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-Dr. Moats

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SPIRE® Correlation to LETRS

Elements of LETRS Content	SPIRE®
LETRS Volume 1 Training, Unit 1: The Challenge of Learning to Read	
 The connection between language and literacy What the brain does when a person is reading The skills that support proficient reading How children learn to read and spell Major types of reading difficulties 	SPIRE enables educators to implement science of reading principles through instruction based on Structured Literacy. Lessons are scripted for teachers and use consistent lesson steps and strategies giving students best-practice based on the science of reading. SPIRE follows the science of reading with the lessons incorporating the Scarborough Reading Strands giving instruction in language and decoding throughout the tenstep lesson.
66	THE MANY STRANDS THAT ARE WOVEN INTO SKILLED READING LANGUAGE COMPREHENSION BACKGROUND KNOWLEDGE (facts, concepts, etc.) VOCABULARY (breadth, precision, links, etc.) VRRAL REASONING (syntax, semantics, etc.) VERBAL REASONING (print, concepts, genres, etc.) VERBAL REASONING (print concepts, genres, etc.) WORD RECOGNITION PIONOLOGICAL AWARENESS (syllas, phonems, etc.) DECODING (alphabetic principle, spelling sound correspondences) SIGHT RECOGNITION
The way we help teachers apply this knowledge (of scientific research) is by demonstrating	The lesson steps are designed to address the characteristics of striving readers and students with dyslexia.

SPIRE is a total language approach that integrates all the language arts. Lesson plans and materials provide engaging tools, designed to systematically and successfully guide students' abilities in phonological awareness, phonics, spelling, fluency, vocabulary, and comprehension. SPIRE lessons are flexible in nature, allowing the teacher to differentiate instruction, according to the needs of the individual students, while still providing the depth of learning necessary for children to succeed in learning to read.

Elements of LETRS Content

- The connection between language and literacy
- What the brain does when a person is reading
- The skills that support proficient reading
- How children learn to read and spell
- Major types of reading difficulties

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The way we help teachers apply this knowledge (of scientific research) is by demonstrating instructional routines, activities, and approaches that allow them to address the needs of all of their students."

-Dr. Moats

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Ideally, there should be explicit instruction in foundational skills for approximately 45 minutes that follow a lesson routine: review, explain the concept, provide guided practice, provide more (independent practice, spell and write words to dictation, read decodable text."

–Dr. Moats

SPIRE[®]

Orton Gillingham (OG) Approach



Based on Structured Literacy elements and principles, SPIRE was developed by OG Fellow, Sheila Clark Edmands, for students with dyslexia. SPIRE incorporates research-based best

practices for reading and language development. Each lesson employs 10 steps that enhance student learning and memory by engaging multisensory pathways to the brain in rapid succession.

https://www.orton-gillingham.com/approach/

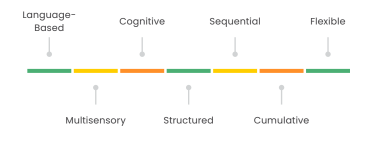
Principles of Instruction:

- Language-based
- Flexible
- ✓ Structured

CognitiveSequential

Cumulative

The Structured Literacy Principles of Instruction follow the OG Approach. These principles: language based, multisensory, cognitive, sequential, flexible, structured, and cumulative instruction are embedded into every SPIRE lesson. This ensures that students are receiving brain-based teaching that develops and reinforces neural pathways for successful reading.



The five consistent steps of SPIRE Foundations: Sounds Sensible, (Pre-level 1 of SPIRE) give students 45-50 minutes of daily instruction in beginning phonological awareness and phonics (single-letter consonant sounds.)

The 10 consistent steps of SPIRE lessons (Level 1-8,) give 45-60 minutes of daily instruction in the foundational skills of reading: phonological awareness, phonics, fluency, vocabulary and comprehension.

Students have a cumulative review of all their mastered concepts, are given explicit introduction to new graphemes, participate in several bursts of phonemic awareness instruction, build words with manipulatives, read decodable text and encode sounds, words and sentences in every lesson. Students have independent work connected to each lesson, (phonics drills, fluency drills, and decodable readers.)

Elements of LETRS Content

SPIRE[®]

- How to use assessment for prevention and early intervention
- Using assessment to differentiate instruction

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Educators who have the necessary knowledge are able to anticipate where students will struggle and can give corrective feedback." SPIRE's Initial Placement Assessment allows educators to place students at the point in the orthographic code where each student needs to begin. It also identifies gaps in student knowledge and allows teachers to teach only the lessons from previous levels to address them.

SPIRE's assessments are part of the instructional flow, giving realtime data to guide instruction. Students who need additional reinforcement based on the program's Concept Assessments are given the opportunity for additional practice. Students who demonstrate mastery move forward in the program.

Broader Assessments (Pre-, Mid-, and Post-Level Assessments, Encoding Checks, and Fluency Drills) make sure that students retain the information they are learning throughout the program.

-Dr. Moats

LETRS Volume 1 Training, Unit 2: The Speech Sounds of English; Phonology

• How phonological skills develop

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 The consonant phonemes of the English Language

How phonological skills should be taught

The vowel phonemes of the English Language

The SPIRE program provides integrated, explicit instruction in phonological awareness. In fact, in each SPIRE lesson, students are led to use newly learned phonological awareness concepts in higher-level decoding and fluency tasks. Phonological awareness learning is consistently integrated with letter identification and phonics for better efficiency of learning.

Students receive a foundation of Phonological Awareness Instruction in SPIRE Foundations: Sounds Sensible (Foundational level of SPIRE). This instruction follows a continuum of Phonological Skills moving students through listening, onset and rhyme, segmentation, and deletion and substitution. substitution (example: Sounds Sensible Steps 1–3, for example Sounds Sensible TG, pp 40–42).

In SPIRE Levels 1-8, students continue to receive Phonological instruction in 3 of the 10 Steps (Step 2: Phonological Awareness, Step 5: Pre Reading, and Step 8: Pre-Spelling) of the lesson, giving approximately 10 minutes of Phonological Awareness instruction in short bursts throughout the lesson.

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We focus on teaching priority skills such as phonology, phonics, vocabulary, fluency, and comprehension that need to be taught to obtain the best results for all students." All Phonological Awareness instruction is scripted for teachers and is connected to the graphemes and orthographic patterns students are learning.

–Dr. Moats

LETRS Volume 1 Training, Unit 3: Teaching Beginning Phonics, Word Recognition, and Spelling

• Explore phoneme-grapheme correspondence system of English

SPIRE's Scope and Sequence takes students through the most common consonant and vowel phonemes in the English language. The scope and sequence is aligned with language development and utility of use.



• Explore phoneme-grapheme correspondence system of English

The following steps in the SPIRE lesson focus on phonics: Phonogram Card Drill

- Word Building
 Word Coding
- Sound Dictation
 Word Dictation
- 6. (Decodable) Text Reading
- 5. Word Dictation

10. Sentence Dictation

These steps consistently show the relationship between phonemes and graphemes for word decoding.

Elements of LETRS Content	SPIRE®	
 Teach correspondences explicitly; use sound-blending routines. 	In Step 4 of SPIRE Foundations: Sounds Sensible lessons, Students learn the single-letter graphemes using key concept pictures which give a picture and key word for the target sound. Students are also given explicit letter formation to connect the written symbol with the name of the grapheme. In Step 1 of SPIRE lessons, key word pictures with words and mnemonic sentences help students remember more complex graphemes. In Step 4 of SPIRE lessons, students code words, identifying vowels, digraphs, suffixes, prefixes and syllables. Students then verbalize the vowel sound of each syllable in a word before blending the word.	
 Instruction Sequence: Letter names and letter formation; key words for sound-symbol associations. 	In SPIRE Foundations: Sounds Sensible, the foundational level of SPIRE, students begin dictation at the sound level in Step 5 of every lesson. The teacher dictates the phoneme, students repeat the phoneme and identify the letter name, trace the letter on their palm, then write the letter on their paper, saying the letter name as they write it and following explicit direct handwriting formation directions. The teacher dictates a word, the students repeat the word and identify the beginning or ending sound of the word, name the letter in the correct position of the word, trace the letter on their palm, and write it on the paper.	
• How to teach spelling using dictation	 In SPIRE, in Steps 7-10, teacher-directed dictation is given at the sound, word, and sentence level. The dictation is aligned to the decoding level of the students and constantly reviews the graphemes that have been introduced and mastered. Step 7 Sound Dictation Step 8 Pre-Spelling (the first spelling word is dictated and students do a phonological drill with the teacher identifying the phonemes in the word.) Step 9 Spelling (5-10 words are dictated, students repeat, tap the sounds, and spell the word aloud, finally writing the word saying the letter names as they are written.) Step 10 Sentence Dictation (1 or 2 sentences are dictated. Students repeat the sentence, make a "dash," on their paper for each word of the sentence, point to the dashes and say the words in the sentence, and write the words in the dashes.) 	

Elements of LETRS Content	SPIRE®	
 Decodable Text and when it's important to use it 	 Each of the levels 1–8 of SPIRE includes twenty fully illustrated Decodable Readers with word counts on the back cover, allowing for easy assessment of fluency while promoting enjoyment of the reading process. Practice is key to reading fluently, and the SPIRE Decodable Readers provide an excellent way to practice. Children can read them in school and can take them home to practice reading with their families. A key ingredient of the instructional scaffolding SPIRE provides is the use of decodable text. Such text ensures that students are not reading at their frustration level, since the phonic elements and words used have been previously taught. If any words may present difficulty for students, they are taught as part of a Prereading activity. 	
LETRS Volume 1 Training Unit 4: Advanced Decoding, Spelling, and Word Recognition		
 Advanced word study 	Step 4, Word Coding, teaches students to code words, marking vowels and vowel teams, syllable types, suffixes, prefixes, and digraphs. Students decode the words orally one syllable at a time.	
Advanced word study	muf fin v c c v c v c c v c v c v c v c c v	
	open tri pod v c c c c c c c c c c c c c c c c c c c	
• Phoneme-grapheme mapping	In Step 3 Word Building of SPIRE lessons, students physically map phonemes to graphemes with sound circles and the written graphemes. In Step 5 Pre-Reading of SPIRE lessons, students participate in an oral drill to map phonemes to the graphemes in a target word, discussing the vocabulary of this word.	

Elements of LETRS Content	SPIRE®	
• How six syllable types should be taught	The Six Syllable Types are taught throughout the SPIRE Scope and Sequence: Level 1: Closed Syllable Level 2: Vowel Consonant e Level 3: Open Syllable; Vowel Teams Level 4: Consonant le; Vowel Teams Level 5: r-Controlled	
• Suffix rules	The orthography and meaning of suffixes are taught in SPIRE Level 3. Key Concept Picture for /ed/ Suffix, Level 3	-ed /ĕd/ <u>melted</u> -ed /d/ <u>smelled</u> -ed /t/ <u>vinked</u> <u>red /k/</u> <u>red /k/</u> <u>red /k/</u>
 Building word, sentence, and passage 	In Step 6 Reading of the SPIRE lesson, fluenc	y is addressed with

 Building word, sentence, and passage reading fluency

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Researchers have known for a very long time how many times a struggling reader needs to look at a word in order to form a mental map between the print and speech. It can take children as many as 40 times before they recognize it as a whole word." multiple readings of the text passage. Students read independently a brief section at a time (guides by the teacher) for the first read. In the second reading, each student practices oral reading with prosody and support. The third reading is for deeper meaning and comprehension guided by a graphic organizer. The fourth reading is for an informal passage fluency count. Students chart their own progress on a fluency graph.

Students also participate in word fluency during Independent Work. SPIRE fluency drills are provided for every concept, and provide informal, guided practice on high frequency word fluency.

-Dr. Moats

Elements of LETRS Content

 Building word, sentence, and passage reading fluency Decodable Books also provide fluency practice with decodable text during Independent Practice.

Word Level Fluency practice

SPIRE®



References

Stuart, K. & Fugnitto, G. (n.d.), "A Conversation about the Science of Reading and Early Reading Instruction with Dr. Louisa Moats."

Voyager Sopris Learning and Lexia, LETRS Suite of Professional Learning, (Language Essentials for Teachers of Reading and Spelling) brochure 2022.

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