



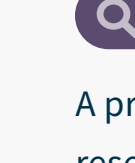
Look-Fors

in a Supplemental Math Program

When math support works well, teachers know where to focus, students get practice that meets their needs, and progress is easy to track. The right supplemental math program brings **assessment, classwide and individual intervention, and progress monitoring** together in a way that feels clear, efficient, and sustainable.

Use this checklist to identify the features that matter most when choosing a supplemental math solution.





1 Evidence-Based Design

LOOK FOR

A program grounded in research, with assessments and instructional routines designed to improve math outcomes.

WHY IT MATTERS

Districts need more than activities. They need a clear path to math achievement that is based on a proven model and supports both student proficiency and teacher success.

SpringMath is a comprehensive, evidence-based math program with high rankings from NCII for outcome effectiveness and screener accuracy.





2 Clear Assessment & Next Steps

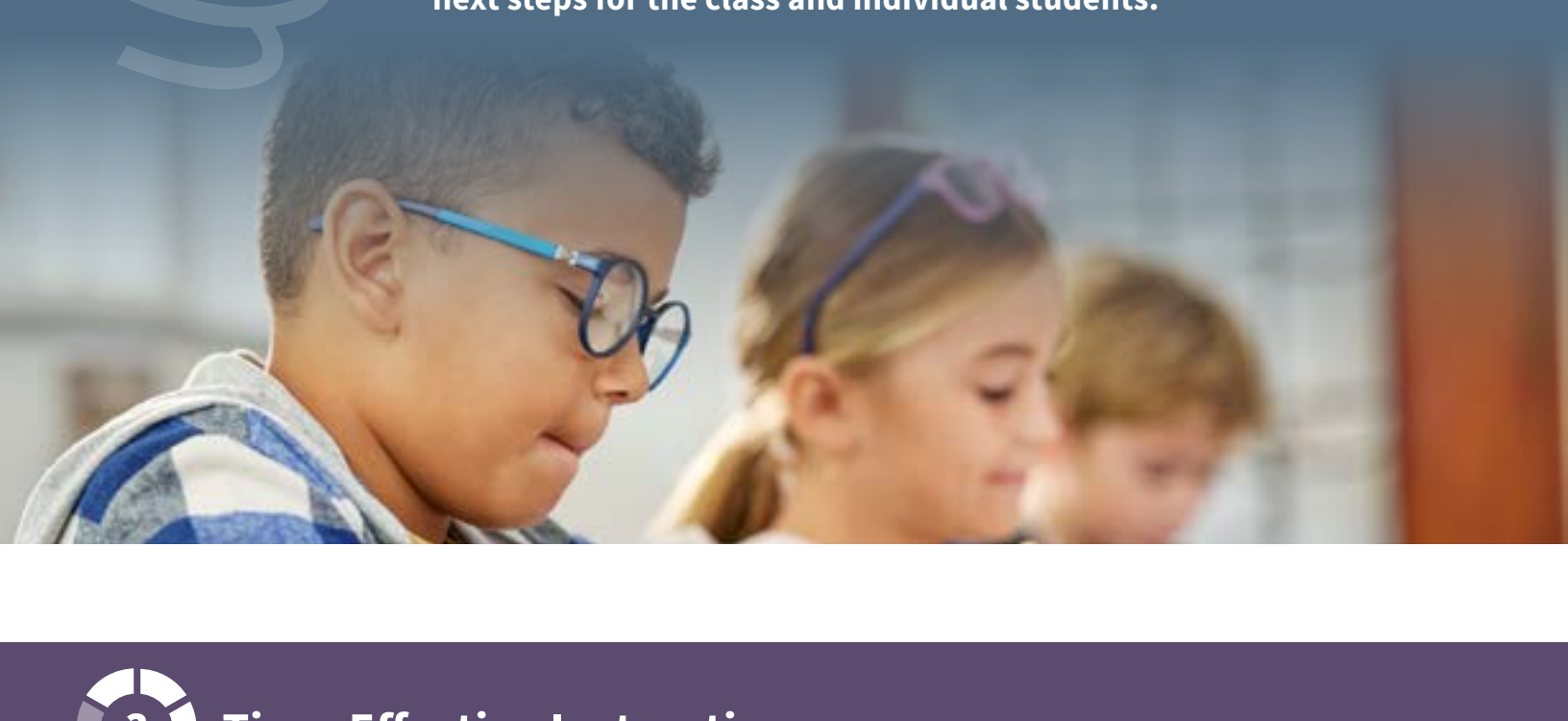
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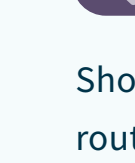
Screening, diagnostic, and progress monitoring tools that help teachers quickly and precisely identify student needs and what to do next.

WHY IT MATTERS

Unclear results slow instruction. Teachers need actionable reports that identify student achievements and needs.

SpringMath includes universal screening, diagnostic, and progress monitoring assessments, along with a user-friendly dashboard that shows teachers clear next steps for the class and individual students.





3 Time-Effective Instruction

LOOK FOR

Short, consistent instructional routines that fit into the school day without taking too much class time.

WHY IT MATTERS

Programs are more likely to be used consistently when they fit into regular class routines.

SpringMath supports classwide and individual interventions delivered by teachers in short, consistent doses: just 15 minutes a day.





4 Human Engagement Over Screen Time

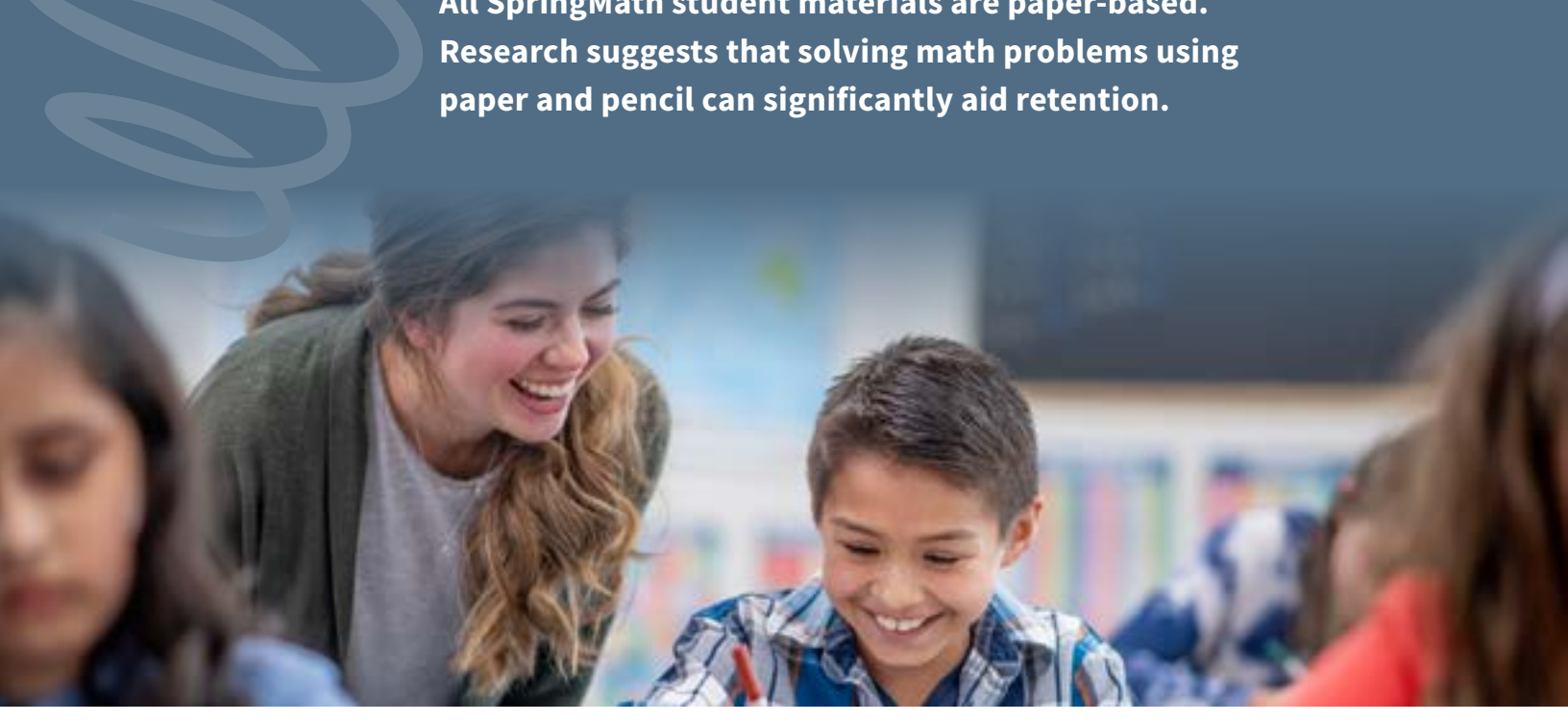
LOOK FOR

A program that keeps teachers and students actively engaged in learning, rather than relying primarily on independent screen-based practice.

WHY IT MATTERS

Math mastery and confidence grow through guided practice, feedback, and interaction.

All SpringMath student materials are paper-based. Research suggests that solving math problems using paper and pencil can significantly aid retention.





5 Built-In Implementation Support

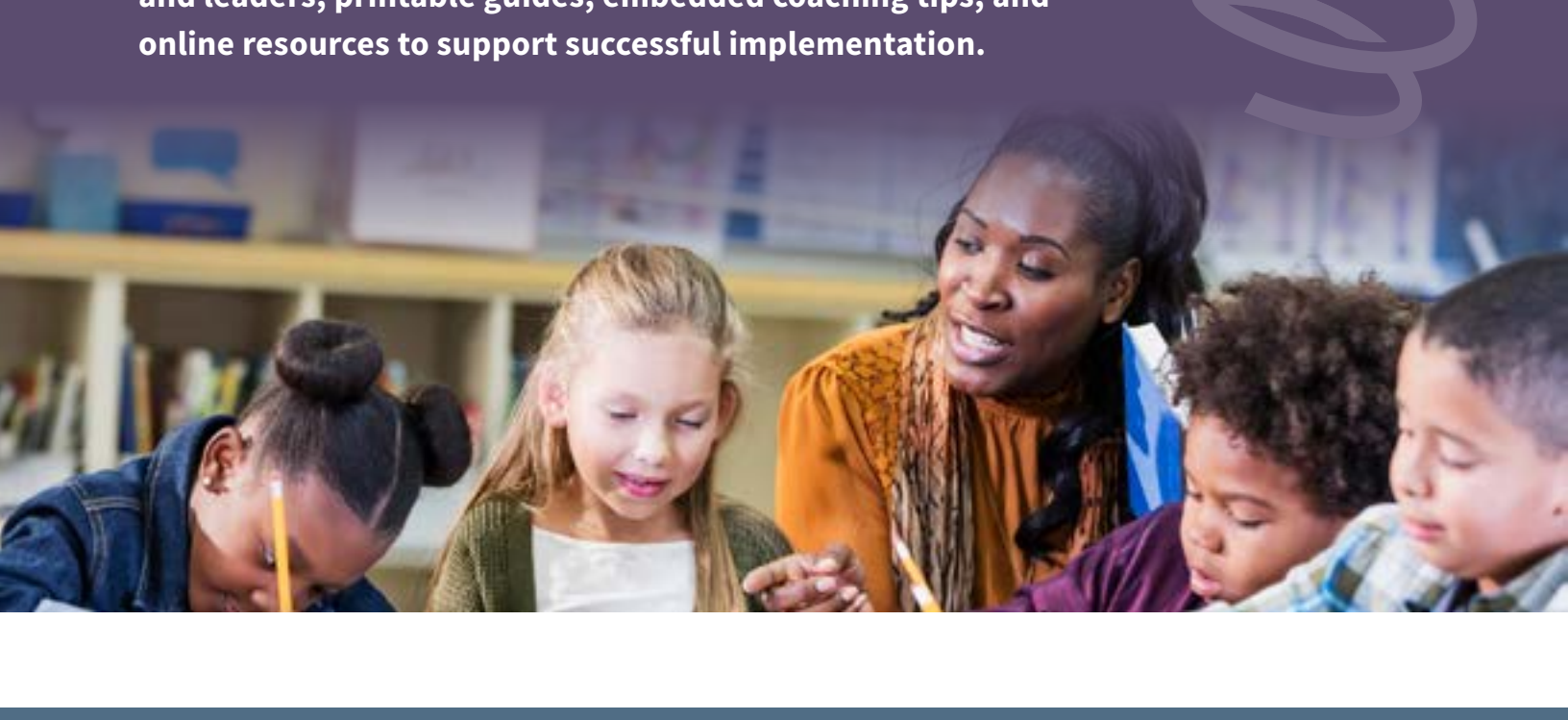
LOOK FOR

Training, coaching, feedback prompts, and implementation supports that help teachers use the program with confidence and fidelity.

WHY IT MATTERS

Implementation diligence can lapse over time, even with a strong program. Erratic implementation yields erratic results.

SpringMath provides live virtual training sessions for teachers and leaders, printable guides, embedded coaching tips, and online resources to support successful implementation.





6 Full MTSS Support

LOOK FOR

A program that supports the full MTSS cycle: universal screening, classwide instruction, tiered interventions, progress monitoring, and reporting.

WHY IT MATTERS

A supplemental math program should help educators move from data to action and back again, with progress monitoring that informs the next instructional step.

SpringMath combines streamlined tools for assessment, reporting, progress monitoring, and classwide and individual intervention. Materials are generated each week based on progress monitoring results, helping teachers keep support targeted and consistent.

You Deserve a Math Solution That Checks Every Box

From screening to instruction and progress monitoring, **SpringMath** helps schools deliver consistent math support in every classroom, in just 15 minutes a day.

By strengthening Tier 1 support, SpringMath helps schools identify needs early, reduce reliance on costly Tier 2 and Tier 3 interventions, and make smarter use of limited resources, with a lower incremental cost ratio than other evidence-based options.



Sign up for a Live Demo

SpringMathAccelerate.com