

Student Diagnostic Report

Enterprise Test

Printed Monday, September 24, 2018 12:13:34 PM

School: Heritage Intermediate School

Test Date: September 24, 2018 9:45 AM

Test Time: 18 minutes 21 seconds

Report Options

Use Trend Score: Use trend score for student's suggested skills

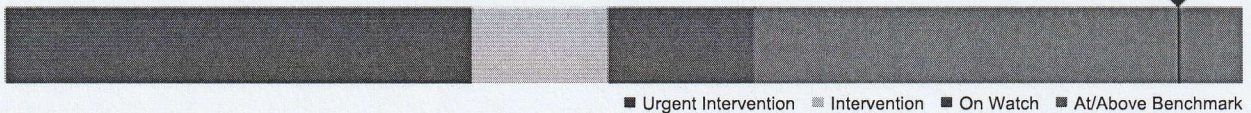
Woodall, Austin E.

Grade: 8

Class: COOPER - 431

Teacher: B. Cooper

School Benchmark - Grade 8


STAR Reading Scores

SS: 1342 (Scaled Score) Lexile® Measure: 1700L	Austin's Scaled Score is based on the difficulty of questions and the number of correct responses. The Lexile® measure is a scaled score converted to the equivalent Lexile measure.
PR: 95 (Percentile Rank)	Austin scored greater than 95% of students nationally in the same grade.
GE: 12.9+ (Grade Equivalent)	Austin's test performance is better than that of an average post-high school student.
IRL: 12.5 (Instructional Reading Level)	Austin would be best served by instructional materials prepared at the twelfth grade level.

Domain Scores

Literature Key Ideas and Details: 97 Craft and Structure: 97 Range of Reading and Level of Text Complexity: 96 Informational Text Key Ideas and Details: 99 Craft and Structure: 98 Integration of Knowledge and Ideas: 96 Range of Reading and Level of Text Complexity: 96 Language Vocabulary Acquisition and Use: 98	Domain scores, ranging from 0-100, estimate Austin's percent of mastery on skills in each domain at an eighth grade level.
---	--

Reading Recommendation

ZPD: 5.0-13.0 (Zone of Proximal Development) Lexile® Range: 1600L-1750L	Austin's ZPD identifies books at the right level to provide optimal reading challenge without frustration. Enter Austin's ZPD in www.ARBookFind.com to find appropriate books. Lexile® range spans 100L below to 50L above an individual's Lexile measure, and is the optimal range for successful reading practice. A Lexile Measure <i>below</i> BR400L is reported for progress monitoring purposes only. A score below BR400L should not be used to match readers with text, therefore a Lexile range will not be reported.
--	--