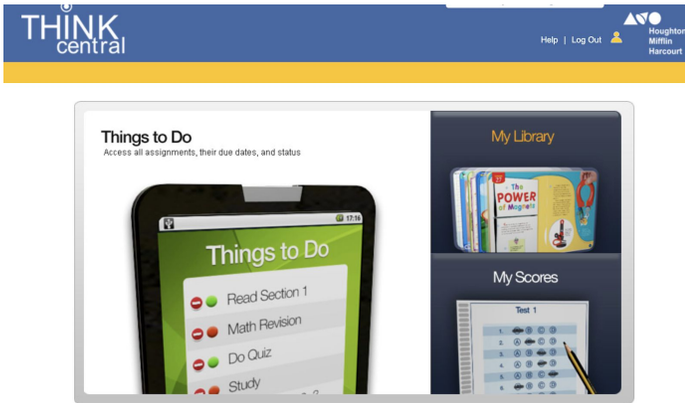


Log in to [Think Central](#) using your full student email address and password. This is the same way you log in using the Chromebooks and in the Computer Lab.

The following buttons that are explained are the most important/beneficial for your learning. Feel free to explore the extras on your own!

## Important Areas Within ThinkCentral

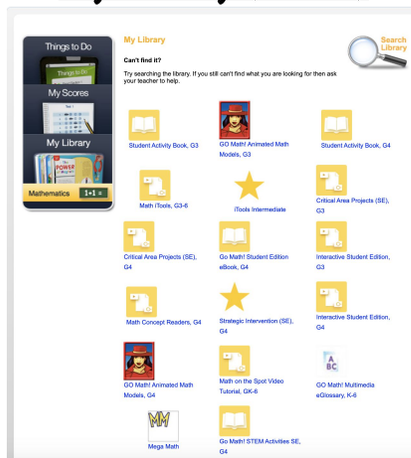
### Home Screen



You will see this screen after logging in.

- Assignments will be listed under “Things to Do.”
- Your score on assignments and quizzes will be listed under “My Scores.”
- My library has things you will need to learn lessons and complete assignments. It also has lots of extras that will be explained in this help doc.

### My Library (Inside)



Inside of your library, you can access many things to do. You will need some of these to complete assignments. Other things are extras: manipulatives (virtual hands-on items to help solve equations), games, and other challenge/bonus activities.

### Interactive Student Edition



Interactive Student Edition,  
G4

Before getting into the “book” learning, open the interactive student edition for the unit and lesson you are working on.

The interactive student edition will introduce you to the learning and also show/explain how to solve problems that will be in the math “book.”

## Go Math! Student Edition eBook



Go Math! Student Edition  
eBook, G4

When you click this link it will open to a new screen (the cover of the book). To get to the unit/lesson, follow these steps:

1. Click the “Contents”  button at the top left.

2. From the pop up, click . This will open a list of chapters and lessons. Click the correct chapter and lesson.



## Math on the Spot



Math on the Spot Video  
Tutorial, GK-6

In the “Problem Solving” / “Applications” section of the workbook, you may see a Math on the Spot QR code. These problems are usually challenging, high-order thinking questions. The video will explain a problem that is similar to the one given in the book, step-by-step.

You can scan the QR code, or access the video using this link in the student library.

## iTools



iTools Intermediate

The iTools available will look different depending on the grade level of the student. Still, these are virtual, hands-on tools that the students can use to help them solve problems.



## Glossary

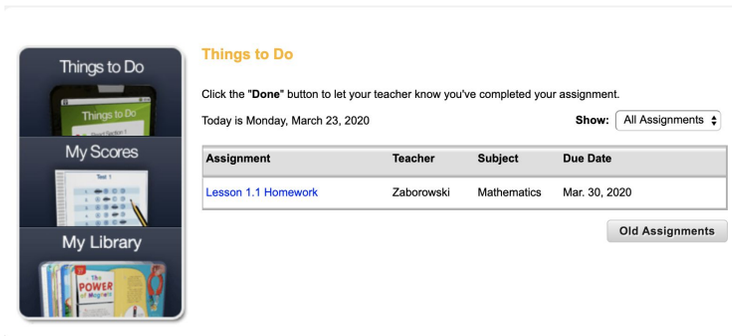


GO Math! Multimedia  
eGlossary, K-6

If you open the glossary, you will find definitions and picture examples of each of the keywords for each grade-level.

## Tips for Completing Assignments

Find the assignments you need to complete within the “Things to Do” tab.



**Things to Do**

Click the “Done” button to let your teacher know you’ve completed your assignment.

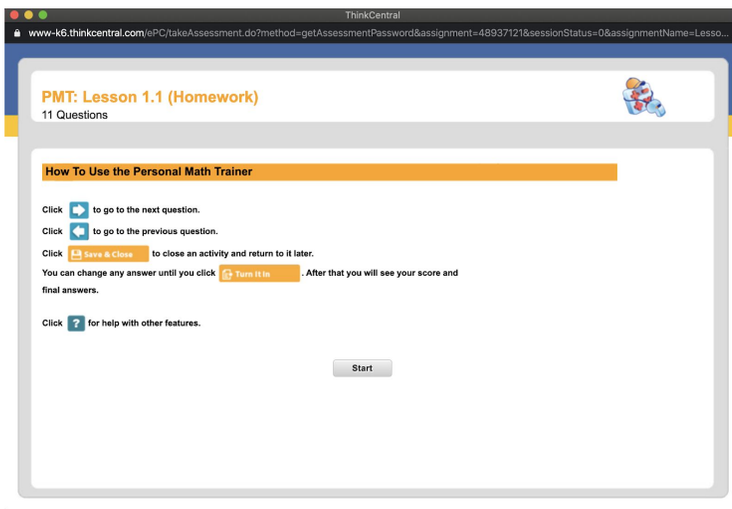
Today is Monday, March 23, 2020 Show: All Assignments

Assignment	Teacher	Subject	Due Date
<a href="#">Lesson 1.1 Homework</a>	Zaborowski	Mathematics	Mar. 30, 2020

Old Assignments

On this screen, you will see the list of assignments that need to be completed and their due date.

Click on the assignment name (written in blue) to open the assignment details, and then click the assignment link again.



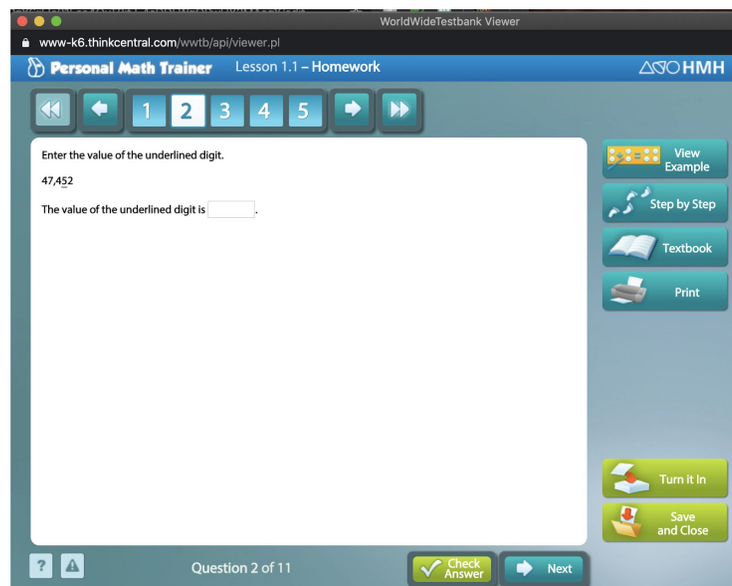
**PMT: Lesson 1.1 (Homework)**  
11 Questions

**How To Use the Personal Math Trainer**

Click to go to the next question.  
Click to go to the previous question.  
Click to close an activity and return to it later.  
You can change any answer until you click . After that you will see your score and final answers.  
Click for help with other features.

Start

The first screen of the assignment shows you how to move around in the assignment. Click “Start” to begin. **\*\*Note: the assignment can be saved, exited, and resumed later as long as it does not pass the deadline.\*\***



WorldWideTestbank Viewer

www-k6.thinkcentral.com/wrtb/api/viewer.pl

**Personal Math Trainer** Lesson 1.1 – Homework

Enter the value of the underlined digit.  
47,452  
The value of the underlined digit is

View Example  
Step by Step  
Textbook  
Print

Turn It In  
Save and Close

Question 2 of 11 Check Answer Next

The teacher can assign work as a test/quiz or homework. If it is homework, there are many resources on the right side of the page to help you complete the problem (View Example, Step by Step, Textbook).

If you check your answer, but there is a mistake--TRY ANOTHER PROBLEM! When you try another and answer correctly, you will get full credit for the problem. Otherwise, it will mark the problem wrong, or only give partial credit. **You must be able to complete the problem WITHOUT any of the help to get full credit for the problem.**

You will not have these options if it is assigned as a test/quiz.