## 2024 CAMP DESCRIPTIONS

Camp Title	Age Range	Point of Contact	Description
Art Exploration Location: Anderson	6-10 years old	Annie Reyerson Email: reyersona@bfschools.org	This camp is designed to allow your student to explore different art media and materials in a fun, creative way! We will be exploring various art mediums such as painting, drawing, sculpture, printmaking, and much more. Students will be learning to tie dye during one of the sessions so an item to dye is required (100% cotton items are best results). Paint shirts will be provided.
Coding & 3D  Design  Location: Morris	8-11 years old	Molly Rockefeller Email: rockefellerm@bfschools.org	Throughout the week students will have the opportunity to learn how to program with physical robots and applications. We will use Sphero Indis, Microbits, Sphero Bolts, and Finch robots to instantly see how we can program robots. Students will learn how to use Scratch to create their own video game! Students will also touch on 3D design. We will have a 3D Printer in the room where students will be able to design a keychain and print it out!
Crafts Location: Anderson	7-10 years old	Blair Williams Kailey Hunt Email: williamsb@bfschools.org huntk@bfschools.org	Come do crafts with us! Each day we will make some summer themed art! We will be using materials such as clay, paint, foam, and slime! Get ready to get your hands dirty!
Exploratory STEM Location: Anderson	7-10 years old	Haley Fall Holly Wanninger Email: fallh@bfschools.org wanningerh@bfschools.org	Throughout the week students will explore different areas of STEM in a collaborative way. Students will utilize Vex-bots, Sphero Indi cars, and MicroBits to explore computer programming in a hands-on way. Using teamwork and imagination, they will also use different materials to construct objects, like Legos, magnatiles, wood blocks, and more. This camp is extremely engaging to encourage a love for the STEM field.
Kids Kitchen Location: High School	10-14 years old	Olivia Denham Morgan Block Email: denhamo@bfschools.org blockm@bfschools.org	Kids kitchen is a course that teaches students the benefits of eating healthy and nourishing our bodies. We will learn about nutritious foods, food groups, sugars, fats, etc. and how they affect your overall health, energy, and wellbeing. While we learn, we will also create hands-on meals, snacks, and drinks that promote health and give your body fuel. These are lifelong skills that will enhance the health of your youth, and will provide healthy eating tips. This course will also include cupcake wars and food competitions.
LEGO Robotics Location: Morris	7-9 years old Session 10-14 years old Session	Molly Rockefeller Email: rockefellerm@bfschools.org	This camp will give students an opportunity to build and program robots using an iPad and/or Chromebook. The camp is designed for students wanting to learn more about building and programming. Students will even have competitions with the robots they build! Students will also have the opportunity to build with only LEGOs without robotics.
Novel Engineering Location: Anderson	7-10 years old	Haley Fall Holly Wanninger Email: fallh@bfschools.org wanningerh@bfschools.org	Do you love hands-on learning? How about problem solving? What about reading? If this sounds like you, then look no further! During this camp, students will read some of our favorite picture books, identify problems throughout the story, and design and build solutions to help the characters alongside of utilizing some of our amazing STEM resources.
Ocean Explorers Location: Morris	8-11 yrs old	Sarah Teeselink Email: teeselink@bfschools.org	Oceans cover over 70% of our earth! What makes an ocean an ocean? What lies beneath their inky depths? We will explore the characteristics of an ocean, the animals that call them home, and a variety of plants that live under the sea. Our ocean exploration will allow us to experience a wide variety of topics including reading, writing, vocabulary, science, art, and geography!
NASA Astro Camp Location: Morris	8-11 yrs old	Molly Rockefeller Email: rockefellerm@bfschools.org	NASA Astro Camp® is an opportunity for youth to get involved in and experience Science, Technology, Engineering and Mathematics (STEM) and to learn more about space with NASA unique activities. Astro Camp® is a great way to help youth foster career dreams of tomorrow and develop life-changing goals through Next Generation science, math, and engineering skills!

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SIGN-UP LINK: https://bfschools.revtrak.net/

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Predators & Their Prey Location: Morris	8-11 yrs old	Sarah Teeselink Email: teeselink@bfschools.org	We will explore the circle of life during this camp session. Do you have a favorite animal? Is it a predator? Is it prey? Could it be both? Students will learn about a variety of predators, what they eat in order to survive, and how this cycle plays an important role in our environment. In our journey to learn more about the natural world, we will read, write, play, and use creative materials.
Snack Attack Location: Anderson	7-10 years old	Blair Williams Kailey Hunt Email: williamsb@bfschools.org huntk@bfschools.org	Snack time! Let's spend the week together exploring snack options and learning how to make them at home. We will make snacks such as banana sushi, ants on a log, apple fruit donuts, fruit carts, and more!
Explore Spanish Location: Junior High	11-13 years old	Myriah Vozenilek Email: vozenilekm@bfschools.org	Students will get a sneak peak into what Spanish class is like and learn basic Spanish through stories, songs, videos, games, and crafts. This camp is great for older students who are planning or considering to take Spanish in the future.
Spanish Fun Location: High School	6-8 years old Session 9-11 years old Session	Jill Fisher Email: fisherj@bfschools.org	Students will gain exposure to basic Spanish through a variety of engaging games, activities, and crafts. Students will enjoy the variety of music, videos, games, and stories in store for them.
More Spanish Fun Location: High School	6-8 years old Session 9-11 years old Session	Jill Fisher Email: fisherj@bfschools.org	Students will continue to learn basic Spanish through a variety of engaging games, activities, and crafts. Themes this week are different than last week. Sign up for one or both weeks of Spanish!
Kids Sports Location: High School	6-10 years old	Olivia Denham Morgan Block Email: denhamo@bfschools.org blockm@bfschools.org	This camp will be full of fun, action packed games, activities, fitness, team building, and sports. It will be an opportunity to learn and play a variety of sports, work with others in team building games, and incorporate physical education activities in a non-competitive and fun environment. Olympic games, scavenger hunts, minute to win it challenges, and field day activities are just some of the many exercises included. Do you love PE and games? This camp is for you!
Sports Mania Location: Intermediate Building	10-14 years old	Hunter Semelroth Chris Jermeland Email: semelrothh@bfschools.org jermelandc@bfschools.org	Do you have a competitive edge or just like to play sports? If so, Sports Mania is for you! Students will play a wide variety of sports such as basketball, pickleball, soccer, floor hockey, etc. This is a great way for students to be physically active and have fun. Students will even complete a Ninja Warrior course!
Sweets and Treats Location: High School	10-14 years old	Olivia Denham Morgan Block Email: denhamo@bfschools.org blockm@bfschools.org	If you have a sweet tooth this is the camp for you! This week of camp students will get to learn about, make, and taste all sorts of sweet treats. We will explore not only baked sweets but explore things like, ice creams, candies, pastries and more. Students will learn not only techniques to make confections, but also how to present them in a beautiful way.
Water Fun Location: Anderson	7-10 years old	Blair Williams Kailey Hunt Email: williamsb@bfschools.org huntk@bfschools.org	Learn all about why water is important and needed for everyday life and the different variety of tasks that utalize water. Students will spend the week learning and completing several fun and hands on activities that include water. Be prepared to have a SPLASHING time!