School Reports

PowerUp School Usage Report

The School Usage report allows you to monitor and support student usage of PowerUp by providing class and grade-specific views into the percentages and numbers of students who met their individualized weekly usage targets. Students who meet their usage targets are more likely to make progress in the program and acquire the critical skills they need to make reading gains.

PowerUp School Usage Card

How do I view this report?

This card (shown on right) displays on the PowerUp School Overview.

Who is included in this report?

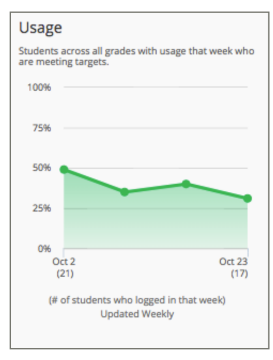
Students using Lexia PowerUp Literacy. For each week in the report, students are only included if they logged into PowerUp. The number of students who logged in at least once that week displays in parentheses under each date.

When does this report update?

Weekly - every Monday morning with data from the previous week.

What does this report display and how do I use it?

The usage card allows you to quickly see the number and percentage of PowerUp students in the school who have been meeting their recommended usage targets, allowing you to monitor the program's implementation. The card displays the previous four full weeks (Monday-Sunday). You can roll your cursor over each point on the graph to see the percentage and number of students for that week.



PowerUp School Usage Card

PowerUp School Usage Report (Detail)

How do I view this report?

- On the PowerUp School Overview, click the PowerUp School Usage Card.
- On the PowerUp District Usage Report, click the name of a school.

Who is included in this report?

Students using Lexia PowerUp Literacy. Students are evaluated as "meeting" or "not meeting" usage if they login to PowerUp at least once during a week (Monday-Sunday).

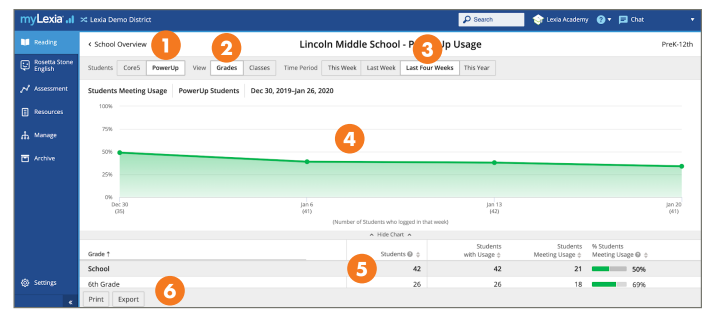
When does this report update?

Weekly – every Monday morning with data from the previous week, except for the "This Week" time period, which updates in real-time (after you refresh the page) after a student logs out.

What does this report display and how do I use it?

Monitoring usage of PowerUp at the school level may help identify classes and/or grades that need additional support (resources, scheduling, etc) so that students can meet their weekly usage targets. Different time period options allow you to view usage trends ranging from the current week to the current school year.

See the following page for a visual guide to this report.



PowerUp School Usage Report (Detail)

PowerUp School Usage Report (Detail) Use the **Students** toggle to view the usage report for students using Lexia Core5 Reading (recommended for students in PreK-5) or Lexia PowerUp Literacy. Use the View toggle to view usage by grades or by classes in the table below the chart (see #5). Use the **Time Period** buttons to see usage data for different date ranges: This Week: Displays the average number of minutes per day that PowerUp was used in the school since Monday of the current week. This view is helpful when monitoring at the start of an implementation or the school year. Days with no student usage do not display. Last Week: Displays information about students meeting usage targets for the previous week only (Mon-Sun). Last Four Weeks (default): Displays information about students meeting usage targets for the previous four full weeks (Mon-Sun). This Year: Displays information about students meeting targets for the current school year. (Note: Admins can configure school year dates in the Settings). 4 The usage graph displays usage information based on the select time period (see #3). The usage table displays information by grade or by class, depending on the View toggle selection (see #2). 5 The table displays the following columns with data from the selected time period (see #3), which you can sort by clicking the column header: The Students column displays the current student enrollment for the school and each grade or class. • The Students with Usage column displays the number of students who used Lexia at least once during the selected time period. The Students Meeting Usage column displays the number of students who met their usage target during the selected time period. • The % Students Meeting Usage column displays the percentage of students who met their usage target during the selected time period. When multiple weeks are displayed, this is the percentage of students who

6

There is a School aggregate row at the top of the table that remains fixed when the table is sorted.

Use the **Print** and **Export** buttons at the bottom of the screen to print or export the report data.

met or exceeded their usage target 50% or more of the weeks.

PowerUp School Skill Status Report

The School Skill Status report shows the profile of the school's reading skill ranges in each instructional strand to help you monitor and inform instruction based on the domain-specific literacy needs of your students. This report also allows you to track and compare skill-based progress at the class level.

PowerUp School Skill Status Card

How do I view this report?

This card (shown on right) displays on the PowerUp School Overview.

Who is included in this report?

The stacked bar chart includes all students in the school with placements in one or more strands of PowerUp. The number of students with a placement in each strand displays under the bar in parentheses. Students are included in the chart regardless of recent usage.

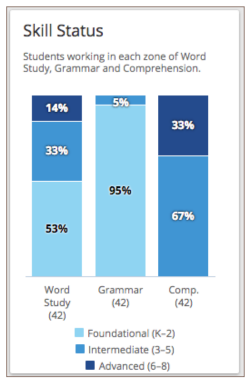
When does this report update?

The card updates in real-time (after you refresh the page), as students work in the program or immediately after logging out.

What does this report display and how do I use it?

The skill status card shows the grade-level equivalents for the skills that students are currently working on in each of the three instructional strands of the PowerUp program (Word Study, Grammar, and Comprehension). The chart provides a quick overview of the school's skill profile based on PowerUp performance.

You can roll your cursor over each zone (Foundational, Intermediate, or Advanced) in order to see the percentage and number of students in the district with placements in that skill range.



PowerUp School Skill Status Card

PowerUp School Skill Status Report (Detail)

How do I view this report?

- · On the PowerUp School Overview, click the PowerUp Class Skill Status Card.
- On the PowerUp District Skill Status Report, click the name of a school.

Who is included in this report?

All students in the school with placements in one or more strands of PowerUp.

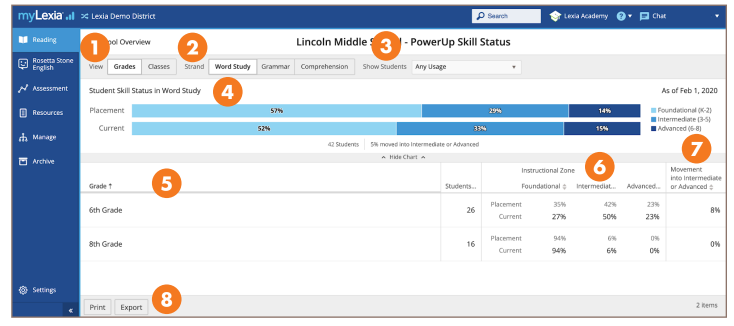
When does this report update?

The card updates in real-time (after you refresh the page), as students work in the program or immediately after logging out.

What does this report display and how do I use it?

This report can be used to help inform instructional or curriculum decisions by looking at the domain-specific literacy needs of your students. When beginning PowerUp, students are places into different zones that correspond to their grade level ability in each strand. You can also view student progress in PowerUp by comparing where students were placed into PowerUp as compared to where students are currently working. By monitoring the current status of PowerUp students at the district level, you can gain an understanding of the strengths and weaknesses of your non-proficient readers.

See the following page for a visual guide to this report.



PowerUp School Skill Status Report (Detail)

PowerUp School Skill Status Report (Detail)	
1	Use the View toggle to view skill status by grade or by class in the table below the chart.
2	Use the Strand toggle to view student status and progress by strand.
3	Use the Show Students menu to filter the report based on recent student usage:
	Any Usage: All students with a placement in PowerUp will display, regardless of recent usage.
	Usage in the last four full weeks: Only students who have logged into PowerUp in the last four full weeks (not including the current week since Monday) will display. Because this option excludes inactive students, it can be used to evaluate progress.
4	The Skill Status in Strand section displays the percentages of students in each instructional zone, both where students are currently and where they started the program. You can click the "Hide Chart" toggle to hide the chart and gain a better view of the table.
5	Click a class's name to drill into the Class Skill Status Report or click the i icon in the class's row to drill into the Class Overview.
6	The Instructional Zone section displays the percentage of students in each grade or class who placed into each zone and where they are currently working.
	• Click the column headings for Foundational, Intermediate, or Advanced to sort the grades or classes by the percentage of students working within each zone.
	• When considering progress, you can choose "Usage in the last four full weeks" in the Show Students toggle (see #3) to make sure that inactive students are not affecting the percentages.
	• For a summary of skill progress, use the Movement column (see #7) to more easily see which grades or classes have more progress. When comparing, pay attention to the number of students, as grades or classes with fewer or more students may show more or less movement than others.
7	The Movement into Intermediate or Advanced column displays the number of students who have progressed from the Foundational zone to the Intermediate/Advanced zone, or from the Intermediate zone to the Advanced zone. Click the column header to sort the list of schools by the percentage of students who have moved between zones.
8	Use the Print and Export buttons at the bottom of the screen to print or export the report data.