

# Spring 2020 Class Descriptions

## Rancho Romero Classes



**Spring 2020 (Weeks of March 2–May 8)** (unless otherwise noted, Friday classes end on May 15)  
Schedule may vary due to elementary school's Staff Development Days and Holidays.

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### After School Crazy for Sports (TK-5th Grade)

Crazy for Sports is a fun filled sports program designed for K-5 grade players. Sports may include, but are not limited to dodgeball, kickball, soccer, basketball, and capture the flag, and camouflage tag. We will have daily themes such as Olympics. Come join our One on One Sports team for this fun activity for your student. **Instructor: One on One Sports**

### After School Hoops

Join our One on One Sports Hoops class this Spring. Experienced Coaches will run a weekly program concentrating on footwork, Ball Handling, Shooting, Passing, and Game Play. **Instructor: One on One Sports**

### Black Dragon Chess (1st- 5th Grade)

Underlying its proven social and cognitive benefits, Chess is fun! Join us for the upcoming session as we take a journey into this fascinating game! The class will include individual and group instruction, as well as supervised play amongst the students. All ability levels are welcome, even if you've never played before. Previous students are also encouraged to continue. All materials provided. End of session prizes given to all students. **Instructor: J.B. McCann**

### Cartoon Drawing

Learning to draw can be fun, especially when we create silly characters, funny expressions and drawing sequences that tell a joke! This delightful program combines Young Rembrandts' innovative step-by-step drawing method with light-hearted subject matter that engages children, their sense of humor and their vivid imaginations! **Instructor: Young Rembrandts**

### Challenge Island- Disaster Island

Inspired by the best-selling survival book series, Disaster Island© will take your tribe on a thrilling adventure through some of the most famous disasters in history! From the eruption of Mount Vesuvius to the sinking of the Titanic to the Great San Francisco earthquake, you and your tribemates will work together to overcome epic challenges using only the materials in your treasure chest and the power of your imagination! **Instructor: Challenge Island**

## KinderBOTS

A unique program that is aimed at fostering creativity through science and technology in younger children, our KinderBots program has a strong focus on introducing simple engineering and technology concepts in a fun, hands-on way. Each child gets a computer and LEGO® kit with motors and sensors to learn with. What is a GEAR? What is a PULLEY? Where do we see it? Can I build one? Our custom designed curriculum encourages young kids to question engineering and technology. **Instructor: Tiny Techs Club**

## RobotED: CreatureBOTS

Using our new LEGO WeDo 2.0 kits students will build different creatures from the animal world and learn all about simple machines!! Build the GORILLA to see a lever, the FIREFLY to work a tilt sensor, a fish to learn how gears work and many more! Each team of two gets a computer and a LEGO® WeDO® kit to use. Exclusive curriculum with emphasis on hands-on work, STEM concepts and fun with science.

**Instructor: Tiny Techs Club**

## STEM FUNdamentals: Harry Potter Magical Engineering

Explore the magic of Harry Potter using LEGO®! Find Platform 9  $\frac{3}{4}$ , build Hogwarts Express Train, work cooperatively to construct the mysterious Hogwarts Castle, and challenge the Hungarian Horntail Dragon. Travel to a world of wizardry and hone your magical skills while learning about Muggle (STEM) concepts. **Instructor: Play-Well TEKnologies**

## STEM Jr. Measuring Our World

Welcome to the world of Math & Science. This fun whimsical course allows our youngest scientists to learn real world measuring: time, speed, length, temperature and more. An engaging introduction to key early learning math concepts, with storytelling, daily STEM hands-on science activities and silly experiments. Each student will have their very own measuring materials and take-home projects.

**Instructor: JP Neang, Kids' Country Program Specialist**

## Uno, Dos, Tres! Let's Play in Spanish

Have you taken language courses and still can't remember much? Perhaps it was lots of boring grammar and repetitive vocabulary with no actual context or purpose to make connections with the language. This 8 week session your child will be immersed in the Spanish language through traditional cultural children's games that they will remember forever! By the end of the 8 weeks they will be speaking Spanish... well, let's be realistic ... they will leave with the exposure of the chants, songs, rules, an appreciation for the simplicity of childhood games, the Latino culture, and a new enthusiasm to acquire a second language.

**Instructor: Llama Talk**

Explore. Discover. Shine