

Reviewing ALEKS Knowledge Checks

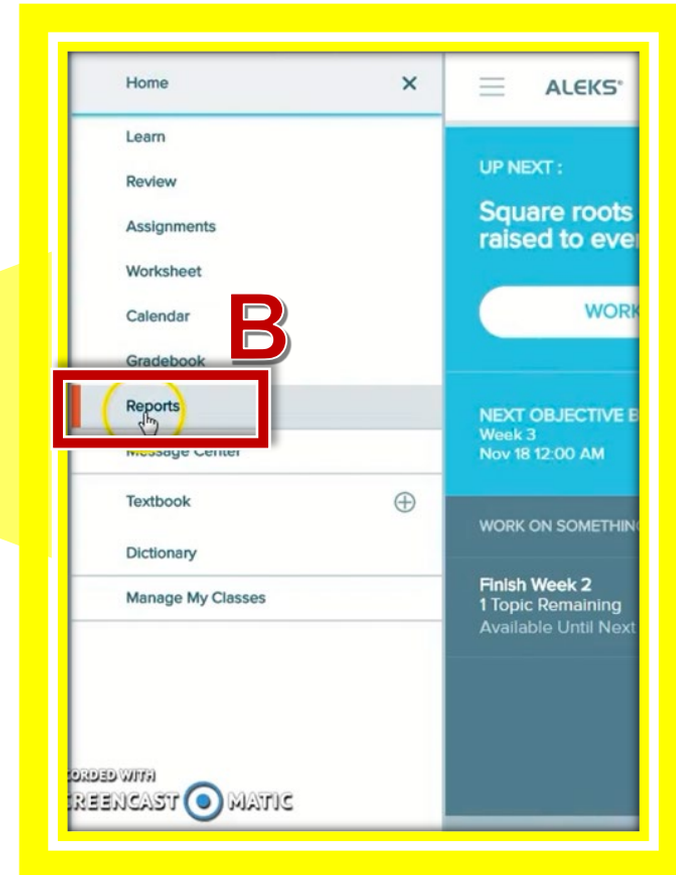
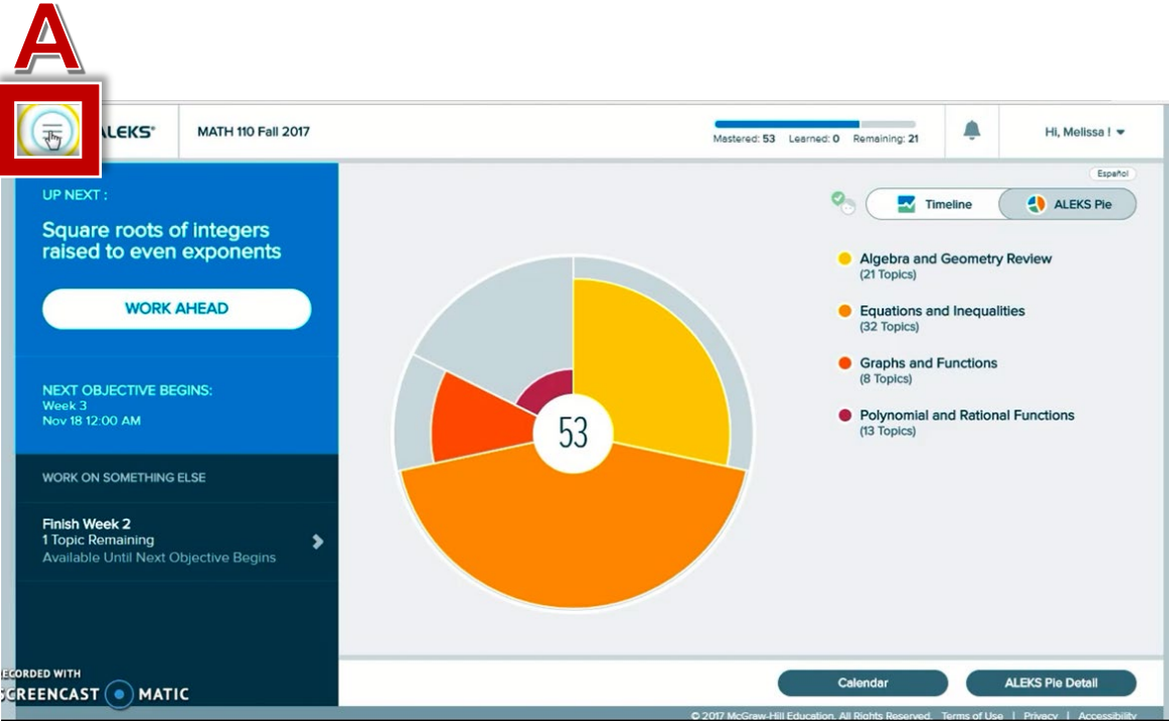
Liberty University Digital Training Series

Student



Step 1

To review your Knowledge Checks, click the menu icon **(A)**. This will expand the full menu. From here, select **“Reports” (B)**.





Step 2

Under the **Progress History** Tile on your dashboard, you can see how many topics you mastered in your last Knowledge Check. (Please note, this tile may be on the second page.)

In this case, the student **had 68 of the topics and learned 8% of the topics**. After the most recent Knowledge Check, the student **locked in 4% of those topics**, increasing the progress from 68% to **72% mastery**.

The screenshot shows the ALEKS dashboard for a student named Melissa. The dashboard includes a navigation menu, course information (MATH 110 Fall 2017), and progress statistics (Mastered: 53, Learned: 0, Remaining: 21). A 'Progress History' tile is highlighted with a red border, showing two Knowledge Check entries for Nov 7. The first entry shows 68 topics mastered (+8%) and the second entry shows 72 topics mastered (+0%).

Assigned Knowledge Check	Date	Topics Mastered	Progress
Assigned Knowledge Check	Nov 7	68	+8%
Assigned Knowledge Check	Nov 7	72	+0%



Step 3

Navigate to the “**Needs More Practice**” tile to see which topics you did not lock-in on your Most Recent Knowledge Check. These topics will await you in your carousel.

The screenshot displays the ALEKS interface for a MATH 110 Fall 2017 course. The top navigation bar includes the ALEKS logo, course name, and progress indicators (Mastered: 53, Learned: 0, Remaining: 21). The main content area is titled 'Reports' and features three primary tiles: 'Attempted, Not Learned', 'Needs More Practice', and 'Assignments'. The 'Needs More Practice' tile is highlighted with a red border and contains a list of three topics: 'Finding n^{th} roots of perfect n^{th} powers with signs', 'Square roots of integers raised to even exponents', and 'Solving a rational equation that simplifies to linear: Unlike binomial denominators'. Below this list is a 'View Progress Detail' link. To the left, the 'Attempted, Not Learned' tile shows 'Nothing so far.' and a 'View Progress Detail' link. Below that, the 'Progress History' section shows an 'Assigned Knowledge Check' from Nov 7 with a progress bar at 72 +0%. To the right, the 'Assignments' tile indicates 'No assignments available' and a 'View Detail' link. The bottom of the screen features a 'RECORDED WITH SCREENCAST MATIC' watermark and navigation arrows.



Step 4

From the “Needs More Practice” tile, click on a topic to access a sample problem.

The screenshot shows the ALEKS interface for a course titled "MATH 110 Fall 2017". The user's name is "Hi, Melissa I". The interface includes a "Reports" section with three categories: "Attempted, Not Learned", "Needs More Practice", and "Progress History". The "Needs More Practice" category is highlighted with a red box, and a red arrow points from this box to a sample question window. The sample question window is titled "Finding nth roots of perfect nth powers with signs" and contains the following text: "Evaluate the following. Click on 'Not a real number' if applicable." Below this text are two problems: (a) $\sqrt[3]{-125} = \square$ and (b) $\sqrt[4]{-16} = \square$. The interface also shows a progress bar at the top right indicating "Mastered: 53", "Learned: 0", and "Remaining: 21".

Support and Resources

TECH SUPPORT & FAQ:

CALL: (800) 258-2374

EMAIL: [aleks.com/support/form/](https://www.aleks.com/support/form/)

MONDAY-THURSDAY: 7 AM – 1 AM ET

FRIDAY: 7 AM - 9 PM ET

SUNDAY: 4 PM – 1 AM ET

SUBMIT A SUPPORT TICKET:

<https://www.aleks.com/support/form/>

FIND MORE SUPPORT:

supportateverystep.com

FIND MORE TIPS:

mheducation.com/highered/aleks