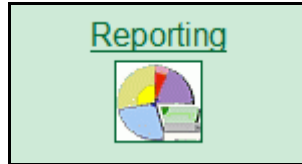


Progress Bar Report: Learning Progress Since Latest Assessment

The Learning Progress Since Latest Assessment Report provides a quick snapshot of each student's progress since their latest assessment.

To view the Learning Progress Since Latest Assessment Report, first select the class you would like to view and click on the Reporting box on the left.




Next, click on the "Class" link below the Progress Bar icon.

Reporting Print

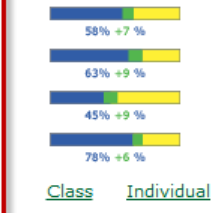
9th Grade Math 121 / Algebra 1

ALEKS Pie ?




Class Individual
IEP Support

Progress Bar ?




Class Individual

Time & Topic ?




Class Individual

Knowledge Per Slice ?



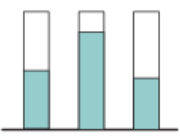
Class Individual

Assignments ?



Class Individual

Standards ?



Class Individual

QuickTables ?

X	1	2	3	4	5
1	1	2	3	4	5
2	2	4	6	8	10
3	3	6	9	12	15
4	4	8	12	16	20
5	5	10	15	20	25

Class Individual

Select "Learning Progress since latest assessment" from the drop-down list and click on the "Show" button to generate the report.

View: Learning progress since latest assessment ▼ **Show**

The report shows the students' total time in ALEKS, their last login date, and the date of their last assessment.

The students' progress can be seen in the bar graph located under the "Performance goal" section. This bar graph represents 100% of the course curriculum. The blue portion represents the student's score on the most recent assessment, the green represents the student's progress in Learning Mode since the most recent assessment, and the yellow represents the portion of the course curriculum the student still has left to learn.

Algebra 1									
Number of Students: 28 Logged-in Students: 9									
Name (Login Student Id)	Total time in ALEKS (hrs)	Last login	Last assessment	Performance goal	Time to completion (Current learning rate)				
					hours per week	topics learned per hour of use	expected hours necessary to reach the goal	expected weeks necessary to reach the goal	
Black, Victoria S.	47.0	05/04/2011	04/14/2011	 61 +7 %	2.9	2.7	33.8	11.8	
Bush, Daniel V.	54.4	05/01/2011	04/16/2011	 66 +8 %	4.4	2.4	30.8	7.0	
Bush, Kai K.	89.0	04/25/2011	04/07/2011	 69 +9 %	5.2	1.8	35.9	6.9	
Clark, Carlos L.	38.7	05/03/2011	04/17/2011	 56 +8 %	3.5	2.9	35.7	10.3	
Clark, Jill A.	54.9	04/24/2011	04/08/2011	 51 +8 %	3.9	2.5	48.4	12.4	
Clark, Victoria A.	31.6	04/29/2011	04/12/2011	 48 +8 %	2.5	3.4	37.4	14.8	
Davis, Bill J.	49.1	04/30/2011	04/13/2011	 68 +8 %	3.4	2.5	27.9	8.1	
Fredericks, Herbert K.	79.6	04/24/2011	04/09/2011	 65 +7 %	4.6	1.9	41.8	9.1	
Gates, Jill K.	61.2	04/24/2011	04/10/2011	 70 +7 %	4.4	2.3	29.2	6.7	


To see the students' current learning rates, click on the "Current learning rate" link.

Algebra 1								
Number of Students: 28 Logged-in Students: 9								
Name (Login Student Id)	Total time in ALEKS (hrs)	Last login	Last assessment	Performance goal	Time to completion (Current learning rate)			
					hours per week	topics learned per hour of use	expected hours necessary to reach the goal	expected weeks necessary to reach the goal
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Bush, Daniel V.	54.4	05/01/2011	04/16/2011	66 +8 %	4.4	2.4	30.8	7.0
Bush, Kai K.	89.0	04/25/2011	04/07/2011	69 +9 %	5.2	1.8	35.9	6.9


By changing the view to the current learning rate, the display will update to provide a goal completion summary for each student. The summary includes: the number of topics learned per hour of use; the number of hours it took the student to add their currently learned topics to their pie; the number of topics learned per week; and the number of weeks it took the student to add their currently learned topics to their pie.

Algebra 1								
Number of Students: 28 Logged-in Students: 9								
Name (Login Student Id)	Total time in ALEKS (hrs)	Last login	Last assessment	Performance goal	Current learning rate (Time to completion)			
					topics learned per hour of use	hours	topics learned per week	weeks
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Bush, Daniel V.	54.4	05/01/2011	04/16/2011	66 +8 %	2.4	9.4	10.7	2.1
Bush, Kai K.	89.0	04/25/2011	04/07/2011	69 +9 %	1.8	13.5	9.3	2.6
Clark, Carlos L.	38.7	05/03/2011	04/17/2011	56 +8 %	2.9	7.9	10.1	2.3
Clark, Jill A.	54.9	04/24/2011	04/08/2011	51 +8 %	2.5	8.9	9.6	2.3
Clark, Victoria A.	31.6	04/29/2011	04/12/2011	48 +8 %	3.4	6.1	8.6	2.4
Davis, Bill J.	49.1	04/30/2011	04/13/2011	68 +8 %	2.5	8.4	8.6	2.4
Fredericks, Herbert K.	79.6	04/24/2011	04/09/2011	65 +7 %	1.9	9.8	8.9	2.1
Gates, Jill K.	61.2	04/24/2011	04/10/2011	70 +7 %	2.3	8.7	10.0	2.0

This report can be printed by clicking on the print icon. This report can also be downloaded to an Excel spreadsheet by clicking on the “Download Excel Spreadsheet” link.


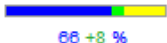
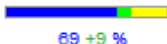
Reporting 

Individual learning progress since latest assessment

 [Download Excel Spreadsheet](#)

Algebra 1

Number of Students: 28 Logged-in Students: 9

Name (Login Student Id)	Total time in ALEKS (hrs)	Last login	Last assessment	Performance goal	Current learning rate (Time to completion)			
					topics learned per hour of use	hours	topics learned per week	weeks
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Bush, Kai K.	89.0	04/25/2011	04/07/2011	 69 +9 %	1.8	13.5	9.3	2.6

In summary, the Learning Progress Since Latest Assessment Report allows you to quickly see exactly where each student is within the course curriculum and how many topics they are learning per hour of ALEKS use.