

Renaissance Star Reading® (Star Reading)



School Year 2020 - 2021



Grades



of Students
1,127 Students with Consistent Use**



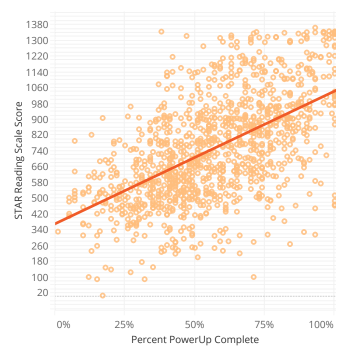
ImplementationVirtual or In-Person

Strong Correlations between PowerUp and Star Reading

Students who were further along in PowerUp were likely to have higher Star Reading scaled scores.

- Correlations between students' percent completion in Lexia® PowerUp Literacy® (PowerUp) and their Star Reading scale scores show a strong, positive, statistically significant relationship between PowerUp and Star Reading.
- When students have a higher percent of PowerUp complete, they tend to also score higher on the Star Reading.

The overall correlation is **0.56***, indicating strong positive relationships between Lexia PowerUp and Star Reading scaled scores.



Grade Level Correlations

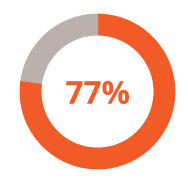
	# of Students	Pearson's r
6th Grade	370	0.56*
7th Grade	429	0.52*
8th Grade	328	0.61*

* p < 0.001 Correlation Ranges: Low = .1 - .2, Medium = .3 - .4, High = .5 - .6, Very High = .7 - .9

PowerUp Achievement Linked to Star Reading Proficiency

Students' end-of-year Zone in PowerUp is a good indicator of their reading proficiency.

- The majority of students (77%) who finished the school year working in Advanced Zone skills across all Strands in PowerUp were also proficient on Star Reading.
- These results demonstrate a strong alignment between PowerUp Zones and Star Reading proficiency levels. Working through PowerUp material prepares students to perform well on Star Reading.



Overall, **77%** (**N** = **92**) of Students with Consistent Use who finished the school year working in Advanced Zone skills across all Strands in PowerUp were proficient on Star Reading.

^{**}Students with Consistent Use are students who have used PowerUp for 20 or more weeks during the school year.