



## Hillside Spring ASE- After School Enrichment Classes

\$200 - Portion of Proceeds Benefit Hillside PTA

**Pick-Up Time/Location:** 2:45pm- 3:45pm/ Main office doors

Register at [https://hillsideschoolpta.membershiptoolkit.com/Open\\_Forms](https://hillsideschoolpta.membershiptoolkit.com/Open_Forms) by March 24th



*\*It is important to update your child's grade level and homeroom teacher information to be able to register for ASE, please use this link to do so [https://hillsideschoolpta.membershiptoolkit.com/membership\\_step1](https://hillsideschoolpta.membershiptoolkit.com/membership_step1). If you do not have a membership toolkit account, you will be asked to create one. For any questions or support, please write to [Hillsideschoolpta@gmail.com](mailto:Hillsideschoolpta@gmail.com)*

### **Wednesday:** 4/12, 4/19, 4/26, 5/3, 5/10, 5/17, 5/24, 5/31

**Science with Kiddie Kaleidoscope (Grades K-5)** QUALITY enrichment for our future scientists! Classes that foster curiosity, exploration and experimentation. Your child will have a blast exploring age-appropriate scientific concepts using real child-friendly science tools with a focus on S.T.E.A.M. Children take home a project from most classes such as: Lava Lamps, Fossils, Solar System Mobile, etc. Projects/Experiments in: Chemistry, S.T.E.A.M., Earth Science, Biology and more!

**Soccer with Go2Soccer (Grades K-2)** This class is perfect for the child that is eager to learn and play soccer. Through soccer your child will learn to work as a teammate and make new friends. It builds life skills such as working hard, decision-making, problem solving and communication. It's a great way to stay healthy and active after school and a great outlet for kids to play and have fun!

### **Thursday:** 4/13, 4/20, 4/27, 5/4, 5/11, 5/18, 5/25, 6/1

**Robotics with Kiddie Kaleidoscope (Grades K-2) and (Grades 3-5)** By entering into our "Tinker Lab", young children will be exposed to robotics in a fun, hands-on way. Children will be introduced to the coding, programming and designing of real, age-appropriate robots while gaining an understanding the basics of algorithms and building language and math skills as we work with sequencing, estimation and problem solving -all while having fun!

**K-Kidz Bop with Kiddie Kaleidoscope (Grades K-5)** This class will focus on contemporary dance moves using the latest sounds in popular music together with choreography. The class work will consist of cardio, strength building, warm-up, stretching and developing musicality with the choreography as well as the ability to perform all while learning fun and energetic routines.

**Friday: 4/14, 4/21, 4/28, 5/5, 5/12, 5/19, 5/26, 6/2**

**Chess (Beginner class)** Students will be introduced to the basics of chess by learning chess piece names, value, movement, as well as basic chess strategy. Children will have the opportunity to practice critical skills such as patience, persistence, logic and reasoning.

**Advanced chess:** Chess offers an amazing opportunity to further develop abstract concepts of planning, analysis and strategy all while building self-confidence, developing self-learning tools and learning how to evaluate their own decision-making processes. This is an advanced chess class for players who know the game and enjoy some friendly competition.