



SUMMER BREAK at CORNERSTONE

M—F , 8:30 a.m. – 12:00 p.m.

Monday June 18th – Friday July 13th

Adventures in Kindergarten (4 weeks) (Grades TK – K) **OR**

PV STEAM Academy (4 weeks) (Grades 1 – 5)

SUMMER BREAK at SOLEADO

M—F , 8:30 a.m. – 12:00 p.m.

Monday June 18th – Friday July 13th

Adventures in Kindergarten (4 weeks) (Grades TK – K) **OR**

PV Global Literacy and Math Academy (4 weeks) (Grades 1 – 5)

ENRICHMENT WORKSHOPS at SOLEADO ONLY

M—F , 8:30 a.m. – 12:00 p.m.

First session (2 weeks): Monday June 18th – Friday, June 29th

Second session (2 weeks): Monday July 2nd—Friday, July 13th

Summer School registration opens Monday, April 16th at 9:00 a.m.
Please visit the website, www.pvpss.com, for pricing and more information.

Questions? Call us at 310-378-8695

Before & After School Care Program offered at both sites

7:00 am — 8:30 am and 12:00 pm — 6:30 pm daily

Contact Kid's Corner for more information and registration at:

www.pvpusd.net/pvkids or call 310-541-7626

NO PROGRAMS IN SESSION ON WEDNESDAY, JULY 4th



CORNERSTONE SUMMER BREAK

- ◆ **ADVENTURES IN KINDERGARTEN (GRADES TK-K)** This class is designed for children entering K or TK. Students enrolled will be engaged in a variety of fun-filled activities designed to enrich and expand their academic skill set. They will be encouraged to explore, create, dismantle and reconstruct in a “hands on” learning environment focused on further developing intellectual curiosity. The curriculum will include the infusion of early literacy skills, science, math, music and the arts providing an excellent foundation for success while having fun and forming new social connections.
- ◆ **PV STEAM ACADEMY (GRADES 1-5)** The PV STEAM (Science, Technology, Engineering, Arts, and Mathematics) Academy will feature four weeks of highly engaging learning investigations in STEAM related fields and include:
 - ◆ Robotics and Engineering
 - ◆ Computer Science and Programming (Coding)
 - ◆ Inventions
 - ◆ Video Production and Game Design
 - ◆ STEM Challenges
 - ◆ Mathematical Modeling and Problem Solving Through Architectural Design
 - ◆ Inquiry-Based, Hands-on Science Learning
 - ◆ Art Projects

The goal of the academy is for students to (1) Have fun (2) Be engaged (3) Be creative and (4) Learn robotics, engineering, and coding skills. Students enrolled in the PV STEAM Academy will learn and apply the engineering design cycle to solve real world problems. Specifically, students will ask questions, identify constraints, conduct research, develop and test solutions and prototypes, and redesign as needed to find workable solutions. During the four week session, students will learn from teachers with specific expertise in the STEM domains and keep journals of their learning. Students will be grouped by grade level. On occasion, it may become necessary to blend grade levels in order to balance enrollment. Should this occur, we will notify parents of this decision in a timely manner. Instruction will be adjusted to accommodate every level of learner as they explore each field of study.

The PV STEAM team looks forward to meeting your young scientists this summer!

SOLEADO SUMMER BREAK

- ◆ **ADVENTURES IN KINDERGARTEN (GRADES TK-K)** This class is designed for children entering K or TK. Students enrolled will be engaged in a variety of fun-filled activities designed to enrich and expand their academic skill set. They will be encouraged to explore, create, dismantle and reconstruct in a “hands on” learning environment focused on further developing intellectual curiosity. The curriculum will include the infusion of early literacy skills, science, math, music and the arts providing an excellent foundation for success while having fun and forming new social connections.
- ◆ **PV GLOBAL LITERACY AND MATH ACADEMY (GRADES 1-5)** will provide four weeks of highly engaging practice and preview of grade-level curriculum. Topics will include:
 - ◆ Reading
 - ◆ Writing
 - ◆ Math
 - ◆ And incorporating geography, technology, art and music!

The goal of the academy is for students to (1) Have fun (2) Improve skills (3) Be creative and (4) Learn about the world! The PV Global Literacy and Math Academy at Soleado is a traditional summer school program, focusing on reading, writing, and mathematics, with an international theme.

First, Second and Third Grade students will engage in reading, writing and math activities that focus on stories from around the world and biomes of the continents. This will include both fiction and non-fiction reading, with opportunities for research, writing and oral presentations. Math practice will include problem solving and improvement of basic computation skills.

Fourth and Fifth Grade Students will focus on the making of America with an emphasis on the many cultures that created it. Each student will choose a biography to read and create a report comparing and contrasting cultural backgrounds. Students will further read a collection of short stories from lands near and far. Other activities may include writing letters, commercials, and summaries related to their readings and class discussions. Mathematics will focus on decimals, fractions, and percentages through a number of games, projects, and daily practice.

SOLEADO ENRICHMENT WORKSHOPS (TWO 2-WEEK SESSIONS)

Session One: Monday, June 18—Friday, June 29 — Session Two: Monday, July 2—Friday, July 13

LEGO®ROBOTICS: STEM (SESSION ONE ONLY, GRADES 4-5) Build and program your own robot using LEGO® Robotics! Students will be able to build LEGO models featuring working motors and sensors and program their models. (Shannon Bogart)

SERIOUS STEM GAMES FOR 21st– CENTURY LEARNERS (SESSION ONE ONLY, GRADES 4-5) This course uses games to explore topics from planetary geology to medical mysteries. The games are serious in the sense that they have a serious purpose: players can work through complex problems in a game format that fosters creative problem solving, but is forgiving of failure, for a powerful level of student engagement. (Jasminka Criley and Stuart Criley)

VIDEO GAME DESIGN AND INTRO TO CODING (SESSION TWO ONLY, GRADES 4-5)

Students will learn basic computer programming skills (through code.org) and design and program their own video games (through Kodu Game labs and Scratch) to play and share with others. Students will develop skills using logic and applying mathematics. (Diana Elliott)

YOUNG WRITER’S PROGRAM (SESSION TWO ONLY, GRADES 4-5) The Young Writer’s program is an opportunity for young writers to explore various genres, while improving their writing for the next school year This class will include a review of test prep strategies, to help your student prepare for the state exam. Writing with smiles in a fun camp-like atmosphere is our goal!

(Richard Perkins)