## Confidently Select the Right Core Math Program for Your School or District

As you evaluate different math programs, use this checklist to determine what each program offers so you can choose the right solution for your classroom.

## Unfinished Learning Resources

Third-party-vetted DiagnosticReports that group students by prerequisite needs
$\square$ Reccommended resources for each group (i.e., teacher led, small group, and individual)Alternate whole class pacing guidance and On-the-Spot Teaching Tips to address unfinished learning

## Instruction and Practical Resources

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Flexible discourse routine with suggestions in Teacher's Guide for unscripted joyLessons that explore multiple strategies to provide an accesssible approach for all studentsLessons that easily integrate the mathematical practices and effective teaching practicesDigital practice opportunitesIn-state assessment item formats (e.g., multiple choice, multiple select, grid, yes/no, true/false, etc.)
$\square$ Fluency games (print)Fluency games (digital)Problem practiceUnit games
$\square$ Print fluency practice
$\square$ Cumulative practice

## Differentiation Resources

Teacher-led hands-on activitesEnrichment ActivitiesTeacher-led mini-lessons$\square$ Challenge ActivitiesCenter Activities dedicated to lesson contentInteractive TutorialsCenter Activities in on-, below-, and above-grade level formatsPersonalized digital instruction paths automatically generated by a reliable Diagnostic

## Service and Support throughout the Life of the Adoption

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Educational consultant $\square$ Professional development specialist (remote)
Partner successProfessioinal development specialist (in person)
Live tech support based in the US

