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NEW ALEKS STUDENT MODULE  
**REFERENCE GUIDE**



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## Introduction

The new ALEKS Student Module is now available in K-12, Higher Education Math, and Higher Education Science for supported ALEKS course products. The new Student Module provides students with an adaptive learning environment focused on guidance, transparency, engagement, and motivation. Students will always know exactly what they should be working on in ALEKS.

The new Student Module Reference Guide provides an overview of the new Student Module and its features, including how to find each feature. This document is written for instructors and can be used to help students get started in ALEKS.

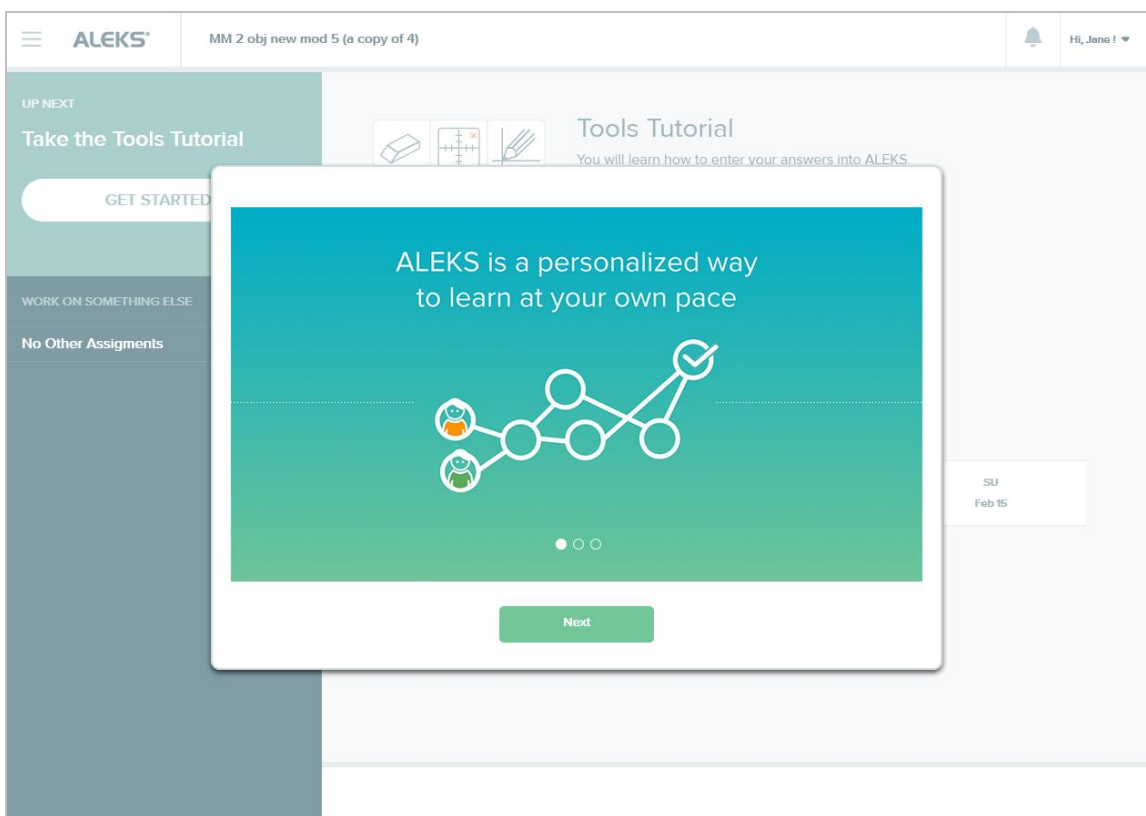
The new Student Module is optimized for desktops and tablets. Please refer to the ALEKS website for the current system requirements: [http://www.aleks.com/support/system\\_requirements](http://www.aleks.com/support/system_requirements). For additional questions, please contact ALEKS Customer Support.

## First Time Use Experience

After logging into ALEKS for the first time, students take a guided tour that introduces ALEKS and gives an overview of key features. Students then take the ALEKS Tools Tutorial, complete an Initial Knowledge Check and see the results, and finally, explore some features on the homepage. Below are examples of the first time use experience.

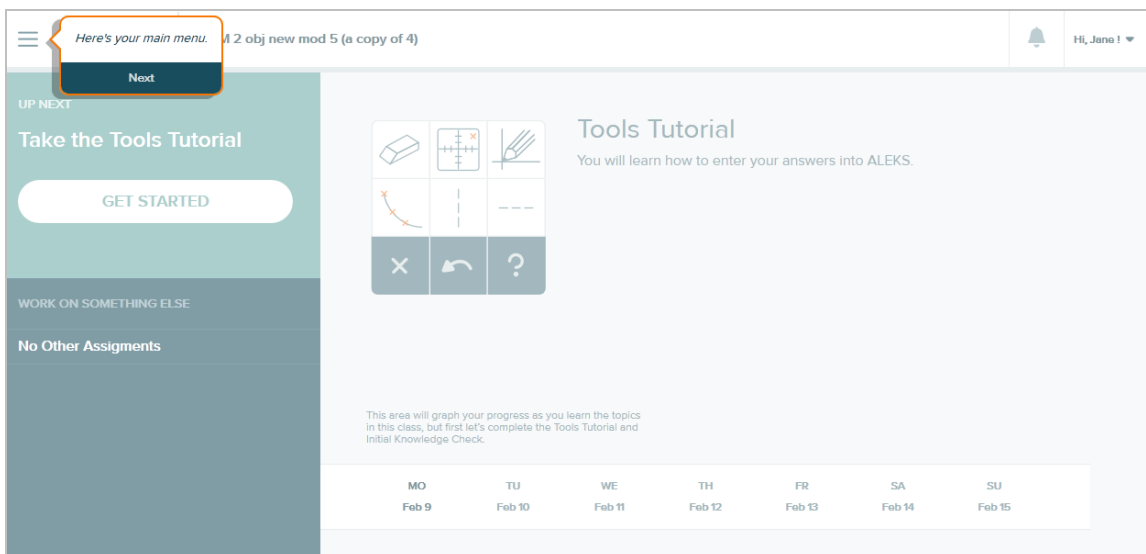
### Introduction to ALEKS

The introduction gives a brief overview of ALEKS and how the system works.



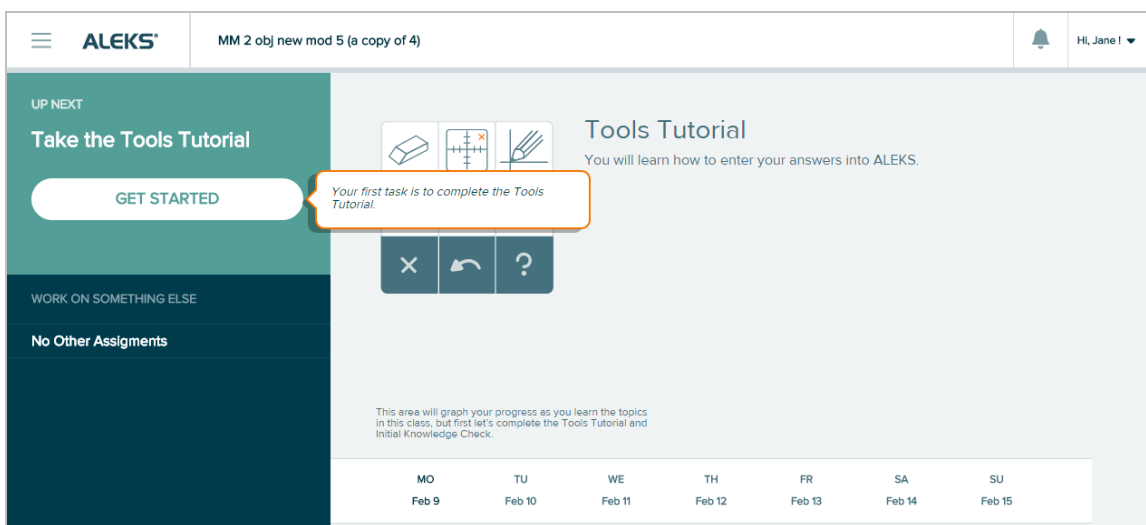
## Quick Tips

ALEKS offers quick tips when students encounter features for the first time. Quick tips point out important features on the page and how it can be used.



## Tools Tutorial

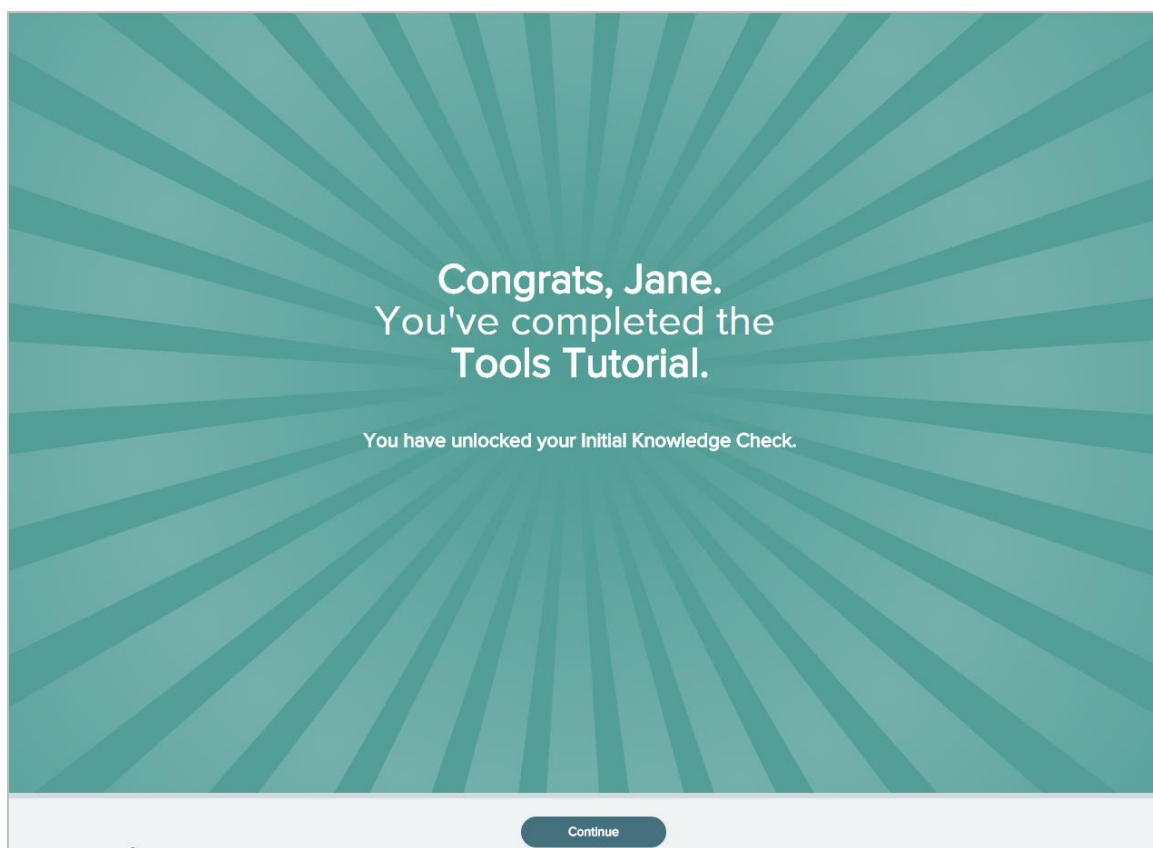
The Tools Tutorial shows students how to enter their answers into ALEKS. The tutorial adapts to each ALEKS course product and will show tools that will be found in the course product the student is using.



Students can see their Tools Tutorial progress by viewing the status bar in the upper-right corner.



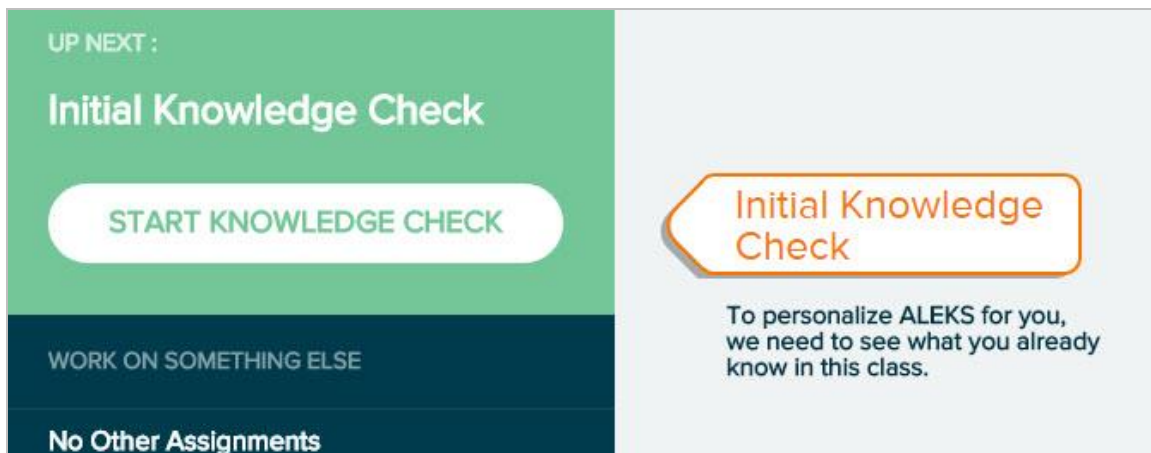
After completing the Tools Tutorial, they receive a congratulatory message. Selecting **Continue** brings them back to their homepage and they will be prompted to start their Initial Knowledge Check.



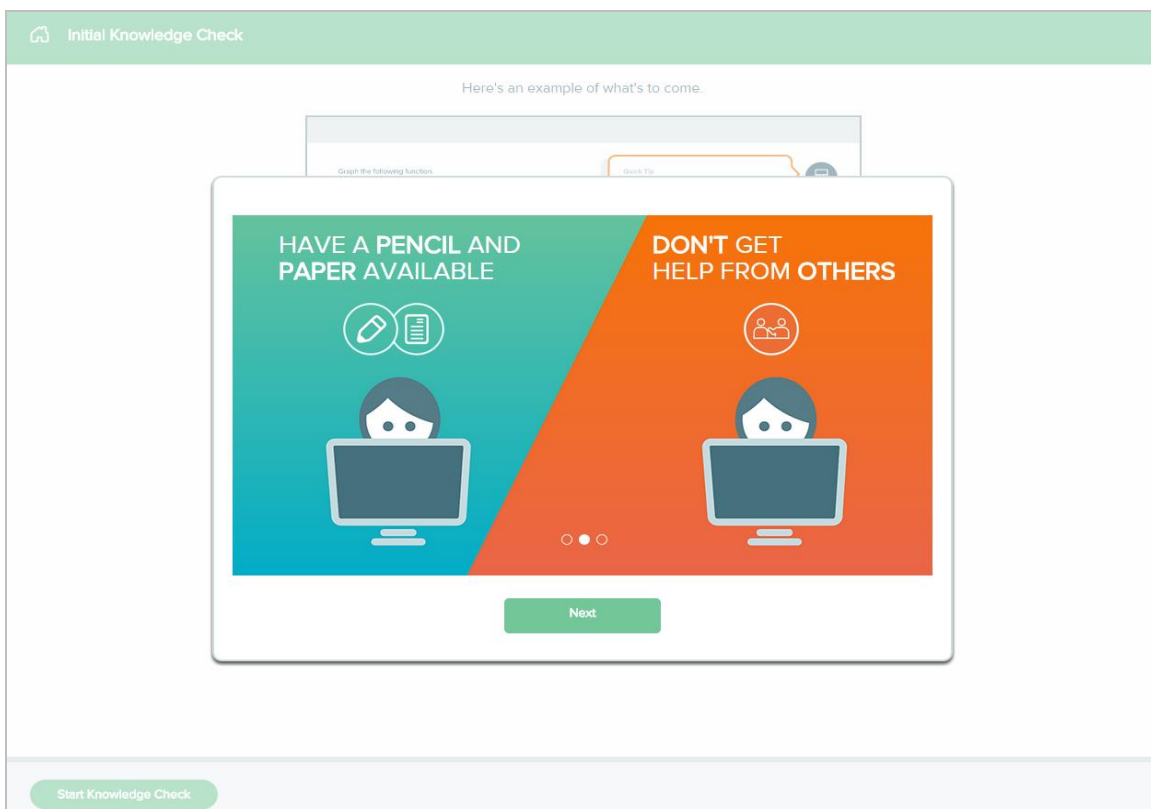


## Initial Knowledge Check

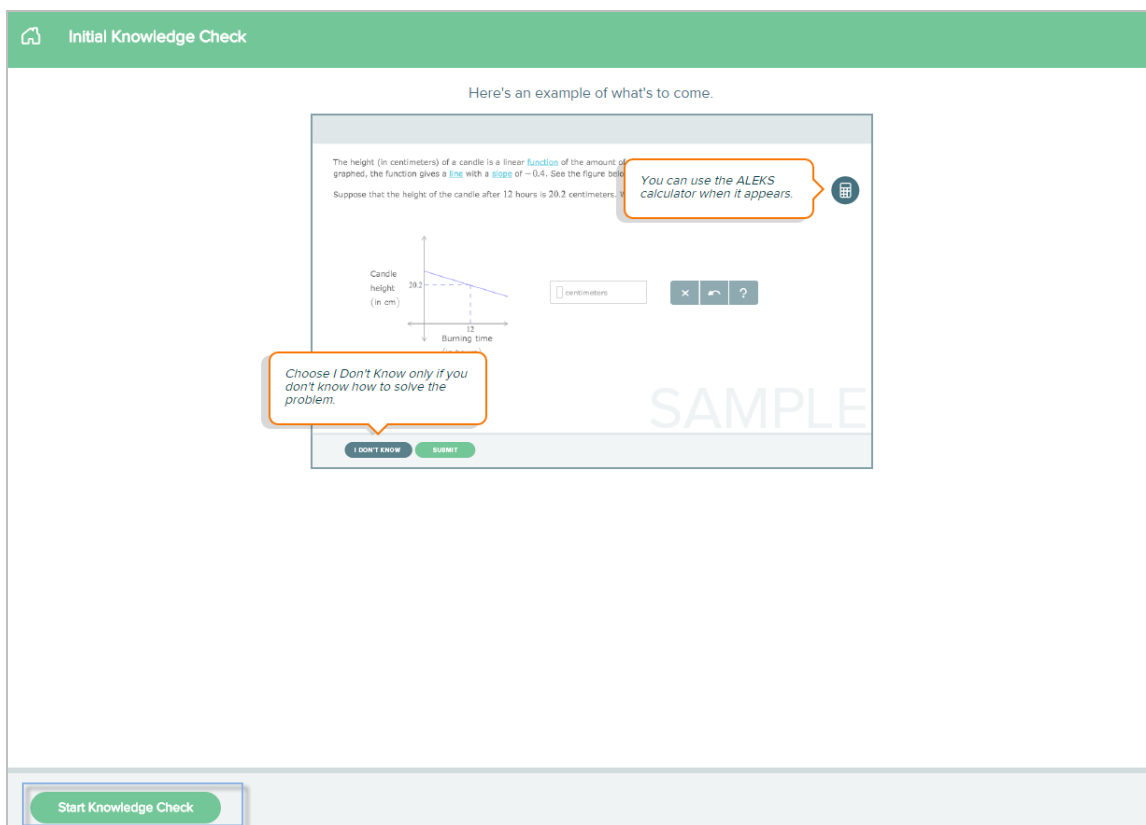
Students are directed to take an Initial Knowledge Check so that ALEKS can determine what the student knows, doesn't know, and what the student is ready to learn for the given subject. The Initial Knowledge Check is less than 30 questions and once completed, determines the student's unique knowledge state and individualized learning path.



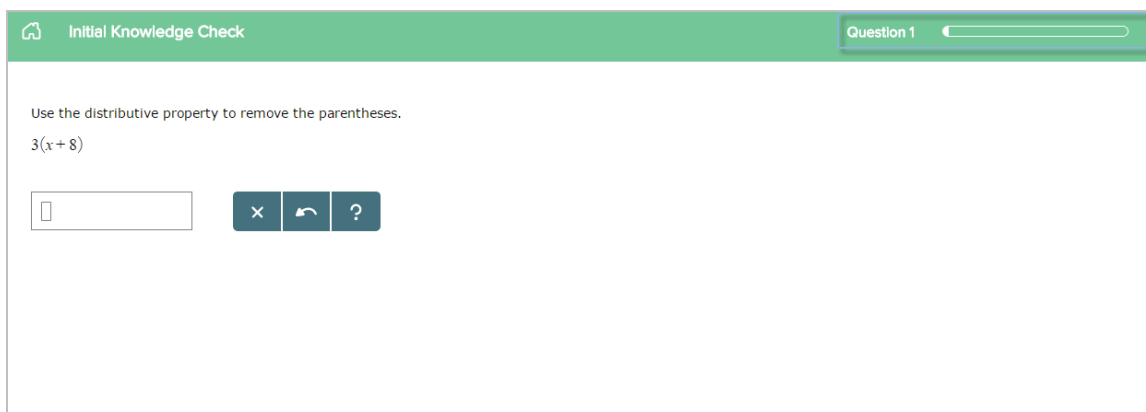
To prepare students for their Initial Knowledge Check, they are presented with several animated introduction pages, giving them tips on how to take the Initial Knowledge Check.



Next, students see a sample problem in the Initial Knowledge Check with quick tips to describe how to use the I DON'T KNOW and the calculator button (when available) on the page. Selecting **Start Knowledge Check** begins the Initial Knowledge Check.

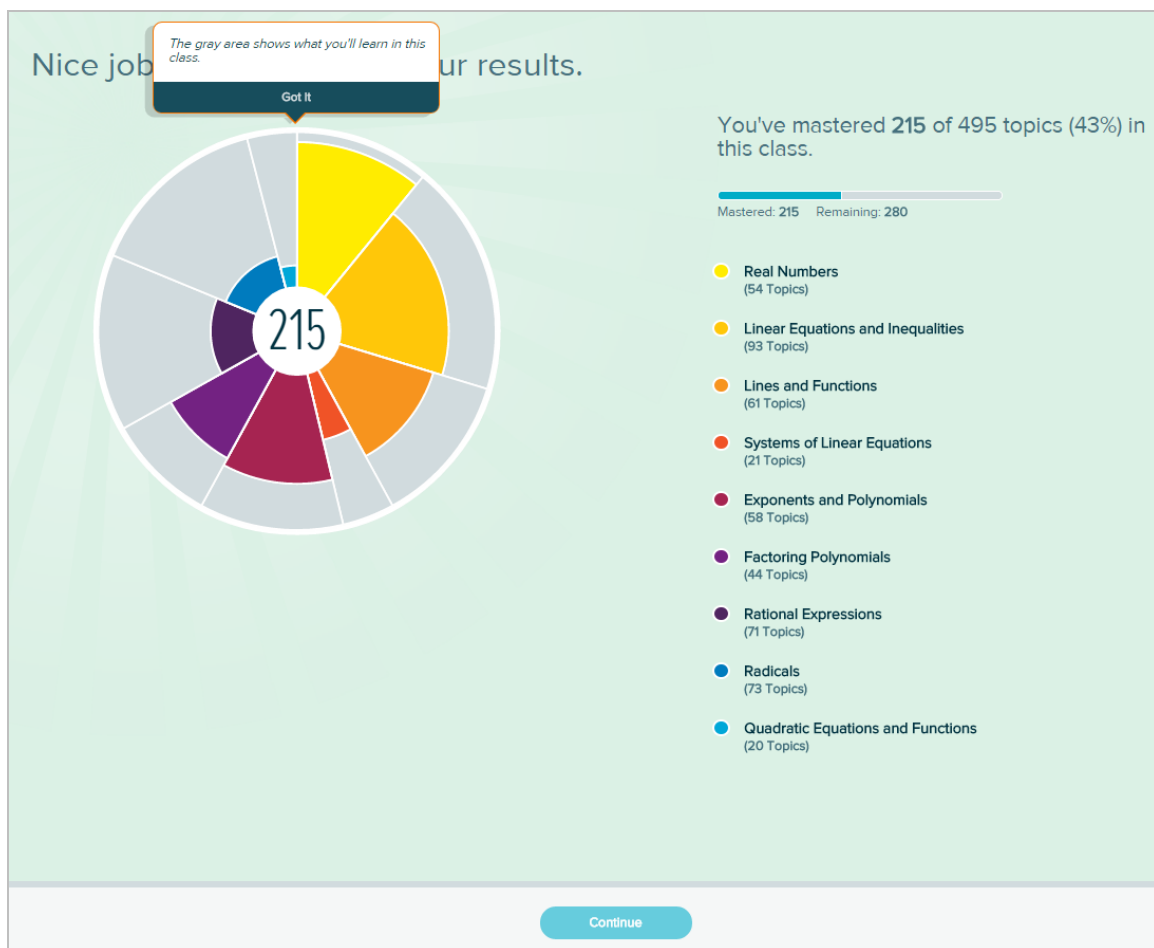


During Initial Knowledge Check, students can see their progress in the status bar in the upper-right corner of the screen.

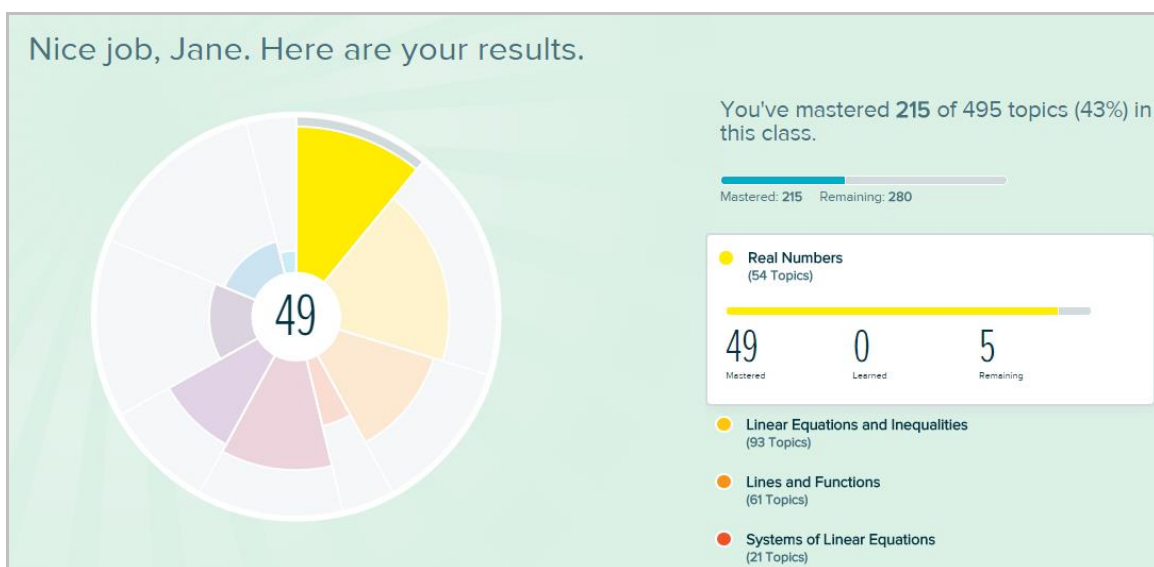


## Post Knowledge Check Results

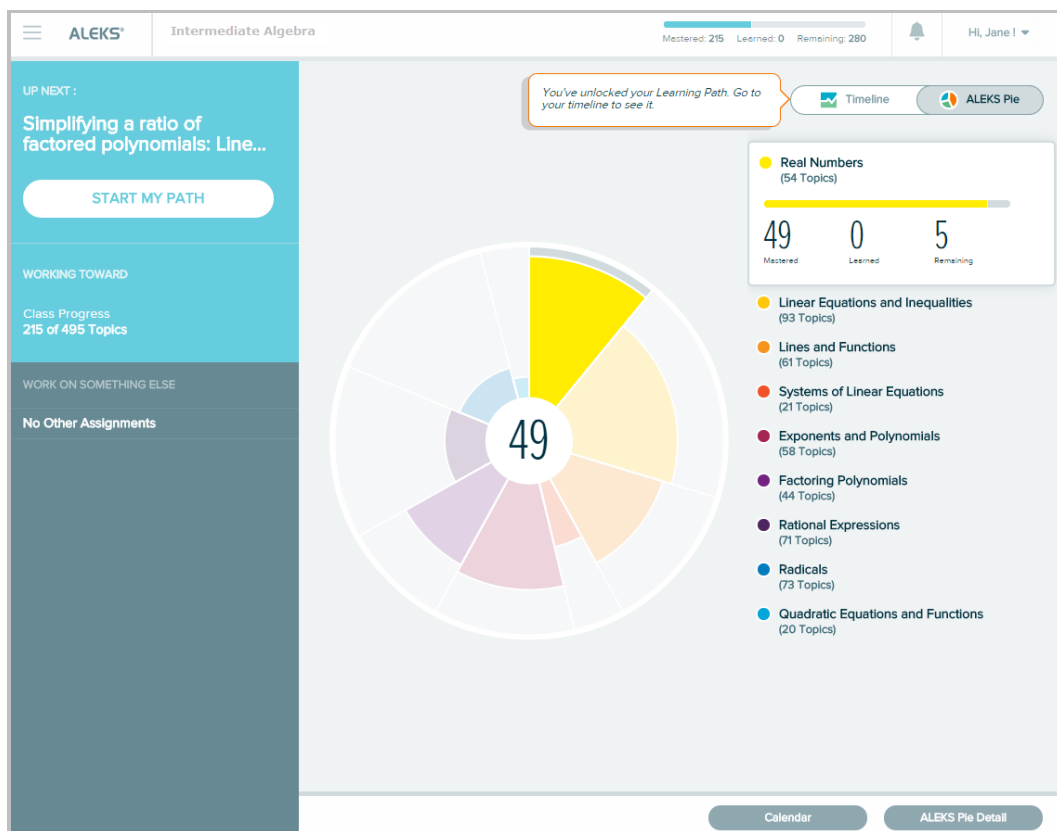
Upon completion of their Initial Knowledge Check, students see their pie along with quick tips to describe how the ALEKS Pie works.



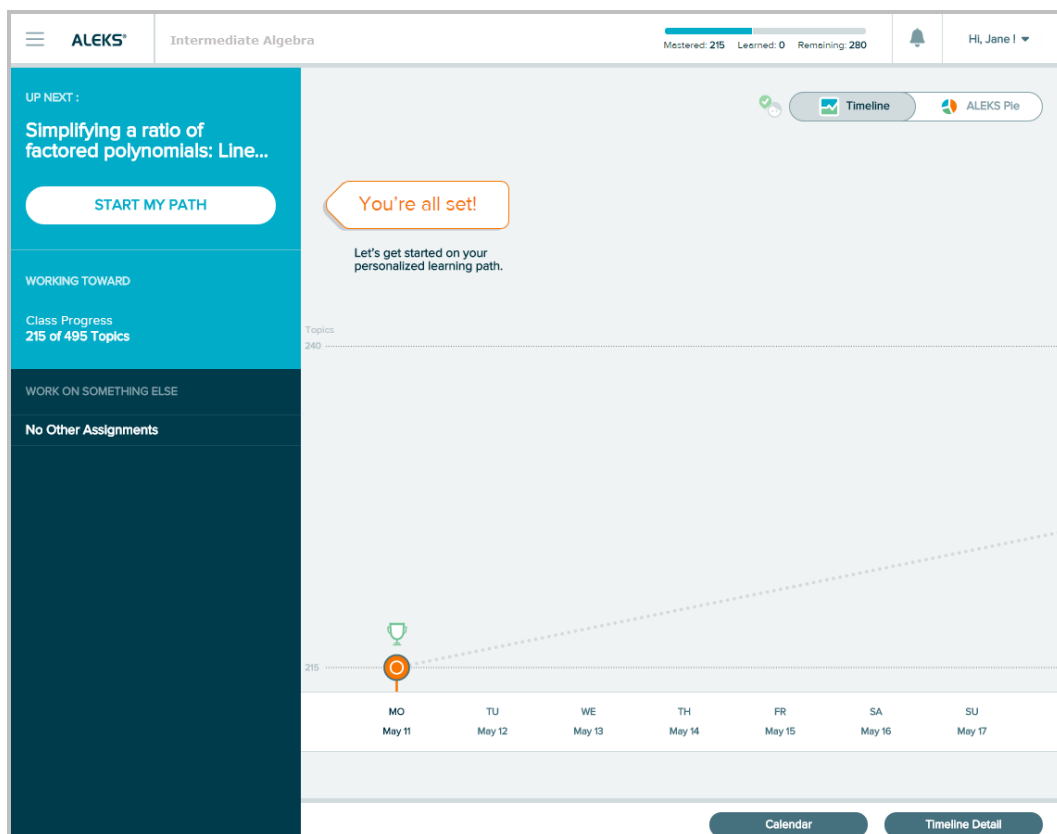
From the ALEKS Pie, students see their results, including the number of topics mastered per slice and overall mastery percent in the class based on their Initial Knowledge Check.



The ALEKS Pie from the Initial Knowledge Check moves to the homepage. Quick tips describe how to access features on the homepage. For example, selecting a slice in the ALEKS Pie will open more information about the slice, including the number of topics mastered, learned, and remaining.



A toggle sets the default view to the timeline or ALEKS Pie. The timeline offers transparency about student progress in Learning Mode and is a roadmap for students to understand how to achieve learning goals and reach milestones.

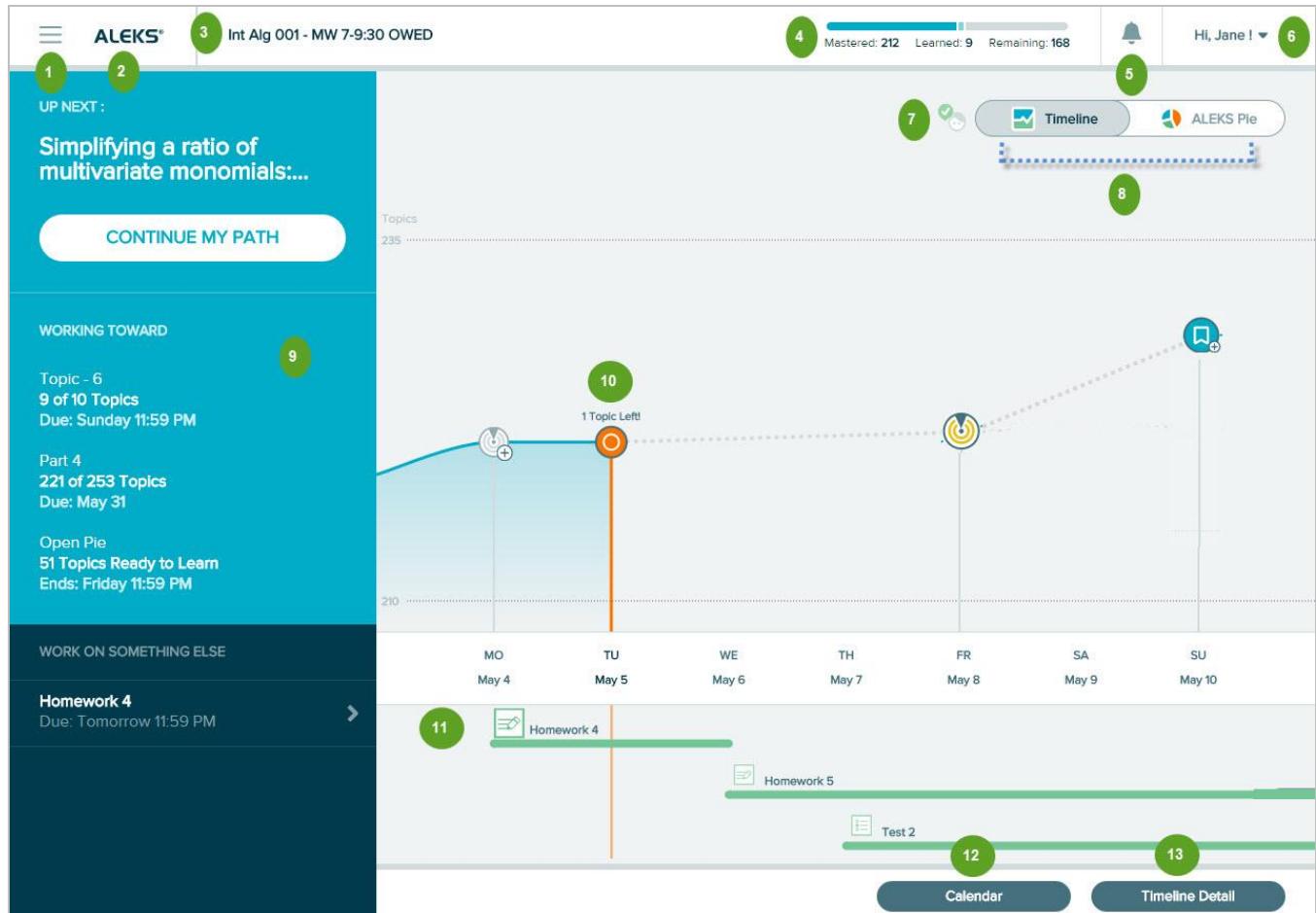


# Homepage

The homepage provides information to make decisions about what students should work on and provides transparency about their progress in Learning Mode.

From the homepage, students can begin their personalized learning path by selecting **START MY PATH**, which will take them into [Learning Mode](#).

Below are some key areas of the homepage with the timeline as the default view, and an overview description of each feature. For more details, please select on the links to go to the applicable section in this document.



- 1 **Menu:** Provides access to important features in ALEKS.
- 2 **ALEKS Logo:** Returns students to their homepage.
- 3 **Class Name Display:** Displays the name of the class the student is enrolled in.
- 4 **Progress Bar:** Conveniently displays the number of topics mastered, learned, and remaining in real-time and matches the ALEKS Pie.

- 5 **Notifications:** Students are alerted with real-time notifications such as, new assignments, messages, and Knowledge Checks, etc.
- 6 **Account Settings:** Displays the student's account settings.
- 7 **Next Knowledge Check Indicator:** Displays when the next automatic Knowledge Check will occur.
- 8 **Timeline/ALEKS Pie:** Students can toggle their view between the timeline to see their progress in Learning Mode (**default view**), or the ALEKS Pie to see their progress within each slice.
- 9 **Primary Guidance:** Contains the primary call to action, which is working on the learning path. It also contains secondary tasks which allow students to choose what they want to work on, see what's coming up next, and view goals and deadlines.
- 10 **Timeline Marker:** Shows where the student is on the timeline. When the orange marker is expanded, it displays what the student worked on that day.
- 11 **Assignments:** Shows assignments created by the instructor, and graphically displays when the assignment starts and ends.
- 12 **Calendar:** Students can view their assignments by calendar view.
- 13 **Timeline Detail:** Students can view their timeline detail and filter their view by week, month, or day.

## Header Bar

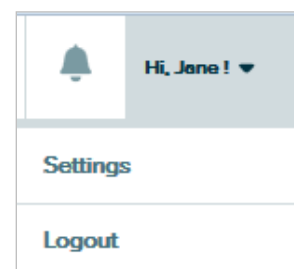
This area allows access to the Menu, displays the class name that the student is enrolled in, provides high-level real-time [class progress information](#), Message Center alerts and [notifications](#), and access to the student's account [settings](#).

**How to Find It:** Located at the top of first-level pages in the Student Module



## Account Information

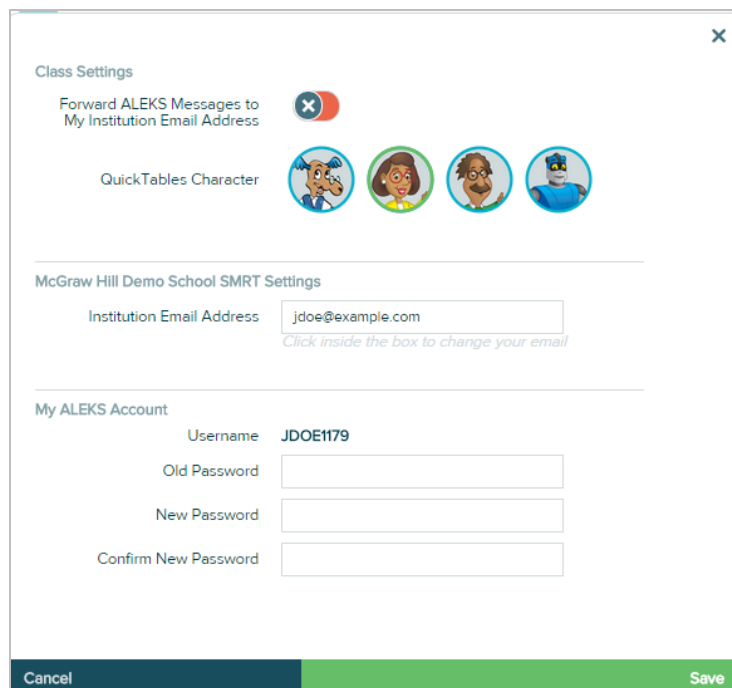
Students can access their account settings and log out of ALEKS by selecting the down arrow in the upper-right corner by their name.



## Settings

This page contains the class settings, email address, and password information (available for Higher Ed only).

**How to Find It:** Open the list beside the account name in the upper-right corner by selecting on the grey arrow | Select **Settings**



The screenshot shows a 'Class Settings' dialog box with a close button (X) in the top right corner. It contains three sections: 'Class Settings' with a toggle for 'Forward ALEKS Messages to My Institution Email Address' (currently off), 'QuickTables Character' with four character icons, and 'McGraw Hill Demo School SMRT Settings' with a text field for 'Institution Email Address' containing 'jdoe@example.com' and a note 'Click inside the box to change your email'. Below this is the 'My ALEKS Account' section with fields for 'Username' (JDOE1179), 'Old Password', 'New Password', and 'Confirm New Password'. At the bottom are 'Cancel' and 'Save' buttons.

## Log out

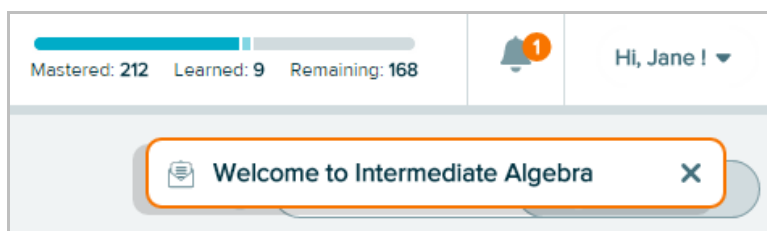
**How to Find It:** Open the list beside the account name in the upper-right corner by selecting on the grey arrow | Select **Logout**

## Notifications

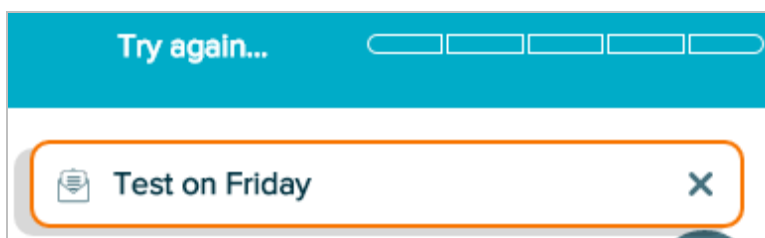
The header bar displays a counter for real-time notifications and messages from the instructor. Students are alerted when there is a new notification. A number appears above the bell to show the number of unread notifications. When the bell icon is selected, a box displays a list of chronological notifications with the newest at the top. After viewing the new notification, the number disappears.

**How to Find It:** Located in the header bar at the top of first-level pages in the Student Module.

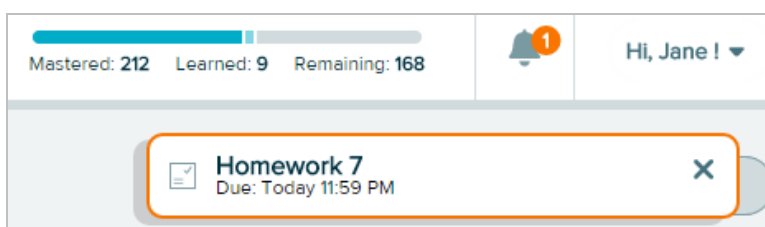
Below is an example of an alert with an unread notification.



Notifications appear on the homepage or in Learning Mode. The notification appears in the upper-right corner of the page the student is currently on. Notifications must be closed with the X button. They do not close on their own and will stay open until closed by the student or when the student navigates to a different screen.



Most notifications are actionable and students can navigate to the corresponding content by selecting on the notification as an alternative to using the Primary Guidance Menu. For example, students can select on an assignment notification to begin the assignment.

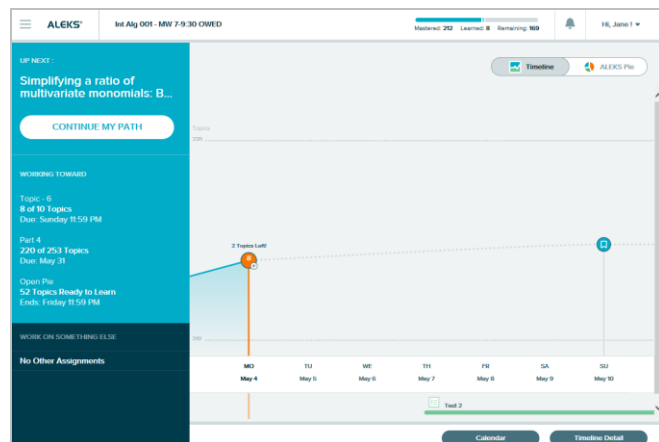


## Timeline and ALEKS Pie

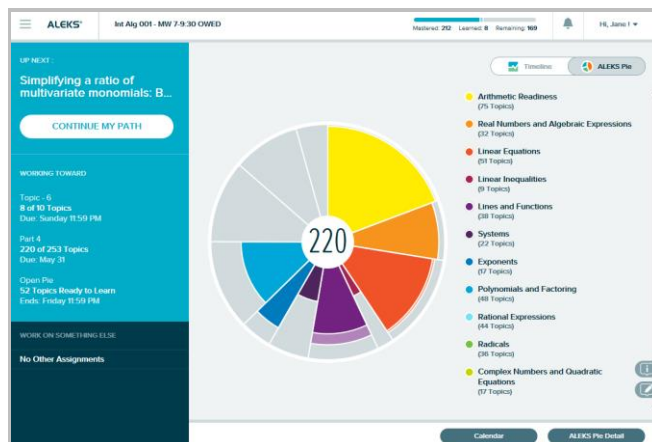
There are two different views for the homepage: [Timeline](#) or [ALEKS Pie](#). Students can toggle between views and decide which is most useful and then, choose their default view by selecting a tab. This view will be displayed on their homepage each time they log into ALEKS, but the display can be changed at any time.

**How to Find It:** Located on the upper-right side of the homepage.

### Timeline



### ALEKS Pie






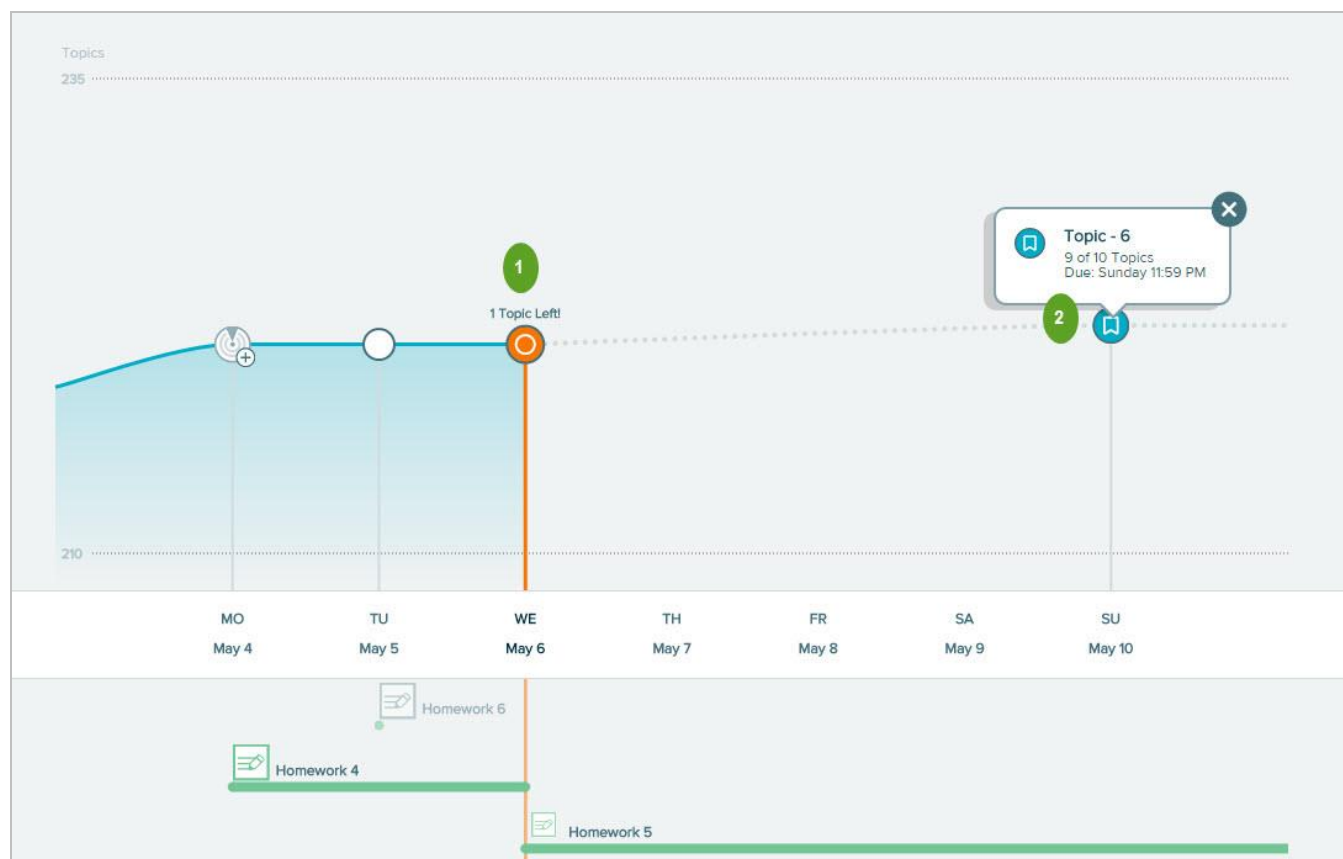
## Timeline

The timeline is a visual tool that graphs students' progress and growth over time. It helps students understand how to achieve learning goals and reach milestones. Students can use the timeline to view what they worked on in the past, what's ahead, and when topics are due next so that they can plan their class work accordingly. As students learn or lose topics, the timeline is updated with real-time information.

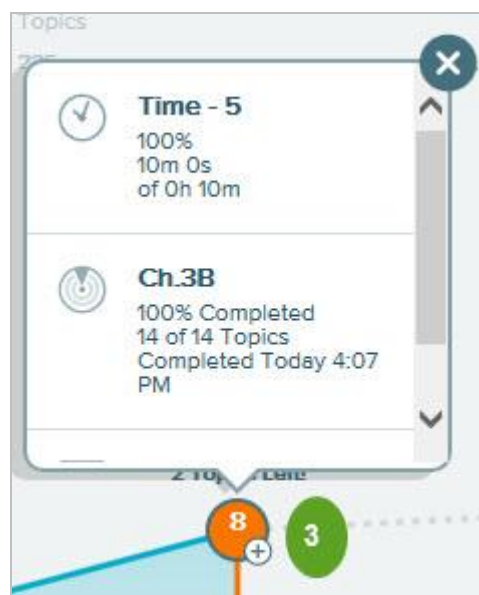
**How to Find It:** Go to the Homepage | Select the **Timeline** button

Below are some key areas of the timeline with a description of how to interpret the timeline.

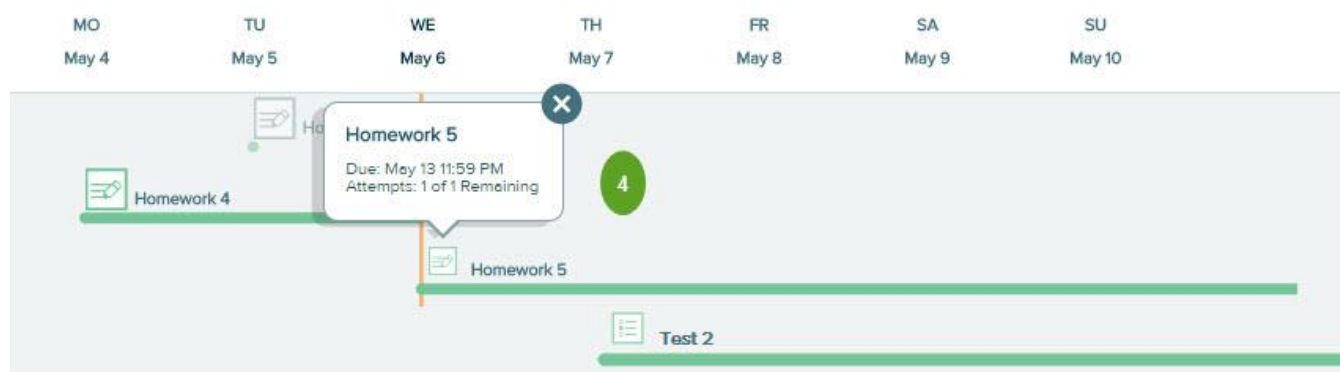
- 1 The orange marker (  ) depicts where the student is at in the week (beginning on Monday and ending on Sunday), and displays how many topics the student has left to reach the next goal on the timeline.
- 2 The timeline is intended to show information at a macro level. Students can select on points on the graph to access information. For example, the blue goal topic marker is a projection to show what the student is working towards next, which is a total of 10 topics due on Sunday of the current week (9 of 10 topics have already been completed).



- 3 Selecting the orange marker shows what was completed on that day.





















- 4 The area below the timeline shows assignments created by the instructor. It graphically displays when assignments start and end. Students can select the assignment name to view details about the assignment. When there are multiple assignments available to take, assignments are stacked and prioritized by due dates.



The table below shows icons that may appear on the timeline.

Timeline Icons	Past	Present/Future
Objective Icons		
Goal (Topic)		

Goal (Time)		
Goal (Mastery)		
Knowledge Check		
Assignment (Homework)		
Assignment (Quiz)		
Assignment (Test)		
Assignment (External)		
Assignment Worksheet		
QuickTables		
Next Knowledge Check Indicator		

## ALEKS Pie

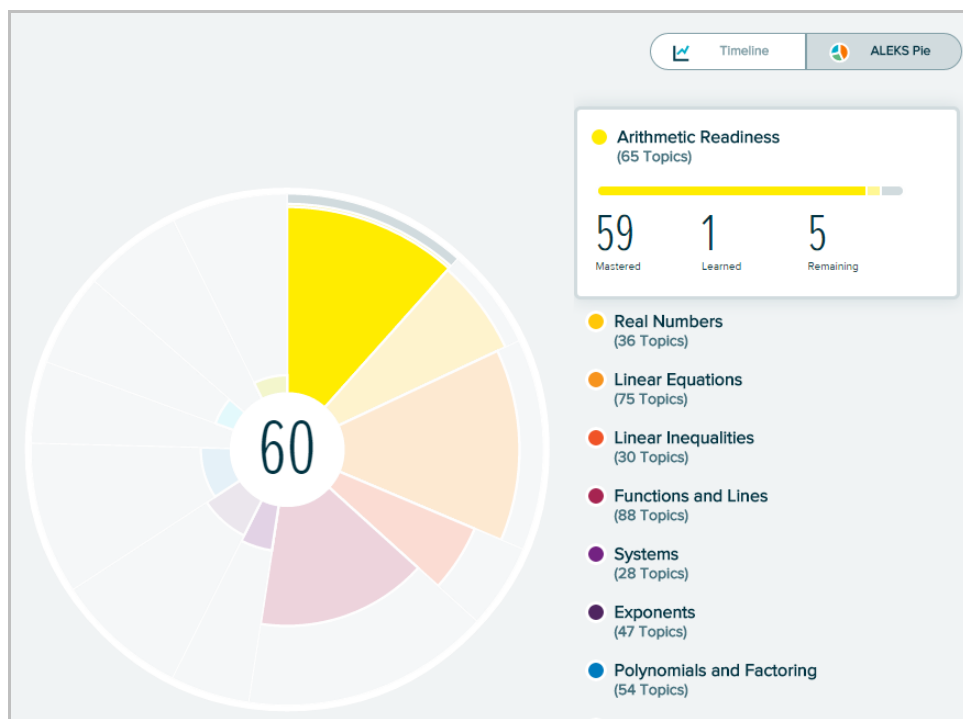
The ALEKS Pie provides an opportunity for students to see their overall progress toward completion of the class. Slices represent topic categories. Mastered, learned, and remaining topics are shown as different colors within each slice. Each pie slice is color-coded to match up with class progress information shown in the list next to the ALEKS Pie. The darker color in the slice represents topics mastered; the lighter color represents topics learned, and the outer space without color represents the topics remaining to be learned and mastered.

## Class Progress Information

Students can view their real-time class progress information by selecting a pie slice. The area to the right is a legend that updates with the slice name and the number of topics mastered, learned, and remaining in each category for the correlated slice. The delineation is helpful for understanding that topics learned in Learning Mode are not considered mastered until retention is demonstrated in a Knowledge Check.

- **Mastered** – The number of topics the student has demonstrated mastery of in a Knowledge Check.
- **Learned** – The number of topics that the student has practiced successfully in Learning Mode but has not yet been assessed on through a Knowledge Check.
- **Remaining** – The number of topics the student has left to learn.

**How to Find It:** Go to the Homepage | Select the **ALEKS Pie** button



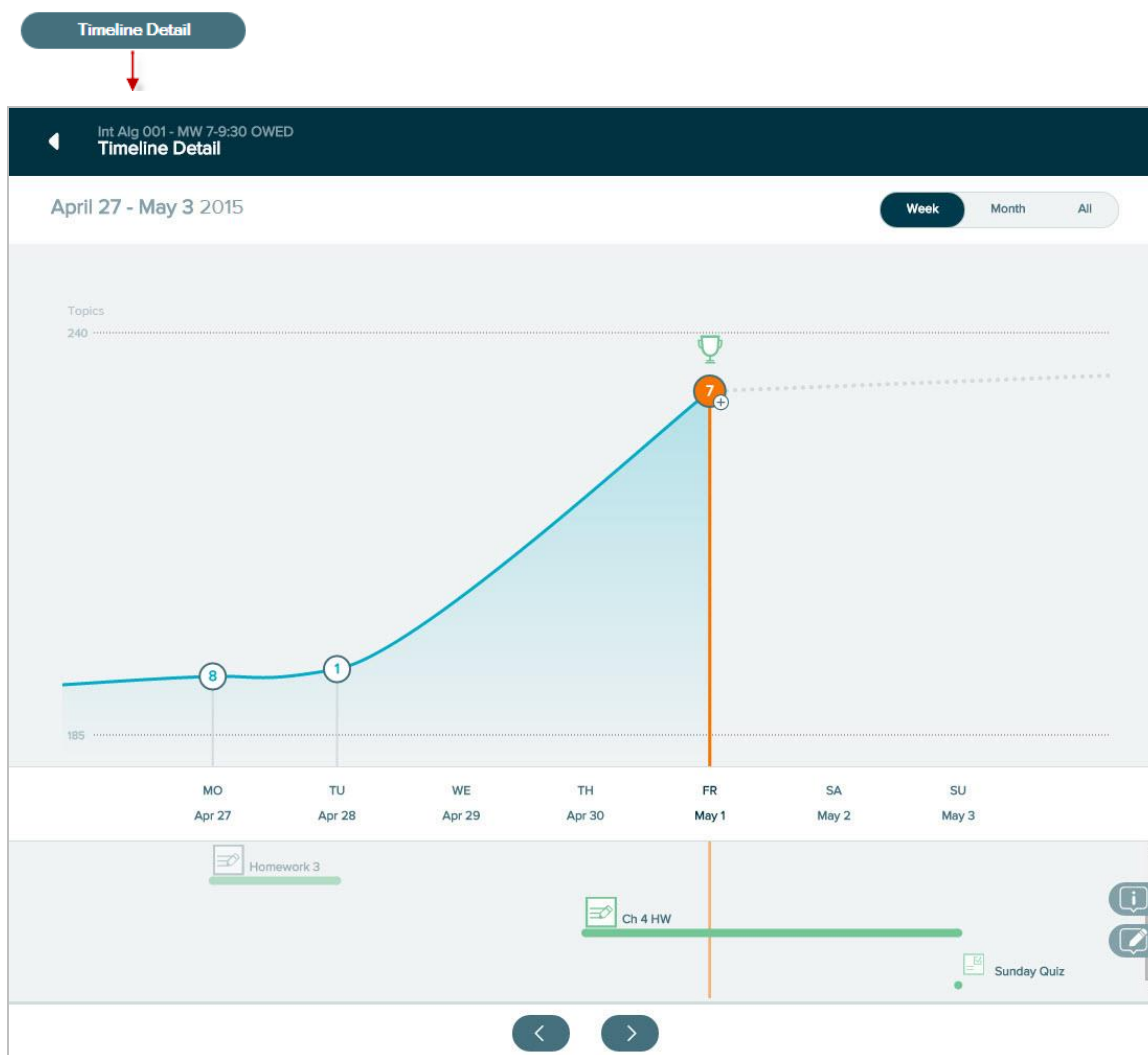
The number in the middle of the ALEKS Pie is a counter that represents the number of topics the student has mastered *plus* learned.



## Timeline Detail Button

This view of the timeline provides a more detailed full-screen view and longer time range than the timeline shown on the homepage. Students can filter their timeline view by day, week, or month.

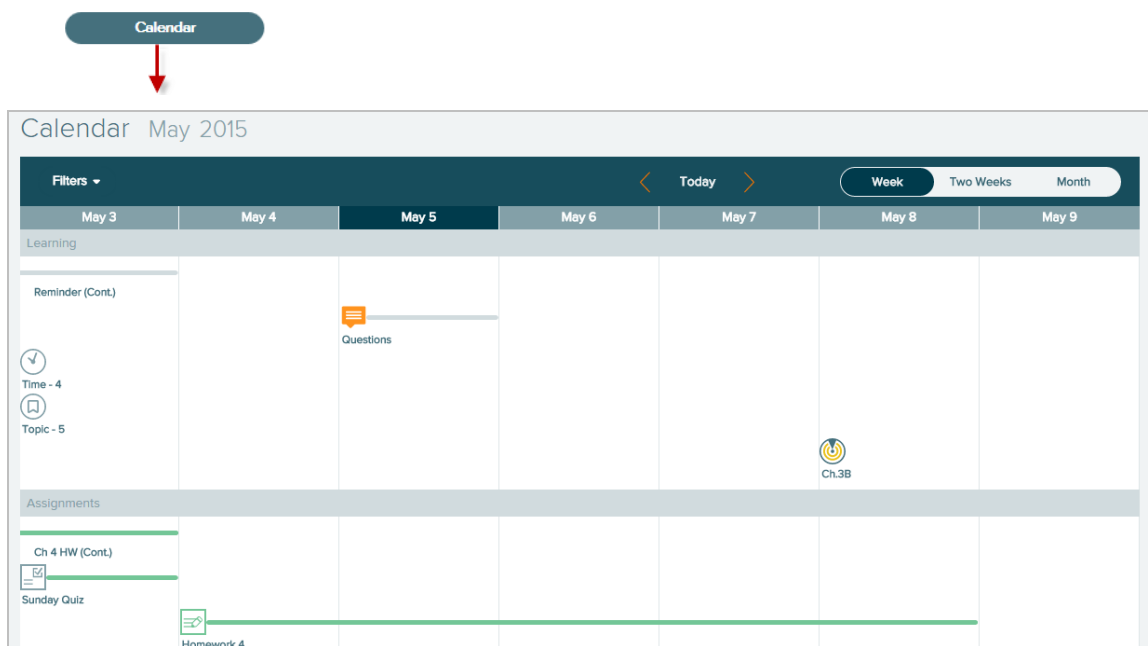
**How to Find It:** The Timeline Detail button is located on the bottom-right corner of the homepage



## Calendar Button

The calendar button goes to the same [calendar](#) feature that is accessible from the Menu.

**How to Find It:** The calendar button is located on the bottom-right corner of the homepage



## How to Navigate

There are two ways to navigate the Student Module: The [Primary Guidance Menu](#) and the [Navigation Menu](#), indicated on the upper left corner of the screen by this icon: ( ≡ ).

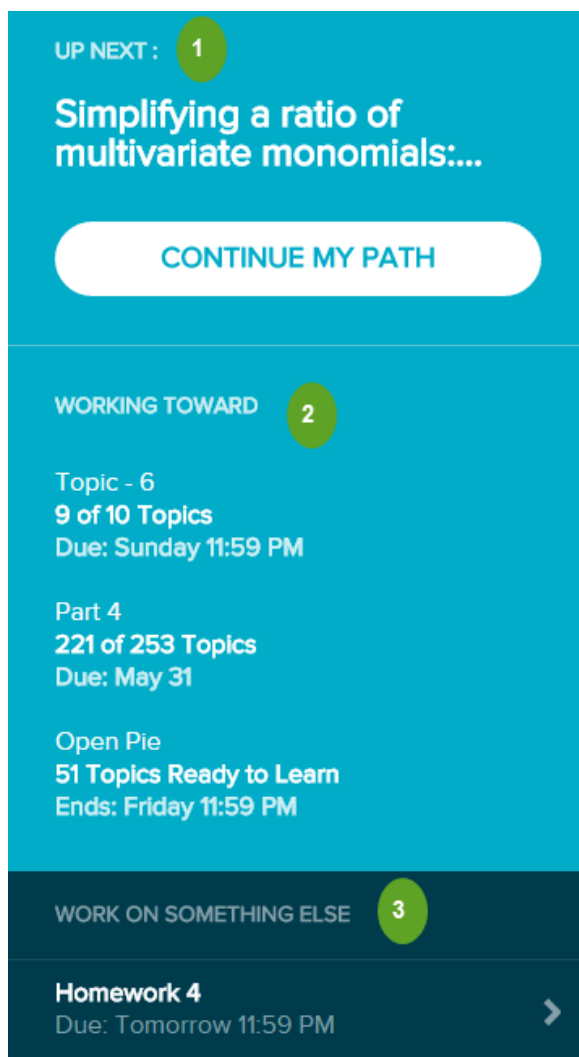
## Primary Guidance Menu

This blue bar is the most important area on the homepage because it contains what the student should work on next. Generally, the most important task for students is to continue on their personalized learning path. Items that appear in this menu are contextual to each student's unique learning path and update according to priority, which may also include assignments or Knowledge Checks. Students are directed to the task by buttons that appear on the Primary Guidance Menu.

The Primary Guidance also contains secondary tasks which allow students to choose something else to work on that is not imminent or high in priority and also see what goals and deadlines are coming up next.

**How to Find It:** Locate the blue navigation bar on the student's homepage

The Primary Guidance Menu is broken down as follows:



**1 UP NEXT** - Contains buttons such as **START MY PATH/CONTINUE MY PATH** primary call to action buttons to direct students to Learning Mode where they will practice problems that they are Ready to Learn. The **GET STARTED/CONTINUE** button begins or continues an assignment when it's available to take.

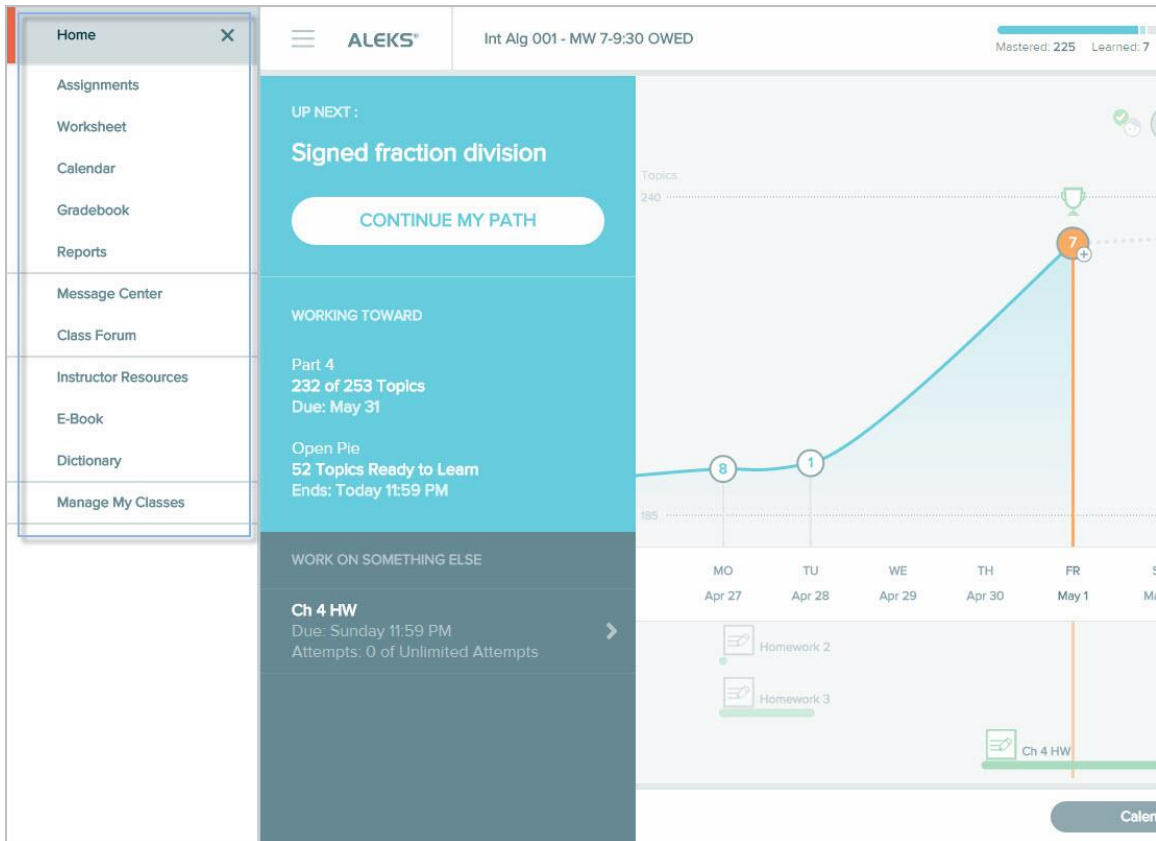
**2 WORKING TOWARD** – This section displays goals and what the student is working toward, including due dates. (e.g., Objectives, Class Mastery, Pacing Goals including weekly topic and/or hour goals).

**3 WORK ON SOMETHING ELSE** – This section contains class assignments as they become available to work on (if any) and gives students other options for tasks based on priority of importance.

## Navigation Menu

The left-side navigation Menu provides access to features in the Student Module such as [Assignments](#), [Calendar](#), [Gradebook](#), [Reports](#), [Message Center](#), [Class Forum](#), [Instructor Resources](#), [E-Book](#), [Dictionary](#), and [Manage My Classes](#).

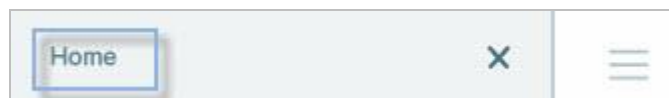
**How to Find It:** Select the Menu in the upper-left corner | The Menu slides open to display Menu options | Close the Menu by selecting the X or selecting on the Menu icon again



## Home

When the Menu is open, students can return to their homepage by selecting **Home**.

**How to Find It:** Select the Menu in the upper-left corner | Select **Home**



Below are some helpful icons that can be used to also return students to their homepage when the Menu is closed.

## The ALEKS Logo

**How to Find It:** Located on the top-left corner | Select on the **ALEKS** logo



## Home Icon

**How to Find It:** Located on the top-left corner of every page in Learning Mode | Select on the **Home** icon



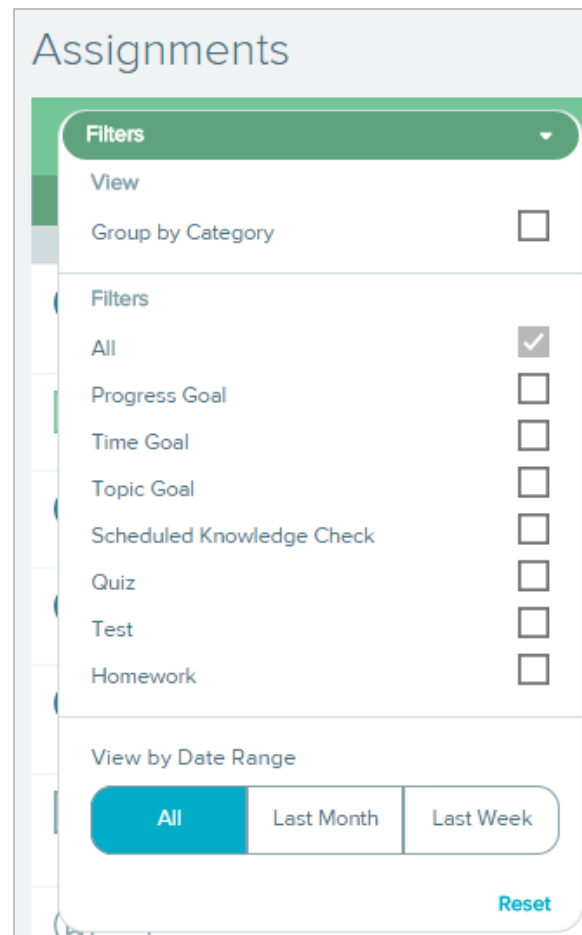




## Assignment Filters

By default all assignments are displayed in the table. However, students can filter for specific assignment categories or by date range through the **Filters** drop-down menu.

**How to Find It:** Select the Menu in the upper-left corner | Select **Assignments** | Select on the drop-down arrow by the Filters heading



## Worksheet

If the instructor of the class has assigned a worksheet, students can access their worksheet through the Worksheet menu.

**How to Find It:** Select the Menu in the upper-left corner | Select **Worksheet**

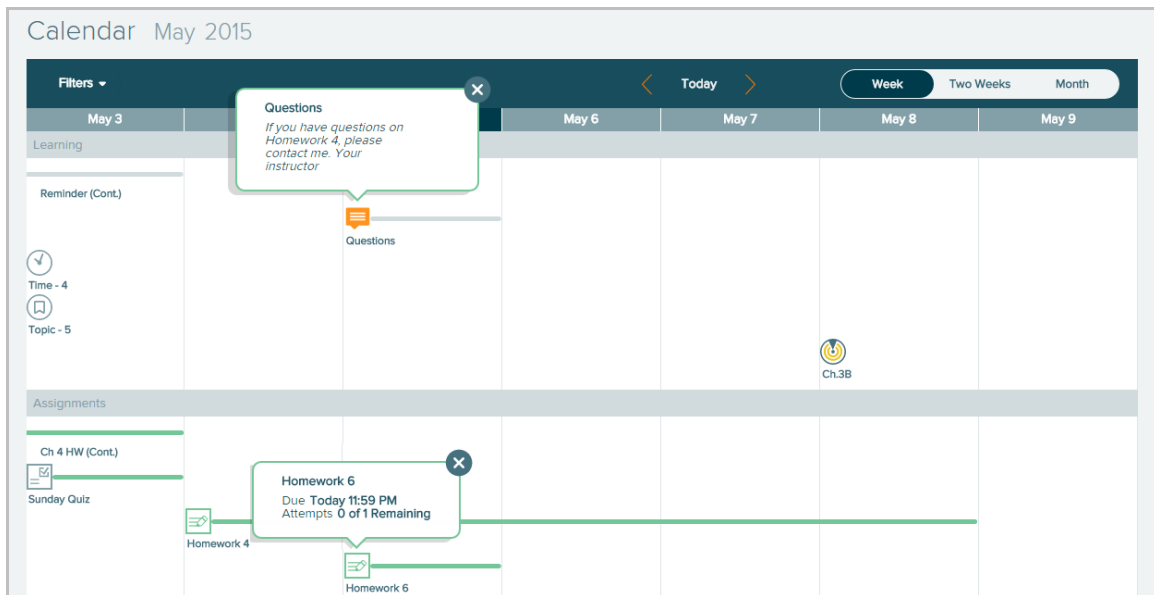


## Calendar

The class calendar can be used to view class assignments by day, two-week, or month view. Selecting on an icon displays details about the assignment. Notes added by their instructor (if any) will also be displayed on the calendar.

**How to Find It:** Select the Menu in the upper-left corner | Select **Calendar**

**Alternate Navigation Route:** Go to the Homepage | Select the **Calendar** button located at the bottom of the homepage



## Gradebook

If instructors have enabled the class gradebook, students can view their overall grade and also check their scores on Objectives, learning goals, and assignments.

**How to Find It:** Select the Menu in the upper-left corner | Select **Gradebook**

Gradebook

Grading Policy

Filters

Overall ALEKS Grade: 89%

Name	Type	Due	Grade	Points	Details
<b>Progress Goal (100%)</b> Weight : 10%					
Part 3	Progress Goal	05/15/2015 11:59 PM	100%		
Part 2	Progress Goal	04/30/2015 11:59 PM	100%		
<b>Time Goal (100%)</b> Weight : 10%					
Time - 4	Time Goal	05/03/2015 11:59 PM	100%		
Time - 3	Time Goal	04/26/2015 11:59 PM	100%		
<b>Objective (95%)</b> Weight : 50%					
Ch.3-Graphing Linear Equations in Two Variables	Objective	05/01/2015 11:59 PM	100%		
Ch.2B	Objective	04/24/2015 11:59 PM	80%		Instructor Modified

## Grading Policy

The instructor's Grading Policy for the class is available by selecting the link in the upper-right corner of the Gradebook.


**How to Find It:** Select the Menu in the upper-left corner | Select **Gradebook** | Select **Grading Policy**

The screenshot shows the ALEKS Gradebook interface. At the top, there's a header with the ALEKS logo, course information 'Int Alg 001 - MW 7-9:30 OWED', progress bars for 'Mastered: 225', 'Learned: 1', and 'Remaining: 163', a notification bell, and a user profile 'Hi, Viola!'. Below the header, the 'Gradebook' section is visible. On the left, there's a 'Filters' dropdown and a table with columns 'Name' and 'Type'. The table shows 'Time Goal (100%)' with a weight of 10%, and two rows for 'Time - 4' and 'Time - 3', both labeled as 'Time Goal'. On the right, a 'Grading Policy' pop-up window is open, titled 'Grading Policy for Total ALEKS Grade:'. It lists various assessment types and their weights: Progress Goal (10%), Time Goal (10%), Topic Goal (10%), Scheduled Knowledge Check (4%), Objective (50%), Quiz (5%), Test (5%), Homework (5%), and External Assignment (1%). A blue arrow points to the 'Grading Policy' link in the top right corner of the Gradebook section.

## Reports

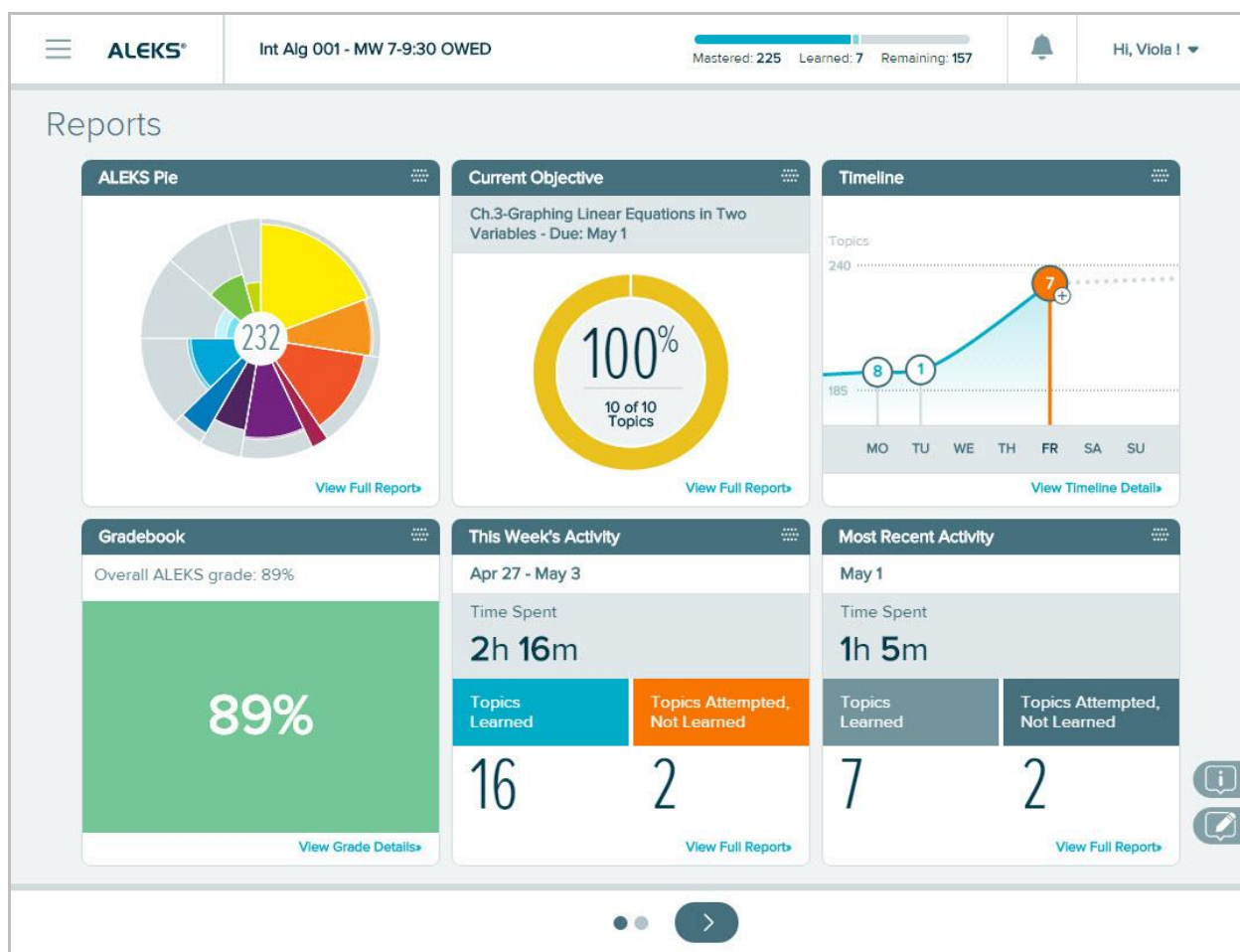
Reports can be accessed through the Reports dashboard. A dashboard displays snapshots that provide quick overviews of important data applicable to students. Dashboards can have two pages of tiles and consist of up to six dynamic tiles per page. Students can use the tile to navigate to pages containing more detail regarding the information listed on the dashboard tile.

**How to Find It:** Select the Menu in the upper-left corner | Select **Reports** | From the Report dashboard, select **View Full Report** on the applicable tile

The tiles can be moved around on the page and placed in order of importance by selecting the tiles icon  in the upper-right corner of each tile to move it into a new position on the page or onto the second page.

**How to Find It:** Select the Menu in the upper-left corner | Select **Reports**

Below are examples of the tiles on a student's dashboard.



## Most Common Reports

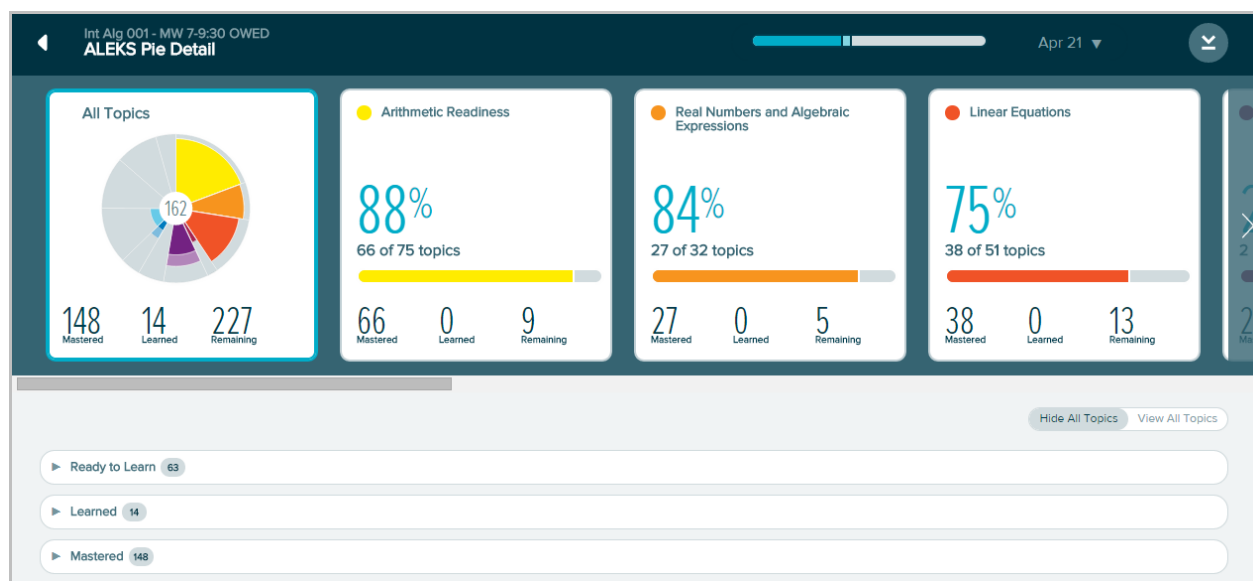
Reports provide students with reflection on how they performed on past activities and allow them to see their class progress. Popular reports viewed are the ALEKS Pie, Progress, Time and Topic, and Progress in Learning Mode reports.

**How to Find It:** Select the Menu in the upper-left corner | Select **Reports** | From the Report dashboard, select **View Full Report** on the applicable tile

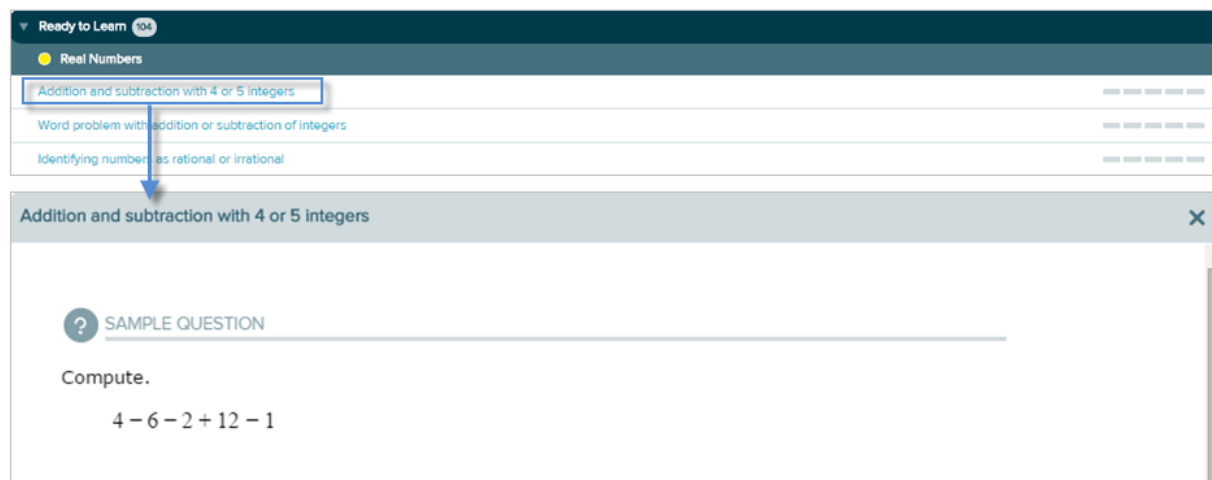
## ALEKS Pie Report

This report shows the student's class progress broken down by the topics the student has mastered, learned, and remaining in each pie slice.

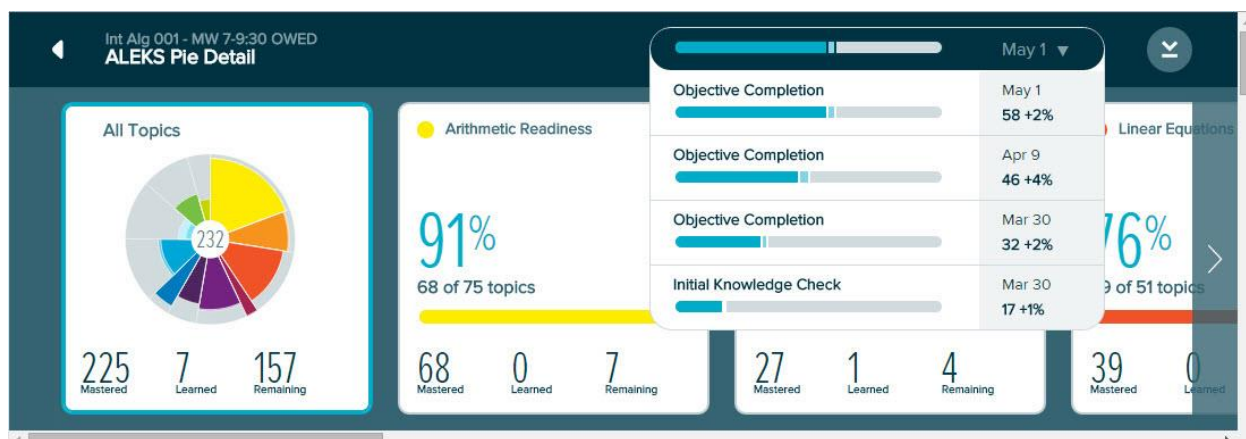
**How to Find It:** From the Report dashboard, locate the ALEKS Pie tile | Select **View Full Report**



Category headings can be expanded to view progress and sample problems from the Ready to Learn, Learned, or Mastered categories.



The drop-down Menu at the top of the report displays progress in Knowledge Checks. Students can use this drop-down to track how they have performed across all Knowledge Checks in their class.



## Progress Report

Students can see their progress on Knowledge Checks and in Learning Mode for their current class by default, or all classes they are enrolled in after selecting the **All Classes** tab.

**How to Find It:** From the Report dashboard, locate the Progress tile | Select **View All**

## Current Class Tab

Below is an example of the report for a student's current class.

Int Alg 001 - MW 7-9:30 OWED

Progress History

Int Alg 001 - MW 7-9:30 OWED (Current Class)			All Classes		Legend			
Knowledge Checks			Performance		Since Last Knowledge Check			
Reason	Start	Finish	Progress	Percent	ALEKS Grade	Topics Learned	Hours in ALEKS	Topics Learned per Hour
Ch.2B Objective Completion	May 1	May 1 4m 1s	<div><div></div></div>	58 +2%		7	1.1	6.6
Additional Topics Appendix Objective Completion	Apr 9	Apr 9 5m 35s	<div><div></div></div>	46 +4%		16	2.6	6.2
Ch.1-The Set of Real Numbers Objective Completion	Mar 30	Mar 30 5m 56s	<div><div></div></div>	32 +2%		9	-	-
Initial Knowledge Check	Mar 30	Mar 30 0m 8s	<div><div></div></div>	17 +1%		3	-	-

## All Classes Tab

Below is an example of the report for all classes the student is enrolled in.

Int Alg 001 - MW 7-9:30 OWED (Current Class)			All Classes		Legend			
Knowledge Checks			Performance			Since Last Knowledge Check		
Reason	Start	Finish	Progress	Percent	ALEKS Grade	Topics Learned	Hours in ALEKS	Topics Learned per Hour
Int Alg 001 - MW 7-9:30 OWED (Current Class) - 389 Topics - Instructor Popadak								
Progress Knowledge Check	Apr 30	Apr 30 0m 8s	<div><div></div></div>	54 +7%		26	13.2	2
Ch.2B Objective Completion	Apr 21	Apr 21 0m 5s	<div><div></div></div>	38 +6%		23	10.4	2.2
Additional Topics Appendix Objective Completion	Apr 14	Apr 14 0m 6s	<div><div></div></div>	54 +5%		19	-	-
Initial Knowledge Check	Apr 3	Apr 3 0m 7s	<div><div></div></div>	54 +1%		2	-	-
Int Alg 002 - MW 9:30-11 OWOE - 389 Topics - Instructor Popadak								
Ch.2B Objective Completion	May 7	May 7 0m 5s	<div><div></div></div>	54 +0%		0	-	-
Initial Knowledge Check	May 7	May 7 0m 6s	<div><div></div></div>	54 +2%		6	-	-

Selecting on the Legend above the report opens a pop-up legend that displays the meaning of the colors in the progress bar.

**Int Alg 001 - MW 7-9:30 OWED Progress History**

Int Alg 001 - MW 7-9:30 OWED (Current Class) | All Classes

**Knowledge Checks**

Reason	Start	Finish
Ch.2B Objective Completion	May 1	May 1 4m 1s
Additional Topics Appendix Objective Completion	Apr 9	Apr 9 5m 35s
Ch.1-The Set of Real Numbers Objective Completion	Mar 30	Mar 30 5m 56s
Initial Knowledge Check	Mar 30	Mar 30 0m 8s

**Legend**

- Content Mastered Based on Knowledge Check
- Progress in Learning Mode
- Content Not Yet Mastered

**Example of Progress Bars**  
The progress bar represents the entire class content.

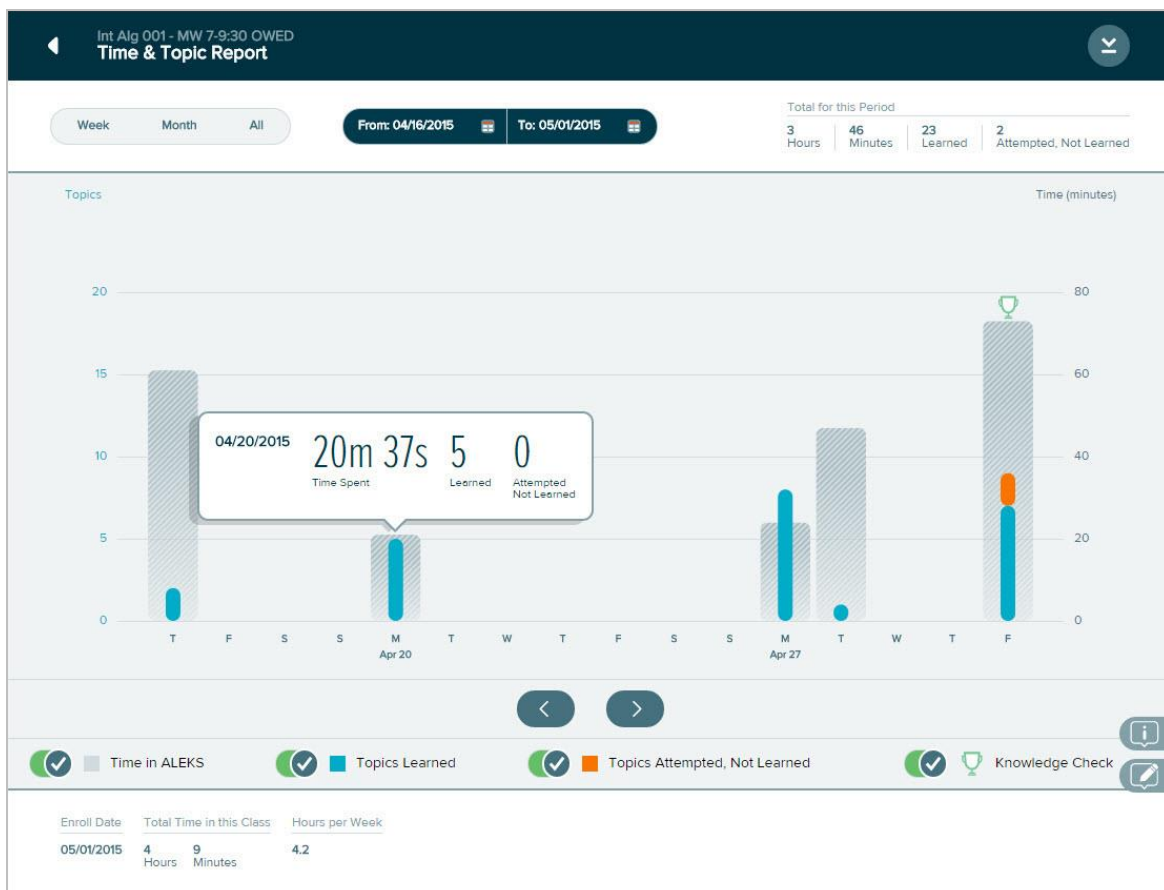
52 +4%

- This student mastered **52%** of the class according to their most recent Knowledge Check.
- The student then added **4%** in Learning Mode.
- The student has **44%** remaining.

### Time and Topic Report

This report helps students see their accomplishments, including a daily breakdown of time spent in ALEKS. The view can be adjusted to a weekly, monthly, cumulative view, or a specific date range.

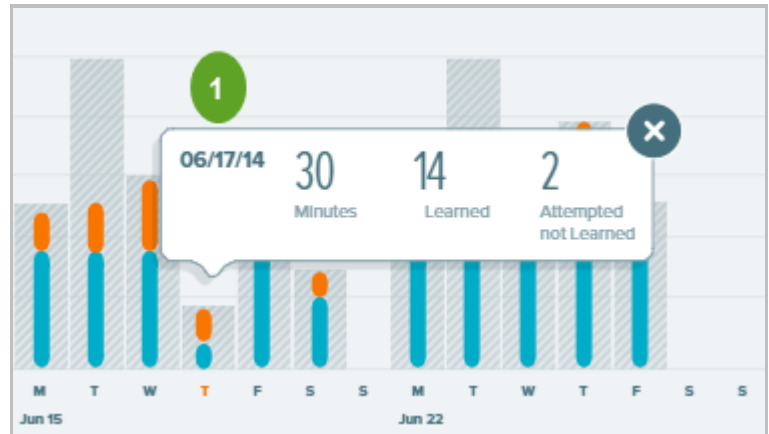
**How to Find It:** From the report dashboard, locate the This Week's Activity tile | Select **View Full Report**





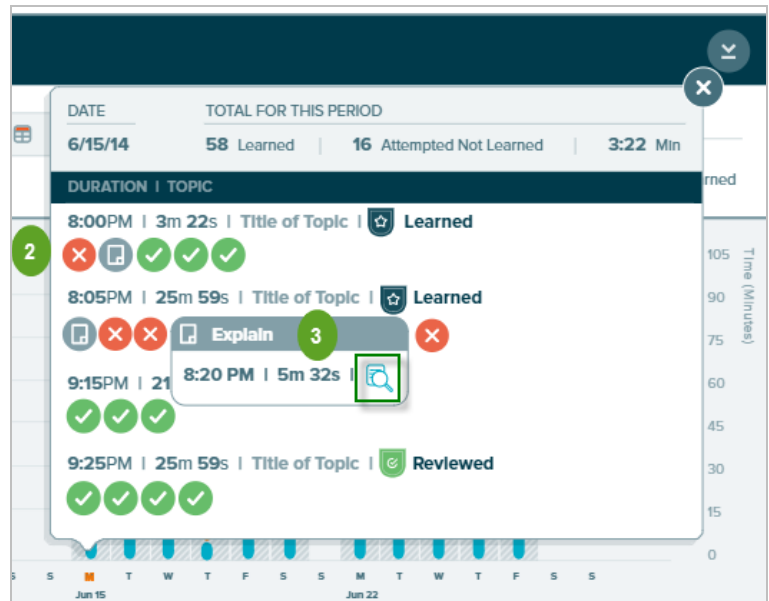
1

Selecting a bar shows a snapshot of how much time was spent and which topics were learned vs. attempted on that day.



2

Students can select on a bar to see the Learning Sequence Log, which shows the sequence of actions they took to learn the topic. The exact problems practiced and the answers entered can be viewed from this log.



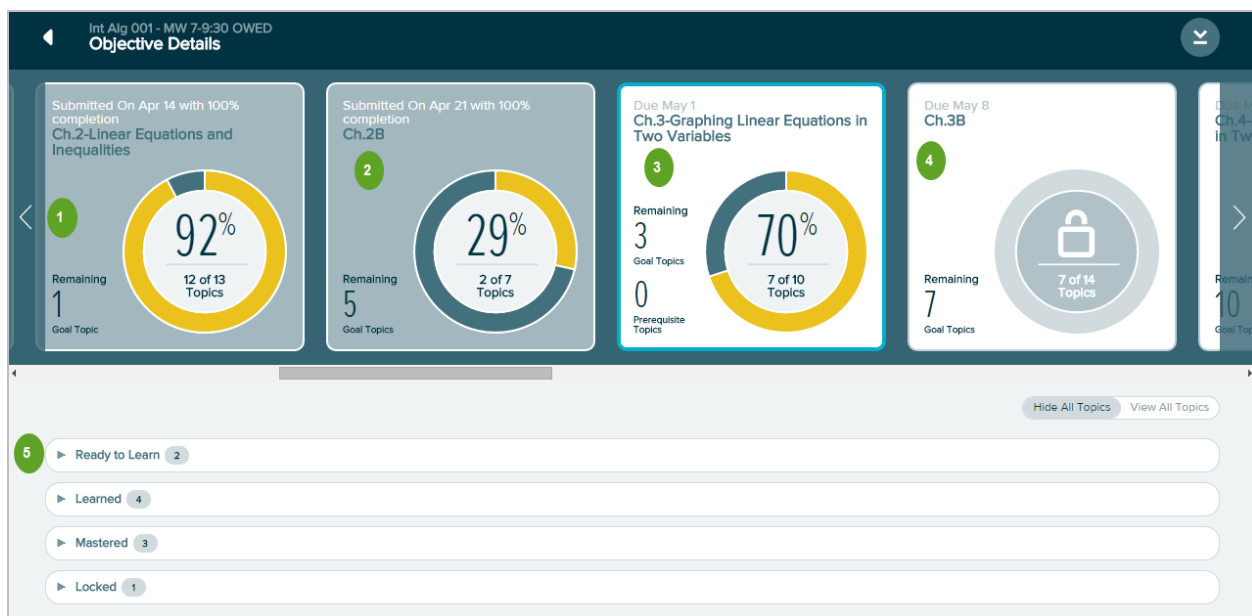
3

Selecting the magnifying glass icon (🔍) shows the student's answer and the correct answer if different.

### Objective Detail Report

This report helps students track their progress towards Objective completion for classes set up to use Objectives. The report displays goal topics, prerequisite topics, and locked topics (topics that are not yet Ready to Learn and cannot be accessed by the student until necessary prerequisite topics are learned).

**How to Find It:** From the Report dashboard, locate the Current Objective tile | Select **View Full Report**

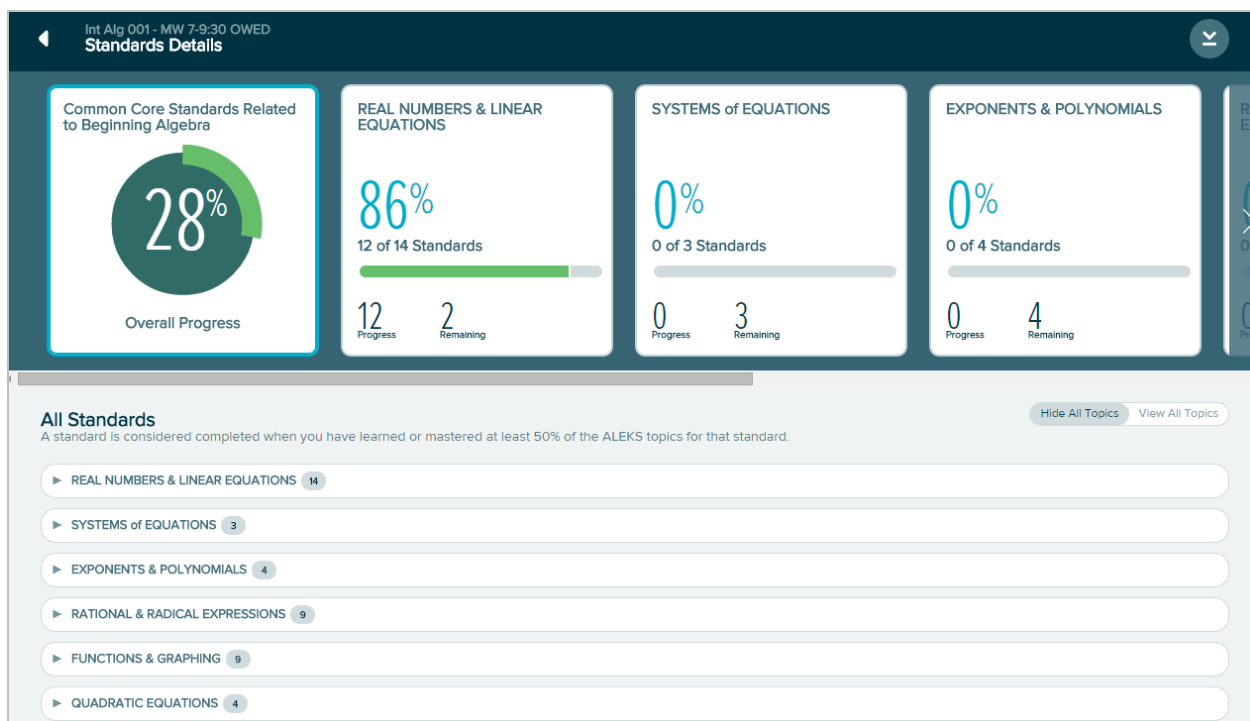


- 1 Scroll through a set of four Objectives at a time.
- 2 View details on a past Objective.
- 3 View details on a current Objective.
- 4 View details on a future Objective.
- 5 Expand to see topics in each category.

### Standards Report

Students can view this report to see their percentage mastery by strand and sub-strand according to the state or Common Core State Standards (if adopted by the state).

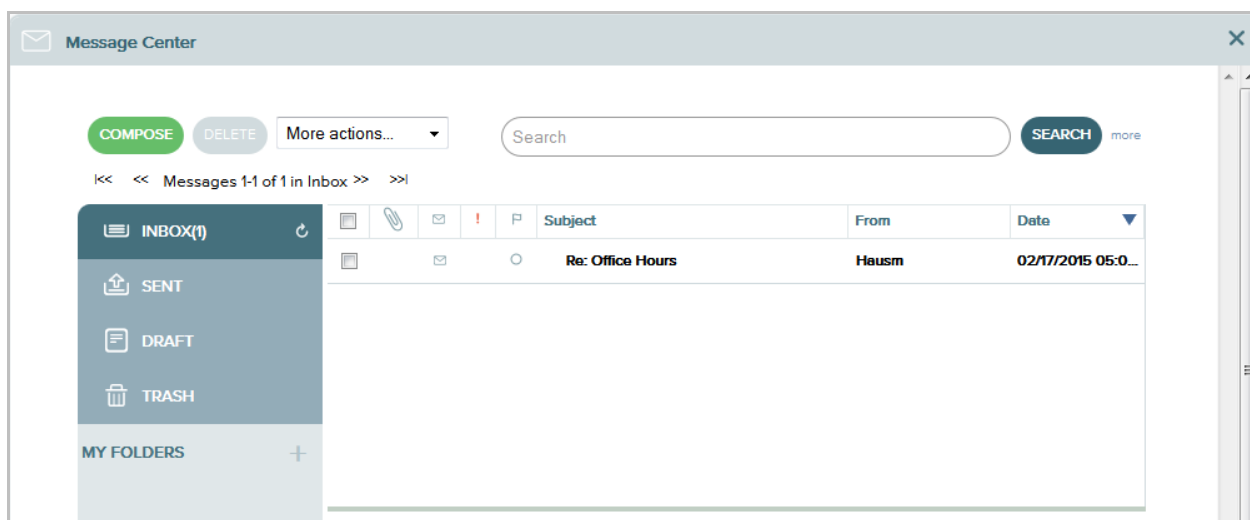
**How to Find It:** From the Report dashboard, locate the Standards tile | Select **View Detail**



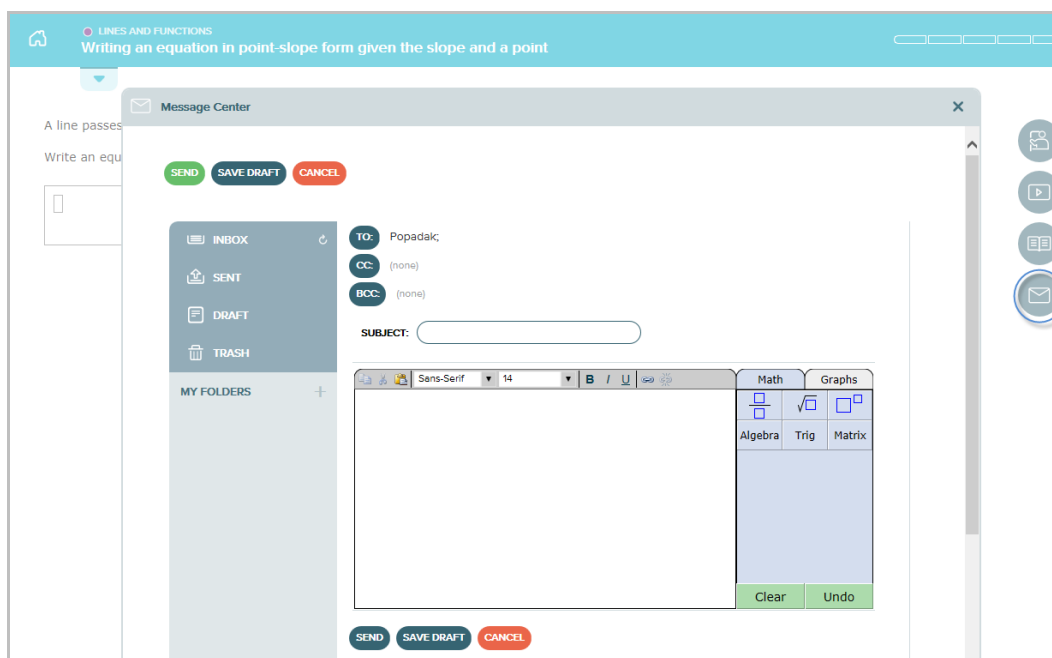
## Message Center

Students and instructors have access to the ALEKS Message Center. This is where messages can be sent and received from student to instructor and ALEKS Customer Support. Students can send a message to their instructor to ask for help and ALEKS automatically attaches the problem they are working on to the message.

**How to Find It:** Select the Menu in the upper-left corner | Select **Message Center**



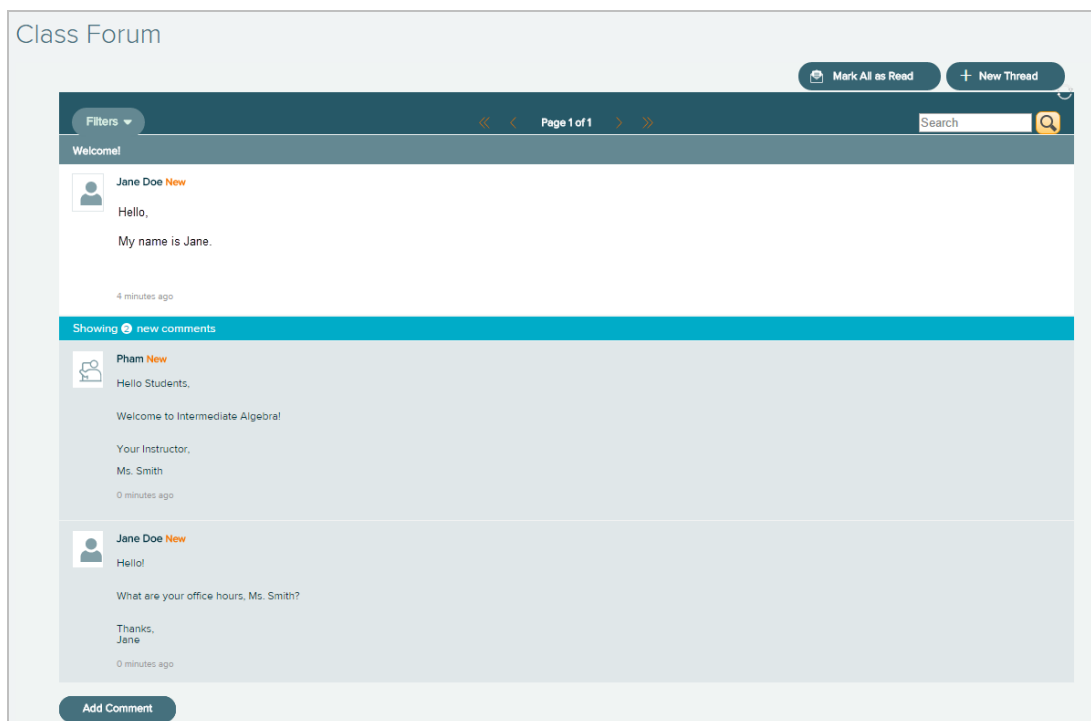
**Alternate Navigation Route:** In Learning Mode students can send a message to their instructor by selecting the envelope icon.



## Class Forum

Used to facilitate meaningful discussions with students in the class.

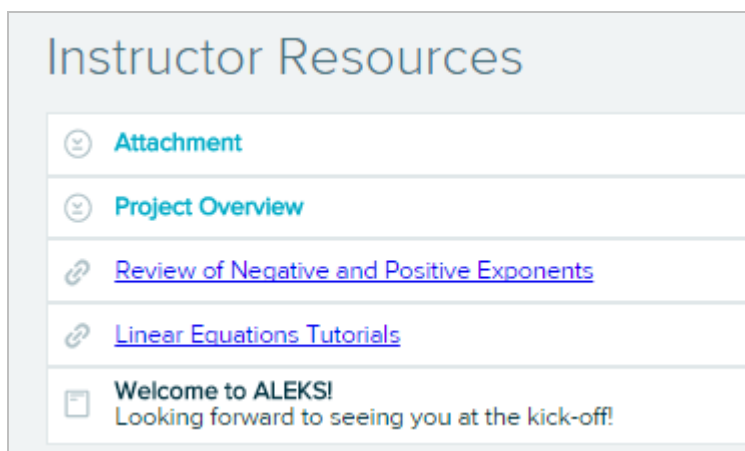
**How to Find It:** Select the Menu in the upper-left corner | Select **Class Forum**



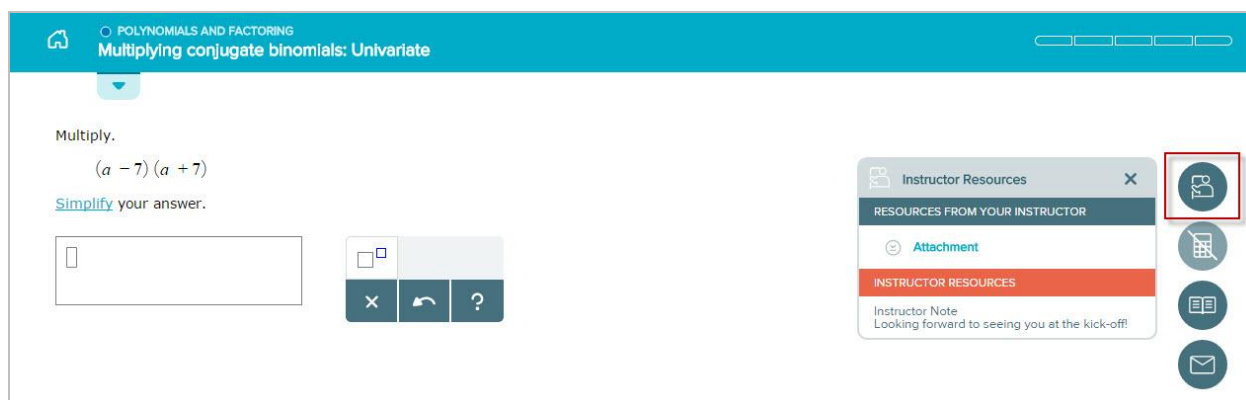
## Instructor Resources

If the instructor has uploaded resources, attachments, or notes at the class or topic level, students can access them from the Menu or while they are working in Learning Mode for more help.

**How to Find It:** Select the Menu in the upper-left corner | Select **Instructor Resources**



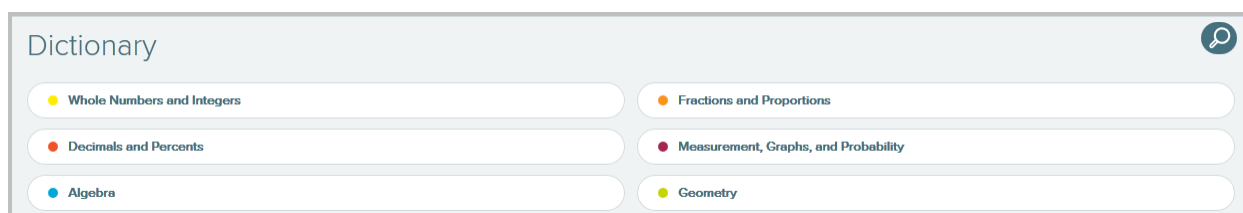
**How to Find It:** Go to the Learning Mode | Select the **Instructor Resources** icon



## Dictionary

Students can search an online dictionary of terms relevant to their class subject.

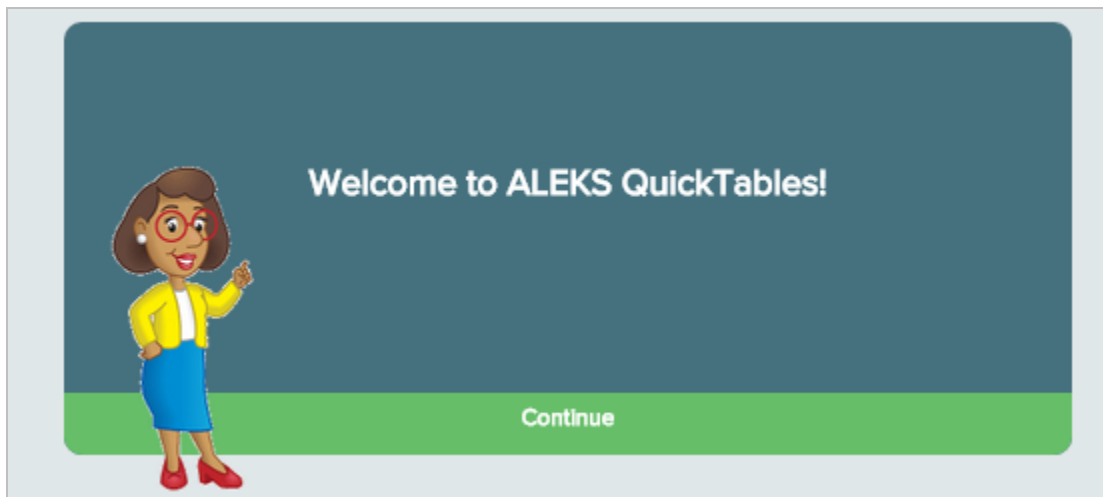
**How to Find It:** Select the Menu in the upper-left corner | Select **Dictionary**



## QuickTables

QuickTables is a special tool in ALEKS for learning the math facts of addition, subtraction, multiplication, and division. Instructors can enable QuickTables through the Instructor Module.

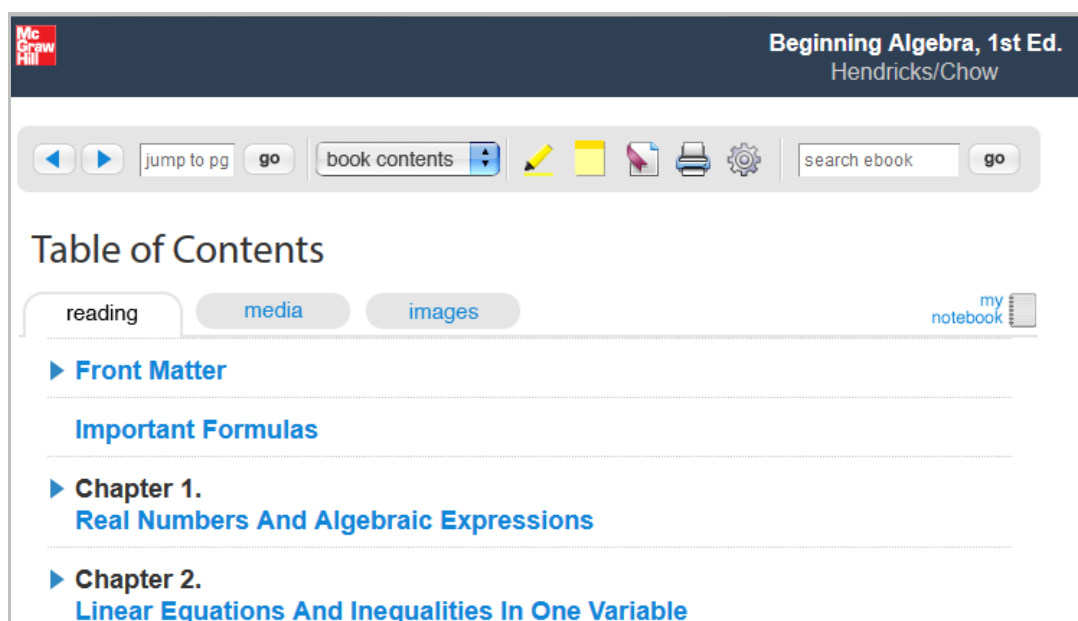
**How to Find It:** Select the Menu in the upper-left corner | Select **QuickTables** | Select the + sign | Select the math table you want to work on



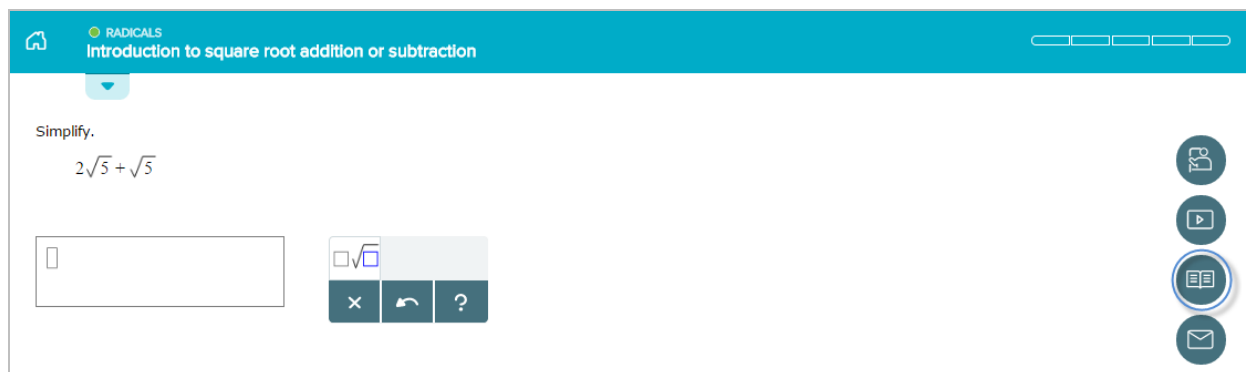
## E-Book

When an e-Book is available for the class, students can access it from the Navigation Menu and in Learning Mode. E-Books can be integrated with select ALEKS course products, and are high-quality, interactive versions of their physical counterparts. They offer robust virtual features, including highlighting, bookmarking, and note taking, and allow students and instructors to access the full textbook content, as well as multimedia resources (i.e. videos, images, exercises, etc.).

**How to Find It:** Select the Menu in the upper-left corner | Select **E-Book**



**Alternate Navigation Route:** Go to the Learning Mode | Select the **E-Book** icon

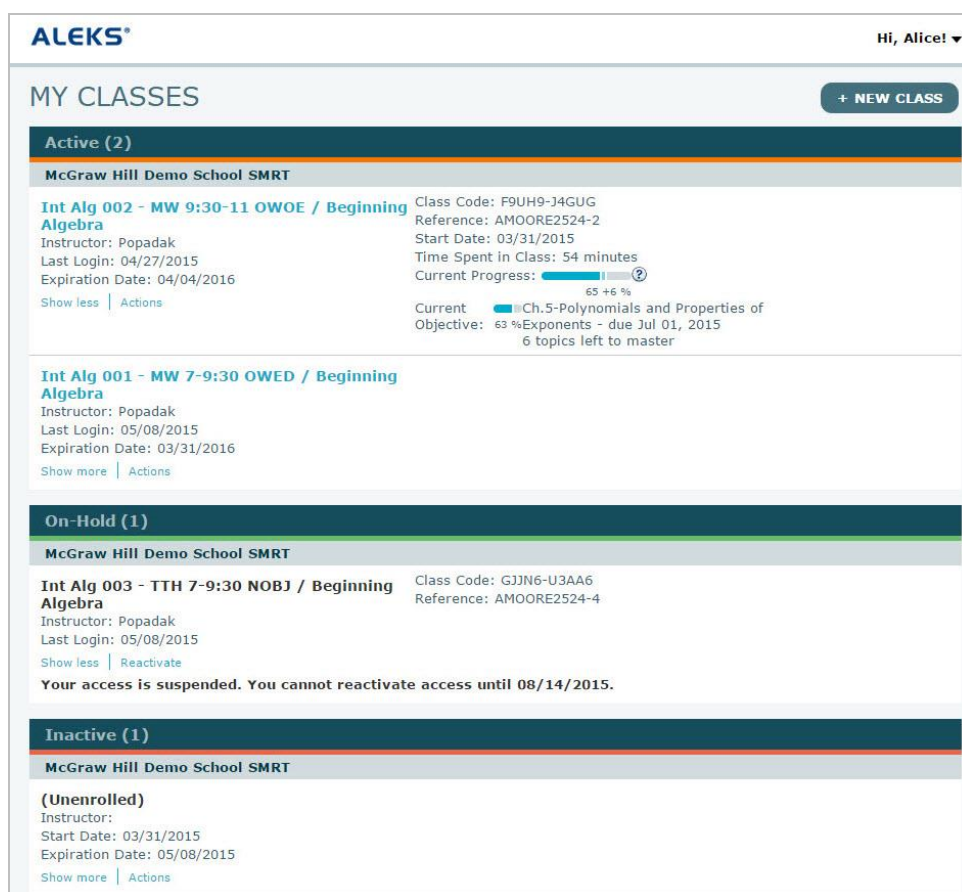


## Manage My Classes (Student Account Home)

Students can manage their classes from their Student Account Home. The Account Home groups all ALEKS classes for a single student under the same umbrella account, meaning students can manage past and current ALEKS classes and add more ALEKS classes within their umbrella account.

Students have one ALEKS login name and password, and they are not required to remember a separate login name and password for each ALEKS class. The Account Home lists all of a student's current and previous ALEKS classes and includes options to sign up for new classes, switch classes, etc.

**How to Find It:** Select the Menu in the upper-left corner | Select **Manage My Classes**



## Pending Authorization (Applies to K-12 Students Only)

If students are not authorized to use ALEKS by their instructor in the ALEKS Instructor Module, they will not be able to log into their class from their Student Account Home. The following message will be displayed under their class name:



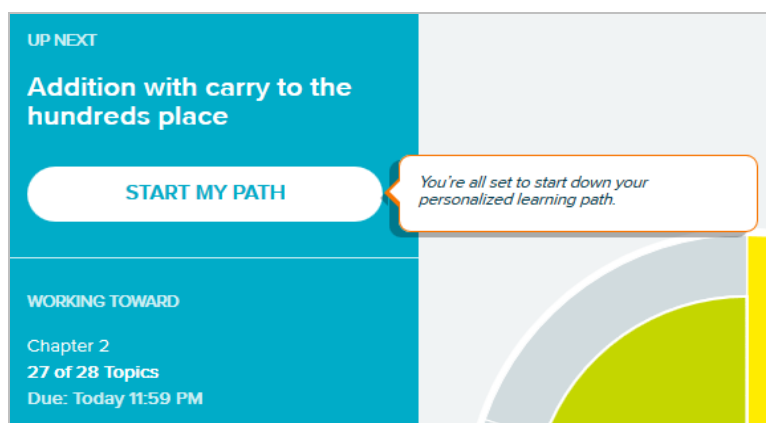
The screenshot shows the ALEKS Student Account Home interface. At the top left is the ALEKS logo, and at the top right is the user name "Hi, Shannon!" with a dropdown arrow. Below the header is a "MY CLASSES" section with a "+ NEW CLASS" button. Under "MY CLASSES", there are three categories: "Active (0)", "Pending Instructor Authorization (1)", and "Inactive (0)". The "Active (0)" section states "You have no active classes. Click on the 'Sign up for a new class' button above to enroll in a new class." The "Pending Instructor Authorization (1)" section lists a class: "McGraw Hill Demo School SMRT" with a sub-entry "3rd Grade Math Mathematics - LV 3". Below this entry is a red warning icon and the text "Pending Instructor Authorization". Further details include "Instructor: Mrs. Anderson", "Last Login: pending", and a "Show more" link. The "Inactive (0)" section states "There are no inactive classes."

Instructors can authorize students' registration so that they can begin using ALEKS by logging into their ALEKS Instructor Module and navigating to the Authorization feature.

## Learning Mode

Learning Mode is where students practice Ready to Learn topics, and review previously learned and mastered topics. Students can start their individualized learning path by selecting **START MY PATH** from the Primary Guidance Menu.

**How to Find It:** Go to the Primary Guidance Menu | Select **START MY PATH**



The screenshot shows the Primary Guidance Menu. It has a blue background with white text. At the top, it says "UP NEXT" and "Addition with carry to the hundreds place". Below this is a white button with the text "START MY PATH". To the right of the button is a speech bubble that says "You're all set to start down your personalized learning path." Below the "UP NEXT" section is a section titled "WORKING TOWARD" which includes "Chapter 2", "27 of 28 Topics", and "Due: Today 11:59 PM". The bottom right corner of the menu features a large, stylized graphic of a green and yellow circle.



## Learning Page

Before starting to work on a topic, students may see a learning page that provides an example of the problem and explains how to solve it. The Learning Page is on by default, but the instructor can change the Learning Options class setting in the ALEKS Instructor Module to disable the learning page.

ALEKS offers quick tips when students encounter a Learning Page for the first time. The first problem in the topic begins after selecting **Start**.

The screenshot shows the ALEKS Learning Page interface. At the top, a blue header bar contains the text "LINEAR EQUATIONS" and "Solving for a variable in terms of other variables using addition or subtracti...". Below the header, the page is divided into sections: "QUESTION", "EXPLANATION", and "ANSWER".

**QUESTION**

Solve for  $x$ .

$$A = x + y - 9$$

**EXPLANATION**

To solve for  $x$ , we first subtract  $y$  from both sides of the equation and simplify.

$$A - y = x + y - y - 9$$
$$A - y = x - 9$$

Then, we add 9 to both sides of the equation and simplify.

$$A - y + 9 = x - 9 + 9$$
$$A - y + 9 = x$$

**ANSWER**

$$x = A - y + 9$$

A "A shortcut" callout box at the bottom left says: "Use the Start Button to begin working on this topic." Below it is a "Got It" button.

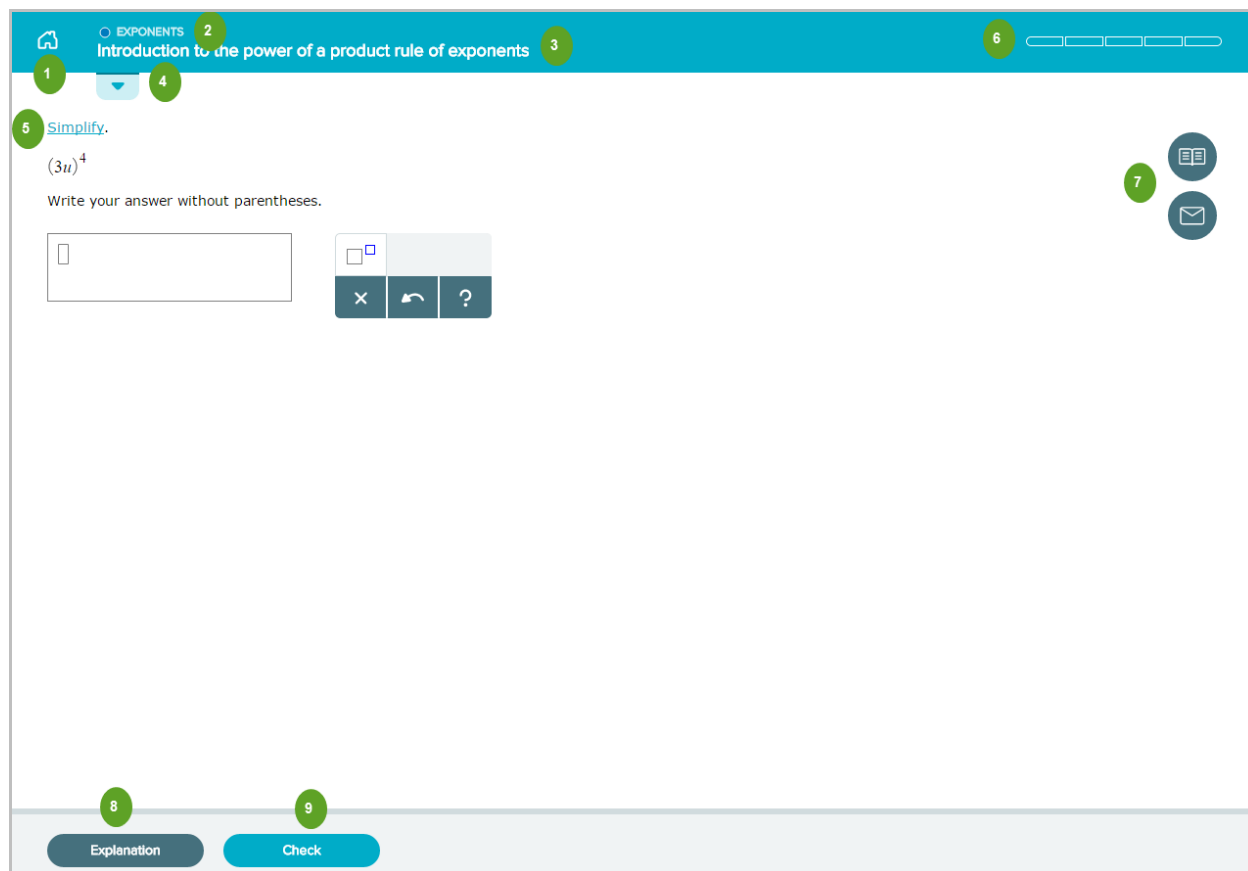
A "Next" button is located in a callout box on the right side of the explanation section.

At the bottom of the page is a large blue "Start" button.

On the right side of the page, there are several icons: a magnifying glass, a grid, a list, and an envelope.

## Example of a Problem Page in Learning Mode

Below is an example of a problem in Learning Mode that points out key areas of the page with a description. For more details, please select on the links to go to the applicable section in this document.



- 1 **Home Button:** Returns students to the homepage
- 2 **Displays the Slice Name**
- 3 **Displays the Topic Name**
- 4 **Topic Carousel Tab:** Opens/closes the [Topic Carousel](#) where students can choose other topics to work on.
- 5 **Underlined Mathematical Terms:** Links to the [dictionary](#). Students can click on any term to get a complete definition.
- 6 **Progress Indicator:** Displays immediate feedback messages and a counter to show how many correct answers students need in a row.

- 7 **Resources:** Students will have access to learning resources (i.e. tools on the right side of the page) while they are working on problems.
- 8 **Explanation Button:** Opens a pop-up with an explanation of how to solve the problem. Using this button does not count against the student's score.
- 9 **Check Button:** Checks the answer submitted by the student.

## Resources Available on Problem Pages and Explain Pages

For help on a problem or Explanation Page, students have access to learning resources (i.e. tools on the right side of the page). If resources were uploaded to the class or individual topic level by the instructor, they will also appear in the same area. Instructors can choose to turn off resources through the Learning Options settings in the ALEKS Instructor Module.

Below is an example showing resources available on a problem in Learning Mode. Selecting an icon opens a pop-up with more details about the resource.

**LINES AND FUNCTIONS**  
Writing an equation in point-slope form given the slope and a point

A line passes through the point  $(-1, 8)$  and has a [slope](#) of 9.

Write an equation in [point-slope form](#) for this line.

Input box:

Toolbar:  $\square = \square$ ,  $\frac{\square}{\square}$ ,  $\square^{\square}$ ,  $\times$ ,  $\div$ ,  $?$

**E-Book**  
Beginning Algebra, 4th Ed. Miller/O'Neill/Hyde  
Section 3.5 Point-Slope Formula  
Exercise: Writing an Equation of a Line Using the Point-Slope Formula  
Supplementary Resources

**Message Instructor:** In Learning Mode students can send a message to their instructor by selecting the envelope icon.

**RADICALS**  
Introduction to square root addition or subtraction

Simplify.

$2\sqrt{5} + \sqrt{5}$

Input box:

Toolbar:  $\square \sqrt{\square}$ ,  $\times$ ,  $\div$ ,  $?$

Message icon (envelope) is highlighted.

## Progress Indicator

When students answer a problem in Learning Mode, they can immediately see how they performed. The progress indicator in the top-right corner displays messages and a counter to show when problems are answered right or wrong.

### How the Progress Indicator Works

Problems are based on a point system. ALEKS considers a topic learned when a student achieves a total of 5 points per topic. The bars in the progress indicator represent how many problems the student needs to answer correctly in a row before the topic is considered learned. The student is then moved on to the next topic in the Topic Carousel. This is helpful for students as they can visually see how close they are to achieving their goal. Students receive one point for each correct answer, and one point subtracted for each incorrect answer. If two problems are answered in a row correctly without using the [Explanation](#) Page, double credit (2 points) is received. The number of points cannot go below zero.

The progress bars are dynamic and change colors. Bars are shaded in green based on the number of points achieved after a correct answer. The goal is for students to have a fully shaded progress indicator that looks like the following:



The progress indicator changes in an array of colors and moves from yellow to orange, and finally, to red with each incorrect attempt.



Sometimes students may see that their progress indicator contains three bars instead of five; this is normal. ALEKS adjusts the progress bars based on the student's knowledge of the topic.



Below are examples to demonstrate how the progress indicator works.

### Example #1: Student Answers an Entire Topic Correctly

#### 1<sup>st</sup> Attempt

The student receives the first problem in the topic. The student answers correctly. The following events occur:

- The message **“Excellent! Keep going...”** displays by the progress indicator to motivate students
- The first bar on the progress indicator fills in with the color green
- **“+1”** point is displayed by the progress indicator
- **“Correct”** is displayed on the page
- The **“Next”** button moves the student to a new problem in the current topic

**LINES AND FUNCTIONS**  
Finding outputs of a two-step function with decimals that models a real-wo... Excellent! Keep going... +1

**Correct**

Maria rented a truck for one day. There was a base fee of \$10.50 , and there was an additional charge of 9 cents for each mile driven. The total cost,  $C$  (in dollars), for driving  $x$  miles is given by the following [function](#).

$$C(x) = 0.09x + 10.50$$

What is the total rental cost if Maria drove 15 miles?

11.85 dollars

Next

## 2<sup>nd</sup> Attempt

The student answers the problem correctly without selecting Explanation. The following events occur:

- The message **“2 in a row! Double credit!”** displays by the progress indicator to congratulate the student
- The next two bars on the progress indicator fill in with the color green
- **“+2”** points are displayed by the progress indicator
- **“Correct”** is displayed on the page
- The **“Next”** button moves the student to a new problem in the current topic

**LINES AND FUNCTIONS**  
Finding outputs of a two-step function with decimals that models a real-wo... 2 in a row! Double credit! +2

**Correct**

A plant is already 8.00 meters tall, and it will grow 10 centimeters every month. The plant's height,  $H$  (in meters), after  $x$  months is given by the following [function](#).

$$H(x) = 8.00 + 0.10x$$

What is the plant's height after 20 months?

10.00 meters

Next

## 3<sup>rd</sup> Attempt

On the next problem the student answers correctly. The following events occur:

- The message **“3 in a row!”** displays by the progress indicator to congratulate the student
- The last two bars on the progress indicator fill in with the color green
- **“+2”** points are displayed by the progress indicator
- **Correct** is displayed on the page

- The “Next” button student moves the student to the next topic in the Topic Carousel

The screenshot shows a math problem interface. At the top, a blue header bar contains the text "LINES AND FUNCTIONS" and "Finding outputs of a two-step function with decimals that models a real-wo...". To the right of the header, it says "3 in a row!" and shows a progress indicator with four green bars and a "+2" icon. Below the header, a green speech bubble icon with the word "Correct" is displayed. The problem text reads: "Kevin rented a truck for one day. There was a base fee of \$9.00, and there was an additional charge of 8 cents for each mile driven. The total cost,  $C$  (in dollars), for driving  $x$  miles is given by the following function." Below this, the function is given as  $C(x) = 9.00 + 0.08x$ . The question asks: "What is the total rental cost if Kevin drove 40 miles?". A text input field contains the answer "12.20 dollars". To the right of the input field are three buttons: a multiplication sign ( $\times$ ), a left arrow, and a question mark (?). At the bottom of the interface is a green "Next" button. On the right side of the interface, there are three circular icons: a document, a list, and an envelope.

## Example #2: Student Answers an Entire Topic Incorrectly

### 1<sup>st</sup> Attempt

The student receives the problem below and answers incorrectly. The following events occur:

- The message “Try again...” displays by the progress indicator
- “Try Again” is displayed on the page
- The student has another attempt at the same problem in the current topic
- The “Check” button is replaced with “Re-Check”

The screenshot shows a math problem interface. At the top, a blue header bar contains the text "RADICALS" and "Square roots of perfect squares with signs". To the right of the header, it says "Try again..." and shows a progress indicator with four yellow bars. Below the header, a red speech bubble icon with the text "Try Again" is displayed. The problem text reads: "Evaluate the following. Click on 'Not a real number' if applicable." Below this, there are two equations in a box:  $-\sqrt{64} = 2$  and  $\sqrt{-49} = 3$ . To the right of the equations is a button labeled "Not a real number". Below the equations and the button are three buttons: a multiplication sign ( $\times$ ), a left arrow, and a question mark (?). At the bottom of the interface are two buttons: "Explanation" and "Re-Check". On the right side of the interface, there are three circular icons: a document, a list, and an envelope.

### 2<sup>nd</sup> Attempt

The student answers incorrectly. The following events occur:

- The progress indicator turns yellow
- “Incorrect. Try reading the explanation first, then continue” is displayed on the page

- The Explanation Page for the current problem is shown
- After two missed attempts at the same problem, the “Continue” button takes the student to a new instance of the problem in the current topic

**Explanation Page**

**Incorrect.** Try reading the explanation first, then continue.

**QUESTION**

Evaluate the following.

Click on "Not a real number" if applicable.

$-\sqrt{64} = |$

$\sqrt{-49} = |$

**EXPLANATION**

In these problems, we must deal with negative signs and [square roots](#).

We have that  $\sqrt{a}$  is a [real number](#) only if  $a$  is [positive](#) or 0. [More](#)

If  $a$  is [negative](#), then  $\sqrt{a}$  is not a real number.

We will use this fact in the current problem.

- $-\sqrt{64}$

Note that  $\sqrt{64} = 8$ .

This means that  $-\sqrt{64} = -8$ .

- $\sqrt{-49}$

If  $a$  is negative, then  $\sqrt{a}$  is not a real number.

So,  $\sqrt{-49}$  is not a real number.

**ANSWER**

[Continue](#)

### 3<sup>rd</sup> Attempt

The student receives a new instance of the problem. The student answers incorrectly. The following events occur:

- The message “Try again...” displays by the progress indicator
- “Try Again” is displayed on the page
- The student has another attempt at the same problem in the current topic
- The “Check” button is replaced with “Re-Check”

**Try Again**

Evaluate the following.

Click on "Not a real number" if applicable.

$-\sqrt{36} = 3$

$-\sqrt{-64} = 3$

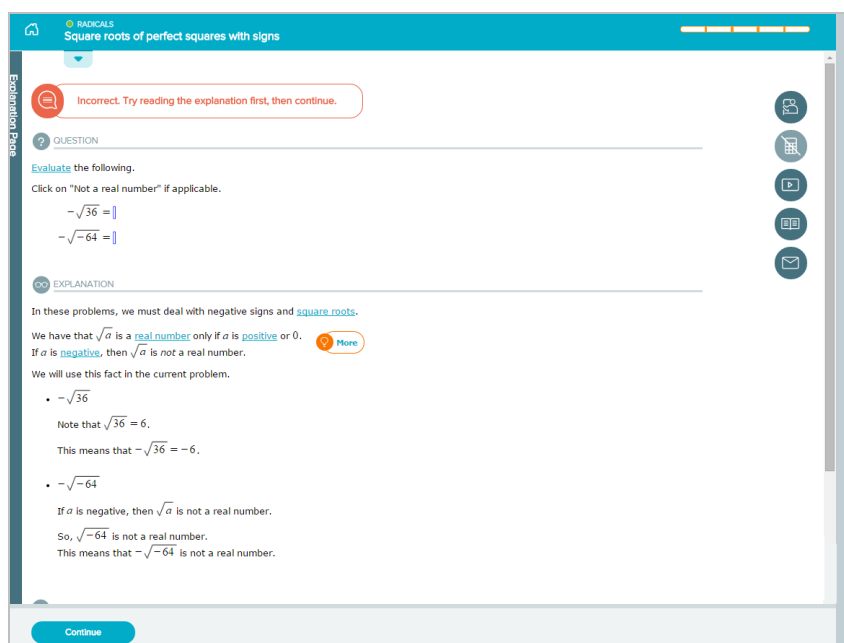
Not a real number

[Explanation](#) [Re-Check](#)

## 4<sup>th</sup> Attempt

The student answers incorrectly. The following events occur:

- The progress indicator turns orange
- **“Incorrect. Try reading the explanation first, then continue”** is displayed on the page
- The Explanation Page for the current problem is shown
- After two missed attempts at the same problem, the **“Continue”** button takes the student to a new instance of the problem in the current topic

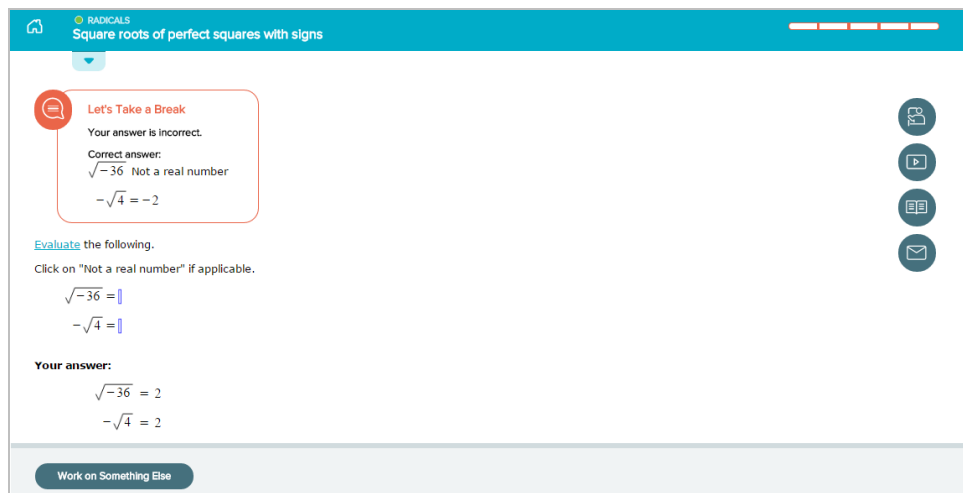


## 5<sup>th</sup> Attempt

The student receives a new instance of the problem. The student answers incorrectly. The following events occur:

- The progress indicator turns red
- **“Let’s Take a Break. Your answer is incorrect.”** is displayed on the page
- The correct answer is presented on the page
- The **“Work on Something Else”** button, directs the student to take a break from the current topic he/she is struggling with and try a new one. The current topic is moved to the last card in the Topic Carousel and the student starts on the next topic in the carousel.

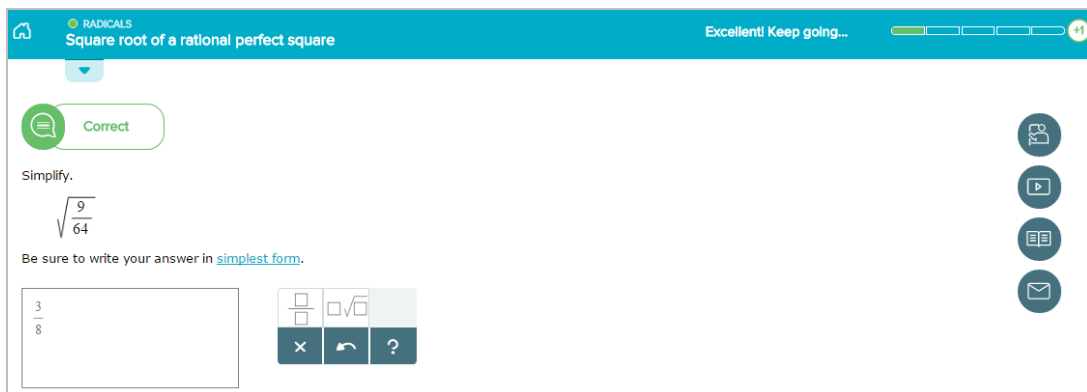




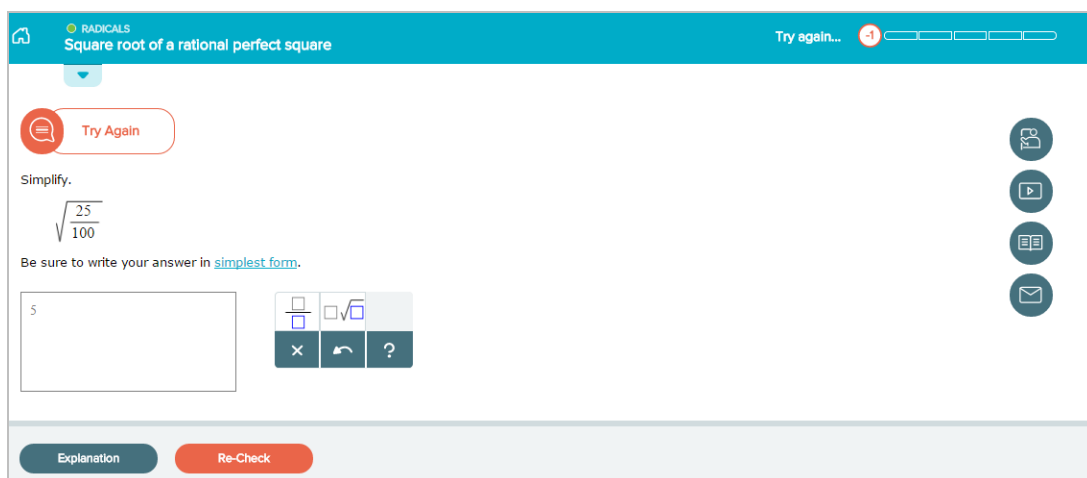
### Example #3: Student Answers a Topic with a Combination of Correct and Incorrect Answers

Below are examples of the progress indicator when points are added or deducted from the total points received.

One point is received for each problem answered correctly. Double credit (2 points) is received when two problems in a row are answered correctly *without* selecting Explanation.



One point is subtracted from the point total when a problem is answered incorrectly.



## Explanation Page

Students can view a detailed explanation of how to solve the problem after selecting on **Explanation**. Blue underlined words within the explanation link to the [dictionary](#).

The screenshot shows the ALEKS interface for the "EXONENTS" topic, specifically "Introduction to the quotient rule of exponents". The page is titled "Explanation Page" on the left sidebar. The main content area is divided into three sections: "QUESTION", "EXPLANATION", and "ANSWER".

**QUESTION:** Simplify.  $\frac{y^5}{y^2}$

**EXPLANATION:** The exponents tell us how many y's to multiply.

$$\frac{y^5}{y^2} = \frac{\overbrace{y \cdot y \cdot y \cdot y \cdot y}^{\text{five y's}}}{\underbrace{y \cdot y}_{\text{two y's}}}$$

Canceling gives us the following.

$$\begin{aligned}\frac{y^5}{y^2} &= \frac{\cancel{y} \cdot \cancel{y} \cdot y \cdot y \cdot y}{\cancel{y} \cdot \cancel{y}} \\ &= \frac{y \cdot y \cdot y}{1} \\ &= y^3\end{aligned}$$

**ANSWER:** The answer is  $y^3$ .

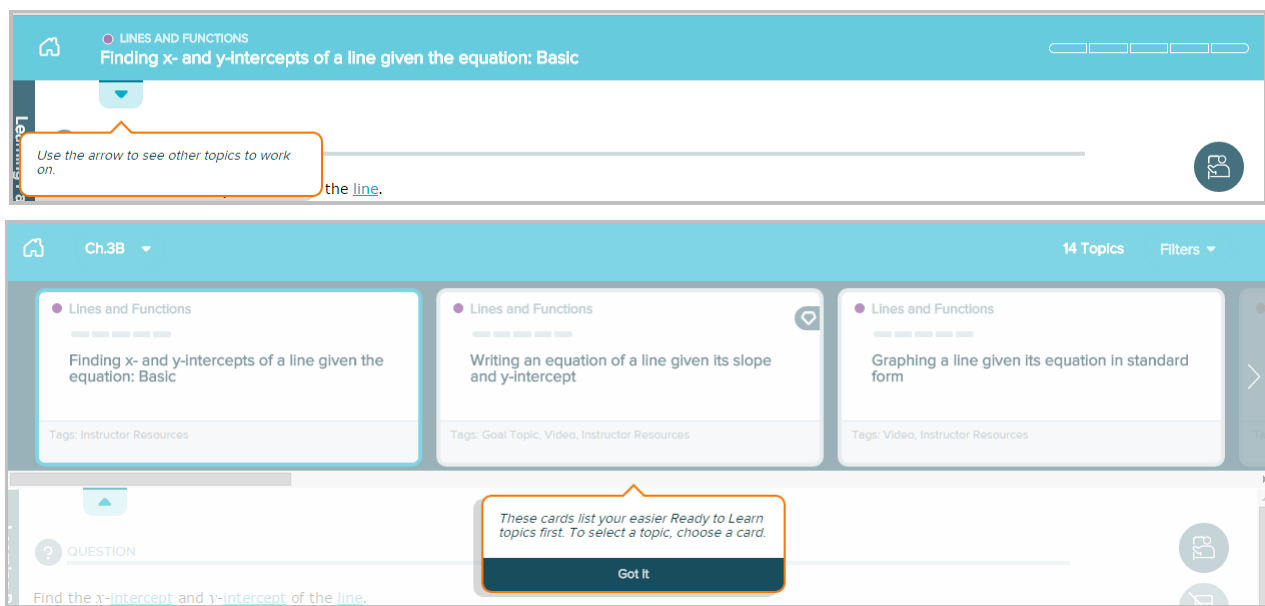
At the bottom of the explanation section, there is a button labeled "More about the answer". At the bottom of the page, there is a button labeled "More Practice".

## Topic Carousel

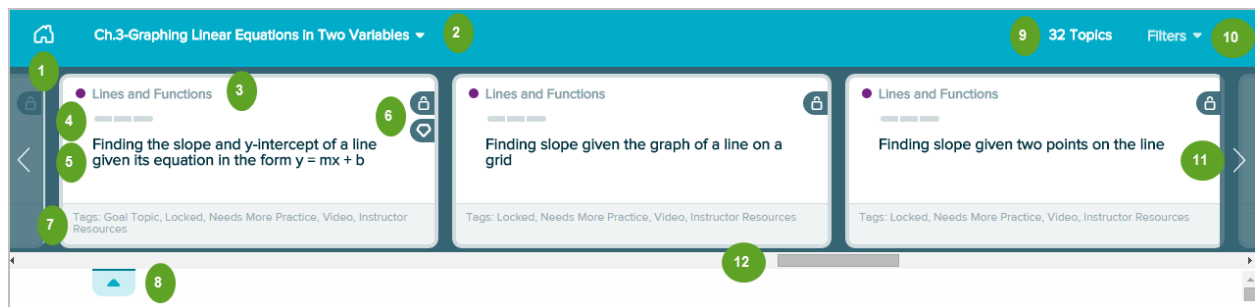
In Learning Mode, students can access the Topic Carousel by selecting the downward arrow tab ( ). Topics are sorted from easiest to hardest so students first work on topics with the highest likelihood of being learned and retained. Each topic has its own card containing the slice name, the topic name, and attributes (if any). The Topic Carousel shows three cards at a time and is easy to scroll through by using the scroll bar or back/forward arrow.

**How to Find It:** Go to Learning Mode | Select the Topic Carousel pull-down tab

ALEKS offers quick tips when students encounter the Topic Carousel for the first time.



Below are some key areas of the Topic Carousel with an overview description of each area. More details about each feature are provided in respective sections in this document.



- 1 **Home:** Returns students to the homepage.
- 2 **Ready to Learn/Objectives Drop-Down Menu:** Allows students to see progress in Ready to Learn pie slices or Objectives. It is also used to navigate to other Objectives or pie slices.
- 3 **Slice Name**
- 4 **Progress Indicator:** Shows how much progress the student has made on the topic and matches the progress indicator in Learning Mode.
- 5 **Topic Name**
- 6 **Topic Icons:** Appear as applicable to display quick information about the topic. Selecting the icon slides it to the left and displays the icon label.

## Topic Icon

Locked



Learned



Mastered



Goal



Reviewed



Needs More Practice (Previously Learned)



Needs More Practice (Previously Mastered)



7

**Tags:** Topics are tagged to display attributes (if any). (e.g., Videos, Instructor Resources, Needs More Practice, Goal Topic).

8

**Topic Carousel Tab:** Opens/closes the Topic Carousel

9

**Number of Topics:** Displays the number of topics that are loaded in the Topic Carousel

10

**Topic Carousel Filter:** Opens a filter menu to allow students to sort or filter the Topic Carousel by tags.

11

**Right Arrow:** Use to scroll through a set of three topics at a time. Tip: Double clicking or tapping on the arrows go to the start/end of the list.

12

**Scroll:** Use to quickly scroll through topics

## How to Switch Topics

Topics can be switched at any time by selecting a new topic card in the [Topic Carousel](#). After selecting a card, a sample problem is available for preview in the bottom half of the window. Students can begin working on the new topic after selecting **Start** from the Learning Page or the Preview (if the Learning Page is not enabled).

Switching topics mid-way through working on a topic will not cause students to lose their work. ALEKS remembers the progress made on the topic and the next time students return to that topic, they can resume where they left off.

## Topic Carousel Filter

The Topic Carousel is useful for filtering specific topics, reordering topics in the carousel, or filtering topics by specific attributes, such as videos, instructor resources, [needs more practice](#), goal topic, etc. Students can also enter words to search for topics by name.

**How to Find It:** Go to Learning Mode | Select **Filters** in the upper-right corner

Topics are tagged to display attributes (if any). Below is an example of a topic that is tagged with attributes.

The screenshot shows the ALEKS Topic Carousel interface. The main header is 'Ch.3-Graphing Linear Equations in Two Variables'. The carousel displays three topics. The first topic is 'Graphing a line by first finding its slope and y-intercept' with tags: Goal Topic, Video, Instructor Resources. The second topic is 'Finding slopes of lines parallel and perpendicular to a line given in the form  $Ax + By = C$ ' with tags: Goal Topic, Needs More Practice, Instructor Resources. The third topic is 'Identifying the slope of a line from its equation'. The interface includes a search bar, sort options (Easiest, Pie Slice), and a list of tags with checkboxes.

Ch.3-Graphing Linear Equations in Two Variables 3 Topics

Filters

Search for topic

Sort by

Easiest Pie Slice

Ready to Learn Review

TAGS

Any Topic (3) ☒

Needs More Practice (1) ☐

Goal Topic (3) ☐

Unlocked (2) ☐

Video (1) ☐

Instructor Resources (3) ☐

Show All Topics Reset

The equation of a line is given below.

$$3x - 6y = -12$$

Find the [slope](#) and the [y-intercept](#). Then use them to [graph](#) the line.

By default, the Topic Carousel is sorted from the easiest to hardest Ready to Learn topics. However, if students prefer to work on Ready to Learn topics by entire pie slice, they can use the filter to reorder the Topic Carousel by selecting **Pie Slice**. Note: The filter setting is saved until a change is made, meaning that if the filter default settings are modified, they will remain as such until the student resets or updates the filter or logs out of ALEKS.

The screenshot shows the ALEKS Topic Carousel interface. The main header is 'Ready to Learn'. The carousel displays three topics. The first topic is 'Power of 10: Positive exponent' with tags: Video. The second topic is 'Converting a decimal to a proper fraction in simplest form: Basic'. The third topic is 'Word decimal'. The interface includes a search bar, sort options (Easiest, Pie Slice), and a list of tags with checkboxes.

Ready to Learn 30 Topics

Filters

Search for topic

Sort by

Easiest Pie Slice

Ready to Learn Review

TAGS

Any Topic (30) ☒

Needs More Practice (0) ☐

Video (1) ☐

Instructor Resources (0) ☐

Show All Topics Reset

QUESTION

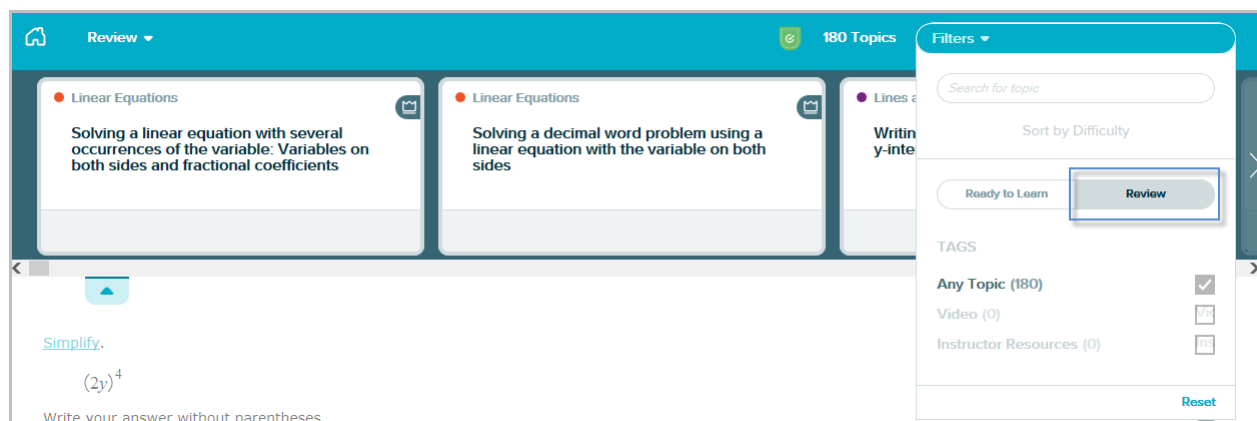
The cost of oranges was \$0.95 a pound. Maya bought 2.4 pounds. Find the amount she paid.

EXPLANATION

## Review Filter

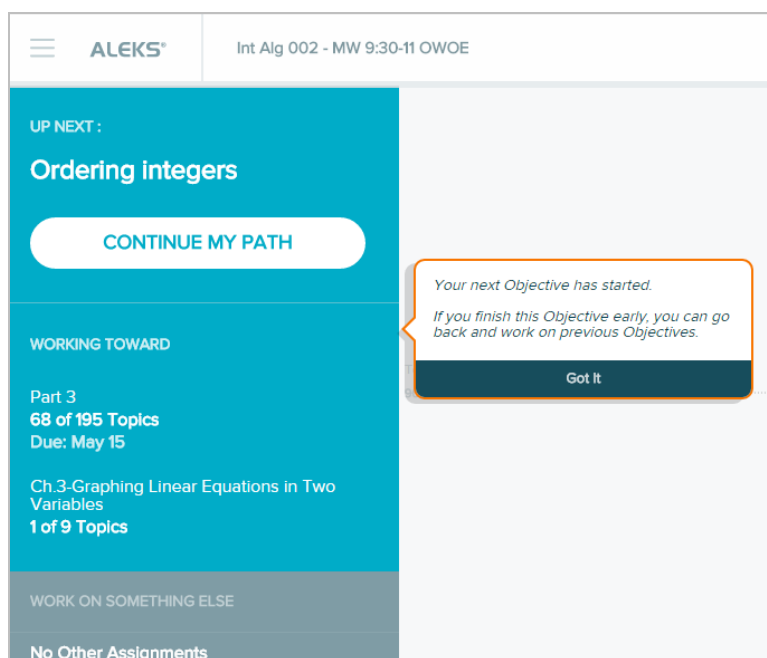
By default, the Topic Carousel displays Ready to Learn topics. However, if students want to review and practice previously learned and mastered topics, they can use the filter to load the Topic Carousel with review topics by selecting **Review**.

**How to Find It:** Go to Learning Mode | Select **Filters** | Select **Review**



## Starting the Next Objective (Only for Classes with Objectives Enabled)

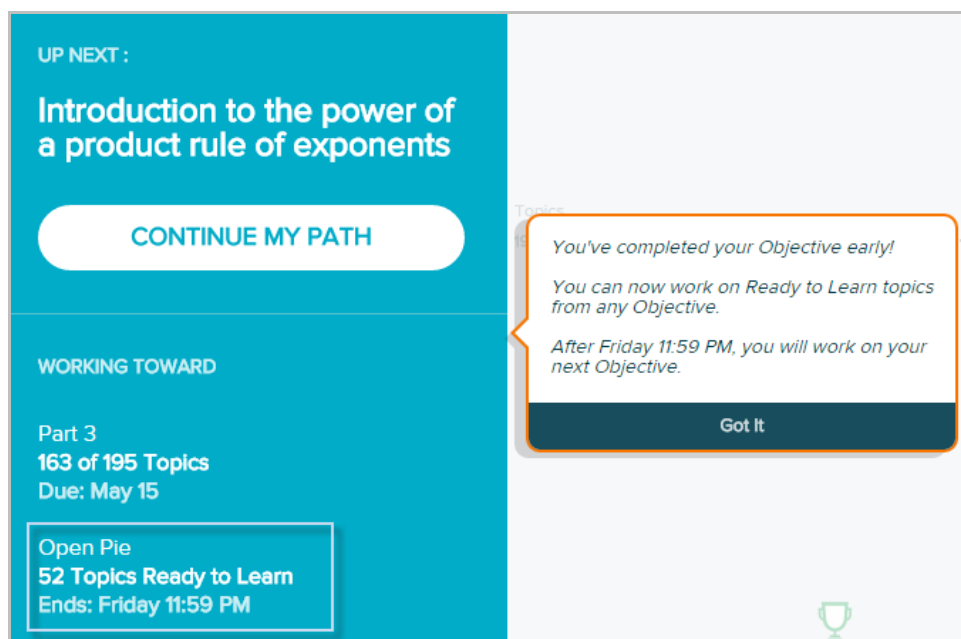
When the next Objective begins and students can start working on the topics in the Objective, they are notified by tool tips appearing on the homepage and also in the Topic Carousel. Tooltips are contextual to how instructors have set up their class (e.g. classes using Objectives with Due dates, Knowledge Check after every Objective, etc.)



## Completing Objectives Early (Open Pie Mode) Using Objectives with Due Dates

The following behavior only applies to classes customized with Objectives with Due Dates. When students complete their current Objective before the scheduled due date, they move into Open Pie Mode, which unlocks all topics until the start of the next Objective. During this time, students can return to previous Objectives and work on topics they did not learn.

For example, students who missed an Objective, did not complete all topics in an Objective by the due date, or lost topics from previous Objectives in an Objective Knowledge Check can go back to previous Objectives and learn or re-learn those topics. Students will be informed by quick tips appearing on the homepage or on the Topic Carousel to indicate that they can start working on Ready to Learn topics from any Objective and when Open Pie ends.



## Objectives/Ready to Learn Drop-Down Menu

The drop-down menu above the Topic Carousel allows students to see progress in Objectives or Ready to Learn pie slices and also gives students the ability to navigate to other topics.

**How to Find It:** Go to Learning Mode | Select the Ready to Learn/Objectives drop-down menu

The examples below describe the behavior of the Objectives drop-down menu for classes using Objectives with Due dates, classes using Objectives with One Final Due Date, and classes using no Objectives.

### Objectives with Due Dates

When students enter Learning Mode, the topic carousel is loaded with Ready to Learn topics in the current Objective by default. The Objectives drop-down menu conveniently displays the topic breakdown (e.g., remaining goal, prerequisites) for the number of topics that must be learned to complete the current Objective.

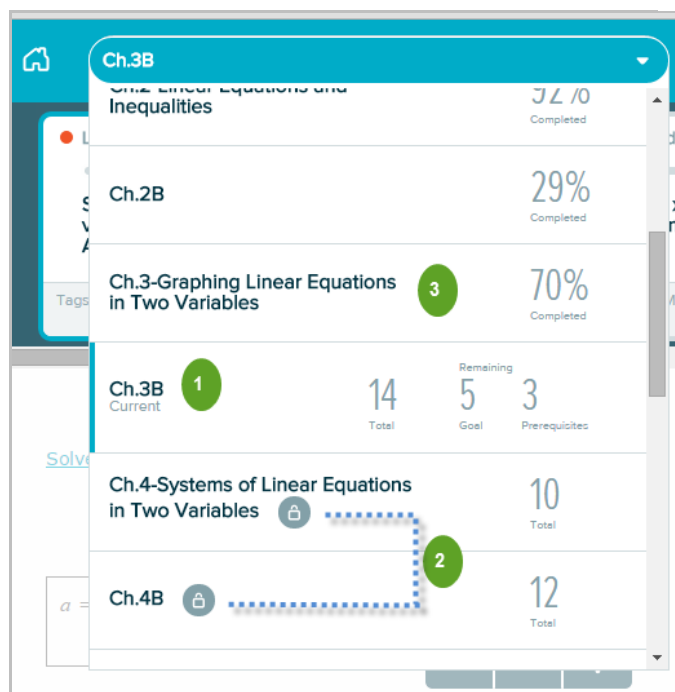
- **Goal** – The number of goal topics the student has left to learn.

- **Prerequisites** – The number of topics that have to be learned to unlock goal topics in the Objective.

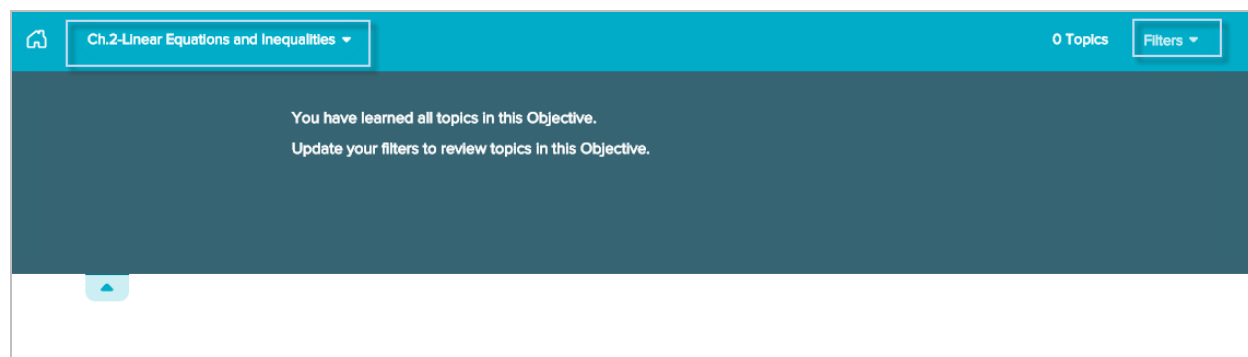
Future Objectives are locked. However, completing the current Objective early (before the scheduled due date), will move students into **Open Pie Mode**.

Below is an example to describe the drop-down menu for Objectives with Due Dates:

- 1 This is the current Objective.
- 2 This is the next Objective, which is locked until the student completes the current Objective or until the due date for the current Objective has passed, whichever is earlier. Completing the current Objective early will move students to into [Open Pie Mode](#), in which all topics in the course unlock and they can work on Ready to Learn topics from any Objective until their next Objective begins.
- 3 In [Open Pie Mode](#), students can return to previous Objectives to learn or relearn those topics. The Objectives drop-down menu will display the Ready to Learn breakdown to show for the number of topics that must be learned to complete each Objective.



After students learn all topics in an Objective, the Topic Carousel will be empty. Students can select another Objective to work on from the Objectives drop-down menu, or use the [review filter](#) to practice previously learned and mastered topics in the selected Objective.



### Objectives with One Final Due Date

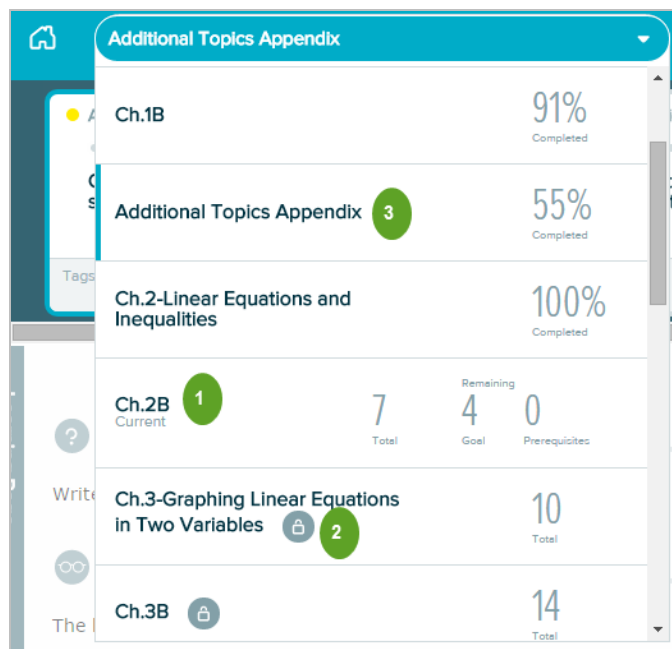
When students enter Learning Mode, the topic carousel is loaded with Ready to Learn topics in the current Objective by default. The Objectives drop-down menu conveniently displays the breakdown for the number of topics that must be learned to complete the current Objective. Future Objectives



are locked. However, completing the current Objective with the minimum progress level requirement that the instructor set in the ALEKS Instructor Module will unlock the next Objective.

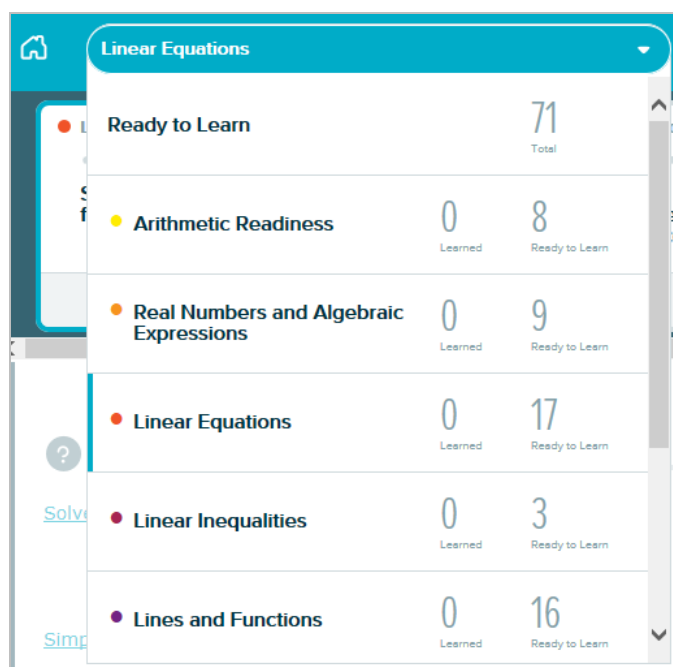
Below is an example to describe the drop-down menu for Objectives with One Final Due Date:

- 1 This is the current Objective.
- 2 This is the next Objective. Completing the current Objective with the minimum progress level requirement will unlock the next Objective.
- 3 Students have access to topics in previous Objectives that they have not learned.



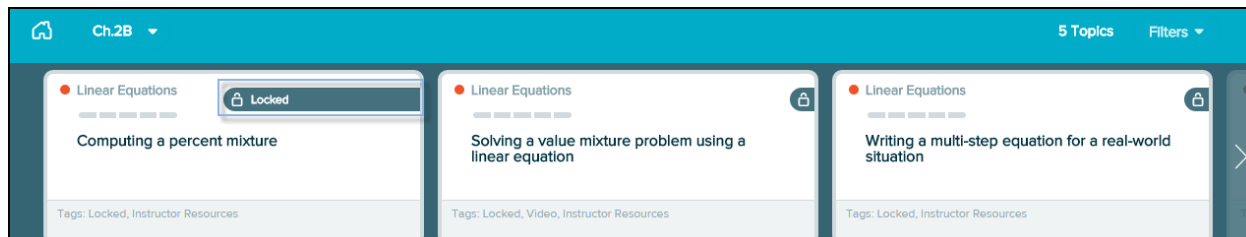
## No Objectives

When students enter Learning Mode, the Topic Carousel is loaded with Ready to Learn topics across all pie slices. The Ready to Learn drop-down menu displays the breakdown for the number of topics that have been Learned vs. Ready to Learn in each slice. Students can switch to other Ready to Learn topics in specific pie slices by selecting a new slice in the drop-down.

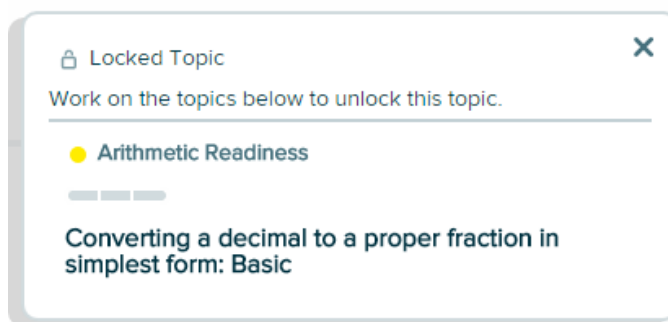


## Locked Topics

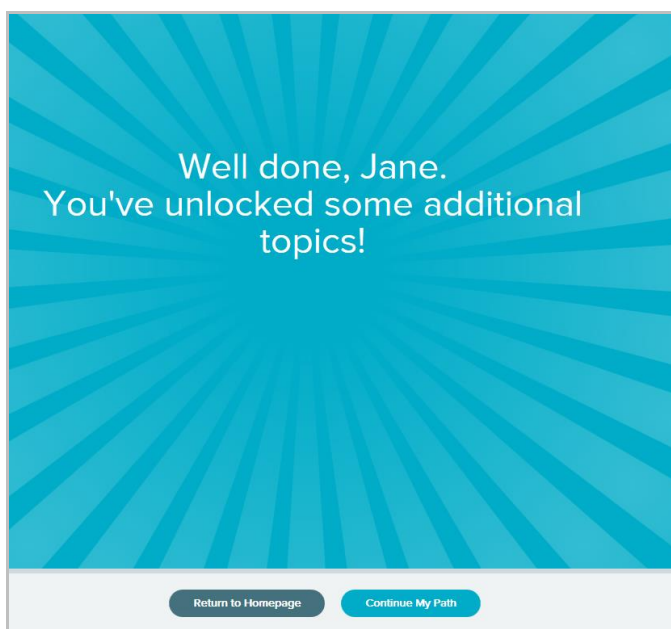
Some topics that appear in the Learning Carousel may be locked. This occurs when there are topics that the student is not Ready to Learn yet. These topics cannot be accessed by the student until necessary prerequisite topics are learned. A lock icon (🔒) appears in the topic card to distinguish the topics that cannot be accessed.



Selecting a card that is locked displays the following message when there are prerequisites that the student must learn first:

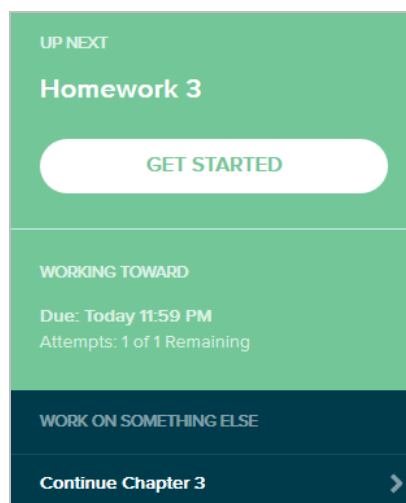


Students receive an onscreen celebratory message when they unlock topics.

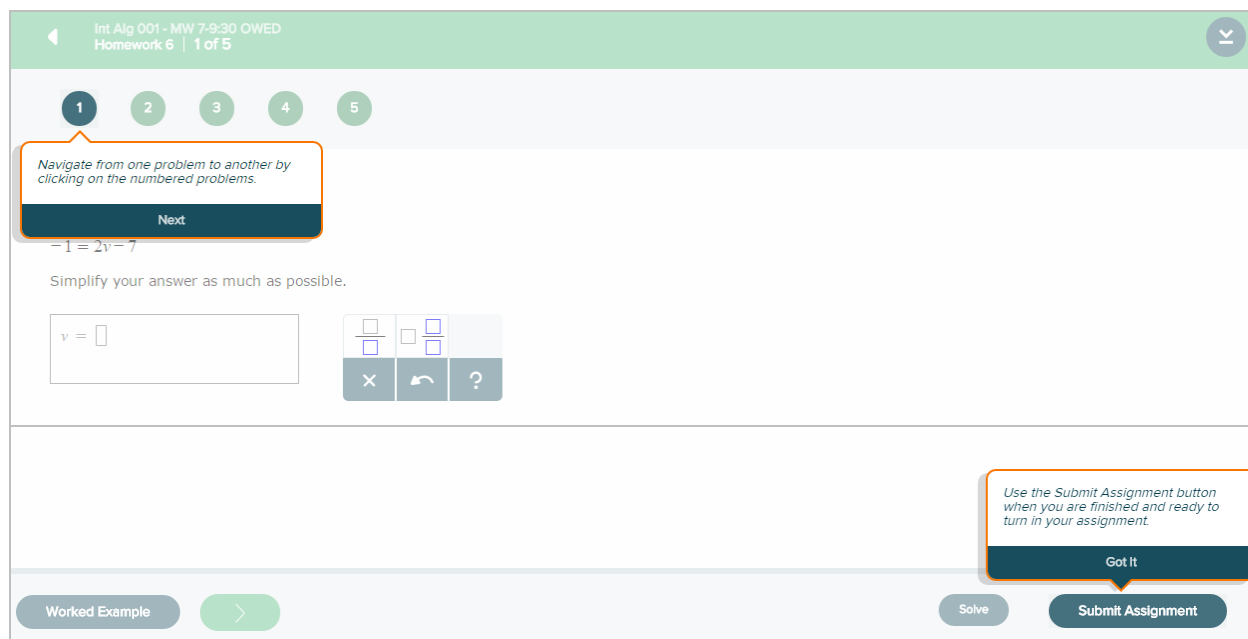


## Assignments

If instructors created assignments for their class (e.g. homework, tests, quizzes, and requested Knowledge Checks etc.), students can start or continue [assignments](#) from the Primary Guidance Menu as they become available to work on.



ALEKS offers quick tips when students encounter an assignment for the first time.



## Assignment Introduction Pages

Before beginning an assignment, students see an introduction that displays the details of the assignment such as due dates, the number of attempts possible, the number of questions on the assignment, and how much time is allotted for the assignment (if applicable).

MM 2 obj new mod 5 (a copy of 4)  
Homework 2 | Introduction

Due	Attempts	Number of Questions
Sunday 11:59 PM	0 of 1 Remaining	5 Questions


Please remember:

- Once you start the Homework, you must finish it before you can work on anything else.
- This Homework is due **Sunday 11:59 PM**.
- Use a calculator only when provided by ALEKS.

Assignments List
Start

## Password Protected Assignments

When passwords are required to start the assignment, students will be prompted to enter the password in the provided input box.



**Password Required**

*This Homework requires a password. Please enter it below.*

## Submitting Assignments

After students submit their assignment, they receive a confirmation screen with their score.

Int Alg 001 - MW 7-9:30 OWED  
Homework 2 | Confirmation

Attempts	Score	Assignment Submitted	Time Spent
0 of 1 Remaining	100%	Today 2:21 PM	4m 55s

**Assignment Submitted**

You submitted Homework 2 Today 2:21 PM.  
Your score is 100%. View your report for details.

## Assignment Details

Students can view all current, upcoming, and past assignments, including homework, tests, quizzes, and scheduled Knowledge Checks conveniently from the [Assignments](#) feature that is also accessible from the Menu.

**How to Find It:** Select the Menu in the upper-left corner | Select **Assignments**

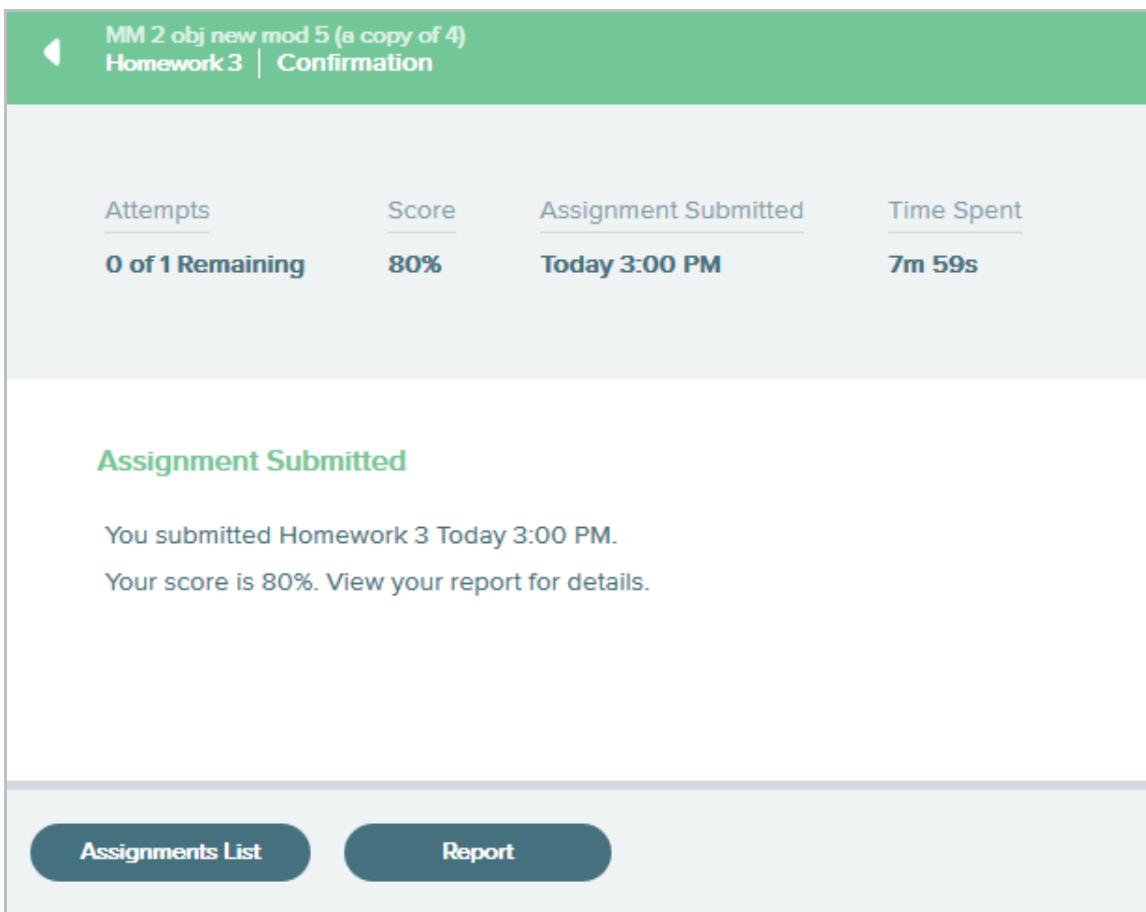
## Assignment Reports

There are two ways students can view their assignment report to see how they performed on an assignment: The [assignment confirmation page](#) and from the [Assignment List](#).

### Assignment Confirmation Page

After submitting an assignment, students can go directly to the assignment report by selecting the **Report** button.

**How to Find It:** After submitting an assignment, select **Report** from the confirmation page.



The screenshot shows the 'Assignment Confirmation' page for 'Homework 3'. The page has a green header with a back arrow and the text 'MM 2 obj new mod 5 (a copy of 4) Homework 3 | Confirmation'. Below the header is a table with four columns: 'Attempts', 'Score', 'Assignment Submitted', and 'Time Spent'. The 'Attempts' column shows '0 of 1 Remaining', 'Score' shows '80%', 'Assignment Submitted' shows 'Today 3:00 PM', and 'Time Spent' shows '7m 59s'. Below the table, the text 'Assignment Submitted' is displayed in green, followed by 'You submitted Homework 3 Today 3:00 PM.' and 'Your score is 80%. View your report for details.' At the bottom of the page, there are two buttons: 'Assignments List' and 'Report'.

Attempts	Score	Assignment Submitted	Time Spent
0 of 1 Remaining	80%	Today 3:00 PM	7m 59s

**Assignment Submitted**

You submitted Homework 3 Today 3:00 PM.  
Your score is 80%. View your report for details.

[Assignments List](#) [Report](#)

Below is an example of a homework report.

Algebra 1 - Demo  
Homework 5 Report

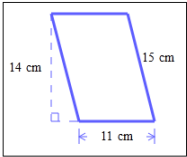
Due	Score	Attempts	Assignment Submitted	Time Spent
Feb 28	80% (Your Best Score)	Attempt 1 (80%) ▼	Today 1:21 PM	3m 41s

1 2 3 4 5

**Correct**

Correct answer:  
 $154 \text{ cm}^2$

Find the [area](#) of this [parallelogram](#). Be sure to include the correct unit in your answer.



**Your answer:**  
 $154 \text{ cm}^2$

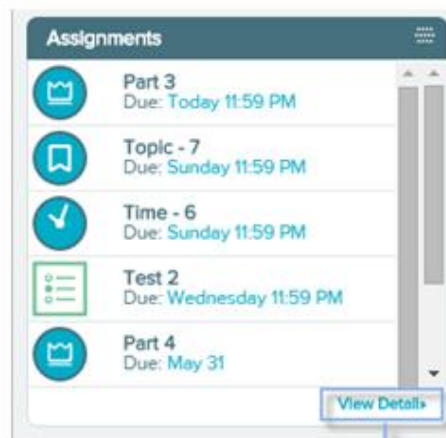
Assignments List Explanation

### Viewing Reports from the Assignments List/Assignments Tile

Students can also view assignment reports from the Assignments List or Assignments tile.

**How to Find It:** Select the Menu in the upper-left corner | Select **Assignments** | Locate the assignment name | Select **percentage** under the Grade column

**Alternate Navigation Route:** Select the Menu in the upper-left corner | Select **Reports** | Select **View Detail** from the Assignments tile



**Assignments**

Filters: View Upcoming

Name	Type	Start	Due	Score	Details
Homework 1	Homework	04/26/2015 2:00 AM	04/30/2015 11:59 PM	90% Best	1 of Unlimited Attempts Quick Retake available
Homework 2	Homework Password Protected	04/27/2015 2:14 PM	04/27/2015 11:59 PM	100% Best	2 of Unlimited Attempts
Homework 3	Homework Password Protected	04/27/2015 2:24 PM	04/27/2015 11:59 PM	80% Best	0 of 1 Remaining
Topic - 4	Topic Goal	04/19/2015 11:59 PM	04/26/2015 11:59 PM	100%	

on May 12, 4PM 7:30 (GMT)  
**Homework 3 Report**

Due	Score	Attempts	Assignment Submitted	Time Spent
Today 11:59 PM	80% (Your Best Score)	Attempt 1 (80%)	Today 2:38 PM	On Site

1 2 3 4 5

**Correct**

Subtract:

$$\frac{4}{5x^2} - \frac{3}{2x^2}$$

Simplify your answer as much as possible.


**Your answer:**

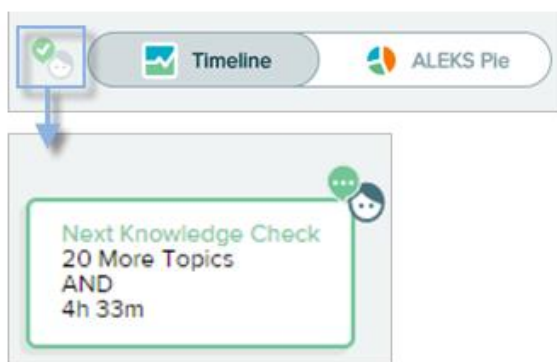
$$\frac{8x - 15}{10x^2}$$

## Knowledge Check

ALEKS periodically prompts students to take Knowledge Checks to monitor learning retention and to confirm mastery of topics learned. Depending on the setup of your ALEKS class, the timing of Knowledge Checks will vary. For example, a Knowledge Check may occur when enough progress has been made in Learning Mode (generally, after learning 20 topics and spending five hours in ALEKS) or after a student has completed an Objective.

### Next Knowledge Check Indicator and Notification

The Knowledge Check indicator is always available and located on the homepage. This indicator allows students to check when their next Knowledge Check will occur so that they are not surprised, and they have time to prepare for it. Selecting the icon (  ) expands the box and displays information about the Knowledge Check, including the number of topics that must be completed and the time spent in ALEKS before a Knowledge Check triggers.



When it is time for a Knowledge Check, a notification appears on the homepage. Students have up to 24 hours to start the Knowledge Check (unless the default time is changed by their instructor in the ALEKS Instructor Module). During the 24 hours, students can work on other goals, start the Knowledge Check, or review previously learned and mastered topics. To prepare for the Knowledge Check, students are notified that they can review previously learned topics.



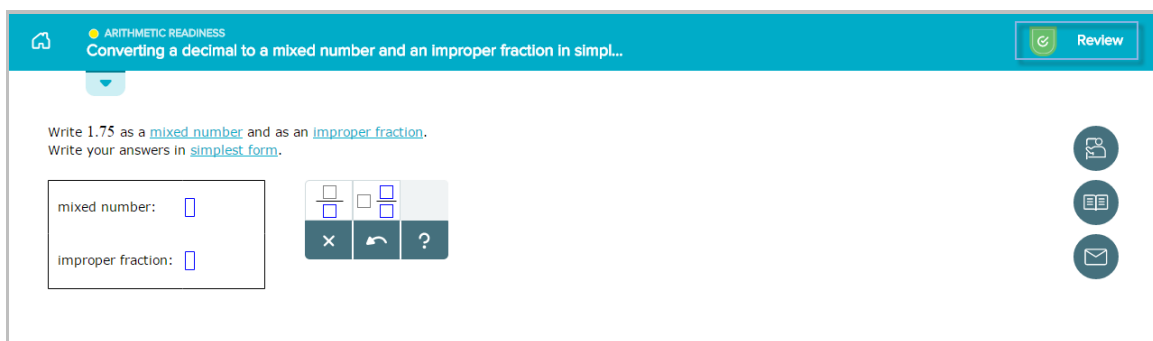


## Review for Knowledge Check

Students can optionally review previously learned topics in the Learning Mode by selecting on the notification displayed on the homepage or through the Review for Knowledge Check link on the Primary Guidance Menu.

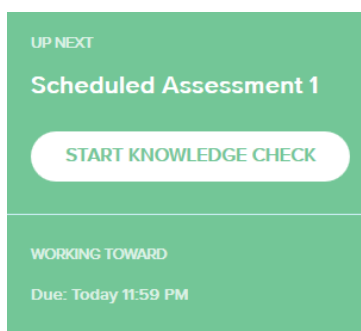


In Review Mode, students will begin working on previously learned topics.

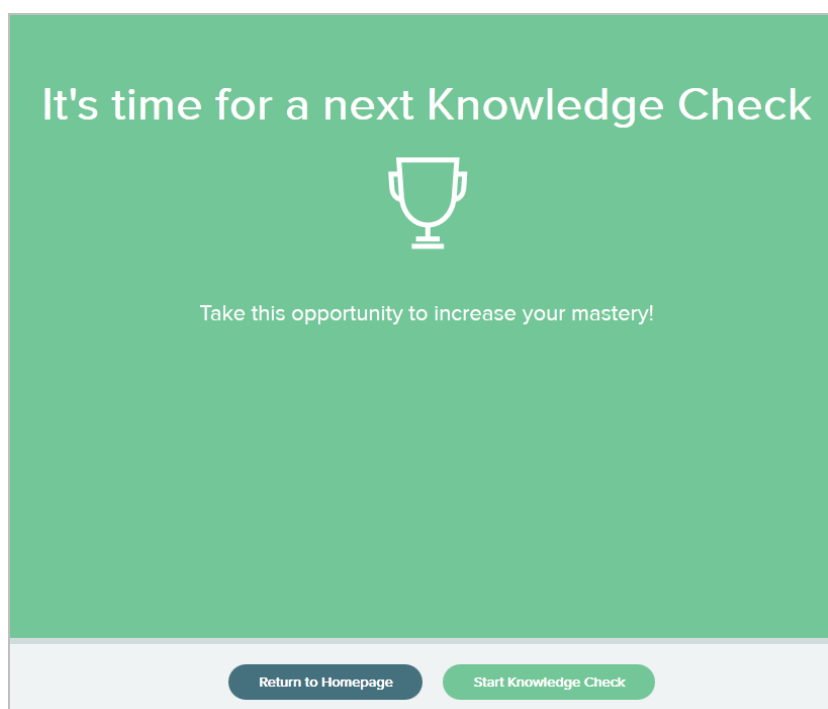


## Starting a Knowledge Check

Students can begin a Knowledge Check from the Primary Guidance Menu by selecting on **START KNOWLEDGE CHECK**.



If they are prompted while working in Learning Mode, they can start the Knowledge Check through the **Start Knowledge Check** button.



Below is an example of a problem in a Knowledge Check.

Objective Knowledge Check Question 8

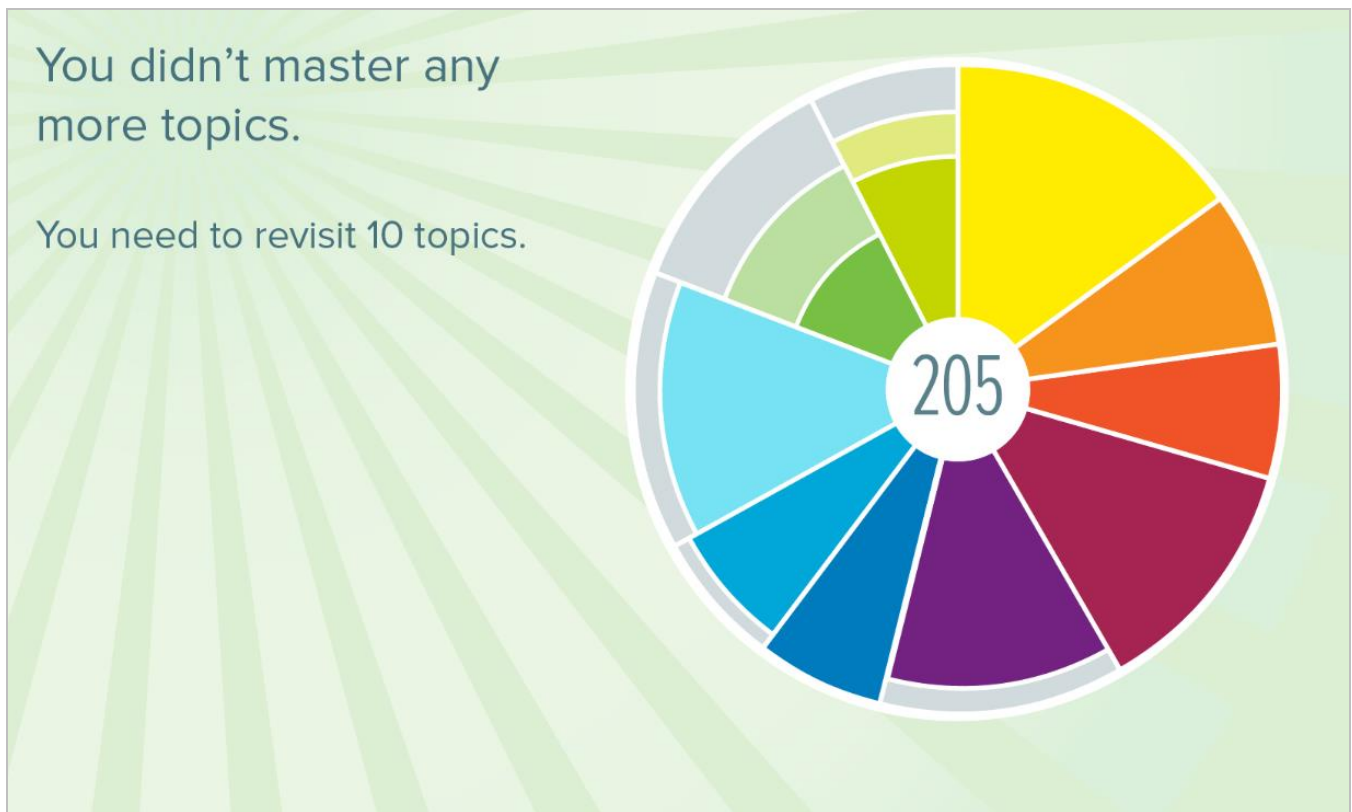
In the figure below,  $m \parallel j$ . Find the values of  $z$  and  $x$ .

$z =$    
 $x =$

× ↶ ?

## Topics Lost in Knowledge Check

After completing a Knowledge Check, students may lose topics from their mastery count. This is normal as the Knowledge Check is meant to ensure learning retention, and students do not retain everything they learn. The topics in the ALEKS Pie are updated after a Knowledge Check to show the student's current knowledge state. The topics lost in Knowledge Check are tagged as **Needs More Practice**. In general, ALEKS will automatically queue up these topics in the beginning of the [Topic Carousel](#) to help students quickly relearn them.



## Review Topics Lost in Knowledge Check (Needs More Practice)

### Needs More Practice Filter

If students want to practice the topics that were lost in a Knowledge Check, they can filter the topic Carousel to load the Needs More Practice topics by using the filter in Learning Mode.

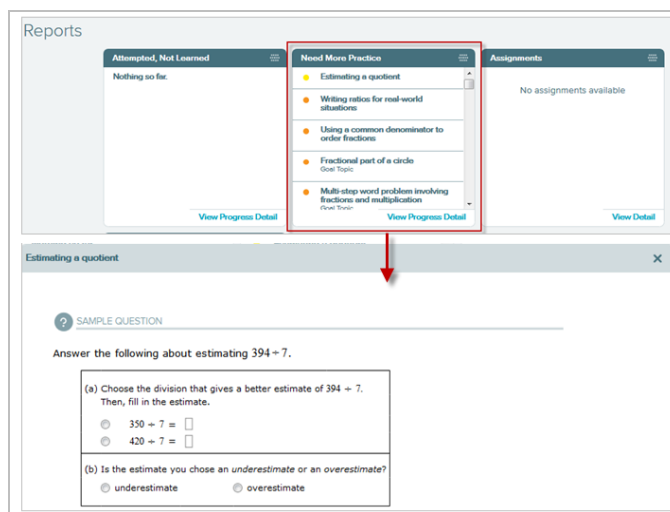
**How to Find It:** From the Topic Carousel, select **Filters** | Select **Needs More Practice**

The screenshot shows the McGraw-Hill Education interface. At the top, there's a 'Ready to Learn' dropdown and '18 Topics'. Below this, there are three topic cards for 'Exponents'. The first card is titled 'Introduction to the power of a product rule of exponents' and has a tag 'Needs More Practice'. The second card is titled 'Product rule with positive exponents: Univariate' and also has a tag 'Needs More Practice'. The third card is partially visible and titled 'Polynomial'. Below the topic cards, there's a 'Simplify' section with the expression  $(7z)^2$  and a prompt 'Write your answer without parentheses.' Below this is an input field and a 'Reset' button. On the right side, there's a 'Filters' panel. It has a search bar, a 'Sort by' dropdown with options 'Easiest' and 'Pie Slice', and a 'Ready to Learn' button. Below these are 'TAGS' with checkboxes: 'Any Topic (31)', 'Needs More Practice (18)' (which is checked), 'Video (14)', and 'Instructor Resources (22)'. At the bottom of the panel are 'Show All Topics' and 'Reset' buttons.

## Needs More Practice Sample Problems

From their [Reports](#) dashboard, students can view the Needs More Practice tile to see the topics they need more practice on. Selecting a topic displays a pop-up with a sample of the problem.

**How to Find It:** Select the Menu in the upper-left corner | Select **Reports** | Locate the Needs More Practice tile



## Celebration Pages

When students complete milestones such as Topic and Objective goals, ALEKS acknowledges their accomplishments by displaying congratulatory messages. Feedback is given to highlight all the topics the student has learned and how much progress was made toward the goal. ALEKS also tracks how close they are to reaching their next goal.

Below are some examples of various celebration pages:

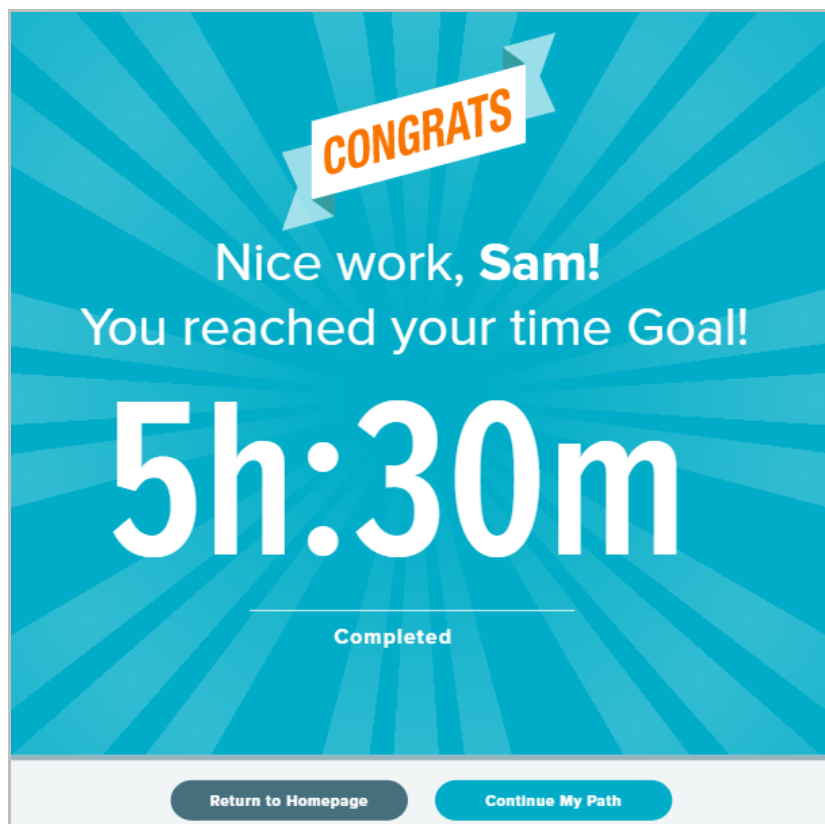
### Topic Goal



## Objective Goal



## Time Goal

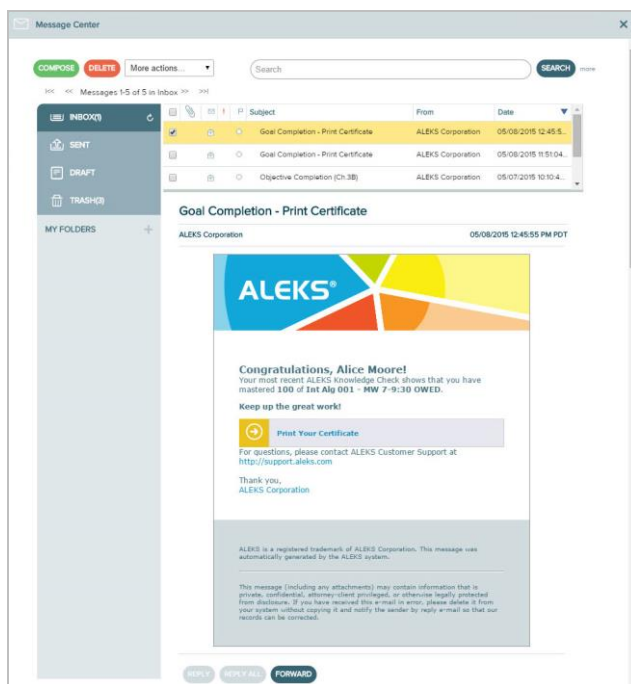


## Certificates of Achievement

When students complete milestones, they receive congratulatory onscreen completion messages or certificates. At certain milestones, instructors can set Student Activity Notification Options in their ALEKS Instructor Module to trigger certificates of achievement for when students complete Objectives or Knowledge Checks or when they reach 80%, 85%, 90%, or 95% completion in the class.

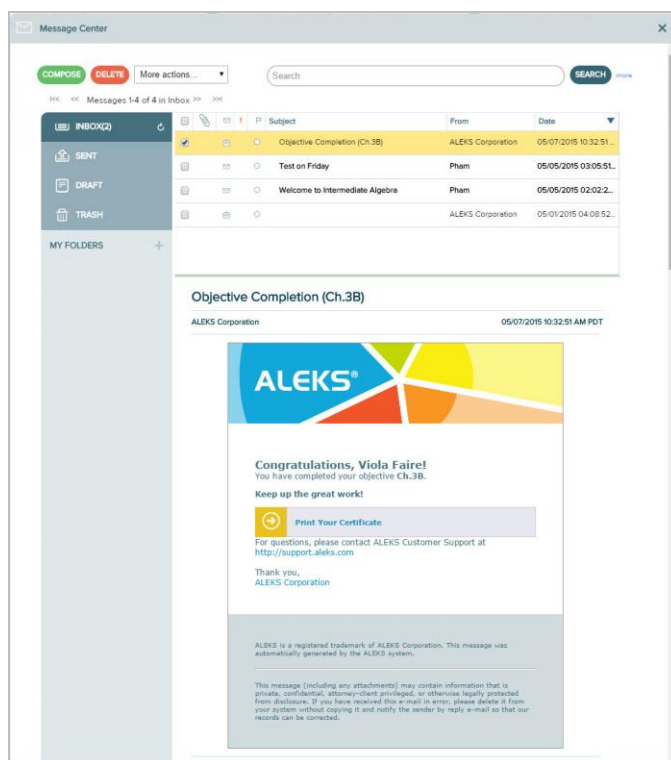
### Class Completion Certificate

Students receive this message automatically in their Message Center when they have completed 100% of the class syllabus. They have the option to print their certificate by selecting the provided link.



## Objective Completion Certificate

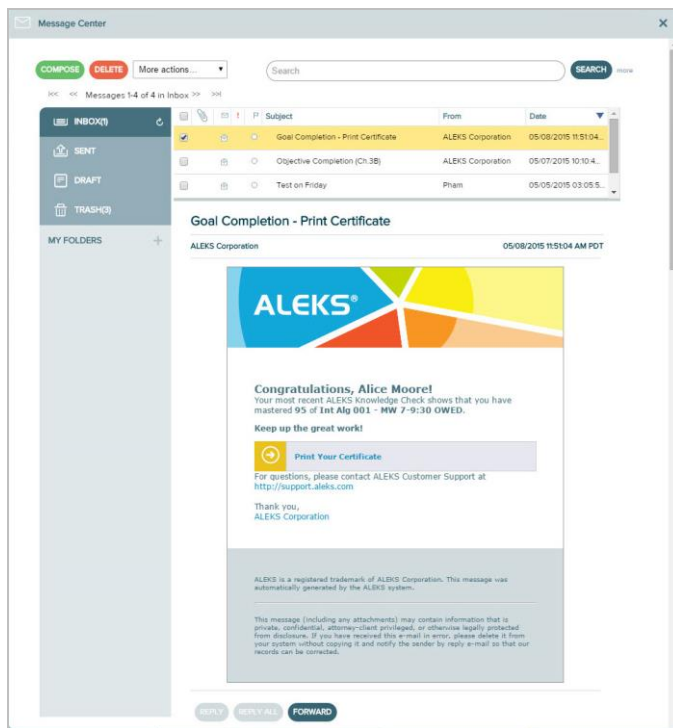
This is an optional message that students receive in their Message Center if instructors check the setting in the Instructor Module. Each time students complete 100% of the current Objective, they will receive the message below with an option to print the completion certificate using the provided link.





## Knowledge Check Certificate

This is an optional message that students receive in their Message Center if instructors check the setting in the Instructor Module. Each time students complete a Knowledge Check at a specific percentage indicated by the instructor (80%, 85%, 90%, or 95% of the class syllabus) they will receive the message below with an option to print the completion certificate using the provided link.





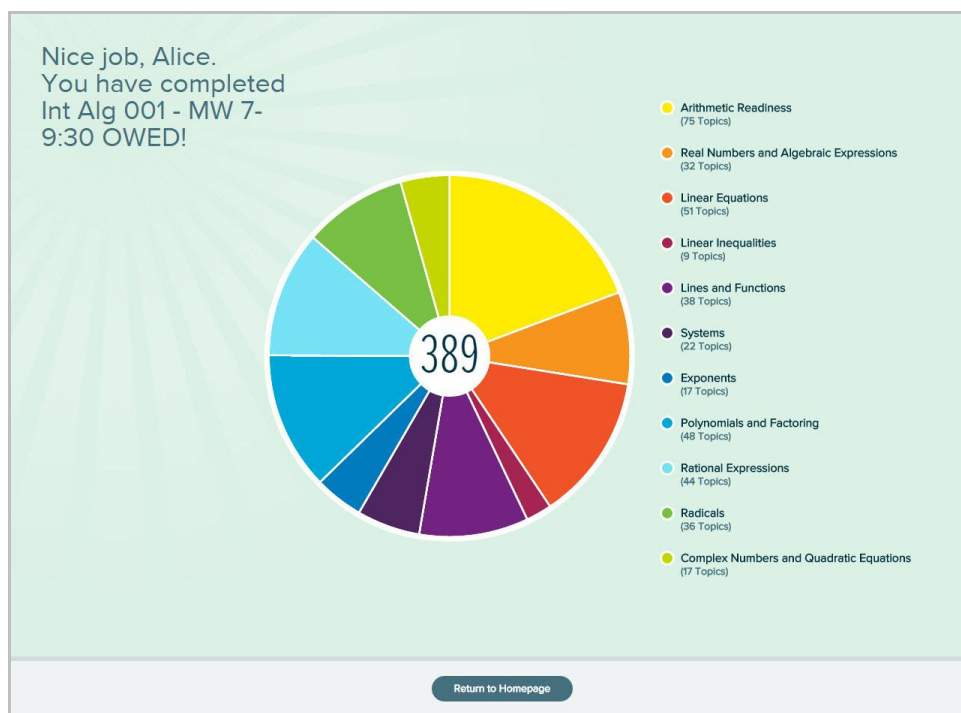
## QuickTables Certificate

Students receive an onscreen message when they complete QuickTables, which they can print.

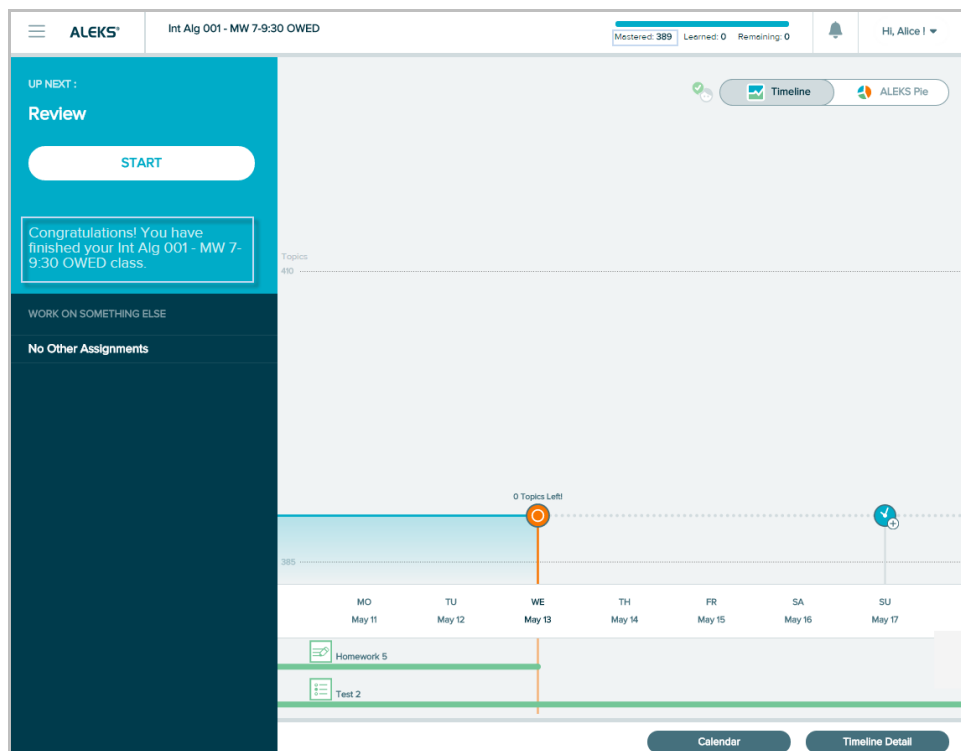


## Class Completion

After students learn all topics in the class and complete a final Knowledge Check, their ALEKS Pie will be completely filled in.



The homepage will show that all topics have been mastered and a congratulatory message to indicate that the student has completed the class. From the homepage, the student can choose to review mastered topics.



## FAQ

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### **Q: How does the learning walk (progress indicators) at the top work?**

Problems are based on a point system. ALEKS considers a topic learned when a student achieves a total of 5 points per topic. Some topics only require 3 points to be earned. The bars in the progress indicator represent how many problems the student needs to answer correctly in a row before moving on to the next topic in the Topic Carousel. Students receive one point for each correct answer, and one point subtracted for each incorrect answer. If two problems are answered in a row correctly without using the [Explanation](#) Page, double credit (2 points) is received. The number of points cannot go below zero.

### **Q: How is the Topic Carousel sorted?**

Topics are sorted from easiest to hardest so students work on topics with the highest likelihood of being learned and retained.

### **Q: If a student “snoozes” a Knowledge Check for 24 hours, can they start the Knowledge Check before the 24 hours is up?**

Yes.

### **Q: Does the “snooze” apply to Objective completion Knowledge Checks?**

No.

### **Q: How do students get to future Objective topics when in Open Pie Mode?**

Students can use the Objectives drop-down menu above the Topic Carousel to go to future Objective topics and select a topic to work on.

### **Q: Do the Objective report percentages continue to update with the student’s progress even if after the due date?**

The report will continue to update after the due date with the student’s progress, but the percent completed on the Objective due date will not change. The Gradebook will report the student’s grade on the due date of the Objective.

### **Q: How do students choose another topic since the pie navigation is gone?**

Topics can be switched by selecting a new topic card in the [Topic Carousel](#). After selecting a topic, a sample problem is available for preview in the bottom half of the window. Students can begin working on the new topic after selecting **Start** from the Learning Page.

If students leave a topic half-complete to switch to another topic, they are able to resume their work on the previous topic at any time.

### **Q: Where is QuickTables?**

For classes with QuickTables enabled, students can access QuickTables from the left-side navigation Menu.



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E: <http://support.aleks.com>