

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

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| <b>BID ID:</b>           | 3369  |
| <b>SUBMISSION TITLE:</b> | Science Techbook - Grade 6-8 Earth Space Science - Florida (2017) |
| <b>GRADE LEVEL:</b>      | MS  |
| <b>COURSE TITLE:</b>     | M/J Earth/Space Science   |
| <b>COURSE CODE:</b>      | 2001010   |
| <b>ISBN:</b>             | 978-1-68220-277-7   |
| <b>PUBLISHER:</b>        | Discovery Education   |
| <b>PUBLISHER ID:</b>     | 36229805001   |

| BENCHMARK CODE   | BENCHMARK  | LESSONS WHERE STANDARD/BENCHMARK IS DIRECTLY ADDRESSED IN MAJOR TOOL (MOST IN-DEPTH COVERAGE LISTED FIRST)<br>(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. | Grade 6-8 Earth & Space Science - Florida (2017) > The Geosphere > Earth's Interior > Formation of the Earth > Elaborate with STEM > STEM in Action: Identifying What Is Beneath   | <a href="https://app.discoveryeducation.com/learn/techbook/units/b5a3c035-8cf7-46be-b4f4-8dc70fffe08b/concepts/35c8a7c8-0dcc-43be-b4f3-cb69be882f37/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/7c50d848-0cfc-4fba-b57c-5475664e7d80">https://app.discoveryeducation.com/learn/techbook/units/b5a3c035-8cf7-46be-b4f4-8dc70fffe08b/concepts/35c8a7c8-0dcc-43be-b4f3-cb69be882f37/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/7c50d848-0cfc-4fba-b57c-5475664e7d80</a> |
| ELD.K12.ELL.SC.1 | English language learners communicate information, ideas and concepts necessary for academic success in the content area of Science. | Grade 6-8 Earth & Space Science - Florida (2017) > The Atmosphere and Hydrosphere > Weather and Climate> Composition of Air > Elaborate with STEM > STEM Project Starters page 2 > Project: Geo-Engineering a Solution   | <a href="https://app.discoveryeducation.com/learn/techbook/units/c4b32eb3-d051-4eb3-8960-e43b228f5591/concepts/7225800b-f7d6-4fd8-be82-67616d1b3786/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/00635a6e-8e8c-4b45-a659-403fb56ee070">https://app.discoveryeducation.com/learn/techbook/units/c4b32eb3-d051-4eb3-8960-e43b228f5591/concepts/7225800b-f7d6-4fd8-be82-67616d1b3786/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/00635a6e-8e8c-4b45-a659-403fb56ee070</a> |

| BENCHMARK CODE   | BENCHMARK  | <b>LESSONS WHERE STANDARD/BENCHMARK IS DIRECTLY ADDRESSED IN MAJOR TOOL (MOST IN-DEPTH COVERAGE LISTED FIRST)</b><br>(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.) |   |
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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. | Grade 6-8 Earth & Space Science - Florida (2017) > The Atmosphere and Hydrosphere > Weather and Climate > Climate Regions > Elaborate with STEM > STEM Project Starters page 2 > Project: NOAA Satellites   | <a href="https://app.discoveryeducation.com/learn/techbook/units/c4b32eb3-d051-4eb3-8960-e43b228f5591/concepts/d8ccae4c-6435-49c2-8880-a5e291f5915e/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/d1a6c67d-3616-491a-8da4-531c1ade825b">https://app.discoveryeducation.com/learn/techbook/units/c4b32eb3-d051-4eb3-8960-e43b228f5591/concepts/d8ccae4c-6435-49c2-8880-a5e291f5915e/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/d1a6c67d-3616-491a-8da4-531c1ade825b</a> |
| ELD.K12.ELL.SI.1 | English language learners communicate for social and instructional purposes within the school setting.                               | Grade 6-8 Earth & Space Science - Florida (2017) > The Geosphere > Plate Tectonic Theory> Plate Tectonics > Elaborate with STEM > STEM Project Starters page 2 > Project: Design a Plate Tectonic Game  | <a href="https://app.discoveryeducation.com/learn/techbook/units/678a8b19-29f1-48b6-ace6-0c58461f6e51/concepts/7e432897-4033-4719-a6d8-06d9124eab33/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/9f850fd1-f9ec-45f3-867e-8309700d9d8e">https://app.discoveryeducation.com/learn/techbook/units/678a8b19-29f1-48b6-ace6-0c58461f6e51/concepts/7e432897-4033-4719-a6d8-06d9124eab33/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/9f850fd1-f9ec-45f3-867e-8309700d9d8e</a> |
| ELD.K12.ELL.SI.1 | English language learners communicate for social and instructional purposes within the school setting.                               | Grade 6-8 Earth & Space Science - Florida (2017) > The Geosphere > Earthquakes and Volcanoes > Why Earthquakes Occur > Elaborate with STEM > STEM Project Starters page 1 > Project: A Faulty Landscape   | <a href="https://app.discoveryeducation.com/learn/techbook/units/09874f80-1186-43e9-8804-b3a4b4dffc0e/concepts/ddd485ac-c5e7-4e69-a6cd-410f717f5704/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/45f0d276-b8cd-4435-8283-395821a4449e">https://app.discoveryeducation.com/learn/techbook/units/09874f80-1186-43e9-8804-b3a4b4dffc0e/concepts/ddd485ac-c5e7-4e69-a6cd-410f717f5704/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/45f0d276-b8cd-4435-8283-395821a4449e</a> |