Student Level 2 Building Helping Math Ta

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 children 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 methods 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*.