## STAAR Score Code Scenarios

## Grade 3

Students are assessed on mathematics and reading.

1. Student takes both subjects on grade and on paper:
a. Submit one grade 3 answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field for each subject.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for each subject.
d. Complete the ACCOMM. field as necessary for each subject.
2. Student takes one subject on grade on paper and one subject on grade on computer:
a. Submit one grade 3 answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
d. Mark the asterisk (*) score code for the subject tested online.
e. Complete the ACCOMM. field as necessary for the subject tested on paper.

Grade 3 Answer Document:


Grade 3 Answer Document:

3. Student takes both subjects (on or above grade) on computer:
a. Submit no grade 3 answer document.
4. Student takes both subjects above grade:
a. Submit no grade 3 answer document.
b. Complete the answer document(s) for the grade(s) tested.
5. Student takes one subject on grade and one subject above grade on paper:
a. Submit one grade 3 answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
d. Mark the O (other) score code for the subject tested above grade.
e. Mark the ABOVE GRADE field for the subject taken above grade on paper.
f. Complete the above-grade answer document for the subject tested above grade.
g. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested above grade and the FORM\# field.
h. Mark the appropriate score code for the subject tested above grade, and mark the O (other) score code for the subject taken on grade.
i. Complete the ACCOMM. field as necessary for each subject tested on paper.

## Grade 3 Answer Document:



Grade 4 Mathematics and Reading Answer Document:


6. Student takes one subject on grade on paper and one subject above grade on computer:
a. Submit one grade 3 answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
d. Mark the $O$ (other) score code for the subject tested online.
e. Mark the ABOVE GRADE field for the subject taken above grade on computer.
f. Complete the ACCOMM. field as necessary for the subject tested on paper.

Grade 3 Answer Document:



## Grade 4

Students are assessed on mathematics, reading, and writing.

## April Writing:

1. Student takes subject on grade on paper:
a. Submit one grade 4 writing answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field.
c. Mark the appropriate score code, A (absent), O (other), or S (score).
d. Complete the ACCOMM. field as necessary.
2. Student takes subject on computer:
a. Submit no grade 4 writing answer document.
3. Student is receiving instruction in writing above grade:

a. Submit no grade 4 writing answer document.

## May Mathematics and Reading:

1. Student takes both subjects on grade on paper:
a. Submit one grade 4 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field for each subject.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for each subject.
d. Complete the ACCOMM. field as necessary for each subject.
2. Student takes one subject on grade on paper and one subject on grade on computer:
a. Submit one grade 4 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
d. Mark the asterisk (*) score code for the subject tested online.
e. Complete the ACCOMM. field as necessary for the subject tested on paper.

Grade 4 Mathematics and Reading Answer Document:


## Grade 4 Mathematics and Reading Answer Document:



NOTE: Students who are enrolled in grade 4 and receiving instruction in mathematics and/or reading at grade 5 level must take the grade 5 mathematics and/or reading test in April.
3. Student takes both subjects (on or above grade) on computer:
a. Submit no grade 4 mathematics and reading answer document.
4. Student takes both subjects above grade:
a. Submit no grade 4 mathematics and reading answer document.
b. Complete the answer document(s) for the grade(s) tested.
5. Student takes one subject on grade on paper and one subject above grade on paper:
a. Submit one grade 4 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field for the subject tested on the grade 4 answer document.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on grade.
d. Mark the O (other) score code for the subject tested above grade.
e. Mark the ABOVE GRADE field for the subject taken above grade on paper.
f. Complete the above-grade answer document for the subject tested above grade.
g. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field for the subject tested above grade.
h. Mark the appropriate score code for the subject tested above grade, and mark the O (other) score code for the subject taken on grade.
i. Complete the ACCOMM. field as necessary for each subject tested on paper.

Grade 4 Mathematics and Reading Answer Document:


Grade 5 Mathematics and Reading Answer Document:

| TEST <br> TAKEN INFO |  |
| :---: | :---: |
| M | R |
| EN (SP) | (EM) (SP |
| FORM\# | FORM\# |
| 17 |  |
| (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) |
| EOC/ <br> ABOVE GRADE |  |
| (M) ® |  |


6. Student takes one subject on grade on paper and one subject above grade on computer:
a. Submit one grade 4 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
d. Mark the O (other) score code for the subject tested online above grade.
e. Mark the ABOVE GRADE field for the subject taken above grade on computer.
f. Complete the ACCOMM. field as necessary for the subject tested on paper.

## Grade 4 Mathematics and Reading Answer Document:



## Grade 5

Students are assessed on mathematics, reading, and science.

## April Mathematics and Reading:

1. Student takes both subjects on grade on paper:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field for each subject.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for each subject.
d. Complete the ACCOMM. field as necessary for each subject.

Grade 5 Mathematics and Reading Answer Document:

2. Student takes one subject on paper and one subject on grade on computer:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
d. Mark the asterisk (*) score code for the subject tested online.
e. Complete the ACCOMM. field as necessary for the subject tested on paper.

Grade 5 Mathematics and Reading Answer Document:

3. Student takes both subjects (on or above grade) on computer:
a. Submit no grade 5 mathematics and reading answer document.
4. Student takes both subjects above grade on paper:
a. Submit no grade 5 mathematics and reading answer document.
b. Complete the answer document(s) for the grade(s) tested.
5. Student takes one subject on grade on paper and one subject above grade on paper:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on grade on paper.
d. Mark the O (other) score code for the subject tested above grade.
e. Mark the ABOVE GRADE field for the subject taken above grade on paper.

## Grade 5 Mathematics and Reading Answer Document:



f. Complete the above-grade answer document for the subject tested above grade.
g. Mark the appropriate score code for the subject tested above grade, and mark the O (other) score code for the subject taken on grade
h. Complete the ACCOMM. field as necessary for each subject tested on paper.
i. Complete the FORM\# field for the subject tested above grade on paper.

Grade 6 Mathematics and Reading Answer Document:

6. Student takes one subject on grade on paper and one subject above grade on computer:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
d. Mark the O (other) score code for the subject tested online.
e. Mark the ABOVE GRADE field for the subject taken above grade on computer.
f. Complete the ACCOMM. field as necessary for the subject tested on paper.

Grade 5 Mathematics and Reading Answer Document:


## May Mathematics and Reading Retest:

1. Student takes both subjects on paper:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for each subject.
c. Mark the appropriate score code, A (absent), O (other), P (previously passed the subject-area test), or S (score) for each subject.
d. Complete the ACCOMM. field as necessary for each subject.
2. Student takes one subject on paper and one subject on computer:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
d. Mark the asterisk (*) score code for the subject tested online.
e. Complete the ACCOMM. field as necessary for the subject tested on paper.

Grade 5 Mathematics and Reading Answer Document:


Grade 5 Mathematics and Reading Answer Document:

3. Student takes both subjects on computer:
a. Submit no grade 5 mathematics and reading answer document.
4. Student takes one subject on computer and previously passed one subject:
a. Submit no grade 5 mathematics and reading answer document.
5. Student takes one subject on paper and previously passed one subject:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
d. Mark the P (Previously Achieved Approached Grade Level) score code for the subject previously passed.
e. Complete the ACCOMM. field as necessary for the subject tested on paper.

## Grade 5 Mathematics and Reading Answer Document:



6. Student takes one subject on paper and takes one subject above grade level:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for the grade 5 subject tested.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the grade 5 subject tested.
d. Complete the ACCOMM. field as necessary for the grade 5 subject tested.
e. Mark the O (other) score code for the subject that the student tested/will test above grade level.
7. Student's ARD committee determines that student will not take either subject:
a. Void the precoded answer document and return it with the scorable materials.
8. Student's ARD committee determines that the student will take one subject on paper but not take one subject:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
d. Complete the ACCOMM. field as necessary for the subject tested on paper.
e. Mark the O (other) score code for the subject that the ARD committee exempted the student from.

## May Science:

1. Student takes subject on grade on paper:
a. Submit one grade 5 science answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish and the FORM\# field.
c. Mark the appropriate score code, A (absent), O (other), or S (score).
d. Complete the ACCOMM. field as necessary.
2. Student takes subject on computer:
a. Submit no grade 5 science answer document.
3. Student is receiving instruction in science above grade:
a. Submit no grade 5 science answer document.

June Mathematics and Reading Retest:

1. Student takes both subjects on paper:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for each subject.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for each subject.
d. Complete the ACCOMM. field as necessary for each subject.

## Grade 5 Science Answer

 Document:

Grade 5 Mathematics and Reading Answer Document:

2. Student takes one subject on paper and one subject on computer:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
d. Mark the asterisk (*) score code for the subject tested online.
e. Complete the ACCOMM. field as necessary for the subject tested on paper.

## Grade 5 Mathematics and Reading Answer Document:

| TEST <br> TAKEN <br> TAKFO <br> INFO |  |  |
| :---: | :---: | :---: |
| M |  |  |
| (EM) | R |  |


3. Student takes both subjects on computer:
a. Submit no grade 5 mathematics and reading answer document.
4. Student takes one subject on computer and previously passed one subject:
a. Submit no grade 5 mathematics and reading answer document.
5. Student takes one subject on paper and previously passed one subject:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
d. Mark the P (previously passed) score code for the subject previously passed.
e. Complete the ACCOMM. field as necessary for the subject tested on paper.

Grade 5 Mathematics and Reading Answer Document:

6. Student's parent has waived third administration of both subjects:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for both subjects.
c. Mark the PW (parental waiver) score code for both subjects.
7. Student has previously passed one subject and parent has waived third administration of one subject:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the $P$ (previously passed) score code for the subject previously passed.
c. Mark the TEST TAKEN INFO field for English or Spanish for the subject waived.
d. Mark the PW (parental waiver) score code for the subject waived.

## Grade 5 Mathematics and Reading Answer Document:



Grade 5 Mathematics and Reading Answer Document:


8. Student takes one subject on paper and takes one subject above grade level:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested.
d. Complete the ACCOMM. field as necessary for the subject tested.
e. Mark the O (other) score code for the subject that the student tested above grade level.
9. Student's ARD committee determines that student will not take either subject:
a. Void the precoded answer document and return it with the scorable materials.
10. Student's ARD committee determines that the student will take one subject on paper but not take the other subject:
a. Submit one grade 5 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
d. Complete the ACCOMM. field as necessary for the subject tested on paper.
e. Mark the O (other) score code for the subject that the ARD committee exempted the student from.

## Grade 6

Students are assessed on mathematics and reading.

1. Student takes both subjects on grade on paper:
a. Submit one grade 6 answer document.
b. Complete the FORM\# field for each subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for each subject.
d. Complete the ACCOMM. field as necessary for each subject.

Grade 6 Mathematics and Reading Answer Document:

2. Student takes one subject on grade on paper and one subject on grade on computer:
a. Submit one grade 6 answer document.
b. Complete the FORM\# field for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
d. Mark the asterisk (*) score code for the subject tested online.
e. Complete the ACCOMM. field for the subject tested on paper.
3. Student takes both subjects (on or above grade) on computer:
a. Submit no grade 6 answer document.

Grade 6 Mathematics and Reading Answer Document:

4. Student takes both subjects above grade:
a. Submit no grade 6 answer document.
b. Complete the answer document(s) for the grade(s) tested.
5. Student takes one subject on grade on paper and one subject above grade on paper:
a. Submit one grade 6 answer document.
b. Complete the FORM\# field for each subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
d. Mark the O (other) score code for the subject tested above grade.
e. Mark the ABOVE GRADE field for the subject taken above grade on paper.
f. Complete the above-grade answer document for the subject tested above grade.
g. Mark the appropriate score code for the subject tested above grade, and mark the O (other) score code for the subject taken on grade.
h. Complete the ACCOMM. field for each subject tested on paper.

Grade 6 Mathematics and Reading Answer Document:


Grade 7 Mathematics and Reading Answer Document:

6. Student takes one subject on grade on paper and one subject above grade on computer:
a. Submit one grade 6 answer document.
b. Complete the FORM\# field for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
d. Mark the O (other) score code for the subject tested online.
e. Mark the ABOVE GRADE field for the subject taken above grade on computer.
f. Complete the ACCOMM. field as necessary for the subject tested on paper.

Grade 6 Mathematics and Reading Answer Document:


## Grade 7

Students are assessed on mathematics, reading, and writing.

## April Writing:

1. Student takes subject on grade on paper:
a. Submit one grade 7 writing answer document.
b. Complete the FORM\# field. Mark the appropriate score code, A (absent), O (other), or S (score).
c. Complete the ACCOMM. field as necessary.
2. Student takes subject on computer:
a. Submit no grade 7 writing answer document.
3. Student is receiving instruction in writing above grade:
a. Submit no grade 7 writing answer document.

Grade 7 Writing Answer Document:


## May Mathematics and Reading:

1. Student takes both subjects on grade on paper:
a. Submit one grade 7 mathematics and reading answer document.
b. Complete the FORM\# field for each subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for each subject.
d. Complete the ACCOMM. field as necessary for each subject.

Grade 7 Mathematics and Reading Answer Document:

2. Student takes one subject on grade on paper and one subject on grade on computer:
a. Submit one grade 7 mathematics and reading answer document.
b. Complete the FORM\# field for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
d. Mark the asterisk (*) score code for the subject tested online.
e. Complete the ACCOMM. field as necessary for the subject tested on paper.
NOTE: Students who are enrolled in grade 7 and receiving instruction in mathematics and/or reading at grade 8 level must take the grade 8 mathematics and/or reading test in April.

## Grade 7 Mathematics and Reading Answer Document:



3. Student takes both subjects (on or above grade) on computer:
a. Submit no grade 7 mathematics and reading answer document.
4. Student takes both subjects above grade level:
a. Submit no grade 7 mathematics and reading answer document.
b. Complete the answer document(s) for the grade(s) tested on paper.
5. Student takes one subject on grade on paper and one subject above grade:
a. Submit one grade 7 mathematics and reading answer document.
b. Complete the FORM\# field for each subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
d. Mark the O (other) score code for the subject tested above grade.
e. Mark the ABOVE GRADE field for the subject taken above grade on paper.
f. Complete the above-grade answer document for the subject tested above grade if tested on paper.
g. Mark the appropriate score code for the subject tested above grade, and mark the O (other) score code for the subject taken on grade.
h. Complete the ACCOMM. field as necessary for each subject tested on paper.

Grade 7 Mathematics and Reading Answer Document:


## Grade 8 Mathematics and Reading Answer Document:



## Grade 8

Students are assessed on mathematics, reading, science, and social studies.

## April Mathematics and Reading:

1. Student takes both subjects on grade on paper:
a. Submit one grade 8 mathematics and reading answer document.
b. Complete the FORM\# field for each subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for each subject.
d. Complete the ACCOMM. field as necessary for each subject.
2. Student takes one subject on grade on paper and one subject on grade on computer:
a. Submit one grade 8 mathematics and reading answer document.
b. Complete the FORM\# field for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
d. Mark the asterisk (*) score code for the subject tested online.
e. Complete the ACCOMM. field as necessary for the subject tested on paper.
3. Student takes both subjects (on or above grade) on computer:
a. Submit no grade 8 mathematics and reading answer document.

Grade 8 Mathematics and Reading Answer Document:


Grade 8 Mathematics and Reading Answer Document:

4. Student takes both subjects above grade:
a. Submit no grade 8 mathematics and reading answer document.
b. Complete the answer document(s) for the EOC subject(s) tested on paper.
5. Student takes one subject on grade on paper and one subject above grade on paper:
a. Submit one grade 8 mathematics and reading answer document.
b. Complete the FORM\# field for each subject tested on paper.
c. Mark the EOC/ABOVE GRADE field for the subject taken above grade on paper.
d. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
e. Mark the O (other) score code for the subject tested above grade.
f. Complete the above-grade answer document for the subject tested above grade
g. Mark the appropriate score code for the subject tested above grade.
h. Complete the ACCOMM. field as necessary for each subject tested on paper.

Grade 8 Mathematics and Reading Answer Document:


EOC Answer Document:



## May Mathematics and Reading Retest:

1. Student takes both subjects on paper:
a. Submit one grade 8 mathematics and reading answer document.
b. Mark the appropriate score code, A (absent), O (other), or S (score) for each subject.
c. Complete the ACCOMM. field as necessary for each subject.
2. Student takes one subject on paper and one subject on computer:
a. Submit one grade 8 mathematics and reading answer document.
b. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
c. Mark the asterisk (*) score code for the subject tested online.
d. Complete the ACCOMM. field as necessary for the subject tested on paper.

Grade 8 May Mathematics and Reading Answer Document:


Grade 8 May Mathematics and Reading Answer Document:

3. Student takes both subjects on computer:
a. Submit no grade 8 mathematics and reading answer document.
4. Student takes one subject on computer and previously passed one subject:
a. Submit no grade 8 mathematics and reading answer document.
5. Student takes one subject on paper and previously passed one subject:
a. Submit one grade 8 mathematics and reading answer document.
b. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
c. Mark the P (previously passed) score code for the subject previously passed.
d. Complete the ACCOMM. field as necessary for the subject tested.

Grade 8 May Mathematics and Reading Answer Document:

6. Student takes one subject on paper and takes one subject above grade level:
a. Submit one grade 8 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested.
d. Complete the ACCOMM. field as necessary for the subject tested.
e. Mark the O (other) score code for the subject that the student tested above grade level.
7. Student's ARD committee determines that student will not take either subject:
a. Void the precoded answer document and return it with the scorable materials.
8. Student's ARD committee determines that the student will take one subject on paper but not take the other subject:
a. Submit one grade 8 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
d. Complete the ACCOMM. field as necessary for the subject tested on paper.
e. Mark the O (other) score code for the subject that the ARD committee exempted the student from.

## May Science and Social Studies:

1. Student takes both subjects on grade on paper:
a. Submit one grade 8 Science and Social Studies answer document.
b. Complete the FORM\# field for each subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for each subject.
d. Complete the ACCOMM. field as necessary for each subject.

## Grade 8 Science and Social Studies Answer Document:


2. Student takes one subject on grade on paper and one subject on grade on computer:
a. Submit one grade 8 Science and Social Studies answer document.
b. Complete the FORM\# field for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
d. Mark the asterisk (*) score code for the subject tested online.
e. Complete the ACCOMM. field as necessary for the subject tested on paper.
3. Student takes both subjects on computer:
a. Submit no grade 8 Science and Social Studies answer document.

Grade 8 Science and Social Studies Answer Document:

4. Student takes both subjects above grade on paper:
a. Submit no grade 8 Science and Social Studies answer document.
b. Complete the answer document(s) for the EOC subject(s) tested.
5. Student takes one subject on grade on paper and one subject above grade:
a. Submit one grade 8 Science and Social Studies answer document.
b. Complete the FORM\# field for each subject tested on paper.
c. Mark the EOC/ABOVE GRADE field for the subject taken above grade if taken on paper.
d. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
e. Mark the O (other) score code for the subject tested above grade.

Grade 8 Science and Social Studies Answer Document:

f. Complete the answer document for the EOC subject tested above grade on paper.
g. Mark the appropriate score code for the subject tested above grade.
h. Complete the ACCOMM. field and form number as necessary for each subject tested on paper.

## June Mathematics and Reading Retest:

1. Student takes both subjects on paper:
a. Submit one grade 8 mathematics and reading answer document.
b. Mark the appropriate score code, A (absent), O (other), or S (score), for each subject.
c. Complete the ACCOMM. field as necessary for each subject.
2. Student takes one subject on paper and one subject on computer:
a. Submit one grade 8 mathematics and reading answer document.
b. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
c. Mark the asterisk (*) score code for the subject tested online.
d. Complete the ACCOMM. field as necessary for the subject tested on paper.

EOC Answer Document:


Grade 8 June Mathematics and Reading Answer Document:


Grade 8 June Mathematics and Reading Answer Document:

3. Student takes both subjects on computer:
a. Submit no grade 8 mathematics and reading answer document.
4. Student takes one subject on computer and previously passed one subject:
a. Submit no grade 8 mathematics and reading answer document.
5. Student takes one subject on paper and previously passed one subject:
a. Submit one grade 8 mathematics and reading answer document.
b. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested.
c. Mark the P (previously passed) score code for the subject previously passed.
d. Complete the ACCOMM. field as necessary for the subject tested.
6. Student's parent has waived third administration of both subjects:
a. Submit one grade 8 mathematics and reading answer document.
b. Mark the PW (parental waiver) score code for both subjects.
7. Student has previously passed one subject and parent has waived third administration of one subject:
a. Submit one grade 8 mathematics and reading answer document.
b. Mark the $P$ (previously passed) score code for the subject previously passed.
c. Mark the PW (parental waiver) score code for the subject waived.

Grade 8 June Mathematics and Reading Answer Document:


## Grade 8 June Mathematics and Reading Answer Document:



## Grade 8 June Mathematics and Reading Answer Document:


8. Student takes one subject on paper and takes one subject above grade level:
a. Submit one grade 8 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested.
d. Complete the ACCOMM. field as necessary for the subject tested.
e. Mark the O (other) score code for the subject that the student tested above grade level.
9. Student's ARD committee determines that student will not take either subject:
a. Void the precoded answer document and return it with the scorable materials.
10. Student's ARD committee determines that the student will take one subject on paper but not take the other subject:
a. Submit one grade 8 mathematics and reading answer document.
b. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested on paper.
c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
d. Complete the ACCOMM. field as necessary for the subject tested on paper.
e. Mark the O (other) score code for the subject that the ARD committee exempted the student from.

## End-of-Course

Students are assessed in Algebra I, English I, English II, biology, and U.S. history. (Algebra II and English III are also available at district option.)

## End-of-Course Assessments:

1. Student takes test on paper:
a. Submit the answer document.
b. Complete the FORM\# field, if appropriate, for each subject tested on paper.
c. Mark the appropriate score code, A (absent) [spring and fall only], O (other), or S (score).
d. Complete the ACCOMM. field as necessary.
2. Student takes test online:
a. Do not submit an answer document.
3. Student does not take test:
a. Submit the answer document.
b. Mark the appropriate score code, A (absent) [spring and fall only], O (other), or S (score).
c. If student did not test due to courtordered participation in an authorized high school equivalency program, mark the O score code and the HSEP bubble.
d. If student did not test due to an acceptable score on a substitute assessment, mark the O score code and the SUBSTITUTE ASSESSMENT bubble.

EOC Answer Document:


## EOC Answer Document:




