

## **Administrative Reporting Features**

	ALEKS Tile	What is it?	What's a good number?
Pie Progress	Average Pie Progress  Average Pie Progress  39%  Nov 2021 Dec 2021  View Full Report »	Average total percentage of all topics mastered and learned by students, and considers topics lost on a Knowledge Check.	That depends on the courses in use and the time of year. This represents the percent of the total Pie progress across all courses used.
Learning Rate	Average Topics Learned Per Week + 5.0 topic(s)  1.9 Dec 26 Jan 2  View Full Report »	Average number of topics learned per student (weekly) and does not consider any topics lost on a Knowledge Check.	Initially, students may learn 5-9 topics per hour in learning mode on average. This number will begin to decrease as their Pie progress percentage/mastery increases.
Activity Time	Activity Time  Average Active Time Per Week - Oh 2m  Oh 23m Oct 30  Nov 6  View Full Report »	Average active time students are spending logged in. This only represents time students are engaged with the program, their login time may be greater.	Students should aim to spend at least 60 minutes per week in the program. It is important to share more than a time expectation with students to ensure they are productive with their time.
Activity Time Breakdown	Activity Time Breakdown  Average Time Spent Per Activity ① Week of November 6  72% Learning Mode  8% Knowledge Check  8% Assignment  0% QuickTables  12% Other  View Full Report »	Average time spent across each category of activity in ALEKS.	Students should spend most of their time in <i>Learning Mode</i> . Too much time on assignments could indicate teachers are using assignments instead of the personalized learning pathway. Time in "Other" indicates students are not optimizing their time.
Learning Rate	Average Topics Learned Week of Nov 6  172  69%  48  0  19%  6%  3%  2%  1%  0  1.5 6-10 11-15 16-20 21+ Topics  View Full Report »	Average topics learned per week indicated.	This depends on time spent in the program, as more (productive) time will lead to more topics learned. Have students strive for 5-9 topics an hour (or higher) at the beginning of their ALEKS journey.

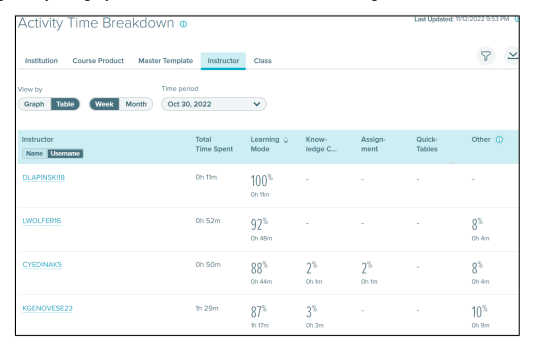
All Reports: When sufficient data has been collected, the tile will show data for the previous two completed weeks/months. The week starts on Sunday and ends on Saturday. The title and report data are updated weekly, displaying the new data on Monday morning with the date of the start of that reporting cycle.



The View Full Report link goes to the details of the report. There you can compare district, institution, course product, master templates, instructors and classes in either a table or graph by week or month.



The top of this screen allows you to change the view and download your results as CSV files, as indicated by the **red** arrows above. This will allow you to see details of each report, including who the outliers are for each metric. Clicking on any category will sort the data in each column from highest to lowest and vice versa.



## What's Next?

Use "View Full Report" sections to see the differences between course products and teachers. Engage in discussion to increase usage using the questions below and the more detailed administrator *look for* guide. Ask teachers:

- How are you discussing progress with your students?
- What weekly expectations do you have for them?
- How have you changed your instruction to incorporate ALEKS?
- How are you using reports to inform instruction?