



2017 CLASS IDENTIFICATION SHEET

BEFORE COMPLETING THIS FORM, PLEASE READ THE INSTRUCTIONS ON THE REVERSE SIDE.

NOTE: At least ONE Class Identification Sheet must be completed for each group (grade or course) tested on each campus.

1. CAMPUS AND DISTRICT NAMES

CAMPUS NAME: _____

DISTRICT NAME: _____

3. NAME

2. GROUP (mark one only)

STAAR ENGLISH and STAAR SPANISH	STAAR END-OF-COURSE
Grade 3	<input type="radio"/>
Grade 4	<input type="radio"/>
Grade 5	<input type="radio"/>
Grade 6	<input type="radio"/>
Grade 7	<input type="radio"/>
Grade 8	<input type="radio"/>
	<input type="radio"/>
	<input type="radio"/>

4. NUMBER OF ANSWER DOCUMENTS SUBMITTED UNDER THIS IDENTIFICATION SHEET

0	0	0	0
1	1	1	1
2	2	2	2
3	3	3	3
4	4	4	4
5	5	5	5
6	6	6	6
7	7	7	7
8	8	8	8
9	9	9	9



COMPLETING THE CLASS IDENTIFICATION SHEET

NOTE: At least ONE Class Identification Sheet must be completed for each group (grade or course) tested on each campus.

ENTRY 1: Computer-printed Campus and Group Identification Sheets have been provided. If the information in the first entry (Campus Name and District Name) is correct as printed, you may proceed directly to ENTRY 2. If not, you must use a blank (that is, not computer-printed) Class Identification Sheet and begin at ENTRY 1.

ENTRY 2: Complete the grid for the appropriate group. (Mark one only.)

ENTRY 3:

In the boxes, print the name you want to appear on the Confidential Student Reports for this class grouping.

The name indicated may be that of a teacher, counselor, or principal, or it may say "STAAR Algebra I," "STAAR Biology," etc.

Fill in the circles corresponding to the letters in the name. For blank spaces fill in the circles without letters.

ENTRY 4: Write the exact number of answer documents submitted for the marked group and complete the grid using leading zeroes where needed. The number of answer documents actually submitted under this identification sheet must agree with the number gridded. Do not include voided answer documents in this count.

0	0	2	4
○	○	○	○
1	1	1	1
2	2	○	2
3	3	3	3
4	4	4	○
5	5	5	5
6	6	6	6
7	7	7	7
8	8	8	8
9	9	9	9