

## Exhibit Alignment with Science Standards – 2<sup>nd</sup> Grade

- <u>SC.2.N.1.1</u> Raise questions about the natural world, investigate them in teams through free exploration, and generate appropriate explanations based on those explorations
  - WonderWorks Applicable Exhibits: Inversion Tunnel, Pull Yourself Up, What are the odds?,
    Anti-Gravity Chamber, Earthquake Café, Hurricane Shack, How Cold Is It?, Wonder Park,
    Space Trivia, Cosmic Discovery, Roaring Lion, Bed of Nails, MindBall
- SC.2.N.1.2. Compare the observations made by different groups using the same tools
  - WonderWorks Applicable Exhibits: Pull Yourself Up, Inversion Tunnel, Anti-Gravity Chamber, Earthquake Café, Hurricane Shack, How Cold Is It?, One In a Million, Kidz Pace Bike, Space Trivia, Astronaut Suit, Coin Orbiter, Space Weight, Mercury Capsule, Cosmic Discovery, Robotic Arms, Alien Stomper, Strike a Pose, WonderWall, Earth Tic-Tac-Toe, Memory Sequencer (Simon Says) Carnival Mirrors, MindBall
- <u>SC.2.N.1.4.</u> Ask "how do you know?" in appropriate situations and attempt reasonable answers when asked the same question by others
  - WonderWorks Applicable Exhibits: Inversion Tunnel, Pull Yourself Up, What are the odds?, Safe Crackers, One In a Million, Anti-Gravity Chamber, Earthquake Café, Natural Disasters, Hurricane Shack, How Cold Is It?, Wonder Park, How high can you jump?, Space Trivia, Coin Orbiter, Space Weight, Cosmic Discovery, Roaring Lion
- <u>SC.2.N.1.5.</u> Distinguish between empirical observation (what you see, hear, feel, smell, or taste) and ideas or inferences (what you think)
  - WonderWorks Applicable Exhibits: Inversion Tunnel, Earthquake Café, Hurricane Shack, How Cold Is It?, Google Earth, What are the odds?, One In a Million, Anti-Gravity Chamber, Wonder Park, How high can you jump?, Fog Wall, Space Trivia, Coin Orbiter, Space Weight, Fighter Jets, Space Shuttle Simulators, Cosmic Discovery, Virtual Hockey, Alien Stomper, Roaring Lion, Strike a Pose, WonderWall, Earth Tic-Tac-Toe, Swirling Vortex, Wonder Coaster, Bed of Nails, Talking Faces, Far Out Art Gallery, MindBall
- SC.2.E.6.1. Recognize that Earth is made up of rocks. Rocks come in many sizes and shapes
  - o WonderWorks Applicable Exhibits: Earth Tic-Tac-Toe

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- <u>SC.2.E.6.2.</u> Describe how small pieces of rock and dead plant and animal parts can be the basis of soil and explain the process by which soil is formed
  - WonderWorks Applicable Exhibits: Earth Tic-Tac-Toe
- <u>SC.2.E.7.1</u>. Compare and describe changing patterns in nature that repeat themselves, such as weather conditions including temperature and precipitation, day to day and season to season
  - WonderWorks Applicable Exhibits: Earthquake Café, Natural Disasters, Hurricane Shack,
    How Cold Is It?, Space Trivia, Earth Tic-Tac-Toe, Cosmic Discovery
- <u>SC.2.E.7.2</u>. Investigate by observing and measuring, that the Sun's energy directly and indirectly warms the water, land, and air
  - WonderWorks Applicable Exhibits: How Cold Is It?, Natural Disasters, Earth Tic-Tac-Toe
- SC.2.E.7.4. Investigate that air is all around us and that moving air is wind
  - o <u>WonderWorks Applicable Exhibits</u>: Natural Disasters, Hurricane Shack
- <u>SC.2.E.7.5</u>. State the importance of preparing for severe weather, lightning, and other weather related events
  - WonderWorks Applicable Exhibits: Earthquake Café, Natural Disasters, Hurricane Shack, How Cold Is It?
- <u>SC.2.P.8.1</u>. –Observe and measure objects in terms of their properties, including size, shape, color, temperature, weight, texture, sinking or floating in water, and attraction and repulsion of magnets
  - WonderWorks Applicable Exhibits: How Cold Is It?, Pull Yourself Up, Coin Orbiter, Space
    Weight, Earth Tic-Tac-Toe, Bubble Lab, Robotic Arms, Ring Launcher
- SC.2.P.8.2. Identify objects and materials as solid, liquid, or gas
  - o WonderWorks Applicable Exhibits: How Cold Is It?, Fog Wall, Bubble Lab,
- SC.2.P.8.3. Recognize that solids have a definite shape and that liquids and gases take the shape of their container
  - Wonder Works Applicable Exhibits: How Cold Is It?, Bubble Lab
- SC.2.P.8.4. Observe and describe water in its solid, liquid, and gaseous states
  - o WonderWorks Applicable Exhibits: How Cold Is It?, Fog Wall, Bubble Lab

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- <u>SC.2.P.8.6.</u> Measure and compare the volume of liquids using containers of various shapes and sizes
  - WonderWorks Applicable Exhibits: Bubble Lab
- <u>SC.2.P.9.1</u> Investigate that materials can be altered to change some of their properties, but not all materials respond the same way to any one alteration
  - WonderWorks Applicable Exhibits: Fog Wall, Strike a Pose
- <u>SC.2.P.13.1</u> Investigate the effect of applying various pushes and pulls on different objects
  - WonderWorks Applicable Exhibits: Pull Yourself Up, Anti-Gravity Chamber, Virtual Hoops, Wonder Park, Coin Orbiter, Fighter Jets, Space Shuttle Simulators, Virtual Hockey, Alien Stomper
- SC.2.P.13.3 Recognize that objects are pulled toward the ground unless something holds them up
  - WonderWorks Applicable Exhibits: Inversion Tunnel, Pull Yourself Up, Anti-Gravity Chamber,
    How high can you jump?, Mercury Capsule
- <u>SC.2.P.13.4</u> Demonstrate that the greater the force (push or pull) applied to an object, the greater the change in motion of the object
  - WonderWorks Applicable Exhibits: Pull Yourself Up, Anti-Gravity Chamber, Virtual Hoops, Wonder Park, Coin Orbiter, Fighter Jets, Space Shuttle Simulators, Virtual Hockey, Alien Stomper
- <u>SC.2.L.17.1</u> Compare and contrast the basic needs that all living things, including humans, have for survival
  - WonderWorks Applicable Exhibits: Earth Tic-Tac-Toe
- <u>SC.2.L.17.2</u> Recognize and explain that living things are found all over Earth, but each is only able to live in habitats that meet its basic needs
  - o WonderWorks Applicable Exhibits: Earth Tic-Tac-Toe