

Results

Data files for each Assesslet are provided electronically both at the school and teacher level by an administrator. Data files are downloaded as Excel documents, and contain basic information about each student and each student’s responses and scores by item.

For each student, information such as system, school, teacher, grade, subject, and the Assesslet administered is provided.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	SystemCode	SchoolCode	TeacherLast	TeacherFirst	TeacherMiddle	Grade	Subject	Assessment	StudentLast	StudentFirst	StudentMiddle	StudentId	Date
2	999	99999	Smith	Victor	A	11th	Language Arts	ELA Grade 11 American Literature Argumentative Assesslet	Allen	Kimberly	C		10/15/16
3	999	99999	Smith	Victor	A	11th	Language Arts	ELA Grade 11 American Literature Argumentative Assesslet	Flynn	Christopher	D		10/15/16
4	999	99999	Smith	Victor	A	11th	Language Arts	ELA Grade 11 American Literature Argumentative Assesslet	Robles	Luiz			10/15/16
5	999	99999	Smith	Victor	A	11th	Language Arts	ELA Grade 11 American Literature Argumentative Assesslet	Tracy	Joanne	L		10/15/16
6	999	99999	Smith	Victor	A	11th	Language Arts	ELA Grade 11 American Literature Argumentative Assesslet	Wong	Carolina			10/15/16

For each student, scoring information is provided. For each selected response item, the student’s response is captured and a score is provided (correct or incorrect). For each constructed- and extended-response item, a score is provided and a comment code that indicates the primary reason or reasons why the student earned the score.

N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK
ScoreID	Item	Type	Response	Score	Item	Type	Response	Score	Item	Type	Response	Score	Item	Type	Score	Feedback	Item	Type	Score	Trait 1	Feedback	Trait 2	Feedback
12345	1	SR	B	1	2	SR	A	1	3	SR	D	1	4	CR	2	A	5	ER	5	3	A,E	2	C
14278	1	SR	C	0	2	SR	B	0	3	SR	B	0	4	CR	1	B	5	ER	4	2	C	2	B
12430	1	SR	B	1	2	SR	B	0	3	SR	A	0	4	CR	1	A	5	ER	0	0	A	0	A
13670	1	SR	B	1	2	SR	A	1	3	SR	D	1	4	CR	0	A	5	ER	2	1	A	1	C
12467	1	SR	A	0	2	SR	C	0	3	SR	D	1	4	CR	0	B	5	ER	7	4	A	3	A