

# GOOD SHEPHERD SUMMER CAMP

## CLASS DESCRIPTIONS



***Camps are open to Incoming 1<sup>st</sup>-8<sup>th</sup> Grade Students***

### ***Hand Lettering/ Brush Lettering with Ms. Cowell***

The only way to improve handwriting is to practice. What a better way to practice than to make an art of it! Students will be offered creative and fun ways to practice by a teacher who actually practices and writes for pleasure on a daily basis. Putting pencil to paper stimulates brain circuits involved with memory, attention, motor skills and language in a way punching a keyboard doesn't. This camp is open to students in **3<sup>rd</sup> grade and up**.

### ***Girls Lacrosse with Mrs. Junker***

Join Mrs. Junker (along with Coach Maddison, Coach Jordan, and Coach Gabi) and play girls Lacrosse! Girls will learn skills through drills and fun games as well as have a scrimmage every day. Girls lacrosse is offered at Good Shepherd as an after school sport for students in 3rd-8th grade from late October-December. This will be an awesome class for girls who are interested in playing next school year or are looking to improve skills for the next season. Lacrosse stick and protective eyewear will be provided. Participants are to have their own mouth guards; these aren't provided. Groups will be formed based on age. This camp is open to girls entering **1<sup>st</sup> grade and up**.

### ***Basketball Clinic with Miss Flores***

Spend the week learning the basic fundamentals of basketball with Miss Flores. Students will be exposed to various ball handling drills to develop basic dribbling skills. Students will be taught the proper form when it comes to shooting and passing. We will end the week with a fun scrimmage. This camp is open to students entering **1<sup>st</sup> grade to 3<sup>rd</sup> grade**.

Spend the week focusing in on skills that you will need to compete competitively in a middle school basketball league. We will be working on ball handling, effective and meaningful passing, shooting from various ranges and being a confident and encouraging overall athlete. At the end of

each day we will put our new skills to the test with a scrimmage. This camp is open to students entering **4<sup>th</sup> grade to 8<sup>th</sup> grade.**

### ***Video Classes with Miss Flores can be taken together or individually***

#### ***Video Editing with Miss Flores***

Spend the week editing film and creating a commercial or short film. Students will be exposed to different styles of editing, how to edit using one program (possibly 2). Students will edit the film work that will be done in the “Filming with Miss Flores” camp. Students will learn the video cha cha, how to manipulate film and still frames. This camp is open to students entering **3<sup>rd</sup> grade to 8<sup>th</sup> grade.**

#### ***Filming with Miss Flores***

Spend the week filming either a short film or a series of commercials. Students will learn how to use tight, medium and wide shots. Students will also learn how to manipulate different angles to get the best shot. Film is the art of telling a story and with this camp, students will learn how to shoot meaningful shots to tell a story through motion pictures. This camp is open to students in **3<sup>rd</sup> grade to 8<sup>th</sup> grade.**

#### ***Crafty Cooking with Ms. Drew***

Students can get hands on with some fun cooking projects while still learning fundamentals of cooking / safety awareness for the kitchen along the way! This camp is open to students entering **1<sup>st</sup> grade to 8<sup>th</sup> grade.**

**6/18 Rainbow Salsa & Baked Tortilla Chips**

**6/19 Fruit Pizza & Veggie Flowers**

**6/20 Soft Pretzels & Galaxy Lemonade**

**6/21 Taco Pop-Tarts & Fruit Popsicles**

**6/22 Sliders and Veggie Fries with Shake-to-Serve Ice Cream**

***\*15 spots available***

***\*There is a \$20 Material Fee with this camp***

#### ***DIY Décor with Ms. Drew***

Students are invited to join in on this hands-on experiences making cool and fun projects to decorate around the house! Construction paper? Not this class! Students will do some awesome projects from squirt-gun tie-dye, to hanging flower globes and crayon drip canvas, students will

broaden their artistic side with some out of the box techniques and hopefully bring home the knack for DIY! This camp is open to students in **1<sup>st</sup> grade to 8<sup>th</sup> grade.**

**6/18 Squirt-Gun Tie-Dye Beach Towel**

**6/19 Marbled Marvels**

**6/20 Crayon Drip Food Project**

**6/21 Hanging Flower Globes**

**6/22 Repurposed Braided Beach Bags**

***\*15 spots available***

***\*There is a \$20 Material Fee with this camp***

### ***Cheer Clinic with Miss Flores & Ms. Drew***

Students entering **1<sup>st</sup> grade to 3<sup>rd</sup> grade** are welcome to join and learn the fundamentals of cheering! Basic motions, 8 count patterns, crowd encouragements, etc; over the week you will be learning the following:

***2 Sideline Cheers***

***1 Performance Cheer***

***1 "Half-Time" Cheer Routine***

***\*Please wear athletic attire/closed toe shoes and don't forget to wear sunscreen!***

***\*20 spots available***

### ***Cheer Clinic with Miss Flores & Ms. Drew***

Students entering **4<sup>th</sup> grade to 8<sup>th</sup> grade** are welcome to join and learn the fundamentals of cheering! Basic motions, 8 count patterns, crowd encouragements, etc; over the week you will be learning the following:

***2 Sideline Cheers***

***1 Sideline Dance***

***1 Performance Cheer***

***1 "Half-Time" Cheer Routine***

***\*Please wear athletic attire/closed toe shoes and don't forget to wear sunscreen!***

***\*20 spots available***

### ***Water color painting with Ms. Drew***

Students entering **1<sup>st</sup> grade to 8<sup>th</sup> grade** spend the week learning how to concentrate/saturate colors, build depth with complementary colors, and also have fun with some twists in traditional painting!

***7/2 Sunrise Canvas***

***7/3 Geometric Splatter Paint***

***7/5 Self Portrait***

***7/6 Sunset Canvas***

***\*15 spots available***

***There is a \$20 Material Fee with this camp***

### ***Sketch zone with Ms. Drew***

Students will learn loads of tips and tricks about sketching! From different texturizing techniques, shading, learning about angles and placement, students will have a range of skills to take home at the end of the week! This camp is open to students entering **1<sup>st</sup> grade to 8<sup>th</sup> grade**.

***7/2 Landscape***

***7/3 Face Vase Project***

***7/5 Furry Friends***

***7/6 Figures/Characteristic***

***\*There is a \$15 Material Fee with this camp***

### ***Blast into Reading***

3-2-1 Blast off with a fun-filled week of reading with Mrs. Vokos! During the week students have fun playing games, using electronics and writing their own book. This camp is available to **1<sup>st</sup> grade to 4<sup>th</sup> grade** students.

### ***Math is a Blast***

Come have a blast with Mrs. Vokos as we do all things math! During the week students play games, use electronics, measure and end the week with an amazing project. Come learn how much fun math can be! This camp is available for **1<sup>st</sup> grade to 4<sup>th</sup> grade** students.

### ***Scientific Tools and Discoveries with Mrs. Gonzalez***

Students will learn how to properly use scientific tools with precision in Mrs. Gonzalez's science camp this summer. Learning how to use Graduated Cylinders and Triple Beam Balances to measure has never been so much fun! Students will conduct several labs and learn how to properly use a microscope. Come and explore! This camp is open to **1<sup>st</sup> grade to 8<sup>th</sup> grade** students.

***6/18 Measuring liquids***, using graduated cylinders, beakers, pipets and test tubes. Comparing slime and oobleck viscosity rates by measuring speed.

***6/19 Taking a closer look***, using microscopes. Students will learn how to use a microscope and make their own wet mount slides. Microscope labs.

***6/20 How much does it weigh?*** Measuring weight with spring scales and triple beam balances. Students will learn and see how to measure density. Density labs.

***6/21 Chemical reactions***, baking soda/vinegar rockets and powder mystery lab

***6/22 How does my body work?*** Students explore the body systems and how they work together. Dissection lab

***\*There is a \$15 Material Fee in this camp***

### ***STEM with Mrs. Gonzalez***

Come and build with Mrs. G! STEM is a curriculum based on the idea of educating students in four specific disciplines — **science, technology, engineering and mathematics** — in an interdisciplinary and applied approach. Students will be given challenges and they will have to problem solve and work together to complete the task. STEM is a great way for students to think outside the book and apply concepts they have learned in class. These camps are open to **1<sup>st</sup> grade to 8<sup>th</sup> grade** students.

***6/18 Bridges and Earthquake Resistant Structures***

***6/19 Roller Coaster and Race Cars***

***6/20 Self-Standing Structures and Solar Cookers***

***6/21 Boats and Rockets***

***6/22 Catapults and Egg Drop Challenge***

***\*There is a \$15 Material Fee with this camp***

### ***Week 2 for STEM Camp***

***3D printers and 3D pens***

***6/25 What is electricity?*** Students will make static electricity and complete an electrical circuit.

***6/26 Float or sink?*** Understanding buoyancy. Ocean currents, salinity and convection.

***6/27 Light and Sound Waves***

***6/28 Earth's History, the Rock Cycle, Fossils and Volcanoes***

***6/29 Learning about our Solar System and Beyond***

***\*There is a \$15 Material Fee with this camp***

### ***Volleyball with Mrs. Gonzalez***

Bump, Set, Spike! Playing volleyball is a quick, fun game that many children love participating in. We will be working on the basic of the game; passing, serving, setting and keeping a rally going. This volleyball camp invites both girls and boys who are incoming **3<sup>rd</sup> grade and up**. The more the merrier, let's play!

### ***Sports & Fun with Mrs. Gonzalez***

This camp will be fun-filled week of games, sports, obstacle courses, and all sorts of fitness fun. These elements are combined to keep children engaged and entertained, while teaching them proper movement and creating a broad athletic foundation. Activities each day will include a warm up, various technique building drills, fun games, and all different sports! Your child will come home happy, tired, and ready for more the next day! It is important to pair fitness and fun while creating a lifelong love of health and fitness for our children. This camp is open to **1<sup>st</sup> grade to 8<sup>th</sup> grade** students.

***\*Please wear athletic shoes and don't forget the sunscreen!***

### ***Super Hero Engineering***

Save the world with LEGO Super Heroes! Build the hideouts and vehicles of your favorite caped crusaders and learn what makes them not only Super Heroes, but Super Hero Engineers! An experienced Play-Well instructor guides young heroes as they design, build, and save a city where ingenuity and imagination can solve any conflict. This camp is open to **1<sup>st</sup> grade to 4<sup>th</sup> grade** students.

### ***Bash'em Bots Engineering***

Have you ever wanted to learn how to make a massive motorized LEGO machine? Our Play Well Engineering instructors guide students in this advanced Play-Well engineering camp, as they re-engineer standard LEGO vehicles into mechanized machines that can traverse challenging obstacles, battle against fellow bots, and take on Play-Well Instructors' colossal creations. This camp is open to **3<sup>rd</sup> grade to 5<sup>th</sup> grade** students.