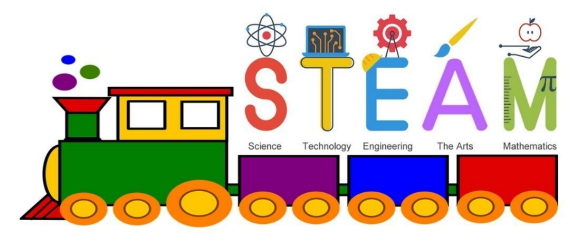


Parents send your child to join their favorite superheroes, to complete a fun-filled educational mission!

Students, come get caught in Spider Man's web of Letter-naming activities! Superman will use his Kryptonite to break through comprehension obstacles! The Hulk will use his super strength to bust up math problems! Cat Woman's Phoneme Mapping boards will break letters free from the evils of letter naming sequences! Wonder Woman will use her Lasso of Truth to create rhyming patterns! And Batman will use his Bat Mobile to cruise through hidden syllables in words!

Full STEAM Ahead All Week!



Our mission is to Enrich and Remediate students until we concur all corners of their powerful minds. We will use fun STEAM activities like our:

- □ Super Science Globe-Amazing techno-globe that uses 3-D images to engage all learners and teach cool lessons!
- □ Robotics-Students will use emergent coding to program their own robots!
- □ Super Lego Bots- Students can build unimaginable cities using Glow Legos!
- □ Picasso's Lab-Students will learn to paint Picasso-like images from scratch!
- $\hfill \Box$ Abacus Frames-Students will bust through Math problems to learn to count!

Parents, with our powers combined, we can make sure your child has a super Wave Week!



Church Hill WAVE WEEK Enrichment Clubs









Story Book STEM

In this club, students will participate in STEM and ELA activities. The activities will accompany some of the children's favorite books.

Photography Club

"SAY, CHEESE!" Students will use ipads to learn the basics of taking and editing photos.

Sports Club

Students will learn the basic foundational skills of various sports (baseball, basketball & soccer).

Gardening Club

Learn all about plants! Investigate how plants live and grow. Students will have the opportunity to grow their own plants.

Creepy Crawler Club

BUGS, BUGS, and more BUGS!
Students will learn about
different types of insects.

Art Club

Let's have fun with ART! Students will study one artist each day. They will complete a project based on the artist.



South Side WAVE WEEK Enrichment Clubs



Water, Weather, & Wisdom

How many drops make up an ocean? Let's find out! In this club, we will use reading literature to dive into how water is very important to everyday life; and learn to conserve water, because every drop counts.

Stroke of Genius-Art Camp

Creativity is the highest form of intelligence. In this club, students will learn about a famous artist and what made their work unique.

Construction Zone: Constructing New Minds

Calling all builders and designers!

Come build some awesome creations with us!

Crazy Science

Is there a Scientist hidden inside of you? We will be experimenting with chemical and physical changes.

South Side's Crime Scene Investigators

There has been a crime committed at South Side! We need your keen investigative skills and sharp mathematical minds to help us solve this horrendous crime.

Basic Photography

In this club, students will learn how to use a digital camera and create a masterpiece.

Find Your Rhythm

Lace up those shoes and let's get moving! Find your rhythm is a club where children will explore different ways to move their bodies, as well as learning how exercise affects our heart.



Wave Week Garden Club FUN





Fifth Street WAVE WEEK Enrichment Clubs

Awesome Clubs!!!





Theater & STEAM

Inspired by Odyssey of the Mind, this club teaches students how to use their knowledge and creativity to solve problems. Students will apply their knowledge and interest to solve open-ended problems while learning to work as a team.



Coding

Students will participate in club sessions, using step-by-step project guides to create games, animations, and web pages using Scratch, Python, and HTML/CSS. The projects in this club will introduce coding concepts and allow the student to build their knowledge progressively throughout each project.

Graphic Design

Students will learn to create business cards, flyers, posters, cards, animations and more. Graphic Design club introduces students to the basic principles of graphic design, including lines, shapes and fonts, color, contrast, spacing, alignment & balance.

Gaming

Students will have the opportunity to spend time in a structured gaming environment where they will learn gaming responsibility, how to use various gaming systems, the purpose of each game, and how to play responsibly. The gaming club allows students to engage in activities that allow creativity. Gaming systems will include PS4, Switch, Minecraft Servers, and Roblox.

SCAN ME TO APPLY



WAVE WEEK Enrichment Clubs

Barbershop Essentials

Students will be exposed to the art of this sacred service and learn all about the necessary training and assessments to receive the required documentation needed to secure a license in the state of Mississippi.

Gaming through History

The purpose of this course is to enable students to survey major creative expressions of the cultural heritage of selected civilizations through study of the arts and their connections to areas such as literature, history, philosophy, and religion, war & diplomacy. Using the game Civilization IV.

ELA Escape

In the ELA Escape environment students will experience a tangible and immersive environment that encourages team interactions with technology and texts.

Pieces, Puzzles, Places & People

Students will be exposed to researching different parts of the world by exploring their cultures and their way of life. This course will teach students the importance of kindness and respect for others in a diverse world.

Life's an Experiment

Awesome

Clubs!!!

Biology is important because it helps us understand how living things work and how they function and interact on multiple levels. In this club students will gain knowledge on the importance of Biology.

Proficient to Perfection

Want to be able to think outside of the box or even build a box with numbers?
We got the session just for you. Students will examine different mathematical case studies to sharpen their level of complexity.

Math Matters

Math is necessary for a large number of dayto-day activities. Math has incalculable value for real life. Students will create projects and complete Math tasks using everyday tactics to survive. Math is Money!

Technology Takeover

Technology has taken over our world and has dramatically changed the way we live, work, and learn. Students will be exposed to writing programs and coding to build platforms to enhance learning.

Scan QR Code to Apply or Contact Your Child's School for More Information on CLUBS!









FCCLA



FFA



TSA



HOSA















Awesome Clubs!!!

Credit Recovery

Students will have an opportunity to take those classes in which they need credits for graduation.

Acceleration

Students will be allowed to "Catch the Wave" by catching up on any missing assignments.

SEL: "Starting from Scratch"

Students will begin a book study that addresses common conflicts in families, friendships, and relationships. This session will offer solutions to these common problems with clarity and insight.