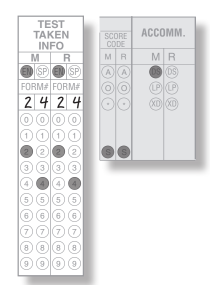
STAAR Score Code Scenarios

Grade 3

Students are assessed on mathematics and reading.

- Student takes both subjects on grade and on paper:
 - a. Submit one grade 3 answer document.
 - Mark the TEST TAKEN INFO field for English or Spanish and the FORM# field for each subject.
 - 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.

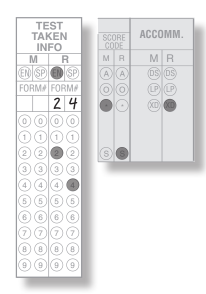
Grade 3 Answer Document:



2. Student takes one subject on grade on paper and one subject on grade on computer:

- a. Submit one grade 3 answer document.
- Mark the TEST TAKEN INFO field for English or Spanish and the FORM# field for the subject tested on paper.
- 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:



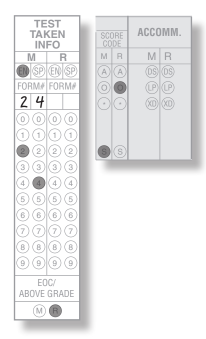
3. Student takes both subjects (on or above grade) on computer:

- 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.

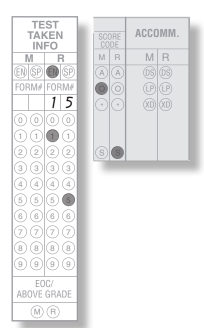
5. Student takes one subject on grade and one subject above grade on paper:

- a. Submit one grade 3 answer document.
- Mark the TEST TAKEN INFO field for English or Spanish and the FORM# field for the subject tested on paper.
- 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.
- 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.
- Complete the ACCOMM. field as necessary for each subject tested on paper.

Grade 3 Answer Document:



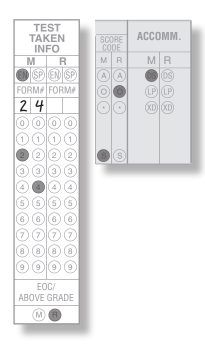
Grade 4 Mathematics and Reading Answer Document:



6. Student takes one subject on grade on paper and one subject above grade on computer:

- a. Submit one grade 3 answer document.
- Mark the TEST TAKEN INFO field for English or Spanish and the FORM# field for the subject tested on paper.
- 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:



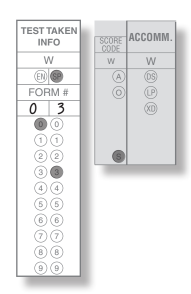
Grade 4

Students are assessed on mathematics, reading, and writing.

April Writing:

- 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:
 - Submit no grade 4 writing answer document.
- 3. Student is **receiving instruction in writing above grade**:
 - Submit no grade 4 writing answer document.

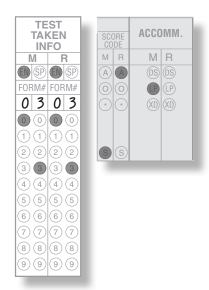
Grade 4 Writing Answer Document:



May Mathematics and Reading:

- Student takes both subjects on grade on paper:
 - 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.
 - 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.

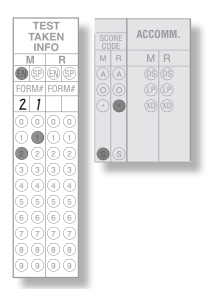
Grade 4 Mathematics and Reading Answer Document:



2. Student takes one subject on grade on paper and one subject on grade on computer:

- Submit one grade 4 mathematics and reading answer document.
- Mark the TEST TAKEN INFO field for English or Spanish and the FORM# field for the subject tested on paper.
- 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:



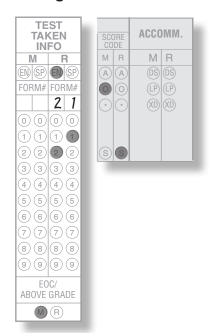
NOTE: Students who are enrolled in grade 4 and receiving instruction in mathematics and/or reading at grade 5 level must take the grade 5 mathematics and/or reading test in April.

- 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.

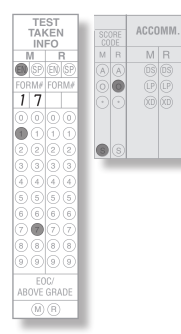
5. Student takes one subject on grade on paper and one subject above grade on paper:

- a. Submit one grade 4 mathematics and reading answer document.
- Mark the TEST TAKEN INFO field for English or Spanish and the FORM# field for the subject tested on the grade 4 answer document.
- 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.
- Mark the appropriate score code for the subject tested above grade, and mark the O (other) score code for the subject taken on grade.
- 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:

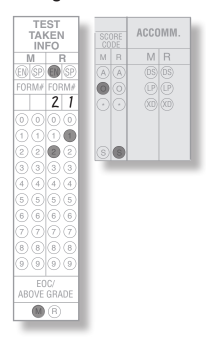


B-11

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.
- Mark the TEST TAKEN INFO field for English or Spanish and the FORM# field for the subject tested on paper.
- 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:



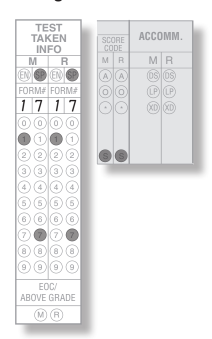
Grade 5

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.
 - 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.

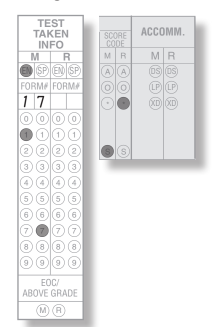
Grade 5 Mathematics and Reading Answer Document:



Student takes one subject on paper and one subject on grade on computer:

- a. Submit one grade 5 mathematics and reading answer document.
- Mark the TEST TAKEN INFO field for English or Spanish and the FORM# field for the subject tested on paper.
- 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:

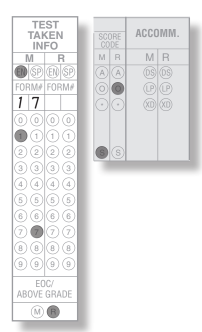


- 3. Student takes both subjects (on or above grade) on computer:
 - a. Submit no grade 5 mathematics and reading answer document.
- 4. Student takes both subjects above grade on paper:
 - a. Submit no grade 5 mathematics and reading answer document.
 - b. Complete the answer document(s) for the grade(s) 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.
- Mark the TEST TAKEN INFO field for English or Spanish and the FORM# field for the subject tested on paper.
- 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.

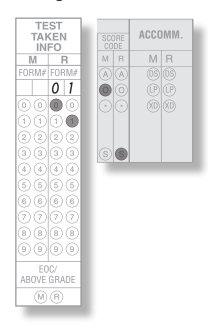
Grade 5 Mathematics and Reading Answer Document:



B-13

- 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.
- Complete the FORM# field for the subject tested above grade on paper.

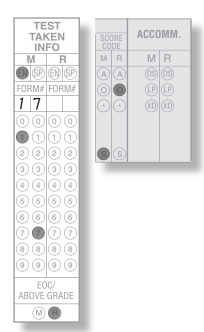
Grade 6 Mathematics and Reading Answer Document:



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.
- Mark the TEST TAKEN INFO field for English or Spanish and the FORM# field for the subject tested on paper.
- 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:



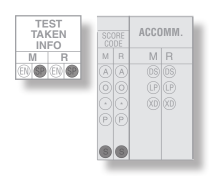
May Mathematics and Reading Retest:

- Student takes both subjects on paper:
 - a. Submit one grade 5 mathematics and reading answer document.
 - Mark the TEST TAKEN INFO field for English or Spanish for each subject.
 - 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.

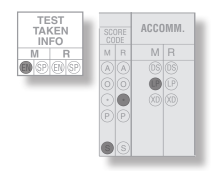
2. Student takes one subject on paper and one subject on computer:

- 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.

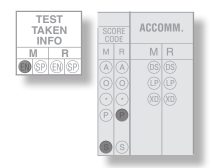
4. Student takes one subject on computer and previously passed one subject:

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.
- Mark the TEST TAKEN INFO field for English or Spanish for the subject tested on paper.
- 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:

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.

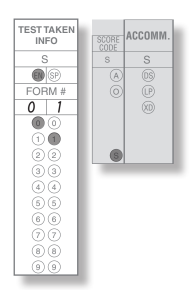
2. Student takes subject on computer:

- 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.

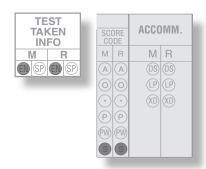
June Mathematics and Reading Retest:

- Student takes both subjects on paper:
 - a. Submit one grade 5 mathematics and reading answer document.
 - Mark the TEST TAKEN INFO field for English or Spanish for each subject.
 - 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:



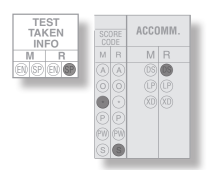
Grade 5 Mathematics and Reading Answer Document:



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.
- 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:

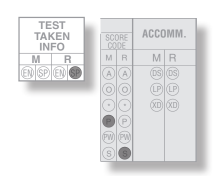


- 3. Student takes both subjects on computer:
 - a. Submit no grade 5 mathematics and reading answer document.
- 4. Student takes one subject on computer and previously passed one subject:
 - a. Submit no grade 5 mathematics and reading answer document.

Student takes one subject on paper and previously passed one subject:

- a. Submit one grade 5 mathematics and reading answer document.
- Mark the TEST TAKEN INFO field for English or Spanish for the subject tested on paper.
- 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:



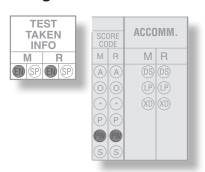
6. Student's parent has waived third administration of both subjects:

- 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.

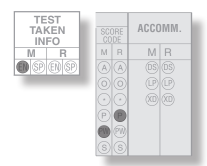
7. Student has previously passed one subject and parent has waived third administration of one subject:

- a. Submit one grade 5 mathematics and reading answer document.
- Mark the P (previously passed) score code for the subject previously passed.
- 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**:

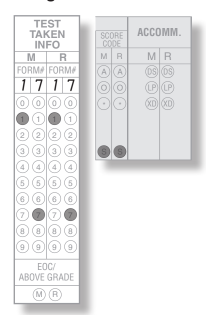
- a. Submit one grade 5 mathematics and reading answer document.
- b. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested on paper.
- c. Mark the appropriate score code, A (absent), O (other), or S (score) for the subject tested on paper.
- d. Complete the ACCOMM. field as necessary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

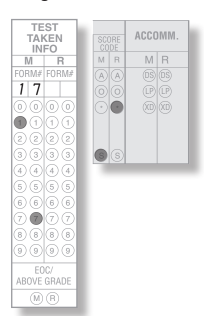
- Student takes both subjects on grade on paper:
 - a. Submit one grade 6 answer document.
 - b. Complete the FORM# field for each subject tested on paper.
 - c. Mark the appropriate score code, A (absent), O (other), or S (score) for each subject.
 - d. Complete the ACCOMM. field as necessary for each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



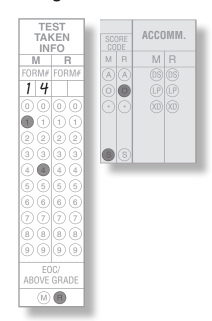
4. Student takes both subjects above grade:

- a. Submit no grade 6 answer document.
- b. Complete the answer document(s) for the grade(s) tested.

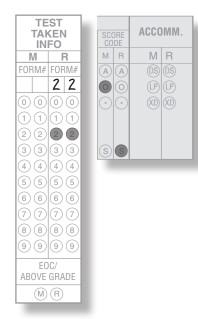
5. Student takes one subject on grade on paper and one subject above grade on paper:

- Submit one grade 6 answer document.
- b. Complete the FORM# field for each subject tested on paper.
- 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:



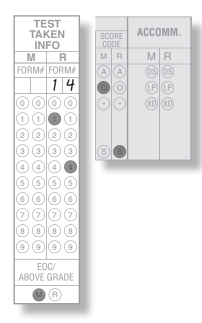
Grade 7 Mathematics and Reading Answer Document:



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.
- 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.
- Complete the ACCOMM. field as necessary for the subject tested on paper.

Grade 6 Mathematics and Reading Answer Document:



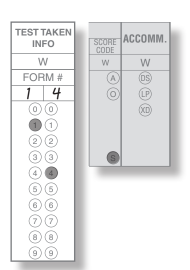
Grade 7

Students are assessed on mathematics, reading, and writing.

April Writing:

- 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:
 - Submit no grade 7 writing answer document.
- 3. Student is **receiving instruction in writing above grade**:
 - a. Submit no grade 7 writing answer document.

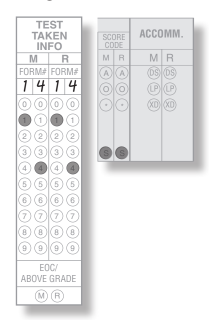
Grade 7 Writing Answer Document:



May Mathematics and Reading:

- Student takes both subjects on grade on paper:
 - Submit one grade 7 mathematics and reading answer document.
 - b. Complete the FORM# field for each subject tested on paper.
 - 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:

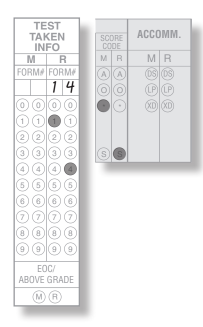


2. Student takes one subject on grade on paper and one subject on grade on computer:

- a. Submit one grade 7 mathematics and reading answer document.
- b. Complete the FORM# field for the subject tested on paper.
- 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.

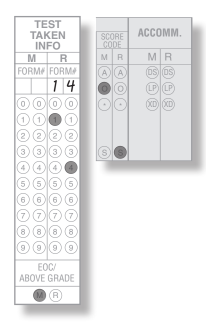
4. Student takes both subjects above grade level:

- a. Submit no grade 7 mathematics and reading answer document.
- b. Complete the answer document(s) for the grade(s) tested on paper.

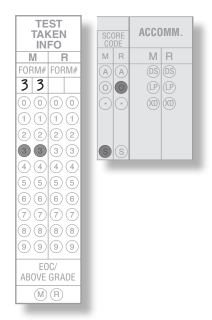
5. Student takes one subject on grade on paper and one subject above grade:

- 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:



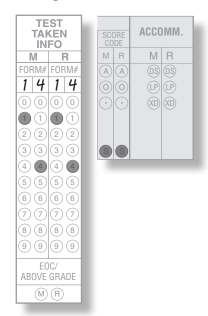
Grade 8

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

April Mathematics and Reading:

- 1. Student takes both subjects on grade on paper:
 - Submit one grade 8 mathematics and reading answer document.
 - b. Complete the FORM# field for each subject tested on paper.
 - 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.

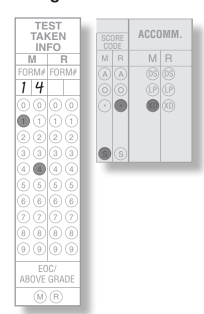
Grade 8 Mathematics and Reading Answer Document:



2. Student takes one subject on grade on paper and one subject on grade on computer:

- a. Submit one grade 8 mathematics and reading answer document.
- b. Complete the FORM# field for the subject tested on paper.
- 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:



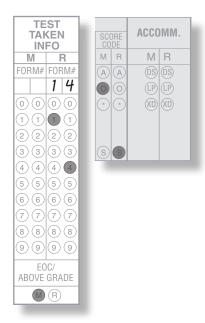
4. Student takes both subjects above grade:

- a. Submit no grade 8 mathematics and reading answer document.
- b. Complete the answer document(s) for the EOC subject(s) tested on paper.

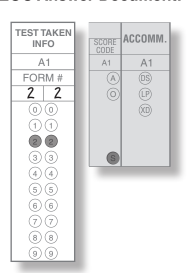
5. Student takes one subject on grade on paper and one subject above grade on paper:

- a. Submit one grade 8 mathematics and reading answer document.
- b. Complete the FORM# field for each subject tested on paper.
- 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:

- Student takes both subjects on paper:
 - a. Submit one grade 8 mathematics and reading answer document.
 - 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.

Grade 8 May Mathematics and Reading Answer Document:



2. Student takes one subject on paper and one subject on computer:

- a. Submit one grade 8 mathematics and reading answer document.
- 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:



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.
- 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:

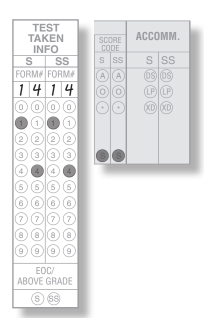


- 6. Student takes one subject on paper and takes one subject above grade level:
 - a. Submit one grade 8 mathematics and reading answer document.
 - b. Mark the TEST TAKEN INFO field for English or Spanish for the subject tested.
 - c. Mark the appropriate score code, A (absent), O (other), or S (score) 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.
 - 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:

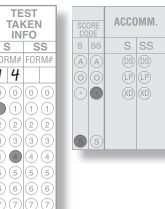
- a. Submit one grade 8 Science and Social Studies answer document.
- b. Complete the FORM# field for the subject tested on paper.
- c. Mark the appropriate score code, A (absent), O (other), or S (score), for the subject tested on paper.
- d. Mark the asterisk (*) score code for the subject tested online.
- 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.

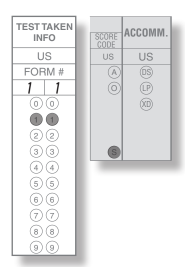
Grade 8 Science and **Social Studies Answer Document:**





- 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.

EOC Answer Document:



June Mathematics and Reading Retest:

- 1. Student takes both subjects on paper:
 - a. Submit one grade 8 mathematics and reading answer document.
 - 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.

Grade 8 June Mathematics and Reading Answer Document:



2. Student takes one subject on paper and one subject on computer:

- a. Submit one grade 8 mathematics and reading answer document.
- 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 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.
 - 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.

Grade 8 June Mathematics and Reading Answer Document:



Grade 8 June Mathematics and Reading Answer Document:



- 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:



- 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.

B-32

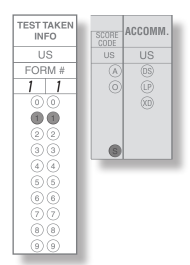
End-of-Course

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.
 - Mark the appropriate score code,
 A (absent) [spring and fall only], O (other), or S (score).
 - d. Complete the ACCOMM. field as necessary.

EOC Answer Document:



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:

