

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: <u>https://www.jjc.edu/launch-aleks</u>

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

-		
La	unc	ch 🛛

Student ID				
First Name				
Last Name				
Email				
			1	
Submit	R	leset		

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

LEKS	Hi, Reb
y Classes	+ NEW C
Active (1)	
Joliet Junior College	
Fall 2016 to Summer 2018 Cohort, Fall 2016 & Spring 2018 2017 / Higher Education Math Placement	
Last Login: 09/29/2017	
Placement End Date: 11/17/2018	
Pren and Learning Module End Date: Not available	
yet	

"Welcome to ALEKS PPL" page

	Fall 2016 to Summer 20	18 Cohort, Fall 2016 &					÷	Hi, Rebecca ! 🔻
UP NEXT : Select Your Pr Learning Mod GET ST PLACEMENT ASSESS Attempt 2 of 5 Proctored @	rep and ule ARTED MENT <u>View Report</u> START	Prep ar Module Before you be select a Prep Module. You y of access once	and Learning, and Learning vill have 6 mo e you start.	ing first nths	a Prop and			(Espite)
		MO Feb 19	TU Feb 20	WE Feb 21	TH Feb 22	FR Feb 23	SA Feb 24	SU Feb 25



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

Home X		ALEKS	Fall 2016 to Summer 20	018 Cohort, Fall 2016 8					٠	Hi, Rebecca ! 💌
Reports										Español
Message Center	UP NE									
Dictionary	Sele Lear	ct Your Pr	ep and ule							
Manage My Classes										
	PLACE Attemp <u>Proctor</u>	GET ST MENT ASSESS t 2 of 5 red ()	MENT View Report	This area will gra	ph your progress as yo	ou learn the topics in	a Prep and			
				Learning Module						
				MO	ти	WE	TH	FR	SA	SU
				Feb 19	Feb 20	Feb 21	Feb 22	Feb 23	Feb 24	Feb 25

This is a sample of a report you can generate:

Placement	Assessme	ent 1 Proctor	ed				Go to Your Institution's Web	page to Learn More »
) Institu	ution's Cut	Scores						
 Place 	ment Asse	ssment Results	Detail					
Start D)ate	Start Time	End Date	End Time	Time in Placement			
09/29	9/2017	2:55 PM	09/29/2017	3:44 PM	49m 20s			
Slice N	Name							
\bigcirc	Whole Nur	mbers, Fractions	, and Decimals					37 of 37 Topics
0	Percents, I	Proportions, and	Geometry					32 of 32 Topics
0	Signed Nu	mbers, Linear Eo	quations and Inequa	lities				52 of 53 Topics
0	Lines and	Systems of Line	ar Equations					22 of 27 Topics
0	Relations a	and Functions						16 of 22 Topics
0	Integer Exp	ponents and Fac	toring					30 of 30 Topics
Ó	Quadratic	and Polynomial	Functions					13 of 21 Topics
Ó	Rational E	pressions and F	unctions					15 of 23 Topics
Ó	Radicals a	nd Rational Expo	onents					16 of 20 Topics
0	Exponentia	als and Logarith	ms					10 of 20 Topics
Õ	Trigonome	stry						5 of 29 Topics



Click on Get Started to access Prep and Learning Module.

Home	×	\equiv	ALEKS	Fall 2016 to Summer 2	018 Cohort, F	all 2016 &					÷	Hi, Rebecca ! 💌
Reports												Español
Message Center		UP N	EXT :									
Dictionary		Selo Lea	ect Your P rning Moc	rep and Iule								
Manage My Classes												
		PLAC Attem <u>Procte</u>	GET S EMENT ASSESS pt 2 of 5 ored ()	MENT View Report	This a Learn	irea will graph young	prograss as you l	learn the topics in (a Prop and			
						MO Feb 19	TU Feb 20	WE Feb 21	TH Feb 22	FR Feb 23	SA Feb 24	SU Fob 25

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.**

E Select Prep and Learning Module	Rebecca 💌
You can select one Prep and Learning Module.	Español
Once you select it, you will not be able to change to a different one.	
If you start now, access will expire on: 08/18/2018 (6 months from today)	
Select Your Drop and Learning Medula:	
Select four Prep and Learning Module.	
Prep for Beginning Algebra (You Already Know This)	
Prep for Intermediate Algebra (You Already Know This)	
Prep for College Algebra (You Already Know This)	
Prep for Precaiculus	
• Prep for Calculus (<i>kecommended</i>)	
Not Now Start	



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

Select Knowledge Check.



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





If you click on an area of the pie chart:



Tutorials will appear guiding you through the program.





If you select **Timeline**:







If you select Learning Pie Detail:



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

All Topics	eal Numbers	Equations and Inequalities	Exponents and Polynomials
204	90% 27 of 30 Topics	88% 28 of 32 Topics	91% 40 of 44 Topics
204 0 42	27 0 3	28 0 4	40 0 4
Mastered Learned Remaining	Mastered Learned Remaining	Mastered Learned Kemaining	Mastered Learned Remaining
Austered Learned Remeining	Mastered Learned Remeining	Mastered Leerned Kemoining	Hide All Topics View Al
Meady to Learn 33	Mastered Learned Remaining	Mastered Learned Kemaining	Hide All Topics View Al
Ready to Learn 3 Real Numbers	Mastered Learned Remeining	Mestered Leerned Kemoning	Hide All Topics View Al
Ready to Learn 3 Real Numbers Identifying numbers as integers or non-int	Mastered Learned Remaining	Mestered Leerned Kemoning	Hide All Topics View Al
Ready to Learn 3 Ready to Learn 3 Ready to Learn 1 Read	Mastered Learned Remeining	Mestered Leerned kemoning	Hide All Topics View Al
Ready to Learn 3 Real Numbers Identifying numbers as integers or non-int Finding simple interest without a calculate Equations and Inequalities	Mastered Learned Remeining	Mestered Leerned kemoning	Hide All Topics View Al
Ready to Learn 3 Ready to Learn 4 Read	Mastered Learned Remaining egers or erval notation	Mestered Leerned kemoning	Hide All Topics View Al
Ready to Learn 3 Ready to Learn 4 Read	Mastered Learned Remeining egers or erval notation wo-step linear inequality	Mestered Leerned kemoning	Hide All Topics View Al



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)

			Rebecca 🔫
Lei			Español
arning Page	Tom	deposits \$700 into an account that pays simple interest at a rate of 2% per year. How much interest will be be paid in the first 2 years?	
	To f	EXPLANATION nd how much interest is paid <i>each</i> year, we multiply \$700 by 2%. re 2% = 0.02, we get the following.	
	S0 ($0.02 \times 700 = 14$ each year Tom is paid \$14. In two years he will be paid 2 times this amount.	
		2×14=\$28	
	The	ANSWER It is before you start learning. answer is \$28.	
		Next	

After learning, you will be given problems to try:

Leila deposits \$300 into an account that pays <u>simple interest</u> at a rate of 5% per year. How much interest will she be p	This shows you how many correct answers you need in a row.	Español
s 🗍 🛛 🗙 🖛 ?	Next	I
		Aa

Get help when needed:

	E CALL NAMEDS Finding simple interest without a calculator) Rebecca 🕶
	Leila deposits \$300 into an account that pays <u>simple interest</u> at a rate of 5% per year. How much interest will she be paid in the first 3 years?	Español
	s x x ?	
Use ti help. your	he Explanation Dutton If you need Don't wory – It won't count against	
	Eplanation Clock	

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