## Stark State College



## Welchme to Kids' Collese

"There's nothing to dooo000 ..." You won't be hearing that complaint this summer when your youngsters are part of Kids' College at Stark State.
Instead, they'll be having so much fun in all kinds of cool, creative, interesting classes, they won't even realize how much they're (shhhh) learning.
Plus, they'll be hanging out at the Advanced Technology Center with everything they need - classrooms, computer labs, a dining area and even room to rock some outdoor activities.

WHEN Monday through Thursday | 9:20 a.m. - 4:05 p.m. Week 1 June 8-11
Week 2 June 15-18
Week 3 June 22-25
Week 4 June 29-July 2
Register for one, two, three or all four weeks.
Morning (3 class periods), afternoon (2 class periods), or all-day sessions ( 5 classes) are available.
WHERE
Advanced Technology Center (ATC building) Stark State College, 6200 Frank Ave. NW, North Canton
HOW Kids choose from a kaleidoscope of classes offered for grades 1-3 and 4-7. (Register according to grade as of spring.) Register

- in person or mail in a registration form to Stark State College Education Department, 6200 Frank Ave. NW, North Canton, Ohio 44720
- by phone using Visa, MasterCard or Discover at 330-494-6170, Ext. 4414 (you'll still have to mail the signed release form)
- by fax at 330-305-6611

COST

|  | Morning or <br> afternoon only | All day |
| :--- | :---: | :---: |
| Registration fees | $\$ 69$ | $\$ 109$ |
| Materials fees | $\$ 20$ | $\$ 30$ |
| Total | $\$ 89$ | $\$ 139$ |

LUNCHES
All-day students may bring a brown bag lunch or purchase lunch in our cafeteria for \$4 daily. A weekly menu will be available each Monday. Make checks for lunch payable to Stark State College. Vending machines are available.
REFHNDS A full refund, minus a $\$ 7$ processing fee, will be made for registrations canceled on or before June 2, 2015.

# S.T.E.M. Science | Technology | Engineering | Math | 

NEW! Anatomy 101 for Kids (1-3)
Learn interesting facts about the human body and find out what's under your skin?! (Don't worry, this class doesn't include real dissectionjust pictures, videos, and other visuals.)

Mary Leary, Stark State College
Animals Inside and Out I (4-7)
Take a look at animal insides as we dissect several of the animal kingdom's most interesting species such as frogs, jellyfish, and a crayfish. Janis Kuhn, Jackson Local Schools
Animals Inside and Out II (4-7)
Let's discover more animal insides - this time we'll explore a worm, starfish and a shark, as well as another surprise or two.

Janis Kuhn, Jackson Local Schools
Broadcast News, Sports \& Weather (4-7) Have you ever dreamed of taking to the airwaves as a sports or news anchor? What about making an accurate weather forecast as a TV meteorologist? You'll learn the science, history and art behind the camera. We will also use our own class-made weather instruments and internet maps during this hands-on interactive course. (A copy of the students' broadcast will be provided on the last day of class.)
Rebecca Blankenship-Freed, Sixth Street Christian School
NEW! Cooking with Math (1-3, 4-7)
Learn the basics of fractions and measurement in the kitchen through hands-on lessons, games, cooking-and eating, of course! So much fun and yummy too!

Megan Ritchie, Stark State College
NEW! Counting Cards (4-7)
Learn the basics of math and probability through hands on activities and games. You'll be a card shark by the end of the week!

Megan Ritchie, Stark State College
Creepy Critters (1-3, 4-7)
Bugs and critters can be creepy - and cool! We'll learn all about all the different bugs and critters in the environment and some of the things they do to help us.

Amanda Coyle, St. Sebastian School

Kids' College is a registered day camp through the Ohio Department of Job and Family Services.
Class sizes are limited. Register early for best course selection!

Crime Scene Investigators (1-3, 4-7)
Apply a variety of scientific techniques to solve a mystery. Study a crime scene, looking for pertinent clues. Hear from a real police officer about the important steps they must take in a crime scene investigation to solve it correctly.
Jennifer Hoskin, Young Elementary School

Digital Camera Capers (4-7)
Have you taken pictures where the person's head is cut off or your finger is in the picture? Would you like to learn more about digital photography? You will study and learn what a megapixel is and how to use the options on a digital camera to create great looking photos. You will learn about cropping pictures, reducing red eye, and enhancing your photos! Come experiment with photography with us! Bring your camera with you. Don't forget - a picture is worth a thousand words!

Stephanie Beltz, Beech Grove Elementary School
Experiments with Electricity (4-7)
We'll experiment with the many capabilities of battery-powered electricity. You'll get hands-on technology and analysis experience.

Jeanne Blankenship, Sixth Street Christian School
Exploring STEM (4-7)
Investigate basic physics experiments using electricity, simple machines, fluids, gases, and really cold stuff! Hey, science has never been so cool!

Jim Baltrinic, Stark State College
NEW! Geology for Kids (1-3)
This scientific course will teach students about rocks, minerals, fossils, stalactites, quick sand, crystals, and all kinds of interesting geological facts. Enjoy many hands-on activities including an edible crystalizing activity. Rebecca Blankenship-Freed, Sixth Street Christian School
Geometry Construction (4-7)
Geometry comes to life as you build basic structures using cardboard and concepts like lines, angles, triangles, center of gravity and more.

Jim Baltrinic, Stark State College
Hooked on Science (1-3, 4-7)
Space explorers, let's blast off to a fun filled week! We will explore the universe and how it works with many fun hands-on experiments.

Jennifer Hoskin, Young Elementary School
Imagination Station (1-3)
A galactic adventure through space! Read poetry from Pluto, see sights from Saturn, and munch a Mars snack. We'll learn about the solar system, interview an alien, and discover the planets while we make an edible solar system. Join us for a totally cosmic experience!

Stephanie Skolosh, St. Paul School, North Canton
NEW! Kitchen Chemistry (4-7)
Mix it up and take the fear out of chemistry! We will conduct experiments and make a few treats using common household components.

Jeanne Blankenship, Sixth Street Christian School
Life is a Beach (1-3)
Vacation will be even better when you learn the ins and outs of beach life: How does sunscreen work and why? When and why do we have tides? When is a good or bad time to go to the beach? What is there to do besides swim? We'll be diving into chemistry, meteorology, geology, biology, math and technology.

Jeanne Blankenship, Sixth Street Christian School
Major League Math (4-7)
Statistics come into play when you're talking Major League Baseball. Choose your team and follow game stats in the newspaper. Points are awarded each day based on top team stats - see how many points your team can accumulate. We'll also learn a little about the history of baseball and specific MLB teams.

Brett Beebe, St. Sebastian School
NEW! Measurable Munchies (1-3, 4-7)
What do M\&Ms, Skittles, Lucky Charms and Trix have in common with bar graphs, line plots and math operations? Come join us and see how fun math can be when you combine learning with yummy treats!

Tammy Wicks, Gorrell Elementary School

NEW! Minecraft Masters (4-7)
Calling all Minecraft players: join us for an adventure into the world of Minecraft! We will explore both "Creative" and "Survival" worlds including Mods, Maps, and Mining. Come show us what you've got in a fun-filled building contest, see what the pros are creating, and learn the basics behind the game. From beginners to advanced players, there is something for all! Theresa Benning, Planting Seeds of Hope Children's Center
Movie Maker (4-7)
Capture the action as you learn to shoot movies, add transitions and burn your creation on a DVD for viewing at home. Bring a video camera for class with cords to connect it to the computer. We'll be tapping your creativity so bring your imagination and some ideas for video!

Stephanie Beltz, Beech Grove Elementary School
Our Solar System (1-3, 4-7)
Take a trip through the solar system and learn about the planets that surround us. Create a planet of your own to take home!

Amanda Coyle, St. Sebastian School
Periodic Table Madness (4-7)
Yes, the periodic table can be actual fun! Let's learn this concept with songs, puns and interactive lessons. You'll be able to teach your parents in a fun way, too.

Brett Beebe, St. Sebastian School
Rube Goldberg Inventions (4-7)
Using crazy ways of making things work, we'll put together a series of processes to complete a simple task. We'll be venturing into physics, math, technology, logic and teamwork.

Jeanne Blankenship, Sixth Street Christian School
NEW! Science and Sound (4-7)
What exactly is sound? How is sound made? How do we hear it? Explore sound with fun experiments and listening activities.

Cara Moore, Stark State College
Simple Machines (4-7)
How far can you catapult a marshmallow? How about designing a pulley to deliver a snack? Simple machines have been around for centuries and continue to make our lives easier. Explore, experiment and design. Inventors and curious minds welcome!

Stephanie Skolosh, St. Paul School
NEW! Snow, Sleet, and Rain--OH MY! (1-3)
Did you ever wonder why the snow falls for so long in winter? Or maybe you want to know what rain is made of? This class will offer you answers to all of your weather questions and more. Learn about weather conditions and how to face them as we make crystal snowflakes, tornadoes in a bottle, and read a weather report. Don't forget to bring the sunshine!

Elizabeth Beebe, St. Sebastian School
NEW! Solving the Mysteries of Math (1-3, 4-7)
Math isn't tough when you know the secrets. Practice your math skills, explore math websites/activities and learn how to compute quick mental calculations.

Mary Leary, Stark State College
Spa Science (1-3, 4-7)
Ahhh! Create your own pampering spa products and find out the science behind how they work. We'll look at the chemistry behind the items we make and have fun exploring the reasons why these spa products make us feel so good.

Megan Frederick, Stark State College
Spy Kids (1-3, 4-7)
If you've dreamed of donning a detective's hat and solving mysteries, this is the class for you! We'll gather clues, go on a scavenger hunt, dust for fingerprints, analyze handwriting and more. You'll be thinking like a detective and performing experiments like a real forensic scientist.

Stephanie Skolosh, St. Paul School, North Canton
Sweet Science (1-3, 4-7)
What can we do with marshmallows, Mentos and M\&Ms? Crank out some fun science experiments with food and candy while using the scientific method. Our activities will be hands-on and interactive.

Tammy Wicks, Gorrell Elementary School
NEW! What's the Matter? (1-3, 4-7)
Solids, liquids, and gases: what's the big deal and where can they be found?
Join in this class and perform experiments to investigate these states-they do MATTER!

Tammy Wicks, Gorrell Elementary School
NEW! Windowsill Science Centers (1-3)
Explore the scientific process with simple yet exciting projects. See what you can create on your windowsill and in your backyard!

Jeanne Blankenship, Sixth Street Christian School


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Total amount \$

Payment must accompany registration. Make checks payable to Stark State College.
Select payment: O Check enclosed (total amount) \$





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600

- Indicate your first and second choice by putting (1) and (2) for your class preference in each time block.
- SIGN UP FOR THE GRADE LEVEL AS OF SPRING 2015.

|  | WEEK 1 June 8-11 |  | WEEK 2 June 15-18 |  | WEEK 3 June 22-25 |  | WEEK 4 June 29-July 2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | GRADES 1-3 | GRADES 4-7 | GRADES 1-3 | GRADES 4-7 | GRADES 1-3 | GRADES 4-7 | GRADES 1-3 | GRADES 4-7 |
|  | _Fancy Nancy _ Recycled Prints _Measurable Munchies - LegoMania -Adventures with Dr. Seuss -Magic! Magic! Magic! _Arctic Explorations | - Camp Out on Campus - Basketball Fundamentals - Behind the Masks - Digital Camera Capers -_Making Music with Recorders -Minecraft Masters -_Sign Language | _ Fancy Nancy -Camp Out on Campus - LegoMania -Bubble-ology - Face Painting Fun -Painted Pet Rocks -Anatomy 101 for Kids | _ Recycled Prints _Sweet Science _Basketball Fundamentals _ Exploring STEM _Balloon Man I - Draw Draw Draw __Kitchen Chemistry | -My Favorite Book -_Mooving and Grooving Dance _LegoMania -Healthy Kids —Jazzy Jewelry __Magic! Magic! Magic! | - Camp Out on Campus - Backyard Olympics - Simple Machines - Exploring STEM - Spy Kids -Draw Draw Draw - Experiments with Electricity | - Moving and Grooving Dance - What's the Matter? -Adventure in the Land of Native Americans -Spy Kids -Balloon Man II __Big Hats/Wigs | _My Favorite Book _ Backyard Olympics _Spa Science —Digital Camera Capers -Making Music with Recorders _Minecraft Masters |
|  | — Our Solar System — Camp Out on Campus — Road Trip — Healthy Kids — Hooked on Science —Magic! Magic! Magic! _Anatomy 101 for Kids | _ Recycled Prints _Measureable Munchies _ Spy Kids _-Movie Maker _Science and Sound _-Minecraft Masters _ Rube Goldberg Inventions | _ Recycled Prints _ Sweet Science _Under the Sea _Basketball Fundamentals _Balloon Man I _-Kids' Comic Book Craze __Sign Language | - Our Solar System -Camp Out of Campus -Crazy Candles -Behind the Masks - Exploring STEM - Friendship Bracelets - Kitchen Chemistry | - Our Solar System -Camp Out on Campus -All About Eric Carle - Road Trip - Fashionistas _European Destinations | _Beyond Go Fish and War _ Basketball Fundamentals _Jazzy Jewelry _ Exploring STEM - Magic! Magic! Magic! _ Friendship Bracelets | - Games Galore _-Patriotic Spirit - Music Around the World - Face Painting Fun - Spa Science - Puppet Theatre -_Comics and Cartoons | -Baseball Fundamentals -_What's the Matter? -_Movie Maker -_Balloon Man II -_Science and Sound -_Minecraft Masters |
|  | Creepy Critters - Fun with Fibers - Fractured Fairy Tales -Crafts to Keep or Give -Musical Games - Sign Language -Balloon Man I | - Mind Blossom _ Periodic Table Madness - Hooked on Science - Simple Machines _ Magic! Magic! Magic! - Experiments with Electricty _-Friendship Bracelets | -Fun with Fibers _-Mindbenders and Brainteasers _Snazzy Snacks _Crazy Candles -Dinosaur Dig -Blocks of Fun _-European Destinations | _Creepy Critters _-Mind Blossom _Periodic Table Madness - Geometry Construction - Balloon Man I - Ballroom Dancing -_Sign Language | _Mind Blossom _-Symphony of 5 Senses _Snazzy Snacks -Bubble-ology - Magic! Magic! Magic! -_Pillowcase Project | - Games Galore - Words are Power - Major League Math S Simple Machines Geometry Construction _ Ballroom Dancing -_Kitchen Chemistry | $\quad$ Holidays _Foam Art _Fun with Music _Dinosaur Dig - Broadway Bound _-_illowcase Project | -Beyond Go Fish and War -_Mindbenders and Brainteasers -Balloon Man II -_World Instruments and Music -Pop-Up, Fold-it \& Stick-it -Sign Language Comics and Cartoons |
|  | -Games Galore _ 4 Square _Girls World _- Famous Artwork _World Instruments and Music —Life is a Beach -Hollywood Special Effects Make-up I | _ World Tour _ Fun with Fibers _ Fighting for America _Crime Scene Investigators _ Let's Make Books _ Solving the Mysteries of Math __Balloon Man I | _ Teamwork <br> __4 Square <br> _ We Are All Unique! <br> _Balloon Man I <br> _ Beginner Harmonica <br> __Fun Suncatchers <br> _ Windowsill Science <br> Centers | __Games Galore <br> __Fun with Fibers <br> __Fighting for America <br> __Suvivor Island <br> __Cooking with Math <br> __Acrylic Painting <br> __Solving the Mysteries of <br> Math | _ World Tour - 4 Square Fairytale Readers Theatre -Girls World -Dinosaur Dig - Windowsill Science Centers _-Abstract Art | _Holidays _-Monopoly Masters _Crime Scene Investigators -Hollywood Special Effects Make-up I Let's Make Books _Acrylic Painting | Jungle Safari <br> _Geology for Kids <br> _Balloon Man II <br> __Musical Games <br> __Terific Totes <br> __Solving the Mysteries of <br> Math | -Teamwork _-Monopoly Masters _- Scrapbooking -Hollywood Special Effects Make-up II -Let's Make Books __Counting Cards |
|  | _Pets and People _Let's Have a Party _Crime Scene Investigators _Balloon Man I - Princess 101 _Solving the Mysteris of Math | - Animals Inside and Out I _ 4 Square -Settlers of Catan _Cute Crafts for Girls - Let's Make Books -Hollywood Special Effects Make-up I _Cross Stitch and Sewing | Pets and People <br> __Let's Have a Party <br> __Survivor Island <br> _Balloon Man I <br> __Magnet Mania <br> __Windowsill Science <br> _Centers <br> Solving the Mysteries of Math | -Animals Inside and Out II _ 4 Square Settlers of Catan - Counting Cards _Beginner Harmonica _Cute Cratts for Girls | _ Pets and People _Animals Galore _Snow, Sleet, and Rain-- OH MY! -Crime Scene Investigators _Imagination Station - Windowsill Science Centers | —Animals Inside and Out I _ 4 Square _Fantasy Baseball _History of Fun Foods _ Let's Make Books _Cute Crafts for Girls _Abstract Art | _Pets and People _Animals Galore - Balloon Man II -Cooking with Math - Painted Pet Rocks __Sign Language | _Animals Inside and Out II -_Fantasy Baseball - Broadcast News, Sports \& Weather -Broadway Bound - History of Fun Foods -_et's Make Books -_Cross Stitch and Sewing |

# Academic Enrichment Language Arts | Social Studies | History | 

NEW! Adventure in the Land of Native Americans (1-3)
Jump into the land of America's first settlers. Explore language, history and skills used during this time. Learn games, make food, and even create crafts of Native Americans. This class is truly a hands-on adventure into the lives of an indigenous culture.

Rebecca Blankenship-Freed, Sixth Street Christian School
Adventures with Dr. Seuss (1-3)
Spend some time reading and learning from Dr. Seuss books as we join in fun activities to go along with each book.

Jennifer Hoskin, Young Elementary School
All about Eric Carle (1-3)
We all love "The Very Hungry Caterpillar" and "Do You Want To Be My Friend?" Which is your favorite? We'll explore Eric Carle books and enjoy fun activities to go along with the books.

Katie Eckart, Kids Country
Arctic Explorations (1-3)
Let's go north! Off we travel to the North Pole, the Arctic Circle, Alaska,
Canada, Scandinavia and Russia. We'll use geology, biology, math, social
studies and geography.
Jeanne Blankenship, Sixth Street Christian School
Behind the Masks (4-7)
Masks aren't just for Halloween - they've been part of our heritage for centuries. Hear the history of Iroquois Season masks, Venetian Carnival masks, and Japanese Noh stage masks, just to name a few. Then design your own!

Stephanie Skolosh, St. Paul School
Dinosaur Dig (1-3)
Learn about these mysterious giant lizards: great stories, legends, and myths surround these larger than life creatures, so join us for some prehistoric fun! Stephanie Skolosh, St. Paul School
European Destinations (1-3)
Explore several European countries right from our classroom. Our travels will involve food, geography, culture, math and FUN!

Jeanne Blankenship, Sixth Street Christian School
Fancy Nancy (1-3)
Read a different "Fancy Nancy" story each day and complete various activities related to the story. We'll even enjoy a day of dress up as Fancy Nancy. Amanda Coyle, St. Sebastian School
Fighting for America (4-7)
Journey back in time to relive the moments of monumental wars that affected America, including the Revolutionary War, War of 1812 and the Civil War. We'll see why the wars started, what happened throughout the wars, and what brought about each war's end. You'll create fort replicas, draw political cartoons and participate in skits and reenactments.

Brett Beebe, St. Sebastian School
NEW! Let's Make Books (4-7)
Have fun exploring your skills as a writer, editor and illustrator! Using copies of book covers students will create their own story ideas, help each other edit and produce their very own books of short stories.

Dawn Clark, Stark State College
Mindbenders and Brainteasers (1-3, 4-7)
Explore thinking in a creative, fun-filled way. It's metacognition - how to think about your thinking. Use creative thinking to problem-solve puzzles and real world issues. Great for gifted learners and out-of-the-box thinkers!

Tammy Wicks, Gorrell Elementary School
Mind Blossom (1-3, 4-7)
Have fun learning creative problem-solving skills and developing flexibility in thinking through challenging verbal and hands-on activities designed to unlock your creative thinking potential. We'll have individual and team activities.

Maggie Larke, Barr Elementary School
My Favorite Book (1-3, 4-7)
Spend each day reading one of my favorite books and completing a craft and activity to go along with the story.

Amanda Coyle, St. Sebastian School
Road Trip (1-3)
Pack your bags and let's take a trip around the world! We'll visit different cities each day and see their landscape, mountains and other special points of interest. Where would YOU like to go?

Elizabeth Beebe, St. Sebastian School

Settlers of Catan (4-7)
You'll enjoy this German board game as you build settlements, roads and cities as you embark on a quest to settle the island of Catan. Through acquiring resource cards, careful building and the luck of the dice you'll be the next ruler of Catan! The layout of the board changes every game, which captures your interest and inspires you to play some more and win!

Brett Beebe, St. Sebastian School
Sign Language (1-3, 4-7)
Here's a chance to learn how to talk with your hands and communicate with a deaf or hard of hearing friend. You'll learn the basic sign language alphabet, how to sign songs and how to carry on a brief conversation.

Mary Leary, Stark State College
Under the Sea (1-3)
Come and discover what lies deep under the ocean- mountains, magic and mystery, and maybe a mermaid or two! Explore sea animals and the underwater world through literature, video clips and crafts.

Elizabeth Beebe, St. Sebastain School
NEW! We are All Unique (1-3)
Discover what makes each of us unique and learn about children who are blind, deaf/hard of hearing, and those with ADHD and autism. We'll explore these conditions through books, speakers, and live experiences. Come and celebrate how each of us are special in the world!

Elizabeth Beebe, St. Sebastian School
Words are Power (4-7)
How do you become a better listener, reader, speaker and writer? Stretch and increase your vocabulary in a FUN way with games like Taboo, Scattergories, Jumble and Scrabble. Before you know it, you'll be a refined orator!

Mike Eckart, Kimpton Middle School
World Tour (1-3, 4-7)
What makes each culture so different, yet still so much like others? We'll "travel" to four continents to discover the similarities and differences of people from all around the world. Explore the people, their languages, music, sport, food, holidays and traditions to learn what makes each group special. A simple craft activity will be part of each day.

Janis Kuhn, Jackson Local Schools

## Fine Arts

## | Performance | Musical \& Visual Arts

Abstract Art (1-3, 4-7)
Let your imagination take over as we create art from a variety of materials, such as paint, paper, markers, glue and clay. Bring your own white T-shirt to paint.

Marsha Bray, Stark State College
NEW! Acrylic Painting (4-7)
Paint your own masterpiece! Learn how to use acrylic paint and art techniques to make your creative ideas come to life.

Christa Moore, Summit Christian Academy
NEW! Big Hats \& Wigs (1-3)
Reach to the sky....with your head! This class is all about creating tall, taller, and the tallest toppers from creative materials. How high can you go?

Pola Yochum, Stark State College
Blocks of Fun (1-3)
Make a variety of blocks and use them to print unique creations. Learn techniques for yarn wrap blocks, potato blocks, puzzle blocks, bubble wrap animal blocks, four leaf clover blocks, foam blocks and more! Inks can get messy, so don't wear your best clothes to class.

Pola Yochum, Stark State College
Broadway Bound (1-3, 4-7)
Get a glimpse of Broadway musicals as we learn, choreograph and perform scenes from your favorite shows. We'll have a performance on Thursday at 4:10 p.m.

Megan Frederick, Stark State College
Comics and Cartoons (1-3, 4-7)
Learn how to make characters come alive, move, chase each other and tell a story. Funny places and funny faces will keep us laughing and being just plain silly.

> Marsha Bray, Stark State College

Crafts to Give or Keep (1-3)
Use your creativity to make gifts for others or treasures to keep. The possibilities are endless. Spend an hour each day making such items as key chains, picture frames and wind chimes. You might even come up with some unusual creations on your own.

Elizabeth Beebe, St. Sebastian School

Crazy Candles (1-3, 4-7)
Spend the week melting into the art of wax. Mold your style into the candles you create and be inspired by the artwork that uses this loved, modable, meltable medium... WAX. You'll learn a variety of safety techniques and take home the spoils of your fun. We'll make different candles each week.

Jennifer Hoskins, Young Elementary School
NEW! Cute Crafts for Girls (4-7)
Need something new to decorate your room? Create a variety of crafts that are fun and functional, such as candle holders, pictures frames, decorative garland and more. Each one can be an expression of YOU!

Christa Moore, Summit Christian Academy
NEW! Draw Draw Draw (4-7)
Students will learn drawing concepts and techniques such as still life, shading, pointillism and more. We will use a variety of materials in class such as oil pastels, markers and drawing pencils.

Christa Moore, Summit Christian Academy
Face Painting Fun (1-3)
Here's your chance to learn about some basic tools for face painting! We'll begin with some basic "face art" and practice on fun objects to display our creativity and personality.

Stephanie Skolosh, St. Paul School
Fairytale Reader's Theater (1-3)
Once upon a time ... what's your favorite fairy tale? Little Red Riding Hood?
The Ugly Duckling? Read several favorite fairy tales and act out your favorite in reader's theater at the end of the week.

Katie Eckart, Kids Country
NEW! Famous Artwork (1-3)
Students will recreate their own versions of famous works of art such as Starry Night, Monet's Japanese Footbridge, and more. Learn art history while practicing your creative talents!

Christa Moore, Summit Christian Academy
Foam Art (1-3)
Let's find out what can you make with foam. We'll create different crafts out of foam including picture frames and bracelets. Get ready to be creative with your designs.

Katie Eckart, Kids Country
Fractured Fairytales (1-3)
Read some of your favorite Fairytales then check out how some authors tell the story from a different point of view = Fractured Fairytale! We'll perform Reader's Theatre and try writing our own versions of "happily ever after."

Tammy Wicks, Gorrell Elementary School
NEW! Friendship Bracelets (4-7)
The best way to keep a friend is to be a friend! Join in this fun class to learn a variety of techniques to create unique and special Friendship Bracelets. Your BFF will thank you!

Christa Moore, Summit Christian Academy
Fun Suncatchers (1-3)
Here comes the sun! In this class you'll make shapes for the sun to catch using papers, opalescents and glitter pens. Your creations will be ready to hang in your windows.

Pola Yochum, Stark State College

NEW! Fun with Fibers (1-3, 4-7)
Explore different kinds of fiber arts like weaving, felt making and embroidery. We will use traditional and recycled materials to explore a variety of patterns and textures.

Stephen Tornero, Plain Local School District
Fun with Music (1-3)
From sounds to symbols, join this music theory class and learn the
fundamentals of music. Through a fun, hands-on approach, you'll explore music through listening, performing, thinking critically, composing and learning the rudiments of music theory. This class invites students with or without musical backgrounds and includes math concepts.

Rebecca Blankenship-Freed, Sixth Street Christian School
Jazzy Jewelry (1-3, 4-7)
Do you have that perfect top and no accessories to wear with it? Not enough bracelets for both arms? Like to look at all those beads but not sure what to do with them? This is the class for you. Glam up your wardrobe while learning basic tools and techniques needed to make jewelry for any diva princess.

Jennifer Hoskin, Young Elementary School
Kids Comic Book Craze (1-3)
Create a comic strip storybook using cool characters like superheroes, damsels in distress, your favorite animals and more. Learn how to use "callouts," stamps and Benday dots to make your creation come alive! Inks can get messy, so don't wear your best clothes to class.

Pola Yochum, Stark State College
Magnet Mania (1-3)
Do you like to see your artwork showcased on the refrigerator for everyone to see? Here's a chance to make fabulous magnets to hold your important stuff to any metal surface. Round, square, triangle or rectangle - you choose what you want your magnet to look like.

Pola Yochum, Stark State College
NEW! Making Music with Recorders (4-7)
Ever wanted to learn to play a musical instrument? Already know how? This class is for beginner musicians and experienced songsters. Come and learn the basic notes of the recorder and how to put them together to play songs and melodies.

Cara Moore, Stark State College
Music Around the World (1-3)
We'll take a journey around the world through music, virtually visiting 10 different countries and exploring their different styles of music. You'll get hands-on experience with many different instruments and become more culturally aware of the different types of music.

Rebecca Blankenship-Freed, Sixth Street Christian School
NEW! Musical Games (1-3)
Learn about music and concepts by playing a variety of musical games and activities. Build your skills through hands-on games like musical notes, rhythm games, the cup game and more.

Cara Moore, Stark State College
Painted Pet Rocks (1-3)
Having fun using your creativity to paint your pet rock. We'll paint with acrylics and glaze for preservation. If you have a clean pet rock, about 4 inches, bring it with you. If not, one will be provided.

Pola Yochum, Stark State College
NEW! Pop-up, Fold-It, and Stick-It (4-7)
Learn to make incredible pop-up, folded and intricate greeting cards using glitter, ribbons, and silky fabrics. Who needs a gift to give when a card is so pretty?!

Pola Yochum, Stark State College
NEW! Puppet Theatre (1-3)
What does it take to create a puppet show? YOU! Learn how to make puppets, write a script and create puppet voices in just four days.

Pola Yochum, Stark State College
Recycled Prints (1-3, 4-7)
Turn trash into treasure and create interesting art prints from a variety of recycled materials. Each day we'll explore a variety of exciting printmaking materials and techniques.

Stephen Tornero, Plain Local School District
NEW! Terrific Totes (1-3)
Learn distressing paint techniques (adding and taking away color) to create fun designs. Add sparkle, animal print patches, fun beads and more to take your tote from blah to glam!

Pola Yochum, Stark State College
NEW! World Instruments and Music (1-3, 4-7)
Music is enjoyed throughout the world. Come and learn about different types of music and instruments from a variety of countries and build your own musical instrument.

Cara Moore, Stark State College

# Physical Movement \& Health 

4 Square (1-3, 4-7)
Have fun with foursquare, the popular playground game that's more than 100 years old. Learn the history and rules of the game, spend time becoming a skilled player and join in foursquare tournaments.

Maggie Larke, Barr Elementary School

## Backyard Olympics (4-7)

Mom and Dad won't let you play cornhole with them? They'll change their mind when they see you're a great teammate! Cornhole is more than tossing a bag of corn: find out everything there is to know about this game that has taken over backyards and picnics everywhere. We'll also explore the original backyard game of horseshoes as well as the up-and-coming ladder golf!

Mike Eckart, Kimpton Middle School
Ballroom Dancing (4-7)
Learn the basic steps and techniques of a variety of ballroom dances such as the waltz, tango, cha-cha, swing and more!

Christa Moore, Summit Christian Academy
Baseball Fundamentals (4-7)
Whether you play ball all summer or not, you'll learn something new that will help you swing, catch, throw and run better. Just bring a mitt if you have one and join us to brush up on that bat grip, ball transfer and glove work!

Mike Eckart, Kimpton Middle School
NEW! Basketball Fundamentals (1-3, 4-7)
March may be over but the 'madness' continues all year! If you are interested in getting started in basketball, or you are just looking to give your game a little lift, come and learn basic techniques of dribbling, passing, and shooting. Brett Beebe, St. Sebastian School
Healthy Kids (1-3)
There are yummy, healthy snack foods that you can eat instead of ones with high sugar and fat content. Learn about nutrition through storytelling, songs and a familiar hunting game.

Brett Beebe, St. Sebastian School
Moving and Grooving Dance (1-3)
Everybody clap your hands ... let's get our bodies warmed up so we can move and groove. Learn new dances and have a dance party, including macarena, cha cha slide and more.

Katie Eckart, Kids Country
Snazzy Snacks (1-3)
You'll learn how to make simple snacks that you can create at home. Also take home a personally made cookbook at the end of the week.

Elizabeth Beebe, St. Sebastian School
Survivor Island (1-3, 4-7)
You've seen it on TV, now let's see if you have what it takes to survive. Find out if you have what it takes to work with people you don't know to solve a challenge no matter how hard it might be.

Jennifer Hoskin, Young Elementary
Symphony of 5 Senses (1-3)
Would you trust someone else to lead you around if you couldn't see? See
how strong your senses are as we explore activities using each of your senses.
Katie Eckart, Kids Country
The Pillowcase Project (1-3)
The American Red Cross is partnering with the Walt Disney Company to equip children with preparedness information and coping skills. This workshop will increase youth knowledge of natural hazards and protective actions, build coping skills to manage emotions and increase household preparedness. Each child will receive a comprehensive booklet on natural disasters and a heavy cotton pillowcase to decorate in class for a foundation in implementing a home disaster kit.

Tim Reichel, American Red Cross Stark County Chapter


Amerlcan Red Cross

## Hobbies \& Recreational Activities

## Animals Galore (1-3)

Lion, tigers and bears, oh my! We'll read books to learn cool facts about all kinds of different animals, checking out where they live and what they eat. We'll also be doing crafts to go along with these animals.

Katie Eckart, Kids Country

Balloon Man I (1-3, 4-7)
Ever wonder how they turn those balloons into monkeys, palm trees, dinosaurs and crazy hats? Well now you can learn how to do it yourself and be the life of the next party! The class includes a starter kit of 100 balloons, pump and workbook.

Vern Kesweder, Stark State College
Balloon Man II (1-3, 4-7)
Here's an advanced balloon class where you can learn how to make more creative objects and characters. You need to be able to blow up the balloon and tie it, and Vern will share some of his neat creations with you.

Vern Kesweder, Stark State College
NEW! Beginner Harmonica (1-3, 4-7)
Have you always wanted to play the harmonica? Does it sound like a fun, new idea? Learn what it takes to make music on a harmonica using your hands and breath. Harmonica will be provided.

William Ferguson, Stark State College
Beyond Go Fish and War (4-7)
It's not too early to learn some grown-up games! Learn the art of hearts, the secrets of rummy, and the rules of the king's in the corner. Learn the basic math skills to master blackjack, and soon, it will be you teaching your parents how to play!

Mike Eckart, Kimpton Middle School
Bubble-ology (1-3)
Ever been inside of a bubble? Learn the "secret" to making monster bubbles.
Take home a dish of super-bubble solution as well as a collection of original bubble blowers. Try for the longest-lasting or biggest bubble record.
Experiment with making bubble domes and towers, geometric bubbles,
bubble painting, and more!
Jennifer Hoskin, Young Elementary School
Camp Out on Campus (1-3, 4-7)
Have fun learning things to do on a camping trip. You're the camper as you go on an exciting scavenger hunt, fish for fun and make crazy crafts. It'll have you screaming for s'mores!

Maggie Larke, Barr Elementary School
NEW! Cross Stitch and Sewing (4-7)
Count your thread line by line, make an " $X$ " you'll do just fine! Come and learn how to cross stitch by creating some simple creations. Simple sewing techniques will also be practiced.

Cara Moore, Stark State College
Fantasy Baseball (4-7)
Ready to enter the world of fantasy sports? It's baseball season and it's not too late to draft a fantasy team and compete against friends each week. By now, you know what players you want because they've been playing since April! We'll talk about rules and scoring, hold our own draft, enter our teams for the second half of the season, and when the week is over, it's up to you to keep your season going!

Mike Eckart, Kimpton Middle School
Fashionistas! (1-3)
Using paper doll templates, fabric and embellishments, create a fashion portfolio of your own designs or have a collection of some well-dressed paper dolls. All you need is an eye for fashion and fun!

Stephenie Skolosh, St. Paul School
Games Galore! (1-3, 4-7)
Spend time with your friends playing a variety of different board games!
Practice following directions, teamwork and good sportsmanship, while having fun at the same time.

Amanda Coyle, St. Sebastian School

For more information, call 330-494-6170, Ext. 4414 or visit www.starkstate.edu/kidscollege


June 8-11•June 15-18•June 22-25•June 29-July 2 Register for one, two, three or all four weeks!

Girls' World (1-3)
How about a special class with just your girlfriends? Enjoy learning how to make shiny lip gloss, hair accessories and cool jewelry in this class just for girls.

Elizabeth Beebe, St. Sebastian School
History of Fun Foods (4-7)
Peanuts, popcorn, cotton candy, lemonade! Step right up for this unique, informative, and delicious class. We'll explore the history of some of the world's most fun foods like popcorn, cotton candy, peanuts and more. Note: not recommended for those with nut allergies.

Dale Smith, retired Ringling Bros. and Kelly Miller Circus Clown
Holidays (1-3, 4-7)
It doesn't have to be December to celebrate Christmas or October to celebrate Halloween! Let's celebrate them at a different time of year. Explore how the special days came to be and the different traditions that others do to observe them.

Amanda Coyle, St. Sebastian School
Hollywood Special Effects and Makeup I (1-3, 4-7)
Did you ever wonder how actors look so scary, funny, old, or strange in the movies? This is a beginner class to explore different special make-up effects: zombies, cuts and bruises, fantasy face, fake hair, latex pieces and more. Note: students may come in contact with latex - not recommended for those with latex allergies.

Dale Smith, retired Ringling Bros. and Kelly Miller Circus Clown

## Hollywood Special Effects and Makeup II (4-7)

Who says the sequel is never as good as the first show? This class will build on Effects I; students should have participated in Effects I or have equivalent experience. Effects II offers in depth and advanced make up techniques including air brushing. Note: students may come in contact with latex - not recommended for those with latex allergies.

Dale Smith, retired Ringling Bros. and Kelly Miller Circus Clown
Jungle Safari (1-3)
Let's go swinging on vines through the jungle! We'll go on a safari, checking out different jungle animals each day. Learn about the things you would need if you were going on a safari and how you would survive. We'll create crafts to go along with these animals.

Katie Eckart, Kids Country
Legomania! (1-3)
Just imagine a room full of Legomaniacs and buckets of Legos! You'll selfexplore provided Lego sets to create unique and new pieces and bounce ideas off each other. Four days of fun and you'll have a new Lego set to take home!

Elizabeth Beebe, St. Sebastian School

## Let's Have a Party (1-3)

Celebrate the summer with theme parties! Learn about Mardi Gras traditions and experience a Hawaiian luau. How about a rodeo round-up or a pajama party? There's no limit to what kind of party we might throw.

Elizabeth Beebe, St. Sebastian School

Magic! Magic! Magic! (1-3, 4-7)
Discover the enchantment of magic as you experience the thrill of learning and performing magical effects. Your friends will wonder how you did those tricks! All participants will receive magic tricks and expert instruction on performing these tricks.

Tim Angeloni, The Magic Encounter

## Monopoly Masters (4-7)

Become a grandmaster of the most popular board game of all time! From Mediterranean Avenue to Boardwalk, we'll prove which properties REALLY pave the path to your opponents' bankruptcy! You'll find out when a GO TO JAIL card isn't necessarily a bad thing and how to be a lightning-quick banker. Learn different versions of the commonly known rules - and most importantly - how to WIN!

Mike Eckart, Kimpton Middle School
Patriotic Spirit (1-3)
Red, white and blue, here we come. Are you ready for the Fourth of July? Create different crafts throughout the week celebrating Independence Day, including hats and other red, white and blue items.

Katie Eckart, Kids Country
Pets and People (1-3)
Do you have a pet or would you like one? Come share what you know about your pet and learn about what it takes to care for a pet, understand that animals have feelings too and discover that companion animals and people share many of the same needs. Representatives from the Humane Society will bring a few pets for us to meet and families will have the opportunity to donate items to our local shelter. If you love helping and learning about animals, this workshop will be fun and engaging!

Marie Glossen, Stark State College
Princess 101 (1-3)
In this popular and entertaining class, girls will learn all about being a princess: manners, poise, friendship and giving back. There'll be YUMMY snacks and a princess parade with our own handmade tiaras, capes and scepters.

Jeanne Blankenship, Sixth Street Christian School
Scrapbooking (4-7)
Use paper, stickers, embellishments and stamps to enhance and preserve your favorite pictures. Learn how to use techniques, including cropping, matting and journaling, to create pages you'll always treasure. Bring at least 10 photos with you the first day. All pagemaking supplies will be provided (scrapbook not included).

Megan Frederick, Stark State College
Teamwork (1-3, 4-7)
Teams can accomplish things one person alone cannot. Through fun activities and games, you'll learn to be a great team player. In fact, you'll be so busy having fun you won't realize the important team and work skills you'll be gaining for future sports and school activities.

Janis Kuhn, Jackson Local Schools

