Strong Evidence		YES	NO
Research Design	A well-designed and implemented experimental study with rando includes	om sampli	ng
	 At least 350 participants, conducted in more than one district or school 		
	Participant attrition is examined and accounted for		
	No strong negative findings from experimental studies		
	 Statistically significant effect of on a positive outcome (effect size > 0.40) 		
	• Similar population and setting to LEA's/school's setting		
	Fidelity of usage of product accounted for		
	 Study published by entity independent of provider/publisher 		
Aligns to the Science of Reading	Curriculum aligns with Science of Reading (see USBE's Science of Reading Criteria)		

Moderat	e Evidence	YES	NO
Research Design	Well-designed and implemented quasi-experimental study (does not use random sampling) includes		
	 At least 350 participants AND/OR teacher characteristics carefully matched and is conducted in more than one district or school 		
	Participant attrition is not accounted for		
	No strong negative findings from experimental studies		
	 Statistically significant effect of on a positive outcome (effect size > 0.40) 		
	Similar population and setting to LEA's/school's setting		
	 Fidelity of usage of product accounted for 		
	 Study published by entity independent of provider/publisher 		
Aligns to the Science of Reading	Curriculum aligns with Science of Reading (see USBE's Science of Reading Criteria)		

If the intervention curriculum does not have studies to determine strong or moderate evidence. Evidence-based Strategies can be used to determine.

Strong Evidence		YES	NO
Evidence- based Strategies	Identify 7 evidence-based practices that have a 0.40 effect size or higher from the provided <u>Evidence-Based Practices Menu</u> .		
Aligns to the Science of Reading	Curriculum aligns with Science of Reading (see USBE's Science of Reading Criteria)		

Moderate Evidence		YES	NO
Evidence- based Strategies	Identify 5 evidence-based practices that have a 0.40 effect size or higher from the provided <u>Evidence-Based Practices Menu</u> .		
Aligns to the Science of Reading	Curriculum aligns with Science of Reading (see USBE's Science of Reading Criteria)		