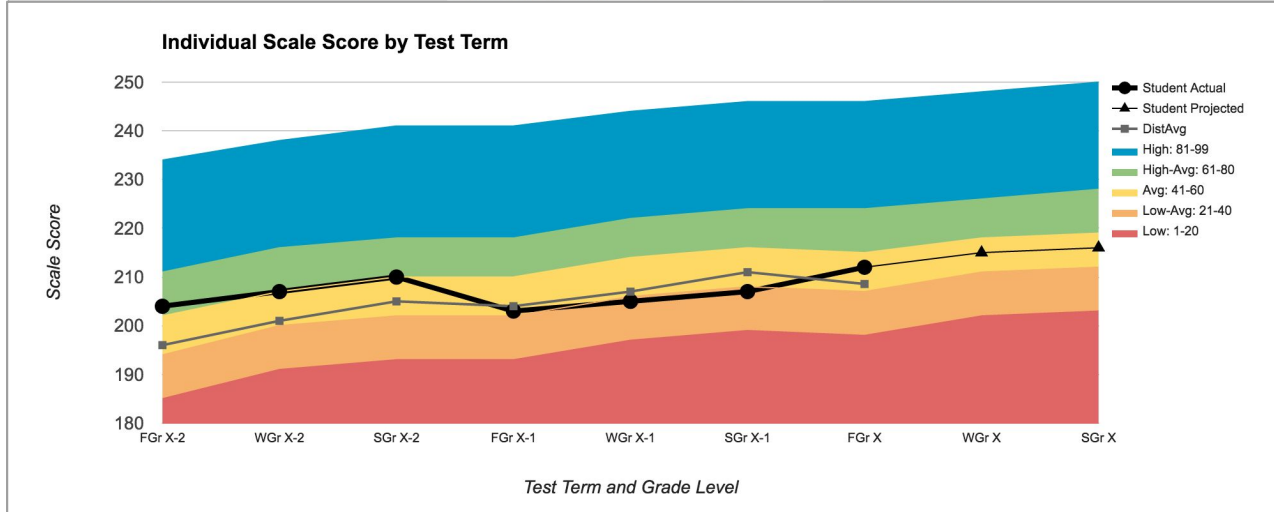


Individual Student Multi-Year, Multi-Term

Description	Percentile and scale score of a single student by subject for multiple terms and multiple years; Percentile and scale score of a single student by subcategory for multiple terms across a single year; includes fall to winter, fall to spring, and winter to spring projected scores
Guiding Question(s)	What is a student's performance level in a subject and subcategories? Which subcategories represent a student's highest and lowest level of performance? What is a student's projected performance level? Did a student perform at, above, or below the expected performance level?
Potential Use(s)	Set goal, write action plan, monitor interim progress toward goal, evaluate extent to which goal was met
Assessment Name	Interim / Benchmark Assessment (e.g. aimsweb, NWEA, Star)
Subject	Reading
Year	Current year
Test Term	Fall
Student Name	Stephanie Sanders

Subject and Subcategory Performance (Current Year)									
	Fall %ile	Fall Scale Score	Fall Lexile	Winter %ile	Winter Scale Score	Winter Lexile	Spring %ile	Spring Scale Score	Spring Lexile
Reading	52	212	867						
<i>Literature</i>	45	209							
<i>Informational Text</i>	52	212							
<i>Vocabulary Acquisition and Use</i>	61	215							

Projected Performance (Current Year)									
Fall to Winter Projection			Fall to Spring Projection			Winter to Spring Projection			
	Score	%ile		Score	%ile		Score	%ile	
Proj winter value	215	52	Proj spring value	216	52	Proj spring value			
Proj fall to winter change	3	0	Proj fall to spring change	4	0	Proj winter to spring change			



	FGr X-2	WGr X-2	SGr X-2	FGr X-1	WGr X-1	SGr X-1	FGr X	WGr X	SGr X
Student Actual	204	207	210	203	205	207	212		
Student Projected								215	216
DistAvg	196	201	205	204	207	211	209		

Grade X Score Ranges by Percentile Category and Test Term						
Percentile category	Fall Grade X Scores		Winter Grade X Scores		Spring Grade X Scores	
	Min	Max	Min	Max	Min	Max
High: 81-99	225	246	227	248	229	250
High-Avg: 61-80	216	224	219	226	220	228
Avg: 41-60	208	215	212	218	213	219
Low-Avg: 21-40	199	207	203	211	204	212
Low: 1-20	176	198	180	202	182	203