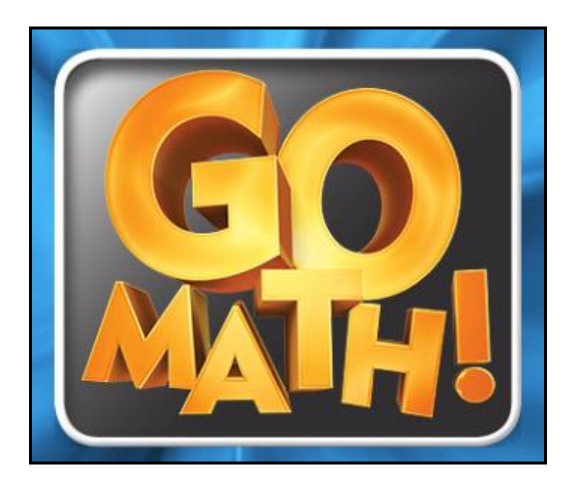
# Navigating Go Math! 2015 User Guide



Granite School District, 2015 Go Math! © ThinkCentral.com





Granite School District, 2015 Go Math! © ThinkCentral.com

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http://www.brainshark.com/hmhsupp/vu?pi=zHdzUd6oVz6Dxjz0	
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Note: A digital version of the Navigating Go Math! 2015 User Guide is available on the Granite School District Elementary Math Intranet Website.





#### Log into Think Central

https://www.youtube.com/watch?v= -KsmK3x2HDQ https://youtu.be/z-wxpVqdUUc

Go to <u>http://www.thinkcentral.com</u>. The preferred browsers are Firefox or Chrome.

In order to access all Think Central resources, you must ALLOW POP-UPS from this site.

Click on **Mathematics**, then **Go Math!** on the next window.

Select your Country, State, District, and School in the drop-down boxes.

It is NOT recommended to check the "Remember Password" option, but you may want to check "Remember my school" to avoid completing the top three drop-down boxes again.

Enter your username and password, then click **Log In**.

The first time you log into Think Central, you will be directed to a screen that requires you to select and answer three password questions. This is a standard procedure for many internet-based programs that require usernames/passwords. **Remember your answers to these questions.** 

#### Welcome Granite School District, to 2015 Go Math! © on ThinkCentral.com



Students, Te	eachers, and Administrators	
Country:	United States	•
State:	UTAH	•
District:	Granite School District, Salt Lake Cty 84115	•
School:	Carl Sandburg Elem School, W Valley City 84120	•
	<ul> <li>Remember my school</li> </ul>	
User Name:		
Password:		
	Log In	

Once logged in, it might be a good idea to become familiar with the many options located on the dashboard.

#### **Dashboard Overview**

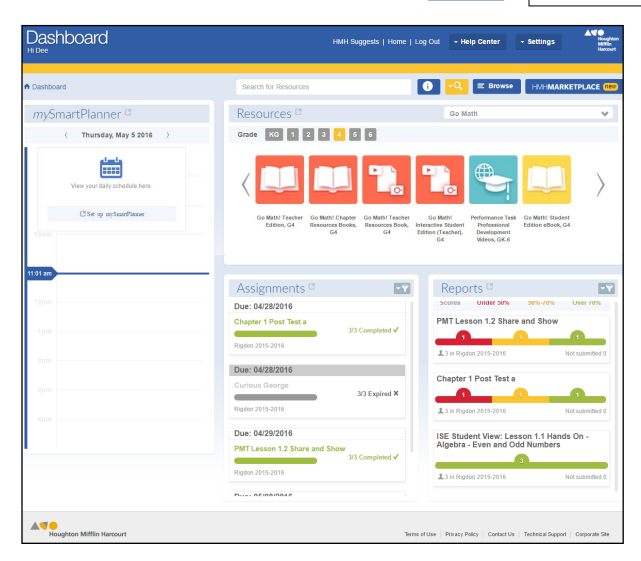
https://www.youtube.com/watch?v=2GlXl8SXVus http://www.brainshark.com/hmhsupp/dashboardoverview

Think Central's dashboard can help you quickly find your resources, planner, assignments, and student performance reports. You can also search for resources by using a keyword or by browsing. <u>Click **Help Center** to access Getting Started, Videos, and Tutorials</u>. Click the **Settings** button to access your account settings. Notice **Log Out** is located toward the top right of the dashboard screen.

The Dashboard has four areas or gadgets on it. When you click any of the following gadget names, the related page opens:

- o Resources (will be able to open resources from your dashboard)
- o *my*SmartPlanner (lesson planning tool)
- o Assignments (monitor student progress on assignments)
- o Reports (monitor student progress on assessments)

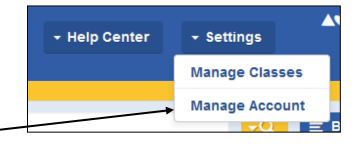




#### **Manage Account**

https://www.youtube.com/watch?v=301CYsQDoo8 https://youtu.be/hc4ceXdRYWA

• Go to your **Account** page to update any information regarding your grade level, email address, password, etc. Click **Settings** then **Manage Account**.



• You can update your products in Manage Account. Click My Account then Products.

	Resources	Planner	Classes	Assignments	Reports	My Account	◀
	Manage Account	Settings Notification Settings	5				
→	Products						

			ι	Jpdate My Products			
Filter	Available Produ	cts					
Grade	<ul> <li>☐ Pre Kindergart</li> <li>✔ Kindergarten</li> <li>✔ Grade 1</li> <li>✔ Grade 2</li> <li>Ø and a</li> </ul>	len	•	Subject: All Language: All Program: Any	•		Find Clear
	able & Selected F	Products				1 2 3 4 4	5 6 7 8 9 10 11 12 13 14
	ISBN	Free Play	Subject	Product Name	Grade	Available	Expires
	9780669026313	N	Mathematics	Math in Focus Teacher Edition, G1	1	11-11-2010	05-10-2017 🚛
	9780669026368	N	Mathematics	Math in Focus Teacher Edition, G3	3	11-29-2010	05-28-2017 🌆

- Select your grade on the Grade list.
- Select **Go Math** in the Program dropdown box.
- You do not need to check the **Subject** or **Language** drop-down boxes.
- Click **Find**. Products that match your search criteria are displayed in the table below.
- Check the products you would like displayed on your resource page.

#### DO NOT SELECT MATH IN

**FOCUS**. It is not approved for use in Granite School District.

• Click **Save** to update your product list.

#### **Classes and Students Video Links**

https://www.youtube.com/watch?v=gisbxrYTk\_gManage a Class and Studentshttps://www.youtube.com/watch?v=3pJa6Q0dXaMAdding a Classhttps://www.youtube.com/watch?v=HIRBXzyhLfUAssigning Students to a Classhttps://youtu.be/QS4FKKDQRcgAdd a Class and Students in Go Math!

#### **Classes and Students**

In order for parents and students to access the digital materials in Think Central, teachers in GSD are required to set up their Class Rosters in Think Central. Follow the steps below to set up a Class Roster. Keep the Class Roster updated with students that move in or out.

<ul> <li>→ Help Center</li> <li>→ Settings</li> <li>Manage Classes</li> </ul>		To create a class, click on <b>Settings</b> then <b>Manage Classes</b> .
Resources     Planner     Classes       Find and Manage     Add     Import       Students     Student     Students and Classes       Groups     Group     Classes	Reports My Account	<ul> <li>Click on the Classes tab, go to the middle of the column that says Add and click on the word Class.</li> </ul>
Manage Classes Export Export Classes My Classes	•	Another way to add a class is to click Add Class near the bottom of the screen.
1 - 1 of 1 Records  Select Name Grade My Class 1  - 1 of 1 Records View Class 1  View Class 1	Period	Provide a class name. Select your grade in the drop-down box. Check <b>Add Adaptive Learning Products</b> .
Add Class	•	Check <b>Personal Math Trainer</b> . This also indicates that you <b>Accept Knewton Terms and Conditions</b> .
Define the Class Class Name: Rigdon 2016 - 2017 Grade: Grade 2	•	Select <b>Go Math</b> in the Program drop-down box.
Period: All  Add Adaptive Learning Products Check the products to add to this class: Include Product	• ISBN	Select the grade level products you want your students to use. Choose only your grade level or lower. Click <b>Apply Filters.</b>
Go Mathl NA Personal Math Trainer Spanish, G2 Personal Math Trainer, G2	9780544652651 9780544349155	Place a checkmark for each resource you want available in the student's <b>My Library</b>
Define the Library Check the programs or products to put in the students' library: Filter your view by: Frogram: Grade: All PK K 1 2 3 4 5 6 7 8 Language:	Go Math   All	These products are for your students to use online. Choose only grade level or lower products.
Include Product	Apply Filters ISBN	Click Save.
Critical Area Projects (SE). G2 GO Math! Animated Math Models, G2	9780547659831 9780547664989	Click Assign Students.
I accept Knewton Terms and Conditions Save Cancel As	sign Students >	

	Add Class		
1 Define stars details 2. Assign students 1	o class		
ass: Example Class 3 Find students			
Select students from grade: All	3		Find Clear
Assign students to class			
Students		Class Roster	
Tian, Tian		Mountpatton, Elizabeth	
Timmel Brendan			
	se its bbd	Wales, Henry	
Smmel, brendan tobemoved, tobemoved	Add All >>	Wales, Henry	
firmmel, brendan tobernoved, tabernoved tobernoved1, tabernoved1	Add All >> Add >	Wales, Henry	
Smmel, brendan tobernoved, tobernoved tobernoved1, tobernoved1 tochkvewassignpré, tochkvewassignpre ( <sub>180</sub>	Add >	vvales, Heory	
Smmel, brendan tobemoved, tobemoved tobemoved1, tobemoved1 tochtwiewassignpre, tochtwiewassignpre [] tochtwiewassignpre1, tochtwiewassignpre		Wales, Henry	
Immel, brendan tobernovel, tobernoved tobernovel, tobernoved tochkivewassignpret, tochkivewassignpre tochkivewassignpret, tochkivewassignpre Tode, klichael Tobernaria, Christopher	Add >	wars, reory	
smmel, brendan tobernoved, tobernoved tobernoved, tobernoved tochkiewassignpre (jii) tochkiewassignpre 1, bohkiewassignpre Tode, kirchael	Add > < Remove	Wars, Henry	
simmel, brendan tobernoved, tobernoved tobernoved't, tobernoved tochtivewassignpre, tochtivewassignpre Eductivewassignpre 1, tochtisewassignpre Tode, Michael Tormania, Christopher Tomcauk, Kaberione	Add > < Remove	Wars, Henry	





If students have been entered into the system by the District Administrator, student names will be displayed in the school roster in the left window. Filter the students by grade level, and then click **Find**.

Click the name of the students who belong in your class (hold down Ctrl to select multiple names), and click **Add** to enter them into your Class Roster displayed on the right of the page. **DO NOT click Add All**. This will add every student in the school to your class. Click **Done**.

Congratulations! You now have students in your class!

Click on the bubble in front of your class name to select **View Class Roster.** This shows a list of your students and their passwords. The **Edit Class** tab allows you to change student products, <u>add/remove</u> students, or update information. Click on your class name to take you directly to **Edit Class**.

It would be good at this point to log out as a teacher, and log in as a student. You can log out from any page by clicking **Log Out** on the top right of the page. You can log in as a student by using a student's username and password.

Once logged in as a student, a screen like the one on the left will be displayed. **My Library** allows

the student to access Leveled Readers and texts. **Things to Do** provides a list of assignments such as online tests, etc. **My Test Scores** will display test results the student has taken online.

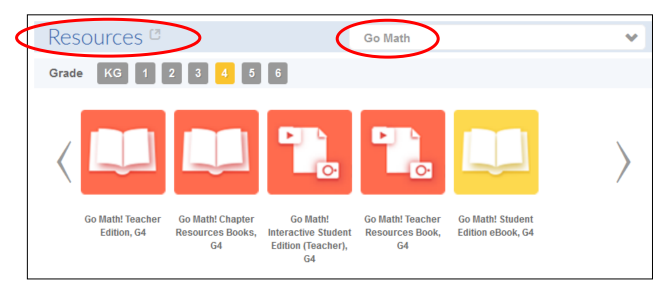
#### **Student and Family View of Think Central**

https://www.youtube.com/watch?v=GGQD4gA5Fig

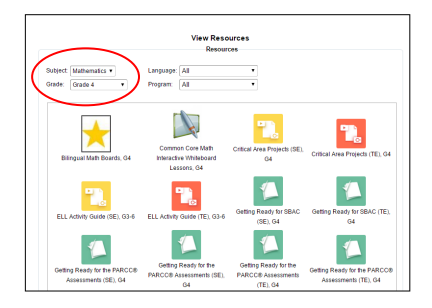
#### **Teacher and Student Resources**

https://www.youtube.com/watch?v=2GIXI8SXVus Accessing your Dashboard and Resources https://www.youtube.com/watch?v= v6XhBEa5rM&index=28&list=PLsaH8SHXFOeMWljL4R9nWQYU1-KjIihlC Finding Available Resources https://youtu.be/m47-tBgRWWY Teacher Resource Overview

In the **resources gadget** of your dashboard, the drop-down box on the right allows you to view different resources on your dashboard. **Go Math** will appear in your drop-down box as a default. The red icons represent the teacher books and resources. The yellow icons represent the student books and resources. Assessment resources have green icons. Professional Development icons are turquoise.

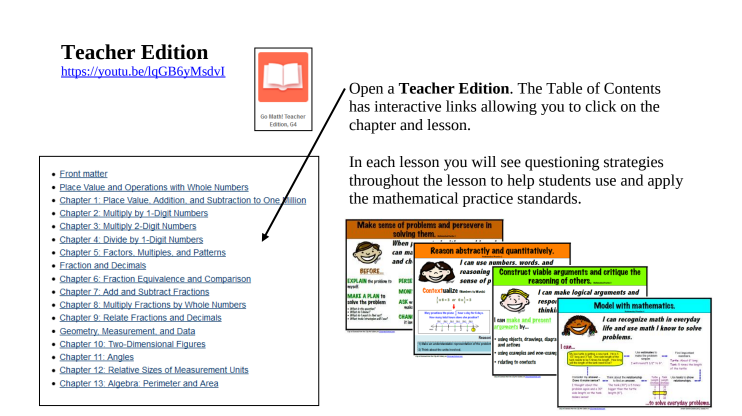


Select your **Grade**, then click an icon to launch a book or other resource. The resource will open a new window or tab. Click the arrows to view more resources. Click on the word **Resources** to view additional resources available.



On this page you will select Mathematics as the subject, and select your grade level in the dropdown boxes to sort your resources.

Reminder: Think Central utilizes Pop-Up Windows. If you attempt to open a resource and nothing happens, first check to see if it is in another window or tab, and then be certain you are allowing Pop-Ups for Think Central.



The lessons use the 5E Instructional Model. Each of the 5E's describes a phase of learning, and each phase begins with the letter "E": Engage, Explore, Elaborate, and Evaluate.



- The **Engage** phase helps students make connections between past and present learning experiences. The students build new ideas on top of their old ideas. It helps to focus their thinking on the concepts, processes, and skills to be learned.
- During the **Explore** phase students use manipulatives and models as they identify and develop concepts, process, and skills.
- The **Explain** phase allows students to explain the concepts they are learning. It provides opportunities for teachers to introduce formal terms, definitions and explanations for concepts, processes skills or behaviors.
- The **Elaborate** phase extends students' conceptual understanding and allows them to practice skills and develop a deeper understanding of major concepts.
- Students demonstrate their understanding of key concepts and skill development during the **Evaluate phase**.

### Student eBook

Contents

Resources

**Bookmarks** 

444

Notes

Page View

Help

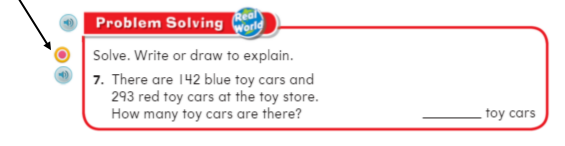
https://www.youtube.com/watch?v=S1uBwFq1wPk https://youtu.be/JtP0Zi00ys4



The student eBook is an online version of the student's textbook. Open the student eBook. On the left column of the screen you will see Contents, Resources, Bookmarks, Notes, Page View, and Help.

- The **Contents** tab will help you to navigate through all your resources. You can search by page numbers or scroll down and click on the desired resource.
- On the **Resources** tab you will find many digital resources available for students to use for that lesson. Click on Lesson Level Resources to select Math on the Spot videos, Personal Math Trainer homework, etc.
- The **Bookmarks** tab allows you to bookmark a page. Choose the page you desire to bookmark and click on the shadow image in the upper right corner. That page is now listed on the bookmark tab.
- If you highlight any information, several different pen colors will pop-up. Choose a color and the text will show up in your **Notes** tab. To delete, click on the highlighted section, then select delete.
- If you would like to take notes on a particular page, highlight the section and click on the green resource icon on the far left. Type your notes then click Save. To delete, click on the green icon and select Delete.
- You can change the student book view on the **Page View** tab. You may choose from scroll, whole page view, or two page view. You can change the size of the text by sliding the **Zoom** feature.
- There is an e-Reader quick start guide on the **Help** tab.

The red dot is where your students can complete the questions online and save their work to the student notebook. Only students have access to the student notebook. These are the same problems that are in the student edition.



Anywhere you see the speaker icon,

the text can be read aloud.

### **Interactive Student Edition** (ISE)

https://www.youtube.com/watch?v=03xZoQkNHd4 https://www.youtube.com/watch?v=O3qIUujF-y8 See time stamp 5:04 – 13:35 for ISE content.



The Interactive Student Edition provides a presentation of the math lesson and practice problems relating to that lesson. It includes the Personal Math Trainer, Math on the Spot videos, iTools, glossary, etc. Select the chapter and lesson you would like to view.



Let's first look at the tools that are available on this screen.



This icon will take you back to the beginning of the lesson.

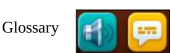


Provides additional teacher ideas and hints.



Use this icon to access iTools such as blocks, fraction bars, grids, pattern blocks, etc.

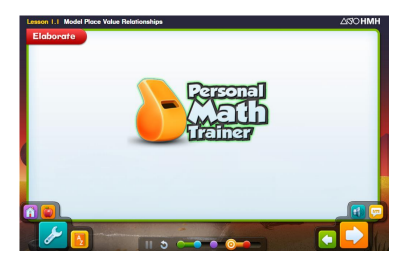




Audio raises or lowers sound. Text shows what is being said.

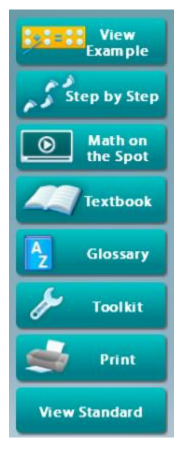


You may pause a lesson, start over or access various parts of the lesson on the color coded buttons. The 5E's are color coded and can be accessed at any time: Engage (green), Explore (blue), Explain (purple), Elaborate (orange) and Evaluate (red).



#### The orange button gives you access to the **Personal Math Trainer**. It is an adaptive assessment and personalized learning system that offers automatic reporting and insights into each students work. Using the PMT enables teachers to adapt instruction to meet student's needs. Keep in mind the problems are not the same as the student edition. These are extra problem sets to give the student practice and enrichment. Students could do these problems at home, as a 5 minute warm up, or at the end of class. This feature is to get students working on and elaborating on a concept.

### Learning Aids in PMT



Displays a fully worked out solution for the current question.

Guides you through an interactive step-by-step solution of the current question.

Has lesson specific videos that provide additional instruction.



Links to the pages from the textbook that the problem is based on.

Access to vocabulary words.

Access to iTools which are virtual manipulatives.

Prints content of the current question in the viewer.

View the math core standard.

The red button is the 5<sup>th</sup> E—Evaluate. It takes students through several different homework problems which they can check as they go.



#### **Browse Resources**

**Program Structure** 

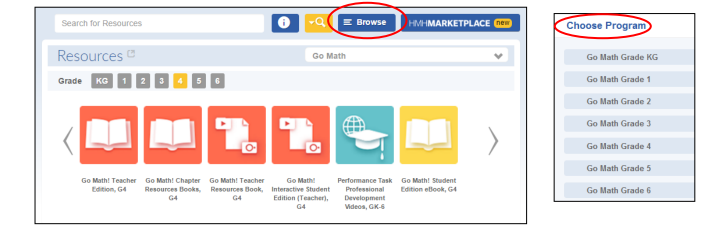
Lesson 1: Model Place Value

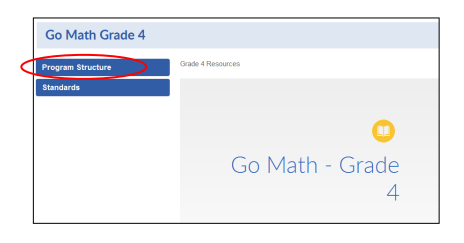
Relationships

Grade Level Resources

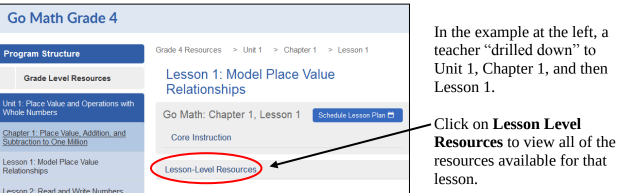
https://www.youtube.com/watch?v=yuIXFMJzx94 Browse and Make Assignments https://www.youtube.com/watch?v=naapLqmPRK8 Personal Math Trainer - Finding and Assigning https://youtu.be/GcWGTcLH7eQ Browse Resources Overview https://youtu.be/ VIzIKDtaxE Browse and Assign Resources

You can use the Browse button to see what lesson level resources are available. Let's start at the dashboard and click the **Browse** button. Next, click on the title of the program and grade level you want to browse from the drop-down menu.



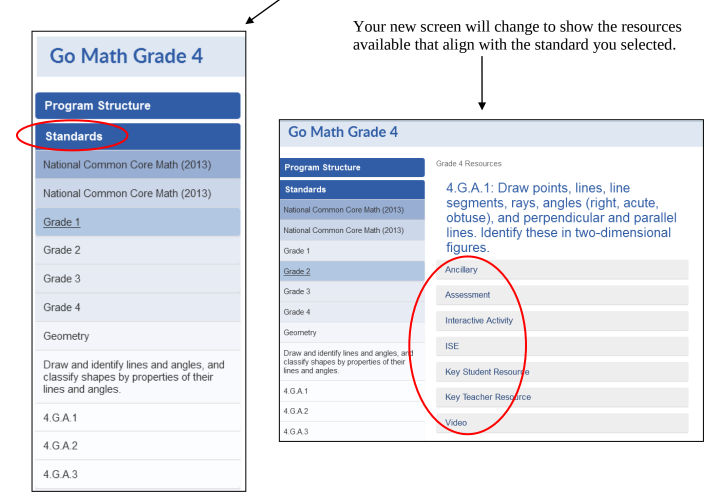


On this page you are able to view resources by standard or program structure. Let's start by clicking on **Program** Structure. Select the Unit, Chapter, and Lesson you would like to view.



Go Math Grade 4		
Program Structure Grade Level Resources Unit 1: Place Value and Operations with Whole Numbers Chapter 1: Place Value, Addition, and Subtraction to One Million	Grade 4 Resources > Unit 1 > Chapter 1 > Lesson 1 Lesson 1: Model Place Value Relationships Go Math: Chapter 1, Lesson 1 Lesson-Level Resources	You will see resources such as Core Instruction, Differentiation Instruction, Digital Path, and Assessment.
Lesson 1: Model Place Value Relationships Lesson 2: Read and Write Numbers Lesson 3: Compare and Order Numbers Lesson 4: Round Numbers	Core Instruction ISE Teacher View: Lesson 1.1 Model Place Value Relationships ISE Student View: Lesson 1.1 Model Place Value Relationships Assign 1 Schedule	Click the name of the resource to view it before assigning.
Lesson 5: Investigate - Rename Numbers Lesson 6: Add Whole Numbers Lesson 7: Subtract Whole Numbers Lesson 8: Problem Solving - Comparison Problems with Addition and Subtraction Chapter 2: Multiply by 1-Digit Numbers	Differentiated Instruction Chapter Resource Book: Reteach and Enrich: Lesson 1.1 Model Flace Value Relationships Reteach Enrich Assign Schedule	Click on <b>Assign</b> to add an assignment specific to the unit, chapter and lesson you are viewing.

To browse by Standards, click on **Standards** then **National Common Core Math**. Select your grade level, strand, and standard concept.



#### **Adding Assignments**

https://www.youtube.com/watch?v=yuIXFMJzx94 Browse and Make Assignments https://www.youtube.com/watch?v=naapLqmPRK8 (Personal Math Trainer-Finding and Assigning) https://youtu.be/i1DWICjUROE Adding Assignments Including Outside Resources https://www.youtube.com/watch?v=j1 ge3KyqSk See time stamp 2:20 – 5:10 for finding assignments and tests using the Search Box.

See time stamp 6:45 – 11:20 for creating assignments and viewing results.

You have the ability to add Go Math assignments or custom assignments to a student's account. This method is one of many ways to create an assignment.

From the dashboard click on **Browse**. Next, click on the title of the program and grade level you want to browse from the drop-down menu.

Search for	Resources	-Q (=	Browse
Resources C	Go Math		~
	6		
		<b>O</b>	
Go Math! Teacher Go Math! Chapter (	Go Math! Teacher Performance Task	Go Math!	
	Resources Book, Professional G4 Development Videos, GK-6	Interactive Student Edition (Teacher), G4	

Click **Program Structure** and "drill down" to the unit, chapter, and lesson. Then click on **Lesson Level Resources**.

Go Math Grade 4		
Program Structure	Grade 4 Resources	
Standards	Go Math Grade 4	
	Program Structure	Grade 4 Resources > Unit 1 > Chapter 1 > Lesson 1
	Grade Level Resources	Lesson 1: Model Place Value Relationships
	Unit 1: Place Value and Operations with Whole Numbers	Go Math: Chapter 1, Lesson 1 Schedule Lesson Plan
	Chapter 1: Place Value, Addition, and Subtraction to One Million	Core Instruction
	Lesson 1: Model Place Value Relationships	Lesson-Level Resources
	Lesson 2: Read and Write Numbers	

rogram Structure	Grade 4 Resources > Unit 1 > Chapter 1 > Lesson 1
Grade Level Resources	Lesson 1: Model Place Value Relationships
nit 1: Place Value and Operations with hole Numbers	Go Math: Chapter 1, Lesson 1 Schedule Lesson Plan
hapter 1: Place Value, Addition, and ubtraction to One Million	Lesson-Level Resources
esson 1: Model Place Value elationships	Core Instruction
esson 2: Read and Write Numbers	ISE Teacher View: Lesson 1.1 Model Place Value Relationships Schedule
esson 3: Compare and Order Numbers	ISE Student View: Lesson 1.1 Model Place Value Relationships
esson 4: Round Numbers	Assian 1. Schedule 🗂
esson 5: Investigate - Rename Numbers esson 6: Add Whole Numbers	Personal Math Trainer: Chapter 1 Pre-Test (Homework)
esson 7. Subtract whole Numbers esson 8: Problem Solving - Comparison roblems with Addition and Subtraction	Vilapter Resource BOUR. Reteach and Enrich. Lesson 1.1 Mouer Flace Value Relationships Reteach Enrich Assign Schedule
hapter 2: Multiply by 1-Digit Numbers	
Resource Option Personal Math Trainer. Chapter 1 Pre-Test Do you want to Modify the resource befor	Assign (Homework) e you assign it, or to Add it to an assignment directly?

Here you will see resources that are available to assign for that lesson.

Click **Assign** on one of the resources.

**Note:** If you selected a **Personal Math Trainer** resource you will be taken to a screen similar to the one below. Click **Add**.

Refer to the Personal Math Trainer Section on Customizing PMT Assignments.

The resource that you have selected will appear in blue just below **Select a Resource Type**. Fill in the **Student** and **Assignment Information** fields.

		ssignment
Student information	1	
Assignment name: Student instructions:	Mega Math Cross Town Number Line	
Add:	Select a Resource Type HMH Mega Math: Numberopolis, Cross Level L	Town Number Line, X
Assignment inform		
Class:	Practice Class A	<b>T</b>
Subject:	Mathematics	<b>T</b>
Group:	Select a group	Ŧ
Available Students		Students in Assignment
	A	Sandburg, Student 1 Sandburg, Student 2 Sandburg, Student 3 dd >
		move All
Available date: 0	4/22/16	ue date: 04/29/16
Times Available:	ny Time 🔻 Fr	om: AM TO: AM T

Complete the Assignment Name and Student Instructions.

Select your class, subject, and students. You may click **Add All** to assign your whole class or select one student at a time by clicking **Add**.

**Optional**: Set the time frame for students to complete an assignment. Think Central automatically defaults to the start date of when you add the assignment then allows 7 days before the assignment is due. You have the option to edit these dates by clicking on the window beside each date.

**Note:** If you selected a **Personal Math Trainer** resource, refer to the PMT section on Assigning the PMT for additional information. When you have completed all the above information, click **Save** at the bottom of the screen. A Pop-Up window will check to see if you want to save your work and move forward. Confirm that you want to make the assignment and your screen will change. On this screen you will see the details of the new assignment. You are able to review all of the details, as well as edit, copy, delete, or view the progress of your students as they complete the assignment.

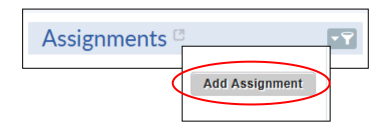
				signment L			
- ind assignme	nts						
•							
Due Date		Class:	All		-		
From: 06/15/1	4	Subject:	All		•		
o: 07/13/1	4	Student:	Entire	Class	-		
		Program:	All		•		<b>K</b>
Chaurank: Au	to mote d Dree evi-ti	een obla to a		F	Show only tests		Find Clear
Show only Au	tomated Prescription	capable tes	SIS	L	Show only tests		rillu Clear
Assignments							
U	Assignment(s)					Add Test	Add Assignment
Soar to Success	Assignment(s)					Add Test	Add Assignment
Soar to Success	Assignment(s) Assignment	Du Da	-	Student Count	Status	Add Test Actions	Add Assignment Show Answers
Assignments Soar to Success 1 - 1 of 1 Records Subject Mathematics		Da	-		Status Not started		Show

**Note:** If your assignment is not displayed on the screen, open the date range window under **Find Assignment** and click **Find**.

The new assignment will now be available to your students on their **Things to Do** page.

#### Adding Assignments from Resources Outside of Think Central

https://youtu.be/i1DWICjUROE Adding Assignments Including Outside Resources



You also have the ability to add assignments from a source outside of Think Central. Let's start back on the dashboard and click on the word **Assignments**. The Assignment page will display.

		Add Assignment
Student informatio	n	
Assignment name:		
Student instructions:	Do	
Add:	Select a Resource Type	•
	Select a Resource Type	
	Searchable Resource	
	Text Only	
Assignment inform	URL	

Click **Add Assignment**. The Add Assignment screen will display.

In the **Student Information** section, fill in the **Assignment Name** and **Student Instructions**. Next, choose the **URL** option from the **Add** drop-down menu and click **Go**.

	Add URL Resource	
Enter a URL and Link Nam	ne for this resource.	
URL: (required) e.g: http://www.loc.gov	http://	
Link Name: (optional) e.g: <u>Library of Congress</u>		

	Add Assignment	
Student information	1	
Assignment name:	Bar Model Assignment	]
Student instructions:	Please complete the following assignment.	]
Add:	URL 🗸	Go
(	Bar Model Assignment	× 🎽

An Add URL Resource box will display. Type or copy and paste the desired URL and description in the appropriate fields and click **Save**. The Add Assignments screen will return.

The URL assignment you added will appear in blue just below the **Add** drop-down menu. Now complete the assignment information by selecting your class, subject, and the names of your students. You may click **Add All** or select one student at a time by clicking **Add**.

**Optional**: Set the time frame for the students to complete the assignment. Think Central automatically defaults to the start date of when you create the assignment then allows 7 days before the assignment is due. You have the option to edit these dates by clicking on the window beside each date.

Save As	signment
	You are about to create a new assignment. Click Yes to continue. Click No to refresh
	No

	Add Assignment	
Student information	n	
Assignment name:	Math Facts	]
Student instructions:	Please Practice	]
Add:	Text Only 🔻	Go

Add Text Resource	
Add Text Resource	
Provide instructions to your students on how to carry out this assignment. Please practice your math facts 10 minutes each night this week. : )	

Click **Save** to continue. A confirmation box will display. Click **Yes** to continue. The URL assignment will be added to the student's account.

You also have the ability to add text resources. Let's start back on the dashboard, click **Assignments**. On the **Assignments** tab, in the **Add** column, click **Other Assignment**. The Add assignment screen will display. On the **Add** list, select **Text Only**. Click **Go**.

> On the Add Text Resource dialog box, type your instructions or notes, and then click Save. The text will display. Complete the assignment information by selecting your class, subject, and the names of your students. You may click Add All or select one student at a time by clicking Add.

#### **Assigning Tests**

https://youtu.be/Ka7t6J4qL1k



Hover over the assignments tab then click on **Test**.

Resources	Planner	Classes	Assignments	Reports	My Account	
		Manage List Scores and Comments	Add Test Activity Other Assignment	Custom Resources List Create	Settings Assessment Settings	

Type in the name of the test you would like to view and press **Enter**. For a general search, for example, type Chapter 1 Post Test. For a more focused search, see the Personal Math Trainer Section. Next, use the filter search on the left side of the screen to help locate the test. Click **Assign** on the test you want to assign your students.

♠ Dashboard > Search	Chapter 1 Post test
Search Results	
Resources	Showing 14 results returned in 0.50 seconds
Lesson Plans	<u>Personal Math Trainer: Chapter 2 Post-Test (Tests &amp; Quizzes)</u>
Selected Filters	Go Math, Grade 2, Unit 1 : Number Sense and Place Value, Chapter 2 : Numbers to 1,000
Go Math, Grade 2	Post-instruction assessment on the concepts in a chapter
<u>Clear All</u>	Standards: 4 Assign 🔔 Schedule 🗂
Filter Results By	
assignable (14)	
Show Additional Filters	<u>Personal Math Trainer: Chapter 1 Post-Test (Tests &amp;</u> Quizzes)
	Go Math. Grade 2, Unit 1 : Number Sense and Place Value, Chapter 1 : Number Concepts
	Post-instruction assessment on the concepts in a shanter
	Standards: 3 Assign 🔔 Schedule 🗎

	Assign	
Resource Option		
Personal Math Trainer: Chapte	2 Post-Test (Tests & Quizzes)	
Do you want to Modify the res	ource before you assign it, or to Add it to a	n assignment directly?
		Modify

	Add Test
Assignment name:	Chapter 2 Test
Student instructions:	Do your best
Resource:	Personal Math Trainer: Chapter 2 Post-Test (Tests & Quizzes)
Randomize questions:	: Yes
Class:	Rigdon 2015-2016
Group:	Select a group •
Available Students	Students in Assignment
	Sandburg, Student5 Sandburg, Student6
	Add All>> Sandburg, Students Sandburg, Student7
	Add >
	< Remove
	<< Remove All
	•
Available date: 04/	W21/16
Times Available: Any	y Time   From: AM  To: AM
Assessment Setting	gs
Taking the Assessme	ente
Password to access th	
Allow students to paus	to the assessment Ves
Allow students to see t	their answers: <ul> <li>Yes</li> <li>No</li> </ul>
Viewing Results:	
Standard set:	National Common Core Math (2013) V
Mastery Level:	75 % (Default Mastery Level is 75%)
Adaptive Workflows	S
Follow an adaptive wo	orktlow? 💿 Yes 💿 No
Adaptive Workflow	Settings

You will be taken to a screen similar to the one at the left. Click **Add**.

You may customize the online test by clicking on **Modify**. Refer to the PMT section on Customizing PMT Assignments.

This will take you to the Add Test page in Think Central. **Note:** The Add test page may appear behind the window you are viewing.

- Type the Assignment Name.
- Select your class and students. You may click **Add All** or select one student at a time by clicking on **Add**.
- Select the **Due Date**. Once the test date expires, students will not be able to access the test.
- Determine a password for students to access the test. (Make sure to record this password for future reference.) You will then give the password to the students just before they take the test.
- Click **Save** at the bottom of the screen. The test is saved and listed in the student's **Things to Do** list. The test will also display on your Assignment List.

				Assignm	ent List			
ind as	signments							
ue Da	е		Class:	All		•		
rom:	04/08/16		Subject:	All		•		
D:	05/06/16		Student:	Entire Class		Ŧ		
			Program:	All		•		
Shov		nated Prescription of	capable tes	its	U Sho	w only tests		Find Clear
-	Success			strator's Atom	Add	Test Add	Activity	Add Assignment
-5 of 5 Subjec	Records	ssignment		Due Date	Student	Status	Actions	Show Answers
					Count			

**Note**: If the test does not appear on the Assignment List, you will need to open the date range window under **Find Assignments**. Change the dates and click **Find**.

#### **Viewing Test Results**

https://www.youtube.com/watch?v=z7zv2U9LOYI

Once the students complete the test, they will get immediate feedback on their test results when they go to **My Test Scores** on their Go Math! student desktop. They will be able to see the questions they got correct or incorrect and their final score. In addition, they can see the actual test questions with the answers they selected as well as the correct answer. Because parents can access the student Think Central page, they too will be able to see their child's test results.

Let's start back on the dashboard and click Assignments on the Assignments gadget. This will take you to the Assignment List page. Find the test that your students have completed and click on **Results**.



			Assignn	nent List			
Find assignm	ents						
Due Date		Class:	All		•		
From: 04/01	8/16	Subject:	All		T		
To: 05/06	6/16	Student:	Entire Class		T		
		Program:	All		•		
Show only A	Automated Prescription	capable tes	ts	Shc	ow only tests		Find Clear
Soar to Succes Assignment(s) 1 - 5 of 5 Records	-		strator's A*	Add	d Test Add	1 Activity	Add Assignment
Assignment(s)	-			Add Student Count	d Test A do	Activity Actions	
Assignment(s) 1 - 5 of 5 Record:		Assign	iment(s)	Student			Add Assignment Show Answers
Assignment(s) 1 - 5 of 5 Record: Subject	Assignment ISE Student View Lesson 1.1 Hands On - Algebra - Eve	Assign	Due Date	Student Count	Status	Actions Edit Delete Copy	Show Answers

The screen will change to **View Class Results**. This screen displays whether or not a student has achieved mastery based on the targeted level.

The **Cumulative Score** shows student responses. Click on a student's score in blue to view a student's correct or incorrect responses. You may view the actual test questions by clicking the arrow on the left side **Expand All** on the test.

If you are viewing an Interactive Student Edition (ISE) Personal Math Trainer assignment or test, you will see a screen similar to the one at the right.

- **Elaborate** displays a couple of questions from the lesson.
- **Evaluate** displays several homework problems.

Keep in mind the problems in the PMT are not the same as the problems in the student eBook.

Class:	Rigdon 2015-2016		
Assignment	Name: Chapter 1 Post Test a-2		
Mastery Lev	el: 75%		
Assigned:	04/21/2016	Due: 04/28/2016	
			Enter Scores
Select	Student	Cumulative Score	Enter Scores
	Student Mastered	Cumulative Score	Enter Scores
		Cumulative Score 80%	Enter Scores
Select © O	Mastered		Enter Scores
<ul><li></li><li></li></ul>	Mastered Sandburg, Student5		Enter Scores

			View Class Results	
Class:		Rigdon 2015-2016		
Assign	ment Name:	ISE Student View: Le	esson 1.1 Hands On - Algebra - Even and Odd Numbers	
Master	y Level:	75%		
Assign	ed:	04/17/2016	Due: 04/24/2016	
	Results			
			Entr	? er Scores
Selec	t Student	Combined Score	Elaborate Evaluate	
	t Student	Combined Score	Elaborate	
<b></b>	Mastered	Combined Score	ISE Student View: Lesson 1.1 ISE Student View: Lesson Hands On - Algebra - Even and Odd Hands On - Algebra - Even Numbers Numbers	
<ul><li></li><li></li></ul>			ISE Student View: Lesson 1.1 ISE Student View: Lesson Hands On - Algebra - Even and Odd Hands On - Algebra - Even Numbers Numbers	
<ul><li></li><li></li><li></li><li></li><!--</td--><td>Mastered Sandburg,</td><td>100%</td><td>ISE Student View: Lesson 1.1 ISE Student View: Lesson Hands On - Algebra - Even and Odd Hands On - Algebra - Even Numbers Numbers 100% 100%</td><td></td></ul>	Mastered Sandburg,	100%	ISE Student View: Lesson 1.1 ISE Student View: Lesson Hands On - Algebra - Even and Odd Hands On - Algebra - Even Numbers Numbers 100% 100%	
0	Mastered Sandburg, Student5 Sandburg,	100%	ISE Student View: Lesson 1.1 ISE Student View: Lesson Hands On - Algebra - Even and Odd Hands On - Algebra - Even Numbers Numbers 100% 100%	en and Odd

#### **Generating Assessments Reports**

https://www.youtube.com/watch?v=z7zv2U9LOYI https://www.youtube.com/watch?v=Xq4xudlH\_xM

**Note:** See the Personal Math Trainer section to see information on generating other types of reports.

+ Report Type						
Filter By:						
* Indicates required field.						
Assessments						
Expand All						
Generate and Export						
Generate View your results.						
Reset Filters						
Export Create a CSV file.						
Print Report						
Date*						
Current Year						
Custom Range						
From:						
То:						
Cash						
Grade Grade 2						
Subject						
Select All						
Art (Ar)						
English Language Development (En)						
🔲 Health (He)						
Mathematics (Ma)						
🔲 Reading (Re)						
Science (Sc)						
Social Studies (So)						
Арріу						

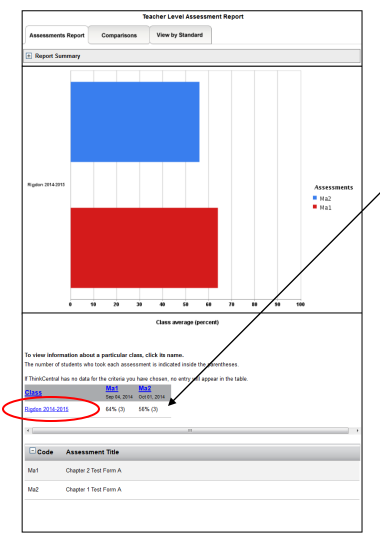
There are a number of reports available to teachers in Think Central. Use the Reports section to generate reports that track performance by class or student. Use the **Reports** menu to generate, view, save, and print reports. Let's start back on the dashboard and click on the word **Reports** in the reports gadget.

Set your report's parameters using the report criteria on the left.

- You can use **Report Type** to search for and find a report on an individual student.
- Click on Assessments.
- Select a **Date**. The default date range is for the current year, but you can run reports on historical data.
- Select the **Grade** in the drop-down box
- Check Mathematics.
- Click on **Apply**.
- Select from the available assessments(s) listed.
- Click Generate. The Assessments Report will display.

- Assessments*						
Select All						
Mathematics						
Chapter 2 Test Form A						
Chapter 1 Test Form A						
✔ Chapter 1 Post Test a-2						
🕑 Lesson 1.2 Share an	d Show					
+ Advanced Filters						
Generate and Export						
Generate	Generate to the screen					
Generate File	Generate to a file					
Reset Filters						
Export	Export from the screen					

#### **Assessments Report**



The upper part of the assessment report displays a summary with a subject key and a bar graph showing the overall performance for the assessment(s) chosen. The lower part of the report shows the results in a table format. It includes a key to codes used in the graph and report table data.

The number of students who took each 'assessment is indicated inside the parentheses next to the class average (percent).

To view information about your class, click on the class name in blue.

To view test results about a particular student, click on his/her name. To view test results with questions, click **Details**.

To view a class Item Analysis, click **Details** while in the Classroom screen.

<u>Student</u>	Ma1 <u>Details</u> Sep 04, 2014	Ma2 Details Oct 01, 2014
Sandburg, Student5	92%	100%
Sandburg, Student6	67%	50%
Sandburg, Student7	33%	17%

Assessment : Chapter 2 Test Form A Teacher : Rigdon,Dee Class : Rigdon 2014-2015					Key:	Corre	ect 🐼 Inc	correct 🕑		Export Score exc	cluded
Student	Total	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q1
Sandburg, Student5	92%	0	0	0	0	<b></b>	8	0	0	<b></b>	0
Sandburg, Student6	67%	0	$\otimes$	0	0	<b></b>	<b></b>	8	<b></b>	<b></b>	8
Sandburg, Student7	33%	8	8	8	0	8	8	8	0	8	0
Number of Students Correct		2 (66%)	1 (33%)	2 (66%)	3 (100%)	2 (66%)	1 (33%)	1 (33%)	3 (100%)	2 (66%)	2 (6
		•									

The Class Level Assessment Report displays the scores for the students who completed the selected tests. You can print the test results by clicking on **Export** and choose a format to print.



Granite School District, 2015 Go Math! © ThinkCentral.com

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#### How do I add/remove students from my class roster?

https://www.youtube.com/watch?v=9Ktl4mrD9qg https://www.youtube.com/watch?v=loGnkCNX7dY

Students can be added or removed from a class by following these steps:

1. Click on Settings then Manage Classes.



2. Click on the class name in blue.

/ly Clas	ses		
- 1 of 1 R	lecords		
Select	Name	Grade	Period

3. Scroll to the lower right of the screen and click on Assign Students.



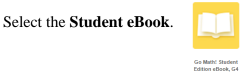
4. Click on the student's name displayed on the school roster at the left side of the screen. Click **Add** to enter the student into the Class Roster displayed on the right side of the screen. Click **Done** on the lower right of the screen.

	Add Class			
1. Define class details     2. Assign students b     isas: Example Class 3     Find students	a class			
Select students from grade: All	-		Find	Clear
Assign students to class Students		Class Roster		
Tami, Brendan Timmek, Brendan Isobernoved Isobernoved Isobernoved Isobernoved Isobikewassignpre, Isochkiewassignpre Isobikiewassignpre, Isochkiewassignpre	Add All >> Add > < Remove	Mountbatton, Elicabeth Wales, Henry		
Tokmanian, Christopher	<< Remove All			

**Note:** To remove a student from the classroom, click on the student's name displayed on the class roster at the right side of the screen, then click **Remove**.

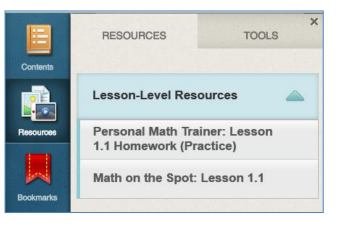
Click **Done** on the lower right of the screen.

## How do I print a student textbook page? https://www.youtube.com/watch?v=ZLMEgmeDVGs&nohtml5=False



Go to Contents and select a lesson.

Click on Resources, Lesson Level Resources, then Personal Math Trainer.



Click on **Textbook** on the new screen.

) Pers	ional /	Math 1	frain	ner	Les	son	I.1 – I	Practi	ce							240 <b>HWI</b>	H
	$\diamond$	1	2	1	3	4	5				]						
Complet	te the tab		<i>.</i>									_	_			View Example	1
Number	1,0	00,000			100,0	000			10,000		1,000	100	10	1			
Model		?			?				?				L		24	Step by Step	
Shape	?	•		?	? •			?	•		cube	flat	long	cube		📝 Textbook	
-		10			10	1		-	10		10	10	10	1	Contraction of the local division of the loc	TEADOOK	
Group	?			?			• ?	<u>.</u>		۲	hundreds	tens	ones	one	CONTRACT OF		
																Print	
			(	Quest	tion 1	<b>1</b> of 1	1				Chec Answ	ker 🔽	<b>•</b> •	lext		Submit	

Here you will see the student textbook pages relating to that specific lesson.

Nam			5	¢	± ē	-		1 /1	• ,
	~		1	Practice and H		4	- Cli	ck on the	print
	del Place Value	Palationships		Lessor	n 121 - Hallinson				
		in the second seco	0	Common cone st	ANDARD-4.NET.A.1 cardinizading for				
Find	I the value of the und	erlined digit.		nus-agrienae na	inter.				
1.	6,035	2. 43,782	3. 506,087	4. 49,25	54				
5.	136,422	6. 673,512	7. §14,295	8. 73 <u>6</u> .	144				
Com	upare the values of th	e underlined digits.			64				
9.	6,300 and 530		10. 2,783 and 7,	283					
1	The value of 3 in	istimes	The value of	f2inis	times				
	the value of 3 in		the value of	2 in	<ul> <li>Hereiter and the second se</li></ul>				
Use	roblem Solv								
	What is the value of the attendance at the Red	ie digit 9 in the skins vs. Titans game?		Football Game Atten	dance				
				Game	Attendance				
			Redskins vs	Titans	69,143				
	The attendance at wh ten thousands place?		Ravens vs. 8	Panthers	73,021				
			Patriots vs.	Colts	68,755				
	ten thousands place?	ich game has a 7 in the r does a digit in the ten t ands place?	Redskins vs. Ravens vs. I Patriots vs.	Faithers Colts	69,143 73,021				

Print	
Total: 1 sheet	of paper
	Print Cancel
Destination	Change
Pages	<ul><li>All</li><li>5</li></ul>
Copies	1 + -
Color	Color 👻
Paper size	Letter
Quality	600 dpi 🗸 🗸
Options	<ul> <li>Fit to page</li> <li>Two-sided</li> </ul>

On the left side of the new screen you will have several print options.

- Print all pages within that lesson or select a specific page.
- Number of copies.
- Color or black and white.
- Copies on one side or two-sided copies.

Select your print options and click Print.

#### Where are the problems of the day? (Lesson Transparency)

https://www.youtube.com/watch?v=FDBuYoqc1VM

Click on **Resources**, then select your grade level.

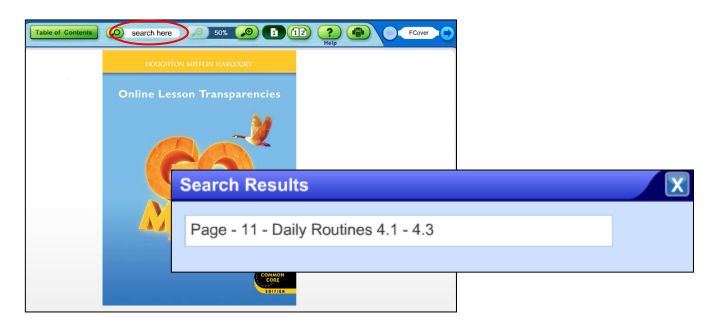


Select the **Lesson Transparencies (SE)** icon. The Student Edition (SE) will give you the Problem of the Day without the answers. The Lesson Transparencies (TE) will provide answers.

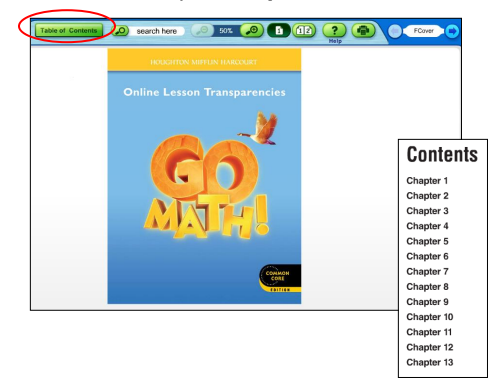


You will see a similar screen displayed. There are two different ways you could search a Problem of the Day:

1. Type in the chapter and lesson number in the search box (e.g., 4.1) and press **Enter**. Next, click the page in the search results window and it will take you directly to that lessons problem of the day.



2. Click on **Table of Contents** at the top of the screen. Select a chapter and you will see the Problems of the Day for that Chapter.



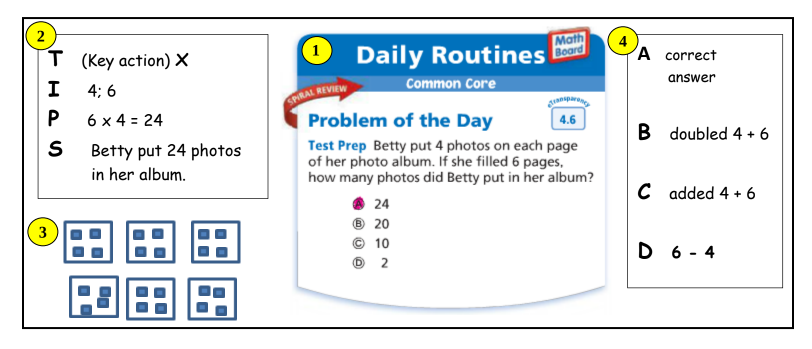
You may print or project the Problem of the Day on the screen.

Table of Contents (2) search here (2) 100% (3) 1		
Common Core         Problem of the Day       41         Test Prep There are 28 students in each fourth-grade homeroom. There are 4 homerooms. Which is the best estimate of how many students are in fourth grade?       32       © 120         ® 32       © 120       160	To print, click on the printer icon. To zoom in so only o problem shows at a ti click on the magnifyi glass.	one ime,
Common Core Problem of the Day Test Prep Jason swims 10 miles a month. How many miles does he swim in 24 months? 2 miles 2 2 miles 2 4 miles 2 4 miles 2 4 miles 2 2 4 miles	Use the arrow keys to to another page or typ a specific page.	0

#### How can I use the Problem of the Day as a self-start?

Using a self-start in Daily Math Routine gives an excellent spiral review of math concepts and skills. The students have repeated exposure to key concepts and you have immediate feedback on how they are doing. Here is an idea for using the Problem of the Day from Go Math! as a self-start.

- 1. Click on the **Lesson Transparencies** icon on the resource page. Copy the problems you plan to use that week, or give the students one-third of a plain sheet of paper and show the problem electronically to the class.
- 2. Have students read the problem and select the correct answer. They could use the TIPS (idea from ADD).
  - **T** Thought. Think about the action that is happening in the problem
  - **I** Information. What numbers are in the problem?
  - **P** Plan. Write an equation to represent the problem.
  - **S** Solution. Write the solution in a sentence.
- 3. Have students justify their answer choice by drawing a picture or model to represent the problem.
- 4. Next, have students evaluate and write why each of the other choices (distractors) are incorrect. See example below:



On the back side of the paper, extra problems could be assigned or used as an exit ticket.

#### Where are the eTeacher Resources?

https://www.youtube.com/watch?v=qDuQJQ9LsVI



TR190A

Clue Cards

#### How do I create and manage student groups on Think Central?

https://www.youtube.com/watch?v=PRbHYj9cNf8 See time stamp 0:00 – 2:23 for creating and managing groups.

You can create, name, and manage groups quickly to assign assignments to specific students in your class. Before you can add students to a group, you must assign the students to a class.

Resources	Planner	Classes	Assignments	Reports	My Account
Find and Manage Students	Add Student	Import Students and	Classee		
Groups	Group		Classes		
Classes	Class				
					Close

On the **Classes** tab, in the **Add** column, click **Groups**.

Add a Group					
Class: Name: Subject: Level:	Farnsworth 2014-2015 Ladybugs Mathematics Intervention	• • •	Add a class		
Available Armstron	Students g, Student3	•	Add All >>	Group Members Armstrong, Student1 Armstrong, Student2	*
			Add > < Remove << Remove All		
		Ŧ			÷

On the Add a Group page, select the class to which you want to add a group. Type a unique group Name, select a Subject in which the group is to work, and then select a group Level. Next, select the student name(s) you want to assign to the Group Members list and click Add. To select two or more student names at once, press and hold the Ctrl key and then click on the student names. Click Save.

#### **Edit a Group**

On the **Classes** tab, in the **Find and Manage** column, click **Groups**.

On the **Groups Summary** page, click on the group's name in the Groups table.

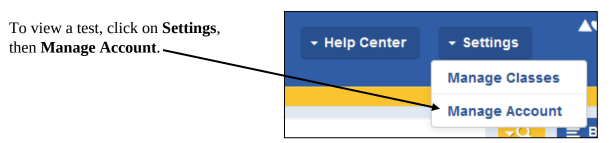
On the Edit a Group page, make your changes to the group name, subject, and level. Select the name(s) you want to assign, or remove from the Group Members list. Then click **Add** or **Remove**. Click **Save**.

**Note:** To remove all students from the Group, click **Remove All** and **Save**.

Filter groups
Class: Farnsworth 2014-2015    Student All   Clean   Clean
Groups
1 - 1 of 1 Records
Name Subject Level
Ladybugs Mathematics Intervention
1 - 1 of 1 Records Add Group
Edit a Group
Class: Farnsworth 2014-2015 Add a class
Name: Ladybugs
Subject: Mathematics
Level: Intervention •
Available Students Group Members Armstrong, Student3 Armstrong, Student2
Add All >> Armstrong, Student2
Add>
< Remove
< Remove All
Sheriove All
×
Save Delete Can

# How do I create/assign tests using 2012 Online Assessments?

https://youtu.be/Ka7t6J4qL1k

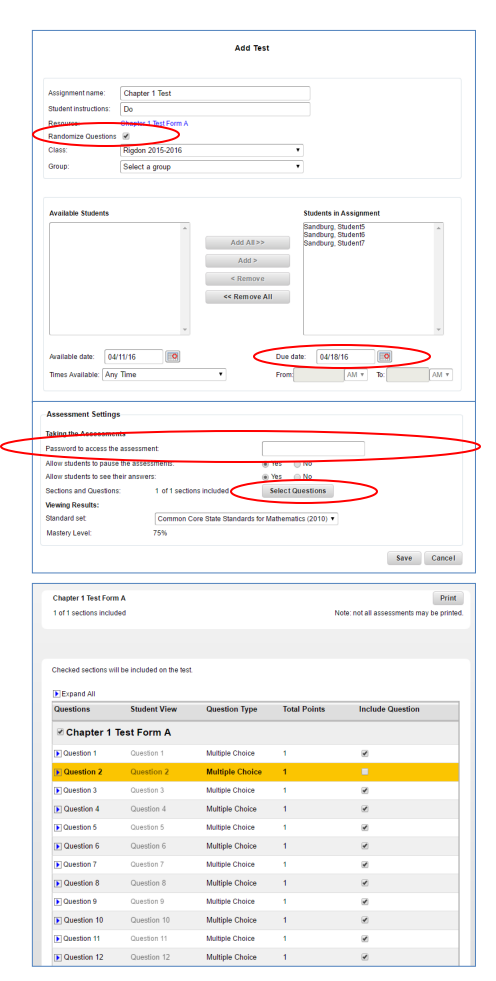


Hover over the assignments tab then click on Test.

Resources Planner	Classes	Assignments	Reports	My Account
	Manage List Scores and Comments	Add Test Activity Other Assignment	Custom Resources List Create	Settings Assessment Settings

Type in the name of the test you would like to view and press **Enter**. For example, type Online Assessment Chapter 1. Next, filter search results on the left side of the screen to help locate the test. Click **Assign** on the test you want to assign your students.

✿ Dashboard ≥ Search		Online Assessment Chapter 1	<mark>→Q</mark> ≡ Browse
Search Results			
Resources	Showing 27 results returned in 0.51 seconds		
Lesson Plans	Online Assessment: Chapter 1 Test Form E Go Math 2012, Grade 4, Unit 1: Place Value and Operations with Chapter 1: Place Value, Addition, and Subtraction to One Millior	n Whole Numbers,	
Selected Filters	This is the Test Form B for Chapter 1.		
4	Standards: 4 Assign 👤	Schedule 📋	
<u>Clear All</u> Filter Results By			
∨ Program	Online Assessment: Chapter 1 Test Form A	4	
CA Math in Focus 2015, Grade 4 (9)	Go Math 2012, Grade 4, Unit 1 : Place Value and Operations with Chapter 1 : Place Value, Addition, and Subtraction to One Millior		
assignable (27)			
Show Additional Filters	This is the Test Form A for Chapter 1 . Standards: 4 Assign	Schedule 🛗	



This will take you to the Add Test page in Think Central. **Note:** The Add test page may appear behind the window you are viewing.

Uncheck the **Randomize Questions** box if you would like to read the test questions aloud.

Select your class and students. You may click **Add All** or select one student at a time by clicking on **Add**.

Select the **Due Date**.

**Important Note**: Determine a password for students to access the test. (Make sure to record this password for future reference.) You will then give the password to the students just before they take the test.

You may customize an online test by clicking on **Select Questions**.

A new screen will appear.

Click on the arrow in front of the question number, you will be able to view individual questions.

Uncheck the questions you do not want students to answer. You may narrow your test to only a few questions if desired.

# What search terms do I use to quickly and accurately pull up resources in the Search Box?

https://www.youtube.com/watch?v=0Fdg9JV1NQw

You can search and assign resources from the dashboard's Search Box. The chart below contains helpful search term suggestions that will quickly and accurately pull up the PMT or ISE resources for which you are searching.

Type in exactly what is indicated and change to desired Chapter, Lesson, or Standard Number. Then press **Enter**.

Personal Math Trainer (PMT)	Interactive Student Edition (ISE)
Personal Math Trainer: "Lesson 1.1"	ISE Student View: "Lesson 1.1"
Personal Math Trainer: "Chapter 7 Pre-Test"	
Personal Math Trainer: "Chapter 7 Post-Test"	
Personal Math Trainer: "Chapter 7 Mid-Chapter Checkpoint"	
Personal Math Trainer: "Beginning-of-Year"	
Personal Math Trainer: "Mid-Year test"	
Personal Math Trainer: "End-of-Year Test"	
Personal Math Trainer: "Standard 3.NBT.A.1 Quiz"	
Personal Math Trainer: "Critical Area 3 Performance Task	
HMH Mega Math: "Country Countdown, Counting Critters, Level F"	
iTools: "Base-Ten Blocks: Show: Thousands"	
Animated Math Models: "Estimate Products"	
Chapter Resource Book: "Reteach and Enrich: Lesson 1.6"	
RtI Activities: "10.5"	

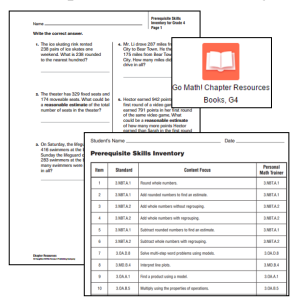
For additional suggestions on how to use the Search Box, click the **()** icon on your dashboard.

Dashboard	HMH Suggests   Home   Log Out	+ Help Center	- Settings
A Dashboard	Search for Resources	<mark>-Q</mark> ≡ Browse	HMH <b>MARKETPLACE (new)</b>
<i>my</i> SmartPlanner <sup>®</sup>	Resources 🖻	Go Math	~
<pre>Friday, May 6 2016 &gt;</pre>	Grade KG 1 2 3 4 5 6		

## Where can I find intervention/extension resources in Go Math?

https://www.youtube.com/watch?v=ppKeJtmZwZY Intervention and Enrichment Resources https://www.youtube.com/watch?v=IgFgwP4Cy5g Interventions https://www.youtube.com/watch?v=zyJ2IfcQZFY&nohtml5=False Extensions See time stamp 0:00 - 6:20 for Go Math! Extensions.

# **Prerequisite Skills Inventory**



# **Show What You Know**

**Multiply by I-Digit Numbers** 

3 × 5 = 15

5 × 3 = 15

5.8×4 = 32

Show What You Know

4 × 2 = 8

4. 56 = 7×8

Itiplication Facts Find the produc 3. 54 = 9×6

oup Through Thousands oup. Write the missing numbers 6 9 tens 10 ones = 1 hum

2 × 4 = 8

- The Prerequisite Skills Inventory can be located in • your Chapter Resources Books.
- Results from this test can help you determine where your students are at the beginning of the year.
- The individual record form indicates how the • questions relate to the previous year's Math Core Standards.
- Show What You Know is a pre-requisite skill check • to help identify the students' level of preparation for new concepts and skills within each chapter.
- This assessment can be assigned paper/pencil or • online to students using the PMT. E.g., In the Search Box, type Personal Math Trainer: "Chapter 2 Show What You Know (Tests and Quizzes)"

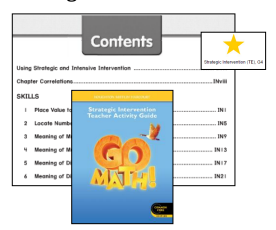
i Personal Math Trainer: "Chapter 2 Show What You Ki

On the new screen, select your grade level from the filters at the left. Click Assign.

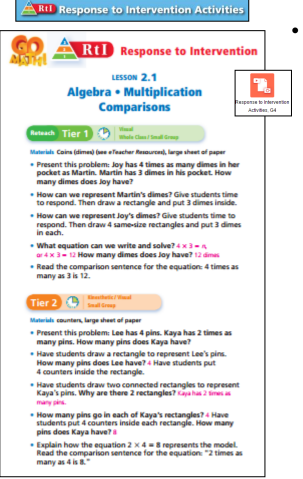
Upon completion, increasing levels of intervention • methods are suggested on the Diagnostic Assessment chart.

	u. a unis to units nume							
	8. 25 tens = hundreds 5							
	10. 3 tens 12 ones = tens	Personal Math Trainer: Chapter 2 Show What	You Know					
	Math : u (Red)	(Tests and Quizzes)						
one.	Math in the World	Go Math, Grade 4, Unit 1 : Place Value and Operations with Whole	al ch		+ Vou V			
	The Arctic Lion's Mane Jellyfish is one	Chapter 2 : Multiply by 1-Digit Numbers					agnostic Assessmen	π
	known animals. Its tentacles can be as Find how this length compares to your	Show What You Know is a diagnostic approximant to be	Use	to determine it s	tudents need in	tervention for the	r chapter's prerequisite skins.	
	your height to the nearest foot. 120 fe times as long asfeet.	Show What You Know is a diagnostic assessment to be	(				If NOthen	If YESthen use
1	times as long as feet. Possible answers: 30; 4	beginning of each chapter. It is used to determine if stud		e students su			INTERVENE	
		intervention for the chapter's prerequisite skills.	5	how What Yo	u Know?			ACTIVITIES
					Missed More	Personal		
_		Standards: 3			Than	Math Traine	r Intervene With	als
	L						Intensive Intervention Skill	
			TIER 3	Arrays	0	3.0A.A.3	17; Intensive Intervention User Guide Activity 2	Grab-@-60!
								Differentiated Centers Kit
			TIER 2	Multiplication		3.0A.C.7	Strategic Intervention Skill 9	Use the Enrich Activity in
				Facts	1		Shin S	the Chapter Resources or the independent activities
			_	Regroup			Strategic Intervention	in the Grab-and-Go™
			TIER 2	Through	1	4.NBT.A.1	Skill 10	Differentiated Centers Kit.
				Thousands				
			61 Chanton	2				
			61 Chapter	2				

# **Strategic Intervention**

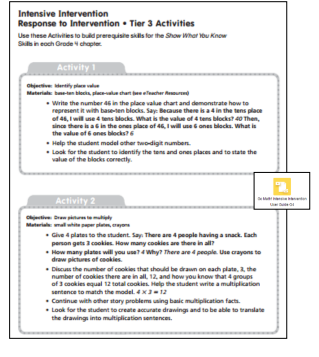


# **Intensive Intervention**



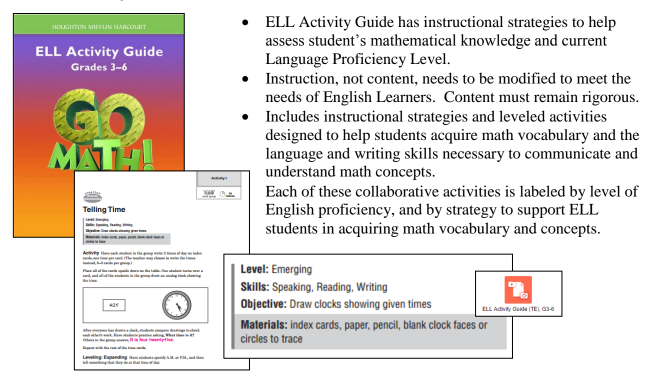
- Strategic Intervention materials help students who missed a limited number of problems and need small group instruction to review concepts and skills.
- Includes student blackline masters and alternative teaching strategies.

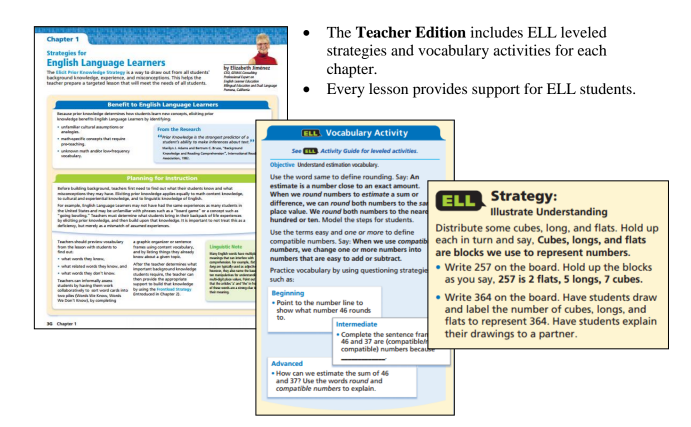
- Intensive Intervention increases the level of instruction for students who missed half of the Show What You Know problems or more.
- Includes Hands On RtI Activities, Intensive
   Intervention Teacher Guide, student Skill Pack, and
   User Guide with additional activities.





# **ELL Activity Guide**

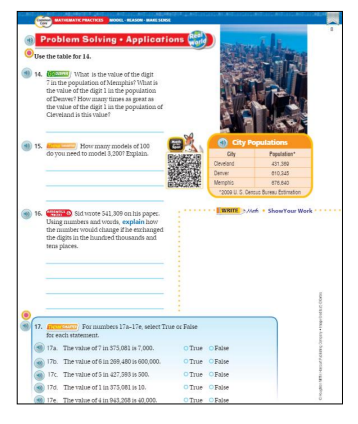




## **Extensions**

<u>https://www.youtube.com/watch?v=zyJ2IfcQZFY&nohtml5=False</u> See time stamp 0:00 – 6:20 for Go Math! Extensions.

## **Student Textbook**





These questions expose students to complex multi-

step problems that require them to think critically and demonstrate a deep understanding of math concepts.

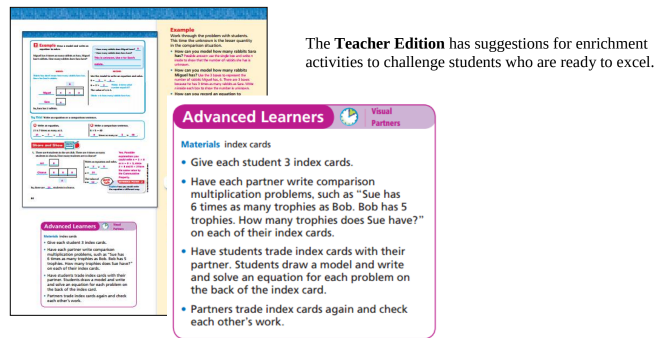


These questions allow students to go beyond the math taught and use higher-order thinking skills.



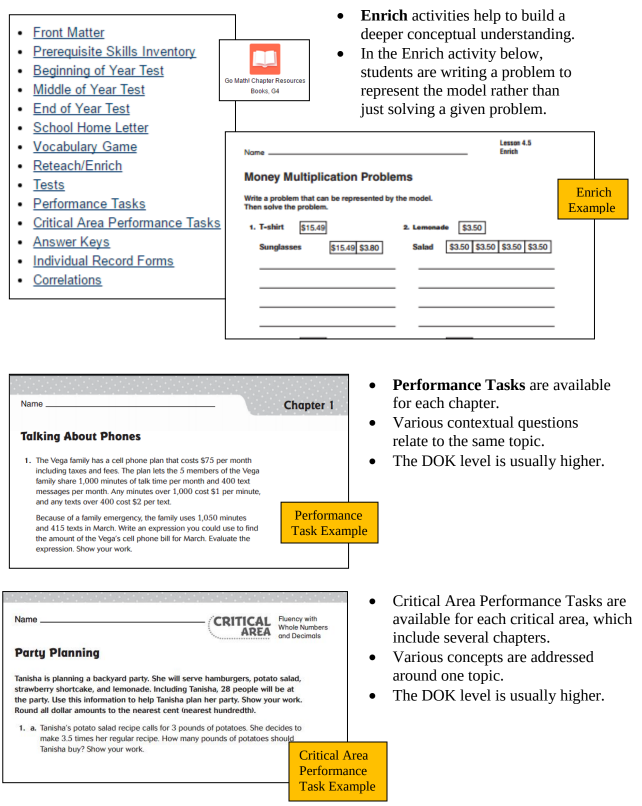
The 8 Mathematical Practices help students become proficient in mathematics. These activities encourage students to reason, explain, justify, make connections, and apply math to real world situations.

# **Advanced Learners**

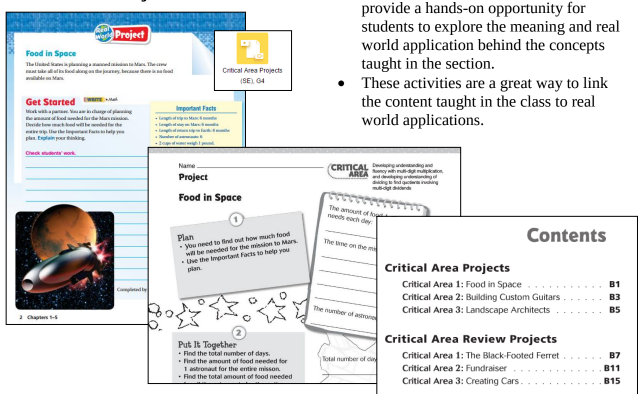


#### **Chapter Resources Book**

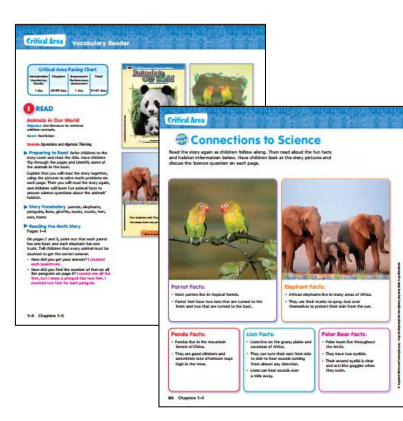
The Chapter Resources Book includes Reteach/Enrich, Performance Tasks, Critical Area Performance Tasks etc.



### **Critical Area Projects**



•



• Vocabulary Readers (for grades K-2) provides a story and questions that require an understanding of the math concepts featured in the following chapters.

Critical Area Projects (for grades 3-6)

 Mathematical connections are made to science and social studies.

# Math Investigation Centers (Grades 4 – 6) Safari Montage

Math Investigation Centers					
Math and Scie I'm hungry Make a solar oven o type of heat source. several items and m the temperature.	r other Cook	Math Game Thinking Rationally: Create a game using rational numbers including positive and negative numbers and more.	Problem Solving Ahoy, Mated Everyone loves to find a good "treasure" Using a coordinate graph and mathematical clues, make a treasure may brothers to find the lucky hidden treasure.		
Data Project Let the Games Brain The Ancient Greeks Introduced us to the Clympic Games. Ny your furn to plan and participate in the Oly Games right in your classroom!	jini ow it is i (mpic	Student Choice	Math in the Real World Is it up, or is it down? Politive and negative numbers are all around us. Where are they? Design a poster modeling a real world example.		
Writing About Be Rationall What does It mean I rational number? C picture book of defin and rules about ratio numbers.	What does it mean rational number? C picture book of definant and rules about ratio Numbers. Ahoy, Matey!				Q
	Ahoy, Matevi Unit of study3 Core Correlation: 6.NS.5; 6.NS.6; 6.NS.7; 6.NS.8 DOK: 3 Type of Activity: Problem Solving Materials: Coordinate graph, paper for written clues Introduction: Ahoy, Maleyi Everyone loves to find a good "treasure"! Using a coordinate graph a mathematical clues, make a treasure map for others to find the lucky hidden treasure Instructions:  Decide where the final treasure will be placed on your coordinate graph. Unit at least 8 different mathematical clues that will eventually lead to the treasure. Remember you need a point of origin for your first clue. Some examples of clues would be: (The about the value of -5, feet above sea level which represents (5, 6) or (opposite of 14, in debt 4 doilars) which represents (c14c4,c4,c40, Clues meed to be from all 4 quadrants. If you would like an extra challenge, research how GPS and geocaching relat to the coordinate graph. Assessment: Grade will be determined by completion of the following:				a lucky hidden Treasure. coordinate graph. entually lead to the first clue. Some f feat above sea level) ars) which represents hem your sheet of clues the hidden treasure.

- Math Investigation Centers (MIC) align with the Utah Math Core and align with the Go Math Unit.
- Each unit has a menu with individual task cards that outline the activity.
- The tasks are tied to a variety of content areas—Science, Health, Social Studies, etc.
- Students explore problems in depth and go beyond a solution to consider generalizations, comparisons, and relationships to other mathematical situations.
- Variety of DOK levels.
- Is located on Safari Montage.



# Personal Math Trainer<sup>™</sup>







Granite School District, Personal Math Trainer (PMT) © ThinkCentral.com



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# **Personal Math Trainer (PMT) User Guide**

https://youtu.be/J5sBgyOtQWs Overview

# Section 1: PMT Implementation

https://youtu.be/0dMK2ki74tI 6:51

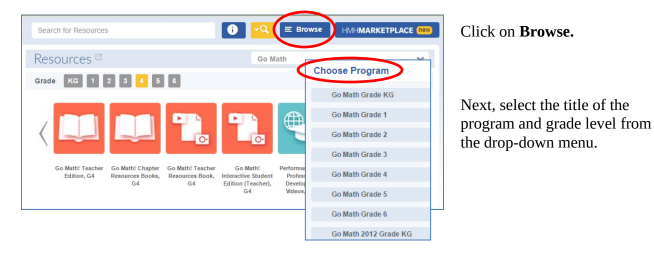
See time stamp 2:20 - 3:34 to see where the PMT assignments are located. See time stamp 3:35 - 4:05 to see what PMT assignments are available. See time stamp 4:05 - 6:51 to find and assign PMT assignments.

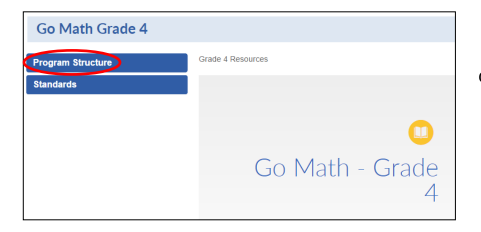
# Locating the PMT to Make Assignments

https://www.youtube.com/watch?v=naapLqmPRK8 See time stamp 0:00 – 2:20 for finding PMT assignments.

There are several ways to locate the Personal Math Trainer (PMT) on Think Central. The quickest ways are either through the **Browse** or **Search** functions. **Note:** You will need to have a class set up that includes adaptive learning products before you can assign a PMT Assignment.

#### Using Browse to Locate the PMT or ISE





Click on Program Structure.

Go Math Grade 4		
Program Structure	Grade 4 Resources > Unit 1 > Chapter 1 > Lesson 1	
Grade Level Resources	Lesson 1: Model Place Value Relationships	
Unit 1: Place Value and Operations with Whole Numbers	Go Math: Chapter 1, Lesson 1 Schedule Lesson Plan C	
Chapter 1: Place Value, Addition, and Subtraction to One Million		
Lesson 1: Model Place Value Relationships	Lesson-Level Resources	
Lesson 2: Read and Write Numbers		

Select the **Unit**, **Chapter**, and **Lesson** you would like to assign.

Click on **Lesson Level Resources** to view all the resources available to assign.

Go Math Grade 4	
Program Structure	Grade 4 Resources > Unit 1 > Chapter 1 > Lesson 1
Grade Level Resources	Lesson 1: Model Place Value Relationships
Unit 1: Place Value and Operations with Whole Numbers	Go Math: Chapter 1, Lesson 1 Schedule Lesson Plan
Chapter 1: Place Value, Addition, and Subtraction to One Million	Lesson-Level Resources
Lesson 1: Model Place Value Relationships	Core Instruction
Lesson 2: Read and Write Numbers	ISE Teacher View: Lesson 1.1 Model Place Value Relationships
Lesson 3: Compare and Order Numbers	ISE Student View: Lesson 1.1 Model Place Value Relationships
Lesson 4: Round Numbers	Assign 1 Schedule
Lesson 5: Investigate - Rename Numbers	
Lesson 6: Add Whole Numbers	Assessment
Lesson 7: Subtract Whole Numbers	Personal Math Trainer: Lesson 1.1 Share and Show (Tests & Quizzes)
Lesson 8: Problem Solving - Comparison Problems with Addition and Subtraction	Assign 1 Schedule 🛱

You will see resources such as Core Instruction, Differentiation Instruction, Digital Path, and Assessment.

**Note:** The ISE is labeled as **ISE Student View**.

Click **Assign** to add an assignment specific to the unit, chapter, and/or lesson you are viewing.

See Assigning the PMT section.

#### Using Search to Locate the PMT or ISE



Click on the **Search** icon.

Next, select **Resources** from the Search drop-down menu.

Personal Math Trainer Lesson 1.1	i →Q ≡ Browse	HMHMARKETPLACE (new)
Resources 🖸	Go Math	*

Type in the PMT or ISE resource that you would like to preview or assign. Press **Enter**.

Search Results				You can narrow down
Resources	Search Results			the search results by
Lesson Plans	Resources	Showing 2 results returned in 0.38 seconds		using the filters on the left-hand side of the
Go Math, Grade KG (2)	Lesson Plans	<u>Personal Math Trainer: Lesson 1.1</u> ( <u>Tests &amp; Quizzes)</u>	Share and Show	screen.
Go Math, Grade 1 (2) Go Math, Grade 2 (2) Go Math, Grade 3 (2)	Selected Filters	Go Math, Grade 4, Unit 1 : Place Value and Operati Chapter 1 : Place Value, Addition, and Subtraction 1 Place Value Relationships		
Go Math, Grade 4 (2)	4 🛛 Go Math, Grade 4	Assess student understanding of lesson cor	test	Click Assign.
Grade KG (2) 1 (4)	Go Math, Grade 4	Standards: 1	Assign 👤 Schedule 🛗	
2 (4) 3 (4) 4 (4)	Filter Results By			
م (م)	assignable <u>Show Additional Filters</u>	Personal Math Trainer: Lesson 1.1 Go Math, Grade 4, Unit 1 : Place Value and Operati Chapter 1 : Place Value, Addition, and Subtraction I Place Value Relationships	ons with Whole Numbers,	
		Practice on the homework exercises in a les	son	
		Standards: 1	Assign 💄 Schedule 🛗	

The chart below contains helpful search terms that will quickly and accurately pull up the PMT or ISE resources for which you are searching.

Personal Math Trainer (PMT)	Interactive Student Edition (ISE)
Personal Math Trainer: "Lesson 1.1"	ISE Student View: "Lesson 1.1"
Personal Math Trainer: "Chapter 7 Pre-Test"	
Personal Math Trainer: "Chapter 7 Post-Test"	
Personal Math Trainer: "Chapter 7 Mid-Chapter Checkpoint"	
Personal Math Trainer: "Beginning-of-Year"	
Personal Math Trainer: "Mid-Year test"	
Personal Math Trainer: "End-of-Year Test"	
Personal Math Trainer: "Standard 3.NBT.A.1 Quiz"	
Personal Math Trainer: "Critical Area 3 Performance Task	

Type in exactly what is indicated and change to desired Chapter, Lesson, or Standard Number.

# Assigning the PMT

https://www.youtube.com/watch?v=naapLqmPRK8

See time stamp 2:20 – 5:07 for making PMT assignments.

<u>ISE Student View:</u> <u>Relationships</u>	Lesson 1.1 Model Place Value
Go Math, Grade 4, Unit 1 Chapter 1 : Place Value, A Place Value Relationships Describe the value of a	Personal Math Trainer: Chapter 1 Post-Test (Homework) Go Math, Grade 4, Unit 1 : Place Value and Operations with Whole Numbers, Chapter 1 : Place Value, Addition, and Subtraction to One Million
Standards: 1	Post-instruction practice on the concepts in a chapter Standards: 4 Schedule

Assign	
Resource Option Personal Math Trainer. Chapter 1 Post-Test (Homework) Do you want to Modify the resource before you assign it, or to Add it to an assignment direc	tly? Modify Add

Assignment name:	Chapter 1 Post Test (Homework)		
Student instructions:	Do your best		
Resource:	Personal Math Trainer: Chapter 1 Post-Test (Homework)		
Randomize questions: Yes			
Class:	Rigdon 2015-2016		
Group:	Select a Group		
Available Students	Students in Assignment Sandburg. Student5		
	A Sandburg, Student5 Sandburg, Student6 Sandburg, Student7		
	Add >		
	< Remove		
	<< Rem ove All		
	ΨΨ		
Available date:	05/01/16 Due date: 05/08/16		
Times available:	Any Time ▼         From:         AM ▼         To:         AM ▼		
Activity Settings			
Allow students to pause	e the activity: Yes		
Allow students to see th	neir answers: <ul> <li>Yes</li> <li>No</li> </ul>		
Viewing Results: Standard set:	National Common Core Math (2013) ▼		
Mastery level:	75 % (The default mastery level is 75%)		
.,			
Adaptive Workflows			
Follow an adaptive wor	kflow? O Yes O No		
Adaptive Workflow S			

**Note:** This is the same pathway you will follow whether assigning a PMT assignment or an ISE lesson.

Find a PMT or ISE resource and click **Assign**.

Click **Add** to assign the PMT directly to your students.

For information on modifying assignments, see the **Customizing PMT Assignments** section.

Complete the Assignment Name and Student Instructions.

Select your class, subject, and students. You may click **Add All** or select one student at a time by clicking **Add**.

Set the time frame for students to complete an assignment. Think Central automatically allows 7 days before the assignment is due. You have the option to edit these dates.

For this example, we are going to keep the **Adaptive Workflow** setting in the **Off** position.

For details on using adaptive assignments in your classroom, see the **PMT Knewton Adaptive Workflow** section.

Click **Save** at the bottom of the page.

**Note**: Students must click the "<u>Turn it in</u>" button or their work will be lost.

# Section 2: PMT Knewton Adaptive Workflow

https://youtu.be/5nKpolHSICg 7:00

See time stamp 4:58 – 7:00 to see how to assign an Adaptive Workflow to the assignment.

Knewton Adaptive Workflows can be applied to any PMT Homework or Assessment assignment. They cannot be applied to the Interactive Student Edition (ISE).

Adaptive Workflows		
Follow an adaptive workflow?	Yes	No

When creating a PMT assignment, select **Yes** next to the **Adaptive Workflow** section.

Adaptive Workflow Settings	
Workflow Type:	Select Workflow Type 🔹
	Select Workflow Type
	Daily Intervention and Enrichment
	Personal Study Plan

Choose one of the two **Adaptive Workflow Settings**: Daily Intervention and Enrichment or Personal Study Plan. (See below for descriptions of both)

Adaptive Workflows		
Follow an adaptive work	kflow?       Yes       No	
Adaptive Workflow S	iettings	
•	Select Workflow Type	
Adaptive Workflow S Workflow Type:		$\frown$
	Select Workflow Type	Save

Click **Save** at the bottom of the screen.

# Think Central's Adaptive Workflows from Assignments

Adaptive Workflows	
Follow an adaptive workflow?	Yes No
Adaptive Workflow Setting	gs
Adaptive Workflow Setting	gs Daily Intervention and Enrichment ▼

1. 5 minute Knewton Warm-up	Comprised of prerequisite skills or prior grade-level skills that have been identified by Knewton.
2. Pre-Built GO Math Assignment	The pre-built GO Math assignment you assigned.
3. 10 minute Knewton Enrichment Assignment	A personalized enrichment exercise that pushes students to expand their knowledge of assigned standards and concepts.

#### Daily Intervention and Enrichment Workflow

- This adaptive workflow was designed for formative daily use in the classroom or computer lab; to accompany homework; or as an instructional option in a blended learning environment.
- Students receive warm-up pre-requisite skills prior to the lesson assignment.
- Students must complete the warm-up prior to completing the lesson assignment.
- If their performance on the lesson assignment meets the Enrichment Threshold, they will be given an additional assignment with enrichment activities.
- Note: The Default Enrichment Threshold is 90% but can be adjusted to meet your needs.

Follow an adaptive workflow?	Yes No
Adaptive Workflow Settings	
Adaptive Workflow Settings- Workflow Type:	Personal Study Plan

Personal Study Plan Workflow		
1. Pre-built GO Math Assignment	The pre-built GO Math assignment you assigned.	
2. 15 minute Knewton Prescriptive Assignment	A personalized intervention assignment based on student performance.	
3. Re-Assessment	The original pre-built GO Math assignment.	

#### Personal Study Plan Workflow

- This adaptive workflow was designed to accompany summative assessments at the end of a Chapter or Unit, or to provide targeted students with review, intervention, and re-assessment opportunities.
- A Personal Study Plan will be assigned as intervention to students who score below the Prescription Mastery Threshold. Student who score above the Mastery Threshold will not receive any additional assignments.
- Students will then receive a re-assessment after they complete the intervention.
- Note: The Default Prescription Threshold is 80% but can be adjusted to meet your needs.

The Personal Study Plan is an intervention assignment that continuously reacts to how students are performing and personalizes around their needs. It is highly recommended your students use PMT Learning Aids. This assignment ends when the students show mastery or 15 minutes expires. They will then receive the EXACT assignment (different variables) they had at the beginning.

#### Consider this:

- <u>Knewton still collects data from PMT Assignments even when Adaptive</u> <u>Workflows are not utilized</u>. Students will receive only the lesson assignment without additional intervention or enrichment assignments.
- Adaptive Assignments will add additional time for students to complete the lesson.
- Knewton likes to build a profile, so maybe just start with the Personal Study Plan probably as a review or maybe with mid-chapter checkpoint or last lesson in the Chapter.
- It may be a little late to put Adaptive Workflows during the Chapter test, so put it mid-chapter or prior to the chapter test.
- In grades K-6 there is a quiz for every Standard. A teacher could look at the Standards Reports and could provide Personal Study Plan workflows to some Standards Reports.



# **Customizing PMT Assignments**

PMT Assignments can be modified or created from scratch through the Workflow Editor.

**Note:** Once a PMT Assignment has been modified, you can no longer assign it in the Knewton Adaptive Mode.

#### Pathway to Modify a PMT Assignment

Personal Math Trainer: Char Checkpoint (Tests & Quizze	-	
Go Math, Grade 4, Unit 1 : Place Value and Operations with Whole Numbers, Chapter 1 : Place Value, Addition, and Subtraction to One Million		Select a PMT resource and click on <b>Assign.</b>
A check point to monitor student un	derstanding for a chapter	
Standards: 3	Assign 💄 Schedule 🛗	
As:	sign	Click <b>Modify</b> to edit the PMT resource before you assign it.
Personal Math Trainer: Chapter 1 Mid-Chapter Checkpoint (Te Do you want to Modify the resource before you assign it, or to		Use the Workflow Editor to edit the PMT Assignment. See the next section, page 8, for more details.
Norkflow Editor — Book Book Standard New Exercise	RANCE () Save	The left side of the Workflow Editor contains the entire bank of PMT content available for Go Math.
Book: Personal Math Trainer, G4  Unit: Unit 1. Place Value and Operations with Whole Number:  Module: 1. Place Value, Addition, and Subtraction to One Million  Lesson:	Assignment Title: Chapter 1 Mid-Chapter Checkpoint Assignment Type: Tests and Quizzes * 18 Exercises in Assignment 1.M.1 Mid-Chapter Checkpoint Question	The right side of the Workflow Editor contains details of the PMT assignment you are customizing.

You can edit by **Book** or by **Standard.** 

Editing by Book: Select a **Book** from the drop-down menu. Then select the appropriate **Unit**, **Chapter**, and **Lesson** from the drop-down menus.

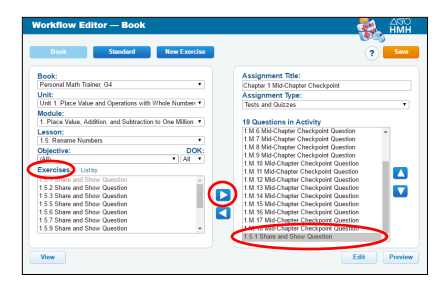
Editing by Standard: Select a **Book** from the drop-down menu. Then select the appropriate **Domain Cluster,** and **Standard** from the drop-down menus.

Book:		Assignment Title:
Personal Math Trainer, G4	•	Chapter 1 Mid-Chapter Checkpoint
Jnit:		Assignment Type:
Unit 1. Place Value and Operations with Whole N	lumber: 🔻	Tests and Quizzes
Module:		
1. Place Value, Addition, and Subtraction to One	Million 🔻	18 Exercises in Assignment
esson:		1.M.1 Mid-Chapter Checkpoint Question
1.S. Show What You Know	•	1.M.2 Mid-Chapter Checkpoint Question
Dbjective:	DOK:	1.M.3 Mid-Chapter Checkpoint Question
N/A T		1.M.4 Mid-Chapter Checkpoint Question
xercises: List by		1.M.5 Mid-Chapter Checkpoint Question
,		1.M.6 Mid-Chapter Checkpoint Question
1.S.1 Show What You Know Question 1.S.2 Show What You Know Question	<b>^</b>	1.M.7 Mid-Chapter Checkpoint Question
1.5.2 Show What You Know Question 1.5.3 Show What You Know Question		1.M.8 Mid-Chapter Checkpoint Question 1.M.9 Mid-Chapter Checkpoint Question
1.5.3 Show What You Know Question		1.M.10 Mid-Chapter Checkpoint Question
1.S.5 Show What You Know Question		
1 S 6 Show What You Know Question		1.M. 12 Mid-Chapter Checkpoint Question
1.S.7 Show What You Know Question	-	1.M.13 Mid-Chapter Checkpoint Question
ter ener that tee talow decouoli		1.M.14 Mid-Chapter Checkpoint Question

#### Using the Workflow Editor

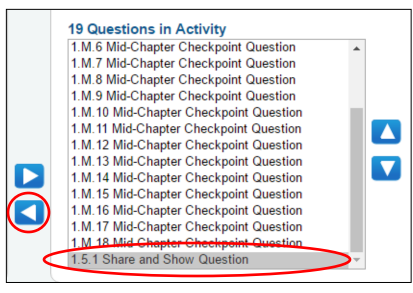
1.5.2 Share	and Show	Question		
1.5.3 Share	and Show	Question		
	and Show			
	and Show			
	and Show			
1.5.9 Share	and Show	Question		

To preview a specific exercise, select a question from the **Exercises** list and click **View**.



To add existing questions to the current assignment, select a specific question from the **Exercises** list and then click on the right arrow.

**Note:** The question will move from the **Exercises** list to the **Questions in Activity** list.



To remove existing questions, select a specific exercise from the **Questions in Activity** list and click on the left arrow.

Book Standard New Exercise	Save
Book: Personal Math Trainer, G4   Unit:	Assignment Title: Mrs. Rigdon's February Challenge Assignment Type:
Unit 1. Place Value and Operations with Whole Number:   Module:  1. Place Value, Addition, and Subtraction to One Million  Easson:	Tests and Quizzes  (Select Activity Type) Homework Activity Tests and Quizzes
1.5. Rename Numbers         •           Dbjective:         DOK:           (All)         •           Zercises:         List by	1.M.7 Mid-Chapter Checkpoint Question 1.M.8 Mid-Chapter Checkpoint Question 1.M.9 Mid-Chapter Checkpoint Question 1.M.10 Mid-Chapter Checkpoint Question
1.5.1 Share and Show Question 1.5.2 Share and Show Question	1.M. 11 Mid-Chapter Checkpoint Question     ▲       1.M. 12 Mid-Chapter Checkpoint Question     ■       1.M. 13 Mid-Chapter Checkpoint Question     ▼       1.M. 15 Mid-Chapter Checkpoint Question     ▼       1.M. 16 Mid-Chapter Checkpoint Question     ■       1.M. 16 Mid-Chapter Checkpoint Question     ■       1.M. 16 Mid-Chapter Checkpoint Question     ■
1.5.9 Share and Show Question •	1.M. 18 Mid-Chapter Checkpoint Question 1.5.1 Share and Show Question

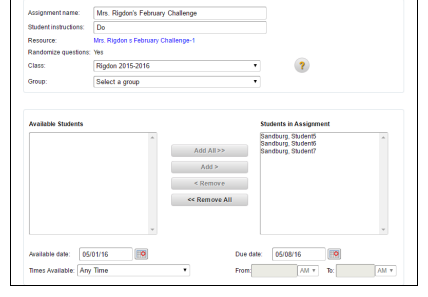
Type a new name in the **Assignment Title** field.

Select the **Assignment Type** in the drop-down menu.

Click **Save** at the top of the page.

After saving your modified assignment, you can assign it to the students To Do list.

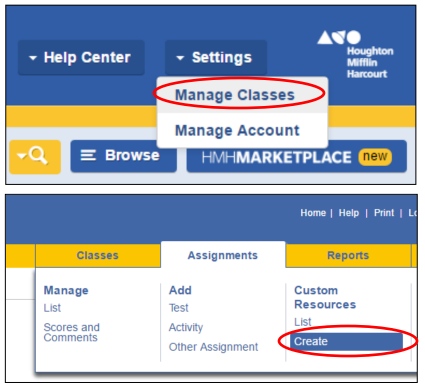
Fill in the fields and click **Save** at the bottom of the page.



Add Test

Planner		Classes	i and	Assignments	R	eports	My Account
		age es and ments	Add Test Acti Oth		Custom Resour List Create		Settings Assessment Setting
Custom Resources 1 - 11 of 11 Records Name	Activity	Results per		0   50   100 Create Date	Assigned	Actions	
Chapter 1 Post Test	a-1 🔚	2	Mathematics	Apr 15, 2016	No	Edit Copy D	elete
Chapter 1 Post Test	a-2 🔚	2	Mathematics	Apr 21, 2016	Yes	Copy D	elete
Chapter 1 Post test	a 📰	4	Mathematics	Apr 12, 2016	No	Edit Copy D	elete
O Chapter 2 Test		2	Mathematics	Oct 26, 2015	Yes	Copy D	elete Print
Mrs. Rigdon s Febru Challeng	iary	4	Mathematics	May 01, 2016	No	Edit Copy D	elete
Mrs. Rigdon s Febru     Challenge	iary	4	Mathematics	May 01, 2016	No	Edit Copy D	elete
Mrs. Rigdon s Febru Challenge-1	iary 🔚	4	Mathematics	May 01, 2016	Yes	Copy D	elete

You can view your modified PMT assignments at any time by clicking on the **Assignments** tab and clicking on **List**, under Custom Resources.



#### Locate Settings on the dashboard and click Manage Classes.

To create a new PMT assignment from scratch, click on the Assignments tab and click on Create, under Custom Resources.

# Under **Resource Type**, select Personal Math Trainer. Under **Resource Criteria**, select the appropriate Grade Level from the drop-down list, then select **Personal** Math Trainer from the Product drop-down list.

Preview

Edit

Click **Next** at the bottom of the page.

Use the Workflow Editor to edit the PMT Assignment. See previous section, page 8, for more details on using the Workflow Editor.

	Create Custom R	esource	
Resource Type			
What type of resource	do you want to create?		
Generic assessme	ent		
Personal Math Tra	iner		
Resource Criteria			
Grade level:	Grade 4		
Product:	Personal Math Trainer, G4	¥	
Mastery level:	75%		
			Cancel Ne
Vorkflow Edito	r — Book		Cancel Ne
Vorkflow Edito	r — Book Standard New Exercise		
Book Book:	Standard New Exercise	Assignment Title:	
Book Book: Personal Math Trainer,	Standard New Exercise	September Challenge	
Book: Personal Math Trainer, Unit:	Standard New Exercise	September Challenge Assignment Type:	? <b>Sav</b>
Book Personal Math Trainer, Unit: Unit 1. Place Value and Module:	Standard New Exercise	September Challenge	? Sav

Exercises: List by 1.S.1 Show What You Know Question

View

1.S.2 Show What You Know Question

1.S.3 Show What You Know Question 1.S.4 Show What You Know Question

1.S.5 Show What You Know Question 1.S.6 Show What You Know Question 1.S.7 Show What You Know Question

#### Pathway to Create a New PMT Assignment

# **Students Accessing the PMT**

Students can access the PMT from the Student Dashboard in three different ways.



# Section 3: Generating Reports Guide

https://youtu.be/RV346iUY5u4 9:29

See time stamp 2:13 – 5:30 for Class Comprehensive Report information.

See time stamp 5:30 - 8:00 for Knewton Analytics Report information.

See time stamp 8:00 – 8:49 for Assessments Report information.

See time stamp 8:49 - 9:20 for Standards Report information.

You can generate a variety of reports to monitor student and class comprehension, compare performance to state standards, track growth and performance on personalized assignments, and identify trends to inform your instruction.

Reports 🖻		-9
Scores Under 50%	50%-70%	Over 70%
PMT Lesson 1.2 Share	and Show	
	1	
<b>1</b> 3 in Rigdon 2015-2016		Not submitted 0
Chapter 1 Post Test a	1	
<b>1</b> 3 in Rigdon 2015-2016		Not submitted 0
ISE Student View: Less Algebra - Even and Od		
<b>L</b> 3 in Rigdon 2015-2016		Not submitted 0

On your dashboard, the **Reports** section is a useful tool when you want a quick glimpse at how your students are performing.

Once an assignment is scored, it moves to the Reports Section where you can view students' recent assessment overview results.

This section shows the number of students within four categories:

Green – students who scored over 70%

Yellow – students who scored between 50% and 70%

Red – students who scored below 50%

Gray – students who did not submit the assignment

To generate a specific type of report, click the Reports Gadget on your dashboard. Then click on the Reports tab in the gold bar. There are four different types of reports: Class Comprehensive, Knewton Analytics, Assessments, and Standards. To access these reports, click on the name of the report you would like to generate.

THINK				Home   Help   Print	Log Out Mifflin Harcourt
Resources	Planner	Classes	Assignments	Reports	My Account
Report Type Filter By: Indicates required field.				General Reports Assessments Standards Knewton Analytics	Personal Math Trainer Class Comprehensive
Assessments O Standards					

# **Class Comprehensive Report**

The Class Comprehensive Report provides a big-picture view of your entire class, or you can drill down into the data to view an individual student's scores. In addition, you can filter by specific resource types or by a custom data range.

#### Under Reports, click Class Comprehensive Report.

Select the class you would like to view and use any other filter options you want.

Then click **Generate** . You will see a list of students and their cumulative scores on the PMT assignments.

	Reports > Class Comprehen	sive Report							
			Class Con	prehensive Re	oort				
Class	- Report Summary								
Results	Class: Rigdon 2015-2016 De Date Range: Aug 01, 2015 - Jul 31, 2016 Report Date: May 02, 2016								
	Student	Overall Average		ISE Lessor	I	Homework Activity	Tests and		
			Total	Elaborate	Evaluate	, county	Quizzes		
	Class Totals	67%	91%	83%	92%	N/A	55%		
Individual	Sandburg, Student5	93%	100%	100%	100%	N/A	90%		
Results	Sandburg, Student6	61%	73%	50%	75%	N/A	55%		
-	Sandburg, Student7	47%	100%	100%	100%	N/A	20%		

Click your class name to change your view and see all your PMT Assignments as shown below.

Class: Rigdon 2015-2016 Due Dat	e Range: Aug	01, 2015 - Jul 3	31, 2016 <b>Re</b>	port Date: May	/ 02, 2016	
Assignment	Due Date	Start Date	Completed	Score		
Tests and Quizzes				55%		
Chapter 1 Post Test a	Apr 29, 2016	Apr 21, 2016	Apr 21, 2016	60%		
PMT Lesson 1.2 Share and Show	Apr 30, 2016	Apr 22, 2016	Apr 22, 2016	50%		
Mrs. Rigdon's February Challenge	May 09, 2016	May 01, 2016	In Progress	-		
ISE Lesson				91%	Elaborate	Evaluate
ISE Student View: Lesson 1.1 Hands On - Algebra - Even and Odo Numbers	Apr 25, 2016	Apr 17, 2016	Apr 22, 2016	91%	83%	92%

In the **Class Comprehensive Report** you can generate an item analysis view by clicking on the blue percentages. This view helps you quickly identify questions that students struggled on. This will help you select items to review with the class after an assignment.

Knewton-generated warm-ups, enrichments, and interventions are personalized for each student, so it's not possible to generate an item analysis view on those parts of assignments.

Every item in the PMT is worth 2 points. Students can earn partial credit (1 out of 2) by getting most parts of a question correct.

Resource : Chapter 1 Post Test a-2 Teacher : Rigdon,Dee Class : Rigdon 2015-2016						Export Key: 🮯 Correct 🤣 Partially Correct 🐼 Incorrec
Student	Total	Q1	Q2	Q3	Q4	Q5
Sandburg, Student5	80%	0	0	0	8	0
Sandburg, Student6	60%	0	0	<b>©</b>	8	8
Sandburg, Student7	40%	8	0	0	8	8
Number of Students Correct		2 (66%)	3 (100%)	3 (100%)	0 (0%)	1 (33%)
Number of Students Partially Correct		0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Click on **Class Comprehensive Report** to go back to the screen with the student names in blue. You can click on the student's name in blue to see their individual results.

	Student Co	mprehensive Re	port		
- Report Summary					
Class: Rigdon 2015-2016 Due Date Range: Student: Sandburg, Student6	Aug 01, 2015 - J	ul 31, 2016 Re	port Date: May 02,	2016	
Assignment	Due Date	Start Date	Completed	Score	
Tests and Quizzes				55%	
Chapter 1 Post Test a	Apr 29, 2016	Apr 21, 2016	Apr 21, 2016	60%	
PMT Lesson 1.2 Share and Show	Apr 30, 2016	Apr 22, 2016	Apr 22, 2016	50%	
Mrs. Rigdon's February Challenge	May 09, 2016	-	Not Started	-	
ISE Lesson				73%	Elaborate
ISE Student View: Lesson 3.1 Use Doubles Facts	Apr 25, 2016	-	Expired	-	-
ISE Student View: Lesson 1.1 Hands On - Algebra - Even and Odd Numbers	Apr 25, 2016	Apr 22, 2016	Apr 22, 2016	73%	50%

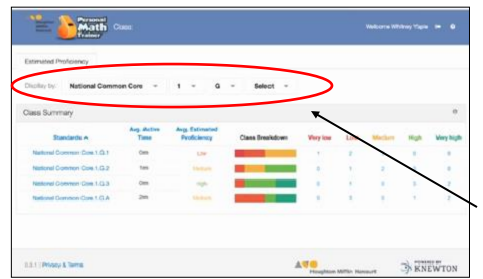
Click **Export** at the bottom left of the screen to generate a PDF or CSV Spreadsheet (Excel) that can be shared with parents.

# **Knewton Analytics Report**

Knewton Analytics Report is a glimpse into the portrait that Knewton is continuously painting of each student. Every time your students work in the PMT, Knewton will record their engagement with the lesson content. The more your students use the PMT the more defined each portrait becomes.

#### Under Reports, click Knewton Analytics.

Select the class you would like to view, then click Generate



You can look at class proficiency and active time against different categories including:

- Common Core Standards
- Depth of Knowledge
- A specific location from the textbook

In the Common Core Standards category, you can drill down from grade level to domain to specific standard.

Standards A	Avg. Active Time	Avg. Estimated Proficiency	Class Breakdown	Very low	Low	Medium	High	Very high
ocation in textbook NA.A1.U2a.M6.L1	în	Hgh		0	1	0	3	2
ocation in textbook NA A1 U2a M5 L2	211	Vedura		0	1	0	1	2
ocation in textbook NAA1.U2a.M6L3	Om	Vedum		0	3	3	0	0
cation in textbook NAA1.U2a.M6.L4	Om	LON		0	6	0	0	0
ocation in textbook NA.A1.U2a.M6.L5	10	(ledum		0	2	3	1	0
ocation in textbook NA.A1.U2a.M6.L6	0m	Low		0	6	0	0	0
ocation in textbook NA.A1.U2a.M6.L7	2m	Medium		0	2	1	3	0

**Proficiency** is an estimate of how well a student understands one or more concepts.

Active time measures how much productive time students are spending studying the assignment, as opposed to how long they have been logged in.

As long as students keep the same log in credentials, data will travel with them throughout the Elementary grades. You can use the Knewton Analytics Report to see how students performed in previous grades.

# **Assessments Report**

https://www.youtube.com/watch?v=Xq4xudIH\_xM

	-					
+ Report Type						
Filter By:						
* Indicates required field.						
Assessments Standards						
± Expand All						
Generate and Export						
Generate View your results.						
Reset Filters						
Export Create a CSV file.						
Print Report						
т пискерон						
- Date*						
Current Year						
Custom Range						
From:						
то:						
	_					
- Report Filters*						
Grade						
Grade 2						
Subject						
Select All						
Art (Ar)						
English Language Development (En)						
🔲 Health <b>(He)</b>						
Mathematics (Ma)						
Reading (Re)						
Science (Sc)						
Social Studies (So)						
Apply						
<u> </u>	_					

The Assessments Report enables you to run reports on the Personal Math Trainer Tests & Quizzes that are given to students. You may also run reports from the **2012 Online Assessments**.

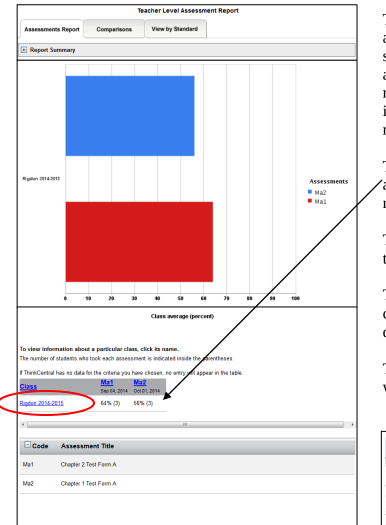
Under Reports, click Assessments.

Set your report's parameters using the report criteria on the left.

- You can use **Report Type** to search and find a report on an individual student.
- Click on Assessments.
- Select a **Date**. The default date range is for the current year, but you can run reports on historical data.
- Select the **Grade** in the drop-down box.
- Check Mathematics.
- Click on **Apply**.
- Select from the available assessments(s) listed.
- Click Generate. The Assessments Report will display.

- Assessments•						
Select All						
Mathematics						
Chapter 2 Test Form A	A Contraction of the second se					
Chapter 1 Test Form A	A Contraction of the second se					
🖉 Chapter 1 Post Test a	-2					
Lesson 1.2 Share and Show						
+ Advanced Filters						
Generate and Export						
Generate	Generate to the screen					
Generate File	Generate to a file					
Reset Filters						
Export	Export from the screen					

#### **Assessments Report**



The upper part of the assessment report displays a summary with a subject key and a bar graph showing the overall performance for the assessment(s) chosen. The lower part of the report shows the results in a table format. It includes a key to codes used in the graph and report table data.

The number of students who took each 'assessment is indicated inside the parentheses next to the class average (percent).

To view information about your class, click on the class name in blue.

To view test results about a particular student, click on his/her name. To view test results with questions, click **Details**.

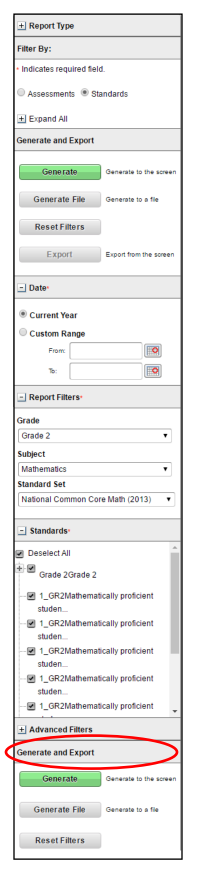
To view a class Item Analysi	s, click <b>Details</b>
while in the Classroom screet	n. /

	<b>F</b>	
<u>Student</u>	Ma1 Details Sep 04, 2014	Ma2 Details Oct 01, 2014
Sandburg, Student5	92%	100%
Sandburg, Student6	67%	50%
Sandburg, Student7	33%	17%

T <b>eacher</b> : Rigdon,Dee C <b>lass</b> : Rigdon 2014-2015	Key: 🤡 Correct 🐼 Incorrect 🕑 🙁							ר	Export Score excluded		
Student	Total	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q1
Sandburg, Student5	92%	0	0	0	<b>©</b>	<b></b>	8	<b>©</b>	<b>©</b>	<b></b>	0
Sandburg, Student6	67%	0	$\otimes$	0	0	0	0	8	0	0	8
Sandburg, Student7	33%	8	8	8	0	8	8	8	0	8	0
Number of Students Correct		2 (66%)	1 (33%)	2 (66%)	3 (100%)	2 (66%)	1 (33%)	1 (33%)	3 (100%)	2 (66%)	2 (6

The Class Level Assessment Report displays the scores for the students who completed the selected tests. You can print the test results by clicking on **Export** and choose a format to print.

# **Standards Report**



The Standards Report offers the same information and data as the Assessments Report but with a focus on Standards. Both the Assessments and Standards reports can be used when you want to:

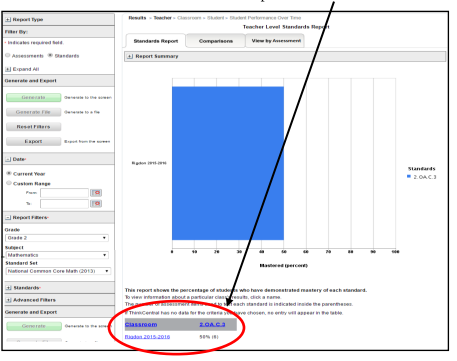
- Dive deep into PMT data
- Compare assignments and benchmarks
- View assessment results by standards
- Export to CSV or PDF file

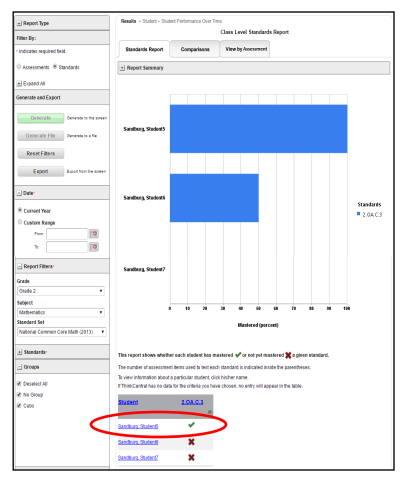
#### Under Reports, click Assessments.

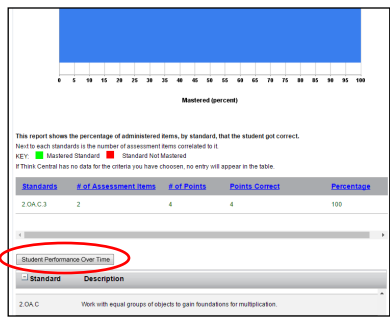
Set your report's parameters using the report criteria on the left.

- You can use **Report Type** to search and find a report on an individual student.
- Click on **Standards**.
- Select a **Date**. The default date range is for the current year, but you can run reports on historical data.
- Select the **Grade** in the drop-down box.
- Check Mathematics under Subject.
- Select the type of standards test under **Standard Set.**
- Determine which standards you would like to review.
- Click Generate. The Standards Report will display.

This report shows the percentage of students who demonstrate mastery of each standard. Click your class name to view individual student results. The number of assessment items used to test each standard is indicated inside the parentheses.







The Standards Report show whether each student has mastered or not mastered a given standard.

To view information about an individual student, click his/her name.

This report shows the percentage of administered items, by standard, that the student got correct.

Next to each standard is the number of Assessment Items correlated to it.

Key:

Mastered Standard

Standard not Mastered

Click **Student Performance Over Time** to view student progress on additional standards.



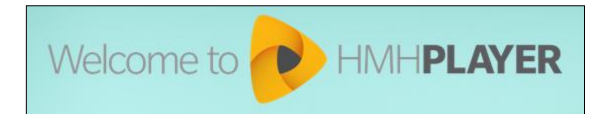
This report shows the percentage of administered items, by standard, that the student got correct over time.

Next to each standard is the number of Assessment Items correlated to it.

Mastered Standard

Key:

Standard not mastered



# **HMH Player User Guide**



Granite School District, HMH Player © ThinkCentral.com

# HMH PLAYER Table of Contents

Title	Page Number			
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• <u>Menu</u>	3			
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<u>Creating a Custom HMH Lesson</u>	6			
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Add Content to a Lesson	11			
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## **HMH Player User Guide**

https://www.youtube.com/watch?v=ppKeJtmZwZY https://www.youtube.com/watch?v=Fj-KVLppDVc

## **Installing HMH Player App**

The HMH Player offers you the ability to customize lessons and curriculum as well as add your own content from outside the HMH Go Math program. You can work either online or offline. To access your class through HMH Player you need a teacher Think Central account and a populated class. In order to install HMH Player on a Windows or Macintosh System, you must use the Google Chrome Browser.



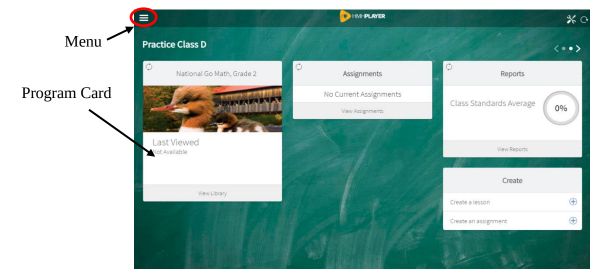
## Log into HMH Player

Chro	me Web Store Google Docs You	Tube	
Google	e Drive Gmail Google Search	Player	
We	elcome to HMHPI	LAY	ER
	Elementary School	$\sim$	i
	Elementary School Utah	~	i
		× × ×	i
	Utah	> > > >	i
	Utah Granite School District, Salt Lake Cty 84115	~	i
	Utah Granite School District, Salt Lake Cty 84115	~	i
	Utah Granite School District, Salt Lake Cty 84115 School	~	i

- Click on the **Chrome App Launcher**.
- Click on **HMH Player** icon. The system opens HMH Player to the **Login** screen.
- Use the drop-down boxes to select Elementary School, Utah, Granite School District, and your school.
- Enter your Go Math Username and Password, then click **Login**.

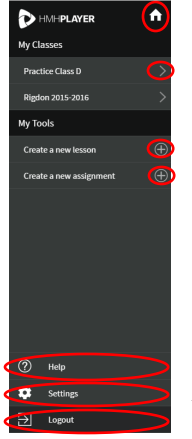
### Navigating the Dashboard

The dashboard gives you access to your class and includes tools and information about lessons and assignments. You can also view your class reports and progress details. Click the **Sync** icon to synchronize the most current data on each card.





The menu has controls that allow you to navigate to your classes, create lessons/assignments, visit your library, access online help, and log out.



Click the **Home** icon or **Menu** icon to hide the menu and return to the dashboard.

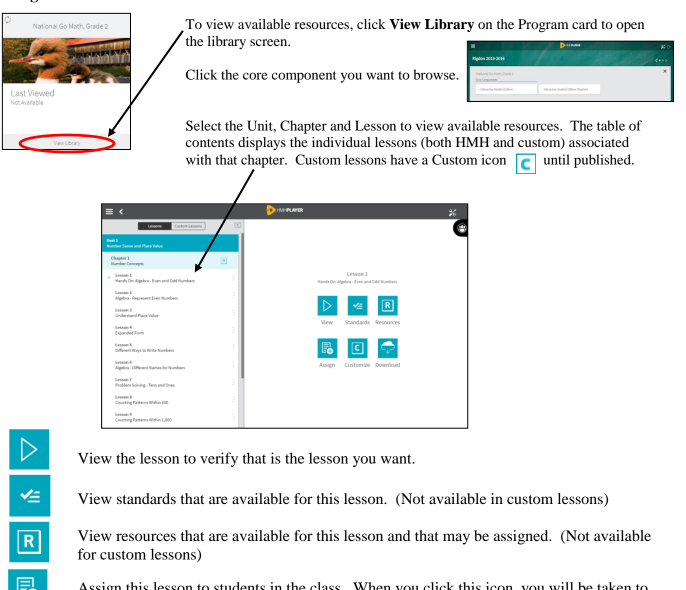
Click on one of your classes and continue to that class on the dashboard.

Click to create a new lesson or assignment.

Displays online help for HMH Player.

Access to Download and Sync Manager and copyright information. Exit HMH Player.

#### **Program Card**



Assign this lesson to students in the class. When you click this icon, you will be taken to the assignment creation process.

Customize a HMH lesson. (Use it as a basis for creating a custom lesson.)

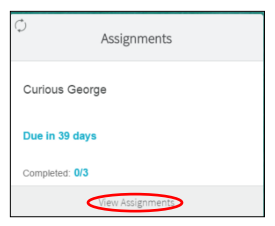
Download this lesson to your device for offline use. (May not download custom lessons)

Delete a custom lesson. You may not delete HMH lessons.

Remove a downloaded lesson from the device. **Note:** Do not remove a lesson from the device while disconnected from the internet. HMH Player syncs automatically and notifies you when the sync is completed. After you have seen that notification, it is safe to delete items from your device.

Collaborating with Students. This option allows you to review material with students in a virtual setting or classroom, provide in-depth instruction on a lesson, and respond to student questions or feedback. See the **Using Collaboration** section for more information.

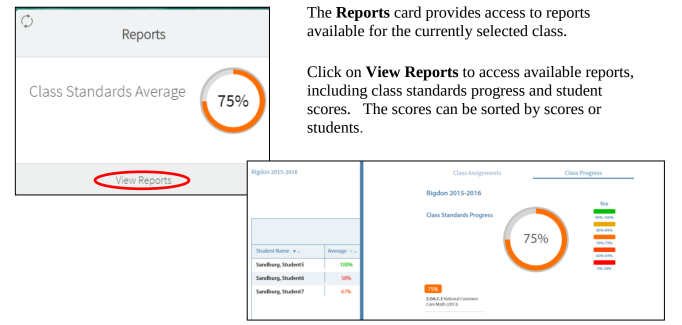
#### **Assignments Card**



The **Assignments** card shows the assignments with the nearest due dates as well as a link to view the **Assignments** screen.

Click on **View Assignments** to see other assignments on the list.

#### **Reports Card**



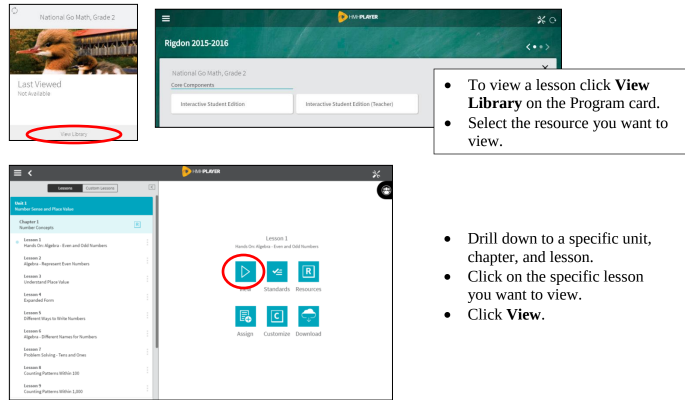
#### **Create Card**

Create	
Create a lesson	$\oplus$
Create an assignment	$\oplus$

The **Create** card allows you to create lessons or assignments for the currently selected class. You may either customize a Go Math lesson or create a new lesson from scratch for which you provide the content.

## Working with Lessons

#### **Viewing Lessons**



#### **Creating a Custom HMH Lesson**

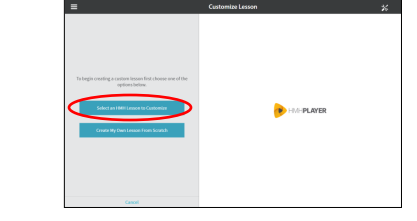


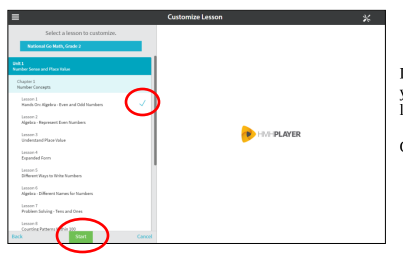
To customize a lesson, find the **Create** card on your dashboard, click **Create a Lesson** or open the menu and click **Create a New Lesson**.

To create a custom lesson, first determine if you want to customize an HMH lesson or create your own lesson from scratch.

To customize an HMH lesson, click **Select** an HMH Lesson to Customize.

HMH Player will display the contents of the Go Math program.





Customize Lesso

Customize Lesson

Explor

Explain

Elabo

Evaluate

=

Engage

Explore

Elabo

Please Enter a Lesson Title

+

Drill down to the unit, chapter and lesson you would like to customize. The selected lesson will have a check mark next to it.

Click Start.

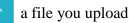
Click on the **Pencil** icon to make the lesson title editable. Type the name of your customized lesson, and press **Enter**.

Click on the Add icon to add a slide to the lesson. Each slide needs its own name. Click Enter a Slide Title, type the desired slide name, and press Enter.

Enter the desired content on the slide using the icons below. You may add as many slides as you would like to your lesson. Click the **Add** icon to add another slide to the lesson. Repeat the above steps until you have added all the slides you would like to add.

Each slide may have one of four types of content:

an image or video you search for



link content from an internet URL

text you write

#### See Add Content to a Lesson.

Once you have added all your desired slides to the lesson, you may want to change their order. To do so, click and hold down the three-bar **Move** icon to the right of a slide name, and drag and drop the slide to a new position on the list.

Choose content to add to this slide

Essential Que

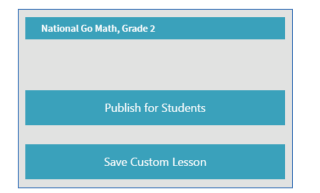
How are even nur

and odd numb

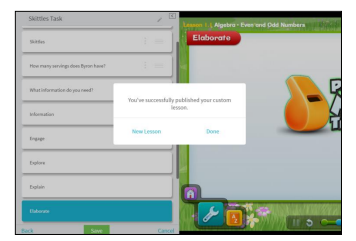
different?

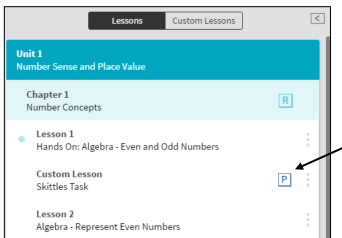
\*





Insert Before or After Lesson
Unit 1 Number Sense and Place Value
Chapter 1 Number Concepts
Lesson 1 Hands On: Algebra - Even and Odd Numbers Before After
Custom Lesson Skittles Task
Lesson 2 Algebra - Represent Even Numbers
Lesson 3 Understand Place Value Publish





Click **Save** at the bottom of the screen. HMH Player presents you with two choices:

- 1. Click **Publish for Students** to make the lesson available to your students immediately. HMH Player adds the lesson to the Go Math table of contents.
- 2. Click **Save Custom Lesson** to save the lesson without publishing it. This will allow you to edit your lesson before publishing it for students.

Once you have published your lesson, select the unit and chapter in which you want the customized lesson to appear in the table of contents.

You may place the lesson before or after any existing lesson in Go Math. Click a lesson then click either **Before** or **After**. HMH Player will insert your lesson.

Click **Publish** at the bottom of the screen.

The screen will display that you've successfully published your custom lesson.

Click **New Lesson** if you would like to add another new lesson.

Click Done when you are finished.

**Note**: When you return to **View Library** on the Program card, you will see your customized lesson on the list with a Published icon.

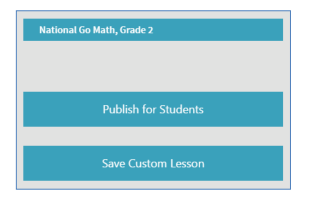
You can also find your custom lesson when you click on the **Custom Lessons** tab at the top of the screen.

#### Creating a custom lesson from scratch lets you build a new lesson by combining Create videos, images, text, and websites. Create a lesson $\oplus$ To create a custom lesson from scratch. find the Create card on your dashboard, $\oplus$ Create an assignment click Create a Lesson or open the menu and click Create a New Lesson. Customize Lesso Click Create My Own Lesson From Scratch HMHPLAYER to make the Click on the **Pencil** icon lesson title editable. Type the name of this Customize Lesson = \* lesson, and click Enter. Please Enter a Lesson Title Click on the **Add** icon $(\pm)$ to begin adding resources to your lesson. Each slide has its own name. Click Enter a Slide Title, type the desired slide name, and click Enter. oose content to add to this slide Enter the desired content on the slide.\* Click Insert on each slide. You may add as many slides as you would like to your lesson. Click the Add icon to add another slide to the lesson. Repeat the above steps until you have added all the slides you would like to add. Once you have added all your desired slides to the lesson, you may want to change their Each slide may have one of four types of order. To do so, click and hold down the content: three-bar Move icon to the right of a slide an image or video you search for name, and drag and drop the slide to a new position on the list. a file you upload link content from an internet URL Enter a Slide Title

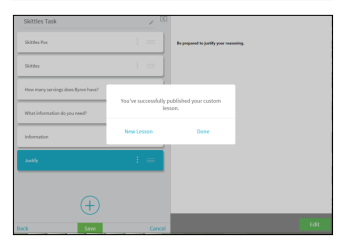
text you write

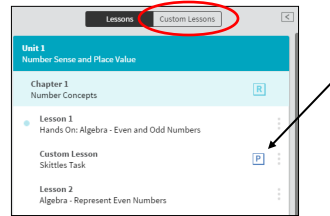
\*See the **Add Content to a Lesson** section.

**Creating a Custom Lesson from Scratch** 



Insert Befor	e or After Lesson		
<b>Unit 1</b> Number Sense and Place Value			
Chapter 1 Number Concepts			
Lesson 1 Hands On: Algebra - Even and Odd Numbers Before After			
Custom Lesson Skittles Task	C :		
Lesson 2 Algebra - Represent Even Nur	mbers		
Lesson 3 Understand Place Value	Publish		





Once you click **Save** at the bottom of the screen, HMH Player presents you with two choices:

- 1. Click **Publish for Students** to make the lesson available to your students immediately. HMH Player adds the lesson to the Go Math table of contents.
- 2. Click **Save Custom Lesson** to save your unfinished lesson without publishing it. This will allow you to edit your lesson before publishing it for students.

Once you have published your lesson, select the unit and chapter in which you want the customized lesson to appear in the table of contents.

You may place the lesson before or after any existing lesson in Go Math. Click a lesson then click either **Before** or **After**. HMH Player will insert your custom lesson.

Click **Publish** at the bottom of the screen.

The screen will display that you've successfully published your custom lesson.

Click **New Lesson** if you would like to add another new lesson.

Click **Done** when you are finished.

Note: When you return to View Library on the Program card, you can locate your custom lesson on the list with a Published icon

You can also find your custom lesson when you click on the **Custom Lessons** tab at the top of the screen.

#### Add Content to a Lesson

When you create a <u>New Lesson from Scratch</u> or <u>Customize an HMH Lesson</u>, you can add an image or video, file, web link, and/or text to your lesson.

#### 1. Add an Image or Video to a Lesson.

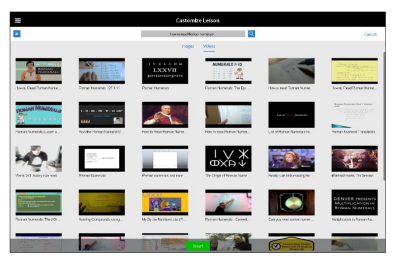
To add an image/video to a lesson:

- Click the **Image/Video** icon.  $\mathbf{P}$
- Enter a search term or phrase in the **Search for Images and Videos** box. This example uses **How to read Roman numerals** as the search string.

How to read Roman numerals



• Click the **Search** icon. HMH Player displays the search results. By default HMH Player displays image results. If you want the search results for videos, click **Video**. There will usually be enough search results that you may need to scroll down the list of search results with the scroll bar on the right side of the screen.



• Click the item you would like to add to your lesson to select it, and click **Insert**. HMH Player displays the full slide with the image or video you have selected.

**Note:** Images are displayed as they will appear in the lesson and occupy an amount of space based on the size of the original image. Videos occupy the entire slide. You may click the **Play** icon to preview a video.



- Note: If you are not satisfied with the image or video you selected, click **Remove**, and then repeat steps 1–4.
- Click the arrow under the **Menu** icon to return to the lesson's table of contents.

#### 2. Upload a File to a Lesson.

There are a limited number of file types you can upload to your lesson content on a Windows, Macintosh, or Chromebook device. You may only upload the following files: .jpg, .jpeg, .png, .gif, .txt, and .pdf.

To upload a file to a lesson:

- Click the **Upload** icon. <sup>↑</sup> HMH Player displays an **Open** dialog box.
- Browse the file you would like to add to your lesson, click the file to highlight it, and click **Insert.** HMH Player displays the file in the slide.

💬 - 🏓 • Starr, Mike • I	animal .				* 📖	Search Desktop	
anize 👻 New folder						<b>#</b> •	
Cookies	1	None -	Attributes	Date	Dimensions	Type	s
👠 Desktop		💽 Circustipq	AL	1(2)2016 5:49 65	233 × 300	JPG Pile	
Downloads		💽 drous-scone. png	AL .	1/2/2016 5:16 AM	2913 x 1165	PNGFig	
Favorites	- 11						
💦 Unis		🐮 ClephantOnBall (pp	AL	1/2/2016 3:50 4%	$167 \times 150$	(PG File	
Local Settings		👩 Tight-speElephant.prg	AL .	1/2/2016 5:51 AM	852 x 805	PNC FIC	
My Documents							
My Documents							
My Music							
My Videos							
NetHood							
Printflood							
Recent							
Saved Games	1.1						
Searches							
SendTo	1.1						
Start Menu	- 11						
Templates							
A Tantas	-						_
File pame	TightropeE	ephant prog			*	Custom Files	1

- If you are not satisfied with the file you selected, click **Remove**, and then repeat steps 1 and 2.
- Click the arrow under the **Menu** icon to return to the lesson's table of contents.

#### 3. Add a Web Link to a Lesson.

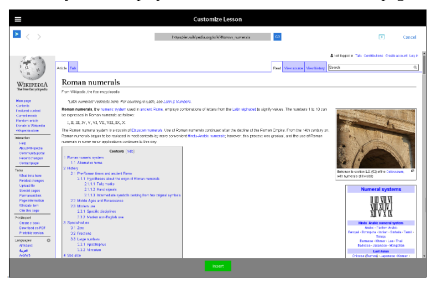
To add a web link to a lesson:

- Click the Add URL icon.
- Type or copy the URL of the web link in the field and click **Go**.

https://en.wikipedia.org/wiki/Roman\_numerals

GO

• HMH Player will display the contents of the selected URL page in the slide.



- Click **Insert**. If you are not satisfied with the URL you selected, click **Remove** then repeat steps 1 and 2.
- Click the arrow under the **Menu** icon to return to the lesson's table of contents.

#### 4. Add Text to a Lesson.

To add text to a lesson:

- Click on the **Write** icon.
- Type your text in the workspace.
- Click **Insert** after you finish the text. HMH Player inserts the text into the slide. **Note:** If you are not satisfied with the text you inserted, click **Edit** to revise the text.
- Click the arrow under the Menu icon to return to the lesson's table of contents.

#### **Editing a Custom Lesson**

**Note:** If the custom lesson was created by adding content to an HMH lesson, you cannot delete any of the original HMH content from the lesson.

- 1. To delete content from a custom lesson:
  - To delete a slide, click the three-dot **Menu** icon, then click the trash can icon.
  - To delete content from a slide, click **Remove.**

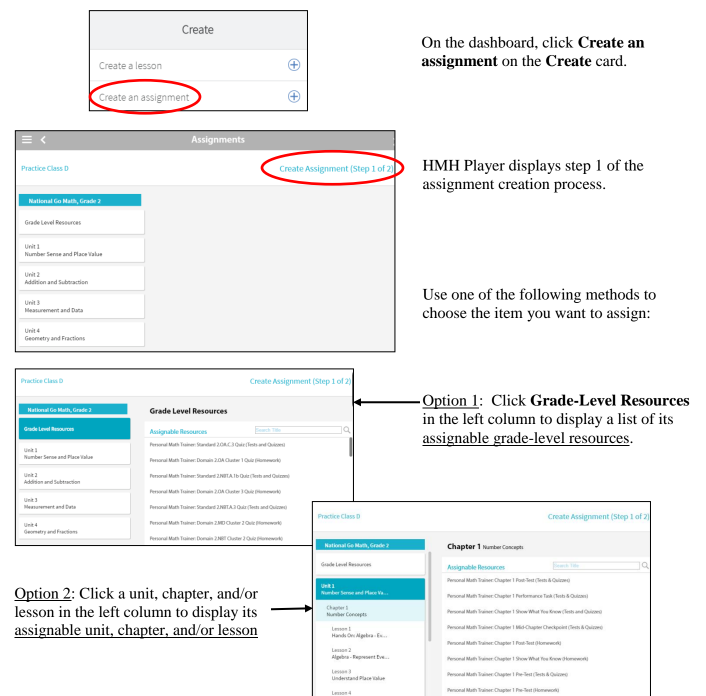


**2.** To delete a custom lesson:

**Note:** You are only allowed to delete custom lessons. You may not delete any HMH lessons.

- Click View Library on the Program card.
- Select the lesson you want to delete and click on it to select it.
- Click the **Delete** icon.
- Click the green check mark to confirm that you want to delete the custom lesson.

### **Creating Assignments**



rsonal Math Trainer: Lesson	1.1 (Homework)		
			Practice Class D All
04/28/2016 Assigned		05/26/2016 Due	Sandburg, Student5
			Sandburg, Student6
	aily Intervention & nrichment	Personal Study Plan	Sandburg, Student7
Notes Area			

Some HMH lessons may have alternative options from which you may choose. For example:

- Assignment Only
- Daily Intervention and Enrichment
- Personal Study Plan

**Note**: See the **Personal Math Trainer** section for Daily Intervention and the Personal Study Plan.

- Click Assignment Only.
- Click **Assigned** to set a start date.
- Click **Due** to set a due date for the assignment to end.

Note: The assignments for Kindergarten and 1<sup>st</sup> Grade must have the due date match the assigned date.

• Choose which students you would like to receive the assignment.

You may click **All** to assign the assignment to every student in the class. If you would like to exempt a student from the assignment, click the box next to their name.

- Add notes for students by typing in the **Notes Area.**
- Click **Assign** to create the assignment and make it available to your students.

To view or edit the assignment that you created, click **View Assignments** on the Assignments card.

Assignments	
Mrs. Rigdon's February Challenge	
Due in 4 days	
Completed: 0/3	
View Assignments	>

To edit or delete an assignment, click on the three dots to the right of the assignment.

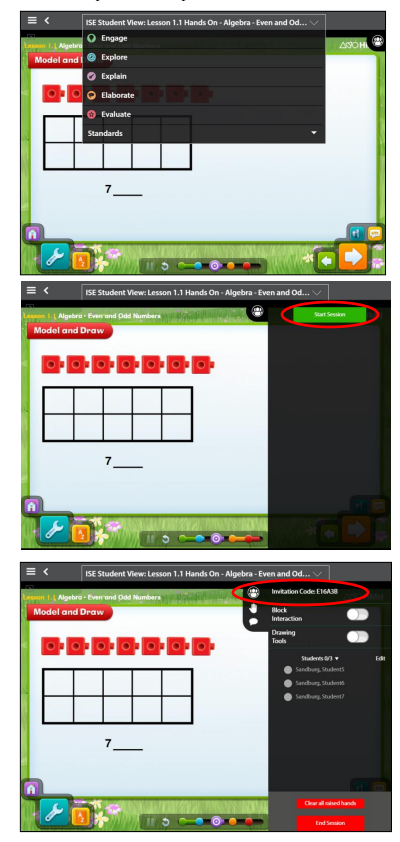
#### Click Edit or Delete.

=	<		Assignments							<b>%</b> ⊖	
		Ca	alend	ar				Create As	signment		
		N	MAY 20	16				May 4th 2016 -	May 11th 2016		
s	м	т	w	т	F	s	Due Next	Mrs. Rigdon's Febr	uary Challenge	$\mathbf{f}$	
1	2	3	4	5	б	7	5/8/2016			U U	/
8	9	10	11	12	13	14	$\overline{\mathbf{e}}$			₽	
15	16	17	18	19	20	21					
22	23	24	25	26	27	28			e		<u>1</u>
29	30	31								EP	
						_		Ed	it	Сору	Delet

## **Collaborating With Students**



Collaboration sessions allow you to review material with students in a virtual setting or in the classroom, provide in-depth instruction on a lesson, and respond to student questions.



To use a collaboration session:

Select the lesson you want to use and click the drop-down list on the lesson's title bar.

Choose the lesson segment you would like to use as the starting point of the collaboration session.

Click the **Collaboration** icon.



HMH Player displays a blank collaboration pane.

Click **Start Session** to display the complete collaboration pane.

The collaboration pane displays a list of students in your class. Authorized students can enter the session using the Collaborative Classroom icon on their HMH Player menu. Students may need to type the Invitation Code displayed at the top of the

collaboration pane to join the session.

	Invitation Cod	e: E16A3B	
•	Block Interaction		
	Drawing Tools	(	
	On	Whiteboard	Off
	Draw	abc Erase	Clear
	Stud	dents 0/3 🔻	Edit
	Sandb	urg, Student5	
	🔵 Sandb	urg, Student6	
	Sandb	urg, Student7	
	Cle	ear all raised han	ds
		End Session	



Students can raise a hand to let you know they have a question.

Clears all students raised hands at one time, or you may clear each

Clear all raised hands



Prevents students from interacting with the content that you are presenting.

students raised hand as you respond to their question.

P A s

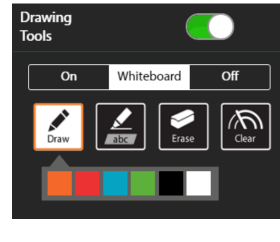


Allows you to conduct private, one-on-one conversations with students. To start a private chat, click a student's name, type your message, and click **Send**. When you're finished, close the chat window by clicking the chat arrow.

Collaboration sessions include drawing tools that let you expand upon lesson material. To use them, click the **Drawing Tools** switch.

HMH Player displays a drawing tools palette. See **Using the Drawing Tools** section for information about using the drawing tools.

#### **Using the Drawing Tools**



	On	Whiteboard	Off
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Collaboration sessions also include drawing tools that let you expand upon lesson material.

To use them, click the drawing **Drawing Tools** switch. HMH Player displays the Drawing Tools Pallet.

The drawing tools palette allows you to choose one of three options for drawing:

- Click **On** to draw directly on the lesson.
- Click **Whiteboard** to draw on a blank surface.
- Click **Off** to conceal your drawings.

Click the **Draw** icon to enable drawing on the lesson or the whiteboard. HMH Player displays the drawing palette.

Click a color to choose the color to draw with.





Click the **abc** (highlight) icon to enable highlighting on the lesson or the whiteboard. HMH Player displays the highlighting palette.

Click a color to use for highlighting.



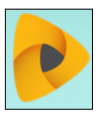


Click the **Erase** icon to erase areas of your drawing on the lesson or whiteboard. HMH Player displays the eraser palette, which allows you to specify the size of the eraser.



Click the **Clear** icon to clear all your drawing off the displayed lesson or whiteboard.

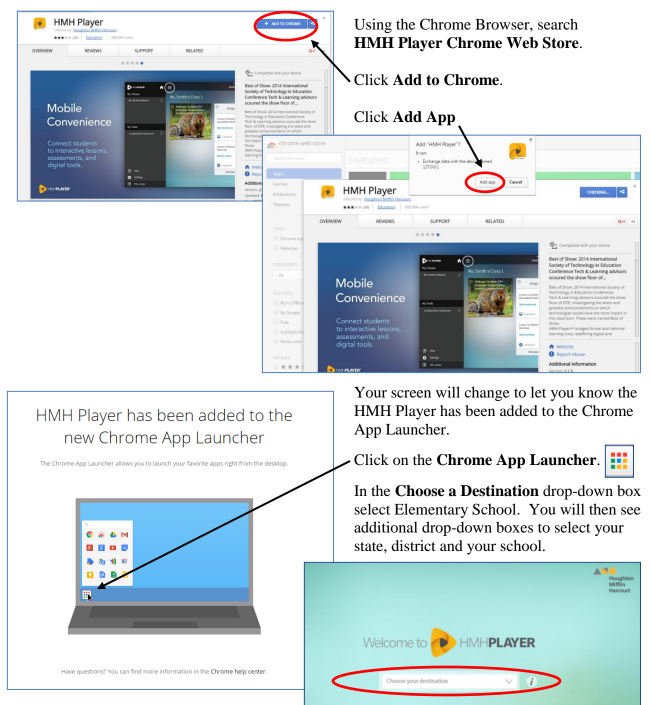




# Welcome, Students and Parents to HMH Player

HMH Player is a tool you can use as part of the Go Math! program. In order to access the HMH Player on a Windows or Macintosh System, you need to install the HMH Player App using the Google Chrome Browser.

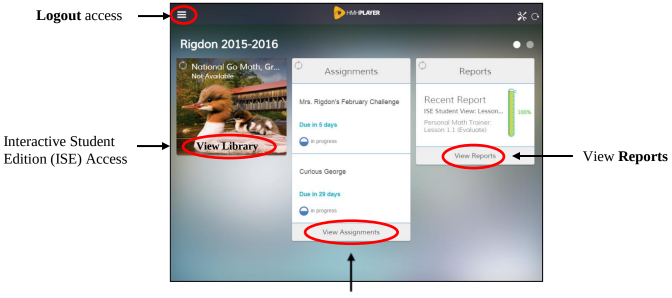
## Installing HMH Player App



Log into HMH Pla	ayer	
		• Click on the <b>Chrome App Launcher</b> .
Chrome Web Store Google Drive Grail Google Ser		• Click on <b>HMH Player</b> icon. The system opens HMH Player to the <b>Login</b> screen.
Welcome to HMH	PLAYER	• Use the drop-down boxes to select Elementary School, Utah, Granite School District, and your school.
Utah Granite School District, Salt Lake Cty 84 School	~	<ul> <li>Enter your student's Go Math Username and Password assigned by the teacher.</li> <li>Username</li> </ul>
Username Password		Password  Click Login.
Login		

## Navigating the Dashboard

Once you are in the system, you can access the Interactive Student Edition, complete assignments, and view Test Reports.



View Assignments