2016-2017 STATE OF FLORIDA INSTRUCTIONAL MATERIALS ADOPTION

STANDARDS ALIGNMENT

COURSE STANDARDS/BENCHMARKS

(ELD Alignment)

BID ID:	3367	
	Science Techbook - Comprehensive Science 3 -	
SUBMISSION TITLE:	Florida (2017)	
GRADE LEVEL:	MS	
COURSE TITLE:	M/J Comprehensive Science 3	
COURSE CODE:	2002100	
ISBN:	978-1-68220-281-4	
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.	Comprehensive Science 3 - Florida (2017) > Physical Science > The Structure of Matter > Combining and Separating > Elaborate with STEM > STEM Project Starters page 2 > Project: Useful Processes	https://app.discoveryeducation.com/learn/techbook/units/4d55268 c-f177-41f5-b6fe-4185edb7e8fd/concepts/bd6ab2c0-2429-4652- 90af-75152d0de3ed/tabs/054d49d8-d8f5-4203-b276- 19e25b56cc5f/pages/dfe3599c-b8e2-4fbe-b672-489ab38ee5d0
ELD.K12.ELL.SC.1	English language learners communicate information, ideas and concepts necessary for academic success in the content area of Science.	Comprehensive Science 3 - Florida (2017) > Physical Science > Properties of Matter > Material Properties > Explore > Explore More Resources > English Language Proficiency Activity: Material Properties	https://app.discoveryeducation.com/player/view/assetGuid/394ba1 a5-b21d-49a7-a20f-da757b7b84fc
ELD.K12.ELL.SC.1	English language learners communicate information, ideas and concepts necessary for academic success in the content area of Science.	Comprehensive Science 3 - Florida (2017) > Physical Science > Properties of Matter > Material Properties > Elaborate with STEM > STEM Project Starters page 2 > Project: Examining the Materials of Bridges	https://app.discoveryeducation.com/learn/techbook/units/6061b07 b-ed36-4fa7-8ad5-07218b369303/concepts/a1ba63c6-48f2-492f- 81f3-6af68e005c72/tabs/054d49d8-d8f5-4203-b276- 19e25b56cc5f/pages/113aef2a-7ccd-44cb-a71a-9194ad353519
ELD.K12.ELL.SI.1	English language learners communicate for social and instructional purposes within the school setting.	Comprehensive Science 3 - Florida (2017) > Life Science > 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/84de034 4-4e74-4bcf-a8cc-2f2ce0c6e72c/concepts/7bd9f023-fd30-47cc-b9ae- d621c443042a/tabs/054d49d8-d8f5-4203-b276- 19e25b56cc5f/pages/36cdf4c7-4330-402b-b2dd-7aa84e015da6

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		Comprehensive Science 3 - Florida (2017) > Physical Science > The Structure of Matter > Periodic Table > Elaborate with STEM > STEM Project Starters page 1 > Project: Interacting with the Periodic Table	https://app.discoveryeducation.com/learn/techbook/units/4d55268 c-f177-41f5-b6fe-4185edb7e8fd/concepts/58318cef-7fd7-40ee-9fe6- 015ed034736d/tabs/054d49d8-d8f5-4203-b276- 19e25b56cc5f/pages/dcaf6da1-1773-4445-999b-f027675babf6
	English language learners communicate for social and instructional purposes within the school setting.	Comprehensive Science 3 - Florida (2017) > Physical Science > The Structure of Matter > Atomic Structure and Elements > Explore > Explore More Resources > HOA: Atomic Theory Timeline	https://app.discoveryeducation.com/player/view/assetGuid/3ea28b 22-4f3c-432e-970c-a7a35ecedfa9