

Monitor Student Mastery

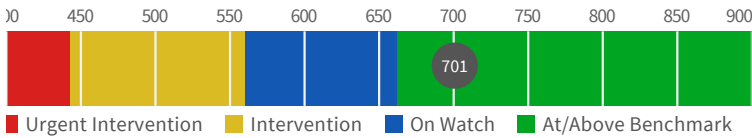


I am viewing [Comprehensive Data](#) for all assignments for all students in Sixth Grade at Wyndmere School using the [STAR Enterprise Scale](#)



Results on STAR Reading English compared to Benchmarks

12/5/2016



Domain Mastery Percentage for Grade 6

STAR Reading Enterprise Assessment (English): 701

Mastery 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

Language	Confidence	Mastery %	Mastery
Vocabulary Acquisition And Use	High	82%	82%
Informational Text			
Key Ideas And Details	High	80%	80%
Craft And Structure	High	80%	80%
Integration Of Knowledge And Ideas	High	83%	83%
Range Of Reading And Level Of Text Complexity	Medium	69%	69%
Literature			
Key Ideas And Details	Medium	77%	77%
Craft And Structure	High	80%	80%
Integration of Knowledge and Ideas	Low	NO ACTIVITY FOR THIS DOMAIN	
Range Of Reading And Level Of Text Complexity	High	86%	86%

MASTERY CONFIDENCE **

- High Confidence:** Move forward with appropriate skill instruction. Additional assessment is not necessary.
- Medium Confidence:** Proceed with appropriate skill instruction or assessment, with some degree of caution. Additional practice/assessment may increase confidence for Standard/Skill/Subskill mastery scores. Domain scores will always remain at a medium confidence level due to these scores being inferred from the most recent Star test and/or state summative test.
- Low Confidence:** More instruction/practice/assessment is required to have confidence in the Mastery level. Reassess following instruction/practice.

MASTERY

- Beginning
- Developing
- Secure

MASTERY %

- English

QUESTIONS ASKED

n items

NOTES

- * Please go to help by clicking "?" at the top for an explanation of % Mastery, and how STAR Spanish Mastery and STAR English Mastery should be understood.
- ** Confidence in mastery score is determined by the amount, type, and recency of student activity for any given domain, standard, or skill.
- *** Assessment scores that are incompatible with the selected scale are shown in their original form.



No data