## The ALEKS Master Account

When you purchase an ALEKS independent use subscription, your subscription includes two accounts.

- A **Master Account**: With this account, you can monitor student progress through automated reports, assign quizzes, manage student accounts, and much more.
- A **Student Account for each registered student**: This is the account that the student will use to access the ALEKS Student Module which will serve as an interactive tutor.

The ALEKS Master Account is where you can manage all of your independent use subscriptions and monitor student learning progress. The top portion includes administrative functions, and the bottom portion includes actions related to each Student Account.

ALEKS <sup>®</sup> Master	r Account			🖾 Inbox   Sign Out		
Bob Smith Edit Master Account	Announcements New Master Account feature Create a custom Quiz for y Review your student's Atter Receive our new Progress I	our students idance Report	- Course ACE - User C Trainin Custor	tesources for parents (change) rae Products - College Credit - College ring Center tomer Support and EAQs (All pages gave in a new worker)		
Add a New Student Student Accounts Select a student Kevin Henry	Reports	Juizzes	(*	ALEKS CICICIO QuickTables®		
ALEKS Course: Middle School Math Course 3 - Edit Student Account - Go to Student Login Page	<ul> <li><u>View Progress Report</u></li> <li><u>View Pie Chart</u></li> <li><u>View Attendance Report</u></li> </ul>	<ul> <li>Create a New.</li> <li>Edit Quizzes</li> <li>View Quiz Res</li> </ul>		<ul> <li>Edit. QuickTables</li> <li>View. QuickTables. Report</li> </ul>		

Click on "Inbox" to access the ALEKS Message Center.



Within ALEKS, both you and your student have access to the ALEKS Message Center. This is where you can send and receive email messages to each other and ALEKS Customer Support. This is also where you'll receive the answer keys for worksheets generated in the Student Account.

ALEKS	Master Account		Sign Out
		Retu	rn to Master Account Homepage
Check Inbox Compose De	tete More actions • Search		Search more
Messages 1 - 1 of 1 in Inbor			
Inbox	🖹 🖉 😤 Subject	From	Date 🔻 🚩
Sent	<ul> <li>Quiz submitted by Maria Velasque</li> </ul>	vez Velasquez, Maria V.	10/30/2009 04:00:22 PM •
Draft			
Trash			
I trash			
My Folders add			
	Subject: Quiz submitted by Maria Velas: Date: 10/30/2009 04:00:22 PM PST From: Velasquez, Maria V. To: Mr. Smith	quez	
	Maria Velasguez has submitted the Qu	iz ALEKS is fun.	
	Reply Reply All Forward		

We will now look at actions you can take to modify or monitor the Student Account. For a Master Account with more than one student in ALEKS, this drop down allows you to move among students.

8	Select a student;
	Kevin Henry -
	Kevin Henry
	Tracy Sanchez Maria Velasquez Course 3

Click on the "Edit Student Account" link. Here you can change the student's password and course. You can also select your state standards which will allow you to view your student's progress against state standards in the Reports section.

AL	EKS <sup>®</sup> Master	Account			🖂 Inbox   Sign Out
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Kevin Henry					Middle School Math Course
alit Stu	ident Account				
					# = Required Fie
	*First name:				
	*Last name:	Henry			
	Login Name:	KHENRY			
	New Password:				
	Retype New Password:				
	Email Address:				
	*Market:			•	
		Middle School Mat	atics Content Standar	e de for Grade 7	-
	state standard.	California's Mathem	latics content Standar	us for Grade /	-
	Progress Reports:	E-mail progres	s reports to Master	Account holder We	ekly - on Wednesday -
			gress reports to fa		
		ALEKS will send a	copy of the studen	t's progress reports	to the following email address.
	Student Idle Time:			an be logged in to Al	LEKS without doing anything before
		he/she is logged	out. 10 minutes 👻		
			Save Cancel		
			Cancel		

One of our most popular Master Account features is the ability to receive automated student progress reports via email. You can set the frequency and day of the week that you would like to receive these reports. You are also given the option to enter an additional email address of a family member, tutor, or someone else who you would like to receive the student's progress reports via automated email.



Finally on this page, you can set the maximum time that the student can be logged into ALEKS without any activity before he or she gets logged out. This will help to ensure that your student stays on task and is only logging time while actively working in ALEKS.

Once you have made your selections, click on "Save."

To return to the Master Account homepage, click on Home.

Just a reminder that the student will work on ALEKS in the Student Account. To have the student quickly log in to her account from the Master Account, click on the "Go to Student Login Page" link. This will take you to the student login page where the student's login name will already be filled in. The student simply needs to enter her password to begin using ALEKS.



This is what the Student Account looks like.



Returning to the Master Account, let's now look at some of the other actions you can execute for the Student Account. Under Reports, you can view various dynamic, automated reports, including the student's progress report, pie chart, and attendance report; simply click on the appropriate link.

Select a student: Kevin Henry -	Reports	Quizzes	ALEKS TEXE QuickTables®
ALEKS Course: Middle School Math Course 3	<ul> <li><u>View Progress Report</u></li> <li><u>View Pie Chart</u></li> <li><u>View Attendance Report</u></li> </ul>	<ul> <li><u>Create a New Quiz</u></li> <li><u>Edit Quizzes</u></li> <li>View Quiz Results</li> </ul>	<ul> <li><u>Edit QuickTables</u></li> <li><u>View QuickTables Repor</u></li> </ul>
<ul> <li>Edit Student Account</li> <li>Go to Student Login Page</li> </ul>	View Attendance Report	View Quiz Results	

Also to note, you can view reports from anywhere within the Master Account without having to return to the Master Account homepage simply by selecting a report from the Reports drop-down menu at the top of the page.

AL	EKS <sup>®</sup> Master	Account			🖾 Inbox   Sign Out
Kome	Edit Student Account	싱 Reports 🔹	Quizzes 🔻	ALEKS TEXE QuickTables®	

You have the option to create quizzes for your student by clicking on the "Create a New Quiz" link. The Quiz feature in ALEKS allows the Master Account owner to create quizzes for a student using ALEKS topics in the student's course. The automatically graded quiz results can be seen by clicking on the "View Quiz Results" link. ALEKS quizzes do NOT influence students' pie charts or their guided learning in ALEKS; again, they are an optional feature.

Select a student: Kevin Henry -	Reports	Quizzes	ALEKS TOXE QuickTables®
ALEKS Course: Middle School Math Course 3	<ul> <li><u>View Progress Report</u></li> <li><u>View Pie Chart</u></li> <li><u>View Attendance Report</u></li> </ul>	<ul> <li><u>Create a New Quiz</u></li> <li><u>Edit Quizzes</u></li> <li><u>View Quiz Results</u></li> </ul>	<ul> <li><u>Edit QuickTables</u></li> <li><u>View QuickTables Repor</u></li> </ul>
<ul> <li>Edit Student Account</li> <li>Go to Student Login Page</li> </ul>			

To create a quiz, enter a name for the quiz, select the date you would like the quiz to begin, and specify the time it should begin from within the Student Account. Under Advanced Options, you also have the option to create a recent knowledge quiz; for this type of quiz, ALEKS will automatically select quiz questions based on course material the student has recently learned.

Quiz Name:	New Quiz e.g. "Decimals and Fractions"
	Month Day Year
The Quiz will begin on:	Oct $\checkmark$ 28 $\checkmark$ 2009 $\checkmark$ III
	8 • 24 • am •
Continue	Cancel

Once you have made your selections, click on "Continue." Now you are ready to select the question types for your quiz. To do so, click on a folder to expand it until you see individual questions. Click once on a question to select it and press the "Add+" button. This will add one instance of this question type to the Quiz. You can also click once on a question to select it and then drag it with your mouse to the "Questions for the Quiz" side. If you want to see a sample question, double- click on a question and an example will pop up.

Also note that for many lower level ALEKS courses, you may also have a second tab under Question Types that you can use to create a quiz based on your state standards. After clicking on the State Standards tab, you can proceed to build a quiz following the steps previously outlined.

Once the questions are on the right side of the split screen, you can reorder them or remove them if necessary.

Question Types	Questions for the Quiz
Default View       State Standards         Subtraction with porrowing       Adding or subtracting 10, 100, or 1000         Subtraction with multiple regrouping steps         Subtraction and regrouping with zeros         Word problem using addition or subtraction         Adding, Ordering, and Estimation         Factors and Prime Numbers         Properties of Arithmetic, Fact Families, and Sequer         Introduction to properties of addition         Introduction to the distributive property         Fact families for addition and subtraction         Fact families for multiplication and division         Eilling in minute	Points         1. Whole number place value: Problem type 2         2. Expanded form         3. Expanded form with zeros         4. Numeral translation: Problem type 1         5. Single digit addition with carry         6. Addition of 3 or 4 single-digit numbers         7. Addition without carry         8. Subtracting a 1-digit number from a 2-digit nu         9. Adding or subtracting 10, 100, or 1000         10. Introduction to the distributive property
Add +	Remove -

Once you have made your selections, click on "Save." You will be provided with a summary of the quiz you have created. On the bottom of the page you are provided with editing options for the quiz.

		Question	Poi	nt Value
	1.	Whole number place value: Problem type 2	1	point
	2.	Expanded form	1	point
	3.	Expanded form with zeros	1	point
	4.	Numeral translation: Problem type 1	1	point
	5.	Single digit addition with carry	1	point
	6.	Addition of 3 or 4 single-digit numbers	1	point
	7.	Addition without carry	1	point
	8.	Subtracting a 1-digit number from a 2-digit number	1	point
	9.	Adding or subtracting 10, 100, or 1000	1	point
	10.	Introduction to the distributive property	1	point
		Total:	10	points
iz Options				

If you click on "Change Quiz duration, grading scale and more," you can set the time limit for the quiz. You also have the option to be notified when the student submits the quiz, as well as the option to adjust the grading scale.

Quiz Options		
Edit Quiz Cont	ation: <u>Change the Quiz name and start date/time</u> t: <u>Add or remove questions on this Quiz</u> <b>:ed Options:</b> <u>Change Quiz duration, grading scale and more.</u>	
Delete: Delete	is Quiz	

To adjust the grading scale, use your mouse to slide the bars to the desired percents. You can also add new grading fields and rename any of the percents to words or letters. Once you have made your selection, click on "Save".

															lgebra :
Edit Quiz	Grading S	cale													
ou may adjust th sign an "A". fore categories	-							you see	the de:	sired p	ercent.	Eg. be	etween 9	90% and	100%
		F		D	C _	в	A								
					Ĭ										
	20 30	40	50 6	50 70	80	90	100								

To view quiz results after your student completes the quiz, click on "View Quiz Results" from the Master Account homepage or by selecting "View Quiz Results" from the Quizzes drop-down menu at the top of the page.

		🔁 Inhes - Sign Out
Home 🔒 Edit Student Account 🎯 Reports 🔹	🗿 Quizzes 🔹	ALEKS DEDD . QuickTables®
Maria Velasquez	Create a New Edit Quizzes View Quiz Res	

Click on the date submitted for a quiz to view the question type the student was asked, the results, and the points given. To view the actual questions given during the quiz, either click on the question type or click on the "Print detailed Quiz Results" link.

2 Submitted: 10/08/2009		Score: 93 Grade: A	
Questions	Result	Points	
1. Introduction to the distributive property	Correct	1 of 1	
2 Introduction to the counting principle	Correct	1 of 1	
3. Integer addition: Problem type 1	Correct	1 of 1	
4. Introduction to percent	Correct	1 of 1	
5. Integer addition: Problem type 1	Correct	1 of 1	
6. Single digit addition with carry	Correct	1 of 1	
7. Eunction tables with two-step rules	Incorrect	0 of 1	
8 Quotient and remainder: Problem type 2	Correct	1 of 1	
9. Subtraction with money	Correct	1 of 1	
10. Introduction to fraction multiplication	Correct	1 of 1	
11. Introduction to circle: diameter, radius, and chord	Correct	1 of 1	
12. Perimeter of a piecewise rectangular figure	Correct	1 of 1	
13. Converting a percentage to a fraction	Correct	1 of 1	
14. Subtraction and regrouping with zeros	Correct	1 of 1	
15. Interpreting pictograph tables	Correct	1 of 1	
	14/15 Correct	14/15 Points	

To return to the Master Account homepage click on "Home."

ALEKS QuickTables settings and reports can also be accessed via the Master Account. ALEKS QuickTables is a research-based math fact mastery program for multiplication, division, addition and subtraction for grades 3 and up. If QuickTables is not included as an option for your student's course, you can contact ALEKS Customer Support and it can be added at no additional charge.

We will now look at how to set up QuickTables for the Student Account. Click on the "Edit QuickTables" link.

Select a student: Maria Velasquez 🔻	Reports	Quizzes	ALEKS #EX# QuickTables®
ALEKS Course: Mathematics - LV 5 (with QuickTables)	<ul> <li><u>View Progress Report</u></li> <li><u>View Pie Chart</u></li> <li><u>View Attendance Report</u></li> </ul>	<ul> <li><u>Create a New Quiz</u></li> <li><u>Edit Quizzes</u></li> <li><u>View Quiz Results</u></li> </ul>	<ul> <li>Edit QuickTables</li> <li>View QuickTables Report</li> </ul>
<ul> <li>Edit Student Account</li> <li>Go to Student Login Page</li> </ul>			

Select the table you want your student to work on, and click on the "Edit QuickTables settings" link.

uickTables			
Addition	Subtraction	Multiplication	Division
1-10	© 1-10	1-10	1-10
© 0-10	© 0-10	© 0-10	0-10
0 1-12	© 1-12	1-12	© 1-12
0-12	0-12	© 0-12	© 0-12
Not available to student	Not available to student	$\odot$ Not available to student	Not available to student
dit QuickTables settings			Ope
dit QuickTables settings			

The default time limit for quick tables is 15 minutes per day, seven days per week; this can be adjusted. You also have a character selection option. The selected character will guide students through QuickTables as they master their math facts.

Under the game settings, you can set the minimum time the student must work in QuickTables before the program's games become available. The default time is 10 minutes and this also can be adjusted. The maximum number of games per day is 6 and this too can be adjusted. The high score chart can also be adjusted from the default setting of weekly to either monthly or never reset. Once you have made your selections, click on "Save."

dit QuickTables settings	Close
Daily time limit for the entire QuickTables session (including games): Learn more	15 min (default) ╺
Maximum number of days QuickTables can be used each week:	7 (default) 🔻
Select a tutor character: Learn more	
Game Settings	
Minimum time to spend on a daily session before games are available: Learn more	5 min 🔹
Maximum number of games per daily session: Learn more	6 (default) 👻
Reset high score chart: Learn more	<ul><li>Weekly</li><li>Monthly</li><li>Never</li></ul>
Save Cancel	

To view the QuickTables progress report, click on "View QuickTables Report" from the Master Account homepage or by selecting "View QuickTables Report" from the ALEKS QuickTables drop-down menu at the top of the page.

Select a student: Maria Velasquez ▼	Reports	Quizzes	ALEKS TEXE QuickTables®
ALEKS Course: Mathematics - LV 5 (with QuickTables)	<ul> <li><u>View Progress Report</u></li> <li><u>View Pie Chart</u></li> <li><u>View Attendance Report</u></li> </ul>	<ul> <li><u>Create a New Quiz</u></li> <li><u>Edit Quizzes</u></li> <li><u>View Quiz Results</u></li> </ul>	<ul> <li><u>Edit QuickTables</u></li> <li><u>View QuickTables Repor</u></li> </ul>
<ul> <li><u>Edit Student Account</u></li> <li><u>Go to Student Login Page</u></li> </ul>			

This QuickTables report will show you the tables the student is working on, the date each table was started, the student's last log in, the student's total hours spent on each table, and the student's overall progress. You can also request a new assessment for your student and generate a worksheet. In the "Options" area, you can also add an onscreen keypad if the student has trouble typing with the full-size computer keypad, include a visual timer per question, and specify the amount of time a student has to enter each answer.

Student Name	Table Type	<u>Date</u> <u>Started</u>	<u>Last</u> Login	<u>Total</u> <u>Hours</u>	Progress 🛞	New Assessment (select <u>All/None</u> )	Worksheet (select <u>All/None</u> )	Options Keypad, timer, time
	Addition 0-12	07/06/09	09/14/09	3.9	44 + 56 %			
Velasquez,	Subtraction 0-12	N/A	N/A	0.0	N/A			<b></b>
	Multiplication 1- 12	N/A	N/A	0.0	N/A			Timer off edi
	Division 0-10	N/A	N/A	0.0	N/A			

To see a detailed report for the student, click on the percentage in the "Progress" column and then you will be provided with a detailed report for the student's progress on that table.



To see the student's progress over a period of time, you can use the "Date" drop down and select the date that you would like to view the progress for.

	lsses	sme	nt												Learning
Date: Jul 15 🔻															
	+	0	1	2	3	4	5	6	7	8	9	10	11	12	
	0	0	1	2	3	4	5	6	7	8	9	10	11	12	
	1	1	2	3	4	5	6	7	8	9	10	11	12	13	
	2	2	3	4	5	6	7	8	9	10	11	12	13	14	Progress 58 %
	3	3	4	5	6	7	8	9	10	11	12	13	14	15	56 76
	4	4	5	6	7	8	9	10	11	12	13	14	15	16	<b> X</b>
	5	5	6	7	8	9	10	11	12	13	14	15	16	17	
	6	6	7	8	9	10	11	12	13	14	15	16	17	18	- <b>-</b> - <b>x</b>
	7	7	8	9	10	11	12	13	14	15	16	17	18	19	
	8	8	9	10	11	12	13	14	15	16	17	18	19	20	
	9	9	10	11	12	13	14	15	16	17	18	19	20	21	- <mark>-</mark> -*x
	10	10	11	12	13	14	15	16	17	18	19	20	21	22	
	11	11	12	13	14	15	16	17	18	19	20	21	22	23	
	12	12	13	14	15	16	17	18	19	20	21	22	23	24	

Returning to the Master Account homepage, you can update your billing information and options by clicking on "Edit Billing Options."

Ay Master Account	
Bob Smith Edit Master Account	
Edit Billing Options	
Add a New Student	

Select the student who you would like to edit the billing options for and you will enter a page where you can edit the payment terms and method, and also view payment history and previous transactions.

Account Name	Course	Prie				
Maria Velasquez	Mathematics - LV 5 (with QuickTables)	US \$0.00				
		Total US \$0.00				
Payment Terms						
Payment Method Amount left: \$0.00) <u>Change Pa</u> Payment History	yment Method					
/iew Previous Transactions						

Finally, if you would like to purchase an ALEKS independent use subscription for an additional student, make sure to add it via your Master Account so you can manage all of your student accounts from one central location. To add a new student to ALEKS via your Master Account, click on "Add a New Student."

Ay Ma	ster Account	
1	ob Smith dit Master Account	
E	dit Billing Options	
<b>e</b>	dd a New Student	

The ALEKS Master Account offers many tools to help you manage your student accounts, and allows you to get the most out of your ALEKS independent use subscription. Please remember that most of these features are optional. The student simply needs to log in to the Student Account and ALEKS will take it from there.