





Wonder Year 1	

Wonder Year 2

From Brrr to Burrow Discover the amazing ways animals stay

NGSS: 1-LS1-1 | 2-LS4-1

Brick by Brick

Properties and Purposes of Building Materials Build a solid chemistry foundation. NGSS: 2-PS1-2 | 2-PS1-3

Penguin Parenting

Learn about penguin parenting and the reasons penguins will risk their lives to provide for and raise their offspring. **NGSS:** 1-LS1-2 | 1-LS3-1

Wonder Year 3

Squishy Science

Observe physical properties of materials and design your own stress ball. NGSS: K-2-ETS1-3 | 2-PS1-1 | 2-PS1-2

A-Maze-Ing Mirrors

Physics

Space

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Earth &

Biology

Investigate the world of light and discover what happens when it hits different objects! NGSS: 1-PS4-2 | 1-PS4-3 | 1-PS4-4

From Here to There

Use simple machines to get the objects you

Slingshots, Crossbows, and Catapults, Oh My! Build and test different launchers to decide

NGSS: K-2-ETS1-1 | K-2-ETS1-2 | K-2ETS1-3

Blast Off!

Test how pushes and pulls change the speed or direction of a moving object and design a space probe model. NGSS: K-PS2-1 | K-PS2-2 | K-2-ETS1-1 K-2-ETS1-3 That's a Sound Idea

You'll be cheering with delight when you do these hands-on experiments about sound and vibration.

NGSS: 2-PS1-2 | 2-PS1-3

Not-So-Solid Ground

which work best to solve human problems. NGSS: K-2-ETS1-1 | K-2-ETS1-2 | K-2ETS1-3

Hot and Cold

Make a thermometer and measure the effects of conditions on temperature. NGSS: K-PS3-1 | 2-PS1-4

Go with the Flow

Build and test dams and watersheds to learn how animals and people impact the environment by changing the flow of water. **NGSS:** K-ESS3-1 | K-ESS2-2 | K-ESS3-3

Super Seeds Develop models demonstrating how multiple animals cause pollination and seed dispersal.

NGSS: 2-LS4-1 | 2-LS2-2

Weather Watch

Earth & Spac

Earth & Space

Space Engage with the outdoor adventures Learn how Earth's surface features are and indoor experiments to understand changed by natural and human-caused Earth & the weather all around vou! events. NGSS: K-ESS2-1 | K-ESS3-2 | 2-ESS2-3

NGSS: 2-ESS1-1 | 2-ESS2-1 | 2-ESS2-2

The Sun Blocker

Space

Make art using the sun, learn why the sun is important to Earth, and design a sun blocking device to protect your candy.

NGSS: K-PS3-1 | K-PS3-2

See You Around

NGSS: 1-ESS1-1 | 1-ESS1-2

Model the movements of the Earth and Moon around the Sun, moon phases. seasons, and more.

Keys to Life Sprout seeds, dissect an owl pellet, and build animal homes. NGSS: K-LS1-1 | 2-LS2-1

Parts in Place

Make a toy car with working headlights, and build a bridge while learning about the smallest pieces of matter. **NGSS:** 2-PS1-1 | 2-PS1-2 | 2-PS1-3







Science Unlocked Scope & Sequence Accelerate (Grades 3-7) A PRODUCT OF HOME SCIENCE TOOLS				
Earth & Space	Physics			

The Dark Side

Test patterns in the night sky and on Earth to learn about some of our closest celestial bodies, including the Earth.

NGSS: 5-ESS1-1 | 5-ESS1-2 | MS-ESS1-1

Feeling the Pressure

Experiment with temperature and pressure to develop your understanding of weather and how to predict it.

NGSS: 3-ESS2-1 | MS-ESS2-5 | MS-ESS2-6

Hazards and Humans

Discover climate connections to understand how humans predict and prevent damage from natural hazards.

NGSS: 3-ESS2-2 | 3-ESS3-1 | 4-ESS3-2 MS-ESS3-2

Raining on our Parade

Test how pH affects the degradation of both the land and sea with living and non-living materials.

NGSS: 4-ESS3-1 | 5-ESS3-1 | MS-ESS3-3 MS-ESS3-4

Rocks and Resources

Learn about how rocks are formed. where they come from, and Earth's natural resources.

NGSS: MS-ESS3-1

Beneath our Feet

Examine fossils in layers of rock, modeling tectonic plates, and

making mountains. **NGSS:** 4-ESS1-1 | 4-ESS2-2 | MS-ESS2-3

Funny Forces

Experiment with air pressure, discover simple machines in everyday items.

NGSS: 3-5-ETS1-2 | 3-PS2-1 | 3-PS2-2 5-PS2-1

Power of Magnets

Get hands-on with magnets to find out what they can do and how they do it.

NGSS: 3-PS2-3 | 3-PS2-4 | MS-PS2-3 MS-PS2-5

Controlling Collisions

Learn how the structure of design impact the ability to withstand collisions.

NGSS: 3-5-ETS1-2 | 3-5-ETS1-3 | 4-PS3-1 4-PS3-3 | 4-PS3-4 | MS-PS3-1 | MS-PS3-5

Wave Wisdom

Learn what waves are, how people use them by doing some wavy water tricks.

NGSS: 4-PS4-1 | 4-PS4-3 | MS-PS4-1 MS-PS4-2

The Light Trap

Investigate light's role in energy transfer and sight, and find out how pigments connect science and art. **NGSS:** 4-PS3-2 | 4-PS4-2 | 5-PS1-1 | MS-PS1-3

No Wires Necessary

Investigate the conductivity of materials, test circuits, and design a model circuit of a home. **NGSS:** 4-PS3-2 | 4-PS3-4 | MS-ETS1-2

Warm and Bright

Explore thermal energy.

NGSS: MS-PS1-4 | MS-PS3-3 | MS-PS3-4

Chemistry

Eye Spy

Energy to Burn Explore the changes involved in storing and releasing energy from food.

NGSS: MS-LS1-7 | MS-PS1-1 | MS-PS1-6

Fizz. Foam. Fire

Perform chemical reactions to find evidence for chemical change, use clues to describe reactants and products.

NGSS: 5-PS1-4 | MS-PS1-2

Contain Your Excitement

Learn how mass is conserved when matter changes during physical change.

NGSS: 5-PS1-2 | 5-PS1-4 | MS-PS1-2 MS-PS1-5

Water: Weird and Wonderful

Discover what water can do, and find out how molecular structure determines its unique properties. NGSS: 5-PS1-1 | 5-PS1-3 | MS-PS1-1

Mega Molecules

Master the macromolecules required to survive NGSS: MS-PS1-2 | MS-PS1-3 | MS-LS1-7

How's it Growin'

to discover the world of plant arowth. NGSS: 3-LS4-3 | 5-LS1-1 | MS-LS1-6

Biology

Design and conduct investigations

that make species perfectly suited to survive in their habitats.

NGSS: 3-LS3-1 | 3-LS3-2 | 3-LS4-1 | 3-LS4-2

Open your eyes to the unique traits

Seeking Survival

Simulate and study the relationships species have in the wildt

NGSS: 3-LS2-1 | 3-LS4-4 | MS-LS1-4

Hungry for Change

Discover an amazing insect that can break down plastics on our planet!

NGSS: 3-LS1-1 | MS-LS2-3 | MS-LS2-4

Making Sense of Senses

Discover how the brain processes your senses which allows you to experience the world. NGSS: 4-LS1-1 | 4-LS1-2 | MS-LS1-8

Magnificent Magnification

Look into the microscopic world by creating your own slides, and explore the smaller side of life. **NGSS:** MS-LS1-1 | MS-LS1-2 | MS-LS1-3







Earth & Space

Physics

Chemistry

Biology

Danger Zone

Climate change connects people and living things around the world.

NGSS: MS-ESS3-5 | HS-ESS2-4 | HS-ESS3-5

Transformers

Energy can't be created or destroyed. Design, build, and test devices to convert it from one form to another!

NGSS: HS-ETS1-3 | HS-PS3-1 | HS-PS3-3 HS-PS3-5

Rate of Reactions

Experiment with making chemical reactions happen at different speeds!

NGSS: HS-PS1-5 | HS-PS1-6

Ancient Organisms

Discover the intricacies of fossils and learn how they are used to understand ancient and modern organisms.

NGSS: MS-LS4-1 | MS-LS4-2 | MS-LS4-3

HS-LS4-1

Working with Watersheds

Model the relationships between humans, watersheds, and natural resources.

NGSS: HS-ESS3-3 | HS-ESS3-4 | HS-ESS3-6

Magnetize Me

Perform investigations involving magnetism and electricity to learn how magnetic force, voltage, current, and resistance are connected.

NGSS: MS-PS2-3 | MS-PS2-5 | HS-PS2-5

Naturally Nuclear

Use models of radioactive decay to learn about natural and human-made nuclear reactors.

NGSS: HS-PS1-4 | HS-PS1-8

Game of Survival

Play the survival game detailing natural selection and explore examples from each class of animals.

NGSS: MS-LS4-4 | MS-LS4-6 | HS-LS4-3 HS-

LS4-4 | HS-LS4-5

Going in Circles

Follow carbon through the carbon cycle, water cycle, nitrogen cycle, phosphorus cycle, and rock cycle.

NGSS: MS-ESS2-1 | HS-ESS2-6

UV Defenders

Engage in memorable physics activities using UV color changing beads.

NGSS: HS-PS3-2 | HS-PS4-1 | HS-PS4-3

HS-PS4-4

Reaction Rainbow

Make a reaction rainbow to study reactions of acids and bases, and solve problems related to pH of solutions.

NGSS: HS-PS1-3

Unintended Consequences

Build, grind, and wash away dirt and rocks to discover the fascinating effects of erosion and weatherina.

NGSS: MS-LS2-5 | HS-LS2-1 | HS-LS2-2

HS-LS2-7 | HS-LS4-6

Reducing Reliance on Rarity

Work through the processes of uncovering and using materials to make a smartphone.

Learn how geologists decipher

the clues hidden in rock layers,

NGSS: MS-ESS1-4 | HS-ESS1-6 | HS-ESS2-7

get hands-on with how those

NGSS: HS-ESS3-1 | HS-ESS3-2

Reading the Rocks

lavers form.

Trick of the Light

Newton's Notions

Uncover the secrets of refraction and reflection by making your own optical illusions, and comparing digital and analog transmissions.

NGSS: HS-PS4-2 | MS-PS4-3 | HS-PS4-5

Get hands-on with Newton's three laws of motion, exploring concepts like inertia, acceleration, and reaction forces.

NGSS: MS-PS2-1 | MS-PS2-2 | HS-PS2-1 HS-PS2-2

Super Cool

Discover the relationship between crystalline structure and phase changes with Super Cool!

NGSS: HS-PS3-4

Breathing Without Air

Learn how energy and matter cycle through organisms during respiration, with and without oxygen.

NGSS: HS-LS1-7 | HS-LS2-3 | HS-LS2-4 HS-LS2-5

The Material World

Learn how physical properties are determined by particle-level chemical structures.

NGSS: HS-PS2-6

Revenge of the Synth

Connect biological structures to the chemical processes of photosynthesis and uncover unusual organisms that photosynthesize.

NGSS: HS-LS1-5 | HS-LS1-6







A PRODUCT OF HOME SCIENCE TOOLS		Science Curriculum Buridie		
Earth & Space	Physics	Chemistry	Biology	
Unusual Structures Build, grind, and wash away dirt and rocks to discover the fascinating effects of erosion and weathering. NGSS: MS-ESS2-2 HS-ESS2-2 HS-ESS2-5	Project Projectile Hit the mark with this physics kit that aims to help students understand the laws of one- dimensional and two-dimensional motion. NGSS: HS-PS2-1	Salty States Investigate to determine the effect of salt on phase changes and observe interactions between molecules. NGSS: HS-PS1-3	Chasing Equilibrium Conduct a series of hands-on activities to learn the details of the mechanisms that keep your body regulated. NGSS: HS-LS1-2 HS-LS1-3	
Restless Rocks Use models of Earth's interior and the ocean floor to explore how earthquakes, volcanoes, and island formation are connected. NGSS: HS-ESS1-5 HS-ESS2-1	Gravity of the Situation Explore how objects in space stay in orbit, how they could escape orbit, and how the force of gravity is related to the forces within atoms. NGSS: MS-PS2-4 MS-PS3-2 HS-PS2-4	Good to Glow Explore the connections between the properties of unique elements, chemical bonding, and chemical reactions. NGSS: HS-PSI-1 HS-PSI-2	Cats and Chromosomes Uncover the mystery of Hemingway's six-toed cats while diving into organism genetics. NGSS: MS-LS1-5 MS-LS3-2 MS-LS4-5 HS-LS1-4	
Searching the skies Uncover the secrets of the Solar System by using ancient calendars and observations of planets, stars, and more NGSS: MS-ESS1-2 MS-ESS1-2 HS-ESS1-4	In Perfect Harmony Learn about the natural patterns of harmonic motion by exploring springs, pendulums, and more. NGSS: HS-ESS1-4	The Mighty Mole Inflate balloons, hydrate silica, and chew bubblegum to learn to convert between moles, mass, and particles with ease! NGSS:HS-PS1-7	Crack the Code A mystery can be solved with the right tools. Become immersed in genetics and DNA to solve a disease mystery. NGSS: MS-LS3-1 HS-LS1-1 HS-LS3-1 HS-LS3-2	

Secret Lives of Stars

Use magnetism to affect electricity, make star property graphs, view colorful spectra. **NGSS:** HS-ESS1-1 | HS-ESS1-2

HS-ESS1-3

Martian Impact

Learn how measurements and conversions help scientists and engineers design technological solutions to problems in physics. NGSS: HS-PS2-3

Atoms and Angles

Explore the forces within and among molecules that determine structure and chemical behavior. NGSS: HS-PS1-3

Flashy Feathers

Play a game, investigate seeds, grow plants, and raise an ant farm to discover heritable traits. **NGSS:** MS-LS2-2 | HS-LS2-8 | HS-LS3-3 HS-LS4-2