

## **CORRELATION WITH AMPLIFY SCIENCE:**

**ExploraMundos Science Grade K-5** 

## **Physical Science**

| Name and Summary   | NGSS Performance Expectations Addressed  | ExploraMundos (titles link to and give examples of the NGSS performance expectations) |
|--|--|---|
| Pushes and Pulls:  | K-PS2-1: Pushes and Pulls<br>K-PS2-2: Change Speed and Direction   | Grade K: B (2) * Van muy rápido   |
| Designing a Pinball Machine (pinball engineers)  Students play the role of pinball machine engineers as they explore the effects of pushes and pulls on the motion of an object. They conduct tests in their own prototypes (models) of a pinball machine contributing to the design of a class pinball machine. | K-2-ETS1-1: Defining the Problem K-2-ETS1-2: Developing Possible Solutions K-2-ETS1-3: Comparing Different Solutions |   |
| Light and Sound:   | 1-PS4-1: Sound and Vibration   | Grade 1: G (12) * Mírate en el espejo   |
| Puppet Theater Engineers  In their role as light and sound ancincers attudents investigate.  | 1-PS4-2: Seeing Requires Light 1-PS4-3: Light Interaction with Materials 1-PS4-4: Light and Sound for Communication  | Grade 1: J (18) Sombras y sombrita  |
| In their role as light and sound engineers, students investigate cause and effect relationships to learn about the nature of light   | K-2-ETS1-1: Defining the Problem   |   |

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| and sound. They apply what they learn to design shadow scenery and sound effects for a puppet show.  | K-2-ETS1-2: Developing Possible Solutions<br>K-2-ETS1-3: Comparing Different Solutions   |  |
|--|--|--|
| Properties of Materials:  Designing Glue: Glue Engineers  As glue engineers, students use engineering design practices to create a glue for use at their school. They conduct tests that yield quantifiable results, graph their data, analyze and interpret results, and then use that evidence to iteratively design a series of glue mixtures, each one better than the one before. | 2-PS1-1: Properties of Materials 2-PS1-2: Materials for Specific Purposes 2-PS1-3: Pieces Can be Made into New Objects 2-PS1-4: Changes Caused by Heating and Cooling  K-2-ETS1-1: Defining Problems K-2-ETS1-3: Developing Possible Solutions | Grade 2: K (20) * Calentar y enfriar Grade 2: M (28) * ¿Qué es?? Grade 3: O (34) * La bicicleta: Un invento bien pensado |
| Balancing Forces: Investigating Floating Trains In their role as consulting scientists, students are challenged to figure out how a floating train works in order to explain it to the citizens of the fictional city of Faraday. They apply ideas about non-touching forces as well as balanced and   | 3-PS2-1: Balanced and Unbalanced Forces 3-PS2-2: Predicting Motion 3-PS2-3: Non-Touching Forces 3-PS2-4: Solve Problem with Magnets  | Grade 3: P (38) * Todo se mueve  |

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| unbalanced forces.   |  |  |
|--|--|--|
| Energy Conversions:  Blackout in Ergstown  Students play the role of systems engineers for Ergstown, a fictional town that experiences frequent blackouts. They explore reasons why an electrical system can fail, choose new energy sources and energy converters for the town, and use evidence to explain why their choices will make the town's electrical system more reliable. | 4-PS3-1: Relationship Between Speed and Energy 4-PS3-2: Energy can be Transferred 4-PS3-3: Collisions 4-PS3-4: Design an Energy Converter 4-ESS3-1: Energy and Fuels 3-5-ETS1-1: Defining the Problem 3-5-ETS1-2: Developing Possible Solutions                          | Grade 4: S (40) * La importancia de la energía   |
| Waves, Energy, and Information:  Investigating How Dolphins Communicate; Marine Scientists –waves (a pattern of motion) and how sound energy travels  In their role as marine scientists, students work to figure out how mother dolphins communicate with their calves. They investigate how sound travels and learn about how to look for  | 4-PS3-2 Energy Can Be Transferred 4-PS3-3: Collisions 4-PS4-1: Waves 4-PS4-3: Patterns to Transfer Information 4-LS1-2: Info, Senses and the Brain 4ESS3-2: Reduce Impacts of Earth Processes 3-5-ETS1-1: Defining the Problem 3-5-ETS1-2: Developing Possible Solutions | Grade 4: Q (40) * Océanos increíbles Grade 4: R (40) * Tienes un mensaje Grade 4: S (40) * ¿Cómo se comunican los animales? Grade 4: S (40) * Convivir con las mareas Grade 4: S (40) * Nuestro cuerpo Grade 4: S (40) * Cuando la Tierra se mueve Grade 4: Q (40) * Animales talentosos |

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| and to create patterns of communication.   |  |  |
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| Modeling Matter: The Chemistry of Food   | 5-PS1-1: Matter is made of Particles<br>5-PS1-3: Properties of Materials<br>5-PS1-4: Mixing Substances |  |
| As food scientists working in a lab for a large food production company, students take on two work assignments, one related to food safety and one related to creation of a new food product. In so doing, they figure out that the properties of materials are related to the properties of the nanoparticles that make up those materials. |  |  |



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## **Earth and Space Science**

| Name and Summary  | NGSS Performance Expectations Addressed   | ExploraMundos (titles link to and give examples of the NGSS performance expectations)                   |
|---|---|---|
| Grade K: Sunlight and Weather  Solving Playground Problems  In their role as weather scientists, students look into why one fictional schoolyard is too cold in the morning, while another, which is nearby, is too hot in the afternoon. They use physical models and firsthand investigation to figure out the impact of sunlight on Earth's surface. | K-PS3-1: Sunlight on Earth's Surface K-PS3-2: Reducing Warming  K-ESS2-1: Weather Patterns K-ESS3-2: Preparing for Severe Weather  K-2-ETS1-1: Defining the Problem K-2-ETS1-2: Developing Possible Solutions K-2-ETS1-3: Comparing Different Solutions | Grade K: C (4) * El tiempo cambia Grade K: D (6) * Viene una tormenta Grade K: D (6) * El calor del sol |
| Grade 1: Spinning Earth  Investigating Patterns in the Sky  As emerging space scientists, students figure out how to  | 1-ESS1-1: Observable Patterns of Sky Objects<br>1-ESS1-2: Amount of Daylight  | Grade 1: E (8) * Mira el cielo  |

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| explain why it is never the same time of day for a grandmother who lives in Asia, as it is for her grandson in the United States when she calls him. Students record, organize and analyze observations of the Sun and other sky objects as they look for patterns and make sense of the cycle of daytime and nighttime. |   |  |
|--|---|--|
| Grade 2: Changing Landforms  The Disappearing Cliff  Students play the role of Earth scientists, as they attempt to figure out what caused a rock cliff to change shape over time. They use models to investigate the erosion of rock and the formation of sand.   | 2-ESS1-1: Fast and Slow Earth Events 2-ESS2-1: Slowing the Erosion of Land Forms 2-ESS2-2: Landforms and Bodies of Water 2-ESS2-3: Water on Earth       | Grade 2: K (20) * El viaje de un río Grade 2: L (24) * Desiertos del mundo Grade 2: M (28) * Cuando el hielo desaparece Grade 2: M (28) * Montañas majestuosas Grade 2: M (28) * Los terrenos cambian de forma |
| Grade 3: Weather and Climate  Establishing an Orangutan Colony  As weather scientists for a nature conservation group, students determine which of four fictional islands will be the  | 3-ESS2-1: Represent Weather Patterns 3-ESS2-2: Describe Climates 3-ESS3-1: Reducing Impact of Weather Hazards 3-5-ETS1-2: Developing Possible Solutions | Grade 2: L (24) * Verano en la Antártida<br>Grade 3: N (30) * El estado del tiempo<br>Grade 3: N (30) * El lugar donde vivo<br>Grade 3: O (34) * Los arrecifes<br>de coral<br>Grade 4: Q (40) * Clima salvaje  |

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| best location for an orangutan reserve. They analyze and interpret weather data in order to compare and construct arguments about the weather patterns for a particular location in the world over a given span of time.  Grade 4: Earth's Features  Mystery in Desert Rocks Canyon  Playing the role of geologists, students help the National Park Service to explain what a particular boney-looking rock is, how it formed, and how it came to be in its current location at the bottom of Desert Rocks National Park. Then they explain how the canyon where they are doing their research formed to park visitors. | 4-ESS1-1: Landscape Changes 4-ESS2-1: Evidence of Weathering or Erosion 4-ESS2-2: Patterns of Earth's Features 4-ESS3-1: Energy and Fuels 4-ESS3-2: Reduce Impacts of Earth Processes | Grade 4: Q (40) * Océanos increíbles Grade 4: R (40) * Exploremos las cuevas Grade 4: S (40) * Cuando la Tierra se mueve |
|--|---|--|
| <b>Grade 5: Patterns of Earth and Sky</b>  | 5-PS2-1: Gravity  | Grade 5: V (50) * La Tierra, el Sol<br>y la Luna   |
| Analyzing Stars on Ancient Artifacts   | 5-ESS1-1: Apparent Brightness of Stars<br>5-ESS1-2: Patterns of Daily and Seasonal<br>Changes   | Grade 5: U (50) * La ciencia al alcance<br>de todos<br>Grade 5: V (50) * Los detectives del<br>tiempo                    |

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| In their role as astronomers, students investigate an artifact found on an archeological dig that seems to show patterns in the daytime and nighttime sky. Using a computer simulation of stars, physical models, and a reference text, students figure out how the position of stars around the Earth, and the spin and orbit of the Earth cause us to see daily and yearly patterns of stars.   |   |  |
|---|---|--|
| Grade 5: The Earth System  Investigating Water Shortages  As water resource engineers, students figure out what caused a water shortage on the east side of a fictional island, East Ferris, and work to design a solution to the problem.  Applying their knowledge of water distribution and analyzing the flow of water between the hydrosphere, atmosphere, and geosphere, students communicate the nature of the problem and possible solutions to the people of East Ferris | 5-ESS2-1: Interaction of Spheres 5-ESS2-2: Distribution of Water on Earth 5-ESS3-1: Protecting Earth  5-PS1-1: Matter is Made of Particles 5-PS1-2: Conservation of Matter 5-PS1-3: Properties of Materials 5-PS1-4: Mixing Substances  3-5-ETS1-1: Defining Problems 3-5-ETS1-2: Developing Possible Solutions 3-5-ETS1-3: Improving Solutions | Grade 5: V (50) * Cuando el agua da forma a la tierra  Grade 5: V (50) * El cambio climático  Grade 5: V (50) * Los desiertos  Grade 5: U (50) * Ideas que impactan:  John Muir  Grade 5: V (50) * Salvemos el río  Amazonas  Grade 5: V (50) * La Tierra, el Sol  y la Luna  Grade 5: T (50) * El albatros viajero  Grade 5: U (50) * Los humedales |

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## **Life Science**

| Name and Summary  | NGSS Performance Expectations Addressed  | ExploraMundos (titles link to and give examples of the NGSS performance expectations)   |
|---|--|---|
| Grade K: Needs of Plants and Animals  Milkweed and Monarchs  Students take on the role of scientists in order to figure out why there are no monarch caterpillars in the Garden since the vegetables were planted. In so doing, they investigate how plants and animals get what they need to live and grow, and make a new plan for the community garden that provides for the needs of the monarch caterpillars in addition to vegetables for humans. | K-LS1-1: Survival Needs  K-ESS2-2: Impacting Environment K-ESS3-1: Qualities of a Habitat K-ESS3-3: Reducing Impacts  K-2-ETS1-1: Defining the Problem K-2-ETS1-2: Developing Possible Solutions | Grade K: C (3) * Comida para todos Grade K: A (1) * Las plantas de mi huerta Grade K: C (4) * ¿Qué pueden hacer? Grade K: D (6) * ¿Qué hay dentro de estos huevos?  Grade 2: L (24) * Animales que nos visitan Grade 3: P (38) * Mariposas monarca: La gran migración |
| Grade 1: Animal and Plant Defenses  Spikes, Shells, and Camouflage  | 1-LS1-1: Mimicking Organisms' Structures 1-LS1-2: Parents Promote Survival of Offspring 1-LS3-1: Young Organisms Resemble Parents  | Grade 1: F (10) * Plantas fascinantes<br>Grade 1: H (14) * Plantas peligrosas<br>Grade 2: K (20) * Plantas asesinas   |
| Students play the role of marine scientists. In their role,   |  | Orace 2. IX (20) Traines assessings   |

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Correlation with Amplify Science



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| students apply their understanding about plant and animal defense structures to explain to concerned visitors to an aquarium how a sea turtle at the aquarium, can be released and will be able to defend herself and her offspring from predators in the ocean.   |  | Grade 4: R (40) * Con un caparazón a cuestas  |
|--|--|---|
| Grade 2: Plant and Animal Relationships  Investigating Systems in a Bengali Forest  In their role as plant scientists working at the Bengal Tiger Reserve, students work to figure out why there are no new Chalta trees growing in this part of the forest. Students investigate what the Chalta tree needs to survive, and collect and analyze qualitative and quantitative data to solve the mystery. | 2-LS2-1: Sunlight and Water for Plants 2-LS2-2: Animals' Role in Seed Dispersal 2-LS4-1: Diversity of Life in Different Habitats  K-2-ETS1-1: Defining the Problem  K-2-ETS1-2: Developing Possible Solutions  K-2-ETS1-3: Comparing Different Solutions | Grade 4: R (40) * Animales arquitectos Grade 2: M (28) * Animales de las praderas africanas Grade 2: K (20) * ¿Cómo crecen las plantas aquí? Grade 4: R (40) * El albergue de la naturaleza Grade 3: O (34) * Plantas: La clave de la vida Grade 2: M (28) * Gusanos de seda Grade 2: K (20) * ¿Por qué necesitamos los bosques tropicales? |
| Grade 3: Inheritance and Traits  Variation in Wolves   | 3-LS1-1: Life Cycles and Life Stages 3-LS2-1: Animals' Social Interactions 3-LS3-1: Traits are Inherited and Vary 3-LS3-2: Traits can be Influenced by   | Grade 3: O (34) * Sobrevivientes increíbles del reino animal Grade 3: N (30) * Las etapas de la vida de los animals   |

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| Students play the role of wildlife biologists working in Greystone National Park, as they study two wolf packs and are challenged to figure out why an adoptive wolf in one of the packs, has the traits it does. Students investigate variation between and within different species, inherited and acquired traits, and conclude the unit by writing an explanation of the origin of the adoptive wolf's traits for the visitors in Greystone National Park. | Environment   | Grade 3: N (30) *Los padres del mundo animal Grade3: P (38) * Los animales y sus ancestros Grade 3: Q (34) * Animales en tránsito Grade 3: P (38) * Mariposas monarca: La gran migración Grade 3: P (38) * El reino animal Grade 3: O (34) * Los arrecifes de coral   |
|--|---|---|
| Grade 3: Environments and Survival  Snail Trait Biomimicry  As engineers that specialize in biomimicry, designing structures that are modeled on organisms in the natural world, students investigate the adaptive traits of the Grove Snail population, and use what they learn to design a protective shell to transport endangered sea turtle eggs.   | 3-LS2-1: Animals' Social Interactions 3-LS4-1: Fossils and Evidence of Environment 3-LS4-2: Adaptive and Non-Adaptive Traits 3-LS4-3: Survival Impact of Different Environments 3-LS4-4: Solutions to Environmental Changes  3-5-ETS1-1: Defining the Problem 3-5-ETS1-2: Developing Possible Solutions 3-5-ETS1-3: Improving Designs | Grade 3: O (34) * Sobrevivientes increíbles del reino animal Grade 4: R (40) * Animales arquitectos Grade3: N (30) * Las etapas de la vida de los animals Grade 3: N (30) * Los padres del mundo animal Grade 3: P (38) * Los animales y sus ancestros Grade 3: Q (34) * Animales en tránsito Grade 3: N (30) * Animales bien cuidados Grade 3: O (34) * Los arrecifes de coral Grade 3: P (38) * Luchar contra la extinción Grade 3: N (30) * Cuando cuidamos nuestro planeta Grade3: O (34) * Mariposas monarca: La gran migración Grade 4: R (40) * Con un caparazón a cuestas |

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| Grade 4: Vision and Light  Investigating Animal Eyes  As wildlife biologists, students work to figure out why a local population of geckos has decreased since the construction of a new stadium. Students consider the bright lights of the stadium and use a computer simulation to investigate the relationship of light and vision, specifically the sensitivity of different animals' eyes to light and make a recommendation for mitigating the situation. | 4-PS4-2: Light is Necessary for Sight 4-LS1-1: Internal and External Structures 4-LS1-2: Patterns to Transfer Information 4-PS4-3: Information, Senses and the Brain 3-5-ETS1-1: Defining the Problem 3-5-ETS1-2: Developing Possible Solutions 3-5-ETS1-3: Improving Designs | Grade 4: R (40) * Animales arquitectos<br>Grade 4: S (40) * Nuestro cuerpo<br>Grade 4: Q (40) * Animales talentosos  |
|--|---|--|
| Grade 5: Ecosystem Restoration  Matter and Energy in a Rainforest  Students engage as ecologists as they figure out why the plants and animals in a failing Costa Rican rainforest ecosystem aren't growing and thriving. Growing a terrarium, using physical models, and investigating how matter and energy flow with a computer model, students solve the mystery and create a plan for rainforest restoration.   | 5-PS3-1: Use and Origin of Energy in Food 5-LS1-1: Plant Materials from Air and Water 5-LS2-1: Matter Flows 5-PS1-1: Matter is Made of Particles 3-5-ETS1-1: Defining the Problem 3-5-ETS1-2: Developing Possible Solutions   | Grade 5: V (50) * El cambio climático Grade 5: V (50) * Los desiertos Grade 5: U (50) * ¿Cómo sobreviven las plantas? Grade 5: U (50) * Ideas que impactan: John Muir Grade 5: T (50) * El moco de roca,el sapo de caña y otros invasores Grade 5: V (50) * Salvemos el río Amazonas Grade 5: U (50) * La ciencia al alcance de todos Grade 5: T (50) * Un medioambiente compartido Grade 5: U (50) * Los ríos del salmón Grade 5: T (50) * El albatros viajero Grade 5: U (50) * Los humedales Grade 5: U (50) * Yellowstone: Un ecosistema único |

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