

Math End-of-Year Resources to Address Major Clusters– 2nd Grade

If you have completed all the chapters in the Go Math textbook, here are three options for the remaining weeks of the school year. Use option 1 if you would like to address the addition and subtraction critical area to ensure sufficient student understanding in preparation for 3rd grade. Use option 2 if your students need further practice in the area of fluency. Use option 3 if your students are proficient in this year's standards and are ready to prepare for next year.

1. Big Idea Review: The following resources can be used to address the Addition and Subtraction Critical Area 2:

[2.OA.1*](#), [2.NBT.5*](#), [2.NBT.6](#), [2.NBT.9](#), [2.NBT.7*](#), [2.NBT.7.1](#), [2.NBT.9](#).

- a. Addition and Subtraction (2-Digits): Use place value mats and base ten blocks as needed ([Place Value Ten Frame Mat](#)).
 - i. [Lesson 4.4/4.4Sp](#): Reteach Pg. R35, Enrichment Pg. E35
 - ii. [Lesson 4.5/4.5Sp](#): Reteach Pg. R37, Enrichment Pg. E37
 - iii. [Lesson 5.3/5.3Sp](#): Reteach Pg. R47, Enrichment Pg. E47
 - iv. [Lesson 5.4/5.4Sp](#): Reteach Pg. R48, Enrichment Pg. E48
- b. Addition and Subtraction (3-Digits): Use place value mats and base ten blocks as needed ([Place Value Mat to Hundreds](#), [Place Value Mat Spanish](#)).
 - i. [Lesson 6.3/6.3Sp](#): Reteach Pg. R58, Enrichment Pg. E58
 - ii. [Lesson 6.4/6.4Sp](#): Reteach Pg. R59, Enrichment Pg. E59
 - iii. [Lesson 6.5/6.5Sp](#): Reteach Pg. R60, Enrichment Pg. E60
 - iv. [Lesson 6.8/6.8Sp](#): Reteach Pg. R63, Enrichment Pg. E63
 - v. [Lesson 6.9/6.9Sp](#): Reteach Pg. R64, Enrichment Pg. E64
 - vi. [Lesson 6.10/6.10Sp](#): Reteach Pg. R65, Enrichment Pg. E65
- c. Problem Solving Lessons: Have students draw bar models to solve problems.
 - i. [Lesson 3.8/3.8Sp](#): Reteach Pg. R29, Enrichment Pg. E29
 - ii. [Lesson 4.9/4.9Sp](#): Reteach Pg. R41, Enrichment Pg. E41
 - iii. [Lesson 5.9/5.9Sp](#): Reteach Pg. R53, Enrichment Pg. E53
 - iv. [Lesson 5.11/5.11Sp](#): Reteach Pg. R55, Enrichment Pg. E55
- d. Critical Area Project—[Plan a Trip to the Zoo](#)

2. Fluency Practice – This is an HMH K-3 fluency program that is available in your Go Math online resources. Each link takes you to a different piece of the program, or Teachers' Edition.

- a. [Table of Contents](#)
- b. [Introduction](#)
- c. [Basic Facts Strategies](#)
- d. [Fluency & Go Math Correlation](#) *use this to find which lessons to focus on for 2nd grade.
- e. [Level 1 Basic Facts Workshops](#)
- f. [Level 2 Basic Facts Workshops](#)
- g. [Level 3 Basic Facts Workshops](#)
- h. [Cumulative Practice](#)
- i. [Answer Key](#)
- j. [Support Pages](#)

3. Getting Ready for 3rd Grade

- a. [Student Edition](#)
- b. [Teacher Edition](#) (also found in your Planning Guide pg. PG50-PG93)
- c. [Getting Ready Practice Pages](#)
- d. [Getting Ready Reteach](#)
- e. [Getting Ready Test - Lessons 1-12](#) (see Planning Guide pg. PG74-PG75 for answer key)
- f. [Getting Ready Test - Lessons 13-20](#) (see Planning Guide pg. PG92-PG93 for answer key)