

## Astronomer's Toolkit

Instructor: Mr. Larry Berz

All campers need this necessary sash for literally carrying and sharing their own tools to explore the Universe. Daily ongoing hands-on astro craft will offer a fine line of useful belt loops necessary to study constellations, understand starlight, prepare for eclipses, and more telescopic wonder. The Summer Camp telescope fleet will offer further study and nightly celestial sensations, weather permitting.





## Let's Play Board Games

Instructor: Mrs. Nicole Karod

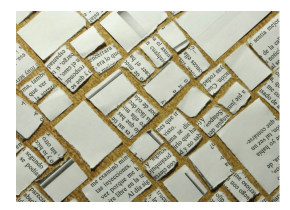
Do you like playing board games? Join this class to examine board games and the math and strategies behind them. What makes a good game? What types of games are there? At the end of the week not only will you know about games, but you'll also have the opportunity to create your own board game to bring home and share with your friends.

## Calculus in a Week: Holy Smokes!

Instructor: Mr. James Robertson

We are going to blast through calculus in a week! In this whirlwind tour of mathematics, we are going to take a few functions and learn how to take limits, derivatives and integrals. Don't know what those are? You will at the end of the week!

$$egin{aligned} f'(3) &= \lim_{h o 0} rac{(3+h)^2 - 3^2}{h} \ &= \lim_{h o 0} rac{9+6h+h^2-9}{h} \ &= \lim_{h o 0} rac{6h+h^2}{h} \ &= \lim_{h o 0} (6+h) \end{aligned}$$



## Locked in a Room at MSSM

Instructor: Mrs. Nicole Karod

Are you a problem solver? Do you like challenges? In this class we will look at escape rooms, how to design them, what makes them interesting, and how to crack them! Come join us for some fun and see if you can escape a locked room at MSSM.

# **Minecraft Mars**

Instructor: Mr Chris Beckwith

Campers will assume the roles of colonists on a mission to terraform Mars and build a habitable base. Working together on the same world in a modified version of Minecraft, they will become specialists as they solve problems to bring food, oxygen, solar power, and shelter to their colony. Along the way, they will learn about the characteristics of the Red Planet that may help or hinder their mission, as well as Earth's current Mars exploration.



# **Computer Programming Level 1**

Instructor: Mr. Alex Hennings

No experience necessary. This will cover the basics of computer programming to design and develop a simple game. We will be using a language called Processing (based on Java) which is great for making interactive animations. Students will go home with their project and the tools to continue working.





### **LEGO Robotics** *Instructor: Mr. Alex Hennings*

Work in small teams to design, build, and test a robot. We will be using Lego EV3 kits to overcome obstacles and outsmart opponents. The exact challenge is up to the students to pick but the instructor will ensure that it is, in fact, a challenge. There will be a focus on problem solving, teamwork and innovation. This course is 100% hands-on.

# Return of the Rocket

Instructor: Mr. Larry Berz

Campers will reach for stars in ongoing construction of model rockets. Besides assembling their kits for flight and fire, all "rocketeers" will receive background enrichment to better understand our place in space past, present, and future.





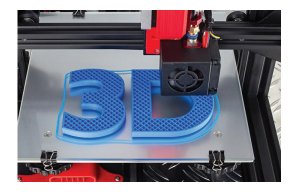
### Rubik's Cube Instructor: James Robertson

We will look at the math behind the cube, the algorithms, and you will learn how to solve the cube! Then students will choose a mosaic for the class to work on and by the end of the course we will have made a large mosaic made entirely from Rubik's cubes!

#### **3D Printing** Instructor: Mr. Chris Be

Instructor: Mr. Chris Beckwith

Students will learn the best strategies for designing 3D models that can be printed using 3D printers. If you can imagine it, you can create it. Campers looking for an additional challenge may choose to incorporate battery-powered LEDs into their designs!



## **Discover Data Science through Injuries**

Instructors: Dr. Jacob Sagrans, Dr. Jan Mokros, Sarah Demer

You may have heard stories about football and concussions, but are you really more likely to get hurt playing sports than doing other activities? Is it possible that other leisure activities are more dangerous, and if so, which ones? Is it the same for all age groups, and for boys and girls? In this program, you will explore datasets about all kinds of injuries serious enough to require medical care, and also dig into a dataset about injuries that relate specifically to sports. Throughout the program, you'll use an online data tool called CODAP to ask questions, investigate patterns, and make data visualizations. We have the data—you ask the questions!

### Girls' Week 1 Only

## **Disease Data Detectives**

Instructors: Dr. Penny Noyce, Dr. Jacob Sagrans and Dr. Jan Mokros

Want to have fun learning about the fascinating science and data science behind the COVID-19 pandemic and other diseases? In this program, you will read The Case of the COVID Crisis by Dr. Pendred Noyce, which follows the adventures of two kids, Mae and Clinton, as they travel through time to find out about epidemics. You'll do a lot of activities where you explore disease data from a range of epidemics, using the online data tools CODAP and NetLogo. These tools give you the power to ask questions and explore patterns quickly, and show what you found with cool visualizations. You'll also listen to podcasts, create a Public Service Announcement, and talk with a special guest working on COVID-19.



### **Girls' Week 2 Only**