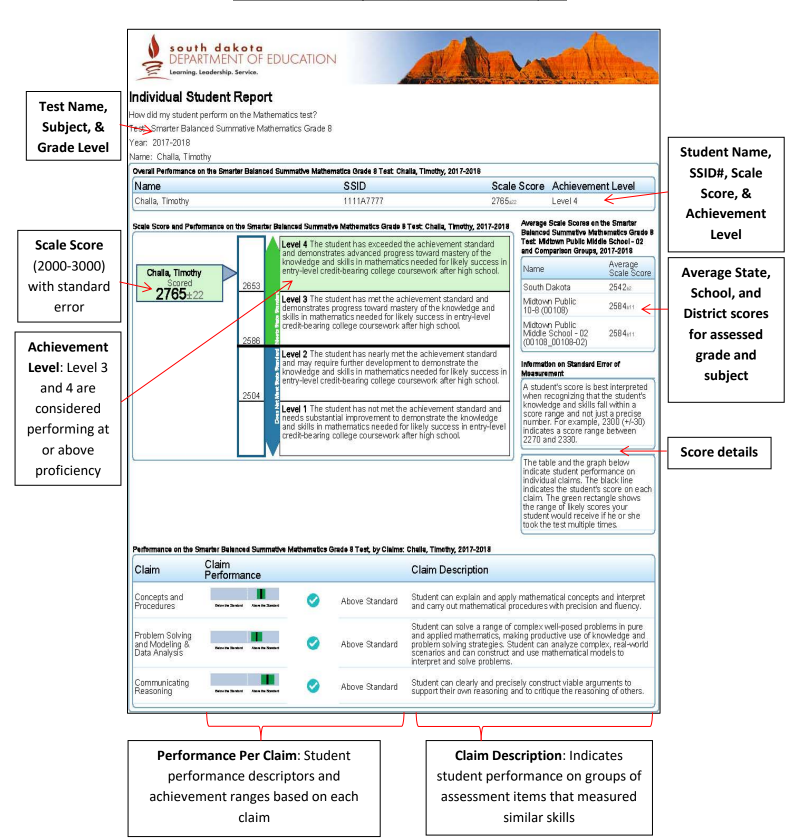
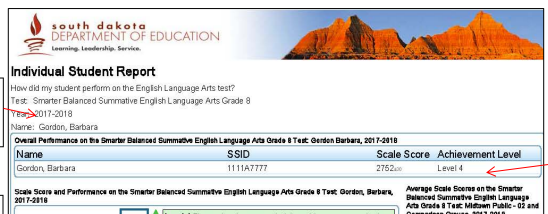
### Summative Math Simple ISR (Individual Student Report)



### Summative ELA **Simple** ISR (Individual Student Report)



Student Name, SSID#, Scale Score, & Achievement Level

**Scale Score** (2000-3000)with standard error

Test Name,

Subject, &

**Grade Level** 

Achievement Level: Level 3 and 4 are considered performing at or above proficiency

Level 4 The student has exceeded the achievement standard and demonstrates advanced progress toward mastery of the knowledge and skills in English language arts/literacy needed for likely success in entry-level credit-bearing college coursework after high school. Gordon, Barbara 2752±30 Level 3 The student has met the achievement standard and

hiah school.

2487

demonstrates progress toward mastery of the knowledge and skills in English language arts/literacy needed for likely success in entry-level credit-bearing college coursework after high Level 2 The student has nearly met the achievement standard and may require further development to demonstrate the

knowledge and skills in English language arts/literacy needed for likely success in entry-level credit-bearing college coursework after high school. Level 1 The student has not met the achievement standard and need's substantial improvement to demonstrate the knowledge and skills in English language arts/literacy needed for likely success in entry-level credit-bearing college coursework after

Comparison Groups, 2017-2018

Name Averag Scale S	
South Dakota	2562±2
Midtown Public 10-8 (00108)	2596±0
Midtown Public Middle School - 02 (00108_00108-02)	2596±9

#### Information on Standard Error of Measurement

A student's score is best interpreted when recognizing that the student's knowledge and skills fall within a score range and not just a precise number. For example, 2300 (+/-30) indicates a score range between 2270 and 2330.

The table and the graph below indicate student performance on individual claims. The black line indicates the student's score on each claim. The green rectangle shows the range of likely scores your student would receive if he or she took the test multiple times

Average State, School, and **District scores** for assessed grade and

Score details

subject

## **Performance** Per Claim:

Student performance descriptors and achievement ranges based on each claim

Listening

Research/Inquiry

#### Claim Claim Claim Description Performance Student can read closely and analytically to comprehend a range of increasingly complex literary and informational texts. Reading Above Standard Student can produce effective and well-grounded writing for a range Writing Above Standard

Performance on the Smarter Balanced Summative English Language Arts Grade 8 Test, by Claims: Gordon, Barbara, 2017-2018

Student can employ effective listening skills for a range of purposes and audiences.

Student can engage in research and inquiry to investigate topics, and

# Writing Performance on the Smarter Balanced Summative English Language Arts Grade 8 Test; Based on the Smarter Balanced Performance Task Writing Rubric:

Above Standard

Above Standard

Gordon, Bardara, 2017-2018			
Essay	Organization/Purpose	Evidence/Elaboration	Conventions
	The explanatory response has a recognizable structure including a clear	The explanatory response provides adequate elaboration to support the topic	The explanatory response shows an
Explanatory	development, and some varied transitions to clarify ideas. The response has an adequate introduction and conclusion and a sense of completeness. (3 out of 4 points)	or controlling floea including adequate facts and details cited from sources, some elaborative techniques and general language appropriate for the audience and purpose. (3 out of 4 points)	sentence formation, punctuation, capitalization, grammar usage, and spelling. (2 out of 2 points)

Writing Performance Task Explanation: The information states the type of essay and student's performance for each of the writing characteristics assessed

## Claim **Description:**

**Indicates** student performance on groups of assessment items that measured similar skills

### **Key Terms**

- Achievement Level There are 4 levels indicating progress toward meeting the expectation of content mastery and college and career readiness.
- Average Scale Score provides data about the average performance of students in the school and district for the tested grade and subject.
- **Claims -** are groups of test questions that measure similar skills.
- Claims Performance describes student performance as "below standard", at/near standard", or "above standard".
- ELA is the English Language Arts/Literacy assessment and includes reading, listening & speaking, writing and research/inquiry skills.
- Mathematics is the Mathematics assessment and includes concepts & procedures, problem solving, and communicating reasoning.
- Scale Score is the score assigned to the student based on his/her results on the Smarter Balanced assessment.
- Scores range from 2000 to 3000.
- Standard Error of Measurement indicates the range of possible scores if a student took the same test a number of

### **Scale Score Sample**

A score of 2473±10 is the student's scale score with standard error of measurement – if the student took the test 10 times, he/she would likely get a score between 2463 and 2483 each time the test was taken.

\*NOTE: The Smarter Balanced assessment includes two components: 1) The Computer Adaptive Test is given online and adapts to each student's ability. 2) The Performance Task is a collection of questions and activities connected to a single theme or situation. Students write short essays for ELA and solve multi-step problems on one topic for math.

### Achievement Level Descriptors

Level 4 The student has exceeded the achievement standard and demonstrates advanced progress toward mastery of the knowledge and skills in English language arts/literacy or mathematics needed for likely success in future coursework.

Level 3 The student has met the achievement standard and demonstrates progress toward mastery of the knowledge and skills in English language arts/literacy or mathematics needed for likely success in future coursework.

Level 2 The student has nearly met the achievement standard and may require further development to demonstrate the knowledge and skills in English language arts/literacy or mathematics needed for likely success in future coursework.

Level 1 The student has not met the achievement standard and needs substantial improvement to demonstrate the knowledge and skills in English language arts/literacy or mathematics needed for likely success in future coursework.

### **Claims**

English Language Arts (ELA)	<u>Math</u>	
Reading	Concepts and Procedures	
Listening & Speaking	Problem Solving	
Writing	Communicating Reasoning	
Research	Modeling and Data Analysis	

### **Claims Performance Levels Key**







Below Standard At/Near Standard Above Standard