

Kids on Campus 2009

Keene State College • Keene, New Hampshire
July 6-10 • July 13-17 • July 20-24



QUESTION At Kids on Campus, what's the difference between fun and learning? **ANSWER** Nothing!

Making the Most of the Kids on Campus Experience

Welcome to the fourth year of Kids on Campus! Designed for youth entering grades 1 through 9, this program offered by Keene State College's Division of Continuing Education combines fun and learning. We are excited to bring you this program again and look forward to having your child join us this year!

Kids on Campus runs July 6-10, July 13-17, and July 20-24. Classes are a half day, either in the morning (9 a.m.-noon) or afternoon (1-4 p.m.). Suggested class groupings are grades 1 to 3, grades 4 to 6, and grades 7 to 9. The fee is \$125 per week for a half day; \$200 per week for a full day.

Many classes put on a presentation or show on the last day; parents and friends are invited.

Typically, parents walk students to the classroom and pick students up from that classroom. Parents supply snacks and drinks for break time or lunch for students staying a full day. Keene State personnel meet all-day students after class, accompanying them to the lunch area before walking them to afternoon classes. College students supervise breaks.

New this year! Extended care options from 8 a.m. to 9 a.m. and from 4 p.m. to 5 p.m.

Although our flyer is distributed through schools, this does not mean official endorsement of our program.

Keene State College's federal tax ID number is 02-6000-937.

Suggested for Grades 1 to 3

Bubble Festival

Experiment with bubble solutions, bubble frames, and structures of shapes you create with bubbles. Sharpen prediction and inquiry skills while developing new ways of making bubbles. Merge math and science through bubble measurement, experimentation, data collection, and analysis, and make literature, language arts, and art activities part of the fun and magic of bubbles, too! Instructor: Linda Balk. Afternoons. July 6-10.

Dinosaurs

Why are dinosaurs extinct? What did dinosaurs really look like? What are the different characteristics of plant eaters and meat eaters? Do you enjoy creating things? Learn all about dinosaurs, make a papier-mâché dinosaur, play games, make your own fossil, and create your own dinosaur among lots of different projects in this class. Instructor: Tina Thayer. Afternoons. July 6-10.

Earth Tones

Native American traditions combine with nature awareness and environmental learning to promote connections to the earth, appreciation for the natural world, and respect for self and others. Make a mask and shield, read stories, gain outdoor skills such as plant identification, play games, and learn chants, drumming, and dance. Instructor: Kathy Raynes Newhouse. Mornings. July 20-24.

Get Ready for an Ocean Adventure

In this art- and literature-based approach to writing, we read books about whales, dolphins, sharks, and other ocean life, and learn interesting facts. Write your own stories about oceans and illustrate them using crayon-resist and watercolor paints. At the end of the week you have a book to keep and we play a game – you'll be amazed at all you have learned. If you love to paint, this is the class for you! Join us for a "whale of a time" learning about oceans! Instructor: Tina Thayer. Afternoons. July 13-17.

Investigating Artifacts

Learning about the past and present are essential elements of anthropology and archaeology. We explore the importance and excitement from retrieving information that might otherwise be lost forever. Learn the value of understanding and appreciating past civilizations, ancient wisdom, and respect for cultural myths and legends. Hands-on activities include mask making, storytelling, exploring Midden boxes, and literature connections. Instructor: Linda Balk. Mornings. July 6-10.

Let's Explore the Rainforest

Take a walk through the rainforest and learn about the people, animals, and insects that live there while creating a mini rainforest of your own to bring home! We have fun as we perform research, create art and experiment! Instructor: Dawn Kempf. Mornings. July 6-10.

Musical Excursions

Grab your passport and let's go! Discover music from around the world, exploring such places as Mexico, South Africa, and Australia. Learn about musical customs, traditions, and exotic instruments. Draw, play games, and make your own world instruments such as maracas, drums, and didgeridoos! Instructor: Nicole Trottier. Afternoons. July 20-24.

A Poet and Didn't Know It?

Learn about endangered species through literature and create a variety of papers using several different painting techniques. Build collages based on your research and learn about different types of poetry. At the end of the week, you will have a collection of well-written poetry and a beautiful piece of artwork to go along with each, all in your own handmade journal. Instructor: Nancy Greene. Afternoons. July 20-24.

Secret Formulas

Have fun becoming a chemist! Investigate the properties of substances as you make your own personal brands of paste, toothpaste, cola, and ice cream. Instructor: Heather Pelkey. Afternoons. July 13-17.

Trains of Yesterday and Today

Do you want to learn more about trains? What did the first trains look like? How are the trains of today different? What about trains in the future? Learn about the amazing "iron horse" with us. We make our own train out of cardboard, paint, and other recycled materials. If you love trains, you'll love this class! Instructor: Tina Thayer. Mornings. July 13-17.

Treasure Boxes

Use collections of small, interesting objects in an innovative series of mathematics activities in both group and individual lessons. Through sorting, making Venn Diagrams and graphing, children work in age-appropriate areas of statistics, discrete mathematics, logic, language, and numbers. They create their own Treasure Boxes from recycled items and objects from nature. Art activities, literature extensions and science activities are integrated throughout our mathematical explorations. Instructor: Linda Balk. Mornings. July 13-17.

Yoga Kids

Have you wondered what it would be like to transform your body into a warrior or a flamingo? Come and explore the world of YOGA KIDS! Learn to stretch your body and mind into a soaring eagle or an intelligent talking turtle! Learn yoga poses and relaxing breathing techniques through music, games, literature, and crafty projects. This yoga experience helps build confidence and brings balance into your everyday life! Instructor: Shelley Pangonis. Mornings. July 20-24.

.....
Bank of America 

Keene State Kids on Campus thanks
Bank of America for their support.

Suggested for Grades 4 to 6

The Ancient Maya

Archaeologists have been unlocking the secrets of the ancient Maya people of Central America. We now know that the Maya had subterranean towns and temples, invented a game which eventually became known as soccer, and created beautiful art and fantastic mythology. Join in the fun as we build a model of a Maya city, prepare a Maya meal, and create Maya art. Instructor: Susan Wiles. Afternoons. July 13-17.

Art of the Blog

Fusing electronic artwork and blogging, this class introduces you to several free online software programs. Using a topic determined by student interest, you create a website containing blogs, photos, and other electronic artwork. Instructor: Marek Bennett. Afternoons. July 13-17.

Camp Half-Blood

Are you a fan of the Percy Jackson series? Might you be related to someone on Mount Olympus? Do you sometimes like to eat foods that are all colored blue? Are you willing to explore amazing adventures and challenges? During the week we follow the adventures of Percy, Annabeth, Clarisse, and Grover in the Rick Riordan books. Learn about Greek and Roman mythology, go on quests, and improve strategic skills as we play capture the flag. Instructor: Leigh Corrette. Mornings. July 6-10.

Comics Camp

A whirlwind overview of creative comics' composition with emphasis on character, storyline, and "look and feel." At the end of the week, you present your published comic books to other campers in a mini-comics convention! Instructor: Marek Bennett. Mornings. July 13-17.

Create a Slide Show

Create a computerized slide show using PowerPoint and Movie Maker. Explore integrating video, sounds, Internet material, and computerized drawings to enhance slide shows through video cameras, sound recorders, digital cameras, and other equipment. Instructor: Yi Gong. Afternoons. July 6-10.

Creative Movement:

A Yoga and Dance Experience

Practice ballet technique and explore modern dance techniques, creative movement activities, and yoga while having fun. Learn choreography, the process of creating a dance, create your own dance, and collaborate on a group choreography project for the last presentation. Learn history of yoga, ballet, and modern dance, all of which you use in a project. Develop balance, focus, and creativity while conditioning your body for better fitness. Instructor: Michelle Davis. Afternoons. July 6-10.

Earth Tones

Native American traditions combine with nature awareness and environmental learning to promote connection to the earth, appreciation for the natural world, and respect for self and others. Make a mask and shield, read stories, gain outdoor skills such as plant identification, play games, and learn chants, drumming, and dance. Instructor: Kathy Raynes Newhouse. Afternoons. July 20-24.

Forces of Nature

Why do volcanoes erupt? What is a "hot spot?" Where are the active volcanoes? What causes a tsunami? What is a hurricane, tornado, or earthquake? The forces of nature are amazing! Learn about safety and do some hands-on experiments. We see some videos of real erupting volcanoes! The best part: we make and erupt our own volcanoes! Instructor: Tina Thayer. Mornings. July 6-10.

History Detectives

Imagine the year is 2107 and your great-grandchild Imax found your old iPod. As a history detective we figure out the cultural and often personal significance of objects. Meet historians, antiques appraisers, and go to sites around Keene to uncover hidden histories. Research an object and find out all you can about its cultural importance. At the end of the week we have our own "TV" show where you can share your knowledge and demonstrate that you are a certified history detective! Instructor: Leigh Corrette. Mornings. July 20-24.

Identified Flying Objects Workshop

Set flight to your creativity and imagination by creating and flying various objects, including paper airplanes, wind socks, and kites of different styles. Instructor: Nancy Belsky. Afternoons. July 6-10.

Magical Beings

Elves, trolls, and dragons! Wizards, werewolves, and hobbits! Bring your favorite magical books and ideas with you. We make masks, create posters, and invent games to represent our best magical friends and foes. Be prepared to read aloud or write a play. All creative processes are welcome as we explore the magical beings that excite our imaginations. Instructor: Susan Wiles. Afternoons. July 20-24.

Motion, Forces, and Energy

While learning about force and motion you create your own Newton Scooter – a mini-self-propelled vehicle – and compete for the longest distance traveled. Build a model roller coaster and learn the effects energy has on its development. Is it possible to make a roller coaster that travels around the room? Find out in our class! Instructor: Jill Neilson. Afternoons. July 20-24.

Ni Hao! Introductory Chinese

Learn basic conversations in Chinese and how to write basic Chinese characters. Study Chinese traditions and holidays and sing Chinese songs. Leave class understanding Ping Yin, the Chinese annotation system, to help you learn Chinese on your own after this course. Instructor: Yi Gong. Mornings. July 6-10.

Not Just Nature Journaling

Create your own handmade journal and use it all week while exploring parts of the Keene State campus. We use our eyes and ears to record as many animals as we can. Activities include dip netting, tracking, field netting, games, and much more. Instructor: Jill Neilson. Mornings. July 20-24.

Playing with Shadows:

Introduction to Shadow Puppetry

Journey into the world of an ancient art where shadows come to life! Learn how puppeteers use the art of shadow puppets to create heroes and villains. Enjoy creating your own shadow characters and developing tales using story elements. The week ends in a performance to share our tales with others! Instructors: Dawn Kempf and Nancy Greene. Mornings. July 20-24.

Solar Car

Learn about green technology by building a model solar powered car. Teams of two to four students design, construct, test, and redesign model solar powered cars. Basic carpentry and mechanic skills are presented in an exciting, interesting way. Participants with working cars compete against each other and the clock at our local race event. Instructor: Tom Meehan. Afternoons. July 13-17.

Treasure Hunts and Letterboxing

Letterboxing is an intriguing activity combining artistic ability with "treasure-hunts" in parks, forests, and cities around the world. Participants seek out hidden letterboxes by cracking codes and following clues. The prize: a miniature piece of art known as a rubber stamp – usually a unique, hand-carved

creation. During this class, we seek out letterboxes and other hidden treasures around Keene. We learn to carve our own rubber stamps, create our own letterbox with clues, and learn how to set up other types of treasure hunts. Instructor: Erik Bell. Mornings. July 13-17.

Why Animals Matter

All sorts of animals surround us. Have you ever thought about how they live their lives, and how humans treat them? We focus on our relationship to animals, not just our companion pets. We explore connections between current environmental concerns and our food production. Meet local farmers, animal advocates, and people from the Monadnock Humane Society, getting a well-rounded picture of how animals impact us and how we impact them. Instructor: Leigh Corrette. Mornings. July 13-17.

Suggested for Grades 7 to 9

Build It Out of What?

Got some copper wire? How about some paper towel rolls and aluminum foil? You are half way to making an AM radio. All you need now are a few paper clips, a bit of tape, and a little luck. We start with a simple motor before moving on to surfing the radio waves. Instructor: Patrick Dorcus. Mornings. July 20-24.

Creations with Computer Illustrations

If you want to create logos, fancy typography designs, filterize and stylize your graphics, or design an invitation or poster, Adobe Illustrator is the program for you. We have scanners on hand for logos or pictures you want scanned into your projects. Everything is hands-on. Instructor: Heather Gendron. Afternoons. July 20-24.

Freebies!

Legally and safely circumnavigate the high cost of computing by learning about freeware (free, 100% legal software) and free services such as e-mail, blogging, and video communication. Learn the basics of intellectual property law to discover exactly what you can and cannot do legally with your computers. Instructor: Matt Onyon. Mornings. July 6-10.



"The best thing about Kids on Campus is ... she wants to go to camp. My daughter loves the camp, it is educational and has wonderful teachers."

— Laura Aivaliotis

Fun With Wayfinding

This workshop takes you on great adventures when you join the ranks of Geocachers! Geocaching is a great new outdoor, leisure time activity you can do with friends. Learn how to use a handheld Global Positioning System (GPS) to locate places. We spend a lot of time outdoors exploring Geocaching in Keene. Instructor: Kristi Alvarez. Afternoons. July 6-10.

Introduction to Italian

Learn basic words and phrases in Italian including numbers and the alphabet. Learn about Italian holidays and festivals including the Palio of Siena and the Carnival of Venice. Study the geography of Italy and the cuisines associated with various regions. Learn how to read an Italian menu. Study figures in Italian history including artists, writers, explorers, and contemporary figures from sports and music. Instructor: Sharon Strasser. Afternoons. July 13-17.

It's Rocket Science

Experiment with model rockets, learning the analysis, modification, and record keeping involved in assessing variables affecting rocket flight. Sharpen skills in planning and conducting controlled experiments, measuring in degrees and meters, and graphing and interpreting data. On the last day of class launch the model rockets you built and customized. Class stresses safety considerations and teamwork. Instructor: Patrick Dorcus. Afternoons. July 20-24.

Kitchen Fun

Learn to navigate around the kitchen and prepare delicious, creative foods, and try some new foods. Learn about how food grows and some of the science behind food and food preparation. Instructor: Kathryn Long. Afternoons. July 13-17.

Lego Robotics

Are you interested in building with Legos? Build a robot then program it to perform various tasks while having fun learning with hands-on experience. The First Lego Robotics newly designs several of the tasks each year. Basic programming and engineering skills are presented in a fun, challenging way. Instructor: Tom Meehan. Mornings. July 13-17.

Metal Working and Jewelry Making

Learn how to make your own jewelry or metal sculpture. Cut, shape, drill, and solder copper and brass, adding beads, stones, bone, and wood to your project(s). Make a sculpture, necklace, earrings, or pins to give as gifts or keep for yourself. Instructor: Denny Immergut. Afternoons. July 6-10.

Photoshop Fun

If you are interested in what you can do with the photographs you have taken, come learn the basics of this awesome program. We digitally enhance scanned or uploaded photos by selecting, color correcting, cloning, and applying filters, producing some fun colorful designs that you print out to take home. Want to create your own poster or CD cover? How about change your hair color? Everything is hands-on. You can bring your digital camera to the first class, but it is not necessary. Instructor: Heather Gendron. Mornings. July 20-24.

Web Site Construction

This introductory course in web page design using HTML and other web page development software covers looking critically at the design of web pages and learning the basics of HTML, CSS, and basic photo and file manipulation. Time permitting, we cover blogging and safe social networking. Instructor: Matt Onyon. Mornings. July 13-17.

Woodworking

Learn how to use a band saw, jig saw, drill press, and hand tools safely while making a tool tote, treasure chest, spice rack, or wall shelf out of wood. Instructor: Denny Immergut. Mornings. July 6-10.

Kids on Campus Faculty

Kristi Alvarez. Geography professor at KSC who is an avid geocacher. She has done geocaching in several countries and in many states in the United States. Alvarez is the co-coordinator of the N.H. Geographic Alliance, an organization promoting K-16 geographic education.

Linda Balk. Kindergarten teacher at the Winchester School. Balk trained at the Lawrence Hall of Science in Berkley and is a Keene State College Great Expectations in Math and Science (GEMS) associate. Balk received her master's degree in education from Cambridge College, focusing on special education.

Erik Bell. Adjunct faculty at KSC who has taught at multiple grade levels at both public and private school settings. He has worked for many camps and outdoor/environmental organizations.

Marek Bennett (www.marekbennett.com). Comics creator and educator living in Henniker, who teaches music, Spanish, and about comics all around New England and in international comics exchanges.

Leigh Corrette. Sociology instructor at KSC. She has been teaching for 14 years. Her fields of interest include urban sociology and social problems. She also is interested in young-adult fiction, animal rights, environmental activism, and cross-cultural solutions to global concerns.

Michelle Davis. KSC graduate, majored in theatre and dance. She is a Kripalu-certified yoga teacher. In 2008, Davis was voted the best yoga teacher in The Monadnock Shopper News "Best of Monadnock."

Patrick Dorcus. Became a river ranger for the Bureau of Land Management after graduating from college. He spent six years as a ranger/firefighter in Canyon City, Colo. Dorcus served as assistant director of Audubon of Rhode Island, directed several wildlife sanctuaries, and taught environmental education. Currently he is the middle school science teacher at Winchester School.

Heather Gendron. Taught graphic design courses at KSC for more than 20 years in the art department and through Continuing Education. She has a B.A. in graphic design and enjoys teaching the Adobe Software Collection to enthusiastic learners.

Yi Gong. Assistant professor in KSC's education department whose specialty is educational technology. Gong worked as a technology coordinator at the University School of Indiana University of Pennsylvania. Involved with technology integration in grades K-12 for nearly 10 years, Gong has conducted technology-training workshops for teachers and students at KSC and local schools.

Nancy Greene. Art teacher in Troy and Fitzwilliam for 21 years, she uses different media techniques in her classroom to connect art with other disciplines.

Denny Immergut. Taught art and woodworking for more than 16 years. Since 1999 he has been involved with children's summer programs. He teaches woodworking at Monadnock Regional Middle/High School in Swanzey. Immergut has a master of fine arts degree from Rochester Institute of Technology.

Dawn Kempf. Taught first and second grade at Emerson Elementary School in Fitzwilliam for 12 years. In her classroom, Kempf integrates Beth Olshansky's Image Making Within the Writing Process.

Kathryn Long. Registered dietitian. She has studied food and nutrition for the past seven years. She works at KSC as a dietetic internship and at Lady of America Gym in Keene.



Tom Meehan. Veteran science teacher currently teaching seventh-grade math and science in Jaffrey. He likes to show students how science and technology are applied in fun easy-to-build projects. In his free time, he likes to sail, ride bikes, and repair stuff.

Jill Neilson. Seventh-grade science and mathematics teacher at Merrimack Valley Middle School, she has traveled around the country teaching environmental education.

Kathy Raynes Newhouse. Counselor and educator with more than 25 years of experience working with children, including seven seasons directing children's summer camp activities in the Monadnock region and two years as a guidance counselor on the Hopi Reservation in Arizona. One of Kathy's greatest joys is sharing her love of nature with children.

Matt Onyon. Full-time adjunct professor of computer science at KSC who teaches seven programming languages and computer literacy. Matt enjoys golf, skiing, boating, and flying airplanes, and rides his motorcycle every chance he gets.

Shelley Pangonis. In her nineteenth year as an educator for elementary-age children. Pangonis has been practicing yoga for more than a decade. She recently started incorporating yoga into her classroom teaching.

Heather Pelkey. Teaching elementary school in Winchester for last nine years. Pelkey received GEMS training through the Lawrence Hall of Science at the University of California Berkley. She is also a certified reading specialist.

Sharon Strasser. Has a passion for sharing Italian language and culture and instructs a conversational Italian course at KSC. She holds a B.A. in Italian from UC Davis and an M.A. in Italian language and literature from Boston College.

Nicole Trottier. Recent graduate of KSC. She is a certified music teacher for grades K-12. In 2006, she spent a semester abroad at Macquarie University in Sydney, Australia, studying music and the arts. Trottier has been an assistant in the Kids on Campus program for the past two years.

Tina Thayer. Certified K-8 teacher who graduated from KSC. She was a Title I teacher at Emerson Elementary School in Fitzwilliam for two years and currently is a first-grade teacher at Emerson. Thayer integrated the Picturing Writing Program, created by Beth Oshansky, in her work with her students and has used the program with her Girl Scout troop.

Susan Wiles. Sixth-grade teacher at Chesterfield School. Wiles enjoys literature and is a fan of fantasy fiction. She also likes exploring the world of the ancient Maya and has an interest in Mayan culture, religion, and mythology.

Kids on Campus Registration Summer 2009 (One registration per child. Photocopying this form is fine.)

Name (child)										Birth date				Age		Grade Fall 2009	
--------------	--	--	--	--	--	--	--	--	--	------------	--	--	--	-----	--	-----------------	--

Parent/Guardian															
-----------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Street address:										City/Town				State		Zip	
-----------------	--	--	--	--	--	--	--	--	--	-----------	--	--	--	-------	--	-----	--

Home phone				Work phone				Cell phone				E-mail			
------------	--	--	--	------------	--	--	--	------------	--	--	--	--------	--	--	--

Emergency contact				Emergency phone				Doctor phone				Phone			
-------------------	--	--	--	-----------------	--	--	--	--------------	--	--	--	-------	--	--	--

Name of person #1 who will be picking up the child										Phone					
--	--	--	--	--	--	--	--	--	--	-------	--	--	--	--	--

Name of person #2 who will be picking up the child										Phone					
--	--	--	--	--	--	--	--	--	--	-------	--	--	--	--	--

Please list any of your child's allergies and/or health concerns

Will your child be joining us for lunch on campus? Yes No

I give my child permission to participate in all program activities.

I give permission for my child to be photographed.

Payment

Indicate permission(s) by signing here

Check enclosed \$_____ Please make checks payable to *Keene State College*

Please charge my Visa MasterCard

Card number		Expiration date	
-------------	--	-----------------	--

Print name as it appears on card

Signature

Questions: 603-358-2290
E-mail: hjasmin@keene.edu
www.keene.edu/conted/kids.pdf

Phone
603-358-2290
Mon.-Thurs. 8 a.m.-6 p.m.
Fri. 8 a.m.-5 p.m.

Fax
603-358-2569

Mail
Continuing Education
Keene State College
229 Main Street
Keene, NH 03435-2605

In person
Continuing Education
Elliot Center
Keene State College
Mon.-Thurs. 8 a.m.-6 p.m.
Fri. 8 a.m.-5 p.m.

Weekly Fees

\$125 half day
July 6-10

\$200 full day
July 6-10

\$125 half day
July 13-17

\$200 full day
July 13-17

\$125 half day
July 20-24

\$200 full day
July 20-24

\$25/week: extended
care mornings 8-9 a.m.

\$25/week: extended
care afternoons 4-5 p.m.

Total \$_____

July 6-10 9 a.m.-noon

- Let's Explore the Rainforest**
Grades 1-3
- Investigating Artifacts**
Grades 1-3

- Ni Hao! Introductory Chinese**
Grades 4-6
- Forces of Nature**
Grades 4-6
- Camp Half-Blood**
Grades 4-6

- Freebies!**
Grades 7-9
- Woodworking**
Grades 7-9

July 6-10 1-4 p.m.

- Dinosaurs**
Grades 1-3
- Bubble Festival**
Grades 1-3

- Create a Slide Show**
Grades 4-6
- Identified Flying Objects Workshop**
Grades 4-6
- Creative Movement: A Yoga and Dance Experience**
Grades 4-6

- Fun with Wayfinding**
Grades 7-9
- Metal Working and Jewelry Making**
Grades 7-9

July 13-17 9 a.m.-noon

- Trains of Yesterday and Today**
Grades 1-3
- Treasure Boxes**
Grades 1-3

- Comics Camp**
Grades 4-6
- Why Animals Matter**
Grades 4-6
- Treasure Hunts and Letterboxing**
Grades 4-6

- Web Site Construction**
Grades 7-9
- Lego Robotics**
Grades 7-9

July 13-17 1-4 p.m.

- Secret Formulas**
Grades 1-3
- Get Ready for an Ocean Adventure**
Grades 1-3

- Art of the Blog**
Grades 4-6
- The Ancient Maya**
Grades 4-6
- Solar Cars**
Grades 4-6

- Introduction to Italian**
Grades 7-9
- Kitchen Fun**
Grades 7-9

July 20-24 9 a.m.-noon

- Yoga Kids**
Grades 1-3
- Earth Tones**
Grades 1-3

- Playing with Shadows**
Grades 4-6
- History Detectives**
Grades 4-6
- Not Just Nature Journaling**
Grades 4-6

- Build it Out of What?**
Grades 7-9
- Photoshop Fun**
Grades 7-9

July 20-24 1-4 p.m.

- Musical Excursions**
Grades 1-3
- A Poet and Didn't Know It?**
Grades 1-3

- Earth Tones**
Grades 4-6
- Magical Beings**
Grades 4-6
- Motion, Forces, and Energy**
Grades 4-6

- It's Rocket Science**
Grades 7-9
- Creations with Computer Illustrations**
Grades 7-9