

Summer Program 2016



**See all the Wentzville School District
has to offer!**

- **Enrichment Programs**
 - **S.T.E.M. Camps**
- **Before/After School Program**

Dear Parents and Students:

The Wentzville School District is pleased to provide you with a wide variety of high quality summer enrichment programs designed for students of all ages. This program is available to students who reside in our District's boundaries. If your child is not currently enrolled in the Wentzville School District you will have to enroll them in the school they would attend during the regular school year **before** registration in classes can be completed. If you are not registered, space in a class will not be held until registration is complete and your child is enrolled in the Wentzville School District. In this brochure you will find programming available in the following categories:

- **ENRICHMENT CLASSES (GRADES K-8)**
For students *entering* kindergarten through eighth grade. Students can choose from a variety of hands-on, academic and enrichment classes taught by certified Wentzville staff to enhance their summer or give them an academic boost. These programs are **FREE OF CHARGE** and are offered on a first-come, first-served basis. (See pages 2-8 and registration form on pages 9 and 10.) *Students cannot register for the same class twice.*
- **S.T.E.M. CAMP (GRADES K-5)**
For students *entering* kindergarten through fifth grade. Students will participate in hands-on, science and math classes taught by certified Wentzville staff. These camps are **FREE OF CHARGE** and are offered on a first-come first-served basis. (See page 11 and registration form on page 12.)
- **BEFORE/AFTER SCHOOL CARE PROGRAM**
For students *entering* kindergarten through fifth grade. The program will be offered in the cafeteria at participating elementary schools from 6:00a.m. to 6:00p.m. daily, Monday through Thursday for the corresponding weeks of the Summer Enrichment Classes **for a fee**. (Please see the Enrichment Class registration form on page 9 for details). All fees must be paid in full before you can register your child for the Summer Before/After Care Program, partial payment is not accepted. If you have an outstanding balance on your Chautauqua account, it must be paid before you can register your child for the Summer Before/After Care Program. If there is not sufficient enrollment in the program it may be cancelled and a refund will be given. Students will need to bring a sack lunch each day as the cafeterias are not open during the summer.

Payment: Checks should be made out to the Wentzville School District. **If you would like to pay by Visa/MasterCard, please note that**

under your total due and you will be contacted for your card information.

Registration: Please complete the appropriate registration form(s) and mail to:
Tanya Kirkpatrick, 719 W Pearce Blvd.,
Wentzville, MO 63385. You will need to submit payment along with your registration form(s) if you are enrolling in the Before/After Care Program. You will be mailed a confirmation letter before the start of the program and after all registrations have closed.

The deadline for all registrations is May 20, 2016. Classes with low enrollment may be cancelled. Summer Program enrollment forms are available at each of the elementary and middle schools in the District, or by accessing the District web site at: www.wentzville.k12.mo.us

Program Schedule:

Enrichment classes will take place at Lakeview, Green Tree, Prairie View and Timberland High School. The STEM Program will be held at Crossroads Elementary. Classes will run Monday – Thursday. See program schedule for specific class times. If your child is not participating in the aftercare program, they are expected to be picked up at the time the class is over. **Before and after care will be provided for the corresponding weeks for K-5 Enrichment camps only.** Confirmations, including maps and room numbers, will be mailed in June. If a course does not have sufficient enrollment, it will be cancelled and parents will be notified. If a camp is full your child will be placed in their alternate choice. If no alternate choice is listed parents will be notified that their class is full. Students are expected to participate fully and cooperate in all activities. Disruptive behavior will not be tolerated and will result in dismissal from the program.

Supplies: Read each program description for any specific supplies that may be needed. Students will need to bring a pencil each day; all other supplies will be provided.

Transportation:

Transportation will **not** be provided by the Wentzville School District.

GREEN TREE ELEMENTARY ENRICHMENT CLASSES

Available for students from Duello, Boone Trail, and Green Tree Elementary.

Days: Monday-Thursday, 8:00a.m.-12:00p.m.

Available to students entering kindergarten through fifth grade; see class description for grade level. The grade level listed is the grade that the student will be *entering* for the 16-17 school year. There is no cost associated with enrichment classes. Before and after school care is offered at an additional charge (see registration form for more details).

You'll have a Blast in Kindergarten!

June 13-23

Instructor: Brianna Youngberg
Kindergarten

Get ready to have a BLAST in Kindergarten! You'll be introduced to reading skills through shared reading experiences including letter and sound identification, printing, and sight words. You will be introduced to the routines and expectations of a Kindergartener. You will practice identifying the letters in your name, writing your name, and reading your name. We will explore shapes, numbers, and colors through many hands-on activities. You will be readers, authors, illustrators, and mathematicians!

Splashing into Kindergarten

June 13-23

Instructor: Teri Martin
Kindergarten

In this program we will engage in hands-on ocean themed activities that will focus on Kindergarten concepts. We will sing songs, read poems, explore letters and numbers, and enjoy read alouds that will take us on ocean adventures!

You'll have a Hoot in Kindergarten

June 13-23

Instructor: Amber Reigh
Kindergarten

Get ready to be WISE about Kindergarten! You will be introduced to reading foundational skills through shared reading experiences including identification of letters and their sounds, how print goes (left to right, top to bottom, and page by page), and you'll get a head start with Kindergarten sight words. You will practice identifying the letters in your name, writing your name, and reading your name. You will explore other concepts such as shapes, numbers, and colors through hands-on activities. You will also be introduced to the routine and expectations of Kindergarten. Before you know it, you will be WISE readers, writers, and mathematicians. It will be a HOOT!

ABCs & 123's

July 11-21

Instructor: Rebekah Tate
Kindergarten

In this session we will explore letter formation and sounds. The students will hear stories about the letters in the alphabet, play games, and make crafts. We will also explore the numbers 1-20. The students will practice counting, one-to-one correlation, and number formation through games and centers.

Exotic Animal Exploration

June 13-23

Instructor: Jaclyn Behle
1st Grade

Come and explore many exotic animals through research and crafts! Each day we will use various resources to research a new animal. Through fiction and nonfiction picture books, magazine articles, and digital resources, we will be discovering new animals that live in the jungle and under the sea. We will use these resources to gather important information about each animal's habitat and then use artistic materials to create many fun and unique replicas of their homes. As we become experts on each animal, we will use the knowledge we have acquired to make our own decisions about which animal is the best. Come join in as we embark on this educational safari!

Zany Zoo Animals

June 13-23

Instructor: Elizabeth Boyer
1st Grade

Lions and tigers and bears, oh my! Join the fun with all things zany zoo! In this interactive workshop we will be creating, playing and discovering what types of animals we have on our planet. Through an interactive zoo tour and animal crafts galore, students will be learning about various types of endangered species. Students will take part in learning through movement and fun. Everyone is a zoologist, come one, come all!

Wacky Weather Workshop

July 11-21

Instructor: Elizabeth Boyer
1st Grade

All things weather! Rain, snow, wind, clouds, lightning, you name it! We will be learning about various weather topics through fun and exciting experiments and hands on activities. We will be meteorologists for a day and explore the tools used to predict our weather. We will read fun books about the weather as well as get up and move to different songs about our weather. Wacky Weather Workshop aims to be a fun and exciting way to discover and explore the science of weather!

Mixed Media Art

July 11-21

Instructor: Chelsea Kelley
1st-2nd Grade

During this course students will experiment with different types of art techniques such as drawing, painting, collaging, and printmaking. Students will use their skills to paint, mix colors, create a resist, and blend with oil pastels. We will

create a paper weave project, a self-portrait, a flower still life, as well as animal portraits.

Adventures with Mrs. Frizzle

June 13-23

Instructor: Nancie Field

2nd Grade

Join Mrs. Frizzle and me this summer as we board the Magic School Bus and learn all about the solar system, human body, weather, and habitats through reading, writing, and crafts. Through Magic School Bus books, on-line resources, and hands-on activities we will learn about the scientific method, explore science concepts, and research to further our knowledge. We will discover topics like what causes a rainbow and how does our body digest food? We can't wait for you to join us as we embark on these exciting adventures!

A Game of Numbers

June 13-23

Instructor: Daniel Goodrich

3rd Grade

Students will sharpen their math skills as they play various games from basketball, hockey, and run obstacle courses. Students will compute various aspects of each game as well as keeping track of nutritional information. Come join us and see that math can be fun!

Short Circuit

June 13-23

Instructor: Emily Eck

3rd-5th Grade

During our course students will be exploring electrical circuits. The teacher will focus on key science concepts aligned with the Wentzville curriculum that will teach the students about the flow of electricity through circuits and what parts are required to make a circuit. Then the students will go through the process of building a circuit. The course will incorporate math and reading skills, hands-on activities, and will utilize small group and individualized instruction.

Math Games

June 13-23

Instructor: Sue Campbell

3rd-5th Grade

Math can be fun, let's discover together how. We will play math games that reinforce the four basic operations, learn probability and statistics, and develop your strategic mathematical thinking skills. We will create our own math games as well. We will have so much fun you'll forget we're doing math!

The Science of Art

June 13-23

Instructor: Deborah Sandhe

4th - 5th Grade

Students will take a look at scientists who are artists and artists who are scientists like John James Audubon and Alexander Calder and see how they combine art and science to create their work. Then we will do hands-on activities that relate to science concepts found in art such as the visible light spectrum, animal adaptations, lever/fulcrum, recycling, and more! Activities will include drawing/painting, papermaking, weaving, and sculpture.

Front Row Frenzy

June 13-23

Instructor: Michelle Vaughn

5th Grade

In this session, students will dive into real-world math concepts using Front Row. They will have the opportunity to learn and practice their math skills individually, with groups, and via technology. Students will be equipped with manipulatives and scratch paper on their devices to help them work through each question. Come join us on a fun math journey!

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4th-5th Grade

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The Art of Sound

July 11-21

Instructor: Deborah Sandhe

4th - 5th Grade

Students will be introduced to famous instrument makers and do hands-on art based activities that relate to science concepts found in music such as wavelength, frequency, pitch, vibration, and more! Students will use their knowledge to construct working musical instruments like rain sticks, whistles, and drums from various household materials.

Front Row Frenzy

July 11-21

Instructor: Michelle Vaughn

5th Grade

In this session, students will dive into real-world math concepts using Front Row. They will have the opportunity to learn and practice their math skills individually, with groups, and via technology. Students will be equipped with manipulatives and scratch paper on their devices to help them work through each question. Come join us on a fun math journey!

LAKEVIEW ELEMENTARY ENRICHMENT CLASSES

Available for students from Heritage, Peine Ridge, and Lakeview Elementary.

Days: Monday-Thursday, 8:00 a.m.-12:00p.m.
Available to students entering kindergarten through fifth grade; see class description for grade level. The grade level listed is the grade students will be *entering* for the 16-17 school year. There is no cost associated with enrichment classes. Before and after school care is offered at an additional charge (see registration form for more details).

Kindergarten Caribbean Cruise

June 13-23

Instructor: Megan Sutton

Kindergarten

Grab your snorkel and fins, too, I want to go on a cruise with you. Come join the Kindergarten Caribbean Cruise as we explore letters, numbers, and ocean animals. Splish, Splash, we'll have a blast!

Kindergarten Zoo Crew

June 13-23

Instructor: Holly Brouillard

Kindergarten

Lions, Tigers, and Bears, OH MY! Come join the Zoo Crew as we explore letters, numbers, names, and animals. Can you come out and play?

Kindergarten Zoo Crew

July 11-21

Instructor: Megan Sutton

Kindergarten

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1st Grade Ocean Wonders

June 13-23

Instructor: Kristina Bugh

1st Grade

Come along on an ocean adventure where we will explore the depths of the ocean. The students will hear stories about the ocean, play games, and make crafts. We will also explore basic addition, subtraction, and reading while learning about the wonderful ocean world and exploring some of the animals that live in it!

Under the Sea Adventures

June 13-23

Instructor: Courtney Streicher

1st Grade

Dive into a world of fun with Mrs. Streicher's under the sea summer course! Each day we will learn about a new ocean

species. The students will dive into books about sea animals and get to make crafts each day for the different species we are learning about. During the course we will do hands-on activities that will help us practice our addition and subtraction skills. Come join us for an under the sea summer adventure.

Camp First Grade

June 13-23

Instructor: Danielle Todd

1st Grade

Come join the campfire fun! Campers will be busy developing number sense through hands-on mathematical activities and games. They will build literacy skills singing camp songs, reading non-fiction nature books, and journaling about their daily adventures. Campers will make crafts, play games, and enjoy fun camping activities that help enrich their learning.

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July 11-21

Instructor: Kristina Bugh

1st Grade

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Wonderful World of Dr. Seuss

June 13-23

Instructor: Amy Hoffman

2nd Grade

From here to there funny things are everywhere! Please join us for a Seusstastical session of the world of Dr. Seuss. We will read a variety of Dr. Seuss classics and partake in fun activities to go along with each story. Please join us for a session of fun!

Exploring Reading from a New Lens

June 13-23

Instructor: Kallys Page

2nd Grade

While exploring reading from a new lens, students in this class will foster a lifelong love of reading. The students will be actively engaged in stories read to them while also being able to share their favorite books with peers. In doing so, we will be learning about retelling strategies and depths of the characters in our stories. We will also practice basic reading skills such as fluency and expression while performing short, simple reader's theater scripts.

Simply Summer

June 13-23

Instructor: Angie Pruett

2nd Grade

We will be creating all things summer in this class through reading, writing, citizenship, math, art, movement, and more. Activities will involve working together as a team to accomplish goals, reading great books, and creating a fun craft related to the characters, as well as playing some fun math games. Come join in on our summer of fun!

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Breed All About It!

June 13-23

Instructor: Angela Kinnary

3rd Grade

Do you love dogs? If so, this is the class for you. I do, and in this class we will learn all about man's best friend. Students will read dog books and solve dog related math word problems. We will research a dog breed and create a learning poster. We will have a stuffed animal dog show at the end of the session. It will be a "pawsitively" fun two weeks!

Boardwalk USA

June 13-23

Instructor: Allyson Liefer

3rd Grade

Do you love the game Monopoly or working with money? If so, then this class is for you. During this session, students will be exposed to handling money, learning about economic decisions, creating writing pieces to advertise to an audience, and reading about the history of Parker Brothers. We will learn about counting money, making change, saving vs. spending, and understanding how our economy works. Students will be able to create their own Monopoly game while also learning strategies of playing the traditional game. Don't miss out on this exciting Boardwalk adventure!

Dynamic Dinosaurs

July 11-21

Instructor: Angela Kinnary

3rd Grade

Do you want to learn more about these fascinating creatures that roamed the Earth so long ago? If so, then this is the class for you! We will read dinosaur stories and solve dinosaur math problems. Students will research a kind of dinosaur and create a learning poster. We will even dig out a dinosaur fossil. It will be a "dino mite" two weeks!

Unplugged

June 13-23

Instructor: Christina Turner

3rd-5th Grade

Life in the digital age may mean iPhone's and tablets, but there's no replacement for getting back to the basics. In our class we will pick up our favorite books and read, journal, as well as relax through creating art, and much more.

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3rd-5th Grade

Life in the digital age may mean iPhone's and tablets, but there's no replacement for getting back to the basics. In our class we will pick up our favorite books and read, journal, as well as relax through creating art, and much more.

Elements of Art

June 13-23

Instructor: Margie Anderson

4th -5th Grade

This class is for students who love to create and learn about art! Students will learn about the art elements, different artist's techniques, and create their own works of art to take home. Students will use different art media including markers, colored pencils, paint, paper mache, and much more! Learning, understanding, and practicing the Elements of Art will help students create their own incredible pieces of artwork!

Kids Science Lab

June 13-23

Instructor: Kelsey Sweeten

4th -5th Grade

This science class is designed to enhance your child's critical thinking skills and problem solving ability combined with great summer camp fun. We will do several, fun hands-on science experiments guaranteed to blow your student's minds. This program will offer engaging science curriculum and hands-on activities.

Summer Math Lab

June 13-23

Instructor: Angela Gazinski

5th Grade

This two week math course is designed to help students make a successful transition into fifth grade. The teacher will focus on key math concepts aligned with the Wentzville curriculum and Missouri Learning Standards that will help improve the students' math skills as they prepare for fifth grade instruction. The class will include hands-on math practice, math games, and activities within both small group and individualized instruction.

Elements of Art

July 11-21

Instructor: Margie Anderson

4th -5th Grade

This class is for students who love to create and learn about art! Students will learn about the art elements, different artist's techniques, and create their own works of art to take home. Students will use different art media including markers, colored pencils, paint, paper mache, and much

more! Learning, understanding, and practicing the Elements of Art will help students create their own incredible pieces of artwork!

Play Ball

July 11-21

Instructor: Ryan Niebur

4th -5th Grade

Are you a Cardinal's Fan or just like the game of baseball? For this class we will take a look at the St. Louis Cardinals of 2015. We will practice our math skills as we talk about some of our favorite players, statistics, and salaries. We will read about the history of the team and journal about our own sports adventures. We will measure our throwing distances and see how we compare to our favorite players. Let's root, root, root for the home team!

World Music Drumming

July 11-21

Instructor: Denise Bartlow

4th -5th Grade

Have you ever wanted to learn about and create music from around the world? In this class we will learn about other world cultures and some of our own: African, Caribbean, Latin American, Moroccan, Chinese, Native American, and more. Students will be playing drums and classroom percussion instruments, singing, and researching other cultures.

PRAIRIE VIEW ELEMENTARY ENRICHMENT CLASSES

*Available for students from Prairie View,
Discovery Ridge, and Crossroads.*

Days: Monday-Thursday, 8:00 a.m.-12:00p.m.

Available to students are who entering kindergarten through fifth grade; see class description for grade level. The grade level listed is the grade that students will be *entering* for the 16-17 school year. There is no cost associated with enrichment classes. Before and after school care is offered at an additional charge (see registration form for more details).

ABCs & 123's

June 13-23

Instructor: Rebekah Tate

Kindergarten

In this session we will explore letter formation and sounds. The students will hear stories about the letters in the alphabet, play games, and make crafts. We will also explore the numbers 1-20. The students will practice counting, one-to-one correlation, and number formation through games and centers.

Dive into Learning

June 13-23

Instructor: Christina Anzalone

Kindergarten

In this class we will be learning about the ocean and sea animals. We will be engaged as a class and in groups as we discover the ocean habitat. Throughout the two weeks, students will be diving into ocean activities that include reading, writing, and math.

Summer Sea Explorers

June 13-23

Instructor: Andrea Swanter

Kindergarten

In this class your student will learn some of the fundamental skills and routines they will soon experience as a kindergarten student. They will gain number sense as well as alphabet knowledge. They will learn about different sea animals and make a craft each day to represent the animal they learned about. Come join me explore the sea and expand your brain full of fun knowledge!

Oh the Things We Can Think

July 11-21

Instructor: Andrea Swanter

Kindergarten

Come join me as we explore the wonderful world of Dr. Seuss. Each day we will read a different book written by Dr. Seuss and base our learning off of his fun imagination. Your students will gain fundamental skills they will be able to use in their upcoming kindergarten year. I can't wait to think with you!

Exploring the Rainforest

June 13-23

Instructor: Stacie Meyer

1st Grade

In this class we will be exploring and learning all about the rainforest. We will be doing fun crafts, activities, and games to learn about the plants and animals in the jungle. We will also be reading books and using technology to research our favorite animals in the rainforest. There will be reading, writing, and math lessons centered on our jungle theme that will help prepare us for first grade! Come join us on this adventure as we learn all about this exciting environment.

Exploration Station

June 13-23

Instructor: LeDominique Hubbard

1st Grade

This class will be focused on hands-on activities in science and math. Exploration Station will include math games about time, counting money, addition and subtraction. We will explore force, motion, and matter. Come join us as we have fun investigating learning stations.

Exploring the Rainforest

July 11-21

Instructor: Stacie Meyer

1st Grade

In this class we will be exploring and learning all about the rainforest. We will be doing fun crafts, activities, and games to learn about the plants and animals in the jungle. We will also be reading books and using technology to research our

favorite animals in the rainforest. There will be reading, writing, and math lessons centered on our jungle theme that will help prepare us for first grade! Come join us on this adventure as we learn all about this exciting environment.

Hands on Science

June 13-23

Instructor: Michelle Lunders

2nd Grade

This class will focus on learning about science through exploration. We will focus on learning about the scientific method through hands-on experiments. We will learn about living and non-living things, force and motion, and matter through interactive and hands-on science experiments. Our day will be filled with amazing learning through hands-on and minds-on science exploration.

Learning with Star Wars

June 13-23

Instructor: Kim Baumer

2nd Grade

Come join us as we become Jedi Knights through active and fun learning. This class will be all things Star Wars from reading, writing, math and of course fun! We will explore many different characters from the Star Wars legacy, all while having fun. Join us for activities from a galaxy far, far, away.

The Three Billy Goats Gruff and Other Fairy Tales

June 13-23

Instructor: Amy McLeod

2nd Grade

Have fun reading, writing and performing Reader's Theater productions based on fairy tales for elementary students. We will make props and put on performances during our session of theater! Let's have fun bringing fairy tales to life.

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Instructor: Michelle Lunders

2nd Grade

This class will focus on learning about science through exploration. We will focus on learning about the scientific method through hands-on experiments. We will learn about living and non-living things, force and motion, and matter through interactive and hands-on science experiments. Our day will be filled with amazing learning through hands-on and minds-on science exploration.

Books are Fun!

June 13-23

Instructor: Katie Orlando

3rd Grade

Come on an adventure as we discover books through read alouds, partnerships, book clubs and series books. In this class students will read, discuss and do hands-on activities with some of our favorite fiction books and their characters as well as non-fiction topics.

Wanted: Kid Detectives!

June 13-23

Instructor: Pattie Otte

3rd Grade

During our two week adventure, you will be part of a Detective Club that will read chapter book mysteries and will be tasked with completing assignments in a "Detective Case File." Which club will solve the mystery first?

Ocean Discovery

June 13-23

Instructor: Sue Meneau

3rd Grade

Students will learn all about the ocean and read the fun adventure of Jack and Annie. Students will read daily and we will discuss the story each day. We will work on language and math skills at a third grade level. Students will choose a topic related to the ocean to research through technology and books. They will share their projects with the class at the end of the session. Students will make displays to enhance their projects as well as ocean themed crafts including an ocean diorama.

Hands-on Science

June 13-23

Instructor: Megan Kliethermes

3rd Grade

In this class we will focus on learning about science through exploration. We will learn about the scientific method through hands-on experiments. We will learn all about living and non-living things, force and motion, and matter through interactive hands-on discovery. Our day will be filled with amazing learning through hands-on and minds-on science exploration.

Adventure on the Prairie

July 11-21

Instructor: Sue Meneau

3rd Grade

Students will learn all about the prairie and read a fun adventure of Jack and Annie. Students will read daily and we will discuss the story each day. We will work on language and math skills at a third grade level. Students will try their hands at some of the crafts of pioneer times and search for the history of the craft through technology and books.

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July 11-21

Instructor: Pattie Otte

3rd Grade

During our two week adventure, you will be part of a Detective Club that will read chapter book mysteries and will be tasked with completing assignments in a "Detective Case File." Which club will solve the mystery first?

Fabulous, Funny, Fairy Tales!

July 11-21

Instructor: Amy McLeod

3rd Grade

Have fun reading, writing and performing Reader's Theater productions for elementary students. These skits will put a funny spin on well-known fairy tales. We will make props and put on performances during this session of theater. Let's have fun bringing these funny fairy tales to life!

Ready, Set, Action

June 13-23

Instructor: Tara Hale

3rd -4th Grade

In this class we will be building our reading fluency through reader's theater. We will be engaged as a class and in groups learning all about character traits, feelings, and actions. We will learn how to bring our characters to life through performance. Readers will get to know the ins and outs of their characters throughout the two weeks. Students will be involved in fun activities such as creating props and costumes while preparing to perform plays and skits to build their reading fluency.

Realistic Drawing & Painting

June 13-23

Instructor: Brian Kingery

3rd -4th Grade

Students in this class will learn the artist techniques for making art look more real. They will learn how to discuss art work and think like an artist as they work through the process of expressing by way of drawing and painting.

Sports & Statistics

June 13-23

Instructor: Ricky Todd

4th -5th Grade

Sports are fun to play and keep you healthy. There is also a lot of math involved too! Students will participate in multiple sports while tracking and analyzing their individual data. Students will be actively participating in sports while learning all the mathematical concepts relating to each sport. We will be calculating batting averages in baseball, shooting percentages in basketball, averaging steps taken in a soccer game, tracking and converting distances run in a floor hockey game, and many more. Students will use the four operations, factors, place value, fractions, decimals, ordering, measurements, conversion, represent and interpret the data they collect while participating in various sports. Get ready to work your body and mind.

GEO Town-Building a City with Math

June 13-23

Instructor: Jim Bruegenhemke

4th -5th Grade

Students will use their math skills to imagine, create, design and build their own 2D & 3D towns. This hands-on, multi-tiered class will allow student's imagination and creativity to soar while learning, reinforcing, and experimenting with geometry skills. Students will develop real world applications not only while having fun with math, but while being challenged in other components of social studies (mapping skills), writing, problem solving, and comprehension skills to name a few.

Summer Art Studio

June 13-23

Instructor: John Boren

4th -5th Grade

This summer we will look into how an artist plans, prepares, and critiques art. We will create a singular art project to take home at the end of the session and work together on one project that can be shared with the cooperating school building. Each day students will be making independent

choice decisions with the guidance from the instructor that will allow students to explore how professional artists create.

Robotics

June 13-23

Instructor: Rebecca Jennings

5th Grade

Come explore the world of Robotics! This fun and exciting class is ideal for beginners. Students will be building and programming robots using LEGO NXT kits. Working in pairs using LEGO blocks, gears, motors, and sensors, students will learn the basics of building and programming. They will learn the mechanical design, construction, programming and teamwork skills needed while sharing a robotics kit and computer. Students will teach their robots to move, react, and make sounds in order to solve challenges.

Sports & Statistics

July 11-21

Instructor: Ricky Todd

4th -5th Grade

Sports are fun to play and keep you healthy. There is also a lot of math involved too! Students will participate in multiple sports while tracking and analyzing their individual data. Students will be actively participating in sports while learning all the mathematical concepts relating to each sport. We will be calculating batting averages in baseball, shooting percentages in basketball, averaging steps taken in a soccer game, tracking and converting distances run in a floor hockey game, and many more. Students will use the four operations, factors, place value, fractions, decimals, ordering, measurements, conversion, represent and interpret the data they collect while participating in various sports. Get ready to work your body and mind.

MIDDLE SCHOOL ENRICHMENT CLASSES- Held at Timberland High School

*Available for students from Wentzville Middle, South Middle, and Frontier Middle School. Days: Monday-Thursday, 7:30 a.m.-11:30a.m. Available to students entering sixth through eighth grade; see class description for grade level. The grade level listed is the grade that students will be entering during the 16-17 school year. There is no cost associated with enrichment classes. Before/After care is **not** available for middle school classes. Please check the class description for grade level.*

Calling All Young Scientists

June 13-30

Instructor: Kathleen Coker

6th -8th Grade

If you love science and math, this is the class for you. We will learn about famous scientists and mathematicians throughout history with a focus on women who have led the field. Our learning will be accompanied by hands-on activities relating to each scientist's specialty. Activities will include solving math puzzles, growing crystals, scientific journaling, and making mystery goop!

The Art of Engineering a Book into a Film

June 13-30

Instructors: Michele Cherry/Meredith Steinbruegge
6th-8th Grade

Have you ever been really impressed by a movie based on a book you've read? Have you ever been let down? In this class, we'll explore parts of books that we love and connect to characters, setting, plot elements, and themes. Then, we'll analyze the same parts of the movie version to see if they meet our expectations. For example, we'll ask ourselves if the characters look/talk/act like what we've visualized through our reading. Does the setting look like what it should? Were there changes made? Then, we get to use our engineering design to help solve some of these problems. Many great books have been blockbusters that we will explore—the Divergent series, Maze Runner, Chronicles of Narnia, and Percy Jackson, just to name a few. Come and discover for yourself—do you prefer the book, or the movie?

Calling All Young Chefs

June 13-30

Instructor: Sandy Pizzo
6th-8th Grade

We will plan and prepare foods from around the world. We will incorporate simple knife skills as well as measuring and creating unique dishes that all middle school students will find fun! We will end our course with an American holiday celebration!

The Point in Geometry

June 13-30

Instructor: Jennifer Prather
6th-8th Grade

Join us as we explore geometry through art and the world around us! This class will be an exciting hands-on experience to challenge students to dig deeper into the world of geometry through cooperative and project-based learning.

Middle School Choir/Music

June 13-30

Instructor: Christy Wilson-Smith
6th-8th Grade

This class will help develop skills in reading music, singing with proper tone, using correct diction, and learning the notes of the Treble and Bass Clef. Students will learn to follow a

vocal score with markings, symbols, and directions as well as exploring various musical sources and styles. Student's will be given vocal lessons and will be given a song that is suited to their vocal style to perfect for a talent show, audition, church, or just for fun.

History's Mysteries

June 13-30

Instructor: Shawn Criscione
6th – 8th Grade

Do you like using technologies such as Google Sketch up, iMovie, My Maps, WeVideo, LuLu, and Google Cardboard? Do you like to solve mysteries or being a detective? If so, then come have fun with us this summer as we examine some of the mysteries from history such as the Great Sphinx & Pyramids of Egypt, Sacco & Vanzetti, Stonehenge, Amelia Earhart, and D.B.Cooper to name a few. In this class you will take on the role of a detective while investigating artifacts and information from historical events. Students will gather, analyze, and interpret the evidence as detectives. We will engage in tasks such as examining photographs, analyzing documents, and reading maps and charts. Students will hypothesize about events and then complete the discovery process by reporting on specific events in history.

Medical Detectives/Inventing and Robotics

June 13-30

Instructor: Edward Picone
6th – 8th Grade

During the first week of our course we will become medical detectives as we solve crimes and exploring the human body systems. At our second week we will be creating, designing, building, and racing our inventions for fun and prizes. For our last week we will be building and programming robots. Come join us for a three part session that will be hands-on and interactive!

Graphic Novels are Novels Too!

June 13-30

Instructor: Robin Allen
7th-8th Grade

Graphic novels are novels too. Comic books and graphic novels tell stories using pictures and words. This camp will include a fun and historical exploration of popular comics and a variety of fiction and nonfiction comics and graphic novels. Students will also begin writing and developing their own comic series or graphic novel including conception, character development, script, storyboards, and illustrations.

Summer Enrichment Program Enrollment Form 2016 Entering Grades K-5

(One form per child)

Student Information

First Name: _____ Last Name: _____
2016-2017 Grade Level: _____ Date of Birth: _____
School Child Attends: _____
Address: _____
City: _____ Zip: _____
Primary Phone: _____ Secondary Phone: _____
Parent(s) Name: _____
Email address: _____

Please list first choice and one alternate if applicable, if you do not have a preference on an alternate please write "any available."

Session 1 Registration Information (June 13-23)

Class Name: _____ **Alternate:** _____

Session 2 Registration Information (July 11-21)

Class Name: _____ **Alternate:** _____

The Before and After Care program will take place in the cafeteria at the hosting school. Students must be signed in and out daily. Before and After Care is available for students *entering* kindergarten through fifth grade.

Before Care 6:00-8:00 a.m. Fee Schedule per Session per Child:

After Care 12:00-6:00 p.m Before Care = \$100 per child
After Care = \$175 per child
Both Before & After Care \$235.00

Indicate sessions of participation with appropriate care needed if applicable by circling dates and appropriate care:

June 13-23 B A
July 11-21 B A

_____ -Total Due. Payment is due upon registration. Checks should be made out to: The Wentzville School District. We do not reduce payments for absences, vacations, etc. The price above is the cost of the session per child.

*Please note, if you have an outstanding Chautauqua balance, you will not be eligible for the Before and After Care during the summer. I understand that I will be responsible for transportation to and from the site. I agree to bring/pick up my child at the specified times and I am aware that late pick-ups will result in late pick up charges and possible dismissal of my child from the program. The Before and After Care Program will be held in the cafeteria at the summer school site and your child **must** bring a sack lunch daily if registering for the Aftercare portion. There must be sufficient enrollment in the program or it will be cancelled.

AUTHORIZED PEOPLE TO PICK UP CHILD OTHER THAN PARENT/GUARDIAN(S):

	NAME:	RELATIONSHIP	PHONE:
1.	_____	_____	() _____
2.	_____	_____	() _____
3.	_____	_____	() _____

Any special needs we should be aware of: (allergies, physical and mental health, behavior or emotional concerns) or any circumstances that will help us serve your child better: _____

EMERGENCY CONSENT In case of emergency, and if neither the parents nor a guardian can be reached, you give your consent for emergency procedures to be followed by the Summer School staff. This care will be consistent with the care needed, and is to be of an emergency nature only. Agreement: I understand that my child is to attend each day, for the full day of the session(s) that I have registered him/her. I understand that absenteeism or disruptive behavior will result in dismissal from the program. I also understand that disruptive behavior will not be tolerated and that my child is expected to participate fully and cooperatively with all program activities.

RELEASE/WAIVER: I hereby agree to indemnify and hold harmless the Wentzville R-IV School District and its representatives/employees from, and against, any and all claims for personal injury or damages of any kind from participating in the summer school sessions. Further, I authorize staff to seek emergency medical help if this becomes necessary. I realize that every effort will be made by the staff to contact me in the event of a medical emergency involving my child and I agree to indemnify and hold harmless staff in seeking medical care for my child.

YOUR SIGNATURE BELOW DENOTES YOUR APPROVAL OF THIS PROCEDURE:

Parent Signature: _____ Date: _____

Summer Enrichment Program Enrollment Form 2016 Entering Grades 6-8

(One form per child)

Student Information

First Name: _____ Last Name: _____

2016-2017 Grade Level: _____ Date of Birth: _____

School Child Attends: _____

Address: _____

City: _____ Zip: _____

Primary Phone: _____ Secondary Phone: _____

Parent(s) Name: _____

Email address: _____

Please list first choice and one alternate if applicable, if you do not have a preference on an alternate please write "any available."

Session 1 Registration Information (June 13-30)

Class Name: _____ **Alternate:** _____

Any special needs we should be aware of: (Allergies, physical and mental health, behavior or emotional concerns.) Or any circumstances that will help us serve your child better: _____

EMERGENCY CONSENT In case of emergency, and if neither the parents nor a guardian can be reached, you give your consent for emergency procedures to be followed by the Summer School staff. This care will be consistent with the care needed, and is to be of an emergency nature only. Agreement: I understand that my child is to attend each day, for the full day of the session(s) that I have registered him/her. I understand that absenteeism or disruptive behavior will result in dismissal from the program. I also understand that disruptive behavior will not be tolerated and that my child is expected to participate fully and cooperatively with all program activities.

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YOUR SIGNATURE BELOW DENOTES YOUR APPROVAL OF THIS PROCEDURE:

Parent Signature: _____ Date: _____

STEM CAMP

Held at Crossroads Elementary.

For students entering grades Kindergarten through fifth grade. Classes run from 8:00AM-12:00PM Monday through Thursday. All camps are taught by Wentzville School District certified staff. Students should register based on the grade level they will *enter* for the 2016-2017 school year. Please note, students who attend these camps do **not** have the option of participating in the Before and After Care Program. Students must be picked up by a parent when the camp is over. Space is limited and parents will be notified if a class is full.

Wonderful World of Water

June 27-30

Instructor: Lizbeth Kelly

K-1st Grade

STEM is an exciting way to learn more about a science topic. The focus this week will be on water through hands-on experiments. Discover the amazing properties of water and our role in conserving the Earth's most valuable resource.

1st Grade Ocean Wonders

June 27-30

Instructor: Kristina Bugh

1st Grade

Do you have what it takes to be an engineer? Come along on a building expedition where we will build structures from boats to houses to bridges and see what happens when we test how well they stand.

Math Games

June 27-30

Instructor: Sue Campbell

2nd Grade

Math can be fun. Come and find out how. We will play math games that not only reinforce basic addition and subtraction but also our word problem solving skills. Students will be introduced to math at the second grade level. We will have so much fun we won't even realize we're doing math!

Underwater Adventures

June 27-30

Instructor: Michelle Vaughan

2nd Grade

Students will go on a scuba adventure in the deepest lakes of five different countries. We will research the bodies of water to see which one has the highest salt content and what marine life lives in them. We will list our sea creatures in order based on their length as well as create an article for a scuba magazine letting our subscribers know all about the lakes that we have visited. Join us for underwater sea adventures!

Engineering Adventures

June 27-30

Instructor: Christina Turner

3rd Grade

Upon entering the classroom, students will be engineers. We will learn about who engineers are and what they do. We will read books about children all over the world, and be presented with problems in their communities that they need engineers to help solve. Then, we will use the Engineering Design Process to brainstorm, plan, collaborate, build, and devise solutions to real world problems. If you are interested in letting your creative side shine and solving problems, then join us for a week of fun engineering adventures!

STEM Adventure

June 27-30

Instructor: Sue Meneau

4th Grade

Students will use science, technology, engineering, and math skills as they think about questions, take a stance, and defend their thinking. We will test our ideas and make new discoveries while using our problem solving skills.

Robotics

June 27-30

Instructor: Rebecca Jennings

4th Grade

Come explore the world of Robotics! This fun and exciting class is ideal for beginners. Students will be building and programming robots using LEGO NXT kits. Working in pairs using LEGO blocks, gears, motors, and sensors, students will learn the basics of building and programming. They will learn the mechanical design, construction, programming and teamwork skills needed while sharing a robotics kit and computer. Students will teach their robots to move, react, and make sounds in order to solve challenges.

Urban Infrastructure

June 27-30

Instructor: Amy Robb

4th-5th Grade

Explore the engineering principles and design challenges that surround us in everyday life and help us build for a better tomorrow. Students will learn about the different types of infrastructure and will work to design their dream school.

Take the STEM Challenge

June 27-30

Instructor: Jim Bruegenhemke

4th-5th Grade

Has your curiosity gotten the best of you? Are you curious about exploring? STEM Camp Challenge is a four day camp experience of different STEM challenges offering daily fun, hands-on, STEM based activities to enhance problem solving skills of curious explorers. Each day includes a different science, technology, engineering, and math activity as well as team building experiences that will get kids excited about learning. Are you up to the challenge? Come join us!

Summer STEM Enrollment Form 2016
(One form per child)

Student Information

First Name: _____ Last Name: _____
2016-2017 Grade Level: _____ Date of Birth: _____
School Child Attends: _____
Address: _____
City: _____ Zip: _____
Primary Phone: _____ Secondary Phone: _____
Parent(s) Name: _____
Email address: _____

Please list first choice and one alternate if applicable, if you do not have a preference on an alternate please write "any available."

Session 1 Registration Information (June 27-30)

Class Name: _____ **Alternate:** _____

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Parent Signature: _____ Date: _____