STEM Kits available for FREE check-out at NPC

STEM is more than just a grouping of subject areas. It is a movement to develop the deep mathematical and scientific underpinnings students need to be competitive in the 21st-century workforce.



Here's a brief rundown of the STEM acronym:

Science: The study of the natural world.

Technology: One surprise—the STEM definition for technology includes any product made by humans to meet a want or need. (So much for all technology being digital.) A chair is technology; so is a pencil. Any product kids create to solve a problem can be regarded as technology.

Engineering: The design process kids use to solve problems.

Math: The language of numbers, shapes, and quantities that seems so irrelevant to many students.



 All curricula include lessons and activities which are aligned with Arizona State Standards

and Common Core ELA Standards and can easily be linked to classroom curriculum.

State Standards are listed at the end of the description list.

4 Most of these kits are designed for a class size of 25 students.

4 These Primary Kits are smaller and take less time than the Intermediate Kits.

4 You may want to consider adding a similar kit to fulfill a larger lesson plan.

Catalog Table of Contents

Primary Grades 1-3

Page 3

Are You a Supertaster? - A2 Fungus Among Us - A3 ** Bird Beaks - A15 Boot camp - A4 Cool Crystals - A5 Crack the Code - A21

<u>Page 4</u>

Rot 'n' Roll - A16 Desert Webs - A6 ** Dino Hunt - B12 Family Engineering - A7 Feed the birds - A17

Page 5

Good Eats for Owls - A1 K'nex Geometry -B14 Math Games - B13 Measuring Mania - A8 Petroglyphs - A9

<u>Page 6</u>

Pretty Pollinator Project - A18 Rubber Band Cars - A19 Keychains & Sunrays - A14 Solar Splash - A13 Sports Science - B15

<u> Page 7</u>

Traveling Sound - A10 Kinetic Quest - A11 ** Wiggles & Stings - A20 **

Intermediate Grades 4-8

<u>Page 8</u>

The Great Virtual Campout - B1 ** The Curious Chemist - ** Move Like a Beast - A12 Tracks & Scats - B11 Built to Bear - B3 Discovery & Invention - B4 **

<u>Page 9</u>

Engines & Rockets - A22 Jr. Architects - B5 Lemon Lab - B6 ** Let's Fly a Kite - B7 ** Rhythms & Waves - B8 **

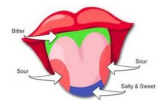
<u>Page 10</u>

Start Your Engines! - B9 X Marks the Spot - B10

**Please pardon our dust, indicated kits are under construction.

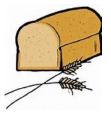
Full descriptions available on the pages that follow.

Are you a Supertaster? – A2



Explore the biology of taste. Find out just how unique you are with this activity examining the sense of taste and exploring the chemistry behind cooking and eating.

Fungus Among Us – A3



Yeast comes in many forms. There are yeasts that are beneficial to your health and others that can cause health problems. Get a chance to grow some wild yeast and experiment with different variables. *(Kit Under Construction)*

Bird Beaks – A15



Find out how bird's beaks are adapted to their diet. Why are different shapes better suited for certain foods? Try your hand at eating like a bird!

Boot camp – A4



Sweating is a means that humans and other animals developed to cool themselves down by releasing water from their bodies. This activity encourages participants to work up a sweat while exploring the water cycle and getting fit.

Cool Crystals – A5



All living and non-living things are made up of tiny building blocks called atoms and molecules. When atoms or molecules are arranged in a regular pattern or ordered arrangement they can form a crystal. Participants will explore the chemical and physical properties of everyday crystals by growing a crystal snowflake. **Recommended to go with The Curious Chemist kit.*

Crack the Code – A21



(Kit Under Construction)

Rot 'n Roll – A16



Soil is made of many layers called horizons and is a mixture of solids, liquids, and gases such as sand, water, and oxygen. This activity will explore the physical characteristics of soil and its importance in agriculture.

Desert Webs – A6



Explore the food chains in the Arizona desert. Can an organism be a predator as Well as prey? (*Kit Under Construction*)

Dino Hunt – B12



Embark on a virtual expedition with Eleanor Digby, a paleontologist. Find fossil clues at dig sites, work as a team, and become a Dino Hunter!

Family Engineering – A7



Participants will combine their engineering and architecture skills to design and build a desert survival shelter that will hold their entire family!

Feed the Birds – A17



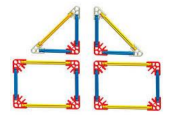
Reduce, Reuse, and Recycle! Participants will learn about recycling and architecture while designing and building a bird feeder from recycled materials. **Recommended to go with Cool Critters STEM curriculum.*



Good Eats for Owls – A1

Barn owls enjoy eating rodents and other pests which can be very useful tools to farmers! Explore how much work owls do for pest elimination by examining the contents of owl pellets.

K'nex Geometry – B14



Build and explore geometric shapes. Participants will investigate 2-D and 3-D symmetry, patterns and fractions, quadrilaterals, and much more!

Math Games - B13



Explore a magnetic construction set for brain development that features geometric shapes. Participants will build 2-D and 3-D shapes such as balls, boats, helicopters, and much more! This set also provides a visual fractions lesson that makes learning how to add and subtract fractions easy!

Measuring Mania – A8



Have you ever wondered how tall a tree was, or how to figure out the height of a pole or building without using a ruler? Participants will learn how to use inclinometers, an instrument for measuring angles of slope (or tilt), elevation or depression of an object, and use it to measure the height of something really tall! **Recommended to go with X Marks the Spot or Campfire Science Kits.*

Petroglyphs – A9



Petroglyphs (also called rock engravings) are designs and pictures created by removing part of a rocks surface by picking or carving. Archeologists believe that stone hammers and other stone tools created the petroglyphs found in Arizona. Participants will create petroglyphs that tell future archeologists in 2112 about life in the 21st century.

Pretty Pollinator Project – A18



Pollinators affect 35 percent of the world's crop production, by increasing the output of 87 of the leading food crops worldwide. Gain an understanding of how pollinators behave and get a chance to examine hummingbird behavior.

Rubber Band Cars – A19



Design and build a rubber band car and transform potential (stored) energy into kinetic (motion). Experiment with ways to make the car go faster and further.

Keychains and Sunrays – A14



In this kit, we will utilize the sun to create art using various materials from nature. This activity allows participants to explore the many patterns found in nature while using UV light to explore chemical structure. We will also make keychains using UV detection beads that change color in the sun! Learning how to observe, collect and analyze data are skills that are crucial to STEM careers. Experiment with power of the sun's solar energy and learn about the strength of UV light

Solar Splash – A13



Water is a key ingredient for all life, and so it is smart to focus on ways not to waste or pollute it. This activity will provide a simple, energy efficient method that can be used to increase the amount of clean water available by building a solar water distiller.

Sport Science – B15



Embark on a 12- day sports science enrichment camp. Students will become investigators as they explore the differences in how a wide range of balls look drop and bounce, unleash the parachute to discover what juggling, skydiving and drag racing all have in common, and so much more!

Traveling Sound – A10



Did you know that sound not only travel through solids, it travels even better than it does through air! In this set of activities, we will explore sound traveling by making string telephones, spoon gongs, and using water to **see** soundwaves! *Recommended to go with Rhythms & Waves Kit.

Kinetic Quest – A11



Learn about how energy changes from one form to another and discover earth friendly ways to harness and transform energy. Design a motor that creates motion by converting different forms of energy into mechanical energy. *(Kit Under Construction)*

Wiggles & Stings – A20



Investigate critters that can be found in Arizona. What is so cool about dirt? Who glows in the dark? *(Kit Under Construction)*

Intermediate Grades 4-8

The Great Virtual Campout - B1



Take your students on an expedition to explore Arizona by taking them on a virtual camping trip to the Mogollon Rim. Participants will learn how to conquer nature using science survival skills, habitat awareness, and solar energy. 2-4 hours curriculum. *(Kit Under Construction)*

The Curious Chemist - B2



Students encounter fundamental chemical principles as they investigate the mysterious changes that occur when various solids, liquids, and gases are combined. 2-4 hours curriculum *(Kit Under Construction)*

Move Like a Beast - A12



way a frog is built make it jump so well? What about the way a cheetah moves enables it to run so fast? In this kit, you will investigate the locomotion of animals and see if you can move like one!2 -4 hours curriculum

Have you ever noticed that animals move differently than humans? How does the

Tracks & Scats - B11



Do you ever wonder how hunters or scientists track animals? Through their tracks and scats! Hunters use these clues to hunt, while scientists use these clues to study the animal's behavior, diet, and migration patterns. In this kit, you will try to identify which tracks and scats belong to which animal. Participants will also learn how to make a casting of an animal print, just like scientists do in the field! 2 -4 hours curriculum

Built to Bear - B3



Participants will apply their science and engineering skills while discovering the art of bridge design. They then take the basic concept of a triangle and build a human dome that can take them to outer space or to Biosphere 2. Creativity and innovation will strengthen participants understanding of compression, tension, bending, shear and torsion while having fun working as a team. 2 - 4 hours curriculum

Discovery & Invention - B4



Participants are introduced to the design process through the exploration of parts found in robots, gizmos and gadgets. They will design, and engineer a device with parts capable of motion and build a roller coaster! 2-4 hours curriculum *(Kit Under Construction)*

Intermediate Grades 4-8

Design, build, decorate, and launch your own rocket!

Engines & Rockets – A22



Jr. Architects – B5



LEGO[®] bricks are great... but have your tried Keva Planks? Keva Planks are a popular phenomenon that has captivated the minds of young builders throughout the nation! In this curriculum, participants will explore technology concepts while designing and building structures found around the world, then use their new knowledge to create a roller coaster that defies gravity. Or does it? These activities will build problem solving and teamwork skills while focusing on scientific concepts such as balance, velocity, momentum and force. 1-2 hours curriculum

Lemon Lab – B6



Participants will explore fundamental chemical principles and investigate mysterious changes that occur when combining different states of matter! Can you make ice hot? Or turn steam cold? Participants will engage in fun chemistry activities and use their scientific findings to become entrepreneurs while exploring that they can find science everywhere, even in lemonade! 1 – 2 hours curriculum (*Kit Under Construction*)

Let's Fly a Kite – B7



Kites made their appearance over three thousand years ago. In 1899, the Wright brothers used these thousand-year-old principles to perfect the art of wing warping which led to the first flight. This curriculum encourages participants to decide on which materials to use for the structure and wings of their kite by analyzing each material's strength as well as weight. 1 - 2 hours curriculum (*Kit Under Construction*)

Rhythms & Waves – B8



Participants will be entertained as they learn some "sound" science principles. Various musical instruments and household objects will be used to demonstrate sounds waves, frequency, and pitch. 2-4 hours curriculum *(Kit Under Construction)*

Intermediate Grades 4-8

Start Your Engines! – B9



What components make engines go? Explore magnets, build circuits, make light bulbs light up, and experiment with simple motors to learn concepts that engineers use to make engines go! 2-4 hours curriculum

X Marks the Spot – B10



For centuries explorers have used navigational tools and scientific concepts to travel across the world to discover new lands and uncover hidden treasure. These explorers were the forefathers of the marine, oceanographic and navigational engineers of today. Participants will travel back to 1715 and search for treasure while exploring the seas and skies with 21^{st} century technology! They will learn how to navigate using the stars and GPS technology. 2 – 4 hours curriculum

Primary Grades Arizona State Science Standards: AME – Architecture, Math & Engineering BES – Biology & Earth Science CP – Chemistry & Physics

Intermediate Grades Arizona State Science Standards:

- Grade 1 (AME) 1.P2U1.1 (BES) 1.EU1.5, 1.L1U1.6, 1.12U2.7, 1.LU1.8, 1.L4U1.10 (CP) 1.PU2U1.1
- Grade 2 (AME) 2.P2U1.1 (BES) 2E1U1.4, 2.E1U1.5, 2E1U2.6, 2E1U3.7, 2.E2U1.8, 2.L.2U1.9, 2.L2U1.10 (CP) 2.P1U1.1, 1.P1U1.2, 2.P4U1.3
- Grade 3 (AME) 3.PU2U1.1 (BES) 3.L1U1.5, 3.L1U1.g, 3.L2U1.7, 3.L2U1.8 (CP) 3.P2U1.1, 3.P2U1.2, 3.P4U1.3, 3.E1U1.4