2016-2017 STATE OF FLORIDA INSTRUCTIONAL MATERIALS ADOPTION STANDARDS ALIGNMENT COURSE STANDARDS/BENCHMARKS

(ELD Alignment)

BID ID:	3368	
	Science Techbook - Grade 6-8 Life Science -	
SUBMISSION TITLE:	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.)	
	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/u nits/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:	information, ideas and concepts necessary	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

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.	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-abb7-47b98571aaea/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