

Student Diagnostic Report

Enterprise Test

Printed Monday, January 7, 2019 2:08:11 PM

School: Test

Test Date: January 3, 2019 10:08 AM Test Time: 25 minutes 38 seconds

Report Options

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

Krista

KIISla	010	
ID:	Class: C Teacher: C	
Grade: 7 New York NYSTP - Grade 7		
New Tork NTSTF - Glade /	•	
		■ Level 1 ■ Level 2 ■ Level 3 ■ Level 4
STAR Reading Scores		
SS: 555 (Scaled Score) Lexile® Measure: 750L	Level 1	Krista'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: 19 (Percentile Rank)		Krista scored greater than 19% of students nationally in the same grade.
GE: 4.9 (Grade Equivalent)		Krista's test performance is comparable to that of an average fourth grader after the ninth month of the school year.
IRL: 4.6 (Instructional Reading Le	vel)	Krista would be best served by instructional materials prepared at the fourth grade level.
Domain Scores		
Literature Key Ideas and Details: 53 Craft and Structure: 50 Range of Reading and Level of Responding to Literature: 57 Informational Text Key Ideas and Details: 58 Craft and Structure: 52 Integration of Knowledge and Ide Range of Reading and Level of Language Vocabulary Acquisition and Use:	eas: 53 Fext Complexity: 36	Domain scores, ranging from 0-100, estimate Krista's percent of mastery on skills in each domain at a seventh grade level.
Reading Recommendation		
ZPD: 3.4-5.3 (Zone of Proximal D Lexile® Range: 650L-800L	evelopment)	Krista's ZPD identifies books at the right level to provide optimal reading challenge without frustration. Enter Krista's ZPD in <u>www.ARBookFind.com</u> 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.