



MDTP Prep

Mastered: 232 Learned: 0 Remaining: 233



Hi, Steve !

Español

UP NEXT :

Square root addition or subtraction with three terms

CONTINUE MY PATH

Step 1: Click here to pull down the menu



Timeline



ALEKS Pie

WORKING TOWARD

Review
67 of 73 Topics



Calendar

Timeline Detail

- Home
- Learn
- Review
- Assignments
- Worksheet
- Calendar
- Gradebook**
- Reports
- Message Center
- Dictionary

ALEKS[®] MDTF Prep

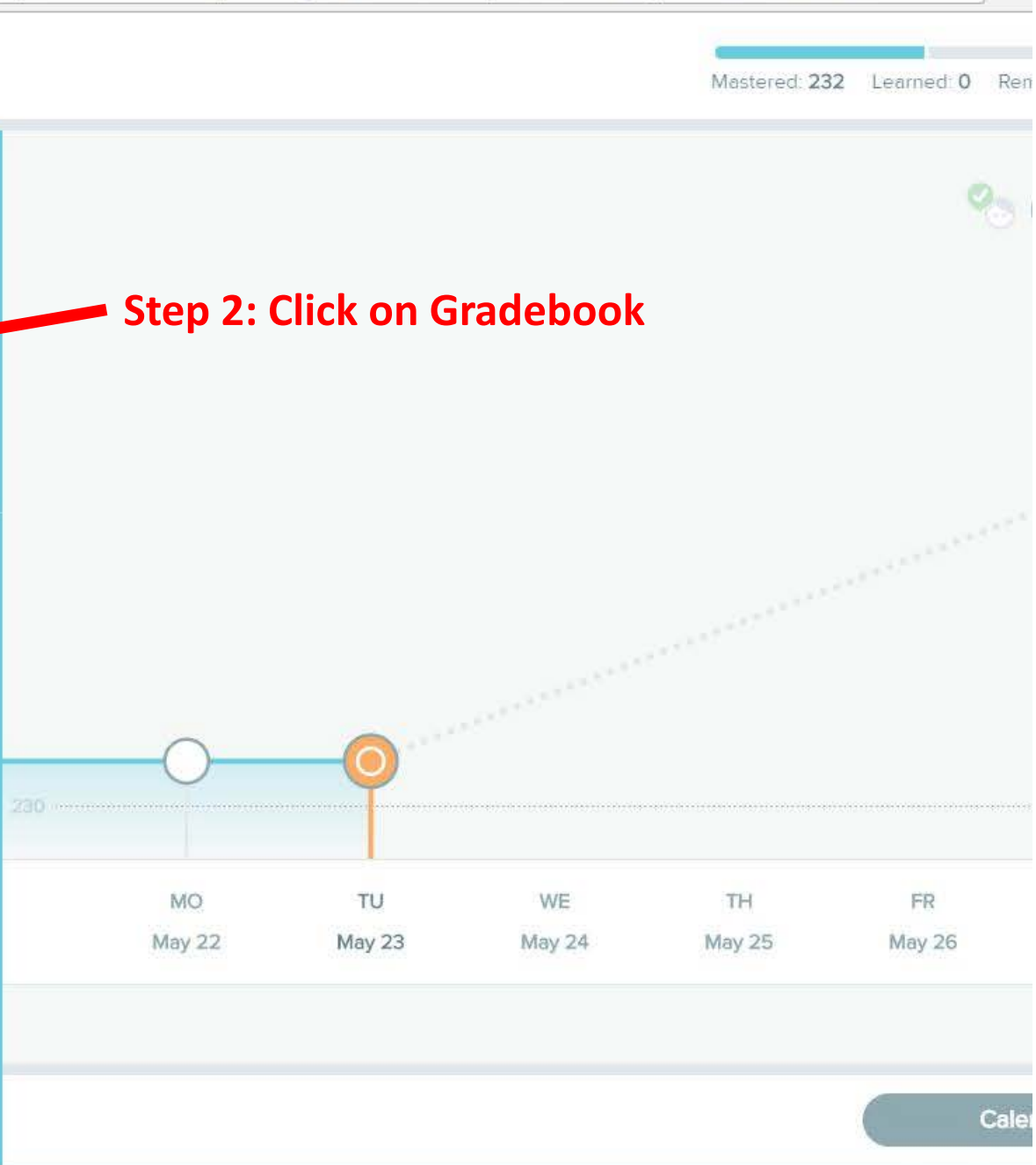
UP NEXT :

Square root addition or subtraction with three terms

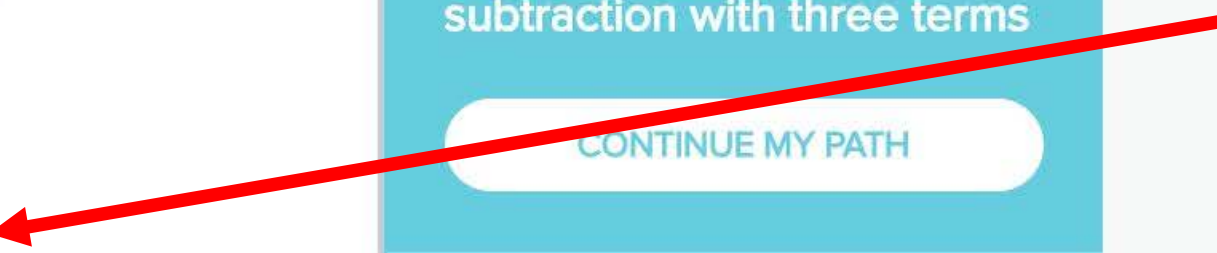
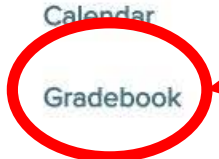
CONTINUE MY PATH

WORKING TOWARD

Review
67 of 73 Topics



Step 2: Click on Gradebook



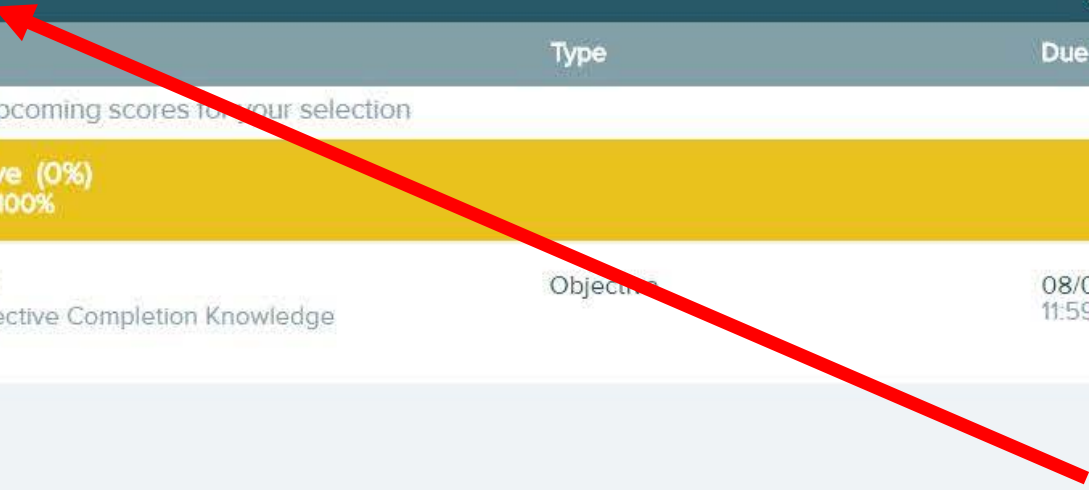
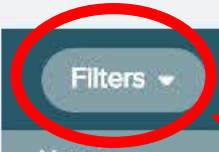


Gradebook

Español
Grading Policy

Filters Search Overall ALEKS Grade: 0%

Name	Type	Due	Grade	Points	Details
There are no upcoming scores for your selection					
Objective (0%) Weight : 100%					
Review with Objective Completion Knowledge Check	Objective	08/07/2017 11:59 PM	69%		



Step 3: Click on Filters



Gradebook

Español

Grading Policy

Filters

View

Group by Category

Show Upcoming

Filters

All

Objective

View by Date Range

All Last Month Last Week

Reset

Search



Overall ALEKS Grade: 0%

Type Due Grade Points Details

Objective 08/07/2017 11:59 PM 69%

Step 4: This menu will show



Gradebook

Español

Grading Policy

Overall ALEKS Grade: 0%

Filters

View

Group by Category

Show Upcoming

Filters

All

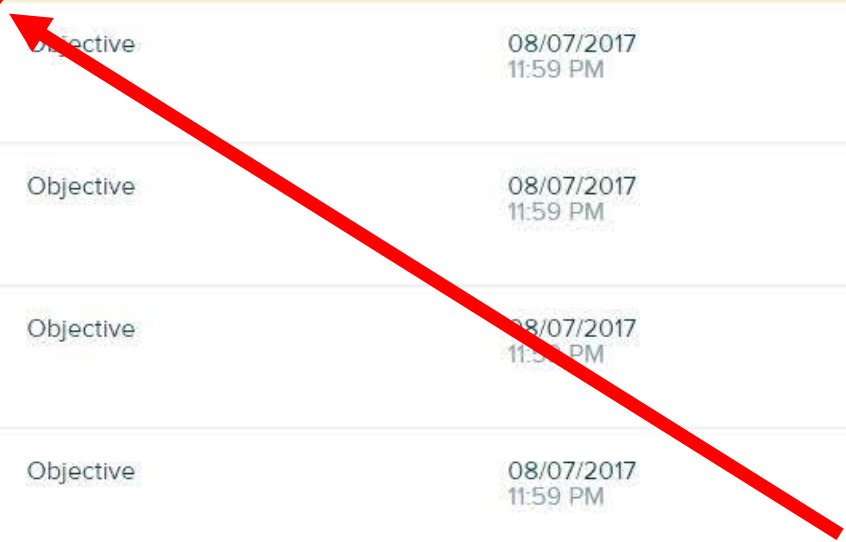
Objective

View by Date Range

All Last Month Last Week

Reset

Type	Due	Grade	Points	Details
Objective	08/07/2017 11:59 PM	69%		
Objective	08/07/2017 11:59 PM	-		
Objective	08/07/2017 11:59 PM	-		
Objective	08/07/2017 11:59 PM	-		
Objective	08/07/2017 11:59 PM	-		
Objective	08/07/2017 11:59 PM	-		
Objective	08/07/2017 11:59 PM	-		



Step 5: Select "Show Upcoming"

Gradebook

Español

Grading Policy

Name	Type	Due	Grade	Points	Details
Weight: 100%					
Review with Objective Completion Knowledge Check	Objective	08/07/2017 11:59 PM	69%		
Equations & Inequalities with Objective Completion Knowledge Check	Objective	08/07/2017 11:59 PM	-		
Graphs & Functions with Objective Completion Knowledge Check	Objective	08/07/2017 11:59 PM	-		
Polynomial & Rational Fns with Objective Completion Knowledge Check	Objective	08/07/2017 11:59 PM	-		
Exponentials & Logs with Objective Completion Knowledge Check	Objective	08/07/2017 11:59 PM	-		
Trigonometric Functions with Objective Completion Knowledge Check	Objective	08/07/2017 11:59 PM	-		
Linear Systems with Objective Completion Knowledge Check	Objective	08/07/2017 11:59 PM	-		

Objectives (Modules) 1-4 need to each be at least 75%

Objectives (Modules) 5-7 need to each be at least 50%

In this sample, only Objective 1 has been started and it's at 69%.