

12. DATA DUMP LAYOUT

Constraints:

1. Excel and CSV formats are available for download.
2. AIR can only support those data elements that it currently collects for the student.
3. The data that appears in the data dump is dependent on the radio button selection.

Column	Source Field Name (for internal use): RTS - FieldName from tblEntityAttribute and RelationshipType from tblRelationshipType TDS - Opportunity and Status from TestOpportunity RB - ShortName from tblScaleDefinition and Name from tblMeasureTypes)	Data Element Label	Data Element Descripti on	Acceptable values	Rounding Rule	Definitions	Business Rules	Grade 3-5	Grade 6,7	Grade 8	Grade10
1		Student First Name	Student's legal first name	up to 50 alphanumeric characters	NA			X	X	X	X
2		Student Last Name	Student's legal last name	up to 50 alphanumeric characters	NA			X	X	X	X
3		Student ID	Student's 10-digit state student identification number	up to 10 digits	NA			X	X	X	X
4		Student DOB	Student's date of birth	mmddyyyy	NA			X	X	X	X
5		Gender	Student's gender	F, M	NA	F=Female M=Male		X	X	X	X
6		Race/Ethnicity	Student's ethnicity	Hispanic of Latino Ethnicity, American Indian or Alaska Native, Asian, Black or African American, White, Native Hawaiian or Other Pacific Islander, Demographic Race Two or More Races	NA			X	X	X	X
7		IDEA Indicator	Student's IDEA indicator	Yes, No				X	X	X	X
8		English Language Status	Student's Limited English Proficiency Status	Yes, No				X	X	X	X
9		Section 504 Status	Student's Section 504 Status	Yes, No				X	X	X	X

10		Economic Disadvantage Status	Student's Economic Disadvantage Status	Yes, No				X	X	X	X
11		Enrolled Grade	Student's enrolled grade	02, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12	NA			X	X	X	X
12		Enrolled School	Student's enrolled school name	up to 100 alphanumeric characters	NA			X	X	X	X
13		Enrolled School ID	Student's enrolled three-character school identification number	up to 4 digits	NA			X	X	X	X
14		Enrolled District	Student's enrolled district name	up to 100 alphanumeric characters	NA			X	X	X	X
15		Enrolled District ID	Student's enrolled district identification number	up to 4 digits	NA			X	X	X	X
16	Opportunity	ELA/Literacy OppNumber	Opportunity Number for ELA/Literacy	1-99	NA	1 = first test opportunity 2 = second test opportunity		X	X	X	X
17		ELA/Literacy Scale Score	Student's ELA/Literacy scale score	Numeric, Invalidated	to the nearest integer		-If test status = 'Invalidated', scale score and performance level fields should display 'Invalidated'. -If test status in ('Denied', 'Paused', 'Review', 'Started', 'Submitted', 'Completed'), then any score or performance level is null for that opportunity. -If test status = 'Reported', display score and performance level for that subject.	X	X	X	X

18		Standard Error for ELA/Literacy Scale Score	Student's standard error for ELA/Literacy scale score	numeric	to the nearest integer			X	X	X	X
19		ELA/Literacy Achievement Level	Student's achievement level for ELA/Literacy	1, 2, 3, or 4	integer		Level 1= Novice, Level 2=Partially Proficient Level 3=Proficient, Level 4=Advanced	X	X	X	X
20		ELA/Literacy Reported Lexile Measure	ELA/Literacy Reported Lexile Measure		NA			X	X	X	X
21		Reading Literary Text Reporting Category Achievement Category	Student's Achievement Category for Reading Literary Text	Below Standard, At/Near Standard, Above Standard	NA			X	X	X	X
22		Reading Literary Text Reporting Category Scale Score	Student's Scale Score for Reading Literary Text	numeric	to the nearest integer			X	X	X	X
23		Reading Literary Text Reporting Category Standard Error	Student's Standard Error for Reading Literary Text	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.	X	X	X	X
24		Reading Informational Text Reporting Category Achievement Category	Student's Achievement Category for Reading Informational Text	Below Standard, At/Near Standard, Above Standard	NA			X	X	X	X
25		Reading Informational Text Reporting Category Scale Score	Student's Scale Score for Reading Informational Text	numeric	to the nearest integer			X	X	X	X

26		Reading Informational Text Reporting Category Standard Error	Student's Standard Error for Reading Informational Text	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.	X	X	X	X
17		Writing and Language Reporting Category Achievement Category	Student's Achievement Category for Writing and Language	Below Standard, At/Near Standard, Above Standard	NA			X	X	X	X
18		Writing and Language Reporting Category Scale Score	Student's Scale Score for Writing and Language	numeric	to the nearest integer			X	X	X	X
19		Writing and Language Reporting Category Standard Error	Student's Standard Error for Writing and Language	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.	X	X	X	X
22		Informative/Explanatory Purpose, Focus, and Organization	Student's Organization/Purpose Score for the Informative/Explanatory Essay	0, 1, 2, 3, 4, <blank>, NO_RESPONSE, NOT_ENOUGH_DATA, PROMPT_COPY_MATCH, DUPLICATE_TEXT, NONSPECIFIC, U, N, O	NA			X			
23		Informative/Explanatory Evidence and Elaboration	Student's Evidence/Elaboration Score for the Informative/Explanatory Essay	0, 1, 2, 3, 4, <blank>, NO_RESPONSE, NOT_ENOUGH_DATA, PROMPT_COPY_MATCH, DUPLICATE_TEXT, NONSPECIFIC, U, N, O	NA			X			
24		Informative/Explanatory Conventions of Standard English	Student's Conventions Score for the Informative/Explanatory Essay	0, 1, 2 <blank>, NO_RESPONSE, NOT_ENOUGH_DATA, PROMPT_COPY_MATCH, DUPLICATE_TEXT, NONSPECIFIC, U, N, O	NA			X			

35		Explanatory Evidence and Elaboration	Student's Evidence/Elaboration Score for the Explanatory Essay	0, 1, 2, 3, 4, <blank>, NO_RESPONSE, NOT_ENOUGH_DATA, PROMPT_COPY_MATCH, DUPLICATE_TEXT, NONSPECIFIC, U, N, O	NA				X	X	X
36		Explanatory Conventions of Standard English	Student's Conventions Score for the Explanatory Essay	0, 1, 2 <blank>, NO_RESPONSE, NOT_ENOUGH_DATA, PROMPT_COPY_MATCH, DUPLICATE_TEXT, NONSPECIFIC, U, N, O	NA				X	X	X
37		Argumentative Purpose, Focus, and Organization	Student's Organization/Purpose Score for the Argumentative Essay	0, 1, 2, 3, 4, <blank>, NO_RESPONSE, NOT_ENOUGH_DATA, PROMPT_COPY_MATCH, DUPLICATE_TEXT, NONSPECIFIC, U, N, O	NA					X	X
38		Argumentative Evidence and Elaboration	Student's Evidence/Elaboration Score for the Argumentative Essay	0, 1, 2, 3, 4, <blank>, NO_RESPONSE, NOT_ENOUGH_DATA, PROMPT_COPY_MATCH, DUPLICATE_TEXT, NONSPECIFIC, U, N, O	NA					X	X
39		Argumentative Conventions of Standard English	Student's Conventions Score for the Argumentative Essay	0, 1, 2 <blank>, NO_RESPONSE, NOT_ENOUGH_DATA, PROMPT_COPY_MATCH, DUPLICATE_TEXT, NONSPECIFIC, U, N, O	NA					X	X
40	Opportunity	Mathematics OppNumber	Opportunity Number for Mathematics	1-99	NA	1 = first test opportunity 2 = second test opportunity		X	X	X	X

41		Mathematics Scale Score	Student's Mathematics scale score	Numeric, Invalidated	to the nearest integer		-If test status = 'Invalidated', scale score and performance level fields should display 'Invalidated'. -If test status in ('Denied', 'Paused', 'Review', 'Started', 'Submitted', 'Completed'), then any score or performance level is null for that opportunity. -If test status = 'Reported', display score and performance level for that subject.	X	X	X	X
42		Standard Error for Mathematics Scale Score	Student's standard error for Mathematics scale score	numeric	to the nearest integer			X	X	X	X
43		Mathematics Achievement Level	Student's achievement level for Mathematics	1, 2, 3, or 4	integer		Level 1= Novice, Level 2=Partially Proficient, Level 3=Proficient, Level 4=Advanced	X	X	X	X
44		Mathematics Reported Quantile Measure	Mathematics Reported Quantile Measure		NA			X	X	X	X
45		Operations and Algebraic Thinking Reporting Category Achievement Category	Student's Achievement Category for Operations and Algebraic Thinking	Below Standard, At/Near Standard, Above Standard	NA			X			
46		Operations and Algebraic Thinking Reporting Category Scale Score	Student's Scale Score for Operations and Algebraic Thinking	numeric	to the nearest integer			X			

47		Operations and Algebraic Thinking Reporting Category Standard Error	Student's Standard Error for Operations and Algebraic Thinking	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.	X			
48		Number and Operations in Base Ten Reporting Category Achievement Category	Student's Achievement Category for Number and Operations in Base Ten	Below Standard, At/Near Standard, Above Standard	NA			X			
49		Number and Operations in Base Ten Reporting Category Scale Score	Student's Scale Score for Number and Operations in Base Ten	numeric	to the nearest integer			X			
50		Number and Operations in Base Ten Reporting Category Standard Error	Student's Standard Error for Number and Operations in Base Ten	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.	X			
51		Number and Operations - Fractions Reporting Category Achievement Category	Student's Achievement Category for Number and Operations - Fractions	Below Standard, At/Near Standard, Above Standard	NA			X			
52		Number and Operations - Fractions Reporting Category Scale Score	Student's Scale Score for Number and Operations - Fractions	numeric	to the nearest integer			X			

53		Number and Operations - Fractions Reporting Category Standard Error	Student's Standard Error for Number and Operations - Fractions	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.	X			
54		Measurement, Data and Geometry Reporting Category Achievement Category	Student's Achievement Category for Measurement, Data and Geometry	Below Standard, At/Near Standard, Above Standard	NA			X			
55		Measurement, Data and Geometry Reporting Category Scale Score	Student's Scale Score for Measurement, Data and Geometry	numeric	to the nearest integer			X			
56		Measurement, Data and Geometry Reporting Category Standard Error	Student's Standard Error for Measurement, Data and Geometry	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.	X			
57		Ratios and Proportional Relationships and Number Systems Reporting Category Achievement Category	Student's Achievement Category for Ratios and Proportional Relationships and Number Systems	Below Standard, At/Near Standard, Above Standard	NA				X		

58		Ratios and Proportional Relationships and Number Systems Reporting Category Scale Score	Student's Scale Score for Ratios and Proportional Relationships and Number Systems	numeric	to the nearest integer					X		
59		Ratios and Proportional Relationships and Number Systems Reporting Category Standard Error	Student's Standard Error for Ratios and Proportional Relationships and Number Systems	numeric	to the nearest integer			The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.		X		
60		Expressions and Equations Reporting Category Achievement Category	Student's Achievement Category for Expressions and Equations	Below Standard, At/Near Standard, Above Standard	NA					X		
61		Expressions and Equations Reporting Category Scale Score	Student's Scale Score for Expressions and Equations	numeric	to the nearest integer					X		
62		Expressions and Equations Reporting Category Standard Error	Student's Standard Error for Expressions and Equations	numeric	to the nearest integer			The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.		X		

63		Expressions and Equations and Number System Reporting Category Achievement Category	Student's Achievement Category for Expressions and Equations and Number System	Below Standard, At/Near Standard, Above Standard	NA						X	
64		Expressions and Equations and Number System Reporting Category Scale Score	Student's Scale Score for Expressions and Equations and Number System	numeric	to the nearest integer						X	
65		Expressions and Equations and Number System Reporting Category Standard Error	Student's Standard Error for Expressions and Equations and Number System	numeric	to the nearest integer			The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.			X	
66		Functions Reporting Category Achievement Category	Student's Achievement Category for Functions	Below Standard, At/Near Standard, Above Standard	NA						X	
67		Functions Reporting Category Scale Score	Student's Scale Score for Functions	numeric	to the nearest integer						X	
68		Functions Reporting Category Standard Error	Student's Standard Error for Functions	numeric	to the nearest integer			The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.			X	
69		Geometry Reporting Category Achievement Category	Student's Achievement Category for Geometry	Below Standard, At/Near Standard, Above Standard	NA						X	

70		Geometry Reporting Category Scale Score	Student's Scale Score for Geometry	numeric	to the nearest integer						X	
71		Geometry Reporting Category Standard Error	Student's Standard Error for Geometry	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.				X	
72		Algebra Reporting Category Achievement Category	Student's Achievement Category for Algebra	Below Standard, At/Near Standard, Above Standard	NA							X
73		Algebra Reporting Category Scale Score	Student's Scale Score for Algebra	numeric	to the nearest integer							X
74		Algebra Reporting Category Standard Error	Student's Standard Error for Algebra	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.					X
75		Functions Reporting Category Achievement Category	Student's Achievement Category for Functions	Below Standard, At/Near Standard, Above Standard	NA							X
76		Functions Reporting Category Scale Score	Student's Scale Score for Functions	numeric	to the nearest integer							X
77		Functions Reporting Category Standard Error	Student's Standard Error for Functions	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.					X
78		Geometry Reporting Category Achievement Category	Student's Achievement Category for Geometry	Below Standard, At/Near Standard, Above Standard	NA				X			X
79		Geometry Reporting Category Scale Score	Student's Scale Score for Geometry	numeric	to the nearest integer				X			X

80		Geometry Reporting Category Standard Error	Student's Standard Error for Geometry	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.		X		X
81		Statistics and Probability Reporting Category Achievement Category	Student's Achievement Category for Statistics and Probability	Below Standard, At/Near Standard, Above Standard	NA				X	X	X
82		Statistics and Probability Reporting Category Scale Score	Student's Scale Score for Statistics and Probability	numeric	to the nearest integer				X	X	X
83		Statistics and Probability Reporting Category Standard Error	Student's Standard Error for Statistics and Probability	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.		X	X	X
84		Modeling and Problem Solving Reporting Category Achievement Category	Student's Performance Category for Modeling and Problem Solving	Below Standard, At/Near Standard, Above Standard	NA			X	X	X	X
85		Modeling and Problem Solving Reporting Category Scale Score	Student's Scale Score for Modeling and Problem Solving	numeric	to the nearest integer			X	X	X	X
86		Modeling and Problem Solving Reporting Category Standard Error	Student's Standard Error for Modeling and Problem Solving	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.	X	X	X	X

87		Use Mathematical Reasoning Reporting Category Achievement Category	Student's Performance Category for Use Mathematical Reasoning	Below Standard, At/Near Standard, Above Standard	NA			X	X	X	X
88		Use Mathematical Reasoning Reporting Category Scale Score	Student's Scale Score for Geometry and Statistics and Probability	numeric	to the nearest integer			X	X	X	X
89		Use Mathematical Reasoning Reporting Category Standard Error	Student's Standard Error for Geometry and Statistics and Probability	numeric	to the nearest integer		The Reporting Category SEM columns in the Data Dump will be based on 1*SEM.	X	X	X	X