Accessible Algorithms

In Level 2 of blended usage, teachers introduce and provide support for accessible algorithms from *Math Expressions* that can be used with the content in *Houghton Mifflin Math*. This approach provides students with alternative methods for understanding concepts presented in *Houghton Mifflin Math* so that they can achieve a broader and more flexible understanding of those concepts.

What Are Accessible Algorithms?

*Math Expressions* provides a set of algorithms, or computational procedures, that research has shown to be highly accessible and meaningful to all learners. These procedures relate easily to methods in *Houghton Mifflin Math*.

How to Use Accessible Algorithms with *Houghton Mifflin Math*

In this section of the Blended Usage Planning Guide, you will find a description of the accessible algorithms taught in *Math Expressions* that apply to math concepts taught in *Houghton Mifflin Math*. 