

California Assessment of Student Performance and Progress



California Alternate Assessment Practice Test Scoring Guide



Life Sciences Grade Five



California Alternate Assessment for Science Practice Test Scoring Guide

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Assessed Standards

The California Alternate Assessment (CAA) for Science measures the Science Core Content Connectors (Science Connectors) and is administered to students with the most significant cognitive disabilities in grades five and eight and once in high school (i.e., grade ten, eleven, or twelve). The Science Connectors are derived from the California Next Generation Science Standards (CA NGSS) performance expectations (PEs). They provide alternate standards to guide science instruction and assessment for students with the most significant cognitive disabilities. The PEs that the assessed Science Connectors are derived from can be found in the CAA for Science blueprint document at https://www.cde.ca.gov/ta/tg/ca/documents/caascienceblueprint.docx.

These Science Connectors are further broken down into assessment targets. The assessment targets are comprised of the focal knowledge, skills, and abilities (FKSAs), which describe what students should know and be able to do in science; at the simplest level, the essential understandings (EUs) are the basic scientific concepts that students should understand. This is presented as a continuum in the figure that follows.





This practice test is intended to assess Science Connectors 4-LS1-1 and 5-LS2-1.

4-LS1-1 From Molecules to Organisms: Structures and Processes

Match internal and external structures of plants and animals (e.g., thorns, stems, roots, heart, stomach, lung, brain) to functions that support growth, survival, behavior, and reproduction of organisms.

Table 1. 4-LS1-1, FKSA and EU

Table 1. 4-Lot-1, I Non and Lo			
Assessment Target	Definition	Students Will Be Able To	
FKSA	 Ability to match external structures of a plant to functions that support growth, reproduction or survival of organisms. (FKSA 1) Ability to match internal structures of an animal to functions that support growth, survival or behavior of organisms. (FKSA 2) Ability to match external structures of an animal to functions that support growth, survival or behavior of organisms. (FKSA 3) 	 Match an internal structure of an animal to its primary function in survival, growth, or behavior Match an external structure of an animal to its primary function in survival, growth, or behavior Identify how the function of an external structure of an animal supports survival, growth, or behavior Match an external structure of a plant to its primary function in survival, growth, or reproduction Identify how the function of an external structure of a plant supports survival, growth, or reproduction 	
EU	 Match an external structure of an animal to its primary function (body parts; fingers to grasp, nose to smell/breathe). 	Match a common external animal structure to its primary function	



5-LS2-1 Ecosystems: Interactions, Energy, and Dynamics

Identify a model that shows the movement of matter (e.g., plant growth, eating, composting) through living things.

Table 2. 5-LS2-1, FKSA and EU

Assessment Target	Definition	Students Will Be Able To
Ability to identify a model that shows the movement of matter (e.g., plant growth,	Identify the order in which a plant and an animal should be placed in a food chain	
	eating, composting) through living things. (FKSA 1)	Identify the direction matter flows in a simple matter pyramid
		Recognize that water, air, and light are needed for plant growth
		Identify the location of decomposers in a food chain, food web, or matter pyramid
Identify that an animal needs the plant in a food chain or food web and that the food chain or food web has two main parts: producer and consumer.	Identify which common animal consumes another in a food chain or food web	
	main parts: producer and	Identify a plant or an animal that is consumed by an animal in a food chain or food web



Introduction to Practice Test Scoring Guide

The CAA for Science Practice Test Scoring Guide provides details about the items, assessment targets, correct responses, and related scoring considerations for the CAA for Science practice test items. The items selected for the practice test are designed to reflect the student experience while being administered the CAA for Science assessment. This includes

- a range of student response types, and
- a breadth of difficulty levels across the items, ranging from easier to more difficult items.

It is important to note that not all student response types are fully represented on every practice test, but a distribution can be observed across all the practice tests. The items presented are reflective of refinements and adjustments to language based on pilot test results and expert recommendations from both content and accessibility perspectives.

This scoring guide should be used alongside the online practice tests, which can be accessed at https://www.caaspp.org/practice-and-training/index.html.

The following information is presented in a metadata table for each item in the practice test.

Item: This is the number that corresponds to the test question as it appears in the practice test.

Key: This represents the correct answer(s) to the item and includes the score point value for the item and its parts. Items are worth either one or two points.

Science Connector: This references the alternate achievement standard linked to a CA NGSS performance expectation.

Assessment Target: This references the FKSA or EU that an item is assessing.

All items in a practice test are designed to be administered in conjunction with their corresponding *Directions for Administration (DFA)*. In addition, each practice test contains a nongraded Orienting Activity before each set of items. Please be sure to present the Orienting Activity for each Science Connector to the student before moving on to the items. For more information regarding Orienting Activities, please refer to the *Practice Test Directions for Administration—Grade 5 Life Sciences*.



Example of Item Metadata

Item	Key	Science Connector	Assessment Target
1	A (1 point)		EU: Match an external structure of an animal to its primary function (body parts; fingers to grasp, nose to smell/breathe).



Grade Five Life Sciences Practice Test Items

Item	Key	Science Connector	Assessment Target
1	A (1 point)	4-LS1-1	EU: Match an external structure of an animal to its primary function (body parts; fingers to grasp, nose to smell/breathe).
2	A (1 point)	4-LS1-1	EU: Match an external structure of an animal to its primary function (body parts; fingers to grasp, nose to smell/breathe).
3	B (1 point)	4-LS1-1	FKSA 3: Ability to match external structures of an animal that support survival of organisms.
4	C (1 point)	4-LS1-1	FKSA 1: Ability to match external structures of a plant to functions that support growth, reproduction or survival of organisms.
5	Part A: A (1 point) Part B: B (1 point)	4-LS1-1	FKSA 2: Ability to match internal structures of an animal that support behavior of organisms.
6	B (1 point)	5-LS2-1	EU: Identify that an animal needs the plant in a food chain or food web and that the food chain or food web has two main parts: producer and consumer.
7	A (1 point)	5-LS2-1	EU: Identify that an animal needs the plant in a food chain or food web and that the food chain or food web has two main parts: producer and consumer.
8	C (1 point)	5-LS2-1	FKSA 1: Ability to identify a model that shows the movement of matter (e.g., plant growth, eating, composting) through living things.
9	mouse (1 point)	5-LS2-1	FKSA 1: Ability to identify a model that shows the movement of matter (e.g., plant growth, eating, composting) through living things.



Item metadata table continuation showing item 10

Item	Key	Science Connector	Assessment Target
10	First box: plant	5-LS2-1	FKSA 1: Ability to identify a model that
	Second box: bird		shows the movement of matter (e.g., plant growth, eating, composting) through living
	Third box: bear		things.
	(2 points) The student matches all three correct responses.		
	(1 point) The student matches one or two of the correct responses, but not all three.		