

Ascend Math is pleased to provide the following resources for a self-guided tour of Ascend Math. Please browse to the following links for your review. For an online version of this self-guided review with live links visit www.ascendmath.com/SAISD.html

- 1. Ascend Math Overview Video http://ascendmath.com/ascendtour.html
- 2. Ascend Math Student Experience Review the student learning center at http://ascendmath.com/student_experience/index.html
- 3. Flash Card Math –

Ascend Math's Math Facts Literacy Resource is included with every Ascend Math subscription http://ascendmath.com/fcm/html5/index.html

- 4. Recent Results Review Results and Best Practices at http://ascendmath.com/successstories.html
- 5. Ascend Math Sample Reports http://ascendmath.com/AscendMathReports.html
- 6. Ascend Math Texas Correlations http://ascendmath.com/TEKS alignment.html
- 7. Ascend Math Recent News Ascend Math Adds Interactivity To All Of Their Award Winning Instructional Videos http://ascendmath.com/PDFs/2014%20Interactivity%20press%20release.pdf
- 8. Ascend Math Recent Awards –

Ascend Math Named "Readers' Choice Top 100 Products" by District Administration Magazine http://ascendmath.com/PDFs/DATop100PressRelease2013.pdf

School Nar	ne:	SAISD				
			-			
<u>User Name</u>	<u>Password</u>	<u>User Type</u>	<u>Class</u>	<u>Level</u>	<u>LR</u>	<u>Pretest</u>
teacher1	1	teacher	class1			
1stuk	1	student	class1	K		
1stu1	1	student	class1	1		
1stu2	1	student	class1	2		Χ
1stu3	1	student	class1	3		Χ
1stu4	1	student	class1	4		Χ
1stu5	1	student	class1	5		Х
1stu6	1	student	class1	6		Χ
1stu7	1	student	class1	7		Х
1stu8	1	student	class1	8		Х
1stuhs	1	student	class1	9-12		Х
1stulr	1	student	class1		Χ	Χ



- 1. For PCs, Internet Explorer is recommended, For Macs, Firefox is recommended
- 2. Open the recommended browser and browse to Ascend at www.myascendmath.com
- 3. Click on "Run Test" in the yellow box.



4. **Login as a student** using the information on the reverse side of this page. You have two demo student logins and one teacher login. Both students are assigned to your teacher.

LR means that when you log-in as the student, you will be presented with the LR or Level Recommendation. The Level Recommendation is an assessment that recommends at which level you are best prepared to start working in Ascend. When you complete the Level Recommendation, click Continue in order to begin the first unit pre assessment of your recommended level. Please note that the LR is only available for grades 3 through high school.

The Demo Unit student is assigned to instructional objectives designed to give you an overview of a variety of instructional objectives at your level. Therefore you will find that the Demo Unit is not necessarily in sequence. When you log into Ascend for the first time as the Demo Unit student, Ascend will present you the Demo Unit pre assessment.

The unit pre-assessment will test your current skill level and prescribe an individualized study plan.

5. **Login as a teacher** to view Scope and Sequence and Results
To view the learning plan (scope and sequence at your level), go to the Level Menu tab, select the level and click the View Study Plan link.

To view learning units, login as a teacher, go to the Course Management tab, select Create/Mange Unit, select the level in the top drop down menu on the right and then select the View Units Report button.

To view your "student's" results, login as a teacher, go to the Class Menu tab, and click on Class Reports. Select the class from the drop down menu and then select the type of report you would like.



Ascend Math is pleased to provide the following resources for a self-guided tour of Ascend Math. Please browse to the following links for your review. For an online version of this self-guided review with live links visit www.ascendmath.com/SAISD.html

- 1. Ascend Math Overview Video http://ascendmath.com/ascendtour.html
- 2. Ascend Math Student Experience Review the student learning center at http://ascendmath.com/student_experience/index.html
- 3. Flash Card Math –

Ascend Math's Math Facts Literacy Resource is included with every Ascend Math subscription http://ascendmath.com/fcm/html5/index.html

- 4. Recent Results Review Results and Best Practices at http://ascendmath.com/successstories.html
- 5. Ascend Math Sample Reports http://ascendmath.com/AscendMathReports.html
- 6. Ascend Math Texas Correlations http://ascendmath.com/TEKS alignment.html
- 7. Ascend Math Recent News Ascend Math Adds Interactivity To All Of Their Award Winning Instructional Videos http://ascendmath.com/PDFs/2014%20Interactivity%20press%20release.pdf
- 8. Ascend Math Recent Awards –

Ascend Math Named "Readers' Choice Top 100 Products" by District Administration Magazine http://ascendmath.com/PDFs/DATop100PressRelease2013.pdf

School Nar	ne:	SAISD				
Haan Nama	Deserved	Haan Toma	Olasa	Laval		Duntant
<u>User Name</u>	<u>Password</u>	<u>User Type</u>	<u>Class</u>	<u>Level</u>	<u>LR</u>	<u>Pretest</u>
teacher2	2	teacher	class2			
2stuk	2	student	class2	K		
2stu1	2	student	class2	1		
2stu2	2	student	class2	2		Χ
2stu3	2	student	class2	3		Χ
2stu4	2	student	class2	4		Χ
2stu5	2	student	class2	5		Χ
2stu6	2	student	class2	6		Χ
2stu7	2	student	class2	7		Х
2stu8	2	student	class2	8		Χ
2stuhs	2	student	class2	9-12		Χ
2stulr	2	student	class2		Χ	Χ



- 6. For PCs, Internet Explorer is recommended, For Macs, Firefox is recommended
- 7. Open the recommended browser and browse to Ascend at www.myascendmath.com
- 8. Click on "Run Test" in the yellow box.



Login as a student using the information on the reverse side of this page.
 You have two demo student logins and one teacher login. Both students are assigned to your teacher.

LR means that when you log-in as the student, you will be presented with the LR or Level Recommendation. The Level Recommendation is an assessment that recommends at which level you are best prepared to start working in Ascend. When you complete the Level Recommendation, click Continue in order to begin the first unit pre assessment of your recommended level. Please note that the LR is only available for grades 3 through high school.

The Demo Unit student is assigned to instructional objectives designed to give you an overview of a variety of instructional objectives at your level. Therefore you will find that the Demo Unit is not necessarily in sequence. When you log into Ascend for the first time as the Demo Unit student, Ascend will present you the Demo Unit pre assessment.

The unit pre-assessment will test your current skill level and prescribe an individualized study plan.

10. **Login as a teacher** to view Scope and Sequence and Results
To view the learning plan (scope and sequence at your level), go to the Level Menu tab, select the level and click the View Study Plan link.

To view learning units, login as a teacher, go to the Course Management tab, select Create/Mange Unit, select the level in the top drop down menu on the right and then select the View Units Report button.

To view your "student's" results, login as a teacher, go to the Class Menu tab, and click on Class Reports. Select the class from the drop down menu and then select the type of report you would like.



Ascend Math is pleased to provide the following resources for a self-guided tour of Ascend Math. Please browse to the following links for your review. For an online version of this self-guided review with live links visit www.ascendmath.com/SAISD.html

- 1. Ascend Math Overview Video http://ascendmath.com/ascendtour.html
- 2. Ascend Math Student Experience Review the student learning center at http://ascendmath.com/student_experience/index.html
- 3. Flash Card Math –

Ascend Math's Math Facts Literacy Resource is included with every Ascend Math subscription http://ascendmath.com/fcm/html5/index.html

- 4. Recent Results Review Results and Best Practices at http://ascendmath.com/successstories.html
- 5. Ascend Math Sample Reports http://ascendmath.com/AscendMathReports.html
- 6. Ascend Math Texas Correlations http://ascendmath.com/TEKS alignment.html
- 7. Ascend Math Recent News Ascend Math Adds Interactivity To All Of Their Award Winning Instructional Videos http://ascendmath.com/PDFs/2014%20Interactivity%20press%20release.pdf
- 8. Ascend Math Recent Awards –

Ascend Math Named "Readers' Choice Top 100 Products" by District Administration Magazine http://ascendmath.com/PDFs/DATop100PressRelease2013.pdf

School Nar	ne:	SAISD				
						_
<u>User Name</u>	<u>Password</u>	<u>User Type</u>	<u>Class</u>	<u>Level</u>	<u>LR</u>	<u>Pretest</u>
teacher3	3	teacher	class3			
leachers	S	teacher	Classo			
Ootele	2	ot , do ot	eless?	K		
3stuk	3	student	class3			
3stu1	3	student	class3	1		
3stu2	3	student	class3	2		Χ
3stu3	3	student	class3	3		Χ
3stu4	3	student	class3	4		Χ
3stu5	3	student	class3	5		Х
3stu6	3	student	class3	6		Χ
3stu7	3	student	class3	7		Χ
3stu8	3	student	class3	8		Χ
3stuhs	3	student	class3	9-12		Х
3stulr	3	student	class3		Χ	Χ



- 11. For PCs, Internet Explorer is recommended, For Macs, Firefox is recommended
- 12. Open the recommended browser and browse to Ascend at www.myascendmath.com
- 13. Click on "Run Test" in the yellow box.



14. **Login as a student** using the information on the reverse side of this page. You have two demo student logins and one teacher login. Both students are assigned to your teacher.

LR means that when you log-in as the student, you will be presented with the LR or Level Recommendation. The Level Recommendation is an assessment that recommends at which level you are best prepared to start working in Ascend. When you complete the Level Recommendation, click Continue in order to begin the first unit pre assessment of your recommended level. Please note that the LR is only available for grades 3 through high school.

The Demo Unit student is assigned to instructional objectives designed to give you an overview of a variety of instructional objectives at your level. Therefore you will find that the Demo Unit is not necessarily in sequence. When you log into Ascend for the first time as the Demo Unit student, Ascend will present you the Demo Unit pre assessment.

The unit pre-assessment will test your current skill level and prescribe an individualized study plan.

15. Login as a teacher to view Scope and Sequence and Results

To view the learning plan (scope and sequence at your level), go to the Level Menu tab, select the level and click the View Study Plan link.

To view learning units, login as a teacher, go to the Course Management tab, select Create/Mange Unit, select the level in the top drop down menu on the right and then select the View Units Report button.

To view your "student's" results, login as a teacher, go to the Class Menu tab, and click on Class Reports. Select the class from the drop down menu and then select the type of report you would like.



Ascend Math is pleased to provide the following resources for a self-guided tour of Ascend Math. Please browse to the following links for your review. For an online version of this self-guided review with live links visit www.ascendmath.com/SAISD.html

- 1. Ascend Math Overview Video http://ascendmath.com/ascendtour.html
- 2. Ascend Math Student Experience Review the student learning center at http://ascendmath.com/student_experience/index.html
- 3. Flash Card Math –

Ascend Math's Math Facts Literacy Resource is included with every Ascend Math subscription http://ascendmath.com/fcm/html5/index.html

- 4. Recent Results Review Results and Best Practices at http://ascendmath.com/successstories.html
- 5. Ascend Math Sample Reports http://ascendmath.com/AscendMathReports.html
- 6. Ascend Math Texas Correlations http://ascendmath.com/TEKS alignment.html
- 7. Ascend Math Recent News Ascend Math Adds Interactivity To All Of Their Award Winning Instructional Videos http://ascendmath.com/PDFs/2014%20Interactivity%20press%20release.pdf
- 8. Ascend Math Recent Awards –

Ascend Math Named "Readers' Choice Top 100 Products" by District Administration Magazine http://ascendmath.com/PDFs/DATop100PressRelease2013.pdf

School Nar	ne:	SAISD				
Heer News	Decemend	Heer Time	Class	Lavial		Ductoct
<u>User Name</u>	<u>Password</u>	<u>User Type</u>	<u>Class</u>	<u>Level</u>	<u>LR</u>	<u>Pretest</u>
teacher4	4	teacher	class4			
4stuk	4	student	class4	K		
4stu1	4	student	class4	1		
4stu2	4	student	class4	2		Χ
4stu3	4	student	class4	3		Χ
4stu4	4	student	class4	4		Χ
4stu5	4	student	class4	5		Χ
4stu6	4	student	class4	6		Χ
4stu7	4	student	class4	7		Χ
4stu8	4	student	class4	8		Χ
4stuhs	4	student	class4	9-12		Χ
4stulr	4	student	class4		Χ	Χ



- 16. For PCs, Internet Explorer is recommended, For Macs, Firefox is recommended
- 17. Open the recommended browser and browse to Ascend at www.myascendmath.com
- 18. Click on "Run Test" in the yellow box.



19. **Login as a student** using the information on the reverse side of this page. You have two demo student logins and one teacher login. Both students are assigned to your teacher.

LR means that when you log-in as the student, you will be presented with the LR or Level Recommendation. The Level Recommendation is an assessment that recommends at which level you are best prepared to start working in Ascend. When you complete the Level Recommendation, click Continue in order to begin the first unit pre assessment of your recommended level. Please note that the LR is only available for grades 3 through high school.

The Demo Unit student is assigned to instructional objectives designed to give you an overview of a variety of instructional objectives at your level. Therefore you will find that the Demo Unit is not necessarily in sequence. When you log into Ascend for the first time as the Demo Unit student, Ascend will present you the Demo Unit pre assessment.

The unit pre-assessment will test your current skill level and prescribe an individualized study plan.

20. **Login as a teacher** to view Scope and Sequence and Results
To view the learning plan (scope and sequence at your level), go to the Level Menu tab, select the level and click the View Study Plan link.

To view learning units, login as a teacher, go to the Course Management tab, select Create/Mange Unit, select the level in the top drop down menu on the right and then select the View Units Report button.

To view your "student's" results, login as a teacher, go to the Class Menu tab, and click on Class Reports. Select the class from the drop down menu and then select the type of report you would like.



Ascend Math is pleased to provide the following resources for a self-guided tour of Ascend Math. Please browse to the following links for your review. For an online version of this self-guided review with live links visit www.ascendmath.com/SAISD.html

- 1. Ascend Math Overview Video http://ascendmath.com/ascendtour.html
- 2. Ascend Math Student Experience Review the student learning center at http://ascendmath.com/student_experience/index.html
- 3. Flash Card Math –

Ascend Math's Math Facts Literacy Resource is included with every Ascend Math subscription http://ascendmath.com/fcm/html5/index.html

- 4. Recent Results Review Results and Best Practices at http://ascendmath.com/successstories.html
- 5. Ascend Math Sample Reports http://ascendmath.com/AscendMathReports.html
- 6. Ascend Math Texas Correlations http://ascendmath.com/TEKS alignment.html
- 7. Ascend Math Recent News Ascend Math Adds Interactivity To All Of Their Award Winning Instructional Videos http://ascendmath.com/PDFs/2014%20Interactivity%20press%20release.pdf
- 8. Ascend Math Recent Awards –

Ascend Math Named "Readers' Choice Top 100 Products" by District Administration Magazine http://ascendmath.com/PDFs/DATop100PressRelease2013.pdf

School Nar	ne:	SAISD				
<u>User Name</u>	<u>Password</u>	<u>User Type</u>	<u>Class</u>	<u>Level</u>	<u>LR</u>	<u>Pretest</u>
teacher5	5	teacher	class5			
5stuk	5	student	class5	K		
5stu1	5	student	class5	1		
5stu2	5	student	class5	2		Х
5stu3	5	student	class5	3		Х
5stu4	5	student	class5	4		Х
5stu5	5	student	class5	5		Χ
5stu6	5	student	class5	6		Χ
5stu7	5	student	class5	7		Χ
5stu8	5	student	class5	8		Χ
5stuhs	5	student	class5	9-12		Х
5stulr	5	student	class5		Χ	Χ



- 21. For PCs, Internet Explorer is recommended, For Macs, Firefox is recommended
- 22. Open the recommended browser and browse to Ascend at www.myascendmath.com
- 23. Click on "Run Test" in the yellow box.



24. **Login as a student** using the information on the reverse side of this page. You have two demo student logins and one teacher login. Both students are assigned to your teacher.

LR means that when you log-in as the student, you will be presented with the LR or Level Recommendation. The Level Recommendation is an assessment that recommends at which level you are best prepared to start working in Ascend. When you complete the Level Recommendation, click Continue in order to begin the first unit pre assessment of your recommended level. Please note that the LR is only available for grades 3 through high school.

The Demo Unit student is assigned to instructional objectives designed to give you an overview of a variety of instructional objectives at your level. Therefore you will find that the Demo Unit is not necessarily in sequence. When you log into Ascend for the first time as the Demo Unit student, Ascend will present you the Demo Unit pre assessment.

The unit pre-assessment will test your current skill level and prescribe an individualized study plan.

25. Login as a teacher to view Scope and Sequence and Results

To view the learning plan (scope and sequence at your level), go to the Level Menu tab, select the level and click the View Study Plan link.

To view learning units, login as a teacher, go to the Course Management tab, select Create/Mange Unit, select the level in the top drop down menu on the right and then select the View Units Report button.

To view your "student's" results, login as a teacher, go to the Class Menu tab, and click on Class Reports. Select the class from the drop down menu and then select the type of report you would like.



Ascend Math is pleased to provide the following resources for a self-guided tour of Ascend Math. Please browse to the following links for your review. For an online version of this self-guided review with live links visit www.ascendmath.com/SAISD.html

- 1. Ascend Math Overview Video http://ascendmath.com/ascendtour.html
- 2. Ascend Math Student Experience Review the student learning center at http://ascendmath.com/student_experience/index.html
- 3. Flash Card Math –

Ascend Math's Math Facts Literacy Resource is included with every Ascend Math subscription http://ascendmath.com/fcm/html5/index.html

- 4. Recent Results Review Results and Best Practices at http://ascendmath.com/successstories.html
- 5. Ascend Math Sample Reports http://ascendmath.com/AscendMathReports.html
- 6. Ascend Math Texas Correlations http://ascendmath.com/TEKS alignment.html
- 7. Ascend Math Recent News Ascend Math Adds Interactivity To All Of Their Award Winning Instructional Videos http://ascendmath.com/PDFs/2014%20Interactivity%20press%20release.pdf
- 8. Ascend Math Recent Awards –

Ascend Math Named "Readers' Choice Top 100 Products" by District Administration Magazine http://ascendmath.com/PDFs/DATop100PressRelease2013.pdf

School Nar	ne:	SAISD				
			-			
<u>User Name</u>	<u>Password</u>	<u>User Type</u>	<u>Class</u>	<u>Level</u>	<u>LR</u>	<u>Pretest</u>
teacher6	6	teacher	class6			
6stuk	6	student	class6	K		
6stu1	6	student	class6	1		
6stu2	6	student	class6	2		Χ
6stu3	6	student	class6	3		Χ
6stu4	6	student	class6	4		Χ
6stu5	6	student	class6	5		Х
6stu6	6	student	class6	6		Χ
6stu7	6	student	class6	7		Х
6stu8	6	student	class6	8		Х
6stuhs	6	student	class6	9-12		Х
6stulr	6	student	class6		Χ	Х



- 26. For PCs, Internet Explorer is recommended, For Macs, Firefox is recommended
- 27. Open the recommended browser and browse to Ascend at www.myascendmath.com
- 28. Click on "Run Test" in the yellow box.



29. **Login as a student** using the information on the reverse side of this page. You have two demo student logins and one teacher login. Both students are assigned to your teacher.

LR means that when you log-in as the student, you will be presented with the LR or Level Recommendation. The Level Recommendation is an assessment that recommends at which level you are best prepared to start working in Ascend. When you complete the Level Recommendation, click Continue in order to begin the first unit pre assessment of your recommended level. Please note that the LR is only available for grades 3 through high school.

The Demo Unit student is assigned to instructional objectives designed to give you an overview of a variety of instructional objectives at your level. Therefore you will find that the Demo Unit is not necessarily in sequence. When you log into Ascend for the first time as the Demo Unit student, Ascend will present you the Demo Unit pre assessment.

The unit pre-assessment will test your current skill level and prescribe an individualized study plan.

30. **Login as a teacher** to view Scope and Sequence and Results
To view the learning plan (scope and sequence at your level), go to the Level Menu tab, select the level and click the View Study Plan link.

To view learning units, login as a teacher, go to the Course Management tab, select Create/Mange Unit, select the level in the top drop down menu on the right and then select the View Units Report button.

To view your "student's" results, login as a teacher, go to the Class Menu tab, and click on Class Reports. Select the class from the drop down menu and then select the type of report you would like.



Ascend Math is pleased to provide the following resources for a self-guided tour of Ascend Math. Please browse to the following links for your review. For an online version of this self-guided review with live links visit www.ascendmath.com/SAISD.html

- 1. Ascend Math Overview Video http://ascendmath.com/ascendtour.html
- 2. Ascend Math Student Experience Review the student learning center at http://ascendmath.com/student_experience/index.html
- 3. Flash Card Math –

Ascend Math's Math Facts Literacy Resource is included with every Ascend Math subscription http://ascendmath.com/fcm/html5/index.html

- 4. Recent Results Review Results and Best Practices at http://ascendmath.com/successstories.html
- 5. Ascend Math Sample Reports http://ascendmath.com/AscendMathReports.html
- 6. Ascend Math Texas Correlations http://ascendmath.com/TEKS alignment.html
- 7. Ascend Math Recent News Ascend Math Adds Interactivity To All Of Their Award Winning Instructional Videos http://ascendmath.com/PDFs/2014%20Interactivity%20press%20release.pdf
- 8. Ascend Math Recent Awards –

Ascend Math Named "Readers' Choice Top 100 Products" by District Administration Magazine http://ascendmath.com/PDFs/DATop100PressRelease2013.pdf

School Nar	ne:	SAISD				
User Name	<u>Password</u>	<u>User Type</u>	<u>Class</u>	<u>Level</u>	<u>LR</u>	Pretest
<u>OSEI Name</u>	<u>rassworu</u>	<u>USEL TYPE</u>	<u> </u>	<u>Level</u>	LIX	Fielesi
teacher7	7	teacher	class7			
7stuk	7	student	class7	K		
7stu1	7	student	class7	1		
7stu2	7	student	class7	2		Х
7stu3	7	student	class7	3		Χ
7stu4	7	student	class7	4		Х
7stu5	7	student	class7	5		Χ
7stu6	7	student	class7	6		Χ
7stu7	7	student	class7	7		Χ
7stu8	7	student	class7	8		Χ
7stuhs	7	student	class7	9-12		Χ
7stulr	7	student	class7		Χ	Χ



- 31. For PCs, Internet Explorer is recommended, For Macs, Firefox is recommended
- 32. Open the recommended browser and browse to Ascend at www.myascendmath.com
- 33. Click on "Run Test" in the yellow box.



34. **Login as a student** using the information on the reverse side of this page. You have two demo student logins and one teacher login. Both students are assigned to your teacher.

LR means that when you log-in as the student, you will be presented with the LR or Level Recommendation. The Level Recommendation is an assessment that recommends at which level you are best prepared to start working in Ascend. When you complete the Level Recommendation, click Continue in order to begin the first unit pre assessment of your recommended level. Please note that the LR is only available for grades 3 through high school.

The Demo Unit student is assigned to instructional objectives designed to give you an overview of a variety of instructional objectives at your level. Therefore you will find that the Demo Unit is not necessarily in sequence. When you log into Ascend for the first time as the Demo Unit student, Ascend will present you the Demo Unit pre assessment.

The unit pre-assessment will test your current skill level and prescribe an individualized study plan.

35. Login as a teacher to view Scope and Sequence and Results

To view the learning plan (scope and sequence at your level), go to the Level Menu tab, select the level and click the View Study Plan link.

To view learning units, login as a teacher, go to the Course Management tab, select Create/Mange Unit, select the level in the top drop down menu on the right and then select the View Units Report button.

To view your "student's" results, login as a teacher, go to the Class Menu tab, and click on Class Reports. Select the class from the drop down menu and then select the type of report you would like.



Ascend Math is pleased to provide the following resources for a self-guided tour of Ascend Math. Please browse to the following links for your review. For an online version of this self-guided review with live links visit www.ascendmath.com/SAISD.html

- 1. Ascend Math Overview Video http://ascendmath.com/ascendtour.html
- 2. Ascend Math Student Experience Review the student learning center at http://ascendmath.com/student_experience/index.html
- 3. Flash Card Math –

Ascend Math's Math Facts Literacy Resource is included with every Ascend Math subscription http://ascendmath.com/fcm/html5/index.html

- 4. Recent Results Review Results and Best Practices at http://ascendmath.com/successstories.html
- 5. Ascend Math Sample Reports http://ascendmath.com/AscendMathReports.html
- 6. Ascend Math Texas Correlations http://ascendmath.com/TEKS alignment.html
- 7. Ascend Math Recent News Ascend Math Adds Interactivity To All Of Their Award Winning Instructional Videos http://ascendmath.com/PDFs/2014%20Interactivity%20press%20release.pdf
- 8. Ascend Math Recent Awards –

Ascend Math Named "Readers' Choice Top 100 Products" by District Administration Magazine http://ascendmath.com/PDFs/DATop100PressRelease2013.pdf

School Nar	ne:	SAISD				
						_
<u>User Name</u>	<u>Password</u>	<u>User Type</u>	<u>Class</u>	<u>Level</u>	<u>LR</u>	<u>Pretest</u>
to a about	0	tooobou	alaaa0			
teacher8	8	teacher	class8			
0-4-4-	0	-tlt	-10	IZ.		
8stuk	8	student	class8	K		
8stu1	8	student	class8	1		
8stu2	8	student	class8	2		Χ
8stu3	8	student	class8	3		Х
8stu4	8	student	class8	4		Χ
8stu5	8	student	class8	5		Х
8stu6	8	student	class8	6		Χ
8stu7	8	student	class8	7		Χ
8stu8	8	student	class8	8		Х
8stuhs	8	student	class8	9-12		Х
8stulr	8	student	class8		Χ	Χ



- 36. For PCs, Internet Explorer is recommended, For Macs, Firefox is recommended
- 37. Open the recommended browser and browse to Ascend at www.myascendmath.com
- 38. Click on "Run Test" in the yellow box.



39. **Login as a student** using the information on the reverse side of this page. You have two demo student logins and one teacher login. Both students are assigned to your teacher.

LR means that when you log-in as the student, you will be presented with the LR or Level Recommendation. The Level Recommendation is an assessment that recommends at which level you are best prepared to start working in Ascend. When you complete the Level Recommendation, click Continue in order to begin the first unit pre assessment of your recommended level. Please note that the LR is only available for grades 3 through high school.

The Demo Unit student is assigned to instructional objectives designed to give you an overview of a variety of instructional objectives at your level. Therefore you will find that the Demo Unit is not necessarily in sequence. When you log into Ascend for the first time as the Demo Unit student, Ascend will present you the Demo Unit pre assessment.

The unit pre-assessment will test your current skill level and prescribe an individualized study plan.

40. Login as a teacher to view Scope and Sequence and Results

To view the learning plan (scope and sequence at your level), go to the Level Menu tab, select the level and click the View Study Plan link.

To view learning units, login as a teacher, go to the Course Management tab, select Create/Mange Unit, select the level in the top drop down menu on the right and then select the View Units Report button.

To view your "student's" results, login as a teacher, go to the Class Menu tab, and click on Class Reports. Select the class from the drop down menu and then select the type of report you would like.



Ascend Math is pleased to provide the following resources for a self-guided tour of Ascend Math. Please browse to the following links for your review. For an online version of this self-guided review with live links visit www.ascendmath.com/SAISD.html

- 1. Ascend Math Overview Video http://ascendmath.com/ascendtour.html
- 2. Ascend Math Student Experience Review the student learning center at http://ascendmath.com/student_experience/index.html
- 3. Flash Card Math –

Ascend Math's Math Facts Literacy Resource is included with every Ascend Math subscription http://ascendmath.com/fcm/html5/index.html

- 4. Recent Results Review Results and Best Practices at http://ascendmath.com/successstories.html
- 5. Ascend Math Sample Reports http://ascendmath.com/AscendMathReports.html
- 6. Ascend Math Texas Correlations http://ascendmath.com/TEKS alignment.html
- 7. Ascend Math Recent News Ascend Math Adds Interactivity To All Of Their Award Winning Instructional Videos http://ascendmath.com/PDFs/2014%20Interactivity%20press%20release.pdf
- 8. Ascend Math Recent Awards –

Ascend Math Named "Readers' Choice Top 100 Products" by District Administration Magazine http://ascendmath.com/PDFs/DATop100PressRelease2013.pdf

School Nar	ne:	SAISD				
Lloor Nome	Password	Hoor Type	Class	Lovel	I D	Drotoct
<u>User Name</u>	<u>rassworu</u>	<u>User Type</u>	<u>Class</u>	<u>Level</u>	<u>LR</u>	<u>Pretest</u>
teacher9	9	teacher	class9			
9stuk	9	student	class9	K		
9stu1	9	student	class9	1		
9stu2	9	student	class9	2		Χ
9stu3	9	student	class9	3		Χ
9stu4	9	student	class9	4		Χ
9stu5	9	student	class9	5		Χ
9stu6	9	student	class9	6		Χ
9stu7	9	student	class9	7		Х
9stu8	9	student	class9	8		Χ
9stuhs	9	student	class9	9-12		Х
9stulr	9	student	class9		Χ	Χ



- 41. For PCs, Internet Explorer is recommended, For Macs, Firefox is recommended
- 42. Open the recommended browser and browse to Ascend at www.myascendmath.com
- 43. Click on "Run Test" in the yellow box.



44. **Login as a student** using the information on the reverse side of this page. You have two demo student logins and one teacher login. Both students are assigned to your teacher.

LR means that when you log-in as the student, you will be presented with the LR or Level Recommendation. The Level Recommendation is an assessment that recommends at which level you are best prepared to start working in Ascend. When you complete the Level Recommendation, click Continue in order to begin the first unit pre assessment of your recommended level. Please note that the LR is only available for grades 3 through high school.

The Demo Unit student is assigned to instructional objectives designed to give you an overview of a variety of instructional objectives at your level. Therefore you will find that the Demo Unit is not necessarily in sequence. When you log into Ascend for the first time as the Demo Unit student, Ascend will present you the Demo Unit pre assessment.

The unit pre-assessment will test your current skill level and prescribe an individualized study plan.

45. Login as a teacher to view Scope and Sequence and Results

To view the learning plan (scope and sequence at your level), go to the Level Menu tab, select the level and click the View Study Plan link.

To view learning units, login as a teacher, go to the Course Management tab, select Create/Mange Unit, select the level in the top drop down menu on the right and then select the View Units Report button.

To view your "student's" results, login as a teacher, go to the Class Menu tab, and click on Class Reports. Select the class from the drop down menu and then select the type of report you would like.



Ascend Math is pleased to provide the following resources for a self-guided tour of Ascend Math. Please browse to the following links for your review. For an online version of this self-guided review with live links visit www.ascendmath.com/SAISD.html

- 1. Ascend Math Overview Video http://ascendmath.com/ascendtour.html
- 2. Ascend Math Student Experience Review the student learning center at http://ascendmath.com/student_experience/index.html
- 3. Flash Card Math –

Ascend Math's Math Facts Literacy Resource is included with every Ascend Math subscription http://ascendmath.com/fcm/html5/index.html

- 4. Recent Results Review Results and Best Practices at http://ascendmath.com/successstories.html
- 5. Ascend Math Sample Reports http://ascendmath.com/AscendMathReports.html
- 6. Ascend Math Texas Correlations http://ascendmath.com/TEKS alignment.html
- 7. Ascend Math Recent News Ascend Math Adds Interactivity To All Of Their Award Winning Instructional Videos http://ascendmath.com/PDFs/2014%20Interactivity%20press%20release.pdf
- 8. Ascend Math Recent Awards –

Ascend Math Named "Readers' Choice Top 100 Products" by District Administration Magazine http://ascendmath.com/PDFs/DATop100PressRelease2013.pdf

Logins are as follows:

School Nar	ne:	SAISD				
User Name	<u>Password</u>	<u>User Type</u>	<u>Class</u>	<u>Level</u>	<u>LR</u>	Pretest
<u>Oser Name</u>	<u>rassworu</u>	<u>USEL TYPE</u>	<u> </u>	<u>Level</u>	LIX	Fielesi
teacher10	10	teacher	class10			
10stuk	10	student	class10	K		
10stu1	10	student	class10	1		
10stu2	10	student	class10	2		Χ
10stu3	10	student	class10	3		Χ
10stu4	10	student	class10	4		Χ
10stu5	10	student	class10	5		Χ
10stu6	10	student	class10	6		Χ
10stu7	10	student	class10	7		Χ
10stu8	10	student	class10	8		Χ
10stuhs	10	student	class10	9-12		Χ
10stulr	10	student	class10		Χ	Χ

Ascend Math Login Instructions



- 46. For PCs, Internet Explorer is recommended, For Macs, Firefox is recommended
- 47. Open the recommended browser and browse to Ascend at www.myascendmath.com
- 48. Click on "Run Test" in the yellow box.



49. **Login as a student** using the information on the reverse side of this page. You have two demo student logins and one teacher login. Both students are assigned to your teacher.

LR means that when you log-in as the student, you will be presented with the LR or Level Recommendation. The Level Recommendation is an assessment that recommends at which level you are best prepared to start working in Ascend. When you complete the Level Recommendation, click Continue in order to begin the first unit pre assessment of your recommended level. Please note that the LR is only available for grades 3 through high school.

The Demo Unit student is assigned to instructional objectives designed to give you an overview of a variety of instructional objectives at your level. Therefore you will find that the Demo Unit is not necessarily in sequence. When you log into Ascend for the first time as the Demo Unit student, Ascend will present you the Demo Unit pre assessment.

The unit pre-assessment will test your current skill level and prescribe an individualized study plan.

50. **Login as a teacher** to view Scope and Sequence and Results
To view the learning plan (scope and sequence at your level), go to the Level Menu tab, select the level and click the View Study Plan link.

To view learning units, login as a teacher, go to the Course Management tab, select Create/Mange Unit, select the level in the top drop down menu on the right and then select the View Units Report button.

To view your "student's" results, login as a teacher, go to the Class Menu tab, and click on Class Reports. Select the class from the drop down menu and then select the type of report you would like.