

SummerBlast



May 28-31
Hurricane Creek Elementary

Tuesday-Friday
8am-12pm daily

Register at bryantschools.org/gt by April 18. Cost is \$85 due at application.

IT'S SLIME TIME! (Grades 2-3)

In this super slimy class, examine the properties of slime while competing to see who can make the stretchiest slime. We'll even make clear and magnetic slime!
(Ms. Warford)

ALL THINGS UNICORN (Grades 2-3) Explore unicorns through art and science! Students will receive a unique unicorn name and create their very own unicorn. Make unicorn juice by using density to create a liquid rainbow and use light and prisms to expose the rainbow hidden in the unicorn's breath. Let's not forget about the ever magical unicorn poop when making rainbow fluffy slime!
(Ms. Fowler)

JET-SETTING PETS (Grades 2-3, 4-5) Students select a travel destination for their favorite pet, creating an Inspiration web that includes the pet, location, and local places of interest. What a perfect way to enrich reading, writing, and vocabulary in the geography and cultures to find the "Perfect Vacation for Your Favorite Pet"! (Ms. White)

500 WHEEL PARADE (Grades 2-3) Students will research different vehicles and use multiplication and addition to design a parade with 500 wheels, no more and no less. Students will use technology to create a commercial and theme song to advertise their parade. (Ms. Watkins)

¡Puedo hablar español! (Grades 2-3) Students will learn the basics of Spanish, challenge themselves to reach new levels using Duo Lingo, and learn more about Spanish speaking countries and cultures! ¡Ven conmigo! (Ms. Watkins)

SIGN & SONG (Grades 2-3, 4-5) Learn Sign Language through music! Utilizing popular songs students will put signs to music.
(Ms. Eriksen)

STEM WARS! (Grades 2-3, 4-5) Compete as individuals and teams using STEM (science, technology, engineering and math) activities. (Ms. Pruet)

HARRY POTTER'S WIZARDING WORLD OF STEM (Grades 2-3, 4-5) Students can look forward to a magical week exploring the world of Harry Potter. After being sorted into proper houses, create magic wands, broomsticks, a golden snitch launcher, and magnetic Troll Bogey slime. (Ms. Loy)

DESIGNING YOURSELF (Grades 6-7) Learn how to design and create your own cards, write a thank you letter, work with Cricut and Silhouette machines making your own tshirt designs, and use an embroidery machine for projects! Be creative or let instructors help design artwork. (Ms. Hare/Ms. Kilburn)

PICTURE PERFECT (Grades 2-3, 4-5, 6-7) Dream of becoming a photojournalist or want to take better Instagram pictures? Start with basic photography skills and end with more advanced techniques. All digital camera types are welcome, from point and shoots to DSLRs to the camera phone in your pocket.
(Ms. Abo)

LET GO OF MY LEGO! (Grades 2-3) Use a tub of random Lego pieces to complete challenges ranging from simple to difficult. Learn to solve puzzles, fractions, and engineer a solution to a problem. (Ms. Binns)

CHESSIN' WITH COOKUS (Grades 4-5) Learn the history of chess and different chess variants and strategies. After learning some new moves, students will have a mini tournament. (Ms. Cookus)

CSI EXPERT! (Grades 4-5) Crime scene investigation is hotter than ever, and kids everywhere will love learning how their favorite detectives use science to figure out unsolvable thefts, arsons, mysteries, and more. Includes in-depth activities on fingerprinting, evidence collection, blood-stain identification, forensic careers, ballistics, and much more.
(Ms. Adams)

ROBOTICS PROGRAMMING (Grades 4-5) Students interested in or currently on a VEX team: Sharpen your skills on the VEX robot by learning programming and tricks. Build with VEX blocks and Legos and program using the MODKIT interface. (Ms. Binns)

CREATIVE COMPUTER CODING WITH MICROBITS (Grades 4-5, 6-7) Students will use Micro:Bit devices to learn basic coding, then use the Microbits to create a milk-carton robot or an awesome cardboard guitar. (Ms. Catton)

UNSOLVED: MONSTERS, MYSTERIES, AND MYTHS (Grades 4-5, 6-7) Students will apply investigative research skills to famous monsters such as Bigfoot and popular mysteries such as Crop Circles. Using analysis and synthesis skills, students will use a variety of methods to determine whether the unsolved topics are real, possible, or impossible. Students may also be asked to collaborate and showcase their creativity skills by "solving" previously "unsolved" mysteries. (Ms. Reagan)

LIGHTS, CAMERA, ACTION! (Grades 4-5, 6-7) Love watching movies? Have a flare for the dramatic? Always wanted to film and edit a movie of your own? Create a movie using a green screen, stop motion, or old-fashioned film. Learn how to create props and use art and makeup to bring movies to life. (Ms. Henard)

SEWING WORLD (Grades 4-5, 6-7) Start with the basics of hand sewing and leave with a stuffed animal made all by you! Learn how to thread a needle, sew on a button, and basic hand sewing stitches.
(Ms. Payton)

ROBOTS RULE THE WORLD! (Grades 4-7) Learn how to design, build, and program a robot which will complete an obstacle course and race against time. (Ms. Perry)

WELCOME TO HOGWARTS (Grades 6-7) Calling all wizards and witches! Come experience the world of Hogwarts. Explore potions, wands, fantastic creatures, and all things magical.
(Ms. Osborn)

COOL! DID YOU MAKE THAT? (Grades 2-7) Design and create art, games and more, all while using up-cycled materials! Turn your trash into treasure and get creative to reduce waste. New projects for those who took the class previously! (Ms. Benton/Ms. Maitland)

TYNKERing WITH CODING (Grades 4-5) Come and TYNKER around while learning ways to code. The challenging things learned will allow students to continue practicing at home. As they say in code language, it's time to "on start, learn to code, and create anything!" (Ms. Crawford)