



# Ignite by Hatch™ and Florida Assessment of Student Thinking (FAST) Star Assessments™ for Early Literacy Alignment



Blueprint Domain: Word Knowledge and Skills			Ignite™
Blueprint Subdomain	Blueprint Skillset	Blueprint Skill	Skill Descriptors
Alphabetic Principle	Alphabetic Knowledge	Recognize lowercase letters	Literacy/Phonics/Alphabet Knowledge/Level 6: Identifies all 26 uppercase and lowercase letters
		Recognize uppercase letters	Literacy/Phonics/Alphabet Knowledge/Level 6: Identifies all 26 uppercase and lowercase letters
		Distinguish numbers from letters	Mathematics/Counting & Cardinality/Numeral Writing/Level 3: Distinguishes between numbers and letters
	Letter Sounds	Recognize sounds of lowercase letters	Literacy/Phonics/Letter–Sound Correspondence/Level 7: Identifies all 26 uppercase and lowercase letters based on their sounds
		Recognize sounds of uppercase letters	Literacy/Phonics/Letter–Sound Correspondence/Level 7: Identifies all 26 uppercase and lowercase letters based on their sounds
Concept of Word	Print Concepts: Word Borders	Identify number of words (2–3)	Literacy/Phonological Awareness/Segmenting/Level 1: Identifies separate words within a sentence
	Print Concepts: Letters and Words	Differentiate words from letters	Literacy/Reading/Concepts of Print/Level 5: Distinguishes letters from words
		Differentiate letters from words	Literacy/Reading/Concepts of Print/Level 5: Distinguishes letters from words
Visual Discrimination	Letters	Differentiate lowercase letters	Literacy/Phonics/Alphabet Knowledge/Level 6: Identifies all 26 uppercase and lowercase letters
		Differentiate uppercase letters	Literacy/Phonics/Alphabet Knowledge/Level 6: Identifies all 26 uppercase and lowercase letters
		Differentiate lowercase letters in mixed set	Literacy/Phonics/Alphabet Knowledge/Level 6: Identifies all 26 uppercase and lowercase letters
		Differentiate uppercase letters in mixed set	Literacy/Phonics/Alphabet Knowledge/Level 6: Identifies all 26 uppercase and lowercase letters
Rhyming and Word Families	Rhyming and Word Families	Match sounds within word families (named pictures)	Literacy/Phonological Awareness/Rhyming/Level 3: Matches rhyming words
		Identify rhyming words (named pictures)	Literacy/Phonological Awareness/Rhyming/Level 2: Determines if two words rhyme
		Identify nonrhyming words (named pictures)	Literacy/Phonological Awareness/Rhyming/Level 4: Determines which word does not rhyme
	Blending Word Parts	Blend onsets and rimes	Literacy/Phonological Awareness/Blending/Level 4: Blends onsets and rimes to make one-syllable words
		Blend 2-syllable words	Literacy/Phonological Awareness/Blending/Level 5: Blends phonemes to form simple words

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	Blending Phonemes	Blend phonemes in (VC) or (CVC) words	Literacy/Phonological Awareness/Blending/Level 5: Blends phonemes to form simple words
		Blend phonemes in single-syllable words	Literacy/Phonological Awareness/Blending/Level 5: Blends phonemes to form simple words
	Initial and Final Phonemes	Determine which word (picture) has an initial phoneme different from a prompt	Literacy/Phonological Awareness/Alliteration/Level 5: Sorts words by onset
		Determine which word (picture) has a different initial phoneme	Literacy/Phonological Awareness/Alliteration/Level 5: Sorts words by onset
		Match initial phoneme to a prompt (pictures)	Literacy/Phonological Awareness/Alliteration/Level 5: Sorts words by onset
	Consonant Blends (PA)	Match consonant blend sounds (pictures)	Literacy/Phonological Awareness/Blending/Level 8: Blends phonemes to form one-syllable words with consonant blends
	Medial Phoneme Discrimination	Identify short vowel sounds (pictures)	Literacy/Phonics/Alphabet Knowledge/Level 6: Identifies all 26 uppercase and lowercase letters
		Distinguish short vowel sounds (pictures)	Literacy/Phonics/Letter–Sound Correspondence/Level 7: Identifies all 26 uppercase and lowercase letters based on their sounds
		Distinguish long vowel sounds (pictures)	Literacy/Phonics/Letter–Sound Correspondence/Level 8: Identifies vowels based on long vowel sounds
	Phoneme Segmentation	Segment syllables in multisyllable words	Literacy/Phonological Awareness/Segmenting/Level 4: Segments words into syllables
		Segment phonemes in single-syllable words	Literacy/Phonological Awareness/Segmenting/Level 5: Explores segmenting simple words into individual phonemes
Phonemic Awareness	Phoneme Isolation/Manipulation	Substitute initial consonant (named pictures)	Literacy/Phonological Awareness/Phoneme Manipulation/Level 8A: Substitutes an initial phoneme in a given word to create a new word
		Substitute initial consonant in a prompt (pictures)	Literacy/Phonological Awareness/Phoneme Manipulation/Level 8A: Substitutes an initial phoneme in a given word to create a new word
		Substitute final consonant sound in a prompt (unnamed pictures)	Literacy/Phonological Awareness/Phoneme Manipulation/Level 8A: Substitutes an initial phoneme in a given word to create a new word
		Substitute final consonant (named pictures)	Literacy/Phonological Awareness/Phoneme Manipulation/Level 8B: Substitutes a final phoneme in a given word to create a new word

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	Short Vowel Sounds	Match short vowel sounds (words)	Literacy/Phonics/Letter–Sound Correspondence/Level 6: Identifies all uppercase and 20 lowercase letters based on their sounds
		Match short vowel sounds to letters	Literacy/Phonics/Letter–Sound Correspondence/Level 6: Identifies all uppercase and 20 lowercase letters based on their sounds
		Decode CVC words	Literacy/Phonics/Decoding/Level 6: Decodes CVC words with short vowel sounds
		Recognize short vowel sounds (words)	Literacy/Phonics/Letter–Sound Correspondence/Level 6: Identifies all uppercase and 20 lowercase letters based on their sounds
		Distinguish short vowel sounds (words)	Literacy/Phonics/Letter–Sound Correspondence/Level 6: Identifies all uppercase and 20 lowercase letters based on their sounds
		Decode grade-appropriate words	Literacy/Phonics/Decoding/Level 6: Decodes CVC words with short vowel sounds
	Initial Consonant Sounds	Identify initial consonant sound (words)	Literacy/Phonological Awareness/Alliteration/Level 4: Isolates the onset in words
		Identify letter for initial consonant sound (words and letters)	Literacy/Phonological Awareness/Alliteration/Level 5: Sorts words by onset
	Long Vowel Sounds	Identify long vowel sounds (words)	Literacy/Phonics/Letter–Sound Correspondence/Level 8: Identifies vowels based on long vowel sounds
		Match long vowel sounds to a prompt (words)	Literacy/Phonics/Letter–Sound Correspondence/Level 8: Identifies vowels based on long vowel sounds
		Distinguish long vowel sounds (words)	Literacy/Phonics/Letter–Sound Correspondence/Level 8: Identifies vowels based on long vowel sounds
		Match long vowel sounds to letters	Literacy/Phonics/Letter–Sound Correspondence/Level 8: Identifies vowels based on long vowel sounds
		Decode and recognize associated spelling patterns with long vowels (C-V-C-e)	Literacy/Phonics/Decoding/Level 8: Decodes CVCe words with long vowel sounds
	Consonant Blends (PH)	Distinguish consonant blends (words)	Literacy/Phonological Awareness/Blending/Level 8: Blends phonemes to form one-syllable words with consonant blends
		Recognize associated spelling patterns of initial consonant blends	Literacy/Phonological Awareness/Segmenting/Level 8: Identifies consonants that are combined to form a consonant blend
		Recognize associated spelling patterns of final consonant blends	Literacy/Phonological Awareness/Segmenting/Level 8: Identifies consonants that are combined to form a consonant blend

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Phonics	Consonant Digraphs	Identify a consonant digraph in a named word	Literacy/Phonological Awareness/Blending/Level 7: Blends phonemes to form a one-syllable word with consonant digraphs
		Identify correct spelling of consonant digraphs in words	Literacy/Phonological Awareness/Blending/Level 7: Blends phonemes to form a one-syllable word with consonant digraphs
	Sound-Symbol Correspondence: Consonants	Substitute initial consonants (words)	Literacy/Phonological Awareness/Phoneme Manipulation/Level 8A: Substitutes an initial phoneme in a given word to create a new word
		Substitute final consonants (words)	Literacy/Phonological Awareness/Phoneme Manipulation/Level 8B: Substitutes a final phoneme in a given word to create a new word
	Word Families/Rhyming	Identify rhyming words (words)	Literacy/Phonological Awareness/Rhyming/Level 2: Determines if two words rhyme
		Identify nonrhyming words (words)	Literacy/Phonological Awareness/Rhyming/Level 4: Determines which word does not rhyme
		Identify onset/rime in named words	Literacy/Phonological Awareness/Alliteration/Level 4: Isolates the onset in words
	Literacy/Phonological Awareness/Blending/Level 4: Blends onsets and rimes to make one-syllable words		
	Compound Words	Identify compound words (named words)	Literacy/Phonological Awareness/Blending/Level 1: Combines two words to make a compound word
			Literacy/Phonological Awareness/Blending/Level 2: Adds a missing word to form a compound word
	Match words to pictures	Language & Communication/Receptive Language/Receptive Language/Level 1: Shows an understanding of basic words	
		Literacy/Reading/High-Frequency Words/Level 6: Identifies the following sight words: the, can, is, a, I, see, on, he, she, at	
	Literacy/Reading/High-Frequency Words/Level 7: Identifies the following sight words: to, in, you, it, was, that, his, and, for, are		
	Literacy/Reading/High-Frequency Words/Level 8: Identifies the following sight words: of, with, they, be, this, have, from, we, look, my		
	Identify new meanings for common multi-meaning words	Language & Communication/Vocabulary/Vocabulary/Level 6: Demonstrates an understanding of basic multiple-meaning words	
Determine categorical relationships	Language & Communication/Vocabulary/Vocabulary/Level 2: Sorts words into categories		

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Vocabulary	Word Facility	Understand position words	Mathematics/Geometry/Spatial Relationships/Level 1: Follows simple directions related to position (in, on, off, over, and under)
			Mathematics/Geometry/Spatial Relationships/Level 2: Follows simple directions related to direction (up and down)
			Mathematics/Geometry/Spatial Relationships/Level 3: Follows simple directions related to proximity (beside, between, next to)
			Mathematics/Geometry/Spatial Relationships/Level 4: Follows simple directions related to frames of reference (behind, left, right, in front of, to the side of, above, below)
			Mathematics/Geometry/Spatial Relationships/Level 5: Appropriately responds to positional words indicating position, direction and distance
	Read grade-level sight words	Literacy/Reading/High-Frequency Words/Level 6: Identifies the following sight words: the, can, is, a, I, see, on, he, she, at	
		Literacy/Reading/High-Frequency Words/Level 7: Identifies the following sight words: to, in, you, it, was, that, his, and, for, are	
Antonyms	Understand multi-meaning words	Literacy/Reading/High-Frequency Words/Level 8: Identifies the following sight words: of, with, they, be, this, have, from, we, look, my	
		Language & Communication/Vocabulary/Vocabulary/Level 6: Demonstrates an understanding of basic multiple-meaning words	
Identify antonyms of words	Language & Communication/Vocabulary/Vocabulary/Level 4: Demonstrates an understanding of common antonyms		
Blueprint Domain: Comprehension Strategies and Constructing Meaning			Ignite™
Blueprint Subdomain	Blueprint Skillset	Blueprint Skill	Skill Descriptors
Sentence-Level Comprehension	Comprehension at the Sentence Level	Listen and identify word in context	Language & Communication/Vocabulary/Vocabulary/Level 8: Uses sentence-level context as a clue to the meaning of a word or phrase
			Literacy/Reading/High-Frequency Words/Level 6: Identifies the following sight words: the, can, is, a, I, see, on, he, she, at
		Read and identify word in context	Literacy/Reading/High-Frequency Words/Level 7: Identifies the following sight words: to, in, you, it, was, that, his, and, for, are
			Literacy/Reading/High-Frequency Words/Level 8: Identifies the following sight words: of, with, they, be, this, have, from, we, look, my
			Literacy/Phonics/Decoding/Level 6: Decodes CVC words with short vowel sounds
			Literacy/Phonics/Decoding/Level 7: Decodes CCVC words with consonant diagraphs
Literacy/Phonics/Decoding/Level 8: Decodes CVCe words with long vowel sounds			

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		Identify the main topic of a text	Literacy/Reading/Integration of Knowledge and Ideas/Level 8: Describes the characters, setting, or events in a story using illustrations and/or details
		Listen to text and answer literal who, what questions	Literacy/Reading/Comprehension - Fiction/Level 6: Answers simple recall questions about a text with short, predictable sentences that directly relate to illustrations Literacy/Reading/Comprehension - Nonfiction/Level 6: Answers simple recall questions about texts with short, predictable sentences that directly relate to illustrations
Paragraph-Level Comprehension	Comprehension of Paragraphs	Listen to text and answer where, when, why questions	Literacy/Reading/Comprehension - Fiction/Level 6: Answers simple recall questions about a text with short, predictable sentences that directly relate to illustrations
			Literacy/Reading/Comprehension - Nonfiction/Level 6: Answers simple recall questions about texts with short, predictable sentences that directly relate to illustrations
Blueprint Domain: Numbers and Operations Domain			Ignite™
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	Number Naming and Number Identification	Recognize numbers 0–20	Mathematics/Counting and Cardinality/Number Sequencing/Level 4: Recognizes numerals 0-10
			Mathematics/Counting and Cardinality/Number Sequencing/Level 7: Recognizes 11-20
	Number Object Correspondence	Count 1–20	Mathematics/Counting and Cardinality/Set Counting/Level 2: Counts up to 5 objects
			Mathematics/Counting and Cardinality/Set Counting/Level 3: Counts up to 10 objects
			Mathematics/Counting and Cardinality/Set Counting/Level 6: Counts sets of up to 20 objects
	Sequence Completion	Complete a picture pattern	Mathematics/Counting and Cardinality/Ordinal Numbers/Level 6: Identifies ordinal numbers "first" through "fifth"
			Mathematics/Counting and Cardinality/Ordinal Numbers/Level 7: Identifies ordinal numbers "first" through "tenth"
		Compare sets of up to 5 objects	Mathematics/Counting and Cardinality/Comparing Quantities/Level 4: Counts sets of up to five objects to compare
		Complete a sequence of numbers between 0 and 10 in ascending order	Mathematics/Operations and Algebraic Thinking/Patterns/Level 6: Creates varied repeating patterns Mathematics/Counting and Cardinality/Number Sequencing/Level 6: Orders numerals 0 to 10 forward and backward

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Early Numeracy	Composing and Decomposing	Add 1 to a set	Mathematics/Operations and Algebraic Thinking/Addition/Level 6: Given a set of objects, adds on to the set to make a given total (e.g., there are four bears and the child is asked to make there be seven; the child adds three more bears)
		Subtract 1 from a set	Mathematics/Operations and Algebraic Thinking/Subtraction/Level 6: Given a set of objects, takes away from the set to make a given total (i.e. there are 6 bears and the child is asked to make there be 3; child takes away three bears)
		Add numbers with a sum up to 10 (pictures)	Mathematics/Counting and Cardinality/Composing/Level 7: Identifies the missing part to complete wholes up to 10
		Subtract numbers with a sum to end up to 10 (pictures)	Mathematics/Counting and Cardinality/Decomposing/Level 7: Given the whole (up to 10), identifies two parts that can be used to create the whole
	Measurement	Compare sizes, weights, and volumes	Mathematics/Math Applications/Measurement/Level 1: Orders up to three objects by length and height
			Mathematics/Math Applications/Measurement/Level 2: Identifies the object that is longer, taller, or shorter
			Mathematics/Math Applications/Measurement/Level 3: Builds towers that are either shorter or taller than an object
			Mathematics/Math Applications/Measurement/Level 4: Fills in containers with objects to compare volumes
Mathematics/Math Applications/Measurement/Level 5: Orders up to 10 objects by length and height			
Mathematics/Math Applications/Measurement/Level 6: Indirectly compares the lengths of two objects by using a third object			
Mathematics/Math Applications/Measurement/Level 7: Uses a nonstandard unit of measurement to measure and compare objects			
Mathematics/Math Applications/Measurement/Level 8: Uses standard measurement tools to compare two objects			