Instructions for Oral Presentation Accommodations

Use the instructions and examples below and on the following pages when providing oral presentation of an assessment to eligible students who have the accommodation documented in an IEP or Section 504 Plan. Any portions of tests that may be read aloud may also be signed for students who require use of sign language. These rules are consistent with text-to-speech functionality for FSA and NGSSS test items in computer-based tests.

For students with the oral presentation accommodation taking FSA Mathematics or EOCs or NGSSS Science or EOCs, all directions, passages, test questions, and answer choices may be read aloud. Charts, tables, illustrations, and graphs may also be read aloud to students with the oral presentation accommodation. The test administrator or proctor may describe the charts, tables, illustrations, graphs, etc., in a manner similar to that which the student would normally encounter in the classroom, but the test administrator or proctor must exercise care not to use inflection that might lead a student to the correct/incorrect response.

For a student to qualify for the unique accommodation that allows auditory presentation of FSA ELA Writing and Reading Passages, the student must be severely visually disabled and without tactile or manual abilities; the student may also qualify if he or she is newly blind and has not yet learned braille or the student’s disability severely limits his or her ability to learn braille. This unique accommodation must be submitted by the district assessment coordinator to FDOE for approval.

Note: For any portions of tests that may be read aloud or signed for students with disabilities, assistance in heritage language only (not oral presentation) may be provided for students identified as English Language Learners (ELLs).

1. Directions, test questions, and answer choices may be read aloud.

2. Passages may not be read aloud, with the exception of students who have been approved for a unique accommodation (see above).

3. When passages or excerpts from passages appear within items, the following rules apply:
   - Words, phrases, and individual sentences from passages that appear in the stem or in the answer choices may be read aloud.
   - Portions of passages longer than one sentence that appear in the stem or in the answer choices may not be read aloud.
   - Paragraphs from passages (including individual sentences presented together in paragraph form) that appear in the stem or in the answer choices may not be read aloud. Only paragraph numbers may be read aloud.
   - Excerpts within editing task choice items, regardless of how long they are, may not be read aloud.
FSA ELA Examples

Example:

Read the passage and then answer Numbers 14 through 16. There are four underlined words or phrases in the passage to show which word or phrase may be incorrect.

People often talk about the beauty of a sunset or sunrise. The Sun is able to inspire many feelings in people awe, wonder, and even delight. Some of the Sun's optical phenomena are so rare and mysterious that for centuries they were believed to have mystical associations. But knowing the scientific explanations for these natural light shows doesn't make them any less breathtaking.

Rainbows, among the most common optical effects, are caused by a process known as refraction. Refraction takes place when the Sun's light rays are bent, reflected, and split into an arc of color as they pass through drops of water in the atmosphere. This happens because light bends at different angles depending on its wavelength.

Other optical effects are rarer because they require more specific circumstances. One such phenomenon is variously called a parhelion, a mock sun, or referred to as a sundog. Sundogs are caused when flat, hexagonal ice crystals are present in the atmosphere. As the crystals move, light is refracted through the crystals to create a circular effect called a halo. If the crystals are being pushed in one direction by the wind, the light will be concentrated in spots on either side of the halo these bright spots are known as sundogs.

Directions may be read aloud.

Do not read anything in this portion of the item aloud.
(A passage in ELA Reading may not be read aloud.)

Now answer Numbers 14 through 16. Choose the correct word or phrase for each of the following.

14. The Sun is able to inspire many feelings in people awe, wonder, and even delight.
   - people:  
   - people,  
   - people;  
   - correct as is

15. Refraction takes place when the Sun's light rays are bent, reflected, and split into an arc of color as they pass through drops of water in the atmosphere.
   - they split  
   - it splits  
   - splits  
   - correct as is

16. Part A
   One such phenomenon is variously called a parhelion, a mock sun, or referred to as a sundog.
   - is also called a sundog  
   - a sundog  
   - sundogs  
   - correct as is

   Part B
   If the crystals are being pushed in one direction by the wind, the light will be concentrated in spots on either side of the halo these bright spots are known as sundogs.
   - halo,  
   - halo;  
   - halo/  
   - correct as is
### Example:

#### Now answer Numbers 19 through 22. Choose the correct word of phrase for each of the following.

19. Choose the sentence that uses pronouns correctly.

- While theater doesn’t fascinate everyone, many people love it.
- While theater doesn’t fascination everyone, many people love these.
- While theater doesn’t fascinate everyone, many people love those.
- **correct as is**

20. Choose the correct spelling.

- individual
- individual
- individule
- **correct as is**

21. Choose the correct way to complete the sentence.

- mistakes because they will have to think on their feet to fix them.
- mistakes. Because they will have to think on their feet to fix them.
- mistakes, because they will have to think on their feet to fix them.
- **correct as is**

22. Choose the sentence that corrects the unclear pronoun.

- Both the teachers and the classes are popular, and who are experts in their field.
- Both the teachers and the classes are popular, and both are experts in their field.
- Both the teachers and the classes are popular, and the students are experts in their field.
- Both the teachers and the classes are popular, and the teachers are experts in their field.

#### Directions may be read aloud.

Do not read anything in this portion of the item aloud. (Excerpts and answer choices for editing task items may not be read aloud. Editing task items are presented in a two-column format.)

### Example:

Select the two correct meanings of the phrase *good to go* as it is used in the sentence.

"Students who live far apart, students who can’t leave home, students who want to take a class they can’t take nearby—all they need is a computer and an Internet connection and they’re *good to go!*" (paragraph 6)

- okay to leave
- able to learn quickly
- able to begin
- prepared to travel
- ready to start to learn

Everything in this portion of the item may be read aloud.

Everything in this portion of the item may be read aloud. (An individual sentence from a passage that appears in an item may be read aloud.)
Example:

Part A
Fill in the circle before the sentence that shows how the author supports the idea that students who live far from each other can learn together.

1. She tells about why students should learn online.
2. She shares details about the way students learn online.
3. She gives examples of how online learning helps students.
4. She explains that the online classroom is only for a short time.

Part B
Fill in the circle before the two sentences that support the answer in part A.

Do not read anything in this portion of the item aloud.
(A paragraph from a passage that appears in an item may not be read aloud.)

Example:

Part A
How has learning from distant places changed over time?

1. Students can ask questions and get answers faster.
2. Students can hear their teacher during the same class time.
3. Students use the mail to receive and send work.
4. Students live far apart from their classmates.

Part B
Select one sentence that supports the answer in part A.

Everything in this portion of the item may be read aloud.
(Individual sentences from a passage that appear in an item may be read aloud.)
Instructions for Oral Presentation Accommodations

Example:

Select the lines from Passage 2 that develop the speaker’s desire for adventure.

☐ Three of us afloat in the meadow by the swing,
   Three of us aboard in the basket on the lea.
   Winds are in the air, they are blowing in the spring,
   And waves are on the meadow like the waves there are at sea.

☐ Where shall we adventure, to-day that we’re afloat?
   Wary of the weather and steering by a star?
   Shall it be to Africa, a-steering of the boat,
   To Providence, or Babylon, or off to Malabar?

☐ Hi! but here’s a squadron a-rowing on the sea—
   Cattle on the meadow a-charging with a roar!
   Quick, and we’ll escape them, they’re as mad as they can be,
   The wicket is the harbour and the garden is the shore.

Everything in this portion of the item may be read aloud.

Do not read anything in this portion of the item aloud.
(More than two lines from a poetry passage that appear in an item may not be read aloud.)

Example:

Read this excerpt from Passage 2.

Our little isle is green and breezy,
Come and rest thee! O come hither,

Which set of contrasting ideas does this excerpt best portray?

☐ the harshness of the sea and the peace of the island
☐ the ugliness of the ship and the beauty of the island
☐ the comfort of home and the toughness of the open sea
☐ the excitement of the battlefield and the dullness of the sea

Everything in this portion of the item may be read aloud.

Everything in this portion of the item may be read aloud. While the excerpt contains more than one sentence, there are only two lines of poetry included. Two lines or fewer may be read aloud.

Example:

Which lines from Passage 2 illustrate the harshness of the sea?

☐ The sea is lonely, the sea is dreary;/The sea is restless and uneasy;/
   Thou seekest quiet, thou art weary, (lines 1–3)
☐ As the dark waves of the sea/Draw in and out of rocky rifts,/
   Calling solemnly to thee (lines 12–14)
☐ With voices deep and hollow,—”To the shore/Follow! O, follow! (lines 15–17)
☐ To be at rest among the flowers;/Full of rest, the green moss lifts,/ As the dark waves of the sea (lines 10–12)

Everything in this portion of the item may be read aloud.

Do not read anything in this portion of the item aloud.
(More than two lines from a poetry passage that appear in an item may not be read aloud. Lines of poetry in this item are denoted by slashes.)
**FSA Mathematics Examples**

For students with an oral presentation accommodation taking FSA Mathematics or EOCs, charts, tables, and graphs may be described to the students in a manner similar to that which the student would normally encounter in the classroom. If a student does not normally need charts, tables, and graphs described to them in the classroom, it would not be appropriate to describe them on the statewide assessments. The examples provided below and on the following pages are modeled from FSA secure browser text-to-speech descriptions and are generally provided for students with visual impairments who may not be able to access graphics.

Example:

Max collected data on the height of each of his 20 classmates. The box plot shown represents his data.

Click above the number line to complete the dot plot that could also represent these data.

The graphic should be described as follows: The box plot is titled Height of Max’s Classmates. The horizontal line is titled height, inches. The line has a range from 58 to 78 in increments of one. A box is drawn. The left side of the box is located at 62. The right side of the box is located at 70. A vertical line is drawn in the box located at 65. On the left side of the box a line is drawn connecting a point at 59 to the left side of the box. On the right side of the box a line is drawn connecting a point at 76 to the right side of the box.

The horizontal line under the dot plot is titled height, inches. The section of the number line ranges from 58 to 78 in increments of one. One dot is above 62. Two dots are above 65. Two dots are above 67. Two dots are above 70. One dot is above 71. One dot is above 73. One dot is above 74.

Everything in this portion of the item may be read aloud.
Example:

Select the values of $x$ that make each equation or inequality true.

<table>
<thead>
<tr>
<th></th>
<th>$x = 1$</th>
<th>$x = 2$</th>
<th>$x = 3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2x + 5 = 9$</td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>$2x + 5 &lt; 9$</td>
<td>D</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td>$2x + 5 \leq 9$</td>
<td>G</td>
<td>H</td>
<td>I</td>
</tr>
</tbody>
</table>

Everything in this portion may be read aloud.

The table should be described as follows: A table is shown. The table has three rows and three columns. From left to right the column headings read: $x$ equals one. $x$ equals two. $x$ equals three. From top to bottom the row headings read: two $x$ plus five equals nine. Two $x$ plus five is less than nine. Two $x$ plus five is less than or equal to nine.

X equals one. Two $x$ plus five equals nine. Option A. X equals two. Two $x$ plus five equals nine. Option B. X equals three. Two $x$ plus five equals nine. Option C. X equals one. Two $x$ plus five is less than nine. Option D. X equals two. Two $x$ plus five is less than nine. Option E. X equals three. Two $x$ plus five is less than nine. Option F. X equals one. Two $x$ plus five is less than or equal to nine. Option G. X equals two. Two $x$ plus five is less than or equal to nine. Option H. X equals three. Two $x$ plus five is less than or equal to nine. Option I.
Example:

A figure is shown.

The figure should be described as follows: A horizontal line is shown. Two rays extend upward from the horizontal line from a shared point, creating three angles. The angle to the left is labeled seven $x$. The label in the middle has a shaded angle marker and is labeled eight $x$. The angle to the right is labeled forty-four point four degrees.

What is the measure, in degrees, of the shaded angle?

Everything in this portion may be read aloud.
Example:

Maurice and Gina each have a container of water, as shown.

The graphic should be described as follows: The left container titled Maurice has marks that are labeled from bottom to top five, ten, fifteen, twenty, and twenty-five liters. Between each of the labeled marks, there are four shorter marks that are not labeled. Water is shown in the container up to the third short mark above the mark labeled twenty. The right container titled Gina has marks that are labeled from bottom to top five, ten, fifteen, twenty, and twenty-five liters. Between each of the labeled marks, there are four shorter marks that are not labeled. Water is shown in the container up to the mark labeled ten.

What is the difference, in liters (L), between the amounts of water in their containers?

Everything in this portion may be read aloud.
Example:

Polygon $ABCDE$ is shown on the coordinate grid.

The coordinate grid should be described as follows: A coordinate grid is shown. The y-axis ranges from negative six to six in increments of one. The x-axis ranges from negative six to six in increments of one. A polygon is drawn on the coordinate grid. Connecting at point A negative three, two, point B one, two, point C three, negative one, point D zero, negative three and point E negative four, negative three.

What is the perimeter, to the nearest hundredth of a unit, of polygon $ABCDE$?

Everything in this portion may be read aloud.