

Digital Practice

Overview

The TouchMath Digital Solution provides educators with a robust, user-friendly digital practice tool proven to help accelerate student learning. Previously called TouchMath Connect, the digital practice tool provides an interactive experience that brings the TouchMath methodology into the virtual world. Increase student engagement with TouchMaths student-facing interactive practice tool that is accessible on classroom interactive surfaces and personal devices. The digital practice tool in the TouchMath Digital Solution is found on the MyTouchMath dashboard.

Sample Practice Skills Include...

TouchPoints

- Learning the Touching / Counting Patterns
- Placing TouchPoints

Number Sense

- Counting to 20
- One-to-One Correspondence to 20
- Greater/Less Than, Equal To within 20
- Counting to 100
- Place Value to 999

Addition

- Beginning Addition with Objects
- Beginning Addition with Object TouchPoints
- Single Digit Addition with Counting On
- Double-Digit Addition with Counting On
- Double-Digit Addition
- Three-Digit Addition
- Double-Digit Addition with Regrouping

Subtraction

- Backward Counting within 100
- Beginning Subtraction Crossing Out Objects
- Beginning Subtraction with Objects and TouchPoints

- Beginning Subtraction with Backward Counting
- Mixed Addition & Subtraction Fact Families
- Double-Digit Subtraction
- Three-Digit Subtraction