

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

BID ID:	3370
SUBMISSION TITLE:	Science Techbook - Grade 6-8 Physical Science - Florida (2017)
GRADE LEVEL:	MS
COURSE TITLE:	M/J Physical Science
COURSE CODE:	2003010
ISBN:	978-1-68220-278-4
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.	Combining and Separating Grade 6-8 Physical Science - Florida (2017) > Matter and Change > Properties of Matter > Combining and Separating > Elaborate with STEM > STEM Project Starters page 2 > Project: Useful Processes	https://app.discoveryeducation.com/learn/techbook/units/4d55268c-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.	Material Properties Grade 6-8 Physical Science - Florida (2017) > Matter and Change > Properties of Matter > Material Properties > Explore > Explore More Resources > English Language Proficiency Activity: Material Properties	https://app.discoveryeducation.com/player/view/assetGuid/394ba1a5-b21d-49a7-a20f-da757b7b84fc

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.	Material Properties Grade 6-8 Physical Science - Florida (2017) > Matter and Change > 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/6061b07b-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.	Periodic Table Grade 6-8 Physical Science - Florida (2017) > Matter and Change > 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/4d55268c-f177-41f5-b6fe-4185edb7e8fd/concepts/58318cef-7fd7-40ee-9fe6-015ed034736d/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/dcaf6da1-1773-4445-999b-f027675babf6
ELD.K12.ELL.SI.1:	English language learners communicate for social and instructional purposes within the school setting.	Atomic Structure and Elements Grade 6-8 Physical Science - Florida (2017) > Matter and Change > The Structure of Matter > Atomic Structure and Elements > Explore > Explore More Resources > HOA: Atomic Theory Timeline	https://app.discoveryeducation.com/player/view/assetGuid/3ea28b22-4f3c-432e-970c-a7a35ecedfa9