

eSpark Learning Alignment with Florida's Benchmarks for Excellent Student Thinking Standards (2022)

eSpark Learning is aligned to Florida's Benchmarks for Excellent Student Thinking Standards (B.E.S.T.). You'll be able to sort your student progress reports by B.E.S.T. mastery, so you can quickly group students by shared needs and close learning gaps. Weekly activity reports will let you know which B.E.S.T. aligned quests your students are currently working on at a glance. You'll be able to search for Small Group Skills by the aligned B.E.S.T. codes, and quickly assign leveled lessons that correspond with what you're teaching in class!

Table of Contents			
Kindergarten	ELA/Reading	Math	
Grade 1	ELA/Reading	Math	
Grade 2	ELA/Reading	Math	
Grade 3	ELA/Reading	Math	
Grade 4	ELA/Reading	Math	
Grade 5	ELA/Reading	Math	
Grade 6	ELA/Reading	Math	
Grade 7	ELA/Reading	Math	
Grade 8	ELA/Reading	Math	





Kindergarten English Language Arts

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
ELA.K.	F.1 - Learning and Applying For Conce		ding Skills: Print
ELA.K.F.1.1	Demonstrate knowledge of the basic concepts of print.	-Read Stories -Upper and Lowercase Letters	 Follow Text from Left to Right and Top to Bottom Identify Where Spaces Should Be Between Words in a Sentence Identify Letters in the Alphabet Recognize Uppercase and Lowercase Letters
ELA.K.F.1.1.a	Locate a printed word on a page.	-Read Stories	- Follow Text from Left to Right and Top to Bottom
ELA.K.F.1.1.b	Distinguish letters from words within sentences.	-Read Stories	- Follow Text from Left to Right and Top to Bottom
ELA.K.F.1.1.c	Match print to speech to demonstrate that language is represented by print.	-Read Stories	- Identify Where Spaces Should Be Between Words in a Sentence
ELA.K.F.1.1.d	Identify parts of a book (front cover, back cover, title page).	-Name the Parts of a Book	 Name the Front Cover, Title Page, and Back Cover of a Book Identify the Front and Back Cover of a Book
ELA.K.F.1.1.e	Move top to bottom and left to right on the printed page; returning to the beginning of the next line.	-Read Stories	- Follow Text from Left to Right and Top to Bottom
ELA.K.F.1.1.f	Identify all upper- and lowercase letters of the alphabet.	-Upper and Lowercase Letters	 Identify Letters in the Alphabet Recognize Uppercase and Lowercase Letters
ELA.K.F.1.1.g	Recognize that print conveys specific meaning and pictures may support meaning.	-Using Pictures in Stories -Understand that Pictures Help You Read	



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
ELA.	ELA.K.F.1 - Learning and Applying Foundational Reading Skills: Phonological Awareness				
ELA.K.F.1.2	Demonstrate phonological awareness.	-Words That Rhyme -Count Syllables -Letters Make Words -Word Families	 Find Words that Rhyme Count the Syllables in a Word Blend Three Sounds to Make a Word Segment the Initial, Middle, and Final Sound in a Word Make CVC Words Change the First Letter to Make New Words Make New Words Based on Word Families Identify the Missing Sounds in Words 		
ELA.K.F.1.2.a	Blend and segment syllables in spoken words.	-Count Syllables	- Count the Syllables in a Word		
ELA.K.F.1.2.b	Identify and produce alliterative and rhyming words.	-Words That Rhyme	- Find Words that Rhyme		
ELA.K.F.1.2.c	Blend and segment onset and rimes of single-syllable words.				
ELA.K.F.1.2.d	Identify the initial, medial, and final sound of spoken words.	-Letters Make Words	 Blend Three Sounds to Make a Word Segment the Initial, Middle, and Final Sound in a Word Make CVC Words 		
ELA.K.F.1.2.e	Add or delete phonemes at the beginning or end of a spoken word and say the resulting word.	-Word Families	 Change the First Letter to Make New Words Make New Words Based on Word Families Identify the Missing Sounds in Words 		
ELA.K.F.1.2.f	Segment and blend phonemes in single- syllable spoken words.	-Count Syllables	- Count the Syllables in a Word		



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
ELA.K.F.1 - Learning and Applying Foundational Reading Skills: Phonics and Word Analysis			
ELA.K.F.1.3	Use knowledge of grade- appropriate phonics and word- analysis skills to decode words accurately.	-Letter Sounds -Sight Words -Word Families	 Make all the Letter Sounds Recognize Sight Words Change the First Letter to Make New Words Identify the Missing Sounds in Words Make New Words Based On Word Families
ELA.K.F.1.3.a	Demonstrate knowledge of the most frequent sound for each consonant.	-Letter Sounds	- Make all the Letter Sounds
ELA.K.F.1.3.b	Demonstrate knowledge of the short and long sounds for the five major vowels.		
ELA.K.F.1.3.c	Decode consonant-vowel- consonant (CVC) words.	-Letters Make Words	- Blend Three Sounds to Make a Word
ELA.K.F.1.3.d	Encode consonant-vowel- consonant (CVC) words.	-Letters Make Words	 Segment the Initial, Middle, and Final Sound in a Word Make CVC Words
ELA.K.F.	1 - Learning and Applying Fo	undational Read	ling Skills: Fluency
ELA.K.F.1.4	Recognize and read with automaticity grade-level high frequency words.	-Sight Words	- Recognize Sight Words
E	LA.K.R.1 - Reading Prose an	d Poetry: Literar	y Elements
ELA.K.R.1.1	Describe the main character(s), setting, and important events in a story.	-Tell What Happened	- Identify Major Events in a Story - Identify the Characters in a Story
ELA.K.R.1 - Reading Prose and Poetry: Perspective and Point of View			
ELA.K.R.1.3	Explain the roles of author and illustrator of a story.		



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
	ELA.K.R.1 - Reading Prose and Poetry: Poetry			
ELA.K.R.1.4	Identify rhyme in a poem.	-Words That Rhyme	- Find Words that Rhyme	
	ELA.K.R.2 - Reading Inform	mational Text: St	tructure	
ELA.K.R.2.1	Use titles, headings, and illustrations to predict and confirm the topic of texts.	-Ask and Answer Questions	- Ask and Answer Questions about Informational Texts	
	ELA.K.R.2 - Reading Inform	ational Text: Ce	ntral Idea	
ELA.K.R.2.2	Identify the topic of and multiple details in a text.	-Find the Main Idea	 Identify the Main Topic of an Informational Text Retell the Main Idea and Key Details of an Informational Text 	
	ELA.K.R.2 - Reading Inform	national Text: A	rgument	
ELA.K.R.2.4	Explain the difference between opinions and facts about a topic.			
ELA.K.F	R.3 - Reading Across Genres	: Interpreting Fig	jurative Language	
ELA.K.R.3.1	Identify and explain descriptive words in text(s).	-Learn New Words -Adding Word Parts		
ELA.K.	R.3 - Reading Across Genres	s: Paraphrasing a	and Summarizing	
ELA.K.R.3.2	Retell a text orally to enhance comprehension:	-Find the Main Idea	 Identify the Main Topic of an Informational Text Retell the Main Idea and Key Details of an Informational Text 	
ELA.K.R.3.2.a	Use main character(s), setting, and important events for a story.	-Ask and Answer Questions -Make Connections	 Ask and Answer Questions about Informational Texts Make Connections Between Events, Individuals, or Ideas in Informational Text 	



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
ELA.K.R.3.2.b	Use topic and details for an informational text.	-Find the Main Idea	 Identify the Main Topic of an Informational Text Retell the Main Idea and Key Details of an Informational Text 	
EL	A.K.R.3 - Reading Across G	enres: Comparat	ive Reading	
ELA.K.R.3.3	Compare and contrast characters' experiences in stories.	-Compare and Contrast Stories		
E	LA.K.C.1 - Communicating Th	nrough Writing: H	landwriting	
ELA.K.C.1.1	Print many upper- and lowercase letters.			
ELA	.K.C.1 - Communicating Thro	ough Writing: Nai	rrative Writing	
ELA.K.C.1.2	Using a combination of drawing, dictating, and/or writing, create narratives with the events in chronological order.			
ELA.K.	C.1 - Communicating Throug	h Writing: Argun	nentative Writing	
ELA.K.C.1.3	Using a combination of drawing, dictating, and/or writing, express opinions about a topic or text with at least one supporting reason.			
ELA.	K.C.1 - Communicating Throu	ugh Writing: Exp	ository Writing	
ELA.K.C.1.4	Using a combination of drawing, dictating, and/or writing, provide factual information about a topic.			
ELA.	ELA.K.C.1 - Communicating Through Writing: Improving Writing			
ELA.K.C.1.5	With guidance and support from adults, improve drawing and writing, as needed, by planning, revising, and editing.			



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
	ELA.K.C.2 - Communicating Orally: Oral Presentation			
ELA.K.C.2.1	Present information orally using complete sentences.			
	ELA.K.C.3 - Following Co	nventions: Conve	entions	
ELA.K.C.3.1	Follow the rules of standard English grammar, punctuation, capitalization, and spelling appropriate to grade level.			
EL	A.K.C.4 - Researching: Resea	rching and Using	g Information	
ELA.K.C.4.1	Recall information to answer a question about a single topic.			
	ELA.K.C.5 - Creating and C	ollaborating: Mu	ltimedia	
ELA.K.C.5.1	Use a multimedia element to enhance oral or written tasks.			
	ELA.K.V.1 - Finding Meanin	ig: Academic Vo	cabulary	
ELA.K.V.1.1	Use grade-level academic vocabulary appropriately in speaking and writing.			
	ELA.K.V.1 - Finding M	eaning: Morphole	ogy	
ELA.K.V.1.2	Ask and answer questions about unfamiliar words in grade-level content.	-Identify Unknown Words	 Use Clues to Understand Unknown Words Use Context Clues to Figure Out the Meaning of Unknown Words 	
ELA.K.V.1 - Finding Meaning: Context and Connotation				
ELA.K.V.1.3	Identify and sort common words into basic categories, relating vocabulary to background knowledge.	-Let's Make Categories! -How to Use Words		



Kindergarten Mathematics

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
MA.K.NSC	MA.K.NSO.1 - Number Sense & Operations: Develop an understanding for counting using objects in a set.			
MA.K.NSO.1.1	Given a group of up to 20 objects, count the number of objects in that group and represent the number of objects with a written numeral. State the number of objects in a rearrangement of that group without recounting.	-Let's Write Numbers	- Count From 1 to 20 - Identify Numbers to 20 - Write and Name Numbers to 20	
MA.K.NSO.1.2	Given a number from 0 to 20, count out that many objects.	-Count How Many	- Count a Set of Objects within Ten - Count a Set of Objects within Twenty	
MA.K.NSO.1.3	Identify positions of objects within a sequence using the words "first," "second," "third," "fourth" or "fifth."			
MA.K.NSO.1.4	Compare the number of objects from 0 to 20 in two groups using the terms less than, equal to or greater than.	-More or Less?	- Compare Groups of Objects Using More and Fewer	
	NSO.2 - Number Sense & Ope tially within 100 and develop a			
MA.K.NSO.2.1	Recite the number names to 100 by ones and by tens. Starting at a given number, count forward within 100 and backward within 20.	-Let's Count	- Count Large Numbers	
MA.K.NSO.2.2	Represent whole numbers from 10 to 20, using a unit of ten and a group of ones, with objects, drawings and expressions or equations.	-Make Numbers	 Use Ten Frames to Make Teen Numbers Make Teen Numbers with Ten Frames Make Numbers Up to 20 Using Base Ten Blocks 	
MA.K.NSO.2.3	Locate, order and compare numbers from 0 to 20 using the number line and terms less than, equal to or greater than.	-Add One -More or Less?	 Count a Set of Objects to Determine How Many When Adding One More Compare Groups of Objects Using More/Fewer 	



Kindergarten Math (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
	MA.K.AR.1 - Algebraic Reasoning: Represent and solve addition problems with sums between 0 and 10 and subtraction problems using related facts.				
MA.K.AR.1.1	For any number from 1 to 9, find the number that makes 10 when added to the given number.	-Friends of Ten	 Fill in the Missing Number in an Equation to Make 10 Find the Missing Number of Objects to Make Ten and complete a Ten-Frame 		
MA.K.AR.1.2	Given a number from 0 to 10, find the different ways it can be represented as the sum of two numbers.	-Make Bigger Numbers	 Decompose Numbers within 10 Decompose Numbers Using Number Bonds Decompose Numbers within 10 Two Different Ways 		
MA.K.AR.1.3	Solve addition and subtraction real-world problems using objects, drawings or equations to represent the problem.	-Let's Add and Subtract	 Solve Addition and Subtraction Story Problems Solve Addition and Subtraction Word Problems 		
MA.K.AR	.2 - Algebraic Reasoning: Dev sign		derstanding of the equal		
MA.K.AR.2.1	Explain why addition or subtraction equations are true using objects or drawings.	-Use Pictures to Add and Subtract	 Use Pictures to Add Use Pictures to Subtract Add Using Pictures Subtract Using Pictures 		
MA.K.M.	1 - Measurement: Identify and object		neasurable attributes of		
MA.K.M.1.1	Identify the attributes of a single object that can be measured.				
MA.K.M.1.2	Directly compare two objects that have an attribute which can be measured in common. Express the comparison using language to describe the difference.	-Longer or Shorter? -Heavy or Light?	 Compare the Weight of Two Objects by Their Attributes Compare Objects by Size 		
MA.K.M.1.3	Express the length of an object, up to 20 units long, as a whole number of lengths by laying non-standard objects end to end with no gaps or overlaps.	-Sort and Count Objects	 Sort Objects into Categories of Their Own Choice and Count Them Sort Objects Given a Category and Count Them Sort Objects Given a Predetermined Category 		



Kindergarten Math (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
MA.K.GR.1	MA.K.GR.1 - Geometric Reasoning: Identify, compare and compose two- and three-dimensional figures.			
MA.K.GR.1.1	Identify two- and three-dimensional figures regardless of their size or orientation. Figures are limited to circles, triangles, rectangles, squares, spheres, cubes, cones and cylinders.	-Different Shapes		
MA.K.GR.1.2	Compare two-dimensional figures based on their similarities, differences and positions. Sort two-dimensional figures based on their similarities and differences. Figures are limited to circles, triangles, rectangles and squares.	-Shape Names -Flat or Solid?	 Put Objects in Different Locations Identify Shapes in the Real World Identify an Objects Position and Location 	
MA.K.GR.1.3	Compare three-dimensional figures based on their similarities, differences and positions. Sort three-dimensional figures based on their similarities and differences. Figures are limited to spheres, cubes, cones and cylinders.	-Square or Cube?		
MA.K.GR.1.4	Find real-world objects that can be modeled by a given two- or three dimensional figure. Figures are limited to circles, triangles, rectangles, squares, spheres, cubes, cones and cylinders.	-Draw Shapes	- Make Two-Dimensional Shapes	
MA.K.GR.1.5	Combine two-dimensional figures to form a given composite figure. Figures used to form a composite shape are limited to triangles, rectangles and squares.	-Make Bigger Shapes	- Use Smaller Shapes to Make Bigger Shapes	
MA.K.DP.1 - Data Analysis and Probability: Develop an understanding for collecting, representing and comparing data.				
MA.K.DP.1.1	Collect and sort objects into categories and compare the categories by counting the objects in each category. Report the results verbally, with a written numeral or with drawings.	-Sort and Count Objects	 Sort Objects into Categories of Their Own Choice, Count the Objects Sort Objects Given a Predetermined Category and Count Them Sort Objects Given a Predetermined Category 	



Grade 1 English Language Arts

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
ELA.1.F.	ELA.1.F.1 - Learning and Applying Foundational Reading Skills: Print Concepts				
ELA.1.F.1.1	Locate the title, table of contents, names of author(s) and illustrator(s), and glossary of books.				
ELA.1	I.F.1 - Learning and Applying Phonological <i>I</i>		Reading Skills:		
ELA.1.F.1.2	Demonstrate phonological awareness.	-Long and Short Vowel -Sounds You Hear in Words -Blend Sounds to Make Words	 Identify Long and Short Vowels in Words Find the Long Vowel Sounds Identify the Sounds in a CVC Word Blend Sounds to Read CVC Words 		
ELA.1.F.1.2.a	Segment spoken words into initial, medial, and final phonemes, including words with digraphs, blends, and trigraphs.	-Sounds You Hear in Words	- Identify the Sounds in a CVC Word		
ELA.1.F.1.2.b	Orally blend initial, medial, and final phonemes together to produce a single-syllable word that includes digraphs, blends, or trigraphs.				
ELA.1.F.1.2.c	Blend single-syllable spoken words with at least five phonemes.				
ELA.1.F.1.2.d	Segment single-syllable spoken words with at least five phonemes.	-Blend Sounds to Make Words	- Blend Sounds to Read CVC Words		
ELA.1.F.1.2.e	Segment and blend phonemes in multi-syllable spoken words.				



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
ELA.1.F.1 -	ELA.1.F.1 - Learning and Applying Foundational Reading Skills: Phonics and Word Analysis				
ELA.1.F.1.3	Use knowledge of grade-appropriate phonics and word-analysis skills to decode words accurately.	-Blend Sounds to Make Words -"Sh" and "Ch" -"Wh," "Th,"and "Ck" -Blend Sounds to Make Words -Silent 'e' -Vowel Teams -Identify Syllables -Sight Words	 Know the Letter-Sound Correspondence of Sh Read Words with Sh Read Words with Wh Blend Sounds to Read CVC Words Identify Common Vowel Teams Read Words with a Silent E Understand How Silent E Changes the Vowel Sound Divide Words into Syllables Identify the Number of Syllables Divide Words into Syllables Find the Number of Syllables Find the Number of Syllables Find the Number of Syllables Read Sight Words Read Irregular Words 		
ELA.1.F.1.3.a	Decode words using knowledge of spelling-sound correspondences for common consonant digraphs, trigraphs, and blends.	-Blend Sounds to Make Words -"Sh" and "Ch" -"Wh," "Th,"and "Ck"	 Know the Letter-Sound Correspondence of the Sh Digraph Read Words with the Sh Digraph Read Words with the Wh Digraph 		
ELA.1.F.1.3.b	Decode simple words with r-controlled vowels.	-R-Controlled Vowels	- Read Words with R-controlled Vowels		
ELA.1.F.1.3.c	Decode and encode regularly spelled one-syllable words.	-Blend Sounds to Make Words	- Blend Sounds to Read CVC Words		
ELA.1.F.1.3.d	Decode words with inflectional endings.				
ELA.1.F.1.3.e	Decode two-syllable words with regular patterns by breaking the words into syllables.	-Identify Syllables	- Divide Words into Syllables - Find the Number of Syllables in a Word		
ELA.1.F.1.3.f	Decode words that use final –e and vowel teams to make long-vowel sound.	-Silent 'e' -Vowel Teams	 Identify Common Vowel Teams Read Words with a Silent E Understand How Silent E Changes the Vowel Sound 		



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
ELA.1.F.	1 - Learning and Applying Fou	Indational Read	ing Skills: Fluency
ELA.1.F.1.4	Read grade-level texts with accuracy, automaticity, and appropriate prosody or expression.		
ELA.1.F.1.4.a	Recognize and read with automaticity the grade-level sight words.	-Sight Words	- Read Sight Words - Read Irregular Words
E	LA.1.R.1 - Reading Prose and	Poetry: Literary	y Elements
ELA.1.R.1.1	Identify and describe the main story elements in a story.	-Questions About Stories -Characters, Plot, and Setting	 Answer Questions about a Story Ask Questions about a Story Identify the Characters in a Story and their Character Traits Identify the Main Events in a Story
	ELA.1.R.1 - Reading Pros	e and Poetry: T	heme
ELA.1.R.1.2	Identify and explain the moral of a story.	-Retell Stories	- Identify the Lesson in a Story - Identify the Parts of a Story - Retell a Story
ELA.1.F	R.1 - Reading Prose and Poetr	y: Perspective a	and Point of View
ELA.1.R.1.3	Explain who is telling the story using context clues.	-Identify Who's Telling the Story	
ELA.1.R.1 - Reading Prose and Poetry: Poetry			
ELA.1.R.1.4	Identify stanzas and line breaks in poems.	-Find Feeling Words in Stories	 Figure Out Character Feelings Using Feeling Words Identify Words and Phrases that Show Feelings



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
	ELA.1.R.2 - Reading Informational Text: Structure			
ELA.1.R.2.1	Use text features including titles, headings, captions, graphs, maps, glossaries, and/or illustrations to demonstrate understanding of texts.			
	ELA.1.R.2 - Reading Informa	tional Text: Cen	tral Idea	
ELA.1.R.2.2	Identify the topic of and relevant details in a text.	-Find the Main Idea	- Identify the Main Idea of an Informational Text	
ELA. ²	I.R.2 - Reading Informational	Text: Purpose a	nd Perspective	
ELA.1.R.2.3	Explain similarities and differences between information provided in visuals and words in an informational text.	-Use Images to Understand a Text		
	ELA.1.R.2 - Reading Inform	ational Text: Ar	gument	
ELA.1.R.2.4	Identify an author's opinion(s) about the topic.	-Identify Author's Purpose		
ELA.1.R	R.3 - Reading Across Genres:	Interpreting Fig	urative Language	
ELA.1.R.3.1	Identify and explain descriptive words and phrases in text(s).	-Find Meaning of Words		
ELA.1.	R.3 - Reading Across Genres:	Paraphrasing a	nd Summarizing	
ELA.1.R.3.2	Retell a text in oral or written form to enhance comprehension.	-Answer Questions About Stories	- Ask and Answer Question about Informational Texts	
ELA.1.R.3.2.a	Use main story elements at the beginning, middle, and end for a literary text.	-Retell Stories	- Identify the Lesson in a Story - Identify the Parts of a Story - Retell a Story	
ELA.1.R.3.2.b	Use topic and important details for an informational text.	-Make Connections		



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
ELA.1.R.3 - Reading Across Genres: Comparative Reading				
ELA.1.R.3.3	Compare and contrast two texts on the same topic.	-Compare and Contrast Texts		
E	LA.1.C.1 - Communicating Th	rough Writing: I	Handwriting	
ELA.1.C.1.1	Print all upper- and lowercase letters.			
ELA	.1.C.1 - Communicating Thro	ugh Writing: Na	rrative Writing	
ELA.1.C.1.2	Write narratives that retell two or more sequenced events, including relevant details and a sense of closure.			
ELA.1.	C.1 - Communicating Throug	h Writing: Argur	mentative Writing	
ELA.1.C.1.3	Write opinions about a topic or text with at least one supporting reason from a source and a sense of closure.			
ELA.	1.C.1 - Communicating Throu	igh Writing: Exp	ository Writing	
ELA.1.C.1.4	Write expository texts about a topic, using a source, providing facts and a sense of closure.			
ELA.	1.C.1 - Communicating Throu	ugh Writing: Imp	proving Writing	
ELA.1.C.1.5	With guidance and support from adults, improve writing, as needed, by planning, revising, and editing.			
	ELA.1.C.2 - Communicating	Orally: Oral Pre	sentation	
ELA.1.C.2.1	Present information orally using complete sentences and appropriate volume.			



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
	ELA.1.C.3 - Following Conventions: Conventions			
ELA.1.C.3.1	Follow the rules of standard English grammar, punctuation, capitalization, and spelling appropriate to grade level.			
EL	A.1.C.4 - Researching: Resea	arching and Using	g Information	
ELA.1.C.4.1	Participate in research to gather information to answer a question about a single topic.			
	ELA.1.C.5 - Creating and C	collaborating: Mu	ltimedia	
ELA.1.C.5.1	Use a multimedia element to enhance oral or written tasks.			
ELA.1.C	.5 - Creating and Collaborati	ng: Technology i	n Communication	
ELA.1.C.5.2	Identify and use digital tools to produce and publish writing individually or with peers and with support from adults.			
	ELA.1.V.1 - Finding Meanir	ng: Academic Voc	abulary	
ELA.1.V.1.1	Use grade-level academic vocabulary appropriately in speaking and writing.			
	ELA.1.V.1 - Finding M	eaning: Morpholo	ogy	
ELA.1.V.1.2	Identify and use frequently occurring base words and their common inflections in grade-level content.			
	ELA.1.V.1 - Finding Meaning: Context and Connotation			
ELA.1.V.1.3	Identify and use picture clues, context clues, word relationships, reference materials, and/or background knowledge to determine the meaning of unknown words.	-Context Clues -Prefixes and Suffixes		



Grade 1 Mathematics

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
MA.1.NSO.1 - Number Sense & Operations: Extend counting sequences and understand the place value of two-digit numbers.				
MA.1.NSO.1.1	Starting at a given number, count forward and backwards within 120 by ones. Skip count by 2s to 20 and by 5s to 100.			
MA.1.NSO.1.2	Read numbers from 0 to 100 written in standard form, expanded form and word form. Write numbers from 0 to 100 using standard form and expanded form.			
MA.1.NSO.1.3	Compose and decompose two-digit numbers in multiple ways using tens and ones. Demonstrate each composition or decomposition with objects, drawings and expressions or equations.	-Number Families	- Learn about Fact Families - Understand Properties of Addition	
MA.1.NSO.1.4	Plot, order and compare whole numbers up to 100.	-Compare Numbers	- Compare Two-Digit Numbers	
	O.2 - Number Sense & Operation operations w	and the second secon		
MA.1.NSO.2.1	Recall addition facts with sums to 10 and related subtraction facts with automaticity.	-Add and Subtract Up to 20	 Add and Subtract within 10 Add within 20 Add within 20 Using a Number Line Subtract within 20 Add and Subtract within 20 	
MA.1.NSO.2.2	Add two whole numbers with sums from 0 to 20, and subtract using related facts with procedural reliability.	-Word Problems	 Solve Adding and Subtracting Word Problems Solve Addition and Subtraction Word Problems Using Pictures 	
MA.1.NSO.2.3	Identify the number that is one more, one less, ten more and ten less than a given two-digit number.	-Tens and Ones -Add and Subtract	 Identify the How Many Tens and Ones are in a Number Count by Tens Make Tens Out of Ones Find Ten More/Ten Less Add One or Ten More to a Given Number 	



Grade 1 Math (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
MA.1.NSO.2.4	Explore the addition of a two-digit number and a one-digit number with sums to 100.	-Add Two-Digit Numbers	- Add Using Place Value Strategies - Add Two-Digit Numbers Using Base Ten Blocks	
MA.1.NSO.2.5	Explore subtraction of a one-digit number from a two-digit number.	-Number Families	- Understand Properties of Addition	
MA.1.FR.1	- Fractions: Develop an unc shapes into hal	lerstanding of frac ves and fourths.	tions by partitioning	
MA.1.FR.1.1	Partition circles and rectangles into two and four equal-sized parts. Name the parts of the whole using appropriate language including halves or fourths.	-Dividing Shapes	- Partition Shapes into Halves and Fourths	
	R.1 - Algebraic Reasoning: veen 0 and 20 and subtraction	and the second secon		
MA.1.AR.1.1	Apply properties of addition to find a sum of three or more whole numbers.			
MA.1.AR.1.2	Solve addition and subtraction real- world problems using objects, drawings or equations to represent the problem.	-Find the Missing Number	- Identify the Missing Addend - Find the Missing Addend	
MA.1.4	MA.1.AR.2 - Algebraic Reasoning: Develop an understanding of the relationship between addition and subtraction.			
MA.1.AR.2.1	Restate a subtraction problem as a missing addend problem using the relationship between addition and subtraction.	-Use Counting to Add and Subtract	 Add by Counting On Add within 20 by Counting On Add within 20 by Counting Subtract within 20 by Counting Back 	



Grade 1 Math (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
MA.1.AR.2.2	Determine/explain if equations involving addition or subtraction are true or false.	-What is Equal?	
MA.1.AR.2.3	Determine the unknown whole number in an addition or subtraction equation, relating three whole numbers, with the unknown in any position.	-Find the Missing Number	- Identify the Missing Addend - Find the Missing Addend
MA.1.M.	1 - Measurement: Compare	and measure the	length of objects.
MA.1.M.1.1	Estimate the length of an object to the nearest inch. Measure the length of an object to the nearest inch or centimeter.		
MA.1.M.1.2	Compare and order the length of up to three objects using direct and indirect comparison.	-Order Three Objects by Length	 Order Objects by Length Compare Lengths of Objects Compare Lengths Using a Third Object
MA.1.M	.2 - Measurement: Tell time combinations of co		
MA.1.M.2.1	Using analog and digital clocks, tell and write time in hours and half- hours.	-Tell Time to the Hour and Half-Hour	 Tell Time to the Hour Using Digital and Analog Notation Tell Time to the Hour and Half Hour Using Digital and Analog Notation
MA.1.M.2.2	Identify pennies, nickels, dimes and quarters, and express their values using the ¢ symbol. State how many of each coin equal a dollar.	-Coin Values	- Identify Coin Values - Solve Problems Using Coins and Their Values
MA.1.M.2.3	Find the value of combinations of pennies, nickels and dimes up to one dollar, and the value of combinations of one, five and ten dollar bills up to 100 . Use the ¢ and \$ symbols appropriately.	-Coin Values	- Identify Coin Values - Solve Problems Using Coins and Their Values



Grade 1 Math (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.1.GF	MA.1.GR.1 - Geometric Reasoning: Identify and analyze two- and three- dimensional figures based on their defining attributes.				
MA.1.GR.1.1	Identify, compare and sort two- and three- dimensional figures based on defining attributes. Figures are limited to circles, semi-circles, triangles, rectangles, squares, trapezoids, hexagons, spheres, cubes, rectangular prisms, cones and cylinders.	-Square or Cube?			
MA.1.GR.1.2	Sketch two-dimensional figures when given defining attributes. Figures are limited to triangles, rectangles, squares and hexagons.	-Learn About Shapes			
MA.1.GR.1.3	Compose and decompose two- and three- dimensional figures. Figures are limited to semi-circles, triangles, rectangles, squares, trapezoids, hexagons, cubes, rectangular prisms, cones and cylinders.	-Build With Shapes	- Create 3D Shapes		
MA.1.GR.1.4	Given a real-world object, identify parts that are modeled by two- and three dimensional figures. Figures are limited to semi-circles, triangles, rectangles, squares and hexagons, spheres, cubes, rectangular prisms, cones and cylinders.	-Learn About Shapes			
MA.1.DP.1	I - Data Analysis and Probability data using pictographs a				
MA.1.DP.1.1	Collect data into categories, represent the results using tally marks or pictographs.	-Sort and Count Objects	 Interpret Simple Bar Graphs Interpret Data Represented by Tally Marks Match Numerals with Tally Marks Sort and Chart Objects 		
MA.1.DP.1.2	Interpret data represented with tally marks or pictographs by calculating the total number of data points and comparing the totals of different categories.	-Sort and Count Objects	 Interpret Simple Bar Graphs Interpret Data Represented by Tally Marks Match Numerals with Tally Marks Sort and Chart Objects 		



Grade 2 English Language Arts

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
ELA.2.F.1 -	ELA.2.F.1 - Learning and Applying Foundational Reading Skills: Phonics and Word Analysis				
ELA.2.F.1.3	Use knowledge of grade-appropriate phonics and word-analysis skills to decode words.	-Long and Short Vowels -R-Controlled Vowels -"ai," "ay," and "ow" -Decode Words -Tricky Spelling Patterns -Irregularly Spelled Words	 Read Words with Long Vowels Read Words with R- controlled Vowels Spell Words with Common Vowel Teams Identify Prefixes and Suffixes Identify Words with Soft and Hard C Identify Sight Words Read Sight Words 		
ELA.2.F.1.3.a	Decode words with variable vowel teams (e.g., oo, ea, ou) and vowel diphthongs (e.g., oi, oy, ow).	-R-Controlled Vowels -"ai," "ay," and "ow"	- Read Words with R- controlled Vowels - Spell Words with Common Vowel Teams		
ELA.2.F.1.3.b	Decode regularly spelled two-syllable words with long and short vowels.				
ELA.2.F.1.3.c	Decode words with open (e.g., hi, baby, moment) and closed (e.g., bag, sunshine, chop) syllables and consonant -le (e.g., purple, circle, stumble).	-Long and Short Vowels -Tricky Spelling Patterns -Irregularly Spelled Words	 Read Words with Long Vowels Identify Words with Soft and Hard C Read Sight Words Identify Sight Words 		
ELA.2.F.1.3.d	Decode words with common prefixes and suffixes.	-Decode Words	- Identify Prefixes and Suffixes		
ELA.2.F.1.3.e	Decode words with silent letter combinations (e.g., knight, comb, island, ghost).	-Irregularly Spelled Words	- Read Sight Words - Identify Sight Words		
ELA.2.F.1 - Learning and Applying Foundational Reading Skills: Fluency					
ELA.2.F.1.4	Read grade-level texts with accuracy, automaticity, and appropriate prosody or expression.				



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
E	ELA.2.R.1 - Reading Prose an	d Poetry: Literar	y Elements
ELA.2.R.1.1	Identify plot structure and describe main story elements in a literary text.	-Ask and Answer Questions -Explore Story Structure	 Answer Questions about a Story Describe the Structure of a Story in Terms of Beginning, Middle, and End Describe the Problem and Solution in a Story Identify the Elements in a Story
E	LA.2.R.1 - Reading Prose an	d Poetry: Literar	y Elements
ELA.2.R.1.1	Identify and explain a theme of a literary text.	-Stories Can Teach Lessons	- Retell a Story
ELA.2.I	R.1 - Reading Prose and Poet	try: Perspective a	and Point of View
ELA.2.R.1.3	Identify different characters' perspectives in a literary text.	-Identify Characters and Events -Discover Points of View	 Identify Problems and Solutions in a Story Identify How Characters Respond to Events in Fiction Stories
	ELA.2.R.1 - Reading Pro	se and Poetry: P	oetry
ELA.2.R.1.4	Identify rhyme schemes in poems.	-Rhythm and Alliteration	- Identify the Meaning of Rhymes and Alliterations in a Text
	ELA.2.R.2 - Reading Inform	mational Text: St	ructure
ELA.2.R.2.1	Explain how text features—including titles, headings, captions, graphs, maps, glossaries, and/or illustrations, contribute to the meaning of texts.	-Nonfiction Text Features	- Identify Nonfiction Text Features



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
	ELA.2.R.2 - Reading Inform	ational Text: Cer	ntral Idea
ELA.2.R.2.2	Explain how text features—including titles, headings, captions, graphs, maps, glossaries, and/or illustrations, contribute to the meaning of texts.	-Answer Questions about Texts	 Answer Questions about a Text Learn the 5 W's and Practice Answering Questions about Nonfiction Text
ELA.	2.R.2 - Reading Informationa	l Text: Purpose a	nd Perspective
ELA.2.R.2.3	Explain an author's purpose in an informational text.	-Purpose of a Text	
	ELA.2.R.2 - Reading Inform	national Text: Ar	gument
ELA.2.R.2.4	Explain an author's opinion(s) and supporting evidence.	-Find Evidence in the Text	
ELA.2.F	R.3 - Reading Across Genres	: Interpreting Fig	urative Language
ELA.2.R.3.1	Identify and explain similes, idioms, and alliteration in text(s).	-Find the Meaning of New Words	
ELA.2.	R.3 - Reading Across Genres	s: Paraphrasing a	nd Summarizing
ELA.2.R.3.2	Retell a text to enhance comprehension.	-Identify Steps in a Process	- Identify the Chronological Order of Events
ELA.2.R.3.2.a	Use main story elements in a logical sequence for a literary text.	-Gain Meaning from Pictures	- Gain Meaning From the Illustrations in a Story - Explain How Illustrations Contribute to a Story
ELA.2.R.3.2.b	Use the central idea and relevant details for an informational text.	-Main Topic	- Find the Main Topic of an Informational Text 23



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
E	ELA.2.R.3 - Reading Across Genres: Comparative Reading				
ELA.2.R.3.3	Compare and contrast important details presented by two texts on the same topic or theme.	-Compare and Contrast Stories and Texts			
E	LA.2.C.1 - Communicating Th	rough Writing: H	landwriting		
ELA.2.C.1.1	Demonstrate legible printing skills.				
ELA	.2.C.1 - Communicating Throu	ugh Writing: Na	rative Writing		
ELA.2.C.1.2	Write personal or fictional narratives using a logical sequence of events, transitions, and an ending.				
ELA.2.	C.1 - Communicating Through	Writing: Argun	nentative Writing		
ELA.2.C.1.3	Write opinions about a topic or text with reasons supported by details from a source, use transitions, and provide a conclusion.				
ELA.	2.C.1 - Communicating Throug	gh Writing: Exp	ository Writing		
ELA.2.C.1.4	Write expository texts about a topic, using a source, providing an introduction, facts, transitions, and a conclusion.				
ELA.	2.C.1 - Communicating Throu	gh Writing: Imp	roving Writing		
ELA.2.C.1.5	Improve writing as needed by planning, revising, and editing with guidance and support from adults/feedback from peers.				
	ELA.2.C.2 - Communicating	Orally: Oral Pres	sentation		
ELA.2.C.2.1	Present information orally using complete sentences, appropriate volume, and clear pronunciation.				



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
	ELA.2.C.3 - Following Conventions: Conventions				
ELA.2.C.3.1	Follow the rules of standard English grammar, punctuation, capitalization, and spelling appropriate to grade level.				
EL	A.2.C.4 - Researching: Resea	rching and Using	g Information		
ELA.2.C.4.1	Participate in research to gather information to answer a question about a single topic using multiple sources.				
	ELA.2.C.5 - Creating and C	ollaborating: Mu	ltimedia		
ELA.2.C.5.1	Use one or more multimedia element(s) to enhance oral or written tasks.				
ELA.2.0	C.5 - Creating and Collaboration	ng: Technology i	n Communication		
ELA.2.C.5.2	Use digital tools to produce and publish writing individually or with peers and with support from adults.				
	ELA.2.V.1 - Finding Meanin	g: Academic Vo	cabulary		
ELA.2.V.1.1	Use grade-level academic vocabulary appropriately in speaking and writing.				
	ELA.2.V.1 - Finding Me	eaning: Morphol	ogy		
ELA.2.V.1.2	Identify and use base words and affixes to determine the meaning of unfamiliar words in grade-level content.	-Root Words			
	ELA.2.V.1 - Finding Meaning: Context and Connotation				
ELA.2.V.1.3	Identify and use context clues, word relationships, reference materials, and/or background knowledge to determine the meaning of unknown words.	-Multiple Meaning Words -Adding Prefixes -Root Words -Compound Words	25		



eSpark Grade 2 Mathematics

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.2.NSC	MA.2.NSO.1 - Number Sense & Operations: Understand the place value of three-digit numbers				
MA.2.NSO.1.1	Read and write numbers from 0 to 1,000 using standard form, expanded form and word form.	-Numbers to 1000	 Read Numbers to 1000 in Different Forms Use Visuals to Read Numbers to 1000 in Expanded Form Read Numbers to 1000 in Expanded Form Read Numbers to 1000 Using Number Names Write Numbers in Word Form 		
MA.2.NSO.1.2	Compose and decompose three-digit numbers in multiple ways using hundreds, tens and ones. Demonstrate each composition or decomposition with objects, drawings and expressions or equations.				
MA.2.NSO.1.3	Plot, order and compare whole numbers up to 1,000.	-Compare 3-digit Numbers	 Compare 3 Digit Numbers Using the Greater Than, Less Than, or Equal to Symbols Use Place Value Understanding to Compare 3-Digit Numbers 		
MA.2.NSO.1.4	Round whole numbers from 0 to 100 to the nearest 10.	-Round to Tens and Hundreds	- Round to the Nearest 10 or 100		
MA.2.NSO.	2 - Number Sense & Operations: digit whole nur		otract two- and three-		
MA.2.NSO.2.1	Recall addition facts with sums to 20 and related subtraction facts with automaticity.	-Add and Subtract with Fluency	 Fluently Subtract Using Math Facts to 20 Add and Subtract within 20 with Fluency Add and Subtract within 20 		
MA.2.NSO.2.2	Identify the number that is ten more, ten less, one hundred more and one hundred less than a given three-digit number.				



Grade 2 Math (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.2.NSO.2.3	Add two whole numbers with sums up to 100 with procedural reliability. Subtract a whole number from a whole number, each no larger than 100, with procedural reliability.	-Add and Subtract within 100	- Add within 100 Using a Number Line - Subtract within 100 by Decomposing the Subtrahend - Add 2-Digit Numbers		
MA.2.NSO.2.4	Explore the addition of two whole numbers with sums up to 1,000. Explore the subtraction of a whole number from a whole number, each no larger than 1,000.				
MA.	2.FR.1 - Fractions: Develop an	understanding	of fractions.		
MA.2.FR.1.1	Partition circles and rectangles into two, three or four equal-sized parts. Name the parts using appropriate language, and describe the whole as two halves, three thirds or four fourths.	-Halves, Thirds, and Fourths	- Partition Shapes into Halves, Thirds, and Fourths		
MA.2.FR.1.2	Partition rectangles into two, three or four equal-sized parts in two different ways showing that equal-sized parts of the same whole may have different shapes.	-Halves, Thirds, and Fourths	- Partition Shapes into Halves, Thirds, and Fourths		
MA.2.AI	R.1 - Algebraic Reasoning: Solv between 0 and 100 and related				
MA.2.AR.1.1	Solve one- and two-step addition and subtraction real-world problems.	-Word Problems	 Add and Subtract Word Problems within 100 Solve Word Problems with Addition and Subtraction 		
MA.2.AR.2	MA.2.AR.2 - Algebraic Reasoning: Demonstrate an understanding of equality and addition and subtraction.				
MA.2.AR.2.1	Determine and explain whether equations involving addition and subtraction are true or false.				
MA.2.AR.2.2	Determine the unknown whole number in an addition or subtraction equation, relating three or four whole numbers, with the unknown in any position.	-Add and Subtract with Fluency	 Fluently Subtract Using Math Facts to 20 Add and Subtract within 20 with Fluency Add and Subtract within 20 		



Grade 2 Math (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.	MA.2.AR.3 - Algebraic Reasoning: Develop an understanding of multiplication.				
MA.2.AR.3.1	Represent an even number using two equal groups or two equal addends. Represent an odd number using two equal groups with one left over or two equal addends plus 1.	-Odds and Evens	 Identify Odd and Even Numbers with Automaticity Make Pairs to See If a Number is Odd or Even Check if a Number is Odd or Even Based on Pairs 		
MA.2.AR.3.2	Use repeated addition to find the total number of objects in a collection of equal groups. Represent the total number of objects using rectangular arrays and equations.	-Arrays	 Create and Label an Array Make an Array and Count How Many Objects Are in it Write Repeated Addition Sentences to Match Arrays Write an Addition Sentence to Describe an Array 		
MA.2.M.1 -	Measurement: Measure the length involving lengt		s and solve problems		
MA.2.M.1.1	Estimate/measure the length of an object to nearest inch, foot, yard, centimeter or meter by selecting and using an appropriate tool.				
MA.2.M.1.2	Measure the lengths of two objects using the same unit and determine the difference between their measurements.				
MA.2.M.1.3	Solve one- and two-step real-world measurement problems involving addition and subtraction of lengths given in the same units.				
MA.2.M.2	2 - Measurement: Tell time and solv	ve problem	s involving money.		
MA.2.M.2.1	Using analog/digital clocks, tell and write time to the nearest five minutes using a.m./p.m. appropriately. Express portions of an hour using the fractional terms half an hour, half past, quarter of an hour, quarter after and til.	-Tell and Write Time	 Identify the Difference Between a.m. and p.m. Tell Time to the Nearest 5 Minutes 		
MA.2.M.2.2	Solve one- and two-step addition and subtraction real-world problems involving either dollar bills within \$100 or coins within 100ϕ using \$ and ϕ symbols appropriately.	-Coin Values	- Identify Coin Values - Solve Problems Using Coins and Their Values 28		



Grade 2 Math (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.2.GR	MA.2.GR.1 - Geometric Reasoning: Identify and analyze two-dimensional figures and identify lines of symmetry.				
MA.2.GR.1.1	Identify and draw two-dimensional figures based on their defining attributes. Figures are limited to triangles, rectangles, squares, pentagons, hexagons and octagons.	-Name and Draw Shapes	- Identify 3D Shapes		
MA.2.GR.1.2	Categorize two-dimensional figures based on the number and length of sides, number of vertices, whether they are closed or not and whether the edges are curved or straight.				
MA.2.GR.1.3	Identify line(s) of symmetry for a two- dimensional figure.				
MA.2.0	GR.2 - Geometric Reasoning: I perimeter of p		eter and find the		
MA.2.GR.2.1	Explore perimeter as an attribute of a figure by placing unit segments along the boundary without gaps. Find perimeters of rectangles by counting unit segments.	-Divide Rectangles	- Partition Rectangles and Count the Squares		
MA.2.GR.2.2	Find the perimeter of a polygon with whole-number side lengths. Polygons are limited to triangles, rectangles, squares and pentagons.	-Perimeter of Polygons			
	1 - Data Analysis and Probabi d interpret data using appropr				
MA.2.DP.1.1	Collect, categorize and represent data using tally marks, tables, pictographs or graphs. Use titles, labels and units.				
MA.2.DP.1.2	Interpret data represented with tally marks, tables, pictographs or bar graphs including solving addition and subtraction problems.	-Using Bar Graphs	 Sort Items, Create a Picture Graph, and Answer Questions about Their Graph Read Bar Graphs and Answer "How Many" Questions about the Data Sort and Graph Objects 		



Grade 3 English Language Arts

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
ELA.3.F.1 - Learning and Applying Foundational Reading Skills: Phonics and Word Analysis				
ELA.3.F.1.3	Use knowledge of grade-level phonics and word-analysis skills to decode words.	-Common Prefixes and Suffixes -Reading Sight Words	 Make Words with Suffixes Identify the Meaning of Prefixes Identify the Meaning of Suffixes Identify Prefixes and Suffixes Identify Sight Words Read and Write High Frequency and Irregularly Spelled Words 	
ELA.3.F.1.3.a	Decode words with common Greek and Latin roots and affixes.	-Common Prefixes and Suffixes	 Make Words with Suffixes Identify the Meaning of Prefixes Identify the Meaning of Suffixes Identify Prefixes and Suffixes 	
ELA.3.F.1.3.b	Decode words with common derivational suffixes and describe how they turn words into different parts of speech. (e.g., -ful, -less, -est).	-Common Prefixes and Suffixes	 Make Words with Suffixes Identify the Meaning of Prefixes Identify the Meaning of Suffixes Identify Prefixes and Suffixes 	
ELA.3.F.1.3.c	Decode multisyllabic words.			
ELA.3.F.	I - Learning and Applying Fou	Indational Read	ing Skills: Fluency	
ELA.3.F.1.4	Read grade-level texts with accuracy, automaticity, and appropriate prosody or expression.	-Read with Fluency	- Read with Fluency	
E	LA.3.R.1 - Reading Prose and	Poetry: Literar	y Elements	
ELA.3.R.1.1	Explain how one or more characters develop throughout the plot in a literary text.	-Describe Characters in a Story	- Describe Characters	



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
	ELA.3.R.1 - Reading Prose and Poetry: Theme				
ELA.3.R.1.2	Explain a theme and how it develops, using details, in a literary text.	-Determine Message, Lesson, Moral	- Retell a Story and Identify the Moral		
ELA.3.F	R.1 - Reading Prose and Poetr	y: Perspective	and Point of View		
ELA.3.R.1.3	Explain different characters' perspectives in a literary text.	-Point of View			
	ELA.3.R.1 - Reading Pros	se and Poetry: I	Poetry		
ELA.3.R.1.4	Identify types of poems: free verse, rhymed verse, haiku, and limerick.	-Identifying Text Structure	 Identify the Parts of a Text Identify the Elements of a Drama Identify the Structure of a Poem 		
	ELA.3.R.2 - Reading Inform	national Text: S	tructure		
ELA.3.R.2.1	Explain how text features contribute to meaning and identify the text structures of chronology, comparison, and cause/effect in texts.	-Text Features	 Identify the Type of Information Provided by Different Nonfiction Text Features Identify Nonfiction Text Features 		
	ELA.3.R.2 - Reading Informa	tional Text: Ce	ntral Idea		
ELA.3.R.2.2	Identify the central idea and explain how relevant details support that idea in a text.	-Connecting Story Details	 Make Connections Between the Details in a Text Identify Cause and Effect Relationships 		
ELA.	3.R.2 - Reading Informational	Text: Purpose	and Perspective		
ELA.3.R.2.3	Explain the development of an author's purpose in an informational text.	-Logical Connections -Point of View	 Identify the Author's Point of View Identify the Author's Intent 		



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
	ELA.3.R.2 - Reading Informational Text: Argument				
ELA.3.R.2.4	Identify an author's claim and explain how an author uses evidence to support the claim.	-Asking and Answering Questions	 Find Text Evidence to Answer Questions about Informational Text Refer to Text Evidence to Answer Questions about Informational Text 		
ELA.3.I	R.3 - Reading Across Genres:	Interpreting Fig	urative Language		
ELA.3.R.3.1	Identify and explain metaphors, personification, and hyperbole in text(s).	-Literal vs Non-literal Language	- Identify Literal and Nonliteral Language - Identify the Meaning of Common Idioms		
ELA.3.	R.3 - Reading Across Genres	: Paraphrasing a	nd Summarizing		
ELA.3.R.3.2	Summarize a text to enhance comprehension.	-Determine Message, Lesson, Moral	- Retell a Story and Identify the Moral		
ELA.3.R.3.2.a	Include plot and theme for a literary text.	-Understanding the Text	- Ask and Answer Questions about a Story		
ELA.3.R.3.2.b	Use the central idea and relevant details for an informational text.	-Main Idea and Key Details	- Use Details to Find the Main Idea of an Informational Text		
E	ELA.3.R.3 - Reading Across Genres: Comparative Reading				
ELA.3.R.3.3	Compare and contrast how two authors present information on the same topic or theme.	-Compare and Contrast	- Compare and Contrast Texts on the Same Topic		



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
E	ELA.3.C.1 - Communicating Through Writing: Handwriting				
ELA.3.C.1.1	Write in cursive all upper- and lowercase letters.				
EL4	A.3.C.1 - Communicating Thro	ough Writing: Na	rrative Writing		
ELA.3.C.1.2	Write personal or fictional narratives using a logical sequence of events, appropriate descriptions, dialogue, a variety of transitional words or phrases, and an ending.				
ELA.3	.C.1 - Communicating Throug	h Writing: Argun	nentative Writing		
ELA.3.C.1.3	Write opinions about a topic or text, include reasons supported by details from one or more sources, use transitions, and provide a conclusion.				
ELA	.3.C.1 - Communicating Throu	ugh Writing: Exp	ository Writing		
ELA.3.C.1.4	Write expository texts about a topic, using one or more sources, providing an introduction, facts and details, some elaboration, transitions, and a conclusion.				
ELA	.3.C.1 - Communicating Thro	ugh Writing: Imp	roving Writing		
ELA.3.C.1.5	Improve writing as needed by planning, revising, and editing with guidance and support from adults/feedback from peers.				
	ELA.3.C.2 - Communicating Orally: Oral Presentation				
ELA.3.C.2.1	Present information orally, in a logical sequence, using nonverbal cues, appropriate volume, and clear pronunciation.				



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
	ELA.3.C.3 - Following Conventions: Conventions				
ELA.3.C.3.1	Follow the rules of standard English grammar, punctuation, capitalization, and spelling appropriate to grade level.				
EL,	A.3.C.4 - Researching: Resea	rching and Using	g Information		
ELA.3.C.4.1	Conduct research to answer a question, organizing information about the topic from multiple sources.				
	ELA.3.C.5 - Creating and Co	ollaborating: Mu	Itimedia		
ELA.3.C.5.1	Use two or more multimedia elements to enhance oral or written tasks.				
ELA.3.C	5.5 - Creating and Collaboratir	ng: Technology i	n Communication		
ELA.3.C.5.2	Use digital writing tools individually or collaboratively to plan, draft, and revise writing.				
	ELA.3.V.1 - Finding Meaning	g: Academic Vo	cabulary		
ELA.3.V.1.1	Use grade-level academic vocabulary appropriately in speaking and writing.				
	ELA.3.V.1 - Finding Me	aning: Morphol	ogy		
ELA.3.V.1.2	Identify and apply knowledge of common Greek and Latin roots, base words, and affixes to determine the meaning of unfamiliar words in grade- level content.				
	ELA.3.V.1 - Finding Meaning: Context and Connotation				
ELA.3.V.1.3	Use context clues, figurative language, word relationships, reference materials, and/or background knowledge to determine the meaning of multiple- meaning and unknown words and phrases, appropriate to grade level.				



eSpark Grade 3 Mathematics

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.3.NSC	MA.3.NSO.1 - Number Sense & Operations: Understand the place value of four-digit numbers.				
MA.3.NSO.1.1	Read and write numbers from 0 to 10,000 using standard form, expanded form and word form.				
MA.3.NSO.1.2	Compose and decompose four-digit numbers in multiple ways using thousands, hundreds, tens and ones. Demonstrate each composition or decomposition using objects, drawings and expressions or equations.				
MA.3.NSO.1.3	Plot, order and compare whole numbers up to 10,000.				
MA.3.NSO.1.4	Round whole numbers from 0 to 1,000 to the nearest 10 or 100.	-Round to Tens and Hundreds	- Round to the Nearest 10 or 100		
	O.2 - Number Sense & Operat umbers. Build an understand operatio	ing of multip			
MA.3.NSO.2.1	Add and subtract multi-digit whole numbers including using a standard algorithm with procedural fluency.	-Add within 1000 -Subtract within 1000	 Add within 1000 Using the Standard Algorithm Add within 1000 Using the Expanded Form Strategy Add within 1000 Using a Number Line Add within 1000, any Method Subtract within 1000 Using a Number Line Subtract within 1000 Using the Standard Algorithm Subtract within 1000 Using the Expanded Form Strategy 		
MA.3.NSO.2.2	Explore multiplication of two whole numbers with products from 0 to 144, and related division facts.	-Multiplying Whole Numbers -Dividing Whole Numbers	 Use Arrays to Solve Multiplication Problems Multiply with Repeated Addition Divide When the Group Size, But Not Number of Groups, is Known Divide Using Equal Groups 		



Grade 3 Math (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
MA.3.NSO.2.3	Multiply a one-digit whole number by a multiple of 10, up to 90, or a multiple of 100, up to 900, with reliability.		
MA.3.NSO.2.4	Multiply two whole numbers from 0 to 12 and divide using related facts with procedural reliability.	-Multiply, Divide: 1-5 -Multiply, Divide: 6- 10	- Multiply by 2/3/4/5/6/7/8/9 - Practice Multiplying 1-10 - Practice Division Facts - Divide with Fluency
MA.3.FR	.1 - Fractions: Understand fr fractio		bers and represent
MA.3.FR.1.1	Represent and interpret unit fractions in the form $1/n$ as the quantity formed by one part when a whole is partitioned into n equal parts.	-Getting Started with Fractions	 Recognize Visual Representations of Fractions Identify Equal Parts to Make Fractions Identify Unit Fractions Identify Fractions
MA.3.FR.1.2	Represent and interpret fractions, including fractions greater than one, in the form of m/n as the result of adding the unit fraction $1/n$ to itself m times.	-Add and Subtract Fractions -Add and Subtract Mixed Numbers	 Add and Subtract Fractions with Common Denominators Add Fractions with a Common Denominator
MA.3.FR.1.3	Read and write fractions, including fractions greater than one, using standard form, numeral-word form and word form.		
MA.3.FR.2	- Fractions: Order and comp fractio		nd identify equivalent
MA.3.FR.2.1	Plot, order and compare fractional numbers with the same numerator or the same denominator.	-Fractions on a Number Line	- Label Fractions on a Number Line - Identify Fractions on a Number Line
MA.3.FR.2.2	Identify equivalent fractions and explain why they are equivalent.	-Identifying Equivalent Fractions -Generating Equivalent Fractions -Whole Numbers as Fractions -Comparing Fractions	 Use Strategies to Identify Equivalent Fractions Identify Equivalent Fractions Using Visual Models Use a Number Line to Identify Equivalent Fractions Compare Fractions Using Visual Models



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.3.4	MA.3.AR.1 - Algebraic Reasoning: Solve multiplication and division problems.				
MA.3.AR.1.1	Apply the distributive property to multiply a one-digit number and two-digit number. Apply properties of multiplication to find a product of one-digit whole numbers.	-Multiplying Whole Numbers	- Use Arrays to Solve Multiplication Problems - Multiply Using Repeated Addition		
MA.3.AR.1.2	Solve one- and two-step real-world problems involving any of four operations with whole numbers.	-Two-Step Word Problems	- Solve Two-Step Word Problems Using the Four Operations		
MA.3.AR.2	- Algebraic Reasoning: Develo multiplication an		nding of equality and		
MA.3.AR.2.1	Restate a division problem as a missing factor problem using the relationship between multiplication and division.	-Unknown Number Equations			
MA.3.AR.2.2	Determine and explain whether an equation involving multiplication or division is true or false.	-Properties of Multiplication	 Use the Associative Property of Multiplication Use the Commutative Property Use the Distributive Property to Solve Multiplication Problems 		
MA.3.AR.2.3	Determine the unknown whole number in a multiplication or division equation, relating three whole numbers, with the unknown in any position.	-Division as an Unknown Factor			
MA.3.AR	.3 - Algebraic Reasoning: Ident multiplicative p		patterns, including		
MA.3.AR.3.1	Determine and explain whether a whole number from 1 to 1,000 is even or odd.				
MA.3.AR.3.2	Determine whether a whole number from 1 to 144 is a multiple of a given one digit number.	-Multiply, Divide: 1-5 -Multiply, Divide: 6-10	- Multiply by 2/3/4/5/6/7/8/9 - Practice Multiplying 1-10 - Practice Division Facts - Divide with Fluency		
MA.3.AR.3.3	Identify, create and extend numerical patterns.				



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons			
MA.3.M.1 -	MA.3.M.1 - Measurement: Measure attributes of objects and solve problems involving measurement.					
MA.3.M.1.1	Select and use appropriate tools to measure the length of an object, the volume of liquid within a beaker and temperature.					
MA.3.M.1.2	Solve real-world problems involving any of the four operations with whole number lengths, masses, weights, temperatures or liquid volumes.					
MA.3.M.2	- Measurement: Tell and write t time.	ime and solve	problems involving			
MA.4.M.2.1	Using analog and digital clocks tell and write time to the nearest minute using a.m. and p.m. appropriately.	-Tell and Write Time in Minutes	 Solve Elapsed Time Word Problems Using a Number Line Tell Time to the Nearest Minute 			
MA.4.M.2.2	Solve one- and two-step real-world problems involving elapsed time.	-Tell and Write Time in Minutes	 Solve Elapsed Time Word Problems Using a Number Line Tell Time to the Nearest Minute 			
MA.3.GF	R.1 - Geometric Reasoning: Des between lines and class		-			
MA.3.GR.1.1	Describe and draw points, lines, line segments, rays, intersecting lines, perpendicular lines and parallel lines. Identify these in two-dimensional figures.					
MA.3.GR.1.2	Identify and draw quadrilaterals based on their defining attributes. Quadrilaterals include parallelograms, rhombi, rectangles, squares and trapezoids.					
MA.3.GR.1.3	Draw line(s) of symmetry in a two- dimensional figure and identify line symmetry in two-dimensional figures.					



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
MA.3.GR.2	- Geometric Reasoning: Solve and area of rec		olving the perimeter
MA.3.GR.2.1	Explore area as an attribute of a two- dimensional figure by covering the figure with unit squares without gaps or overlaps. Find areas of rectangles by counting unit squares.		
MA.3.GR.2.2	Find the area of a rectangle with whole- number side lengths using a visual model and a multiplication formula.	-Area of Rectangles	- Use Formulas and Multiplication to Find the Area of a Rectangle - Find the Area of a Rectangle
MA.3.GR.2.3	Solve mathematical and real-world problems involving the perimeter and area of rectangles with whole-number side lengths using a visual model and a formula.	-Area of Rectangles	- Use Formulas and Multiplication to Find the Area of a Rectangle - Find the Area of a Rectangle
MA.3.GR.2.4	Solve mathematical and real-world problems involving the perimeter and area of composite figures composed of non-overlapping rectangles with whole number side lengths.	-Perimeter of Polygons	
MA.3.DP.1	- Data Analysis and Probabilit numerical and cate		resent and interpret
MA.3.DP.1.1	Collect and represent numerical and categorical data with whole-number values using tables, scaled pictographs, scaled bar graphs or line plots. Use appropriate titles, labels and units.		
MA.3.DP.1.2	Interpret data with whole-number values represented with tables, scaled pictographs, circle graphs, scaled bar graphs or line plots by solving one- and two-step problems.	-Represent and Interpret Data	 Solve One and Two Step Comparative Problems about Bar Graphs Solve One and Two Step Comparative Problems about Pictographs Graphs Create Bar Graphs with a Scale Larger Than 1 to Represent Data



Grade 4 English Language Arts

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons			
ELA.4.F.	ELA.4.F.1 - Learning and Applying Foundational Reading Skills: Phonics and Word Analysis					
ELA.4.F.1.3	Use knowledge of grade-level phonics and word-analysis skills to decode words.					
ELA.4.F.1.3.a	Apply knowledge of all letter-sound correspondences, syllabication patterns, and morphology to read and write unfamiliar single-syllable and multisyllabic words in and out of context.					
ELA.4.F. ⁴	1 - Learning and Applying Fo	oundational Rea	ding Skills: Fluency			
ELA.4.F.1.4	Read grade-level texts with accuracy, automaticity, and appropriate prosody or expression.					
E	LA.4.R.1 - Reading Prose an	d Poetry: Litera	ry Elements			
ELA.4.R.1.1	Explain how setting, events, conflict, and character development contribute to the plot in a literary text.	-Describing Characters	- Describe a Character, Setting, or Event			
	ELA.4.R.1 - Reading Pro	se and Poetry: [·]	Theme			
ELA.4.R.1.2	Explain a stated or implied theme and how it develops, using details, in a literary text.	-Compare a Story and Visuals				
ELA.4.F	R.1 - Reading Prose and Poet	try: Perspective	and Point of View			
ELA.4.R.1.3	Identify the narrator's point of view and explain the difference between a narrator's point of view and character perspective in a literary text.	-Different Points of View	- Identify the Point of View of a Story - Identify Point of View			
	ELA.4.R.1 - Reading Pro	se and Poetry:	Poetry			
ELA.4.R.1.4	Explain how rhyme and structure create meaning in a poem.	-Poems, Drama, and Prose	- Identify the Parts of a Drama - Identify the Structure of a Poem			



Grade 4 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
	ELA.4.R.2 - Reading Inform	ational Text: St	ructure		
ELA.4.R.2.1	Explain how text features contribute to the meaning and identify the text structures of problem/solution, sequence, and description in texts.	-Graphics to Understand a Text	- Interpret the Visuals in a Text - Analyze the Visuals in a Text		
	ELA.4.R.2 - Reading Informa	tional Text: Cer	ntral Idea		
ELA.4.R.2.2	Explain how relevant details support the central idea, implied or explicit.	-Inferences and Conclusions	- Use Evidence From a Text to Answer Questions - Make Inferences about a Text		
ELA.4	4.R.2 - Reading Informational [·]	Text: Purpose a	nd Perspective		
ELA.4.R.2.3	Explain an author's perspective toward a topic in an informational text.	-Science Texts: Events and Steps	 Identify the Cause and Effect in a Text Identify Cause and Effect Text Structure 		
	ELA.4.R.2 - Reading Informational Text: Argument				
ELA.4.R.2.4	Explain an author's claim and the reasons and evidence used to support the claim.	-Describing Text Structure	 Describe the Structure of a Text Answer Questions about Cause and Effect Text Structure 		
		-Developing Arguments			
ELA.4.F	R.3 - Reading Across Genres:	Interpreting Fig	urative Language		
ELA.4.R.3.1	Explain how figurative language contributes to meaning in text(s).	-Meaning of Words and Phrases	- Use Context Clues to to Determine the Meaning of Unknown Words and Phrases		
ELA.4.	R.3 - Reading Across Genres:	Paraphrasing a	and Summarizing		
ELA.4.R.3.2	Summarize a text to enhance comprehension.	-Summarize a Text's Main Idea	- Use Key Details From the Text to Summarize a Story - Identify the Theme of a Poem		



Grade 4 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
ELA.4.R.3.2.a	Include plot and theme for a literary text.	-Inferences Using Evidence	- Make an Inference about a Story
ELA.4.R.3.2.b	Include the central idea and relevant details for an informational text.	-Main Ideas and Details	- Use Details to Find the Main Idea of an Informational Text - Find the Main Idea and Supporting Details in an Informational Text
EI	_A.4.R.3 - Reading Across Genre	s: Comparat	ive Reading
ELA.4.R.3.3	Compare and contrast accounts of the same event using primary and/or secondary sources.	-Compare and Contrast Two Views	
E	LA.4.C.1 - Communicating Throug	gh Writing: H	Handwriting
ELA.4.C.1.1	Demonstrate legible cursive writing skills.		
ELA	.4.C.1 - Communicating Through	Writing: Na	rrative Writing
ELA.4.C.1.2	Write personal or fictional narratives using a logical sequence of events and demonstrating an effective use of techniques like descriptions, transitional words/phrases.		
ELA.4.	C.1 - Communicating Through W	riting: Argun	nentative Writing
ELA.4.C.1.3	Write to make a claim supporting a perspective with logical reasons, using evidence from multiple sources, elaboration, and organizational structure with transitions.		
ELA.	4.C.1 - Communicating Through	Writing: Exp	ository Writing
ELA.4.C.1.4	Write expository texts about a topic, using multiple sources, elaboration, and an organizational structure with transitions.		
ELA.	4.C.1 - Communicating Through	Writing: Imp	roving Writing
ELA.4.C.1.5	Improve writing by planning, revising, and editing, with guidance and support from adults and feedback from peers.		



Grade 4 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
	ELA.4.C.2 - Communicating Orally	/: Oral Pre	sentation
ELA.4.C.2.1	Present information orally, in a logical sequence, using nonverbal cues, appropriate volume, and clear pronunciation.		
	ELA.4.C.3 - Following Convention	ons: Conv	entions
ELA.4.C.3.1	Follow the rules of standard English grammar, punctuation, capitalization, and spelling appropriate to grade level.		
EL/	A.4.C.4 - Researching: Researching	g and Using	g Information
ELA.4.C.4.1	Conduct research to answer a question, organizing information about the topic.		
	ELA.4.C.5 - Creating and Collabo	orating: Mu	Itimedia
ELA.4.C.5.1	Arrange multimedia elements to create emphasis in oral or written tasks.		
ELA.4.C	.5 - Creating and Collaborating: Te	chnology i	in Communication
ELA.4.C.5.2	Use digital writing tools individually or collaboratively to plan, draft, and revise writing.		
	ELA.4.V.1 - Finding Meaning: Aca	ademic Vo	cabulary
ELA.4.V.1.1	Use grade-level academic vocabulary appropriately in speaking and writing.		
	ELA.4.V.1 - Finding Meaning	: Morphol	ogy
ELA.4.V.1.2	Apply knowledge of common Greek/Latin roots, base words, and affixes to determine meaning of unfamiliar words in grade-level content.		
	ELA.4.V.1 - Finding Meaning: Cont	ext and Co	onnotation
ELA.4.V.1.3	Use context clues, figurative language, word relationships, reference materials, and/or background knowledge to determine the meaning of multiple-meaning and unknown words and phrases, appropriate to grade level.		



Grade 4 Mathematics

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons			
MA.4.NS	MA.4.NSO.1 - Number Sense & Operations: Understand place value for multi-digit numbers.					
MA.4.NSO.1.1	Express how the value of a digit in a multi- digit whole number changes if the digit moves one place to the left or right.	-Place Value and Division	 Learn How Multiplying by Ten Relates to Place Value Understand the Value of Digits as Multiples of Tens Identify the Patterns Between Digits Using Place Value Knowledge 			
MA.4.NSO.1.2	Read and write multi-digit whole numbers from 0 to 1,000,000 using standard form, expanded form and word form.	-Write and Compare Large Numbers	 Compare Large Numbers Using a Place Value Chart Write Large Numbers in Expanded Form Use Symbols to Compare Large Numbers 			
MA.4.NSO.1.3	Plot, order and compare multi-digit whole numbers up to 1,000,000.					
MA.4.NSO.1.4	Round whole numbers from 0 to 10,000 to the nearest 10, 100 or 1,000.	-Round Multi- Digit Whole Numbers	- Round Multi-Digit Whole Numbers			
MA.4.NSO.1.5	Plot, order and compare decimals up to the hundredths.					
	SO.2 - Number Sense & Operation operations with multi-digit numbe					
MA.4.NSO.2.1	Recall multiplication facts with factors up to 12 and related division facts with automaticity.					
MA.4.NSO.2.2	Multiply two whole numbers, up to three digits by up to two digits, with procedural reliability.	NA	- Multiply 3-Digit Numbers by 1-Digit Numbers			
MA.4.NSO.2.3	Multiply two whole numbers, each up to two digits, including using a standard algorithm with procedural fluency.	-Multiply Multi- Digit Numbers	- Use Partial Products to Multiply - Multiply Multi-Digit Numbers by 1-Digit Numbers			
MA.4.NSO.2.4	Divide a whole number up to four digits by a one-digit whole number with procedural reliability. Represent remainders as fractional parts of the divisor.	-Find Whole Number Quotients	- Use Partial Quotients to Divide - Use Visual Models to Divide			



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
MA.4.NSO.2.5	Explore the multiplication and division of multi-digit whole numbers using estimation, rounding and place value.	-Multiply with Word Problems	 Solve Word Problems with Multiplicative Comparisons Solve Multiplication Word Problems
MA.4.NSO.2.6	Identify the number that is one-tenth more, one-tenth less, one-hundredth more and one-hundredth less than a given number.	-Place Value and Division	 Learn How Multiplying by Ten Relates to Place Value Understand the Value of Digits as Multiples of Tens Identify the Patterns Between Digits Using Place Value Knowledge
MA.4.NSO.2.7	Explore the addition and subtraction of multi-digit numbers with decimals to the hundredths.	-Add and Subtract Fractions	 Add and Subtract Fractions with Common Denominators Add Fractions with a Common Denominator
	R.1 - Fractions: Develop an un different fractions and the rela decimals	ationship bet	-
MA.4.FR.1.1	Model/express a fraction, including mixed numbers and fractions greater than one, with the denominator 10 as an equivalent fraction with the denominator 100.		
MA.4.FR.1.2	Use decimal notation to represent fractions with denominators of 10 or 100, including mixed numbers and fractions greater than 1, and use fractional notation with denominators of 10 or 100 to represent decimals.	-Introducing Decimals	- Convert Decimals to Fractions and Fractions to Decimals
MA.4.FR.1.3	Identify and generate equivalent fractions, including fractions greater than one. Describe how the numerator and denominator are affected when the equivalent fraction is created.	-Explain Equivalent Fractions	- Represent Equivalent Fractions Using Visual Models
MA.4.FR.1.4	Plot, order and compare fractions, including mixed numbers and fractions greater than one, with different numerators and different denominators.	-Comparing Fractions	 Compare Fractions with Different Denominators Compare Fractions Using a Common Denominator Compare Fractions Using Visual Models



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.4.FF	MA.4.FR.2 - Fractions: Build a foundation of addition, subtraction and multiplication operations with fractions.				
MA.4.FR.2.1	Decompose a fraction, including mixed numbers and fractions greater than one, into a sum of fractions with same denominator in multiple ways. Demonstrate each decomposition with objects, drawings and equations.	-Add and Subtract Fractions	- Add and Subtract Fractions with Common Denominators - Add Fractions with a Common Denominator		
MA.4.FR.2.2	Add/subtract fractions with like denominators, including mixed numbers and fractions greater than one, with procedural reliability.	-Add and Subtract Mixed Numbers	- Use Strategies to Add and Subtract Mixed Numbers		
MA.4.FR.2.3	Explore the addition of a fraction with denominator of 10 to a fraction with 100.				
MA.4.FR.2.4	Extend previous understanding of multiplication to explore the multiplication of a fraction by a whole number or a whole number by a fraction.	-Multiply a Fraction and a Number	- Use Strategies to Multiply a Fraction by a Whole Number		
	- Algebraic Reasoning: Represer the four operations with whole nι				
MA.4.AR.1.1	Solve real-world problems involving multiplication/division of whole numbers including problems in which remainders must be interpreted within the context.	-Find Whole Number Quotients	- Use Partial Quotients to Divide - Use Visual Models to Divide		
MA.4.AR.1.2	Solve real-world problems involving addition and subtraction of fractions with like denominators, including mixed numbers and fractions greater than one.				
MA.4.AR.1.3	Solve real-world problems involving multiplication of a fraction by a whole number or a whole number by a fraction.				
MA.4.A	MA.4.AR.2 - Algebraic Reasoning: Demonstrate an understanding of equality and operations with whole numbers.				
MA.4.AR.2.1	Determine and explain whether an equation involving any of the four operations with whole numbers is true or false.	-Multistep Word Problems	- Solve Multistep Word Problems		



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
MA.4.AR.2.2	Given a mathematical or real-world context, write an equation involving multiplication or division to determine the unknown whole number with the unknown in any position.	-Multistep Word Problems	- Solve Multistep Word Problems

MA.4.AR.3 - Algebraic Reasoning: Recognize numerical patterns, including patterns that follow a given rule.

MA.4.AR.3.1	Determine factor pairs for a whole number from 0 to 144. Determine whether a whole number from 0 to 144 is prime, composite or neither.	-Prime and Composite Numbers -Factors and Multiples	 Identify Numbers 1-100 as Prime or Composite Identify Numbers Between 1 and 100 Are Prime Recognize Factors and Multiples for the Numbers 1 Through 100 Determine Multiples for the Numbers 1 Through 100 Find Factor Pairs for Numbers 1 Through 100
MA.4.AR.3.2	Generate, describe and extend a numerical pattern that follows a given rule.	-Number and Shape Patterns	- Identify the Rule and/or Missing Number in a Pattern

MA.4.M.1 - Measurement: Measure the length of objects and solve problems involving measurement.

MA.4.M.1.1	Select and use appropriate tools to measure attributes of objects.		
MA.4.M.1.2	Convert within a single system of measurement using the units: yards, feet, inches; kilometers, meters, centimeters, millimeters; pounds, ounces; kilograms, grams; gallons, quarts, pints, cups; liter, milliliter; and hours, minutes, seconds.	-Customary and Metric Measurement	- Convert Units of Time

MA.4.M.2 - Measurement: Solve problems involving time and money.

MA.4.M.2.1	I distances and intervals of time lising any	-Measurement Word Problems	
MA.4.M.2.2	Solve one- and two-step addition and subtraction real-world problems involving money using decimal notation.	-Introducing Decimals	- Convert Decimals to Fractions and Fractions to Decimals



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.4.GF	MA.4.GR.1 - Geometric Reasoning: Draw, classify and measure angles.				
MA.4.GR.1.1	Informally explore angles as an attribute of two-dimensional figures. Identify and classify angles as acute, right, obtuse, straight or reflex.	-Measuring Angles			
MA.4.GR.1.2	Estimate angle measures. Using a protractor, measure angles in whole-number degrees and draw angles of specified measure in whole-number degrees. Demonstrate that angle measure is additive.	-Measuring Angles			
MA.4.GR.1.3	Solve real-world and mathematical problems involving unknown whole number angle measures. Write an equation to represent the unknown.	-Additive Angles			
MA.4.GR.2	2 - Geometric Reasoning: Solve and area of recta		olving the perimeter		
MA.4.GR.2.1	Solve perimeter and area mathematical and real-world problems, including problems with unknown sides, for rectangles with whole- number side lengths.	-Area and Perimeter	- Use Formulas to Find the Area and Perimeter of a Rectangle		
MA.4.GR.2.2	Solve problems involving rectangles with the same perimeter and different areas or with the same area and different perimeters.	-Area and Perimeter	- Use Formulas to Find the Area and Perimeter of a Rectangle		
	l - Data Analysis and Probability data and find the mode, median a	· · · · · · · · · · · · · · · · · · ·	-		
MA.4.DP.1.1	Collect and represent numerical data, including fractional values, using tables, stem-and-leaf plots or line plots.	-Fractional Line Plots	- Solve Fractional Line Plot Word Problems		
MA.4.DP.1.2	Determine the mode, median or range to interpret numerical data including fractional values, represented with tables, stem-and- leaf plots or line plots.	-Measurement Word Problems			
MA.4.DP.1.3	Solve real-world problems involving numerical data.	-Fractional Line Plots	- Solve Fractional Line Plot Word Problems		



Grade 5 English Language Arts

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
ELA.5.F.	ELA.5.F.1 - Learning and Applying Foundational Reading Skills: Phonics and Word Analysis				
ELA.5.F.1.3	Use knowledge of grade- appropriate phonics and word- analysis skills to decode words.				
ELA.5.F.1.3.a	Apply knowledge of all letter-sound correspondences, syllabication patterns, and morphology to read and write unfamiliar single-syllable and multisyllabic words in and out of context.				
ELA.5.F.	1 - Learning and Applying Fou	Indational Read	ling Skills: Fluency		
ELA.5.F.1.4	Read grade-level texts with accuracy, automaticity, and appropriate prosody or expression.				
E	LA.5.R.1 - Reading Prose and	Poetry: Literar	y Elements		
ELA.5.R.1.1	Analyze how setting, events, conflict, and characterization contribute to the plot in a literary text.	-Comparing Story Elements	- Compare and Contrast Elements in a Story		
	ELA.5.R.1 - Reading Pros	e and Poetry: T	'heme		
ELA.5.R.1.2	Explain the development of stated or implied theme(s) throughout a literary text.	-Enhance Meaning with Multimedia -Enhance Tone with Multimedia			
ELA.5.F	R.1 - Reading Prose and Poetr	y: Perspective	and Point of View		
ELA.5.R.1.3	Describe how an author develops a character's perspective in a literary text.	-Narrator's Point of View	- Identify the Point of View of a Story		
	ELA.5.R.2 - Reading Inform	ational Text: St	tructure		
ELA.5.R.2.1	Explain how text structures and/or features contribute to the overall meaning of texts.	-Relating Pieces to the Whole -Using Text Features	 Make Connections Between Stanzas in a Poem Use Text Features to Answer Questions about a Text 		



Grade 5 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
	ELA.5.R.2 - Reading Informational Text: Central Idea			
ELA.5.R.2.2	Explain how relevant details support the central idea(s), implied or explicit.	-Explicit Meaning and Inferences	- Make Inferences - Make Inferences Using Text Evidence	
ELA.	5.R.2 - Reading Informational	Text: Purpose a	nd Perspective	
ELA.5.R.2.3	Analyze an author's purpose and/or perspective in an informational text.			
	ELA.5.R.2 - Reading Inform	national Text: Ar	gument	
ELA.5.R.2.4	Track the development of an argument, identifying the specific claim(s), evidence, and reasoning.	-Quotes and Direct Evidence	- Use Quotes to Support Inferences about a Text	
ELA.5.F	R.3 - Reading Across Genres:	Interpreting Fig	urative Language	
ELA.5.R.3.1	Analyze how figurative language contributes to meaning in text(s).	-Unknown Words and Phrases	- Use Context Clues to Determine the Meaning of Unknown Words and Phrases	
ELA.5.	R.3 - Reading Across Genres	: Paraphrasing a	and Summarizing	
ELA.5.R.3.2	Summarize a text to enhance comprehension.	-Identify Theme Through Characters -Summarizing a Text	 Identify What Should Be Included in a Summary of a Fictional Text Use Key Details in a Text to Summarize the Story Identify the Theme of a Poem Identify the Theme of a Story 	
ELA.5.R.3.2.a	Include plot and theme for a literary text.	-Explicit Meaning and Inferences	- Make Inferences - Make Inferences Using Text Evidence	
ELA.5.R.3.2.b	Include the central idea and relevant details for an informational text.	-Main Idea and Details	- Use Details to Find Two or More Main Ideas in an Informational Text	



Grade 5 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
El	ELA.5.R.3 - Reading Across Genres: Comparative Reading				
ELA.5.R.3.3	Compare/contrast primary and secondary sources related to the same topic.	-Comparing Text Structure	- Identify the Structure of a Text		
E	LA.5.C.1 - Communicating Thro	ugh Writing: I	Handwriting		
ELA.5.C.1.1	Demonstrate fluent and legible cursive writing skills.				
ELA	.5.C.1 - Communicating Throug	h Writing: Na	rrative Writing		
ELA.5.C.1.2	Write personal or fictional narratives using a logical sequence of events and demonstrating an effective use of techniques such as dialogue, description, and transitional words and phrases.				
ELA.5.0	C.1 - Communicating Through V	Vriting: Argur	nentative Writing		
ELA.5.C.1.3	Write to make a claim supporting a perspective with logical reasons, relevant evidence from sources, elaboration, and an organizational structure with transitions.				
ELA.	5.C.1 - Communicating Through	Writing: Exp	ository Writing		
ELA.5.C.1.4	Write expository texts about a topic using multiple sources and including an organizational structure, relevant elaboration, and varied transitions.				
ELA.	5.C.1 - Communicating Through	n Writing: Imp	proving Writing		
ELA.5.C.1.5	Improve writing by planning, revising, and editing, with guidance and support from adults and feedback from peers.				
	ELA.5.C.2 - Communicating Or	ally: Oral Pre	sentation		
ELA.5.C.2.1	Present information orally, in a logical sequence, using nonverbal cues, appropriate volume, clear pronunciation, and appropriate pacing.				



Grade 5 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
	ELA.5.C.3 - Following Conventions: Conventions				
ELA.5.C.3.1	Follow the rules of standard English grammar, punctuation, capitalization, and spelling appropriate to grade level.				
EL	A.5.C.4 - Researching: Researc	hing and Using	g Information		
ELA.5.C.4.1	Conduct research to answer a question, organizing information about the topic and using multiple reliable and valid sources.				
	ELA.5.C.5 - Creating and Col	laborating: Mu	Itimedia		
ELA.5.C.5.1	Arrange multimedia elements to create emphasis in oral or written tasks.				
ELA.5.C	.5 - Creating and Collaborating	: Technology i	in Communication		
ELA.5.C.5.2	Use digital writing tools individually or collaboratively to plan, draft, and revise writing.				
	ELA.5.V.1 - Finding Meaning:	Academic Vo	cabulary		
ELA.5.V.1.1	Use grade-level academic vocabulary appropriately in speaking and writing.				
	ELA.5.V.1 - Finding Mea	ning: Morphol	ogy		
ELA.5.V.1.2	Apply knowledge of Greek and Latin roots and affixes, recognizing the connection between affixes and parts of speech, to determine the meaning of unfamiliar words in grade-level content.				
	ELA.5.V.1 - Finding Meaning: C	Context and Co	onnotation		
ELA.5.V.1.3	Use context clues, figurative language, word relationships, reference materials, and/or background knowledge to determine the meaning of multiple- meaning and unknown words and phrases, appropriate to grade level.				



Grade 5 Mathematics

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
	MA.5.NSO.1 - Number Sense & Operations: Understand the place value of multi-digit numbers with decimals to the thousandths place.				
MA.5.NSO.1.1	Express how the value of a digit in a multi- digit number with decimals to the thousandths changes if the digit moves one or more places to the left or right.				
MA.5.NSO.1.2	Read and write multi-digit numbers with decimals to the thousandths using standard form, word form and expanded form.	-Read/Write Decimals: Thousandths -Compare Decimals to Thousandths	 Identify the Expanded Form of Decimals to the Thousandths Read Decimals to the Thousandths in Expanded Form Read and Write Decimals Compare Two Decimals 		
MA.5.NSO.1.3	Compose and decompose multi-digit numbers with decimals to the thousandths in multiple ways using the values of the digits in each place. Demonstrate the compositions or decompositions using objects, drawings and expressions or equations.	-Read/Write Decimals: Thousandths	 Identify the Expanded Form of Decimals to the Thousandths Read Decimals to the Thousandths in Expanded Form Read and Write Decimals 		
MA.5.NSO.1.4	Plot, order and compare multi-digit numbers with decimals up to the thousandths.	-Compare Decimals to Thousandths	- Compare Two Decimals		
MA.5.NSO.1.5	Round multi-digit numbers with decimals to the thousandths to the nearest hundredth, tenth or whole number.	-Round Decimals to Any Place	- Round Decimals to Any Place - Round Decimals to Any Place Using a Number Line		
MA.5.NS	O.2 - Number Sense & Operatio divide multi-digit		tract, multiply and		
MA.5.NSO.2.1	Multiply multi-digit whole numbers including using a standard algorithm with procedural fluency.	-Multiply Multi- Digit Numbers	- Multiply Large Numbers Using an Area Model and Standard Algorithm		
MA.5.NSO.2.2	Divide multi-digit whole numbers, up to five digits by two digits, including using a standard algorithm with procedural fluency. Represent remainders as fractions.	-Find Whole- Number Quotients	- Solve Division Problems Using the Standard Algorithm - Solve Division Problems Using an Area Model		



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
MA.5.NSO.2.3	Add and subtract multi-digit numbers with decimals to the thousandths, including using a standard algorithm with procedural fluency.	-Solving Decimal Equations	 Use Strategies and Standard Algorithm to Add and Subtract Decimal Equations Divide Decimals Using Base Ten Models
MA.5.NSO.2.4	Explore the multiplication and division of multi-digit numbers with decimals to the hundredths using estimation, rounding and place value.	-Solving Decimal Equations	- Use Strategies and Standard Algorithm to Add and Subtract Decimal Equations - Divide Decimals Using Base Ten Models
MA.5.NSO.2.5	Multiply and divide a multi-digit number with decimals to the tenths by one tenth and one-hundredth with procedural reliability.	-Solving Decimal Equations	 Use Strategies and Standard Algorithm to Add and Subtract Decimal Equations Divide Decimals Using Base Ten Models
MA.5.F	R.1 - Fractions: Interpret a fra proble		wer to a division
MA.5.FR.1.1	Given a mathematical or real-world problem, represent the division of two whole numbers as a fraction.	-Dividing Fractions and Numbers	- Use Different Strategies to Divide Whole Numbers by Fractions
M	IA.5.FR.2 - Fractions: Perform	operations wit	h fractions.
MA.5.FR.2.1	Add and subtract fractions with unlike denominators, including mixed numbers and fractions greater than 1, with procedural reliability.	-Add and Subtract Fractions	 Add Fractions with Unlike Denominators Use Visuals to Add and Subtract Fractions with Unlike Denominators
MA.5.FR.2.2	Extend previous understanding of multiplication to multiply a fraction by a fraction, including mixed numbers and fractions greater than 1, with reliability.	-Multiplying Fractions	- Use Strategies to Multiply Two Fractions
MA.5.FR.2.3	When multiplying a given number by a fraction less than 1 or a fraction greater than 1, predict and explain the relative size of the product to the given number without calculating.	-Word Problems: Divide Fractions	 Use Fractions to Solve Word Problems Turn Fractions into Division Problems



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
MA.5.FR.2.4	Extend previous understanding of division to explore the division of a unit fraction by a whole number and a whole number by a unit fraction.	-Dividing Fractions and Numbers	- Use Different Strategies to Divide Whole Numbers by Fractions

MA.5.AR.1 - Algebraic Reasoning: Solve problems involving the four operations with whole numbers and fractions.

MA.5.AR.1.1	Solve multi-step real-world problems involving any combination of the four operations with whole numbers, including problems in which remainders must be interpreted within the context.	-Word Problems: Mixed Numbers	- Use Strategies to Solve Word Problems with Mixed Numbers (Multiplication)
MA.5.AR.1.2	Solve real-world problems involving the addition, subtraction or multiplication of fractions, including mixed numbers and fractions greater than 1.	-Word Problems: Basic Fractions	- Solve Word Problems Involving the Addition and Subtraction of Fractions
MA.5.AR.1.3	Solve real-world problems involving division of a unit fraction by a whole number and a whole number by a unit fraction.		

MA.5.AR.2 - Algebraic Reasoning: Demonstrate an understanding of equality, the order of operations and equivalent numerical expressions.

MA.5.AR.2.1	Translate written real-world and mathematical descriptions into numerical expressions and numerical expressions into written mathematical descriptions.	-Order of Operations	- Solve Problems Using Order of Operations
MA.5.AR.2.2	Evaluate multi-step numerical expressions using order of operations.	-Order of Operations	- Solve Problems Using Order of Operations
MA.5.AR.2.3	Determine/explain whether an equation involving any of the four operations is true or false.	-Order of Operations	- Solve Problems Using Order of Operations
MA.5.AR.2.4	Given a mathematical or real-world context, write an equation involving any of the four operations to determine the unknown whole number with the unknown in any position.	-Words to Numbers	- Write Expressions Using Words and Symbols - Write Expressions to Represent Different Situations



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.5.A	MA.5.AR.3 - Algebraic Reasoning: Analyze patterns and relationships between inputs and outputs.				
MA.5.AR.3.1	Given a numerical pattern, identify and write a rule that can describe the pattern as an expression.	-Understand Patterns	- Complete a Function Table Based on an Identified Pattern		
MA.5.AR.3.2	Given a rule for a numerical pattern, use a two-column table to record inputs/outputs.	-Understand Patterns	- Complete a Function Table Based on an Identified Pattern		
MA.5.M.1	- Measurement: Convert measu problems		s to solve multi-step		
MA.5.M.1.1	Solve multi-step real-world problems that involve converting measurement units to equivalent measurements within a single system of measurement.	-Converting Measurements	- Convert Units of Metric Length		
M	A.5.M.2 - Measurement: Solve pr	oblems invo	olving money.		
MA.5.M.2.1	Solve multi-step real-world problems involving money using decimal notation.	-Measurement Word Problems			
	.1 - Geometric Reasoning: Class three-dimensional figures based				
MA.5.GR.1.1	Classify triangles/quadrilaterals into different categories based on shared attributes. Explain why a triangle or quadrilateral would/wouldn't belong to a category.	-Classifying Quadrilaterals			
MA.5.GR.1.2	Identify and classify three-dimensional figures into categories based on their defining attributes. Figures are limited to right pyramids, right prisms, right circular cylinders, right circular cones and spheres.	-Classifying Quadrilaterals			
MA.5	MA.5.GR.2 - Geometric Reasoning: Find the perimeter and area of rectangles with fractional or decimal side lengths.				
MA.5.GR.2.1	Find the perimeter and area of a rectangle with fractional or decimal side lengths using visual models and formulas.		54		



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.5.GR.3	MA.5.GR.3 - Geometric Reasoning: Solve problems involving the volume of right rectangular prisms.				
MA.5.GR.3.1	Explore volume as an attribute of three- dimensional figures by packing them with unit cubes without gaps. Find the volume of a right rectangular prism with whole- number side lengths by counting unit cubes.	-Concepts of Volume -Counting Units to Find Volume	 Use Formulas and Strategies to Find Volume of a Rectangular Prism Measure Volume Using Unit Cubes 		
MA.5.GR.3.2	Find the volume of a right rectangular prism with whole-number side lengths using a visual model and a formula.	-Volume of Rectangular Prisms			
MA.5.GR.3.3	Solve real-world problems involving the volume of right rectangular prisms, including problems with an unknown edge length, with whole-number edge lengths using a visual model or a formula. Write an equation with a variable for unknown to represent problem.	-Volume of Rectangular Prisms			
MA.5.GR.	4 - Geometric Reasoning: Plot po the coordinate p		resent problems on		
MA.5.GR.4.1	Identify the origin and axes in the coordinate system. Plot and label ordered pairs in the first quadrant of the coordinate plane.	-Define the Coordinate System	- Plot Ordered Pairs on the Coordinate System		
MA.5.GR.4.2	Represent mathematical and real-world problems by plotting points in the first quadrant of the coordinate plane and interpret coordinate values of points in the context of the situation.	-Graph Points on a Coordinate Plane	- Graph Real World Situations on a Coordinate Plane		
	MA.5.DP.1 - Data Analysis and Probability: Collect, represent and interpret data and find the mean, mode, median or range of a data set.				
MA.5.DP.1.1	Collect and represent numerical data, including fractional and decimal values, using tables, line graphs or line plots.				
MA.5.DP.1.2	Interpret numerical data, with whole-number values, represented with tables or line plots by determining the mean, mode, median or range.	-Summarizing Data Sets	57		



Grade 6 English Language Arts

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
E	LA.6.R.1 - Reading Prose and P	oetry: Litera	ry Elements
ELA.6.R.1.1	Analyze how the interaction between characters contributes to the development of a plot in a literary text.	-Plot Development	- Describe the Plot and How Characters Respond to It
	ELA.6.R.1 - Reading Prose	and Poetry: 1	Theme
ELA.6.R.1.2	Analyze the development of stated or implied theme(s) throughout a literary text.	-Introduction to Theme	- Use Key Details From the Text to Determine the Theme or Main Idea of the Story
ELA.6.F	R.1 - Reading Prose and Poetry:	Perspective	and Point of View
ELA.6.R.1.3	Explain the influence of multiple narrators and/or shifts in point of view in a text.	-Point of View	- Analyze the Point of View of a Poem
	ELA.6.R.1 - Reading Prose	and Poetry: I	Poetry
ELA.6.R.1.4	Describe the impact of various poetic forms on meaning and style.	-Introduction to Text Structure	- Use the Structure of a Text to Identify the Theme
	ELA.6.R.2 - Reading Informat	tional Text: S	tructure
ELA.6.R.2.1	Explain how individual text sections and/or features convey meaning in texts.	-Text Structure	
	ELA.6.R.2 - Reading Information	onal Text: Ce	ntral Idea
ELA.6.R.2.2	Analyze the central idea(s), implied or explicit, and its development throughout a text.	-Central Idea of a Text -Development of an Idea or Event	- Use Key Details to Determine the Central Idea of a Text
ELA.6	6.R.2 - Reading Informational Te	ext: Purpose a	and Perspective
ELA.6.R.2.3	Analyze authors' purpose(s) in multiple accounts of the same event or topic.	-Author's Argument	
	ELA.6.R.2 - Reading Informat	ional Text: A	rgument
ELA.6.R.2.4	Track the development of an argument, identifying the types of reasoning used.	-Author's Argument	



Grade 6 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
ELA.6.I	R.3 - Reading Across Genres: Ir	nterpreting Fig	urative Language
ELA.6.R.3.1	Explain how figurative language contributes to tone and meaning in text(s).		
ELA.6.	R.3 - Reading Across Genres: F	Paraphrasing a	nd Summarizing
ELA.6.R.3.2	Paraphrase content from grade-level texts.		
E	LA.6.R.3 - Reading Across Gen	res: Comparat	ive Reading
ELA.6.R.3.3	Compare and contrast how authors from different time periods address the same or related topics.	-Compare and Contrast Genres -Compare and Contrast	
ELA	A.6.C.1 - Communicating Throug	gh Writing: Na	rative Writing
ELA.6.C.1.2	Write personal or fictional narratives using narrative techniques, precise words and phrases, and figurative language.		
ELA.6.	C.1 - Communicating Through	Writing: Argun	nentative Writing
ELA.6.C.1.3	Write and support a claim using logical reasoning, relevant evidence from sources, elaboration, and a logical organizational structure with transitions.		
ELA	6.C.1 - Communicating Throug	h Writing: Exp	ository Writing
ELA.6.C.1.4	Write expository texts to explain and/or analyze information from multiple sources, using a logical organizational structure, relevant elaboration, and transitions.		
ELA	.6.C.1 - Communicating Throug	h Writing: Imp	roving Writing
ELA.6.C.1.5	Improve writing by planning, revising, and editing, considering feedback from adults and peers.		



Grade 6 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
	ELA.6.C.2 - Communicating Orally:	Oral Pres	sentation
ELA.6.C.2.1	Present information orally, in a logical sequence, using nonverbal cues, appropriate volume, clear pronunciation, and pacing.		
	ELA.6.C.3 - Following Convention	ns: Conve	entions
ELA.6.C.3.1	Follow the rules of standard English grammar, punctuation, capitalization, and spelling appropriate to grade level.		
EL	A.6.C.4 - Researching: Researching	and Using	g Information
ELA.6.C.4.1	Conduct research to answer a question, drawing on multiple reliable and valid sources, and refocusing the inquiry when appropriate.		
	ELA.6.C.5 - Creating and Collabor	ating: Mu	ltimedia
ELA.6.C.5.1	Integrate diverse digital media to enhance audience engagement in oral or written tasks.		
ELA.6.C	C.5 - Creating and Collaborating: Tec	hnology i	n Communication
ELA.6.C.5.2	Use digital tools to produce writing.		
	ELA.6.V.1 - Finding Meaning: Acad	demic Voo	cabulary
ELA.6.V.1.1	Integrate academic vocabulary appropriate to grade level in speaking and writing.		
	ELA.6.V.1 - Finding Meaning:	Morpholo	ogy
ELA.6.V.1.2	Apply knowledge of Greek and Latin roots and affixes to determine meanings of words and phrases in grade-level content.		
	ELA.6.V.1 - Finding Meaning: Conte	xt and Co	nnotation
ELA.6.V.1.3	Apply knowledge of context clues, figurative language, word relationships, reference materials, or background knowledge to determine the connotative and denotative meaning of words and phrases, appropriate to grade level.		60



Grade 6 Mathematics

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
	MA.6.NSO.1 - Number Sense & Operations: Extend knowledge of numbers to negative numbers and develop an understanding of absolute value.				
MA.6.NSO.1.1	Extend previous understanding of numbers to define rational numbers. Plot, order and compare rational numbers.	-Opposites of Numbers -Graphing in the Coordinate Plane			
MA.6.NSO.1.2	Given a mathematical or real-world context, represent quantities that have opposite direction using rational numbers. Compare them on a number line and explain the meaning of zero within its context.	-Positive and Negative Numbers			
MA.6.NSO.1.3	Given a mathematical or real-world context, interpret the absolute value of a number as the distance from zero on a number line. Find the absolute value of rational numbers.	-Graphing in the Coordinate Plane			
MA.6.NSO.1.4	Solve mathematical/real-world problems involving absolute value, including the comparison of absolute value.	-Graphing in the Coordinate Plane	- Graph Points in all Quadrants on a Coordinate Plane		
MA.6.NS	60.2 - Number Sense & Operat divide positive rati		tract, multiply and		
	Multiply and divide positive multi-digit numbers with decimals to the	-Divide Multi-Digit Numbers			
MA.6.NSO.2.1	thousandths, including using a standard algorithm with procedural fluency.	-Operations with Decimals	- Use the Standard Algorithm to Multiply Decimals		
MA.6.NSO.2.2	Extend previous understanding of multiplication and division to compute products and quotients of positive fractions by positive fractions, including mixed numbers, with procedural fluency.	-Dividing Fractions			
MA.6.NSO.2.3	Solve multi-step real-world problems involving any of the four operations with positive multi-digit decimals or positive fractions, including mixed numbers.	-Operations with Decimals	- Use the Standard Algorithm to Multiply Decimals 61		



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
MA.6.NSO.3 - Number Sense & Operations: Apply properties of operations to rewrite numbers in equivalent forms.				
MA.6.NSO.3.1	Given a mathematical or real-world context, find the greatest common factor and least common multiple of two whole numbers.	-Common Multiples & Factors	- Find the Greatest Common Factor	
MA.6.NSO.3.2	Rewrite the sum of two composite whole numbers having a common factor, as a common factor multiplied by the sum of two whole numbers.	-Evaluating Expressions with Exponents	- Solve Problems Using Order of Operations	
MA.6.NSO.3.3	Evaluate positive rational numbers and integers with natural number exponents.	-Evaluating Expressions with Exponents	- Solve Problems Using Order of Operations - Evaluate Exponential Expressions	
MA.6.NSO.3.4	Express composite whole numbers as a product of prime factors with natural number exponents.	-Writing Expressions	 Solve Problems Using Order of Operations Construct Expressions to Represent Word Problems 	
MA.6.NSO.3.5	Rewrite positive rational numbers in different but equivalent forms including fractions, terminating decimals and percentages.	-Graphing in the Coordinate Plane		
MA.6.N	ISO.4 - Number Sense & Operatio operations with in		understanding of	
MA.6.NSO.4.1	Apply and extend previous understandings of operations with whole numbers to add and subtract integers with procedural fluency.			
MA.6.NSO.4.2	Apply and extend previous understandings of operations with whole numbers to multiply and divide integers with procedural fluency.			
MA.6./	MA.6.AR.1 - Algebraic Reasoning: Apply previous understanding of arithmetic expressions to algebraic expressions.			
MA.6.AR.1.1	Given a mathematical or real-world context, translate written descriptions into algebraic expressions and translate algebraic expressions into written descriptions.	-Evaluating Expressions with Exponents	- Solve Problems Using Order of Operations - Evaluate Exponential Expressions 62	



реет					
B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.6.AR.1.2	Translate a real-world written description into an algebraic inequality in the form of $x > a$, $x < a$, $x \ge a$ or $x \le a$. Represent the inequality on a number line.	-Writing Expressions -Evaluating Expressions with Exponents	 Solve Problems Using Order of Operations Construct Expressions to Represent Word Problems Evaluate Exponential Expressions 		
MA.6.AR.1.3	Evaluate algebraic expressions using substitution and order of operations.				
MA.6.AR.1.4	Apply the properties of operations to generate equivalent algebraic expressions with integer coefficients.	-Equivalent Expressions			
	MA.6.AR.2 - Algebraic Reasoning: Develop an understanding for solving equations and inequalities. Write and solve one-step equations in one variable.				
MA.6.AR.2.1	Given an equation or inequality and a specified set of integer values, determine which values make the equation or inequality true or false.	-Opposites of Numbers			
MA.6.AR.2.2	Write and solve one-step equations in one variable within a mathematical or real-world context using addition and subtraction, where all terms and solutions are integers.				
MA.6.AR.2.3	Write and solve one-step equations in one variable within a mathematical or real-world context using multiplication and division, where all terms and solutions are integers.	-Solve One Variable Equations			
MA.6.AR.2.4	Determine the unknown decimal/fraction in an equation involving any of the four operations, relating three numbers, with the unknown in any position.	-Writing Expressions	- Construct Expressions to Represent Word Problems		
MA.6.AR.3 - Algebraic Reasoning: Understand ratio and unit rate concepts and use them to solve problems.					
MA.6.AR.3.1	Given a real-world context, write and interpret ratios to show the relative sizes of two quantities using appropriate notation: a b , a to b , or a : b where $b \neq 0$.	-Introduction to Unit Rates			



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
MA.6.AR.3.2	Given a real-world context, determine a rate for a ratio of quantities with different units. Calculate/interpret corresponding unit rate.	-Using Ratios to Convert Units		
MA.6.AR.3.3	Extend previous understanding of fractions and numerical patterns to generate or complete a two- or three-column table to display equivalent part-to-part ratios and part- to-part-to-whole ratios.	-Introduction to Ratios	- Complete a Ratio Table	
MA.6.AR.3.4	Apply ratio relationships to solve mathematical and real-world problems involving percentages using the relationship between two quantities.	-Percent of a Quantity		
MA.6.AR.3.5	Solve mathematical and real-world problems involving ratios, rates and unit rates, including comparisons, mixtures, ratios of lengths and conversions within the same measurement system.	-Ratio Tables -Introduction to Unit Rates -Percent of a Quantity -Using Ratios to Convert Units		
MA.6.GR	2.1 - Geometric Reasoning: Apply coordinate plane to solv			
MA.6.GR.1.1	Extend previous understanding of coordinate plane to plot rational number ordered pairs in all four quadrants and on both axes. Identify the x - or y -axis as the line of reflection when two pairs have an opposite x - or y - coordinate.	-Graphing in the Coordinate Plane	- Graph Points in all Quadrants on a Coordinate Plane	
MA.6.GR.1.2	Find distances between ordered pairs, limited to the same x -coordinate or the same y -coordinate, represented on coordinate plane.	-Ratio Tables		
MA.6.GR.1.3	Solve mathematical and real-world problems by plotting points on a coordinate plane, by finding the perimeter or area of a rectangle.	-Graphing the Coordinate Plane	- Graph Points in all Quadrants on a Coordinate Plane	
	MA.6.GR.2 - Geometric Reasoning: Model and solve problems involving two-dimensional figures and three-dimensional figures.			
MA.6.GR.2.1	Derive a formula for the area of a right triangle using a rectangle formula to find the area of a triangle.		64	



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
MA.6.GR.2.2	Solve mathematical and real-world problems involving the area of quadrilaterals and composite figures by decomposing them into triangles or rectangles.		
MA.6.GR.2.3	Solve mathematical and real-world problems involving the volume of right rectangular prisms with positive rational number edge lengths using a visual model and a formula.		
MA.6.GR.2.4	Given a mathematical or real-world context, find the surface area of right rectangular prisms and right rectangular pyramids using the figure's net.		

MA.6.DP.1 - Data Analysis and Probability: Develop an understanding of statistics and determine measures of center and measures of variability. Summarize statistical distributions graphically and numerically.

MA.6.DP.1.1	Recognize and formulate a statistical question that would generate numerical data.	-Introduction to Statistics	
MA.6.DP.1.2	Given a numerical data set within a real- world context, find and interpret mean, median, mode and range.	-Summarizing Data Sets	
MA.6.DP.1.3	Given a box plot within a real-world context, determine the minimum, the lower quartile, the median, the upper quartile and the maximum. Use this summary of the data to describe the spread/distribution of the data.	-Summarizing Data Sets	
MA.6.DP.1.4	Given a histogram or line plot within a real- world context, qualitatively describe and interpret the spread and distribution of the data, including any symmetry, skewness, gaps, clusters, outliers and the range.	-Center, Spread and Shape	
MA.6.DP.1.5	Create box plots and histograms to represent sets of numerical data in real-world contexts.	-Displaying Data	
MA.6.DP.1.6	Given a real-world scenario, determine and describe how changes in data values impact measures of center and variation.	-Measures of Center and Variation	



Grade 7 English Language Arts

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
E	ELA.7.R.1 - Reading Prose and Poetry: Literary Elements				
ELA.7.R.1.1	Analyze the impact of setting on character development and plot in a literary text.	-Elements of a Short Story			
	ELA.7.R.1 - Reading Pros	e and Poetry: T	heme		
ELA.7.R.1.2	Compare two or more themes and their development throughout a literary text.	-Thematic Development			
ELA.7.I	R.1 - Reading Prose and Poetr	y: Perspective	and Point of View		
ELA.7.R.1.3	Explain the influence of narrator(s), including unreliable narrator(s), and/or shifts in point of view in a literary text.	-Contrasting Point of View			
	ELA.7.R.1 - Reading Pros	e and Poetry: F	Poetry		
ELA.7.R.1.4	Analyze the impact of various poetic forms on meaning and style.	-Text Structure			
	ELA.7.R.2 - Reading Inform	ational Text: St	tructure		
ELA.7.R.2.1	Explain how individual text sections or features convey a purpose in texts.	-Text Structure			
	ELA.7.R.2 - Reading Informa	tional Text: Cei	ntral Idea		
ELA.7.R.2.2	Compare two or more central ideas and their development throughout a text.	-Central Ideas in a Text -How Ideas Are Related			
ELA.	7.R.2 - Reading Informational	Text: Purpose a	and Perspective		
ELA.7.R.2.3	Explain how an author establishes and achieves purpose through diction/syntax.	-Author's Point of View and Goal			



Grade 7 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
	ELA.7.R.2 - Reading Informational Text: Argument				
ELA.7.R.2.4	Track the development of an argument, analyzing the types of reasoning used and their effectiveness.	-Compare Texts, Analyze Arguments			
ELA.7.R	R.3 - Reading Across Genres:	Interpreting Fig	urative Language		
ELA.7.R.3.1	Analyze how figurative language contributes to tone and meaning and explain examples of allusions in text(s).	-Figurative Language			
ELA.7.1	R.3 - Reading Across Genres:	Paraphrasing a	nd Summarizing		
ELA.7.R.3.2	Paraphrase content from grade-level texts.	-Thematic Development			
EI	_A.7.R.3 - Reading Across Ge	nres: Comparat	ive Reading		
ELA.7.R.3.3	Compare and contrast how authors with differing perspectives address the same or related topics or themes.	-Historical Fiction -Compare Texts, Analyze Arguments			
EL	ELA.7.R.3 - Reading Across Genres: Understanding Rhetoric				
ELA.7.R.3.4	Explain the meaning and/or significance of rhetorical devices in a text.	-Cite Textual Evidence -Textual Evidence and Inference			



Grade 7 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
ELA	ELA.7.C.1 - Communicating Through Writing: Narrative Writing				
ELA.7.C.1.2	Write personal or fictional narratives using narrative techniques, a recognizable point of view, precise words and phrases, and figurative language.				
ELA.7.0	C.1 - Communicating Through	n Writing: Argun	nentative Writing		
ELA.7.C.1.3	Write and support a claim using logical reasoning, relevant evidence from sources, elaboration, a logical organizational structure with varied transitions, and acknowledging at least one counterclaim.				
ELA.	7.C.1 - Communicating Throu	gh Writing: Exp	ository Writing		
ELA.7.C.1.4	Write expository texts to explain and analyze information from multiple sources, using relevant supporting details and a logical organizational pattern.				
ELA.	7.C.1 - Communicating Throu	igh Writing: Imp	roving Writing		
ELA.7.C.1.5	Improve writing by planning, revising, and editing, considering feedback from adults and peers.				
	ELA.7.C.2 - Communicating	Orally: Oral Pres	sentation		
ELA.7.C.2.1	Present information orally, in a logical sequence, emphasizing key points that support the central idea.				



Grade 7 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
ELA.7.C.3 - Following Conventions: Conventions				
ELA.7.C.3.1	Follow the rules of standard English grammar, punctuation, capitalization, and spelling appropriate to grade level.			
EL/	A.7.C.4 - Researching: Resear	ching and Using	g Information	
ELA.7.C.4.1	Conduct research to answer a question, drawing on multiple reliable and valid sources, and generating additional questions for further research.			
	ELA.7.C.5 - Creating and Co	ollaborating: Mu	ltimedia	
ELA.7.C.5.1	Integrate diverse digital media to build cohesion in oral or written tasks.	-Print vs. Multimedia Text		
ELA.7.C	.5 - Creating and Collaboratin	g: Technology i	n Communication	
ELA.7.C.5.2	Use digital tools to produce, share writing.			
	ELA.7.V.1 - Finding Meaning	g: Academic Voo	cabulary	
ELA.7.V.1.1	Integrate academic vocabulary appropriate to grade level in speaking and writing.			
	ELA.7.V.1 - Finding Me	aning: Morpholo	ogy	
ELA.7.V.1.2	Apply knowledge of Greek and Latin roots and affixes to determine meanings of words and phrases in grade-level content.			
	ELA.7.V.1 - Finding Meaning: Context and Connotation			
ELA.7.V.1.3	Apply knowledge of context clues, figurative language, word relationships, reference materials, and/or background knowledge to determine the connotative and denotative meaning of words and phrases, appropriate to grade level.			



eSpark Grade 7 Mathematics

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.7.NSC	MA.7.NSO.1 - Number Sense & Operations: Rewrite numbers in equivalent forms.				
MA.7.NSO.1.1	Know and apply the Laws of Exponents to evaluate numerical expressions and generate equivalent numerical expressions, limited to whole-number exponents and rational number bases.	-Integer Exponents			
MA.7.NSO.1.2	Rewrite rational numbers in different but equivalent forms including fractions, mixed numbers, repeating decimals and percentages to solve mathematical and real-world problems.	-Convert Numbers to Decimals			
MA.7.NS	SO.2 - Number Sense & Opera divide rational		tract, multiply and		
MA.7.NSO.2.1	Solve mathematical problems using multi-step order of operations with rational numbers including grouping symbols, whole-number exponents and absolute value.	-Multi-Step, Real- World Problems			
MA.7.NSO.2.2	Add, subtract, multiply and divide rational numbers with procedural fluency.	-Solving Equations			
MA.7.NSO.2.3	Solve real-world problems involving any of the four operations with rational numbers.	-Four Operations with Numbers			
MA.7./	MA.7.AR.1 - Algebraic Reasoning: Rewrite algebraic expressions in equivalent forms.				
MA.7.AR.1.1	Apply properties of operations to add and subtract linear expressions with rational coefficients.	-Generate Equivalent Expressions			
MA.7.AR.1.2	Determine whether two linear expressions are equivalent.	-Generate Equivalent Expressions			



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.7	MA.7.AR.2 - Algebraic Reasoning: Write and solve equations and inequalities in one variable.				
MA.7.AR.2.1	Write and solve one-step inequalities in one variable within a mathematical context and represent solutions algebraically or graphically.	-Solving Equations -Solving Inequalities			
MA.7.AR.2.2	Write and solve two-step equations in one variable within a mathematical or real- world context, where all terms are rational numbers.	-Solving Equations			
MA.7.A	R.3 - Algebraic Reasoning: Us reasoning to solve		and proportional		
MA.7.AR.3.1	Apply previous understanding of percentages and ratios to solve multi-step real-world percent problems.	-Probability of a Chance Event			
MA.7.AR.3.2	Apply previous understanding of ratios to solve real-world problems involving proportions.	-Find, Show Proportional Amounts -Represent Proportions			
MA.7.AR.3.3	Solve mathematical and real-world problems involving the conversion of units across different measurement systems.	-Multi-Step, Real- World Problems			
MA.7.A	R.4 - Algebraic Reasoning: Ana proportional rela		sent two-variable		
MA.7.AR.4.1	Determine whether two quantities have a proportional relationship by examining a table, graph or written description.	-Find, Show Proportional Amounts			
MA.7.AR.4.2	Determine the constant of proportionality within a mathematical or real-world context given a table, graph or written description of a proportional relationship.	-Find, Show Proportional Amounts			
MA.7.AR.4.3	Given a mathematical or real-world context, graph proportional relationships from a table, equation/written description.	-Ratio, Proportion Word Problems	7.		



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.7.AR.4.4	Given any representation of a proportional relationship, translate the representation to a written description, table or equation.	-Represent Proportions			
MA.7.AR.4.5	Solve real-world problems involving proportional relationships.	-Ratio, Proportion Word Problems			
MA.7	GR.1 - Geometric Reasoning: : dimensional figures, i				
MA.7.GR.1.1	Apply formulas to find the areas of trapezoids, parallelograms and rhombi.				
MA.7.GR.1.2	Solve mathematical or real-world problems involving the area of polygons or composite figures by decomposing them into triangles or quadrilaterals.				
MA.7.GR.1.3	Explore the proportional relationship between circumferences and diameters of circles. Apply a formula for the circumference of a circle to solve mathematical and real-world problems.				
MA.7.GR.1.4	Explore and apply a formula to find the area of a circle to solve mathematical and real-world problems.				
MA.7.GR.1.5	Solve mathematical and real-world problems involving dimensions and areas of geometric figures, including scale drawings and scale factors.				
MA.7.9	MA.7.GR.2 - Geometric Reasoning: Solve problems involving three- dimensional figures, including right circular cylinders.				
MA.7.GR.2.1	Given a mathematical or real-world context, find the surface area of a right circular cylinder using the figure's net.				
MA.7.GR.2.2	Solve real-world problems involving surface area of right circular cylinders.				
MA.7.GR.2.3	Solve mathematical/real-world problems involving volume of right circular cylinders.		72		



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
MA.7.	MA.7.DP.1 - Data Analysis and Probability: Represent and interpret numerical and categorical data.				
MA.7.DP.1.1	Determine an appropriate measure of center or measure of variation to summarize numerical data, represented numerically or graphically, taking into consideration the context and any outliers.	-Measures of Central Tendency			
MA.7.DP.1.2	Given two numerical or graphical representations of data, use the measure(s) of center and measure(s) of variability to make comparisons, interpret results and draw conclusions about the two populations.	-Inferential Statistics			
MA.7.DP.1.3	Given categorical data from a random sample, use proportional relationships to make predictions about a population.	-Inferential Statistics			
MA.7.DP.1.4	Use proportional reasoning to construct, display and interpret data in circle graphs.				
MA.7.DP.1.5	Given a real-world numerical or categorical data set, choose and create an appropriate graphical representation.	-Solving Inequalities			
	.2 - Data Analysis and Probability ty. Find and compare experimen				
MA.7.DP.2.1	Determine the sample space for a simple experiment.	-Probabilities of Compound Events			
MA.7.DP.2.2	Given the probability of a chance event, interpret the likelihood of it occurring. Compare the probabilities of chance events.	-Probabilities of Compound Events			
MA.7.DP.2.3	Find the theoretical probability of an event related to a simple experiment.	-Probabilities of Compound Events			
MA.7.DP.2.4	Use a simulation of a simple experiment to find experimental probabilities and compare them to theoretical probabilities.				



Grade 8 English Language Arts

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
E	ELA.8.R.1 - Reading Prose and	Poetry: Literary	y Elements	
ELA.8.R.1.1	Analyze the interaction between character development, setting, and plot in text.	-Fiction: Themes and Patterns		
	ELA.8.R.1 - Reading Pros	e and Poetry: T	heme	
ELA.8.R.1.2	Analyze two or more themes and their development throughout a literary text.	-Theme		
ELA.8.	R.1 - Reading Prose and Poetr	y: Perspective a	and Point of View	
ELA.8.R.1.3	Analyze how an author develops the perspectives of different characters.	-Point of View		
	ELA.8.R.1 - Reading Pros	e and Poetry: P	oetry	
ELA.8.R.1.4	Analyze structure, sound, imagery, and figurative language in poetry.	-Analyze Incidents in a Story		
	ELA.8.R.2 - Reading Inform	ational Text: St	ructure	
ELA.8.R.2.1	Analyze how individual text sections and/or features convey purpose or meaning in texts.	-Text Structure		
	ELA.8.R.2 - Reading Informa	tional Text: Cen	tral Idea	
ELA.8.R.2.2	Analyze two or more central ideas and their development throughout a text.	-Central Idea -Text Development		
ELA.	ELA.8.R.2 - Reading Informational Text: Purpose and Perspective			
ELA.8.R.2.3	Explain how an author establishes and achieves purpose(s) through rhetorical appeals and/or figurative language.	-Author's Point of View and Goal		



Grade 8 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
	ELA.8.R.2 - Reading Informational Text: Argument				
ELA.8.R.2.4	Track the development of an argument, analyzing the types of reasoning used and their effectiveness, identifying ways in which the argument could be improved.	-Understand Conflicting Texts			
ELA.8.I	R.3 - Reading Across Genres	: Interpreting Fig	urative Language		
ELA.8.R.3.1	Analyze how figurative language contributes to meaning and explain examples of symbolism in text(s).	-Word Choice and Meaning			
ELA.8.	R.3 - Reading Across Genres	s: Paraphrasing a	nd Summarizing		
ELA.8.R.3.2	Paraphrase content from grade-level texts.	-Theme			
E	LA.8.R.3 - Reading Across G	enres: Comparat	ive Reading		
ELA.8.R.3.3	Compare and contrast the use or discussion of archetypes in texts.	-Comparing Text Structure -Understand Conflicting Texts			
EL	ELA.8.R.3 - Reading Across Genres: Understanding Rhetoric				
ELA.8.R.3.4	Explain how an author uses rhetorical devices to support or advance an appeal.	-Evidence and Inferences -Textual Evidence and Inferencing			



Grade 8 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
ELA	ELA.8.C.1 - Communicating Through Writing: Narrative Writing				
ELA.8.C.1.2	Write personal or fictional narratives using narrative techniques, varied transitions, and a clearly established point of view.				
ELA.8	C.1 - Communicating Through	n Writing: Argun	nentative Writing		
ELA.8.C.1.3	Write to argue a position, supporting at least one claim and rebutting at least one counterclaim with logical reasoning, credible evidence from sources, elaboration, and using a logical organizational structure.				
ELA	.8.C.1 - Communicating Throu	gh Writing: Exp	ository Writing		
ELA.8.C.1.4	Write expository texts to explain/analyze information from multiple sources, using relevant supporting details, logical organization, and varied transitions.				
ELA	.8.C.1 - Communicating Throu	igh Writing: Imp	oroving Writing		
ELA.8.C.1.5	Improve writing by planning, editing, considering feedback from adults and peers, and revising for clarity and cohesiveness.				
	ELA.8.C.2 - Communicating	Orally: Oral Pres	sentation		
ELA.8.C.2.1	Present information orally, in a logical sequence, supporting the central idea with credible evidence.				
	ELA.8.C.3 - Following Conventions: Conventions				
ELA.8.C.3.1	Follow the rules of standard English grammar, punctuation, capitalization, and spelling appropriate to grade level.		-70		



Grade 8 ELA (continued)

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
EL	A.8.C.4 - Researching: Resear	ching and Using	g Information	
ELA.8.C.4.1	Conduct research to answer a question, drawing on multiple reliable and valid sources, and generating additional questions for further research.			
	ELA.8.C.5 - Creating and Co	ollaborating: Mu	ltimedia	
ELA.8.C.5.1	Integrate diverse digital media to emphasize the relevance of a topic or idea in oral or written tasks.	-Multi-Media and Expository Text		
ELA.8.C	2.5 - Creating and Collaboratin	g: Technology i	in Communication	
ELA.8.C.5.2	Use a variety of digital tools to collaborate with others to produce writing.			
	ELA.8.V.1 - Finding Meaning	g: Academic Vo	cabulary	
ELA.8.V.1.1	Integrate academic vocabulary appropriate to grade level in speaking and writing.			
	ELA.8.V.1 - Finding Me	aning: Morphol	ogy	
ELA.8.V.1.2	Apply knowledge of Greek and Latin roots and affixes to determine meanings of words and phrases in grade-level content.			
	ELA.8.V.1 - Finding Meaning: Context and Connotation			
ELA.8.V.1.3	Apply knowledge of context clues, figurative language, word relationships, reference materials, and/or background knowledge to determine the connotative and denotative meaning of words and phrases, appropriate to grade level.			



Grade 8 Mathematics

B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons		
rational n	MA.8.NSO.1 - Number Sense & Operations: Solve problems involving rational numbers, including numbers in scientific notation, and extend the understanding of rational numbers to irrational numbers.				
MA.8.NSO.1.1	Extend previous understanding of rational numbers to define irrational numbers within the real number system. Locate an approximate value of a numerical expression involving irrational numbers on a number line.	-Estimate Irrational Numbers			
MA.8.NSO.1.2	Plot, order and compare rational and irrational numbers, represented in various forms.	-Convert to Rational Numbers			
MA.8.NSO.1.3	Extend previous understanding of the Laws of Exponents to include integer exponents. Apply the Laws of Exponents to evaluate numerical expressions and generate equivalent numerical expressions, limited to integer exponents and rational number bases, with procedural fluency.	-Integer Exponents -Square and Cube Roots			
MA.8.NSO.1.4	Express numbers in scientific notation to represent and approximate very large or very small quantities. Determine how many times larger/smaller one number is compared to a second number.	-Scientific Notation			
MA.8.NSO.1.5	Add, subtract, multiply and divide numbers expressed in scientific notation with procedural fluency.				
MA.8.NSO.1.6	Solve real-world problems involving operations with numbers expressed in scientific notation.	-Scientific Notation: Operations			
MA.8.NSO.1.7	Solve multi-step mathematical and real- world problems involving the order of operations with rational numbers including exponents and radicals.	-Solutions to Linear Equations			



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
MA.8	MA.8.AR.1 - Algebraic Reasoning: Generate equivalent algebraic expressions.			
MA.8.AR.1.1	Apply the Laws of Exponents to generate equivalent algebraic expressions, limited to integer exponents and monomial bases.	-Solutions to Linear Equations		
MA.8.AR.1.2	Apply properties of operations to multiply two linear expressions with rational coefficients.	-Solutions to Linear Equations		
MA.8.AR.1.3	Rewrite the sum of two algebraic expressions having a common monomial factor as a common factor multiplied by the sum of two algebraic expressions.			
MA.8.AR.	MA.8.AR.2 - Algebraic Reasoning: Solve multi-step one-variable equations and inequalities.			
MA.8.AR.2.1	Solve multi-step linear equations in one variable, with rational number coefficients. Include equations with variables on both sides.	-Solutions to Linear Equations		
MA.8.AR.2.2	Solve two-step linear inequalities in one variable and represent solutions algebraically and graphically.	-Solutions to Linear Equations		
MA.8.AR.2.3	Given an equation in the form of $x = p$ and $x = q$, where p is a whole number and q is an integer, determine the real solutions.			
MA.8.AR.3 - Algebraic Reasoning: Extend understanding of proportional relationships to two-variable linear equations.				
MA.8.AR.3.1	Determine if a linear relationship is also a proportional relationship.			
MA.8.AR.3.2	Given a table, graph or description of a linear relationship, determine the slope.			



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
MA.8.AR.3.3	Given a table, graph or written description of a linear relationship, write an equation in slope-intercept form.			
MA.8.AR.3.4	Given a mathematical/real-world context, graph a two-variable linear equation from a written description, a table or an equation in slope-intercept form.	-Solutions to Linear Equations		
MA.8.AR.3.5	Given a real-world context, determine and interpret the slope and <i>y</i> -intercept of a two-variable linear equation from a written description, a table, a graph or an equation in slope-intercept form.			
MA.8.AR.4	MA.8.AR.4 - Algebraic Reasoning: Develop an understanding of two-variable systems of equations.			
MA.8.AR.4.1	Given a system of two linear equations and a specified set of possible solutions, determine which ordered pairs satisfy the system of linear equations.	-Solutions to Linear Equations		
MA.8.AR.4.2	Given a system of two linear equations represented graphically on the same coordinate plane, determine whether there is one solution, no solution or infinitely many solutions.	-Solutions to Linear Equations		
MA.8.AR.4.3	Given a mathematical or real-world context, solve two linear equation systems by graphing.			
MA.8.F.1 - Fractions: Define, evaluate and compare functions.				
MA.8.F.1.1	Given a set of ordered pairs, a table, a graph or mapping diagram, determine whether the relationship is a function. Identify the domain/range of the relation.			
MA.8.F.1.2	Given a function defined by a graph or an equation, determine whether the function is a linear function. Given an input-output table, determine whether it could represent a linear function.		20	



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons
MA.8.F.1.3	Analyze a real-world written description or graphical representation of a functional relationship between two quantities and identify where the function is increasing, decreasing or constant.		

MA.8.GR.1 - Geometric Reasoning: Develop an understanding of the Pythagorean Theorem and angle relationships involving triangles.

MA.8.GR.1.1	Apply the Pythagorean Theorem to solve mathematical/real-world problems involving unknown side lengths in right triangles.	
MA.8.GR.1.2	Apply the Pythagorean Theorem to solve mathematical and real-world problems involving the distance between two points in a coordinate plane.	
MA.8.GR.1.3	Use the Triangle Inequality Theorem to determine if a triangle can be formed from a given set of sides. Use the converse of the Pythagorean Theorem to determine if a right triangle can be formed from a given set of sides.	
MA.8.GR.1.4	Solve mathematical problems involving the relationships between supplementary, complementary, vertical or adjacent angles.	
MA.8.GR.1.5	Solve problems involving the relationships of interior and exterior angles of a triangle.	
MA.8.GR.1.6	Develop and use formulas for the sums of the interior angles of regular polygons by decomposing them into triangles.	

MA.8.GR.2 - Geometric Reasoning: Understand similarity and congruence using models and transformations.

MA.8.GR.2.1	Given a preimage and image generated by a single transformation, identify the transformation that describes the relationship.		
-------------	--	--	--



B.E.S.T. Code	Florida Standard	Quest Title	Small Group Skill Lessons	
MA.8.GR.2.2	Given a preimage and image generated by a single dilation, identify the scale factor that describes the relationship.			
MA.8.GR.2.3	Describe and apply the effect of a single transformation on two-dimensional figures using coordinates and the coordinate plane.	-Slope Intercept Form, Triangles		
MA.8.GR.2.4	Solve mathematical and real-world problems involving proportional relationships between similar triangles.	-Relationships and Slope		
MA.8.D	MA.8.DP.1 - Data Analysis and Probability: Represent and investigate numerical bivariate data.			
MA.8.DP.1.1	Given a set of real-world bivariate numerical data, construct a scatter plot or line graph as appropriate for context.	-Construct, Explain Scatter Plots		
MA.8.DP.1.2	Given a scatter plot within a real-world context, describe patterns of association.	-Construct, Explain Scatter Plots		
MA.8.DP.1.3	Given a scatter plot with a linear association, informally fit a straight line.	-Line of Best Fit		
MA.8.DP.2 - Data Analysis and Probability: Represent and find probabilities of repeated experiments.				
MA.8.DP.2.1	Determine the sample space for a repeated experiment.	-Probabilities of Compound Events		
MA.8.DP.2.2	Find the theoretical probability of an event related to a repeated experiment.	-Predict and Compare Probability		
MA.8.DP.2.3	Solve real-world problems involving probabilities related to single or repeated experiments, including predictions based on theoretical probability.	-Predict and Compare Probability		