2019–20 California Alternate Assessment for Science

PRACTICE TEST

Directions for Administration
Grade 8
Earth and Space Sciences

Earth’s Energy
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About the Practice Test Directions for Administration

The California Alternate Assessment (CAA) for Science Directions for Administration (DFA) contains information needed by test examiners to prepare for and administer one practice embedded performance task (PT). This DFA contains specific information about this PT, including

- student engagement and student response;
- the concept of individualization;
- one orienting activity and graphics for the orienting activity, if needed;
- the associated script for the online test questions, and
- a complete list of materials needed for the administration of the performance task and suggestions for individualization, if needed.

Additional Information

- **How to Start a Practice Test Session for the CAAs** web document: [http://www.caaspp.org/rsc/pdfs/CAA.Assessment-Practice-QRG.pdf](http://www.caaspp.org/rsc/pdfs/CAA.Assessment-Practice-QRG.pdf)
- **California Alternate Assessments** web page—[http://www.caaspp.org/administration/about/caa/](http://www.caaspp.org/administration/about/caa/)
- **CAA Practice Test Scoring Guide—Grade 8—Earth and Space Sciences—Earth’s Energy (PDF)**
Using the Directions for Administration

This DFA contains the script for administration of this CAA for Science embedded PT. Keyword instructions for test examiners will be as follows:

<table>
<thead>
<tr>
<th>Instruction in the DFA</th>
<th>How the Test Examiner Should Proceed</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAY</td>
<td>The test examiner reads the material out loud to the student.</td>
</tr>
<tr>
<td>POINT TO the flowers.</td>
<td>The test examiner points to the information on the screen.</td>
</tr>
<tr>
<td>READ each option and POINT TO or POINT TO and SAY</td>
<td>The test examiner reads each option on the screen out loud while pointing to the graphics or text on the screen.</td>
</tr>
<tr>
<td>DO</td>
<td>The test examiner performs an action. Actions are listed as bullet points.</td>
</tr>
</tbody>
</table>

Alternative Text for a Student with Visual Impairment

Within the DFA is a column that provides Alternative Text for a Student with Visual Impairment. The alternative text in this column should be used to describe images for a student who is not able to fully access the images or videos used in the assessment.

The alternative text is intended to be a supplement to the administration script and should not be used in place of the administration script. Where the administration script prompts a test examiner to “POINT TO” an image, the test examiner would instead read the relevant alternative text to the student. The alternative text can be repeated based
on a student’s need or request. The alternative text should be read exactly as it is written in the DFA, without clarification or rephrasing.

**Entering Student Responses**

The CAAs are designed for one-on-one administration between a student and a test examiner familiar with the student. When able, a student should enter responses directly into the testing device. In some cases, the test examiner may select the responses indicated by the student through alternate communication modes such as gestures, eye gaze, or alternative communication devices. In all cases, responses must come from the student and not from the test examiner. **Hand-over-hand or other physical prompting by the test examiner is not permitted.**

**Videos**

Videos are sometimes used to provide demonstrations of scientific phenomena in the CAA for Science. **These videos do not contain audio.** Some videos contain text the test examiner must read to the student.

Videos may be paused or replayed as many times as needed. A student or test examiner may change the playback speed (i.e., 0.5X, 1X, 1.5X, and 1.75X) on the progress bar as necessary to ensure the student is able to process the content.
Student Engagement and PT Completion

Establishing and maintaining student engagement is important to the successful administration of the CAA for Science. The test examiner may pause testing if the student is no longer engaged, is not actively participating, or is showing signs of behavioral or functional concerns related to the test and resume testing at a later time as appropriate for the student. The test may be paused and resumed as many times as necessary to allow the student to perform well, including testing over multiple days. If a student does not regain productivity and engagement, even after allowing breaks over multiple days, a test examiner may decide that it is in the best interest of the student to stop administering the performance task. In this case, the test examiner may advance through the remaining test items and then submit the performance task.

A student should be administered as much content of each PT as possible. Take the time necessary to elicit the student’s best performance on each test question. A student should use the mode(s) of communication used in daily instruction.

Take advantage of options for individualization if offered in this DFA, and remember that test examiners can always use accommodations and resources to best meet a student’s individual needs, as documented in the student’s individualized education program (IEP). Please note that all items may be individualized based upon the student’s IEP.

Selecting the No Response Option

Ultimately, the professional judgment of a test examiner who is familiar with the student will ensure each student gets the best opportunity possible to demonstrate what the student knows and can do. For cases where the student is presented with a question and does not respond, a new “No Response” option has been added for each test question and is found in the context menu (Ξ) in the upper right corner of the screen or by right-clicking anywhere on screen. Test examiners then select the “No Response” option and proceed to the next question.
# Student Response Decision Matrix

<table>
<thead>
<tr>
<th>Presented Test Question to Student?</th>
<th>Student Response</th>
<th>Test Examiner Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Student provides no response</td>
<td>Select <strong>no response option</strong> from context menu</td>
</tr>
<tr>
<td>No</td>
<td>Student has become unresponsive and test examiner determines that it is best for the student to end the performance task.</td>
<td>Select <strong>next</strong> button to continue through to end of performance task and then select submit button.</td>
</tr>
</tbody>
</table>
Individualization

All items may be individualized based upon the student’s IEP. This DFA provides test examiners with guidelines on how to individualize the orienting activities and designated items.

Like other standardized assessments, the CAA for Science should be administered to each student in a consistent manner according to the directions provided, with variations only as specified in each student’s IEP. However, to maximize engagement for all students, the CAA for Science sometimes offers additional options for individualization in specific orienting activities and test questions.

This DFA specifies additional individualization options. Individualization based on the student’s IEP is also permitted. As you prepare to administer this PT to a student, decide if individualization is appropriate. If so, gather the alternative materials before you start testing with the student. A student should carry out activities to the greatest extent possible, but if the student is unable to do so, the test examiner should manipulate the materials to conduct the activity. A summary of all materials that may be needed for this embedded PT can be found on page 13 in appendix A.
Preparation for the Orienting Activity

The orienting activity readies the student for the actual test questions. The orienting activity introduces concepts covered in the embedded PT.

As the test examiner, you may substitute objects that are more familiar to the student for this activity.

Materials may be required to conduct the orienting activity. Gather the needed materials before you begin testing.

A summary of all materials that may be needed for this embedded PT can be found on page 13 in appendix A.

Orienting Activity—Earth’s Energy

The purpose of this activity is for the student to observe examples of materials found on and in the surface of the Earth that are used to meet human needs.

In this orienting activity, the student will observe a picture of a person panning for gold and a picture of soil and how these are used to meet human needs.
Test Administration Scripts for the Embedded Performance Task

Log the student on to the test delivery system now, before starting the orienting activity. If there is a video associated with this Orienting Activity, please play it for the student on the next screen. If there is not a video associated with this Orienting Activity, please be sure to administer this Orienting Activity before proceeding to the next screen.

Orienting activities sometimes make use of graphics or other manipulatives that are external to the test delivery system and sometimes use videos or graphics that are within the test delivery system. Be sure to have graphics and manipulatives ready before starting the test session. Refer to appendix A for a complete listing.

Script for Orienting Activity—Earth’s Energy

<table>
<thead>
<tr>
<th>Administration Script</th>
<th>Alternative Text for a Student with Visual Impairment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SAY:</strong> The Earth provides us many things. Some are under the surface and some are on the surface. <strong>DO:</strong> Present Graphic 1 to the student. <strong>POINT TO</strong> Graphic 1 and <strong>SAY:</strong> This picture shows a person panning for gold. Gold comes from underground. <strong>DO:</strong> Present Graphic 2 to the student. <strong>POINT TO</strong> Graphic 1 and <strong>SAY:</strong> This picture shows a person growing food in a garden. The soil on the surface is an important Earth material that we use to grow food.</td>
<td><strong>DESCRIBE:</strong> (Graphic 1) The picture shows a person panning for gold. (Graphic 2) The picture shows a person growing tomatoes in a garden.</td>
</tr>
</tbody>
</table>
**Optional Individualization** | **Alternative Text for a Student with Visual Impairment**
--- | ---
The test examiner can use pictures from instruction in place of Graphics 1 – 2. | **DESCRIBE:**
*Use the same verbal prompts as above substituting descriptions of the individualized pictures for Graphic 1 – 2.*

*This concludes the Orienting Activity.*
### Scripts for the Test Questions

#### No. 1

<table>
<thead>
<tr>
<th>Administration Script</th>
<th>Alternative Text for a Student with Visual Impairment</th>
</tr>
</thead>
</table>
| **POINT TO** the picture and **SAY:**  
This shows soil and rock layers.  
**POINT TO** the symbols in the key and **SAY:**  
This means soil and this means rock.  
**READ** the item and **POINT TO** each option as it is read. | **DESCRIBE:**  
The picture shows a cross section of land.  
The land is made up of a layer of soil above a layer of rock. |

#### No. 2

<table>
<thead>
<tr>
<th>Administration Script</th>
<th>Alternative Text for a Student with Visual Impairment</th>
</tr>
</thead>
</table>
| **DO:**  
• Play the video.  
As the video plays **SAY:**  
This video shows air moving across a field and picking up dirt.  
**READ** the item and **POINT TO** each option as it is read. | **DESCRIBE:**  
[As the video plays] The video shows a field. The air starts moving across the field, picks up dirt, and blows it away. |
PRACTICE TEST

Earth’s Energy, Grade 8, Earth and Space Sciences
Directions for Administration

No. 3

<table>
<thead>
<tr>
<th>Administration Script</th>
<th>Alternative Text for a Student with Visual Impairment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DO:</strong></td>
<td></td>
</tr>
<tr>
<td>• Play the video.</td>
<td></td>
</tr>
<tr>
<td>As the video plays <strong>SAY:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>This video shows the effect moving water has on materials.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>READ</strong> the item and <strong>POINT TO</strong> each option as it is read.</td>
<td></td>
</tr>
<tr>
<td><strong>DESCRIBE:</strong></td>
<td></td>
</tr>
<tr>
<td>The video shows a clear jar filled halfway with water. An inch of dirt is added,</td>
<td></td>
</tr>
<tr>
<td>followed by an inch of sand, which is followed by an inch of gravel. The jar is</td>
<td></td>
</tr>
<tr>
<td>then shaken up and the contents are combined. After the jar is shaken, the gravel</td>
<td></td>
</tr>
<tr>
<td>goes to the bottom with some of the sand and dirt. Some of the sand and dirt stay</td>
<td></td>
</tr>
<tr>
<td>mixed in with the water.</td>
<td></td>
</tr>
</tbody>
</table>

No. 4

<table>
<thead>
<tr>
<th>Administration Script</th>
<th>Alternative Text for a Student with Visual Impairment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>POINT TO</strong> the picture and <strong>SAY:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>This shows a landscape.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>READ</strong> the item and <strong>POINT TO</strong> each option as it is read.</td>
<td></td>
</tr>
<tr>
<td><strong>DESCRIBE:</strong></td>
<td></td>
</tr>
<tr>
<td>The picture shows a field. The Sun and clear skies are on the left. There are clouds</td>
<td></td>
</tr>
<tr>
<td>on the right.</td>
<td></td>
</tr>
</tbody>
</table>
No. 5

### Administration Script

**POINT TO** the picture and **SAY:**

This shows air moving over the land.

Part A

**READ** the item and **POINT TO** each option as it is read.

Part B

**READ** the item and **POINT TO** each option as it is read.

### Alternative Text for a Student with Visual Impairment

**DESCRIBE:**

The picture shows the Sun above clouds on the left and clear skies on the right. An arrow labeled cool air points down from the clouds. An arrow labeled warm air points up from the sunlit ground. An arrow labeled wind points from the cool land toward the warm land.

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*This concludes this practice embedded PT.*
Appendix A: Summary of Materials

This appendix contains a summary of the materials that may be used to individualize the orienting activities or certain test questions for a specific student. It may also contain a summary of the materials that are necessary for the administration of the orienting activities and certain test questions for all students. Please note that all items may be individualized based upon the student’s IEP.

<table>
<thead>
<tr>
<th>Student Interaction</th>
<th>DFA Page No.</th>
<th>Exemplar Materials</th>
<th>Optional Materials for Individualization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orienting Activity—Earth’s Energy</td>
<td>8</td>
<td>Graphics 1 – 2</td>
<td>• The test examiner can use pictures from instruction in place of Graphics 1 – 2.</td>
</tr>
</tbody>
</table>
This page is intentionally left blank.
Appendix B: Graphics

Graphic 1
Graphic 2