

Empowering Young Readers by Using Assessment Data to Inform Evidence-Based Word Reading Skill Instruction

Flowchart overview

WHO? This flowchart can help classroom teachers, reading specialists, literacy coaches, special educators, multilingual learner specialists, and other educators supporting students' word reading skill development in kindergarten through grade 2.

WHAT? This flowchart supports the identification of student reading skill needs in phonological awareness, phonics, and fluency. These word skills are predictive of future reading outcomes.¹ After identifying individual student needs, educators can form groups to provide differentiated support in tier 1. Educators providing literacy interventions may use the flowchart to provide tier 2 or tier 3 reading supports. For additional information on tier 2 and tier 3 instruction, please see the National Center on Intensive Intervention.

WHEN? Use this flowchart to identify student groups each time students complete their universal screenings in reading (typically in fall, winter, and spring of each academic year). The evidence-based instructional practices can be used to provide reading acceleration targeted to student needs between screening periods.

Phonological Awareness

Identifying and manipulating units of speech in oral language.²

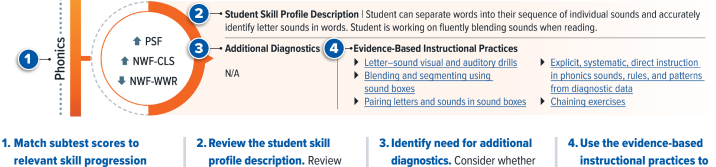
Fluency

Reading text with appropriate speed, decoding accuracy, and engaging expression.⁴ Linking letter-sound correspondences and spelling patterns and applying them to reading and spelling.³

Phonics

How to use the flowchart

First, review your students' scores on your literacy screener. Then use the flowchart to identify initial groupings and the potential need for additional diagnostics to inform literacy supports.



level. First, use the flowchart to match each student's subtest scores to the lowest skill progression on the left side of the flowchart. Groups will be formed across the continuum. Review the student skill profile description. Review the student skill profile description to identify whether the assessment results for each student align with your understanding of what skills they have and what areas of reading they are working to master.

B. Identify need for additional diagnostics. Consider whether any additional diagnostics are needed to provide more specific, targeted information to refine and finalize which evidencebased instructional practices may be most beneficial to that group

of students.

4. Use the evidence-based instructional practices to target instruction. Implement evidence-based practices to target instruction to the word reading skills students are still mastering. Each box includes links to videos that illustrate the cited practices.

Strategies to Improve Reading (STIR) partnership

Regional Educational Laboratory Midwest's <u>Strategies to Improve Reading (STIR) partnership</u> collaborates with Michigan educators to provide learning opportunities for kindergarten through grade 2 teachers and school leaders to help educators incorporate evidence-based classroom practices and data into teaching phonological awareness, phonics, and fluency.

Grade 2 Scree	ner Data: Grou	ping Guidance
---------------	----------------	---------------

		Gidue Z Sciee	ner Data. Grouping Gu	laance		
	Student Skill Profil	e				
ц	1 the second sec		Student Skill Profile Description Student can read accurately and automatically. Student is working on building comprehension, as well as fluency, within more complex texts.			
•• Comprehension	NWF-WWR	Additional Diagnostics	Evidence-Based Instructional Practices			
breh	▲ ORF-WC	MAZE at higher	• <u>Retell</u>	 Ask text-dependent comprehension questions 		
	ORF-Retell	grade levels	Comprehension strategies	 Self-monitoring 		
		 Oral reading fluency 	Engage students in instructional-level texts	Word attack skills		
•		at higher grade levels	that are not strictly decodable	 Syllable division 		
•						
Comprehension	↑ NWF-WWR	Student Skill Profile Description Student can ready accurately and automatically within authentic texts. Student is working on understanding what is being read.				
eher	● ORF-WC					
mpr	■ ORF-Retell	Additional Diagnostics	Retell	Ask text-dependent		
ပိ	• ORF-Retell	N/A	 Comprehension strategies 	comprehension questions		
				Self-monitoring		
Fluency		Student Skill Profile Description Student can identify complete letter sounds in words and can read accurately and				
	/	-	onics patterns. Student is working on accurate and	-		
nen	▲ ORF-WC	Additional Diagnostics	Evidence-Based Instructional Practices			
	♥ ORF-ACC	-	Repeated reading of connected texts	Self-monitoring		
		N/A	Fix it strategies			
•						
		-WWR Student Skill Profile Description Student can accurately read words in connected text. Student is working on reading fluently.				
• Fluency •	↑ NWF-WWR					
Iner	♠ ORF-ACC	Additional Diagnostics	Evidence-Based Instructional Practices			
:	♦ ORF-WC	N/A	Repeated reading of connected texts	Self-monitoring		
•			Fix it strategies			
•		Student Skill Profile Description Student can identify letter sounds and decode words accurately. Student is working on accurately reading words in connected text.				
	↑ NWF-WWR					
• Phonics •	♣ ORF-ACC	Additional Diagnostics	Evidence-Based Instructional Practices Repeated reading of connected texts with 	Repeated reading of connected texts		
Pho		N/A	standard error correction	targeting the phonics skill		
	♣ ORF-WC					
•		Student Skill Profile Descript	tion Student can identify some letters and sounds	accurately. Student is working on		
•		building fluency and accuracy with letter sounds and one-syllable words.				
Awareness •	NWF-WWR	Additional Diagnostics	Evidence-Based Instructional Practices			
/arer	ORF-ACC	Letter-sound inventory	At/Above Benchmark:	Below Benchmark:		
Awareness	♥ ORF-WC		 <u>Blending and segmenting using</u> sound boxes 	 <u>Blending onset-rime</u> Initial sound exercises 		
			 Pairing letters and sounds in sound boxes 	 Initial sound exercises Letter–sound visual and auditory drills 		
		Phoneme segmentation	At/Above Benchmark:	Below Benchmark:		
		fluency	Chaining phonics routine	 Blending and segmenting using sound box 		
				 Pairing letters and sounds in sound box 		
						
	Arrows At/Above Benchmark	Phonological Awareness Measure FSF: First Sound Fluency	s Phonics Measures NWF-WWR: Nonsense Word Fluency-Wh	nole ORF-ACC: Oral Reading		
	 AdvAbove Benchmark Below Benchmark 	LSF: Letter Word Sound Fluency	Words Read	Fluency-Accuracy		
		NWF-CLS: Nonsense Word Fluency-	ORF-ACC: Oral Reading Fluency-Accurate			
		Correct Letter Sounds	ORF-WC: Oral Reading Fluency-Words C			
	1	PSF: Phoneme Segmentation Fluence	rv IIII IIII IIIII IIII IIII IIII IIII	WRF: Word Reading Fluency		

SKILL PROGRESSION

References

Overview content

- ¹ National Reading Panel. (2000). Teaching children to read: An evidence-based assessment of the scientific research literature on reading and its implications for reading instruction (Reports of the Subgroups). U.S. Department of Health and Human Services, National Institutes of Health, Eunice Kennedy Shriver National Institute of Child Health and Human Development. <u>https://www.nichd.nih.gov/sites/default/files/publications/ pubs/nrp/Documents/report.pdf</u>
- ² Foorman, B., Coyne, M., Denton, C. A., Dimino, J., Hayes, L., Justice, L., Lewis, W., Wagner, R., Beyler, N., Borradaile, K., Furgeson, J., Henke, J., Keating, B., Sattar, S., Streke, A., & Wissel, S. (2016). Foundational skills to support reading for understanding in kindergarten through 3rd grade (NCEE 2016-4008). U.S. Department of Education, Institute of Education Sciences, National Center for Education Evaluation and Regional Assistance. https://ies.ed.gov/ncee/wwc/Docs/PracticeGuide/wwc_foundationalreading_040717.pdf
- ³ National Reading Panel (U.S.) & National Institute of Child Health and Human Development (U.S.). (2000). Report of the National Reading Panel: Teaching children to read : an evidence-based assessment of the scientific research literature on reading and its implications for reading instruction. U.S. Dept. of Health and Human Services, Public Health Service, National Institutes of Health, National Institute of Child Health and Human Development.
- ^{4.} Foorman, B., Coyne, M., Denton, C. A., Dimino, J., Hayes, L., Justice, L., Lewis, W., Wagner, R., Beyler, N., Borradaile, K., Furgeson, J., Henke, J., Keating, B., Sattar, S., Streke, A., & Wissel, S. (2016). *Foundational skills to support reading for understanding in kindergarten through 3rd grade* (NCEE 2016-4008). U.S. Department of Education, Institute of Education Sciences, National Center for Education Evaluation and Regional Assistance. https://ies.ed.gov/ncee/wwc/Docs/PracticeGuide/wwc_foundationalreading_040717.pdf

Flowcharts

Contact Us

- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). Video 5: Narrative language, retell [Video]. YouTube. https://www.youtube.com/watch?v=Ue6eTIfI59Y&list=PLVHqsnePfULo3KA8dspX6558xwZxVr2rB
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). Video 14: Onset & rime [Video]. YouTube. https://www.youtube.com/watch?v=X-vj1E6pS_w&list=PLVHqsnePfULo3KA8dspX6558xwZxVr2rB
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). *Video 15: Phonemes linked to letters* [Video]. YouTube. <u>https://www.youtube.com/watch?v=6wjU03hjOvs&list=PLVHgsnePfULo3KA8dspX6558xwZxVr2rB&index=15</u>
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). *Video 16: Phonemes* [Video]. YouTube. https://www.youtube.com/watch?v=eB1d5C_S0F8&list=PLVHqsnePfULo3KA8dspX6558xwZxVr2rB&index=18
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). *Video 17: Letters—sounds* [Video]. YouTube. https://www.youtube.com/watch?v=K4XEDJlugxM&list=PLVHgsnePfULo3KA8dspX6558xwZxVr2rB&index=19
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). *Video 18: Word-building* [Video]. YouTube. https://www.youtube.com/watch?v=4Tm2U2zOQ_M&list=PLVHqsnePfULo3KA8dspX6558xwZxVr2rB&index=20
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). Video 20: Advanced word-building [Video]. YouTube. https://www.youtube.com/watch?v=xcMcHwU9v3A&list=PLVHqsnePfULo3KA8dspX6558xwZxVr2rB&index=21
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). *Video 28: Word analysis strategy* [Video]. YouTube. https://www.youtube.com/watch?v=RmKY3RFmajk&list=PLVHgsnePfULo3KA8dspX6558xwZxVr2rB&index=29
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). Video 29: Decodable words in isolation and in text [Video]. YouTube. <u>https://www.youtube.com/watch?v=qJuj-UqKhJw&list=PLVHqsnePfULo3KA8dspX6558xwZxVr2rB&index=31</u>
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). *Video 30: High-frequency words* [Video]. YouTube. <u>https://www.youtube.com/watch?v=kLmkg_IYY6g&list=PLVHgsnePfULo3KA8dspX6558xwZxVr2rB&index=32</u>
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). *Video 31: Non-decodable words* [Video]. YouTube. https://www.youtube.com/watch?v=mNMLCaWka18&list=PLVHqsnePfULo3KA8dspX6558xwZxVr2rB&index=33
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). Video 32: Word reading strategies [Video]. YouTube. <u>https://www.youtube.com/watch?v=aQkze-xt5M4&list=PLVHqsnePfULo3KA8dspX6558xwZxVr2rB&index=34</u>
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). Video 33: The fix it game [Video]. YouTube. https://www.youtube.com/watch?v=Kmy4VOKM2q8&list=PLVHqsnePfULo3KA8dspX6558xwZxVr2rB&index=35
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2016, September 14). Video 34: Repeated reading [Video]. YouTube. https://www.youtube.com/watch?v=8q2mvF_6K6M&list=PLVHqsnePfULo3KA8dspX6558xwZxVr2rB&index=36
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2017, April 11). *Improving reading comprehension in kindergarten* through 3rd grade—Pt. 1 [Video]. YouTube. <u>https://www.youtube.com/watch?v=De2rveNA_XQ&t=2s</u>
- Regional Educational Laboratory Southeast, Institute of Education Sciences. (2020, October 2). 4.2 Self-monitor understanding and self-correct word-reading errors (Goldie) [Video]. YouTube. https://www.youtube.com/watch?v=biZE2DPyiDU

@RELMidwest

1573 v7_2/24

ies.ed.gov/ncee/rel/region/midwest

This material was prepared under Contract 91990022C0011 by Regional Educational Laboratory Midwest, administered by the American Institutes for Research. The content does not necessarily reflect the views or policies of IES or the U.S. Department of Education, nor does mention of trade names, commercial products, or organizations imply endorsement by the U.S. Government.

relmidwest@air.org