

Grades
K-6



Student Help Sheet

To Start Use your sign-in information from your school.

Quick Links:

Think Central Sign-in Page:

- [Sign-in to Think Central Website Link](#)

Navigating Think Central:

- [Navigating Think Central](#)
- [Student Help Site](#)

Student Assignments:

- [Navigating My Library to Access the Textbook](#)
- [Navigating Student Tests and Assignments](#)

Monitoring Assessments and Progress:

- [Reviewing Scored Assignments](#)

Useful Resources:



iTools Primary



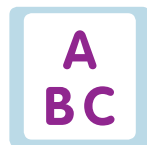
iTools Intermediate

Access to digital math manipulatives



Go Math!
Interactive Student Edition

Access to the Interactive Student Edition for
tutorial assistance



Go Math!
Multimedia eGlossary K-6

Visual representations of mathematical terms

Additional **Help** Support:

You can access [Help](#) anytime directly through **Think Central** from the upper-right corner of the banner (click the word Help).



Tech Support Phone Number: 1.800.323.9239

Tech Support eMail: techsupport@hmhco.com

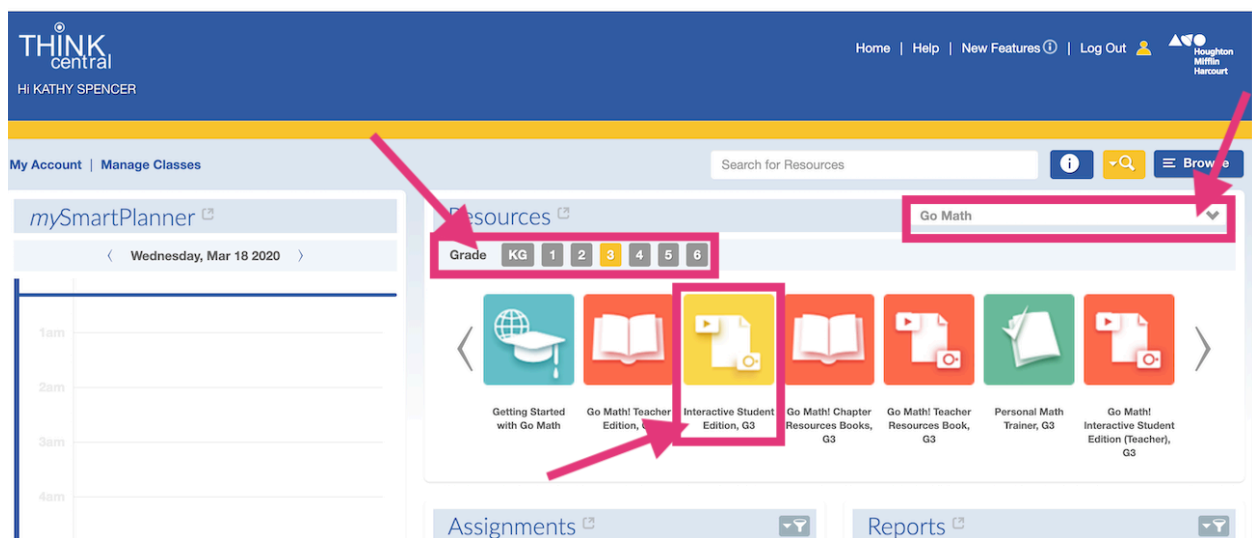


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GO Math Interactive Student Edition

Please follow these steps for access to the **GO Math Interactive Student Edition** per screen shots below:


- Go to **HMH's Think Central elementary platform** via URL <https://www-k6.thinkcentral.com/ePC/start.do>
- Log in with your credentials
- Land on your home page and choose:
 - **GO Math** from the drop-down menu on the right side of Resource options
 - Select desired **Grade** under Resources
 - Select **Interactive Student Edition**
- See screen shot below that replicates above steps



- After selecting (clicking on) the Interactive Student Edition
- Land on **Interactive Student Edition** page with **12 chapters** from which to choose...
- See screen shot below:

GO MATH! **ISE** Interactive Student Edition **Math on the Spot** GRADE **3**

CHAPTER	LESSON
Chapter 1 Addition and Subtraction Within 1,000	
Chapter 2 Represent and Interpret Data	
Chapter 3 Understand Multiplication	
Chapter 4 Multiplication Facts and Strategies	
Chapter 5 Use Multiplication Facts	
Chapter 6 Understand Division	
Chapter 7 Division Facts and Strategies	
Chapter 8 Understand Fractions	
Chapter 9 Compare Fractions	
Chapter 10 Time, Length, Liquid Volume, and Mass	
Chapter 11 Perimeter and Area	
Chapter 12 Two-Dimensional Shapes	




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- Select desired chapter which will allow corresponding lesson choice to appear per screen shot below:

GO MATH! **ISE** Interactive Student Edition **Math on the Spot** GRADE **3**

CHAPTER	LESSON
Chapter 1 Addition and Subtraction Within 1,000	Lesson 1.1 Algebra • Number Patterns
Chapter 2 Represent and Interpret Data	Lesson 1.2 Round to the Nearest Ten or Hundred
Chapter 3 Understand Multiplication	Lesson 1.3 Estimate Sums
Chapter 4 Multiplication Facts and Strategies	Lesson 1.4 Mental Math Strategies for Addition
Chapter 5 Use Multiplication Facts	Lesson 1.5 Algebra • Use Properties to Add
Chapter 6 Understand Division	Lesson 1.6 Use the Break Apart Strategy to Add
Chapter 7 Division Facts and Strategies	Lesson 1.7 Use Place Value to Add
Chapter 8 Understand Fractions	Lesson 1.8 Estimate Differences
Chapter 9 Compare Fractions	Lesson 1.9 Mental Math Strategies for Subtraction
Chapter 10 Time, Length, Liquid Volume, and Mass	Lesson 1.10 Use Place Value to Subtract
Chapter 11 Perimeter and Area	Lesson 1.11 Combine Place Values to Subtract
Chapter 12 Two-Dimensional Shapes	Lesson 1.12 Problem Solving • Model Addition and Subtraction



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- Selection will load with audio support & tools.
- Click **Start** to begin - per screen shot below:

Lesson 1.5 Algebra • Use Properties to Add

ASO HMH

Essential Question



How can you add more than 2 addends?

Start





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GO Math ANIMATED MATH MODELS

Please follow these steps for access to the **GO Math Animated Math Models** per screen shots below:

- Go to **HMH's Think Central elementary platform** via URL <https://www-k6.thinkcentral.com/ePC/start.do>
- Log in with your credentials
- Land on your home page and choose
 - **Go Math** from the drop-down menu on the right side of Resource options
 - Select desired **Grade** under Resources
 - Click the word ***Resources*** (link) in gray bar above grade levels on right side of page
- See screen shot below that replicates above steps

- After clicking ***Resources*** link - you will land on ***View Resources*** page to select the following:
 - **Subject:** Mathematics
 - **Grade:** desired grade
 - **Language:** All
 - **Program:** Go Math
- See screen shot below that replicates above steps:

THINK
central

Home | Help | [New Features](#) | Print | Log Out

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Resources | Planner | Classes | Assignments | Reports | My Account

View Resources
Resources

Subject: Mathematics
Grade: Grade 3
Language: All
Program: Go Math

Bilingual Math Boards, G3
Common Core Math Interactive Whiteboard Lessons, G3
Critical Area Projects (SE), G3
Critical Area Projects (TE), G3
ELL Activity Guide (SE), G3-6
ELL Activity Guide (TE), G3-6
Getting Ready for SBAC (SE), G3
Getting Ready for SBAC (TE), G3
Getting Ready for the PARCC?? Assessments (SE), G3
Getting Ready for the PARCC® Assessments (TE), G3
Getting Started with Go Math
GO Math! Animated Math Models,

- After selecting subject; grade; language; and program - **Click GO Math! Animated Math Models icon**
- Land on animate math models for specific skill review and practice
- After selecting desired skill - click the ***Go*** button
- See screen shot below that replicates above steps

grade
3

Skill 1-10

Skill 11-20

Skill 21-30

Skill 31-40

Skill 41-50

- | | |
|----------|---|
| Skill 1 | Round to Nearest Ten, Hundred, and Thousand |
| Skill 2 | Estimate Sums |
| Skill 3 | Addition With Regrouping Up To 3-Digits |
| Skill 4 | Estimate Differences |
| Skill 5 | Subtract 3-Digit Numbers |
| Skill 6 | Collect Data |
| Skill 7 | Pictographs |
| Skill 8 | Read a Bar Graph |
| Skill 9 | Make and Interpret Bar Graphs |
| Skill 10 | Algebra: Relate Addition and Multiplication |

