

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

<b>BID ID:</b>	3469
<b>SUBMISSION TITLE:</b>	Science Techbook - Physical Science - Florida (2017)
<b>GRADE LEVEL:</b>	HS
<b>COURSE TITLE:</b>	Physical Science
<b>COURSE CODE:</b>	2003310
<b>ISBN:</b>	978-1-68220-285-2
<b>PUBLISHER:</b>	Discovery Education
<b>PUBLISHER ID:</b>	36229805001

<b>BENCHMARK CODE</b>	<b>BENCHMARK</b>	<b>LESSONS WHERE STANDARD/BENCHMARK IS DIRECTLY ADDRESSED IN MAJOR TOOL (MOST IN-DEPTH COVERAGE LISTED FIRST)</b> (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.	Physical Science - Florida (2017) > Introduction to Chemistry > Properties and States of Matter > Classification of Matter > Explore > Explore More Resources > English Language Proficiency Activity: Classification of Matter	<a href="https://app.discoveryeducation.com/player/view/assetGuid/307fc888-5d9b-4505-becd-9683f94a7348">https://app.discoveryeducation.com/player/view/assetGuid/307fc888-5d9b-4505-becd-9683f94a7348</a>
ELD.K12.ELL.SC.1	English language learners communicate information, ideas and concepts necessary for academic success in the content area of Science.	Physical Science - Florida (2017) > Chemical Properties and Changes > Water and Solutions> Solutions>Explore>Explore More resources: English Language Proficiency Activity: Solutions	<a href="https://app.discoveryeducation.com/player/view/assetGuid/7f4e79c1-bf28-4bdb-b49a-c021ce2777cb">https://app.discoveryeducation.com/player/view/assetGuid/7f4e79c1-bf28-4bdb-b49a-c021ce2777cb</a>

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

BENCHMARK CODE	BENCHMARK	<b>LESSONS WHERE STANDARD/BENCHMARK IS DIRECTLY ADDRESSED IN MAJOR TOOL (MOST IN-DEPTH COVERAGE LISTED FIRST)</b> (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.SI.1	English language learners communicate for social and instructional purposes within the school setting.	Physical Science - Florida (2017) > Introduction to Chemistry > Properties and States of Matter > Classification of Matter > Explore > Explore More Resources > English Language Proficiency Activity: Classification of Matter	<a href="https://app.discoveryeducation.com/player/view/assetGuid/307fc888-5d9b-4505-becd-9683f94a7348">https://app.discoveryeducation.com/player/view/assetGuid/307fc888-5d9b-4505-becd-9683f94a7348</a>
ELD.K12.ELL.SI.1	English language learners communicate for social and instructional purposes within the school setting.	Physical Science - Florida (2017) > Chemical Properties and Changes > Water and Solutions> Solutions>Explore>Explore More resources: English Language Proficiency Activity: Solutions	<a href="https://app.discoveryeducation.com/player/view/assetGuid/7f4e79c1-bf28-4bdb-b49a-c021ce2777cb">https://app.discoveryeducation.com/player/view/assetGuid/7f4e79c1-bf28-4bdb-b49a-c021ce2777cb</a>