

ALEKS Placement, Preparation and Learning (PPL) Remediation Module Access



As part of the ALEKS placement test here at JJC, students have access to Prep and Learning modules for **12 months** after you log in to the program. These are personalized modules that can help a student refresh key concepts before retaking the placement assessment. Based on the results of the first placement attempt, a student can see what topics s/he understands well and what topics should be reviewed and refreshed to improve skill mastery. Visit

<https://www.mheducation.com/highered/aleksppl.html> or http://mhhe.com/Aleksmath/aleks_ppl_demo/ppl_student.html#/welcome to learn more.

To access PPL modules: <https://www.jjc.edu/launch-aleks>

Use your JJC credentials to sign in (if forgotten student ID, see <https://jjc.edu/getting-started/register-courses/idusernamepassword-help>)

Launch

Please fill out the form below to access Aleks:

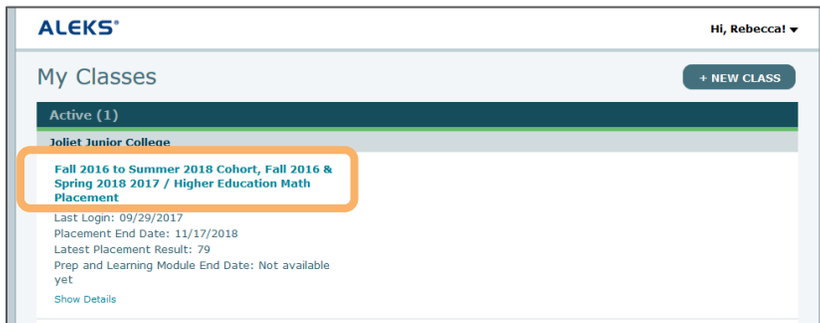
Student ID

First Name

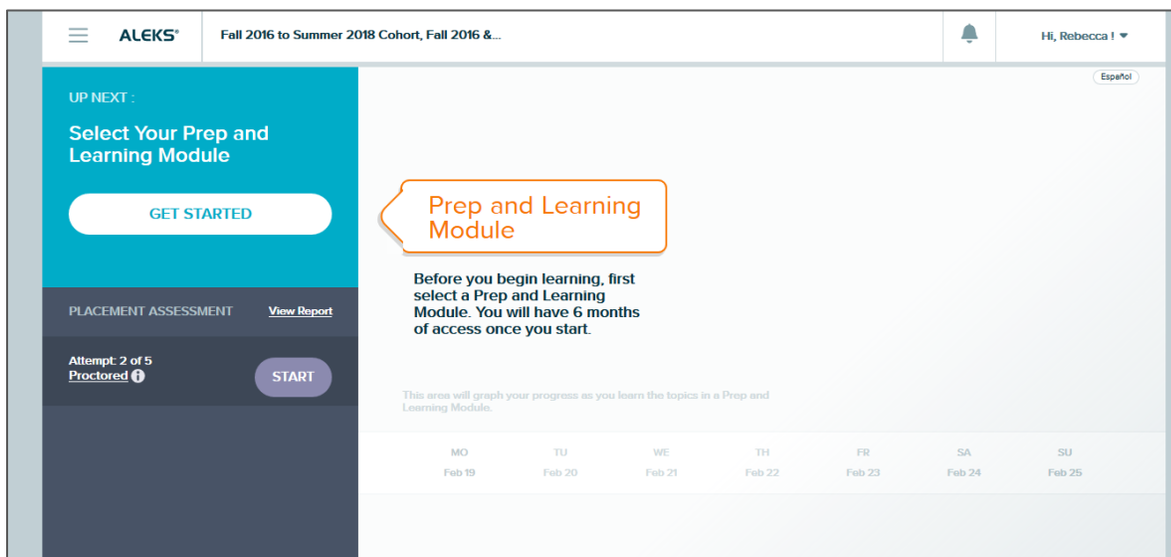
Last Name

Email

Click on your “ALEKS class” (yours may look different than one listed in image)

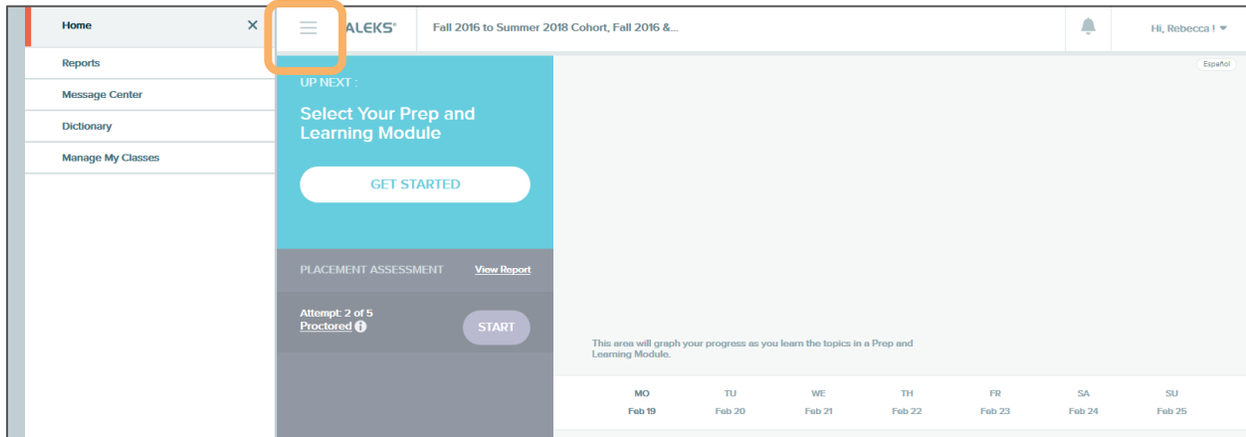


“Welcome to ALEKS PPL” page

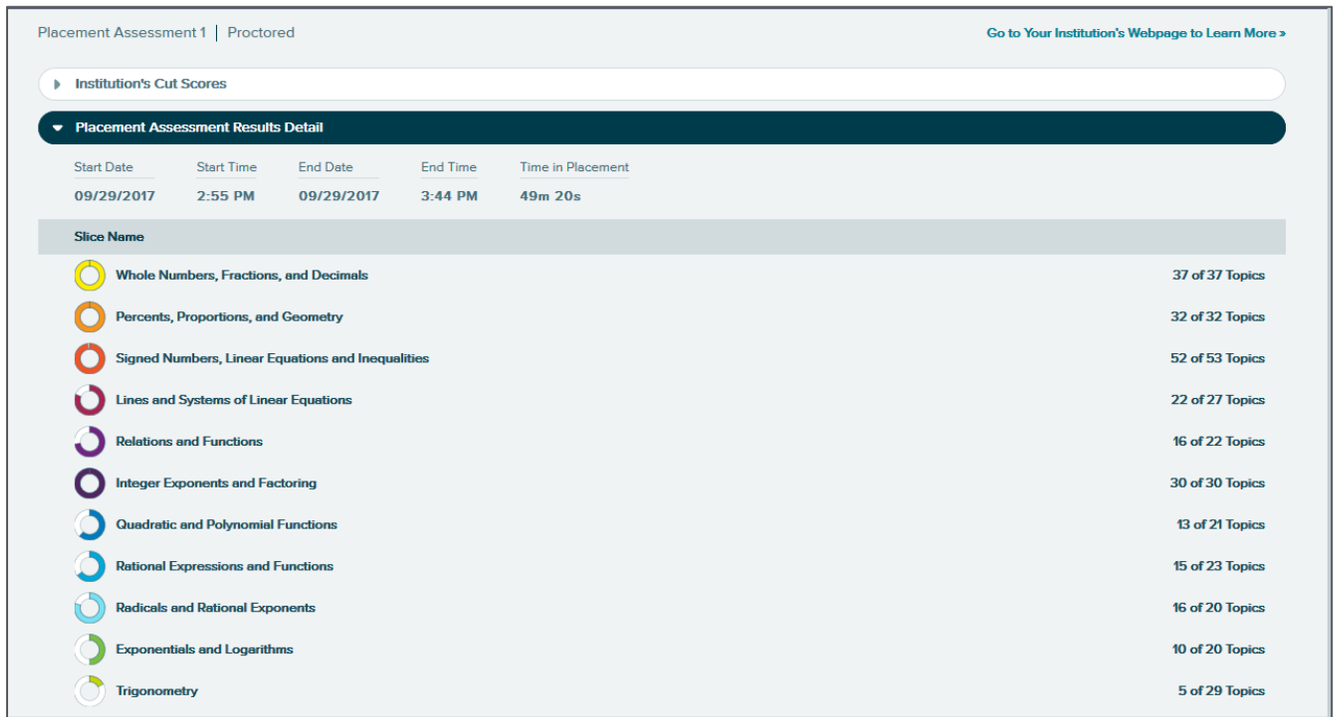


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Click on the Menu (hamburger icon) to access **Reports**.

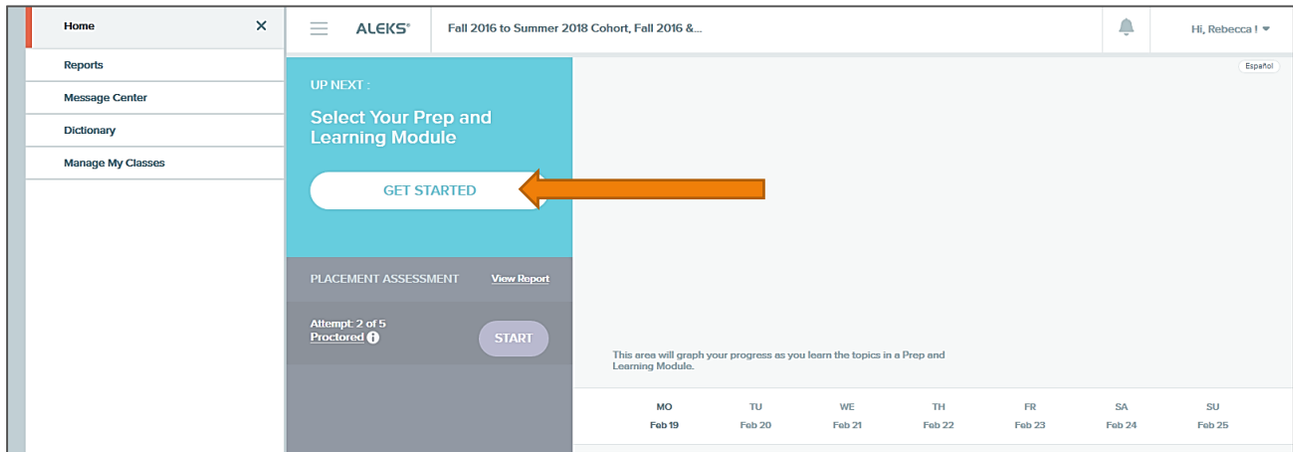


This is a sample of a report you can generate:

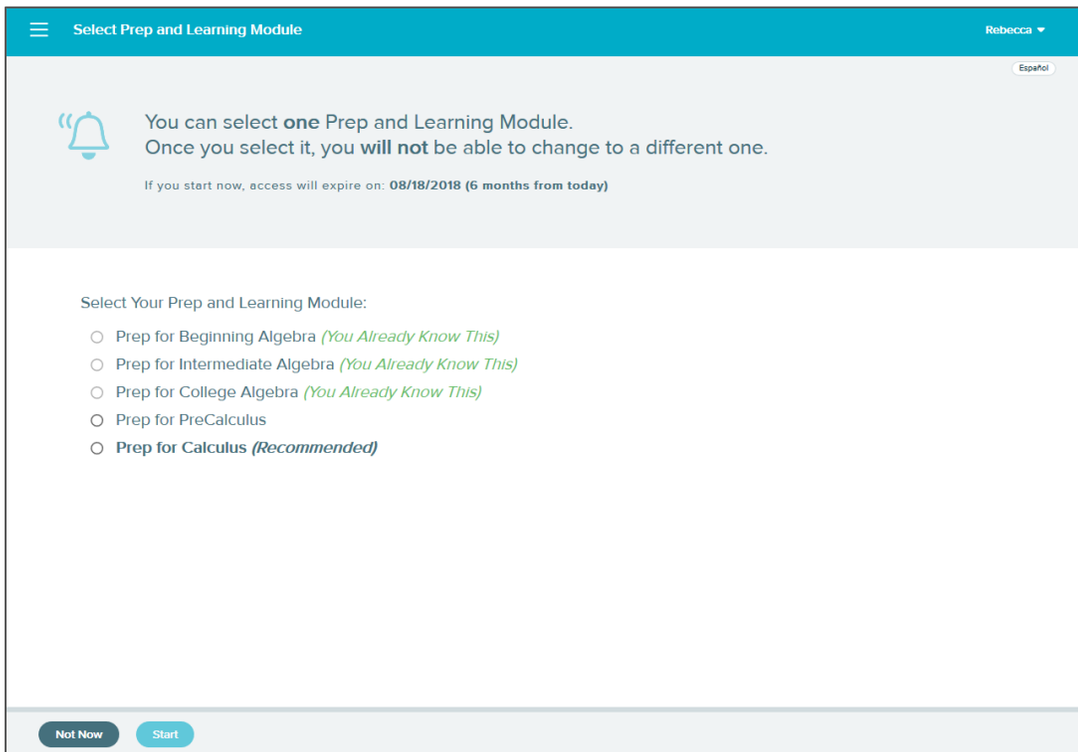


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Click on **Get Started** to access Prep and Learning Module.



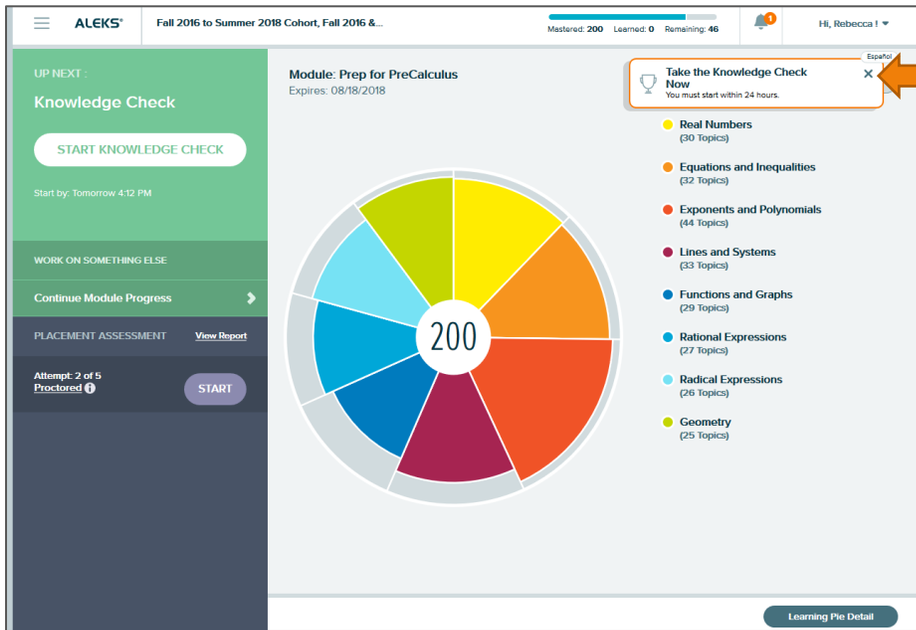
You can only select **ONE** module. It will recommend one for you based on your skills. Once the module is selected, you cannot change it. **Select carefully.**



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ALEKS provides a pie chart with various topic areas and shows the level of mastery in that topic.

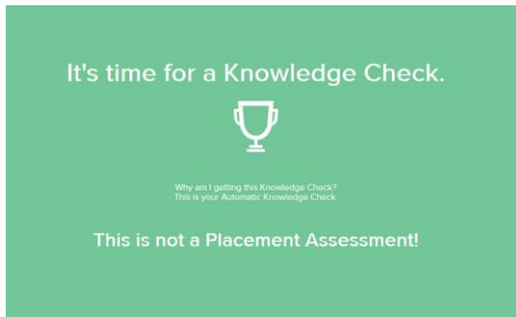
Select **Knowledge Check**.



The screenshot shows the ALEKS interface for a user named Rebecca. At the top, it says "Fall 2016 to Summer 2018 Cohort, Fall 2016 &...". The user's progress is shown as "Mastered: 200", "Learned: 0", and "Remaining: 46". A notification bubble says "Take the Knowledge Check Now" with a deadline of "08/18/2018". The main area features a "Learning Pie" chart with a score of 200 in the center. The pie chart is divided into segments representing different math topics. To the right of the pie chart is a legend with the following topics and their counts:

- Real Numbers (30 Topics)
- Equations and Inequalities (32 Topics)
- Exponents and Polynomials (44 Topics)
- Lines and Systems (33 Topics)
- Functions and Graphs (29 Topics)
- Rational Expressions (27 Topics)
- Radical Expressions (26 Topics)
- Geometry (25 Topics)

On the left side of the interface, there are buttons for "START KNOWLEDGE CHECK", "Continue Module Progress", and "START" for a placement assessment.



It's time for a Knowledge Check.

Why am I getting this Knowledge Check?
This is your Automatic Knowledge Check.

This is not a Placement Assessment!

This will take you through a series of questions similar to your placement test. Afterwards:



Nice job, Rebecca!
You mastered 4 topics!

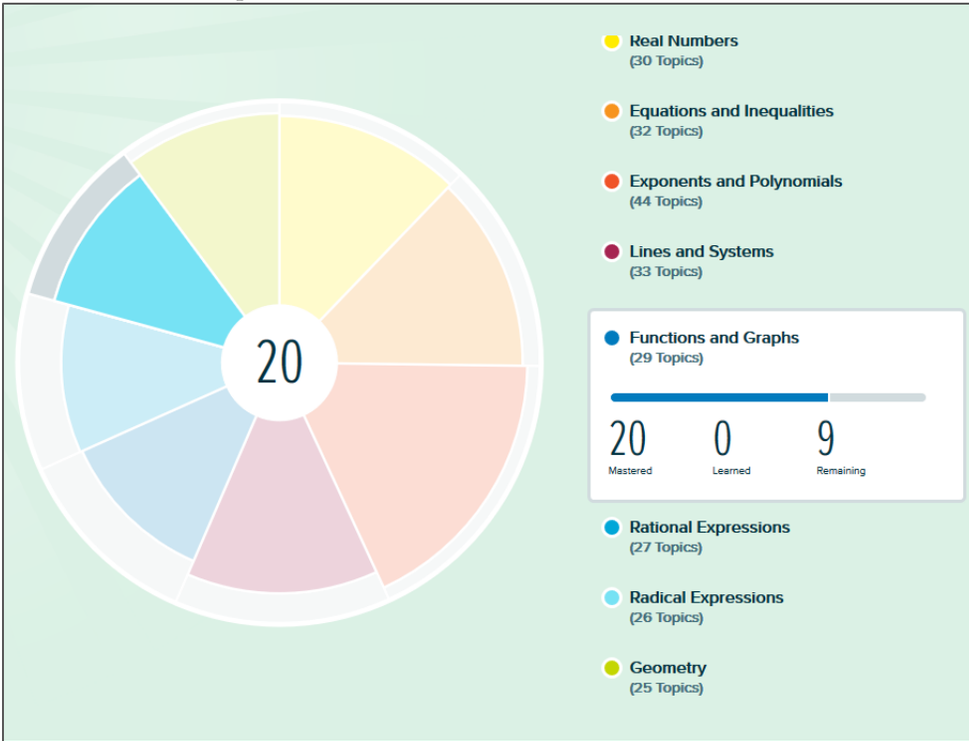
The pie chart now shows a score of 204. The legend on the right remains the same as in the previous screenshot:

- Real Numbers (30 Topics)
- Equations and Inequalities (32 Topics)
- Exponents and Polynomials (44 Topics)
- Lines and Systems (33 Topics)
- Functions and Graphs (29 Topics)
- Rational Expressions (27 Topics)
- Radical Expressions (26 Topics)
- Geometry (25 Topics)

At the bottom of the screen, there are buttons for "Return to Homepage" and "Continue My Path".

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If you click on an area of the pie chart:



Tutorials will appear guiding you through the program.

Module: Prep for PreCalculus
Expires: 08/18/2018

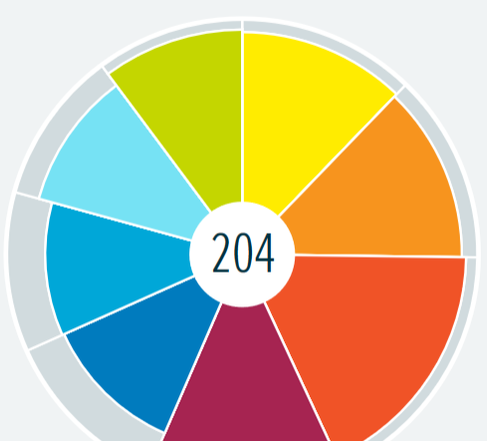
This is your Learning Pie. It is based on how you performed on your first Placement Assessment.
Use it to review material, learn new topics, and prepare to retake your Placement Assessment.

Next



Topic	Total Topics
Real Numbers	30
Equations and Inequalities	32
Exponents and Polynomials	44
Lines and Systems	33
Functions and Graphs	29
Rational Expressions	27
Radical Expressions	26
Geometry	25

Module: Prep for PreCalculus
Expires: 08/18/2018



204

You know 204 of the 246 topics in your Prep and Learning Module.

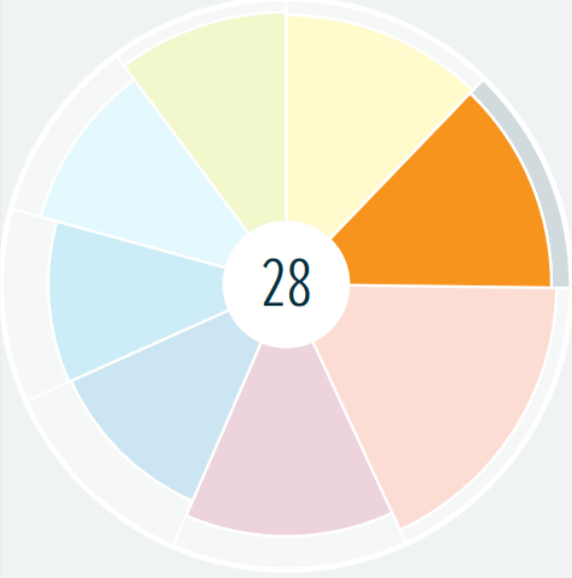
Next

**ALEKS Placement, Preparation and Learning (PPL)
Remediation Module Access**

If you select **Timeline**:

Module: **Prep for PreCalculus** *You've unlocked your Learning Path. Go to your timeline to see it.* Expires: 08/18/2018 Español

Timeline **Learning Pie**



Real Numbers
(30 Topics)

Equations and Inequalities
(32 Topics)

28 **0** **4**
Mastered Learned Remaining

Exponents and Polynomials
(44 Topics)

Lines and Systems
(33 Topics)

Functions and Graphs
(29 Topics)

Rational Expressions
(27 Topics)

Radical Expressions
(26 Topics)

Geometry
(25 Topics)

This is your personal timeline to keep track of your progress.

Got It

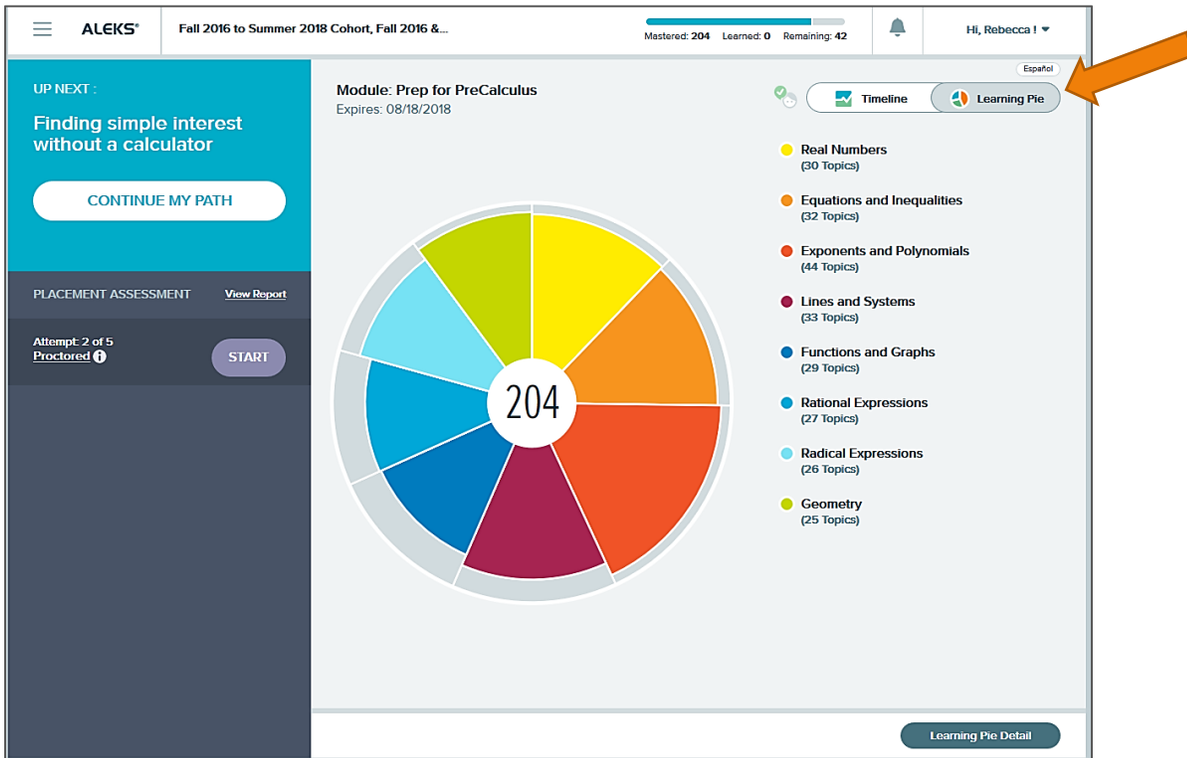


200

MO	TU	WE	TH	FR	SA	SU
Feb 19	Feb 20	Feb 21	Feb 22	Feb 23	Feb 24	Feb 25

ALEKS Placement, Preparation and Learning (PPL) Remediation Module Access

If you select **Learning Pie Detail**:



Module: Prep for PreCalculus
Expires: 08/18/2018

Mastered: 204 | Learned: 0 | Remaining: 42

Hi, Rebecca!

Timeline | **Learning Pie**

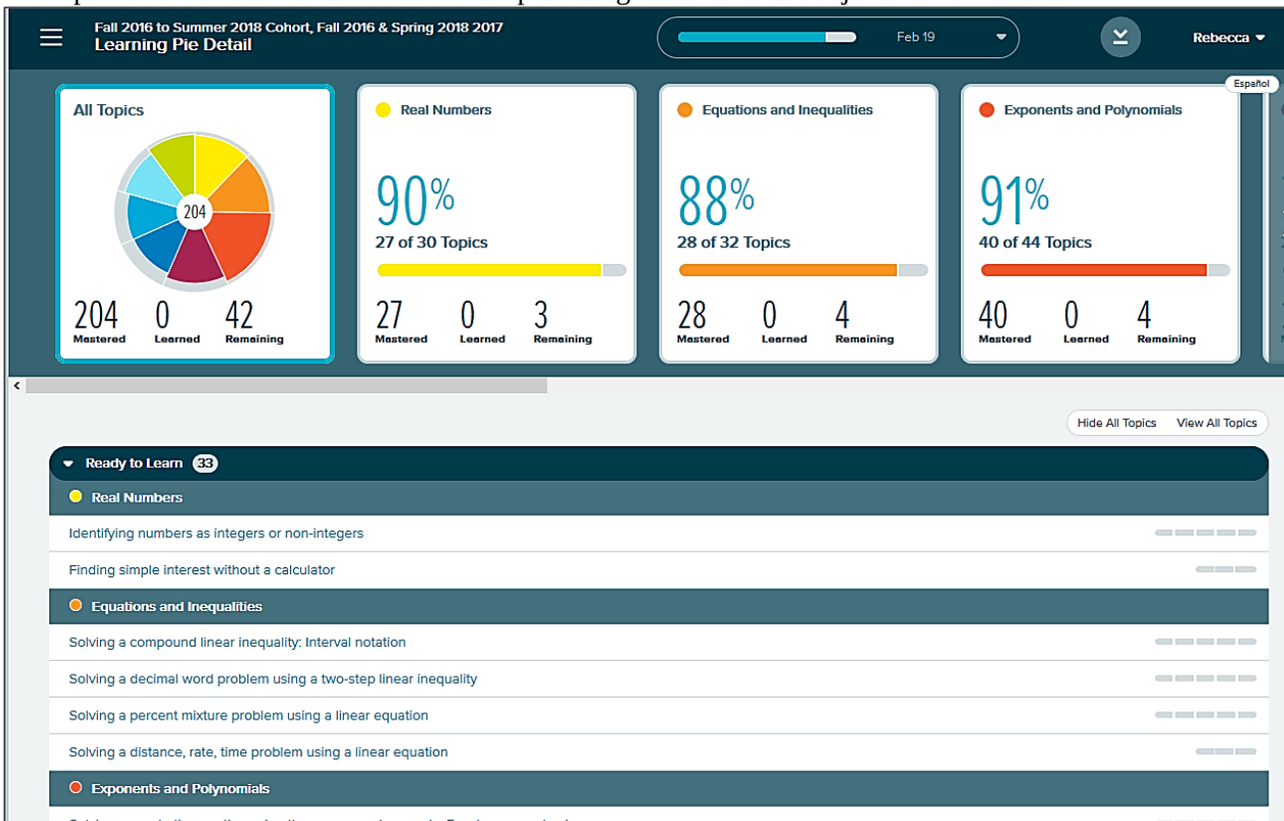
- Real Numbers (30 Topics)
- Equations and Inequalities (32 Topics)
- Exponents and Polynomials (44 Topics)
- Lines and Systems (33 Topics)
- Functions and Graphs (29 Topics)
- Rational Expressions (27 Topics)
- Radical Expressions (26 Topics)
- Geometry (25 Topics)

UP NEXT :
Finding simple interest without a calculator
CONTINUE MY PATH

PLACEMENT ASSESSMENT [View Report](#)
Attempt: 2 of 5 Proctored **START**

Learning Pie Detail

See topic areas broken out. You can see the percentage mastered and objectives to work on.



Fall 2016 to Summer 2018 Cohort, Fall 2016 & Spring 2018 2017
Learning Pie Detail

Feb 19 | Rebecca

All Topics: 204 Mastered, 0 Learned, 42 Remaining

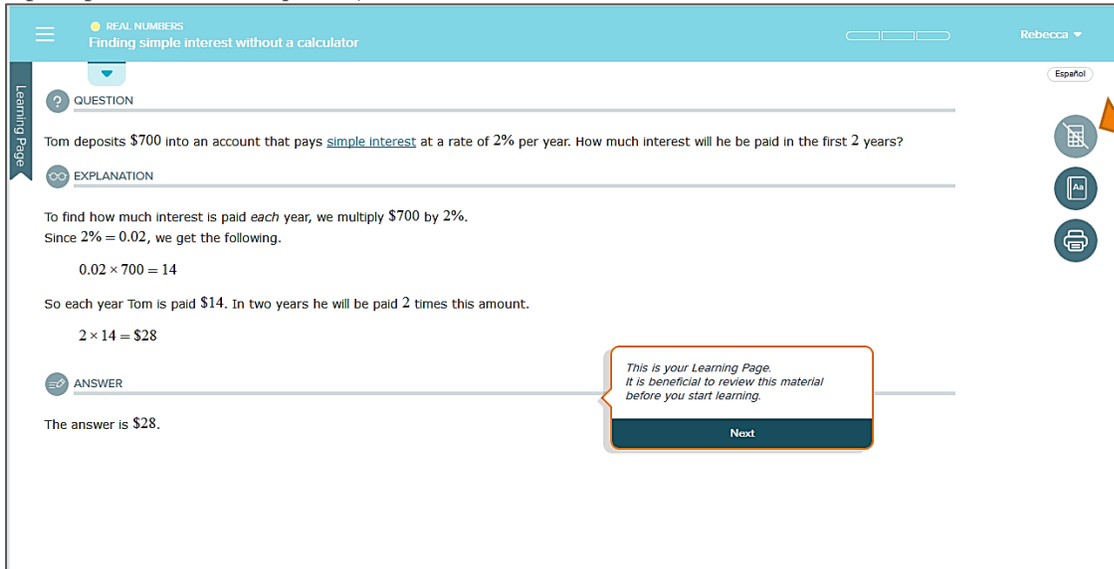
Topic	Percentage	Mastered	Learned	Remaining
Real Numbers	90%	27	0	3
Equations and Inequalities	88%	28	0	4
Exponents and Polynomials	91%	40	0	4

Ready to Learn (33)

- Real Numbers
 - Identifying numbers as integers or non-integers
 - Finding simple interest without a calculator
- Equations and Inequalities
 - Solving a compound linear inequality: Interval notation
 - Solving a decimal word problem using a two-step linear inequality
 - Solving a percent mixture problem using a linear equation
 - Solving a distance, rate, time problem using a linear equation
- Exponents and Polynomials
 - Solving a quadratic equation using the square root property: Exact answers, basic

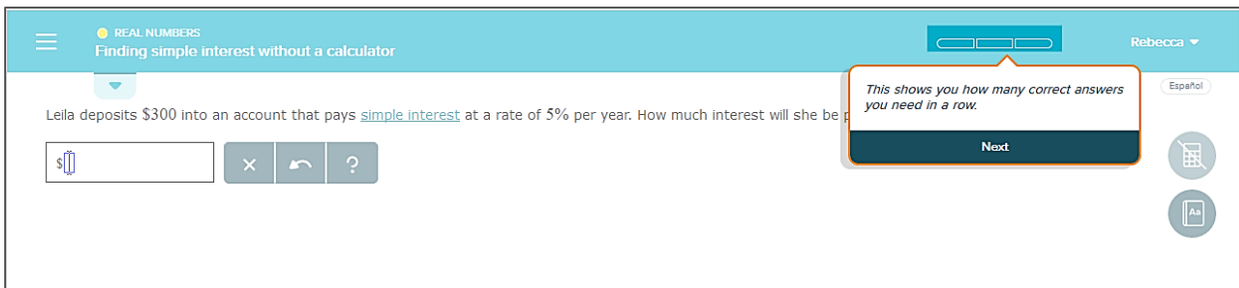
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Select an objective to learn it. Note when the calculator is provided or not (on the official placement test, the calculator will pop up on problems that require it)



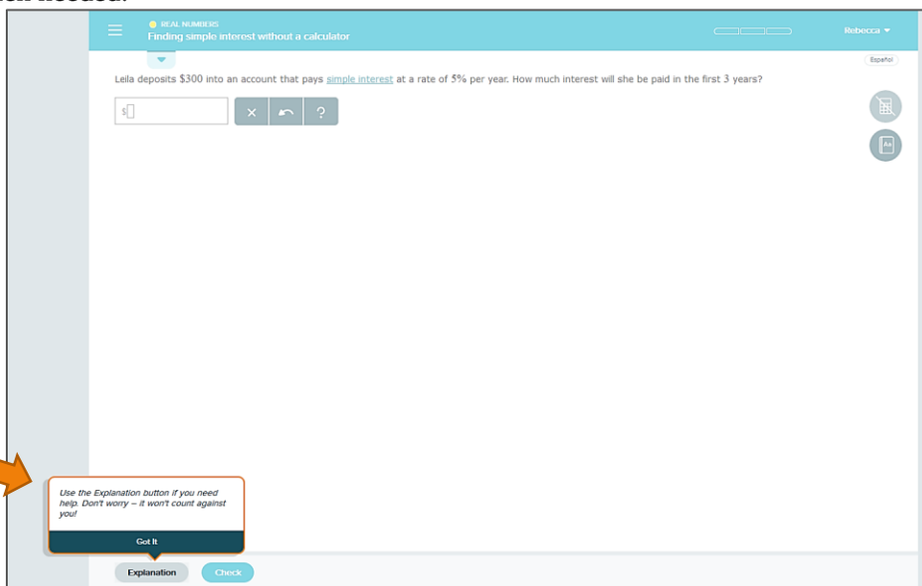
The screenshot shows the ALEKS interface for the objective "Finding simple interest without a calculator". It includes a "QUESTION" section with the problem: "Tom deposits \$700 into an account that pays simple interest at a rate of 2% per year. How much interest will he be paid in the first 2 years?". An "EXPLANATION" section follows, showing the calculation: $0.02 \times 700 = 14$ and $2 \times 14 = 28$. The "ANSWER" section states "The answer is \$28." On the right side, there is a vertical toolbar with icons for a calculator, a document, and a printer. An orange arrow points to the calculator icon. A callout box at the bottom right says: "This is your Learning Page. It is beneficial to review this material before you start learning." with a "Next" button below it.

After learning, you will be given problems to try:



The screenshot shows the ALEKS interface for the objective "Finding simple interest without a calculator". It includes a "QUESTION" section with the problem: "Leila deposits \$300 into an account that pays simple interest at a rate of 5% per year. How much interest will she be paid in the first 3 years?". Below the question is an input field with a dollar sign icon and a calculator icon. To the right of the input field are buttons for "x", "←", and "?". On the right side, there is a vertical toolbar with icons for a calculator and a document. A callout box at the bottom right says: "This shows you how many correct answers you need in a row." with a "Next" button below it.

Get help when needed:



The screenshot shows the ALEKS interface for the objective "Finding simple interest without a calculator". It includes a "QUESTION" section with the problem: "Leila deposits \$300 into an account that pays simple interest at a rate of 5% per year. How much interest will she be paid in the first 3 years?". Below the question is an input field with a dollar sign icon and a calculator icon. To the right of the input field are buttons for "x", "←", and "?". On the right side, there is a vertical toolbar with icons for a calculator and a document. At the bottom, there are buttons for "Explanation" and "Check". An orange arrow points to the "Explanation" button. A callout box at the bottom left says: "Use the Explanation button if you need help. Don't worry — it won't count against you!" with a "Got It" button below it.

Keep working! Students who spend an average of eight hours in preparation mode often place into a higher course.