



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

### Quick Llnks:

hink Central Sign-in Page:	Navigating Think Central:
Sign-in to Think Central Website Link	Navigating Think Central
	• <u>Student Help Site</u>
Student Assignments:	Monitoring Assessments and Progress:
Navigating My Library to Access the Textbook	<u>Reviewing Scored Assignments</u>
Navigating Student Tests and 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 <u>Help</u> 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 HMH Tech Support eMail: techsupport@hmhco.com

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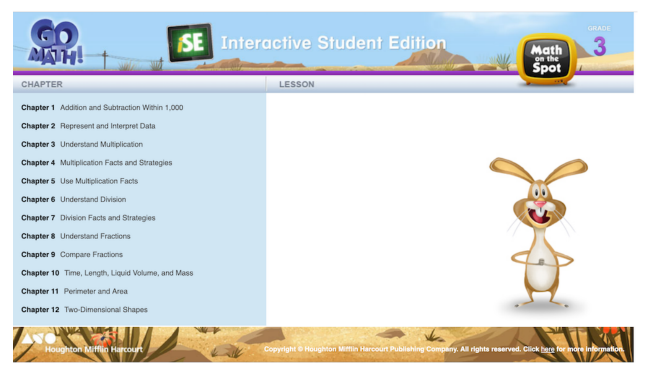
# **GO Math Interactive Student Edition**

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

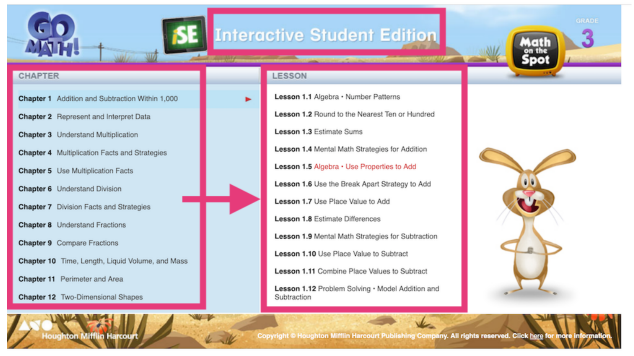
- Go to HMH's Think Central elementary platform via URL https://www-k6.thinkcentral.com/ePC/start.do
- Log in with your credentials
- Land on your home page and choose:
  - o **GO Math** from the drop-down menu on the right side of Resource options
  - Select desired **Grade** under Resources
  - o Select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

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mySmartPlanner 🖻	resources 2	Go Math	~
$\langle$ Wednesday, Mar 18 2020 $\rangle$	Grade KG 1 2 3 4 5 6		
1am	<		
3ām	Getting Started Go Math Teacher with Go Math Edition, Edition		ersonal Math Go Math! Trainer, G3 Interactive Student Edition (Teacher), G3
4am	Assignments C	Reports C	<b>••</b>

- 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:



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



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





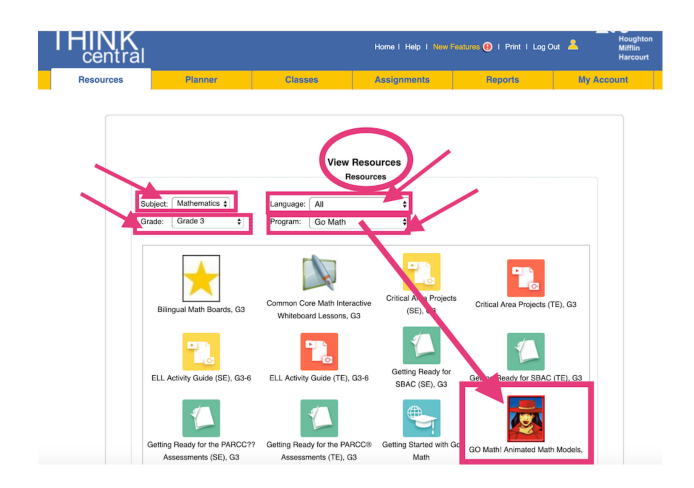
# **GO Math ANIMATED MATH MODELS**

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

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4am	Assignments 🗉 💽 Reports 🖻	•7
Sam Sam	Scores Under 50%	50%-70% Over 70%

- 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:



- 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	
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