

ALEKS[®]

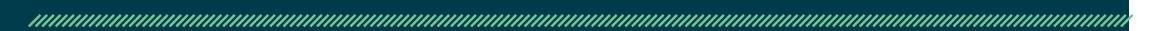
**PLACEMENT, PREPARATION, AND
LEARNING**

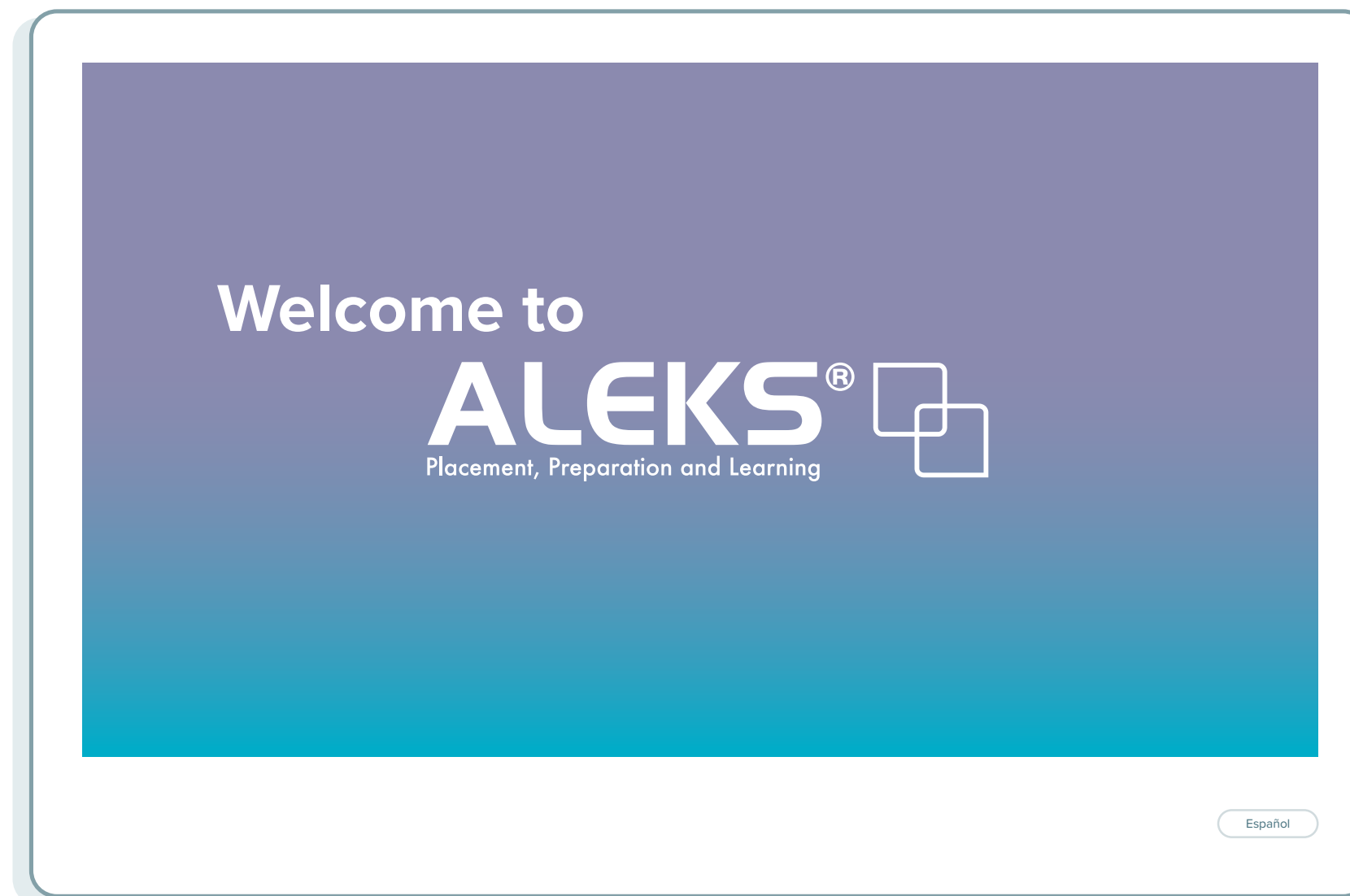
VISUAL EXPERIENCE

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WELCOME & INTRODUCTION





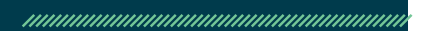
ALEKS creates a personalized learning path...

The diagram illustrates the ALEKS learning process. It starts with a 'Placement Assessment' icon (a circular gauge) on the left. An arrow points from this icon to a 'Prep and Learning' icon (a pie chart). From the 'Prep and Learning' icon, an arrow points to a sequence of three line graph icons, representing a personalized learning path. Below the diagram are two small circles, with the first one filled, indicating the current step. At the bottom center is a dark teal button labeled 'Next'. At the bottom right is a small button labeled 'Español'.

...to prepare you to place into the class you want.

The diagram illustrates a process flow. On the left, 'Placement Assessment' is represented by a target icon. A curved arrow points from it to 'Prep and Learning', which is represented by a pie chart icon. Another curved arrow points from 'Prep and Learning' back to 'Placement Assessment', forming a cycle. A straight arrow points from 'Prep and Learning' to 'Course Level', which is represented by a line graph icon. There are also two smaller line graph icons below the main flow. At the bottom center of the diagram area are two small circles, one white and one dark. Below the diagram is a dark teal button labeled 'Get Started' and a light teal button labeled 'Español'.

SURVEY





UP NEXT:

Take a Survey

GET STARTED

Survey

Your first task is to take a survey.

This area will graph your progress as you learn the topics in a Prep and Learning Module, but first let's complete a survey, the Tools Tutorial and your Placement Assessment.

Section 1

*Required

Was the last math class you took in high school or college?*

- High School
- College

What was the last math class you took?*

Please select the closest match:

Select one ▼

When did your last math class end?*

Month

Year

Select one ▼

Select one ▼

What was the grade that you received in your last math class?*

Please select the closest match

Select one ▼

Next

Section 2

*Required

What is your primary language?*

Select one ▾

What is your secondary language?*

Select one ▾

What is your date of birth?

Month

Year

Select one ▾

Select one ▾

What is your ethnicity?

- Ethnicity A
- Ethnicity B
- Ethnicity C

Back

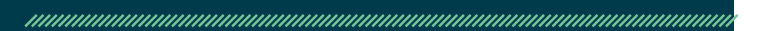
Next



Thank you for completing the **survey!**

Continue

TOOLS TUTORIAL





UP NEXT:

Take the Tools Tutorial

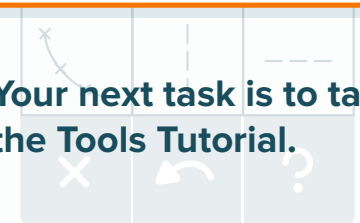
GET STARTED

Introduction to ALEKS Tools

Tools Tutorial

This tutorial will teach you how to enter answers into ALEKS.

Your next task is to take the Tools Tutorial.



This area will graph your progress as you learn the topics in a Prep and Learning Module, but first let's complete a survey, the Tools Tutorial and your Placement Assessment.

To enter your answers, click inside the box.



Use the Keyword to type 14.

Next

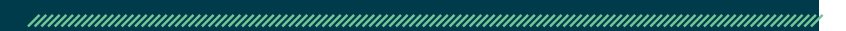


Congrats, Sam.
You've completed the
Tools Tutorial!

You have unlocked your Placement Assessment.

Continue

PROCTORED PAGES





UP NEXT

Placement Assessment

Time Limit: 48 hours

Proctored ⓘ

GET STARTED

Placement Assessment

Let's see what you know and which class you can place into.

SU
6/22

M
6/23

T
6/24

W
6/25

TH
6/26

F
6/27

SA
6/28

This area will graph your progress as you learn the topics in a Prep and Learning Module, but first let's complete a survey, the Tools Tutorial and your Placement Assessment.



UP NEXT

Placement Assessment

Time Limit: 48 hours

Proctored ⓘ

GET STARTED

Your Placement Assessments



Placement Assessment	Proctored*
1 (Currently Available)	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>
3	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>
5	<input type="checkbox"/>

** Some Placement Assessments require a proctor to be present. Before you begin, the proctor will provide a password.*

Proctor Access Only

[Proctor Access Override](#)

Done

TH 6/26	F 6/27	SA 6/28
------------	-----------	------------

Learning Module, but first let's complete a survey, the Tools Tutorial and your Placement Assessment.



This Placement Assessment is Proctored and Requires a Password

Your proctor will provide a password. If you log out before time is up, you will need the password again to complete the Placement Assessment.

Password:

Cancel

Submit Password



Proctor Access Only

To start the Placement Assessment now and change the status to proctored, please enter the proctor password.
Note: Proctors can only override Placement Assessment settings for students in cohorts they have permission to access.

Cohort: Incoming Freshman, Spring 2016

Password:

 *This action cannot be undone.*

Cancel

Submit Password

PLACEMENT ASSESSMENT INTRODUCTION

**Before you start your
Placement Assessment,
remember...**

Cancel

Español

HAVE A PENCIL AND PAPER AVAILABLE


DON'T GET HELP FROM OTHERS
You may place into the wrong class!


Cancel **Next** Español


The Placement Assessment will determine which class you are ready to take.

You will be asked up to: **30 Questions**

Time to complete: **48 Hours**
*Most people take 60-90 minutes

 **There is no partial credit.**

 **Time does NOT stop if you log out.**

 **If you log in later, ALEKS will remember where you left off.**

○ ● ○

Cancel **Next** Español

You can take the Placement Assessment up to 5 times.



Remember to adhere to your institution's "Honor Code."



I have read the placement directions and understand that my institution's "Honor Code" applies to this Placement Assessment.

Cancel

Continue

Español

Here is an example of what's to come...

See the time you have left here.

The screenshot shows the ALEKS assessment interface. At the top, it says "Placement Assessment" and "Time Remaining 00:27 | Question 21". The main content area contains the following text: "Graph the following function. $g(x) = 3e^{x+1} + 2$. To draw the graph, plot two points and the asymptotes (if any) of the graph. Then". Below the text is a grid for graphing and a toolbar with icons for erasing, drawing points, drawing lines, and drawing curves. At the bottom of the grid area, there are two buttons: "I Don't Know" and "Submit".

You can use the ALEKS Calculator when it appears.

Choose "I Don't know" **only** if you don't know how to solve the problem.

SAMPLE

Return to Homepage

Start Now

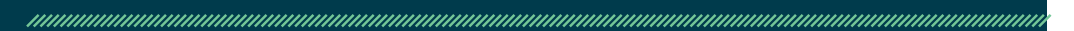
Here is an example of what's to come...

The screenshot shows a question interface for "Question 21". The problem asks to graph the function $g(x) = 3e^{x+1} + 2$. It includes a grid for graphing and a toolbar with icons for erasing, drawing points, drawing lines, and drawing curves. Two callout boxes provide instructions: one says "You can use the ALEKS Calculator when it appears." with a calculator icon, and the other says "Choose 'I Don't know' **only** if you don't know how to solve the problem." Below the grid are "I Don't Know" and "Submit" buttons.

Return to Homepage

Start Now

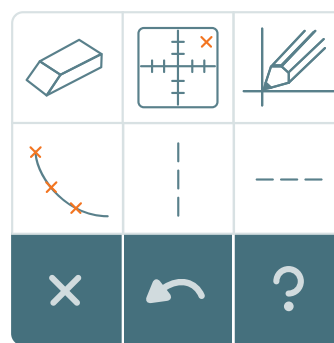
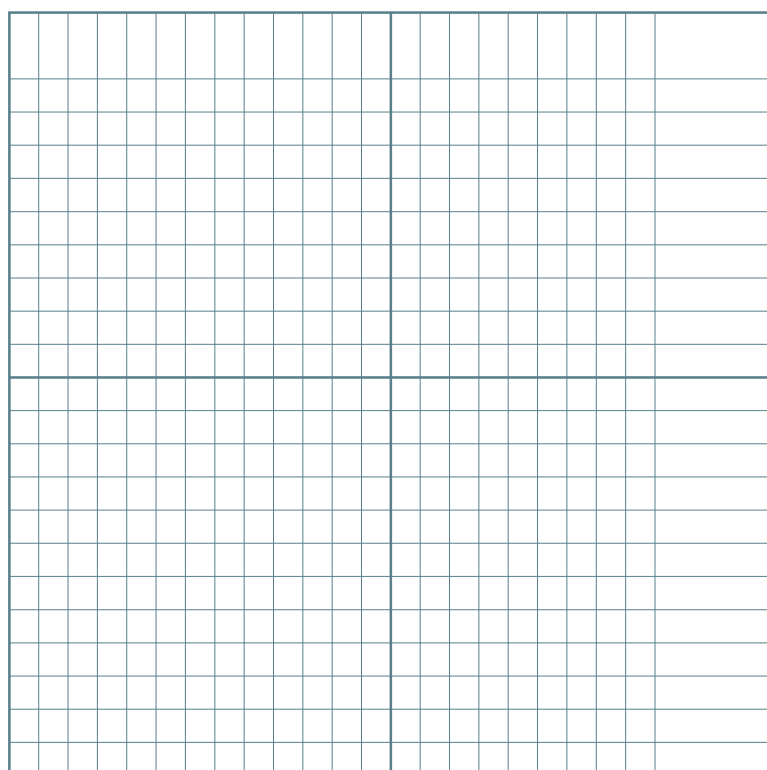
PLACEMENT ASSESSMENT



Graph the following function.

$$g(x) = 3e^{x+1} + 2$$

To draw the graph, plot two points and the asymptotes (if any) of the graph. Then click on the graph icon.



I Don't Know

Submit

PLACEMENT ASSESSMENT RESULTS

Nice job, **Sam**. Here are your results.



You can retake your Placement Assessment up to **4 more times**.

Class Name	Cut Score
Math 100, 101	0 - 10
Math 102, 103, 104	11-20
Math 105, 106	21-30
Math 107	31-40
Math 108, 109, 110	41-50
→ Math 111	51-60
Math 112	61-70
Math 113	71-80
Math 114	81-90
Math 115	91-100

Next

Nice job, **Sam**. Here are your results.



You can retake your Placement Assessment up to **4 more times**.

Class Name	Cut Score
Math 100, 101	0 - 10
Math 102, 103, 104	11-20
Math 105, 106	21-30
Math 107	31-40
Math 108, 109, 110	41-50
→ Math 111	51-60
Math 112	61-70
Math 113	71-80
Math 114	81-90
Math 115	91-100

[Learn More at Your Institution's Webpage »](#)

Next

Nice job, **Sam**. Here are your results.



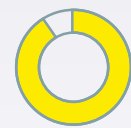
You can retake your Placement Assessment up to **4 more times**.

Find out which class you can place into...

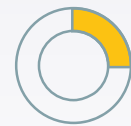
[Go to Your institution's Webpage to Learn More](#)

[Next](#)

Breakdown of Your Placement Assessment Results



Whole Numbers, Fractions, and Decimals
36 of 37 Topics



Percents, Proportions, and Geometry
11 of 32 Topics



Signed Numbers, Linear Equations, and Inequalities
33 of 53 Topics



Lines and Systems of Linear Equations
8 of 27 Topics



Relations and Functions
2 of 22 Topics



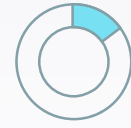
Integer Exponents and Factoring
8 of 30 Topics



Quadratic and Polynomial Functions
4 of 21 Topics



Rational Expressions and Functions
1 of 23 Topics



Radicals and Rational Exponents
3 of 20 Topics



Exponentials and Logarithms
0 of 20 Topics



Trigonometry
0 of 29 Topics

Back

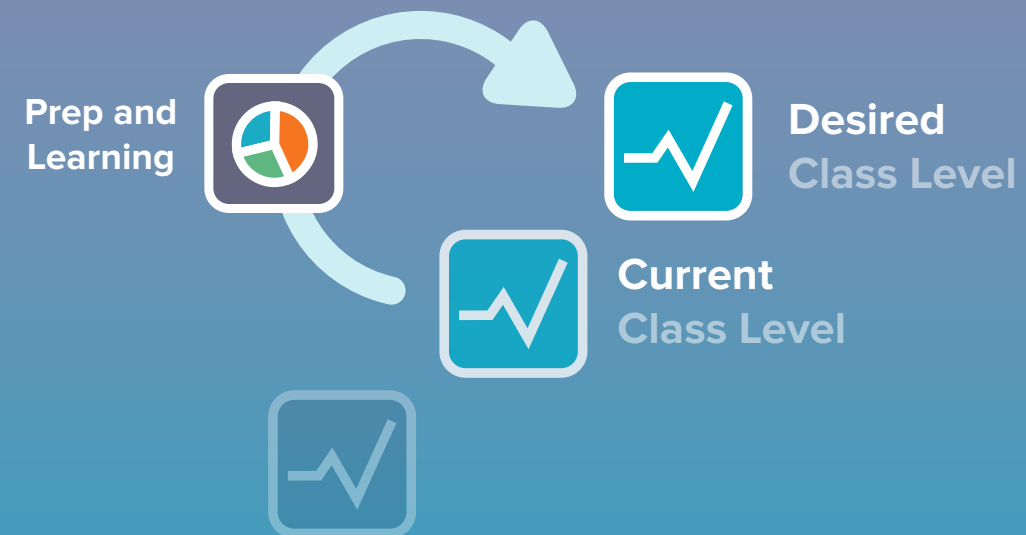
Next

What's next?

Improve your score by working in a **Prep and Learning Module**.

You can take your Placement Assessment up to **4 more times**.

But, first you must wait **48 hours** and spend **5 hours** in a Prep and Learning Module.



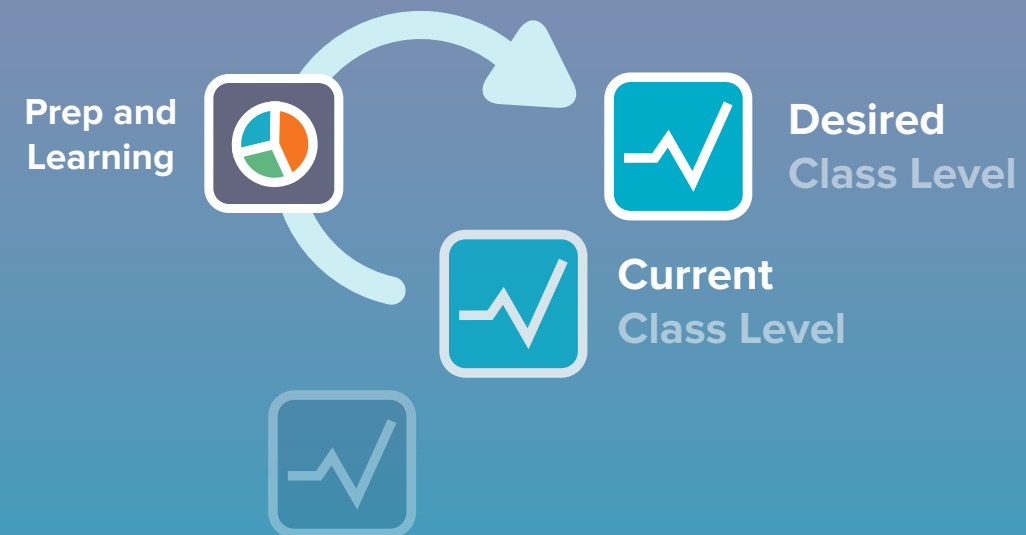
Back

Continue



What's next?

Improve your grade in your upcoming class by working in a **Prep and Learning Module**.

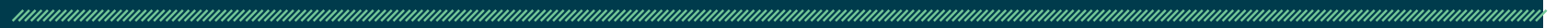


Back

Continue



SELECT YOUR PREP AND LEARNING MODULE





UP NEXT

Select Your Prep and Learning Module

[GET STARTED](#)

PLACEMENT ASSESSMENT

Attempt 2 of 5

Time Limit: 3 hours

Proctored ⓘ



NEXT RETAKE UNLOCKS AFTER



Cool off Period

Sept 13 at 9pm



Time in Prep and Learning Module

2 hours and 13 mins Remaining

Prep and Learning Module

Before you begin learning, first select a Prep and Learning Module. You will have 6 months of access once you start.

SU	M	T	W	TH	F	SA
6/22	6/23	6/24	6/25	6/26	6/27	6/28

This area will graph your progress as you learn the topics in a Prep and Learning Module, but first let's complete a survey, the Tools Tutorial and your Placement Assessment.

[Calendar](#)

[ALEKS Pie Detail](#)



UP NEXT

Select Your Prep and Learning Module

GET STARTED

PLACEMENT ASSESSMENT

Attempt 2 of 5

Time Limit: 3 hours

Proctored ⓘ



NEXT RETAKE UNLOCKS AFTER



Cool off Period
Sept 13 at 9pm



Time in Prep and Learning Module
2 hours and 13 mins Remaining

Prep and Learning Module

Before you begin learning, first select a Prep and Learning Module. You will have 6 months of access once you start.

SU
6/22

M
6/23

T
6/24

W
6/25

TH
6/26

F
6/27

SA
6/28

You must finish the minimum requirements to unlock your next Placement Assessment.

Got It

Learning Pie Detail



In your Prep and Learning Module, you will review forgotten material, prepare to retake your Placement Assessment, and learn new topics for success in your college classes. Any learning or Knowledge Checks completed in the Prep and Learning Module will not directly apply to your Placement Assessment results.

- Prep for Beginning Algebra *(You Already Know This)*
- Prep for Intermediate Algebra
- Prep for College Algebra (Recommended)**
- Prep for PreCalculus
- Prep for Calculus



If you start now, access will expire on:
03/12/2016 (6 months from today)


You will not be able to change your Prep and Learning Module.

Cancel

Continue

In your Prep and Learning Module, you will review forgotten material, prepare to retake your Placement Assessment, and learn new topics for success in your college classes. Any learning or Knowledge Check you complete in the Prep and Learning Module will count toward your Placement Assessment results.

- Prep for Beginning Algebra
- Prep for Intermediate Algebra
- Prep for College Algebra**
- Prep for PreCalculus
- Prep for Calculus



**If you start now, access will expire on:
03/12/2016 (6 months from today)**

You **will not** be able to change your Prep and Learning Module.

Cancel Start Now



If you start now, access will expire on:
03/12/2016 (6 months from today)
You will not be able to change your Prep and Learning Module.

Cancel

Continue



Thank you for selecting your
Prep and Learning Module!

Continue

HOMEPAGE - LEARNING





UP NEXT

Introduction to the product rule of exponents

CONTINUE MY PATH

PLACEMENT ASSESSMENT

Attempt 2 of 5

Time Limit: 3 hours

Proctored ⓘ



NEXT ATTEMPT UNLOCKS AFTER



Cool off Period

Sept 13 at 9pm



Time in Prep and Learning Module

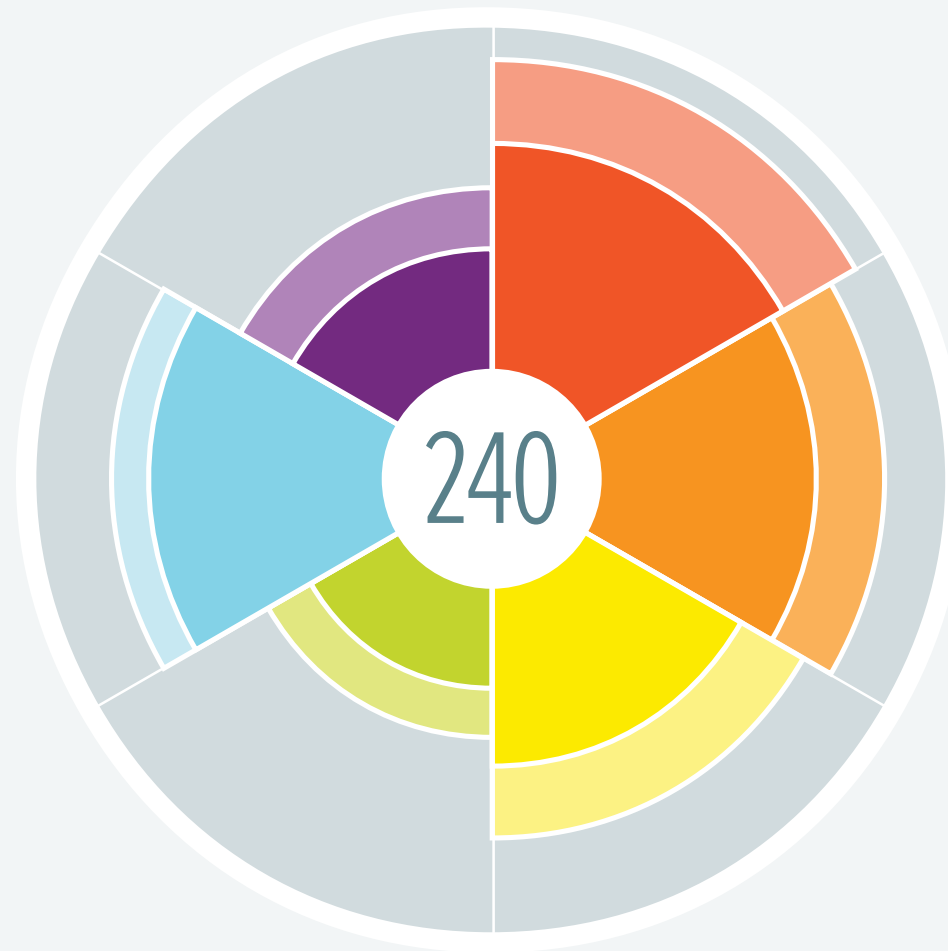
2 hours and 13 mins Remaining

Module: Prep for Intermediate Algebra

Expires: 03/12/2016

Timeline

Learning Pie



Real Numbers (22 Topics)

Functions and Lines (50 Topics)

Radicals (80 Topics)

Arithmetic Readiness (80 Topics)

Quadratic Functions and Equations (13 Topics)

Linear Equations (56 Topics)

Learning Pie Detail



UP NEXT

Introduction to the product rule of exponents

CONTINUE MY PATH

PLACEMENT ASSESSMENT

Attempt 2 of 5
Time Limit: 3 hours
Proctored ⓘ

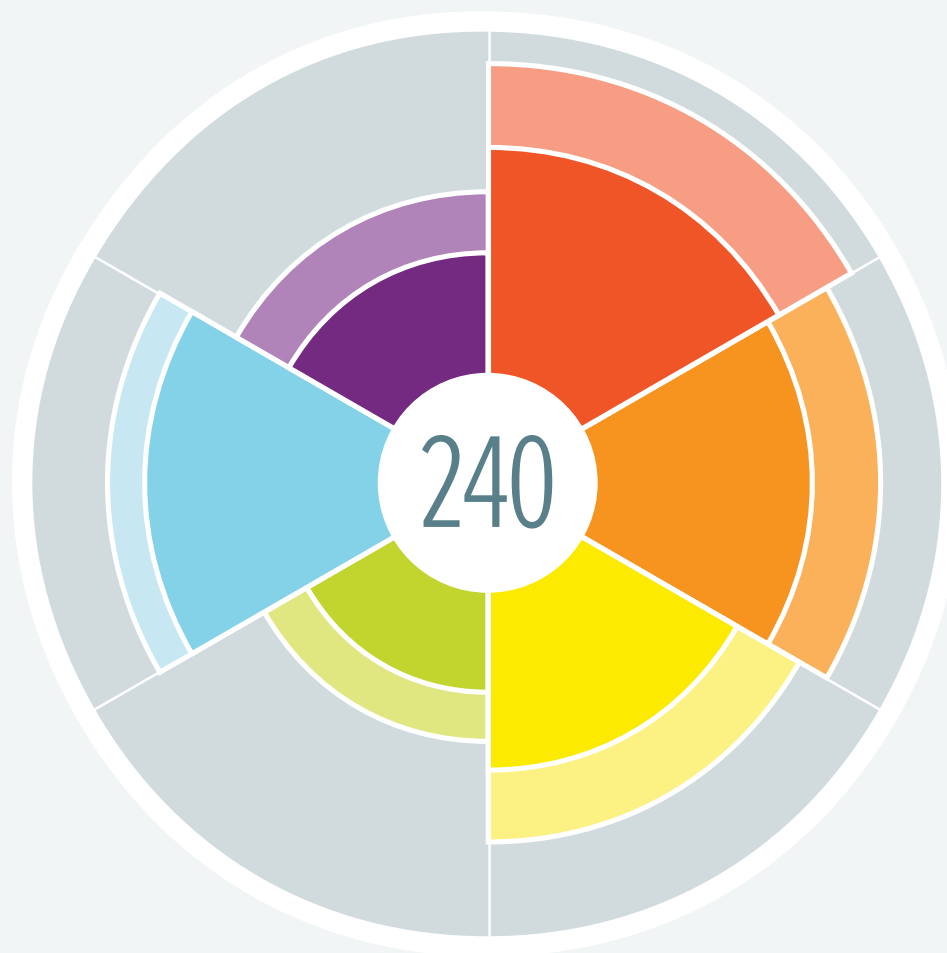
START

Module: Prep for Intermediate Algebra

Expires: 03/12/2016

Timeline

Learning Pie



Real Numbers
(22 Topics)

Functions and Lines
(50 Topics)

Radicals
(80 Topics)

Arithmetic Readiness
(80 Topics)

Quadratic Functions and Equations
(13 Topics)

Linear Equations
(56 Topics)

Learning Pie Detail



UP NEXT

Introduction to the product rule of exponents

CONTINUE MY PATH

PLACEMENT ASSESSMENT

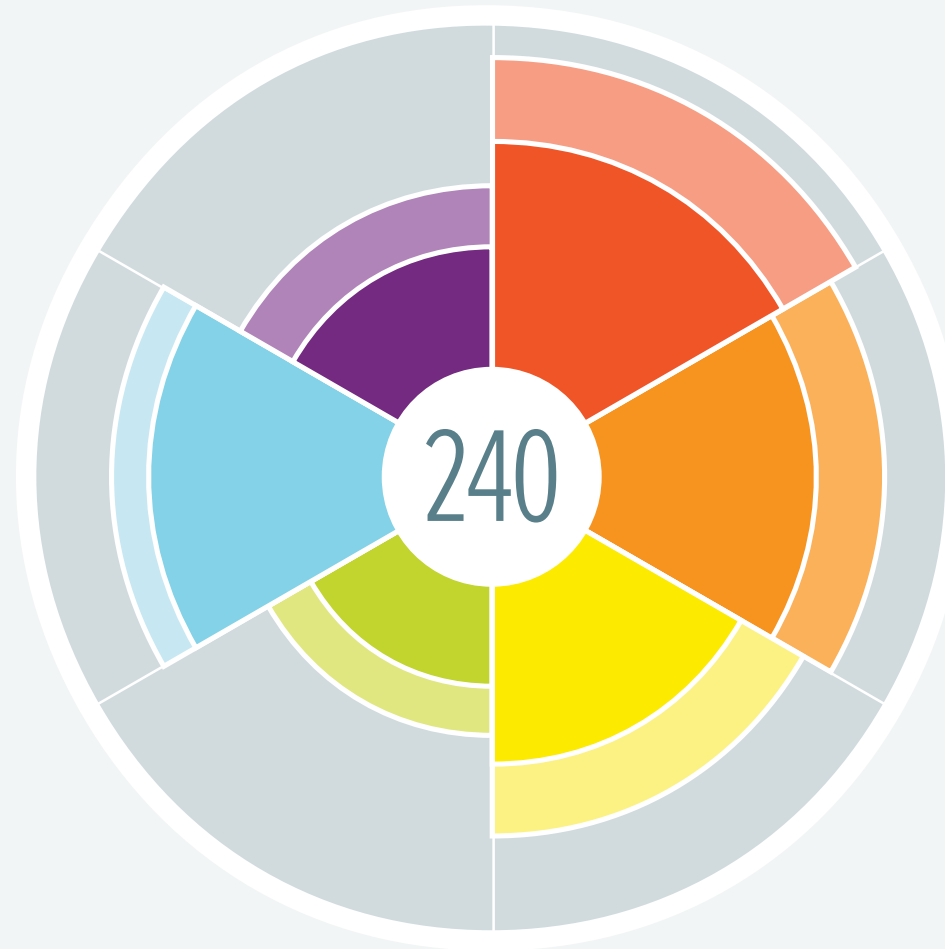
All Placement Assessments Have Been Completed
[View Results](#)

Module: Prep for Intermediate Algebra

Expires: 03/12/2016

Timeline

Learning Pie



Real Numbers
(22 Topics)

Functions and Lines
(50 Topics)

Radicals
(80 Topics)

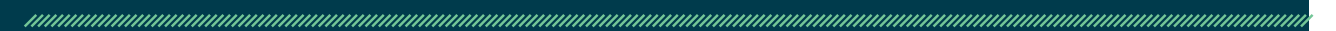
Arithmetic Readiness
(80 Topics)

Quadratic Functions and Equations
(13 Topics)

Linear Equations
(56 Topics)

Learning Pie Detail

HOMEPAGE - KNOWLEDGE CHECK



UP NEXT

Knowledge Check

START KNOWLEDGE CHECK

WORK ON SOMETHING ELSE

Continue Module Progress

Review For Knowledge Check

PLACEMENT ASSESSMENT

Attempt 2 of 5

Time Limit: 3 hours

Proctored



NEXT RETAKE UNLOCKS AFTER



Cool off Period

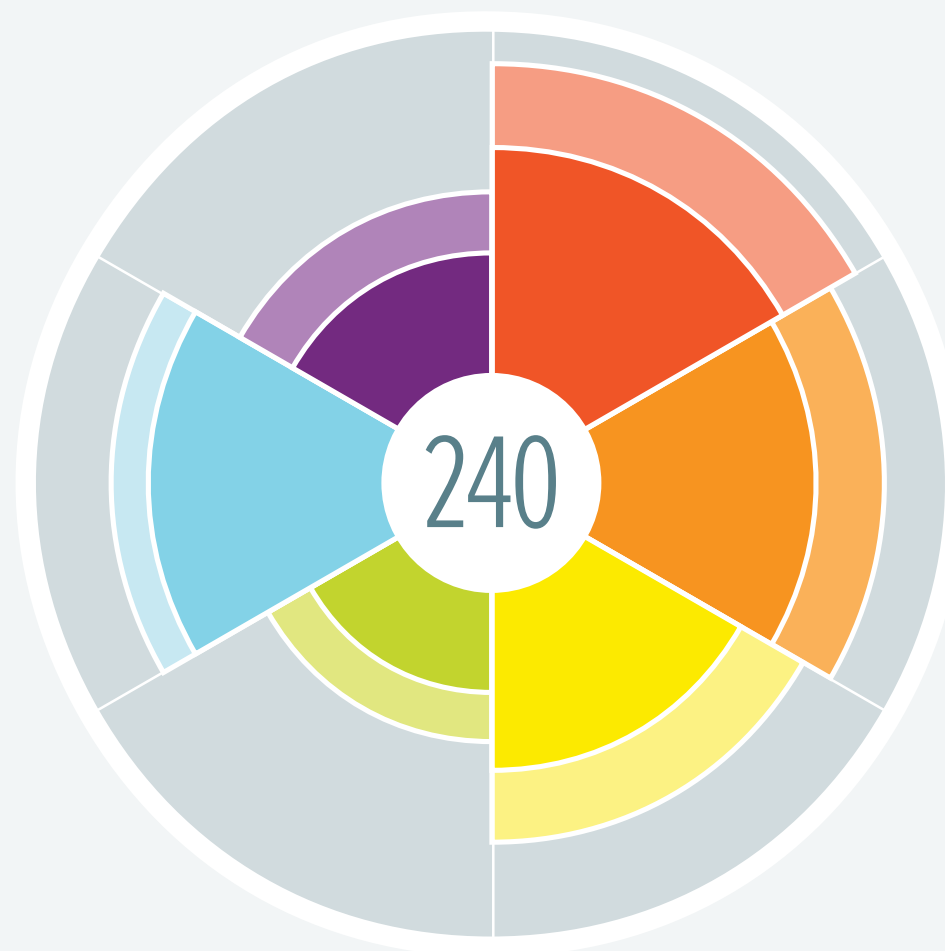
Sept 13 at 9pm

Module: Prep for Intermediate Algebra

Expires: 03/12/2016

Timeline

Learning Pie



Real Numbers
(22 Topics)

Functions and Lines
(50 Topics)

Radicals
(80 Topics)

Arithmetic Readiness
(80 Topics)

Quadratic Functions and Equations
(13 Topics)

Linear Equations
(56 Topics)

Learning Pie Detail

PLACEMENT ASSESSMENT REPORT



Placement Assessment 2

Aug 23 Proctored



Placement Assessment 1

Aug 17



Placement Assessment 2 | Proctored

[Learn More at Your Institution's Webpage >](#)

▼ Institution's Cut Scores

CLASS NAME	CUT SCORE
Math 100, 101	0 - 10
Math 102, 103, 104	11-20
Math 105, 106	21-30
Math 107	31-40
Math 108, 109, 110	41-50
Math 111	51-60
Math 112	61-70
Math 113	71-80
Math 114	81-90
Math 115	91-100

▼ Placement Assessment Results Detail

	Whole Numbers, Fractions, and Decimals	69 of 96 Topics
	Percents, Proportions, and Geometry	69 of 96 Topics
	Signed Numbers, Linear Equations, and Inequalities	69 of 96 Topics
	Lines and Systems of Linear Equations	69 of 96 Topics
	Relations and Functions	69 of 96 Topics
	Integer Exponents and Factoring	69 of 96 Topics
	Quadratic and Polynomial Functions	69 of 96 Topics
	Rational Expressions and Functions	69 of 96 Topics
	Radicals and Rational Exponents	69 of 96 Topics



Download

Sam

Placement Assessment 2

Aug 23 Proctored



Placement Assessment 1

Aug 17



Current Placement Assessment Report

All Placement Assessment Reports

Placement Assessment 2 | Proctored

[Learn More at Your Institution's Webpage »](#)

Institution's Cut Scores

Placement Assessment Results Detail



Whole Numbers, Fractions, and Decimals

69 of 96 Topics



Percents, Proportions, and Geometry

69 of 96 Topics



Signed Numbers, Linear Equations, and Inequalities

69 of 96 Topics



Lines and Systems of Linear Equations

69 of 96 Topics



Relations and Functions

69 of 96 Topics



Integer Exponents and Factoring

69 of 96 Topics



Quadratic and Polynomial Functions

69 of 96 Topics



Rational Expressions and Functions

69 of 96 Topics



Radicals and Rational Exponents

69 of 96 Topics



Exponentials and Logarithms

69 of 96 Topics



Title of Class

Placement Assessment Report



Sam ▾

Placement Assessment 2

Aug 23 **Proctored**



Placement Assessment 1

Aug 17



Placement Assessment 2

[Go to your institution's site to learn more. »](#)

▶ **Institution's Cut Scores**

▶ **Placement Assessment Results Details**

ALEKS Placement Assessment Report

Student Name: **Nora Jones**

Placement Assessment Date: **08/20/2014**

Student ID: **NJ811331**

Placement Assessment Number: **2 of 5**

Student Email: **njones@aleks.edu**

Time on Placement Assessment: **2 hrs 30 min**

Institution Name: **Middlesex County College**

Proctored: **Yes**

Cohort Name: **Freshman, Fall 2015**

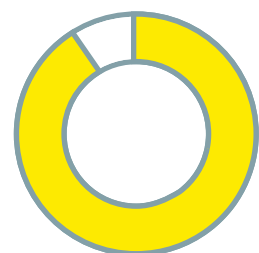
Placement Assessment 2 | Proctored



YOUR SCORE:

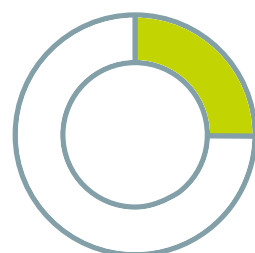
51%

Placement Assessment Results Details



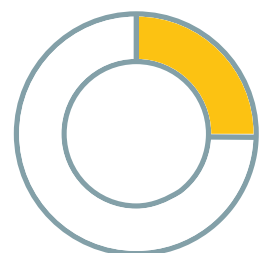
Whole Numbers, Fractions, and Decimals

36 of 37 Topics



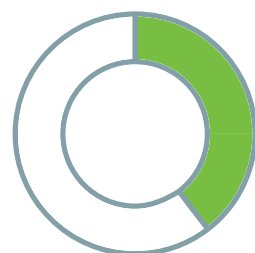
Quadratic and Polynomial Functions

4 of 21 Topics



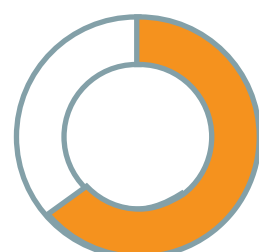
Percents, Proportions, and Geometry

11 of 32 Topics



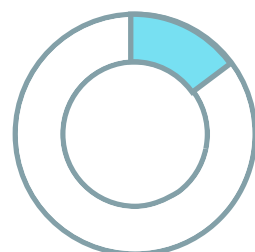
Rational Expressions and Functions

1 of 23 Topics



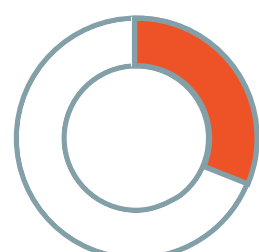
Signed Numbers, Linear Equations, and Inequalities

33 of 53 Topics



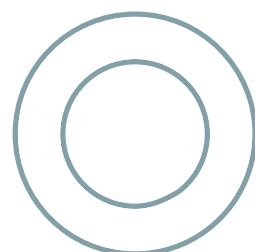
Radicals and Rational Exponents

3 of 20 Topics



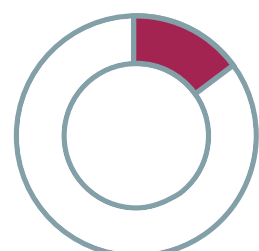
Lines and Systems of Linear Equations

8 of 27 Topics



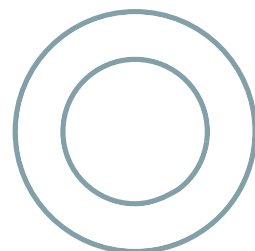
Exponentials and Logarithms

0 of 20 Topics



Relations and Functions

2 of 22 Topics



Trigonometry

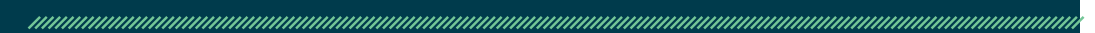
0 of 29 Topics



Integer Exponents and Factoring

8 of 30 Topics

STUDENT ACCOUNT HOME



My Classes

+ New Class

✔ Complete

✕

You have successfully deleted **Math 101/Pre-Algebra** from your account.

Active (2)

ALEKS QC Department

Math 101 / Pre-Algebra

Instructor: Dim

Last Login: mm/dd/yyyy

⚠ Expiration Date: 09/05/2015


⊖ Show Details

Class Code: AETMG-3GHXE

Reference: KSMITH-5

Start Date: mm/dd/yyyy

Time Spent in Class: X hour XX minutes


 Current Progress 53% ⓘ


 Current Objective 24%
Objective #1 Due **Nov 11, 2015 06:00 AM****3 Topics** left to master[Extend Access](#)[Switch Class](#)[Suspend Access](#)

University of ALEKS

Freshman, Fall 2015 (ALEKS Placement, Preparation, and Learning)

Last Login: mm/dd/yyyy

Expiration Date: mm/dd/yyyy

⊖ Show Details


Class Code: AETMG-3GHXE

Reference: KSMITH-5

Start Date: mm/dd/yyyy

Time Spent in Prep and Learning Module:

X hour XX minutes


 Current Progress 53% ⓘ
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On-Hold (1)

University of ALEKS

Algebra / PreAlgebra and Introductory Algebra

Instructor: Dim

Last Login: mm/dd/yyyy

Your access is suspended. You cannot reactivate access until 11/24/2015.

⊕ Show Details

Inactive (0)

There are no inactive classes.

My Classes

+ New Class

Active (0)

There are no active classes.

Inactive (2)

ALEKS QC Department

Math 101 / Pre-Algebra

Instructor: Dim
Last Login: mm/dd/yyyy
Expiration Date: mm/dd/yyyy

+ Show Details

Renew Access

Download Progress

Activate for Independent Use

Delete

University of ALEKS

Freshman, Fall 2015 (ALEKS Placement, Preparation, and Learning)

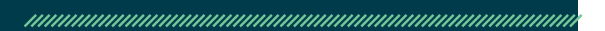
Start Date: mm/dd/yyyy

+ Show Details

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



Delete

DASHBOARD



REPORTS

Placement Assessment Scores ⋮

-  **74** Placement Assessment 4
-  **56** Placement Assessment 3
-  **29** Placement Assessment 2
-  **9** Placement Assessment 1

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