT.C.4 Add within 100, including adding a two-digit number and a one-digit number, and adding a two-digit number and a multiple of 10, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used. Understand that in adding two-digit numbers, one adds tens and tens, ones and ones; and sometimes it is necessary to compose a ten.	 Making 11-20 Making 21-30 Count by 10's Forward Count by 10's Backward Alligator 10 More Alligator 10 Lesss Subtract With an Addition Fact We Love Math Alligator 1 More Alligator 1 Less Alligator 1 Less Alligator 1 Less Alligator 1 More Alligator 10 More Alligator 10 Less
1.NBT.C.5 Given a two-digit number, mentally find 10 more or 10 less than the number, without having to count; explain the reasoning used.	
1.NBT.C.6 Subtract multiples of 10 in the range 10-90 from multiples of 10 in the range 10-90 (positive or zero differences), using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and	

subtraction; relate the strategy to a written method and explain the reasoning used.	
Measurement & Data	Common Core First Grade Math
	Comparisons
Measure lengths indirectly and by iterating length units.	Comparisons
1.MD.A.1 Order three objects by length; compare the lengths of two objects indirectly by using a third object.	
	Common Core First Grade Math
1.MD.A.2 Express the length of an object as a whole number of length units, by laying multiple copies of a shorter object (the length unit) end to end; understand that the length measurement of an object is the number of same-size length units that span it with no	 Paperclip Measurements <u>We Love Math</u> Paperclip Measurements
gaps or overlaps. Limit to contexts where the object being measured is spanned by a whole number of length units with no gaps or overlaps.	

Tell and write time.	Common Core First Grade Math
1.MD.B.3 Tell and write time in hours and half-hours using analog and digital clocks.	Telling Time
	We Love MathTelling Time
1.MD.C.4 Organize, represent, and interpret data with up to three categories; ask and answer questions about the total number of data points, how many in each category, and how many more or less are in one category than another.	• Categories
Reason with shapes and their attributes. 1.G.A.1 Distinguish between defining attributes (e.g., triangles are closed and three-sided) versus non-defining attributes (e.g., color,	 Let's Do a Little Math Circles Go 'Round and 'Round It's an Oval Trapezoid Pentagon, Hexagon, Octagon A Circle and a Square Flat and Solid Shapes Solid ShapesShapes
orientation, overall size); build and draw shapes to possess defining attributes.	A Fraction Is a Part of a WholeAlligator Fractions
1.G.A.2 Compose two-dimensional shapes (rectangles, squares, trapezoids, triangles, half-circles, and quarter-circles) or three-dimensional shapes (cubes, right rectangular prisms, right circular cones, and right circular cylinders) to create a composite shape, and compose new shapes from the composite shape. ¹	 Common Core KinderMath Let's Do a Little Math Circles Go 'Round and 'Round It's an Oval Trapezoid Pentagon, Hexagon, Octagon Flat and Solid Shapes
1.G.A.3 Partition circles and rectangles into two and four equal shares, describe the shares using the words <i>halves</i> , <i>fourths</i> , and <i>quarters</i> , and use the phrases <i>half of</i> , <i>fourth of</i> , and <i>quarter of</i> . Describe the whole as two of, or four of the shares. Understand for these examples that decomposing into more equal	 Solid Shapes <u>We Love Math</u> Circles Go 'Round and 'Round (covers 2-dimensional

shares creates smaller shares.	shapes/vocabulary:
Students do not need to learn formal names such as "right rectangular prism."	snapes/vocabulary: corners, sides, circles, squares, triangles, rectangles) • A Fraction Is a Part of a Whole • Alligator Fractions

Common Core Math Standards:	Miss Jenny's Edutunes
Grade 2	
Operations & Algebraic Thinking 2.0A	Common Core First Grade Math
Represent and solve problems involving addition and subtraction.	Songs 1-30 support these standards.
	<u>We Love Math</u>
2.0A.A.1 Use addition and subtraction within 100 to solve one- and two-step word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem. ¹	 The Pizza-Eating Alligator Alligator 1 More Alligator 1 Less Alligator 10 More Alligator 10 Less Know Those 10's Double It Up Double Time Add It On Subtract With an Addition
Add and subtract within 20.	Fact
2.0A.B.2 Fluently add and subtract within 20 using mental strategies. ² By end of Grade 2, know from memory all sums of two one-digit numbers.	
Work with equal groups of objects to gain	The following songs can be used to
foundations for multiplication.	support these standards:
2.0A.C.3 Determine whether a group of objects (up to 20) has an odd or even number of members, e.g., by pairing objects or counting them by 2s; write an equation to express an even number as a sum of two equal addends.	 Common Core First Grade Math Double It Up Double Time Using Doubles
2.OA.C.4 Use addition to find the total number	We Love MathCounting by 1's, 2's, 5's, and

of objects arranged in rectangular arrays with up to 5 rows and up to 5 columns; write an equation to express the total as a sum of equal addends.	10's Double It Up Double Time
Number & Operations in Base Ten	The following songs can be used to support these standards:
 Understand place value. 2.NBT.A1 Understand that the three digits of a three-digit number represent amounts of hundreds, tens, and ones; e.g., 706 equals 7 hundreds, 0 tens, and 6 ones. Understand the following as special cases: a. 100 can be thought of as a bundle of ten tens — called a "hundred." b. The numbers 100, 200, 300, 400, 500, 600, 700, 800, 900 refer to one, two, three, four, five, six, seven, eight, or nine hundreds (and 0 tens and 0 ones). 2.NBT.A.2 Count within 1000; skip-count by 5s, 10s, and 100s. 	 Common Core First Grade Math Count to 120 Count by 10's Forward We Love Math 100 Days of School Counting By 1's, 2's, 5's, and 10's
2.NBT.A.4 Compare two three-digit numbers based on meanings of the hundreds, tens, and ones digits, using >, =, and < symbols to record the results of comparisons.	The following songs support these standards (using smaller numbers):
	 Common Core First Grade Math Alligator Greater Than/Less Than Equals Means "The Same

	As"
	We Love MathAlligator Greater Than/Less Than
Use place value understanding and properties of operations to add and subtract.	The following songs support these standards, using smaller numbers:
2.NBT.B.5 Fluently add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction.	• Songs 1-30 We Love Math
2.NBT.B.6 Add up to four two-digit numbers using strategies based on place value and properties of operations.	 The Pizza-Eating Alligator Alligator 1 More Alligator 1 Less Alligator 10 More Alligator 10 Less Know Those 10's Double It Up Double Time Add It On Subtract With an Addition Fact
2.NBT.B.7 Add and subtract within 1000, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method. Understand that in adding or subtracting three-digit numbers, one adds or subtracts hundreds and hundreds, tens and tens, ones and ones; and sometimes it is necessary to compose or decompose tens or hundreds.	
2.NBT.B.8 Mentally add 10 or 100 to a given number 100–900, and mentally subtract 10 or	The following songs support these standards, using smaller numbers:

100 from a given number 100,000	
100 from a given number 100–900. 2.NBT.B.9 Explain why addition and subtraction strategies work, using place value and the properties of operations.	 Common Core First Grade Math Count by 10's Forward Alligator 10 More Subtract With an Addition Fact
	 We Love Math Alligator 10 More Subtract With an Addition Fact
Work with time and money.	Common Core First Grade Math
	Telling Time
2.MD.C.7 Tell and write time from analog and digital clocks to the nearest five minutes, using a.m. and p.m.	We Love MathTelling Time
2.MD.C.8 Solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately. Example: If you have 2 dimes and 3 pennies, how many cents do you have?	We Love MathMoneyWe Love Math!
Geometry	The following song can be used to
deometry	support this standard:
Reason with shapes and their attributes. 2.G.A.1 Recognize and draw shapes having specified attributes, such as a given number of angles or a given number of equal faces.¹ Identify triangles, quadrilaterals, pentagons, hexagons, and cubes.	 Common Core KinderMath Circles Go 'Round and 'Round Trapezoid Pentagon, Hexagon, Octagon Solid Shapes

	 We Love Math Circles Go 'Round and 'Round
2.G.A.2 Partition circles and rectangles into two, three, or four equal shares, describe the shares using the words halves, thirds, half of, a third of, etc., and describe the whole as two halves, three thirds, four fourths. Recognize that equal shares of identical wholes need not have the same shape.	 We Love Math A Fraction Is a Part of a Whole Alligator Fractions
¹ Sizes are compared directly or visually, not compared by measuring.	