

2016-2017 STATE OF FLORIDA INSTRUCTIONAL MATERIALS ADOPTION
STANDARDS ALIGNMENT
COURSE STANDARDS/BENCHMARKS
(ELD Alignment)

BID ID:	3368
SUBMISSION TITLE:	Science Techbook - Grade 6-8 Life Science - Florida (2017)
GRADE LEVEL:	MS
COURSE TITLE:	M/J Life Science
COURSE CODE:	2000010
ISBN:	978-1-68220-276-0
PUBLISHER:	Discovery Education
PUBLISHER ID:	36229805001

BENCHMARK CODE	BENCHMARK	LESSONS WHERE STANDARD/BENCHMARK IS DIRECTLY ADDRESSED IN MAJOR TOOL (MOST IN-DEPTH COVERAGE LISTED FIRST) (Include the student edition and teacher edition with the page numbers of lesson, a link to lesson, or other identifier for easy lookup by reviewers.)	
ELD.K12.ELL.SC.1:	English language learners communicate information, ideas and concepts necessary for academic success in the content area of Science.	Change over Time and the Fossil Record Grade 6-8 Life Science - Florida (2017) > Environment and Change > Evolutionary Theory > Change over Time and the Fossil Record > Elaborate with STEM > STEM Project Starters page 2 > Project: Design a Museum Exhibit	https://app.discoveryeducation.com/learn/techbook/units/b3772b03-9902-46da-b316-545e65db5f6f/concepts/5c8a0e1d-9297-4092-90c6-410bda620a12/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/a394b040-6816-4043-858f-0a7fa0b98a74
ELD.K12.ELL.SC.1:	English language learners communicate information, ideas and concepts necessary for academic success in the content area of Science.	Cell Theory Grade 6-8 Life Science - Florida (2017) > Organisms > Investigating Cells > Cell Theory > Elaborate with STEM > STEM Project Starters page 2 > Project: STEM Cells and Controversies	https://app.discoveryeducation.com/learn/techbook/units/d8b406e7-054d-472a-a908-2845db286995/concepts/347de6c1-d9af-44b6-8286-e5a02996035b/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/b8cb572b-c5d7-4fc0-b272-69e11ffad643

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ELD.K12.ELL.SC.1:	English language learners communicate information, ideas and concepts necessary for academic success in the content area of Science.	Relationships Among Organisms Grade 6-8 Life Science - Florida (2017) > Environment and Change > Interdependence of Organisms > Relationships Among Organisms > Elaborate with STEM > STEM Project Starters page 2 > Project: Nature's Design	https://app.discoveryeducation.com/learn/techbook/units/849c12c8-4544-4371-abb7-47b98571aeea/concepts/57ee83ba-63ff-4eec-b3eb-b62c61c8d63d/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/53f6a3eb-7227-4f25-b79c-2795800c4c98
ELD.K12.ELL.SI.1:	English language learners communicate for social and instructional purposes within the school setting.	Factors That Influence Human Growth and Development Grade 6-8 Life Science - Florida (2017) > Human Systems > Heredity and Reproduction > Genetic Traits and Reproduction > Factors That Influence Human Growth and Development > Explore > Explore More Resources > Hands-On Activity: Healthy Living Campaign	https://app.discoveryeducation.com/player/view/asset/Guid/66886dbe-bfb2-4f01-a55e-5d77a3ff6ed1
ELD.K12.ELL.SI.1:	English language learners communicate for social and instructional purposes within the school setting.	The Carbon Cycle Grade 6-8 Life Science - Florida (2017) > Environment and Change > Energy and Life > The Carbon Cycle > Elaborate with STEM > STEM Project Starters page 2 > Project: Measuring Your Carbon Footprint	https://app.discoveryeducation.com/learn/techbook/units/84de0344-4e74-4bcf-a8cc-2f2ce0c6e72c/concepts/7bd9f023-fd30-47cc-b9ae-d621c443042a/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/36cdf4c7-4330-402b-b2dd-7aa84e015da6