

START HERE



Step 1: Teacher Prepares to Teach

- ◆ Watch DVD
- ◆ Review instruction manual



Pretest New Student

For placement into correct level

Step 2: Teacher Teaches Lesson

- ◆ Use manipulatives.
- ◆ Use Math-U-See vocabulary.
- ◆ Use build, write, say, and teach it back.

Step 3: Student Practice

- ◆ Assign a lesson practice page (A, B, and/or C) to student. Student should be using the blocks.
- ◆ Assess student's work and understanding.

"Does the student demonstrate mastery of the concepts?"

- **Yes?** Go to step 4.
- **No?** Identify student needs. Use additional instruction/practice.
- ◆ Continue with lesson practice pages as the student needs them.

Step 4: Student Review

- ◆ Assign systematic review pages (D, E, and/or F) to student. Student should not be using the blocks unless an accommodation is required.
- ◆ Continue to assess student's understanding.

"Does the student demonstrate mastery of the concepts?"

- **Yes?** Student takes lesson test.
- **No?** Identify student needs. Use additional instruction/practice.

Lesson Test

- ◆ Have student take lesson test.
- ◆ Continue to assess student's understanding.

"Does the student demonstrate mastery of the concepts?"

- **Yes?** Introduce next lesson.
- **No?** Identify student needs. Use additional instruction/practice.

4-step Approach

Additional Instruction/Practice

- ◆ Continue using manipulatives and/or visual representations to re-teach lesson.
- ◆ Have student work additional workbook pages with a focus on concepts not yet mastered.
- ◆ Create worksheets using the Math-U-See worksheet generator.
- ◆ Use the online drill to practice facts.

www.MathUSee.com/worksheet_generator.php

www.MathUSee.com/math_drill.php



Math·U·See
PROFESSIONAL