Catalog: 2023 Summer Program

St. Paul's School

Preschool - 8th Grade

8:15 AM - 12:15 PM

Session #1 Session #2 Session #3 Session #4 Session #5 Session #6

June 5- June 9 June 12-June 16 June 20 - June 23 June 26-June 30 July 10-July 14 July 17-July 21

6101 West Goshen Avenue Visalia, CA 93291 (559)739-1619 www.spsvisalia.com

Location:

St. Paul's School 6101 W. Goshen Visalia, CA 93291 (559) 739-1619 www.spsvisalia.com

Dates:

Session 1: June 5-June 9 Session 2: June 12-June 16 Session 3: June 20-June 23 Session 4: June 26-June 30 Session 5: July 10-July 14 Session 6: July 17-July 21

Class Hours: 8:15 a.m. - 12:15 p.m.

For registration information, please contact the school office at (559) 739-1619 or visit the school website at <u>www.spsvisalia.com</u>.

Tuition: Cost is \$130 per one-week session with a 50% deposit required for each week. Payments can be mailed in or dropped off at the school office (cash or check only). ******Deposit is non-refundable. If cancellations are not made at least 1 week in advance, full tuition is due.**

Snack Bar Available: Kindergarten - Eighth grade students will have a snack bar available during their recess. Items will range in price from 25 cents to \$1.00. Students are welcome to bring their own snacks from home.

After School Care: After school care is available for students in TK-8th grade. The cost will be \$15 per day. students staying for after school care need to bring a lunch and should be picked up by 5:30 PM

Each summer school session is one week. Students in Preschool - Third grade will be in self-contained classes with their teacher.

Students in fourth - eighth grade will have three classes each day. They will attend those classes for the one week session. Upon registration, students will

be given a link to choose their classes. Space in each class is limited so class assignments will be made on a first come first served basis.

<u>Class Descriptions</u> Preschool/Pre Kindergarten

Teacher - Amy Sanchez

Week 1: <u>Circus</u>: we will learn and explore what we may find at a circus and what fun things we can eat and see.

Week 2: <u>Ocean</u>: we will explore different creatures, and life under the sea. We will experience a few science experiments with sand, and salt water.

Week 3: <u>Beach</u>: We will learn about how to save and care for our beaches, the fun things we can do and find at the beach. And what can we build with sand?

Week 4: <u>4th july:</u> we will celebrate the special day and what it means to be an american. We will learn about fireworks, and celebrate with friends and family.

Week 5: <u>Camping</u>: We will learn about the outdoors, and what we might see when we go camping in the forest. We will talk and learn about how to be safe in the wilderness and things we need to go camping.

Week 6: <u>Fairy Tales</u>: we will learn the different types of fairy tales and make believe and real life. We will learn a new fairy tail daily.

Kindergarten - Third Grade

****Students in kindergarten - third grade will be assigned to classes according to age. Each class will focus on the same theme each week. Various academic review and enrichment activities will be centered around the weekly theme. We will have stories, games, crafts and more to keep the learning fun and engaging!

Teachers - Mrs. Susan Langley, Ms. Shelley Phillips, Mrs. Julie Kissick, Ms. Susana Martin Lua, Miss Caroline DeSousa, Ms. Angie Lopez

Weekly Themes: Week 1: Our Seven Continents Week 2: The Solar System Week 3: Under the Sea Week 4: Storybooks and STEM Projects Week 5: Christmas in July Week 6: Life on a Farm

Fourth-Eighth Grade Course Options Session One:

First Period	Second Period	Third Period	
Math Bridge	Math Bridge	Comic Writing	
Instrument Making	Chess	Makerspace	
Ag in a Bag	Floral Design	Zumba	
PBL	Student Store	Drama	
Escape Room	Pinatas	Board Games	

Course Options Session Two:

First Period	Second Period	Third Period
Math Bridge	Math Bridge	Engineering
Makerspace	Shark Tank	Chess
Kitchen Science Lab	Dollar Tree Crafts	Toilet Paper Origami
Rubik's Cube	Student Store	Directed Drawing
Pickleball	Sketch Comedy	Lego Challenge

Course Options Session Three:

First Period	Second Period	Third Period
Math Bridge	Math Bridge	Comic Writing
Outdoor Science Lab	Embroidery	Zumba
Duct Tape Art	Student Store	Watercolor
Board Games	Jewelry Making	Lego Challenge
Sports	Camping	Team Building

Course Options Session Four:

First Period	Second Period	Third Period
Math Bridge	Math Bridge	Engineering
PBL	Student Store	Fimo Clay
Sports	Spanish	Card Games
Jewelry Making	Lego Challenge	Pinatas
History of Film	Board Games	Sketch Comedy
Felt Flowers	Diamond Dots	Quilling

Course Options Session 5

First Period	Second Period	Third Period
Claymation	Puzzle Making	STEM
Sports	Camping	Storytelling
Ag in a Bag	TP Origami	Zumba
Rubik's Cube	Student Store	Directed Draw

Course Options - Session 6

First Period	Second Period	Third Period
Sports	Spanish	Teambuilding
Claymation	STEM	Puzzle Making
Kitchen Science Labs	Floral Design	Cement Creations
Diamond Dots	Quilling	Felt Flowers
Brain Teasers	Student Store	Lego Challenge