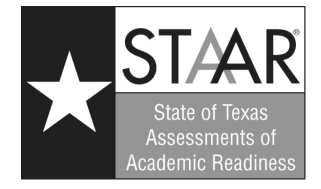
STAAR Grades 3–8 2018 Test Administrations



Reporting Student Data File Format

Overview

All STAAR English and STAAR Spanish assessment data is combined into one record for each tested student. Student assessment data is merged by tested grade level for students who test across multiple grades. Students testing across different grade levels will have more than one record in the file.

Following is a list of the most significant changes being implemented in 2018.

- 1. Test Accommodation Information: Beginning with the spring 2018 administration of STAAR, General Accommodations has been renamed Designated Supports. See position 252 (reading), 272 (mathematics), 292 (writing), 312 (social studies) and 332 (science). Two new accommodations have been added. They are, Spelling Assistance and Content and Language Supports. See position 262 (reading), 282 (mathematics), 300 and 301 (writing), 322 (social studies) and 342 (science). In addition, Language and Vocabulary Supports, as well as Content Supports, have been eliminated.
- **2. PREVIOUS-YEAR-TEST-VERSION**: This value will no longer be provided since the only Test Version is STAAR. See position 439.
- **3. Elimination of ELL Progress Measure**: The ELL Progress Measure has been discontinued. ELL Progress Measure will remain in the Previous Year History Information. TELPAS data used in the ELL Progress Measure calculation has also been deleted from the layout.
- **4. CAREER-AND-TECHNICAL-ED-INDICATOR-CODE:** The value of "3" has been dropped as an option for the Career-and-Technical-Ed-Indicator-Code. See position 122.
- **5. Quantile Measure:** The Quantile Measure has been added for STAAR grades 3–8 mathematics. See position 972–976 (mathematics).
- **6. Current Year History Information:** The ELL Progress Measure has been removed from the current year administrations. The Quantile Measure has been added for the mathematics primary STAAR administration, and the May STAAR mathematics retest administration. See positions 2335–2339 and 2365–2369.
- 7. Previous Year History Information: Previous year history information for June grades 5 and 8 mathematics and reading retests has been added. See positions 2591–2620 (reading) and 2711–2735 (mathematics). Previous-year history performance level results have been updated and Meets Grade Level has been added. See positions 2530, 2590, 2604, and 2840 (reading); 2645, 2676, 2705, and 2724 (mathematics); 2763 (writing); 2793 (social studies); and 2823 (science).
- **8.** Quantile Measure History: A complete Quantile Measure history, by grade, is provided in positions 2956–2985.

NOTE: The data will be provided in a fixed-length text file format with the layout defined below. The file extension will be .txt.

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (TSDS PEIMS data element names are used where available	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		ADMINISTRATION AND STUDENT ID INFORMATION	
1-4	4	ADMINISTRATION DATE 0418 = April 2018 0518 = May 2018 0618 = June 2018	
5–6	2	GRADE LEVEL TESTED Grades 03–08: In most cases this will be the same as the student's enrolled g however, if the student is enrolled in grade 7 but is assessed with a grade 8 to grade 8 will be present.	
7–8	2	ESC REGION NUMBER	
9–17	9	COUNTY-DISTRICT-CAMPUS NUMBER	
18–32	15	DISTRICT-NAME	
33–47	15	CAMPUS-NAME	
48-62	15	LAST-NAME	
63–72	10	FIRST-NAME	
73–73	1	MIDDLE INITIAL	
74–82	9	STUDENT-ID (as used for TSDS PEIMS)	
83-83	1	SEX-CODE M = Male F = Female	SEX CODE (M) (F)
84–91	8	DATE-OF-BIRTH (MMDDYYYY)	
92–92	1	BLANK	
		DEMOGRAPHIC INFORMATION	
93–93	1	HISPANIC-LATINO-CODE Student has been identified as Hispanic or Latino. 1 = Yes 0 = No	ETH (1) (0)
94–94	1	AMERICAN-INDIAN-ALASKA-NATIVE-CODE Student has been identified as American Indian or Alaska Native. 1 = Yes	RACE-I (1)
		0 = No	(1) (0)
95–95	1	ASIAN-CODE Student has been identified as Asian. 1 = Yes 0 = No	RACE-A (1) (0)
			(0)

LOCATION FROM-TO	FIELD LENGTH	(TSDS PEIMS data element names are used where available	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
96–96	1	BLACK-AFRICAN-AMERICAN-CODE	RACE-B
/0 /0	-	Student has been identified as Black or African American.	
		1 = Yes	(1)
		0 = No	(0)
97–97	1	NATIVE-HAWAIIAN-PACIFIC-ISLANDER-CODE Student has been identified as Native Hawaiian or Other Pacific Islander.	RACE-P
		1 = Yes 0 = No	(1) (0)
98–98	1	WHITE-CODE	RACE-W
		Student has been identified as White.	
		1 = Yes	(1)
		0 = No	(0)
99–99	1	ETHNICITY/RACE REPORTING CATEGORY	
		H = Hispanic/Latino	
		I = American Indian or Alaska Native	
		A = Asian	
		B = Black or African American	
		P = Native Hawaiian or Other Pacific Islander	
		W= White	
		T = Two or More Races N = No Information Provided	
		N = No minormation Provided	
100-100	1	ECONOMIC-DISADVANTAGE-CODE	ED
		1 = Eligible for free meals under the National School Lunch and Child Nutrition Program	on (01)
		2 = Eligible for reduced-price meals under the National School Lunch and Chi Nutrition Program	ld (02)
		9 = Other economic disadvantage	(99)
		0 = Not identified as economically disadvantaged	(00)
101-101	1	TITLE-I-PART-A-INDICATOR-CODE	TIA
		6 = Student attends campus with school-wide program	(6)
		7 = Student participates in program at targeted assistance school	(7)
		8 = Student is previous participant in program at targeted assistance school (no current participant)	ot a (8)
		9 = Student does not attend a Title I, Part A school but receives Title I, Part A services because the student is homeless	(9)
		0 = Student does not currently participate in and has not previously participate program at current campus	d in (0)
102-102	1	MIGRANT-INDICATOR-CODE	MS
		Student has been identified as a migrant student.	
		1 = Yes 0 = No	(1) (0)
			(0)
103–106	4	BLANK	

LOCATION FROM-TO		(TSDS PEIMS data element names are used where available	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
107-107	1	LEP-INDICATOR-CODE	L
107 107	1	C = Student is currently identified as LEP	(C)
		 F = Student has met criteria for bilingual/ESL program exit, is no longer classi as LEP in TSDS PEIMS, and is in his or her first year of monitoring 	
		S = Student has met criteria for bilingual/ESL program exit, is no longer classi as LEP in TSDS PEIMS, and is in his or her second year of monitoring	fied (M2)
		0 = Other Non-LEP student	(0)
108-108	1	BILINGUAL-INDICATOR-CODE	В
		2 = Transitional bilingual/early exit	(2)
		3 = Transitional bilingual/late exit	(3)
		4 = Dual language immersion/two-way	(4)
		5 = Dual language immersion/one-way	(5)
		0 = Student is not participating in a state-approved full bilingual program	(0)
109–109	1	ESL-INDICATOR-CODE	ESL
		Student participates only in an English as a second language (ESL) program.	
		2 = ESL/content-based	(2)
		3 = ESL/pull-out	(3)
		0 = Student is not participating in a state-approved ESL program	(0)
110-110	1	BLANK	
111–111	1	SPECIAL-ED-INDICATOR-CODE	SE
		1 = Student is participating in a special education program	(1)
		0 = Student is not participating in a special education program	(0)
112–116	5	BLANK	
117–117	1	GIFTED-TALENTED-INDICATOR-CODE	G/T
		Student is participating in a state-approved Gifted/Talented program.	
		1 = Yes	(1)
		0 = No	(0)
118–118	1	AT-RISK-INDICATOR-CODE	AR
		Student is designated at risk of dropping out of school under state-mandated academ	ic
		criteria only.	(1)
		$ \begin{array}{l} 1 = \mathrm{Yes} \\ 0 = \mathrm{No} \end{array} $	(1) (0)
119–121	3	BLANK	
122-122	1	CAREER-AND-TECHNICAL-ED-INDICATOR-CODE (Grades 6–8)	СТ
122-122	1	Indicates whether student is enrolled in one or more state-approved technical educati courses.	
		1 = Enrolled in one or more state-approved career and technical courses as an elective	(1)
		2 = Participant in the district's career and technical coherent sequence of course	ses (2)
		program $0 = No$ participation in career and technical courses	(0)

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (TSDS PEIMS data element names are used where available	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		OTHER STUDENT AND ANSWER DOCUMENT INFORMAT	ION
123–131	9	LOCAL-STUDENT-ID Optional, assigned by school district	
132–140	9	DOCUMENT NUMBER Identification number printed on the STAAR Report Card	
141–142	2	ENROLLED GRADE Grades 03–08: Enrolled Grade—the enrolled grade of the student will be take the student registration. If the student was not registered, the grade on the TS PEIMS file will be used (providing the student record properly matches the T PEIMS file). If the student record does not match, the enrolled grade will be defaulted to the tested grade.	DS
143–143	1	 RECORD UPDATE INDICATOR No record update is needed. Record update is needed—student ID information (TSDS PEIMS ID, na date-of-birth) was omitted or is invalid. Record update is needed—student ID information provided on the answer document does not match the information in the student directory (the TAPEIMS ID matched the student directory but at least two out of the three last name, first name, or date-of-birth did not match). Student has multiple records for the same administration and subject. The student's results will not be available in the Student Portal/history until the discrepancy can be resolved. 	er SDS of the e
144–152	9	FALL 2017 TSDS PEIMS COUNTY-DISTRICT-CAMPUS NUMBER	
153–154	2	FALL 2017 TSDS PEIMS CRISIS CODE	
155–156	2	FALL 2017 TSDS PEIMS STUDENT ATTRIBUTION CODE	
157–162	6	STUDENT PORTAL UNIQUE ACCESS CODE The access code will provide families with confidential login information to view a student's assessment results online. The Student Portal can be accessed at <u>http://www.TexasAssessment.com/Students</u> . Families will have access to assessm results that include STAAR, TAKS, and TELPAS administrations. Prior to the 200 school year, only higher level information (e.g. met standard, scale score, etc.) will available for TAKS and TELPAS. Students requiring record updates due to invalue student ID information provided on the answer document, or information that does match the student directory, will not receive a student data portal access code.	ent 17–2008 be d
163–163	1	MIGRANT STUDENT IN TEXAS MIGRANT INTERSTATE PROGRAM (TMI Student participated in out-of-state testing through the TMIP. 1 = Yes 0 = No	P)
164–164	1	FALL 2017 TSDS PEIMS MILITARY-CONNECTED-STUDENT-CODE	
165–189	25	BLANK	

ANSWER

DOCUMENT COLUMN HEADINGS (AND CODES)

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (TSDS PEIMS data element names are used where available
190–190	1	NEW TO TEXAS 1 = Yes 0 = No
191–200	10	TEXAS STUDENT DATA SYSTEM (TSDS) UNIQUE STUDENT ID

SUBJECT INFORMATION

The following table displays the grades and subjects assessed with STAAR. For the following information in the data file format, the subjects will apply to the grades as listed in this table unless noted otherwise. Note that STAAR Spanish-version tests are available for the same subjects at grades 3–5 as for STAAR English. Data fields will be blank when the field is not appropriate for the student's grade.

	Grade						
Subject	3	4	5	6	7	8	
Reading	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Mathematics	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Writing		\checkmark			\checkmark		
Social Studies						\checkmark	
Science			\checkmark			\checkmark	

LOCAL USE

- 201–204 4 **READING**
- 205–208 4 **MATHEMATICS**
- 209–212 4 **WRITING**
- 213–216 4 **SOCIAL STUDIES**
- 217–220 4 **SCIENCE**

AGENCY USE

221-225	5	READING
226–230	5	MATHEMATICS
231–235	5	WRITING
236–240	5	SOCIAL STUDIES
241-245	5	SCIENCE

		STAAR 3–8 REPORTING STUDENT DATA FILI	E FORMA I
LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (TSDS PEIMS data element names are used where available	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		EOC/ABOVE GRADE	
246–246	1	READING 1 = Yes 0 = No	(R)
247–247	1	MATHEMATICS 1 = Yes 0 = No	(M)
248–248	1	SOCIAL STUDIES 1 = Yes 0 = No	(SS)
249–249	1	SCIENCE 1 = Yes 0 = No	(S)
250-251	2	BLANK	
		ACCOMMODATIONS INFORMATION	
252–252	1	TEST ACCOMMODATIONS—READING Designated Supports 1 = Yes 0 = No	(DS)
253–253	1	Braille $1 = Yes$	(BR)
254–254	1	0 = No Large Print $1 = Yes$	(LP)
255-255	1	0 = No BLANK	
256–256	1	Extra Day 1 = Yes 0 = No	(XD)
257–258	2	BLANK	
259–259	1	Text-To-Speech 1 = Yes 0 = No	
260–261	2	BLANK	
262–262	1	Content and Language Supports 1 = Yes 0 = No	
263-271	9	BLANK	

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (TSDS PEIMS data element names are used where available	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
272–272	1	TEST ACCOMMODATIONS—MATHEMATICS Designated Supports 1 = Yes	(DS)
273–273	1	0 = No Braille $1 = Yes$ $0 = Nc$	(BR)
274–274	1	0 = No Large Print $1 = Yes$ $0 = Nt$	(LP)
275–275	1	0 = No BLANK	
276–276	1	Extra Day 1 = Yes 0 = No	(XD)
277-278	2	BLANK	
279–279	1	Text-To-Speech 1 = Yes 0 = No	
280-281	2	BLANK	
282–282	1	Content and Language Supports 1 = Yes 0 = No	
283–291	9	BLANK	
292–292	1	TEST ACCOMMODATIONS—WRITING Designated Supports 1 = Yes	(DS)
293–293	1	0 = No Braille $1 = Yes$	(BR)
294–294	1	0 = No Large Print $1 = Yes$ $0 = Nt$	(LP)
295–295	1	0 = No Extra Day 1 = Yes 0 = No	
296–296	1	0 = NO BLANK	(XD)
297–297	1	Text-To-Speech 1 = Yes	
298–299	2	0 = No BLANK	
300-300	1	Content and Language Supports 1 = Yes 0 = No	
301–301	1	Spelling Assistance 1 = Yes 0 = No	
302–311	10	0 = NO BLANK	

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (TSDS PEIMS data element names are used where available	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
312–312	1	TEST ACCOMMODATIONS—SOCIAL STUDIES Designated Supports 1 = Yes	(DS)
313–313	1	0 = No Braille $1 = Yes$ $0 = Nc$	(BR)
314–314	1	0 = No Large Print $1 = Yes$	(LP)
315–315	1	0 = No BLANK	
316–316	1	Extra Day 1 = Yes	(XD)
317–318	2	0 = No BLANK	
319–319	1	Text-To-Speech 1 = Yes 0 = No	
320-321	2	BLANK	
322–322	1	Content and Language Supports 1 = Yes 0 = No	
323–331	9	BLANK	
332–332	1	TEST ACCOMMODATIONS—SCIENCE Designated Supports 1 = Yes	(DS)
333–333	1	0 = No Braille $1 = Yes$	(BR)
334–334	1	0 = No Large Print $1 = Yes$ $0 = Nc$	(LP)
335–335	1	0 = No BLANK	
336–336	1	Extra Day 1 = Yes	(XD)
337-338	2	0 = No BLANK	
339–339	1	Text-To-Speech 1 = Yes 0 = No	
340-341	2	BLANK	
342-342	1	Content and Language Supports 1 = Yes 0 = No	
343-350	8	BLANK	

		STARS OREFORTING STODENT DRITTILETORIA	
LOCATION FROM-TO	FIELD LENGTH	(TSDS PEIMS data element names are used where available	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		SCORE CODE INFORMATION	
351-351	1	READING	R
		A = Absent	(A)
		D = No information available for this subject	
		O = Other (e.g., illness during testing, testing irregularity)	(0)
		P = Previously achieved Approaches Grade Level performance	(P)
		W= Parental Waiver: Parent or guardian requested that a student not participate the third testing opportunity in SSI grades and subjects	e in (PW)
		* = No information available for this subject	(*)
		S = Score	(S)
352-352	1	MATHEMATICS	Μ
		A = Absent	(A)
		D = No information available for this subject	
		O = Other (e.g., illness during testing, testing irregularity)	(0)
		P = Previously achieved Approaches Grade Level performance	(P)
		W= Parental Waiver: Parent or guardian requested that a student not participate	e in (PW)
		the third testing opportunity in SSI grades and subjects	
		* = No information available for this subject	(*)
		S = Score	(S)
252 252	1		XX 7
353–353	1	WRITING	W
		A = Absent	(A)
		D = No information available for this subject	
		O = Other (e.g., illness during testing, testing irregularity)	(0)
		S = Score	(S)
354–354	1	SOCIAL STUDIES	SS
	_	A = Absent	(A)
		D = No information available for this subject	()
		O = Other (e.g., illness during testing, testing irregularity)	(0)
		* = No information available for this subject	(*)
		S = Score	(S)
		5 5000	
355-355	1	SCIENCE	S
		A = Absent	(A)
		D = No information available for this subject	
		O = Other (e.g., illness during testing, testing irregularity)	(0)
		* = No information available for this subject (grade 8)	(*)
		S = Score	(S)

		STAAR J=0 KEI OKTINO STUDENT DATA FILE FORMAT	
LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODESANSWER(TSDS PEIMS data element names are used where availableDOCUMENT COLUMNHEADINGS (AND COE	
		SCORE CODE DEFAULT INFORMATION The following information is provided to inform you when a score code is gridded as an "O" and when it is defaulted to an "O" or a "P".	
356–356	1	 READING 3 = the score code was defaulted to "P" because the history file indicates that the student previously achieved Approaches Grade Level performance 2 = the score code was defaulted to "O" because the score code was gridded as "P" and the student ID information matched the history file but the history file record did not indicate that the student achieved Approaches Grade Level performance 1 = the score code was defaulted to "O" because either the score code was left blank or multiple values were gridded in the score code field 0 = the score code was not defaulted 	
357–357	1	 MATHEMATICS 3 = the score code was defaulted to "P" because the history file indicates that the student previously achieved Approaches Grade Level performance 2 = the score code was defaulted to "O" because the score code was gridded as "P" and the student ID information matched the history file but the history file record did not indicate that the student achieved Approaches Grade Level performance 1 = the score code was defaulted to "O" because either the score code was left blank or multiple values were gridded in the score code field 0 = the score code was not defaulted 	
358–358	1	WRITING the score code was defaulted to "O" because either the score code was left blank or multiple values were gridded in the score code field the score code was not defaulted 	
359–359	1	SOCIAL STUDIES the score code was defaulted to "O" because either the score code was left blank or multiple values were gridded in the score code field the score code was not defaulted 	
360–360	1	SCIENCE 1 = the score code was defaulted to "O" because either the score code was left blank or multiple values were gridded in the score code field 0 = the score code was not defaulted	
361-400	40	BLANK	

LOCATION FIELD FROM-TO LENGTH

FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (TSDS PEIMS data element names are used where available

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

READING SUBJECT INFORMATION

The following table shows the number of items for each reporting category and grade tested on the STAAR reading tests.

STAAR

		Repo			
	Grade	1	2	3	Total
	3	5	15	14	34
	4	8	15	13	36
Deading	5	8	16	14	38
Reading	6	8	17	15	40
	7	8	18	16	42
	8	8	19	17	44

401–406	6	READING REPORTING CATEGORY SCORES Number of items correct by reporting category.
407–408	2	READING RAW SCORE
409–412	4	READING SCALE SCORE
413–413	1	READING LANGUAGE VERSION E = English S = Spanish
414–414	1	READING TEST VERSION S = STAAR
415–415	1	READING TEST ADMINISTRATION MODE O = Online test administration P = Paper test administration (Students who take a STAAR with Embedded Supports test using a test booklet will be designated as having a paper test administration.)
416-422	7	BLANK

423–423	1	MEETS GRADE LEVEL IN READING 1 = Yes 0 = No
424–424	1	APPROACHES GRADE LEVEL IN READING 1 = Yes 0 = No
425–425	1	MASTERS GRADE LEVEL IN READING 1 = Yes

0 = No

		STAAK 5-0 KEFORTING STUDENT DATA FILE FOR	
LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (TSDS PEIMS data element names are used where available	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		READING STAAR PROGRESS MEASURE INFORMATION	
426–426	1	STAAR PROGRESS MEASURE (grades 4–8) Information about the STAAR Progress Measure may be found on TEA's wel <u>http://tea.texas.gov/student.assessment/staar/</u> . This field will be blank if the ST Progress Measure is not applicable for the student's test or could not be calcul 2 = Accelerated 1 = Expected 0 = Limited	ΓAAR
427–428	2	BLANK	
429–429	1	ON TRACK TO MEET GRADE LEVEL Information about the STAAR On-Track measure can be found in the "STAA On-Track Measure Q&A" document on TEA's website. 1 = Yes 0 = No	R
		The following previous-year data are used in conjunction with the current administ data to determine the STAAR Progress Measure. The previous-year data are only s when the current tested grade is 4–8. This area will be blank if the previous-year d not found.	supplied
430–433	4	PREVIOUS-YEAR ADMINISTRATION DATE	
434–437	4	PREVIOUS-YEAR SCALE SCORE	
438–438	1	PREVIOUS-YEAR LANGUAGE VERSION See position 413 for list of values.	
439–439	1	BLANK	
440-440	1	PREVIOUS-YEAR SCORE CODE See position 351 for list of values.	
441-441	1	BLANK	
442–442	1	PREVIOUS-YEAR MASTERS GRADE LEVEL 1 = Yes 0 = No	
443–444	2	PREVIOUS-YEAR TESTED GRADE	
445–450	6	BLANK	

		STAR J=0 KEI OKTING STODENT DATATIELTO	
LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (TSDS PEIMS data element names are used where available	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		READING ITEM LEVEL INFORMATION	
451–494	44	READING ITEM REPORTING CATEGORY NUMBERS The number in each field indicates the reporting category measured by the corresponding reading item. For example, the value in the first field, position indicates the reporting category measured by item 1. The second field, position indicates the reporting category measured by item 2, and so on.	
		NOTE : The reporting category numbers will be populated for all released to in spring primary administration.	est forms
495–502	8	BLANK	
503–546	44	READING ITEM STUDENT RESPONSES The character in each field indicates the student's response to the corresponder reading item. The student's response to item 1 is in the first field, the student response to item 2 is in the second field, and so on. Correct responses are image a plus sign (+); an alpha character (A–D or F–J) indicates an incorrect response an asterisk (*) indicates that the response was left blank or multiple values was gridded. NOTE : The student responses will be populated for all released test forms in the student of	t's dicated by nse; and vere
		primary administration.	
547–554	8	BLANK	
555–598	44	 READING ITEM CORRECT RESPONSES The character in each field indicates the correct response to the corresponding item (value = A–D or F–J). NOTE: The correct responses will be populated for all released test forms in primary administration. 	
599–606	8	BLANK	
607–611	5	LEXILE MEASURE Lexile measure is provided for STAAR grades 3–8 reading English version STAAR grades 3–5 reading Spanish version.	and
612–614	3	READING PERCENTILE The student scored the same or better than this percentage of all Texas stude took this test in the prior year.	ents who
615–750	136	BLANK	

LOCATION FIELD FROM-TO LENGTH FIELD DESCRIPTION AND ANSWER DOCUMENT CODES

ANSWER **DOCUMENT COLUMN** HEADINGS (AND CODES)

(PEIMS data element names are used where available)

MATHEMATICS SUBJECT INFORMATION

The following table shows the number of items for each reporting category and grade tested on the STAAR mathematics tests.

STAAR

		Reporting Category				
	Grade	1	2	3	4	Total
	3	8	13	7	4	32
	4	9	11	10	4	34
Mathematics	5	6	17	9	4	36
Mathematics	6	10	15	6	7	38
	7	6	15	12	7	40
	8	4	16	15	7	42

751–758	8	MATHEMATICS REPORTING CATEGORY SCORES
		Number of items correct by reporting category.

- 759-760 2 **BLANK**
- 761-762 2 MATHEMATICS RAW SCORE
- MATHEMATICS SCALE SCORE 763-766 4
- 767-767 MATHEMATICS LANGUAGE VERSION 1 E = EnglishS = Spanish
- 768-768 1 MATHEMATICS TEST VERSION S = STAAR
- 769-769 MATHEMATICS TEST ADMINISTRATION MODE 1 O = Online test administration P = Paper test administration(Students who take a STAAR with Embedded Supports test using a test booklet will be designated as having a paper test administration.)
- **BLANK** 770-776 7 777-777 MEETS GRADE LEVEL IN MATHEMATICS 1 1 = Yes0 = No**APPROACHES GRADE LEVEL IN MATHEMATICS** 778-778 1 1 = Yes0 = NoMASTERS GRADE LEVEL IN MATHEMATICS 779-779 1 1 = Yes
 - 0 = No

		STAAR J-0 KEI ORTINO STUDENT DATA FILE FORM	
LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		MATHEMATICS STAAR PROGRESS MEASURE INFORMAT	TION
780–780	1	STAAR PROGRESS MEASURE (grades 4–8) Information about the STAAR Progress Measure may be found on TEA's web <u>http://tea.texas.gov/student.assessment/staar/</u> . This field will be blank if the S' Progress Measure is not applicable for the student's test or could not be calcul 2 = Accelerated 1 = Expected 0 = Limited	ΓAAR
781–781	1	BLANK	
782–782	1	ON TRACK TO MEET GRADE LEVEL Information about the STAAR On-Track measure can be found in the "STAA On-Track Measure Q&A" document on TEA's website. 1 = Yes 0 = No	R
		The following previous-year data are used in conjunction with the current administr data to determine the STAAR Progress Measure. The previous-year data are only su when the current tested grade is 4–8. This area will be blank if the previous-year data not found.	pplied
783–786	4	PREVIOUS-YEAR ADMINISTRATION DATE	
787–790	4	PREVIOUS-YEAR SCALE SCORE	
791–791	1	PREVIOUS-YEAR LANGUAGE VERSION See position 767 for list of values.	
792–792	1	BLANK	
793–793	1	PREVIOUS-YEAR SCORE CODE See position 352 for list of values.	
794–794	1	BLANK	
795–795	1	PREVIOUS-YEAR MASTERS GRADE LEVEL 1 = Yes 0 = No	
796–797	2	PREVIOUS-YEAR TESTED GRADE	
798–800	3	BLANK	

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		MATHEMATICS ITEM LEVEL INFORMATION	
801-842	42	MATHEMATICS ITEM REPORTING CATEGORY NUMBERS The number in each field indicates the reporting category measured by the corresponding mathematics item. For example, the value in the first field, pos 801, indicates the reporting category measured by item 1. The second field, po 802, indicates the reporting category measured by item 2, and so on.	
		NOTE : The reporting category numbers will be populated for all released test in spring primary administration.	t forms
843-856	14	BLANK	
857–898	42	 MATHEMATICS ITEM STUDENT RESPONSES The character in each field indicates the student's response to the corresponding mathematics item. The student's response to item 1 is in the first field, the stures response to item 2 is in the second field, and so on. Correct responses are india a plus sign (+); an alpha character (A–D or F–J) indicates an incorrect response an asterisk (*) indicates that the response was left blank or multiple values we gridded. For any open-ended griddable items, B = incorrect response. NOTE: The student responses will be populated for all released test forms in primary administration. 	dent's cated by se; and are
899–912	14	BLANK	
913–954	42	 MATHEMATICS ITEM CORRECT RESPONSES The character in each field indicates the correct response to the corresponding mathematics item (value = A–D or F–J). "A" will be the correct response for open-ended griddable items. NOTE: The correct responses will be populated for all released test forms in s primary administration. 	any
955–968	14	BLANK	
969–971	3	MATHEMATICS PERCENTILE The student scored the same or better than this percentage of all Texas studen took this test in the prior year.	nts who
972–976	5	QUANTILE MEASURE Quantile measure is provided for STAAR grades 3–8 mathematics English ver and STAAR grades 3–5 mathematics Spanish version.	rsion
977–1100	124	BLANK	

LOCATION FIELD FROM-TO LENGTH FIELD DESCRIPTION AND ANSWER DOCUMENT CODES

ANSWER **DOCUMENT COLUMN HEADINGS (AND CODES)**

(PEIMS data element names are used where available)

WRITING SUBJECT INFORMATION

The following tables show the number of items and points possible for each reporting category and grade tested on the STAAR writing tests.

STAAR

		Repo	rting Cat	egory	
Writing	Grade	1	2	3	Total
Multiple-Choice Items		0	8	16	24
Written Composition Items	4	1	0	0	1
Total Items	4	1	8	16	25
Multiple-Choice Items		0	13	17	30
Written Composition Items	7	1	0	0	1
Total Items		1	13	17	31

		Repo	rting Cat	egory	
Writing	Grade	1	2	3	Total
Multiple-Choice Points Possible		0	8	16	24
Written Composition Points Possible	- 4	8*	0	0	8
Total Raw Score Points Possible	4	8	8	16	32
Multiple-Choice Points Possible		0	13	17	30
Written Composition Points Possible	7	16*	0	0	16
Total Raw Score Points Possible		16	13	17	46

*STAAR written composition scores at grade 4 are not weighted. The maximum score possible is a score of 8. At grade 7, the written composition scores are weighted by two. A score of 8 on the item would yield a maximum score of 8 x 2 = 16.

1101-1106 6 WRITING REPORTING CATEGORY SCORES

Number of points achieved by reporting category. The reporting category 1 score represents the points achieved for the essay scores after weighting has been applied.

2 WRITING RAW SCORE 1107-1108

The writing raw score is calculated by adding the number of multiple-choice items answered correctly to the weighted (where applicable) written composition scores.

At grade 4, if a student has 17 of the 24 multiple-choice items correct and receives a combined score of 5 on the written composition, the student's total writing raw score will be 22 out of 32 possible raw score points (17 + 5).

At grade 7, if a student has 22 of the 30 multiple-choice items correct and receives a combined score of 5 on the written composition, the student's total writing raw score will be 32 out of 46 possible raw score points $\{22 + (5 * 2)\}$.

1109-1112 4 WRITING SCALE SCORE

1113-1113 1 WRITING LANGUAGE VERSION

- E = English
- S = Spanish

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
1114–1114	1	WRITING TEST VERSION S = STAAR	
1115–1115	1	 WRITING TEST ADMINISTRATION MODE O = Online test administration P = Paper test administration (Students who take a STAAR with Embedded Supports test using a test b be designated as having a paper test administration.) 	ooklet will
1116–1122	7	BLANK	
1123–1123	1	MEETS GRADE LEVEL IN WRITING 1 = Yes 0 = No	
1124–1124	1	APPROACHES GRADE LEVEL IN WRITING 1 = Yes 0 = No	
1125–1125	1	MASTERS GRADE LEVEL IN WRITING 1 = Yes 0 = No	
1126–1126	1	WRITTEN COMPOSITION SCORE Two ratings (0–4) are added together to determine the final STAAR writt composition score. Possible scores for the STAAR written compositions 8. The type of writing for STAAR written compositions is expository.	
		 The description for each STAAR score point is listed below. 0 = Nonscorable 2 = Very Limited 3 = Between Very Limited and Basic 4 = Basic 5 = Between Basic and Satisfactory 6 = Satisfactory 7 = Between Satisfactory and Accomplished 8 = Accomplished 	
1127-1200	74	BLANK	
		WRITING ITEM LEVEL INFORMATION	
1201–1230	30	WRITING ITEM REPORTING CATEGORY NUMBERS The number in each field indicates the reporting category measured by th corresponding writing item. For example, the value in the first field, posi indicates the reporting category measured by item 1. The second field, po- indicates the reporting category measured by item 2, and so on.	tion 1201,
		NOTE : The reporting category numbers will be populated for all release in spring primary administration.	ed test forms
1231-1240	10	BLANK	

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
1241–1270	30	WRITING ITEM STUDENT RESPONSES The character in each field indicates the student's response to the correspond writing item. The student's response to item 1 is in the first field, the student' response to item 2 is in the second field, and so on. Correct responses are ind by a plus sign (+); an alpha character (A–D or F–J) indicates an incorrect resp and an asterisk (*) indicates that the response was left blank or multiple value gridded.	's icated ponse;
		NOTE : The student responses will be populated for all released test forms in primary administration.	a spring
1271-1280	10	BLANK	
1281–1310	30	WRITING ITEM CORRECT RESPONSES The character in each field indicates the correct response to the corresponding item (value = A–D or F–J).	
		NOTE : The correct responses will be populated for all released test forms in primary administration.	spring
1311–1313	3	WRITING PERCENTILE The student scored the same or better than this percentage of all Texas studen took this test in the prior year.	nts who
1314–1500	187	BLANK	

SOCIAL STUDIES SUBJECT INFORMATION

The following table shows the number of items for each reporting category and grade tested on the STAAR social studies tests.

STAAR

		F	Reporting	Catego	ry	
	Grade	1	2	3	4	Total
Social Studies	8	17	10	10	7	44

- 1501–1508
 8
 SOCIAL STUDIES REPORTING CATEGORY SCORES

 Number of items correct by reporting category.
- 1509–1510 2 SOCIAL STUDIES RAW SCORE
- 1511–1514 4 SOCIAL STUDIES SCALE SCORE
- 1515-15151SOCIAL STUDIES LANGUAGE VERSION
E = English
- 1516–1516 1 **SOCIAL STUDIES TEST VERSION** S = STAAR

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
1517–1517	1	SOCIAL STUDIES TEST ADMINISTRATION MODE O = Online test administration P = Paper test administration (Students who take a STAAR with Embedded Supports test using a test boo be designated as having a paper test administration.)	klet will
1518–1524	. 7	BLANK	
1525–1525	1	MEETS GRADE LEVEL IN SOCIAL STUDIES 1 = Yes 0 = No	
1526–1526	5 1	APPROACHES GRADE LEVEL IN SOCIAL STUDIES 1 = Yes 0 = No	
1527–1527	1	MASTERS GRADE LEVEL IN SOCIAL STUDIES 1 = Yes 0 = No	
1528-1600	73	BLANK	
		SOCIAL STUDIES ITEM LEVEL INFORMATION	
1601–1644	44	SOCIAL STUDIES ITEM REPORTING CATEGORY NUMBERS The number in each field indicates the reporting category measured by the corresponding social studies item. For example, the value in the first field, provide 1601, indicates the reporting category measured by item 1. The second field position 1602, indicates the reporting category measured by item 2, and so provide the second s	1,
		NOTE : The reporting category numbers will be populated for all released to forms in spring primary administration.	est
1645–1652	8	BLANK	
1653–1696	5 44	SOCIAL STUDIES ITEM STUDENT RESPONSES The character in each field indicates the student's response to the corresponse social studies item. The student's response to item 1 is in the first field, the student's response to item 2 is in the second field, and so on. Correct response indicated by a plus sign (+); an alpha character (A–D or F–J) indicates an in response; and an asterisk (*) indicates that the response was left blank or m values were gridded.	nses are ncorrect
		NOTE : The student responses will be populated for all released test forms spring primary administration.	in
1697–1704	8	BLANK	
1705–1748	44	SOCIAL STUDIES ITEM CORRECT RESPONSES The character in each field indicates the correct response to the correspondi social studies item (value = A–D or F–J).	ng
		NOTE : The correct responses will be populated for all released test forms i primary administration.	n spring
1749–1756	8	BLANK	

LOCATION FROM-TO		(R ENT COLUMN GS (AND CODES)
1757–1759	3	SOCIAL STUDIES PERCENTILE The student scored the same or better than this percentage of all Texas students who took this test in the prior year.	
1760–1900	141	BLANK	

SCIENCE SUBJECT INFORMATION

The following table shows the number of items for each reporting category and grade tested on the STAAR science tests.

STAAR

		F	Reporting	Catego	ry	
	Grade	1	2	3	4	Total
Science	5	6	8	10	12	36
Science	8	11	9	11	11	42

1901–1908	8	SCIENCE REPORTING CATEGORY SCORES Number of items correct by reporting category.
1909–1910	2	SCIENCE RAW SCORE
1911–1914	4	SCIENCE SCALE SCORE
1915–1915	1	SCIENCE LANGUAGE VERSION E = English S = Spanish
1916–1916	1	SCIENCE TEST VERSION S = STAAR
1917–1917	1	SCIENCE TEST ADMINISTRATION MODE O = Online test administration P = Paper test administration (Students who take a STAAR with Embedded Supports test using a test booklet will be designated as having a paper test administration.)
1918–1924	7	BLANK
1925–1925	1	MEETS GRADE LEVEL IN SCIENCE 1 = Yes 0 = No
1926–1926	1	APPROACHES GRADE LEVEL IN SCIENCE 1 = Yes 0 = No
1927–1927	1	MASTERS GRADE LEVEL IN SCIENCE 1 = Yes 0 = No
1928–2000	73	BLANK

LOCATION FIELD FROM-TO LENGTH		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		SCIENCE ITEM LEVEL INFORMATION	
2001–2042	42	SCIENCE ITEM REPORTING CATEGORY NUMBERS The number in each field indicates the reporting category measured by the corresponding science item. For example, the value in the first field, positi indicates the reporting category measured by item 1. The second field, pos indicates the reporting category measured by item 2, and so on.	
		NOTE : The reporting category numbers will be populated for all released in spring primary administration.	test forms
2043-2054	12	BLANK	
2055–2096	42	SCIENCE ITEM STUDENT RESPONSES The character in each field indicates the student's response to the corresponse to item. The student's response to item 1 is in the first field, the studer response to item 2 is in the second field, and so on. Correct responses are in by a plus sign (+); an alpha character (A–D or F–J) indicates an incorrect reand an asterisk (*) indicates that the response was left blank or multiple values gridded. For any open-ended griddable items, B = incorrect response.	nt's ndicated esponse; lues were
		NOTE : The student responses will be populated for all released test forms primary administration.	in spring
2097-2108	12	BLANK	
2109–2150	42	 SCIENCE ITEM CORRECT RESPONSES The character in each field indicates the correct response to the correspond science item (value = A–D or F–J). "A" will be the correct response for an ended griddable items. NOTE: The correct responses will be populated for all released test forms primary administration. 	y open-
2151-2162	12	BLANK	
2163–2165	3	SCIENCE PERCENTILE The student scored the same or better than this percentage of all Texas stud took this test in the prior year.	lents who
2166-2250	85	BLANK	

LOCATIONFIELDFIELD DESCRIPTION AND ANSWER DOCUMENT CODESFROM-TOLENGTH(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

CURRENT YEAR HISTORY INFORMATION

NOTE: See positions 351–355 for an explanation of the <u>Score Code</u> values. For the <u>Approaches Grade Level</u>, <u>Meets Grade Level</u>, and <u>Masters Grade Level</u> values, 1 = "Yes" and 0 = "No".

CURRENT YEAR READING HISTORY (Grades 5 and 8)

PRIMARY ADMINISTRATION

		FRIMARI ADMINISTRATION
2251-2259	9	County-District-Campus Number
2260-2260	1	Language Version
2261-2261	1	Test Version
2262-2262	1	Score Code
2263-2263	1	Approaches Grade Level
2264-2264	1	Masters Grade Level
2265-2268	4	Scale Score
2269-2269	1	STAAR Progress Measure
2270-2270	1	BLANK
2271-2275	5	Lexile Measure
2276-2276	1	Meets Grade Level
2277-2279	3	Percentile
2280-2280	1	BLANK
		MAY RETEST ADMINISTRATION
2281-2289	9	County-District-Campus Number
2290-2290	1	Language Version
2291-2291	1	Test Version
2292-2292	1	Score Code
2293-2293	1	Approaches Grade Level
2294-2294	1	Masters Grade Level
2295-2298	4	Scale Score
2299–2299	1	STAAR Progress Measure
2300-2300	1	BLANK
2301-2305	5	Lexile Measure
2306-2306	1	Meets Grade Level
2307-2309	3	Percentile
2310-2310	1	BLANK
		CUDDENT VEAD MATHEMATICS HISTO

CURRENT YEAR MATHEMATICS HISTORY (Grades 5 and 8)

PRIMARY ADMINISTRATION

2311-2319	9	County-District-Campus Number
2320-2320	1	Language Version
2321-2321	1	Test Version
2322-2322	1	Score Code
2323-2323	1	Approaches Grade Level
2324-2324	1	Masters Grade Level
2325-2328	4	Scale Score
2329-2329	1	STAAR Progress Measure
2330-2330	1	BLANK
2331-2331	1	Meets Grade Level
2332-2334	3	Percentile
2335-2339	5	Quantile Measure
2340-2340	1	BLANK

LOCATIONFIELDFIELD DESCRIPTION AND ANSWER DOCUMENT CODESFROM-TOLENGTH(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

MAY RETEST ADMINISTRATION

2341-2349	9	County-District-Campus Number
2350-2350	1	Language Version
2351-2351	1	Test Version
2352-2352	1	Score Code
2353-2353	1	Approaches Grade Level
2354-2354	1	Masters Grade Level
2355-2358	4	Scale Score
2359-2359	1	STAAR Progress Measure
2360-2360	1	BLANK
2361-2361	1	Meets Grade Level
2362-2364	3	Percentile
2365-2369	5	Quantile Measure
2370-2370	1	BLANK

CURRENT YEAR SOCIAL STUDIES HISTORY (Grade 8)

PRIMARY ADMINISTRATION

2371-2379	9	County-District-Campus Number
2380-2380	1	Language Version
2381-2381	1	Test Version
2382-2382	1	Score Code
2383-2383	1	Approaches Grade Level
2384-2384	1	Masters Grade Level
2385-2388	4	Scale Score
2389-2389	1	BLANK
2390-2390	1	Meets Grade Level
2391-2393	3	Percentile
2394-2400	7	BLANK

CURRENT YEAR SCIENCE HISTORY (Grades 5 and 8)

PRIMARY ADMINISTRATION

2401-2409	9	County-District-Campus Number
2410-2410	1	Language Version
2411-2411	1	Test Version
2412-2412	1	Score Code
2413-2413	1	Approaches Grade Level
2414-2414	1	Masters Grade Level
2415-2418	4	Scale Score
2419-2419	1	BLANK
2420-2420	1	Meets Grade Level
2421-2423	3	Percentile
2424-2430	7	BLANK

CURRENT YEAR READING HISTORY - ADDITIONAL DATA (Grades 5 and 8)

PRIMARY ADMINISTRATION

2431–2436	6	Reading Reporting Category Scores Number of items correct by reporting category.
2437–2438	2	Reading Raw Score

2439–2440 2 **BLANK**

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
2441–2446	6	MAY RETEST ADMINISTRATION Reading Reporting Category Scores Number of items correct by reporting category.	
2447–2448	2	Reading Raw Score	
2449–2450	2	BLANK	
		CURRENT YEAR MATHEMATICS HISTORY - ADDITIONAL DAT	'A (Grades 5 and 8)
2451–2458	8	PRIMARY ADMINISTRATION Mathematics Reporting Category Scores Number of items correct by reporting category.	
2459–2460	2	Mathematics Raw Score	
2461–2462	2	BLANK	
2463–2470	8	MAY RETEST ADMINISTRATION Mathematics Reporting Category Scores Number of items correct by reporting category.	
2471–2472	2	Mathematics Raw Score	
2473-2500	28	BLANK	

PREVIOUS YEAR HISTORY INFORMATION

PREVIOUS YEAR READING HISTORY

PRIMARY	ADMINISTRATION	(Grades 5 and 8)
County Die	riat Compus Number	

2501-2509	9	County-District-Campus Number
2510-2510	1	Language Version
2511-2511	1	Test Version
2512-2512	1	Score Code
2513-2513	1	Approaches Grade Level
2514-2514	1	Masters Grade Level
2515-2518	4	Scale Score
2519-2520	2	Tested Grade
2521-2522	2	Enrolled Grade
2523-2523	1	STAAR Progress Measure
2524-2524	1	ELL Progress Measure
2525-2529	5	Lexile Measure
2530-2530	1	Meets Grade Level
		SPRING ADMINISTRATION
2531-2539	9	County-District-Campus Number
2540-2540	1	Language Version
2541-2541	1	Test Version
2542-2542	1	Score Code
2543-2543	1	Approaches Grade Level
2544-2544	1	Masters Grade Level
2545-2548	4	Scale Score
2549-2550	2	Tested Grade
2551-2552	2	Enrolled Grade

LOCATION FIE FROM-TO LEN		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
2553-2553	1	BLANK	
2554-2554	1	STAAR Progress Measure	
2555-2555	1	ELL Progress Measure	
2556-2560	5	Lexile Measure	
		MAY RETEST ADMINISTRATION (Grades 5 and 8)	
2561-2569	9	County-District-Campus Number	
2570-2570	1	Language Version	
2571-2571	1	Test Version	
2572-2572	1	Score Code	
2573-2573	1	Approaches Grade Level	
2574-2574	1	Masters Grade Level	
2575-2578	4	Scale Score	
2579-2580	2	Tested Grade	
2581-2582	2	Enrolled Grade	
2583-2583	1	STAAR Progress Measure	
2584-2584	1	ELL Progress Measure	
2585-2589	5	Lexile Measure	
2590-2590	1	Meets Grade Level	
		JUNE RETEST ADMINISTRATION (Grades 5 and 8)	
2591-2599	9	County-District-Campus Number	
2600-2600	1	Language Version	
2601-2601	1	Test Version	
2602-2602	1	Score Code	
2603-2603	1	Approaches Grade Level	
2604-2604	1	Meets Grade Level	
2605-2605	1	Masters Grade Level	
2606-2609	4	Scale Score	
2610-2611	2	Tested Grade	
2612-2613	2	Enrolled Grade	
2614-2614	1	STAAR Progress Measure	
2615-2615	1	ELL Progress Measure	
2616-2620	5	Lexile Measure	
		PREVIOUS YEAR MATHEMATICS HISTORY	
		PRIMARY ADMINISTRATION (Grades 5 and 8)	
2621-2629	9	County-District-Campus Number	
2630-2630	1	Language Version	
2631-2631	1	Test Version	
2632-2632	1	Score Code	
2633-2633	1	Approaches Grade Level	
2634-2634	1	Masters Grade Level	
2635-2638	4	Scale Score	
2639-2640	2	Tested Grade	
2641-2642	2	Enrolled Grade	
2643-2643	1	STAAR Progress Measure	
2644-2644	1	ELL Progress Measure	
2645-2645	1	Meets Grade Level	
2646-2650	5	BLANK	
		SPRING ADMINISTRATION	
2651-2659	9	County-District-Campus Number	
2660-2660	1	Language Version	
2661-2661	1	Test Version	

ANSWER

DOCUMENT COLUMN HEADINGS (AND CODES)

		STAAR 5-6 REPORTING STUDENT DATA
LOCATION FIE FROM-TO LE		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)
2662-2662	1	Score Code
2663-2663	1	Approaches Grade Level
2664-2664	1	Masters Grade Level
2665-2668	4	Scale Score
2669–2670	4	Tested Grade
2671–2672	2	Enrolled Grade
2673–2673	1	BLANK
2674-2674	1	STAAR Progress Measure
2675-2675	1	ELL Progress Measure
2676-2676	1	Meets Grade Level
2677-2680	4	BLANK
		MAY RETEST ADMINISTRATION (Grades 5 and 8)
2681-2689	9	County-District-Campus Number
2690-2690	1	Language Version
2691-2691	1	Test Version
2692-2692	1	Score Code
2693-2693	1	Approaches Grade Level
2694–2694	1	Masters Grade Level
2695-2698	4	Scale Score
2699–2700	2	Tested Grade
2701-2702	2	Enrolled Grade
2703-2703	1	STAAR Progress Measure
2704-2704	1	ELL Progress Measure Meets Grade Level
2705–2705 2706–2710	5	BLANK
2700-2710	5	DLANK
		JUNE RETEST ADMINISTRATION (Grades 5 and 8)
2711-2719	9	County-District-Campus Number
2720-2720	1	Language Version
2721-2721	1	Test Version
2722-2722	1	Score Code
2723-2723	1	Approaches Grade Level
2724-2724	1	Meets Grade Level
2725-2725	1	Masters Grade Level
2726-2729	4	Scale Score
2730-2731	2	Tested Grade
2732–2733	2	Enrolled Grade
2734–2734	1	STAAR Progress Measure
2735-2735	1	ELL Progress Measure
2736–2740	5	BLANK
		PREVIOUS YEAR WRITING HISTORY
		SPRING ADMINISTRATION
2741-2749	9	County-District-Campus Number
2750-2750	1	Language Version
2751-2751	1	Test Version
2752-2752	1	Score Code
2753-2753	1	Approaches Grade Level
2754-2754	1	Masters Grade Level
2755-2758	4	Scale Score
2759-2760	2	Tested Grade
2761–2762 2763–2763	2 1	Enrolled Grade Meets Grade Level
2103-2103	1	IVICUS UTAUE LEVEI

 2763–2763
 1
 Meets Grade Level

 2764–2764
 1
 ELL Progress Measure

LOCATION FIELD	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES
FROM-TO LENGTH	(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

2765–2770 6 **BLANK**

PREVIOUS YEAR SOCIAL STUDIES HISTORY

SPRING ADMINISTRATION

- 2771–2779 9 County-District-Campus Number
- 2780–2780 1 Language Version
- 2781–2781 1 Test Version
- 2782–2782 1 Score Code
- 2783–2783 1 Approaches Grade Level
- 2784–2784 1 Masters Grade Level
- 2785–2788 4 Scale Score
- 2789–2790 2 Tested Grade
- 2791–2792 2 Enrolled Grade
- 2793–27931Meets Grade Level
- 2794–2794 1 ELL Progress Measure
- 2795–2800 6 **BLANK**

PREVIOUS YEAR SCIENCE HISTORY

SPRING ADMINISTRATION

2801-2809 9 County-District-Campus Number 2810-2810 1 Language Version 2811-2811 1 Test Version 2812-2812 1 Score Code Approaches Grade Level 2813-2813 1 2814-2814 1 Masters Grade Level 4 2815-2818 Scale Score 2 2819-2820 **Tested Grade** 2821-2822 2 Enrolled Grade 2823-2823 1 Meets Grade Level 2824-2824 1 ELL Progress Measure 2825-2839 15 **BLANK**

PREVIOUS YEAR READING HISTORY - ADDITIONAL DATA

SPRING ADMINISTRATION

- 2840–2840 1 Meets Grade Level
- 2841–2900 60 BLANK

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
2901–2905	5	LEXILE MEASURE HISTORY Lexile Measure Grade 3	
2906–2910	5	Lexile Measure Grade 4	
2911–2915	5	Lexile Measure Grade 5	
2916–2920	5	Lexile Measure Grade 6	
2921–2925	5	Lexile Measure Grade 7	
2926–2930	5	Lexile Measure Grade 8	
2931–2955	25	BLANK	
2956–2960	5	QUANTILE MEASURE HISTORY Quantile Measure Grade 3	
2961–2965	5	Quantile Measure Grade 4	
2966–2970	5	Quantile Measure Grade 5	
2971–2975	5	Quantile Measure Grade 6	
2976–2980	5	Quantile Measure Grade 7	
2981–2985	5	Quantile Measure Grade 8	
2986–3999	1014	BLANK	
4000–4000	1	PERIOD	