

# Preschool Summer STEM Camps Registration

## Registration Information

Camper Name \_\_\_\_\_

(Optional) SPS Student ID \_\_\_\_\_ Gender M | F Next Grade Level \_\_\_\_\_

Birthdate \_\_\_\_ / \_\_\_\_ / \_\_\_\_ School of Attendance \_\_\_\_\_

Emergency Contact Name \_\_\_\_\_

Emergency Contact Phone #1 \_\_\_\_\_

Emergency Contact Phone #2 \_\_\_\_\_

Emergency Contact Email \_\_\_\_\_

### \* Health Information

- District Student Yes  No
- Food Allergies Yes  No
- Dietary Substitution Yes  No
- Diabetes Yes  No
- Asthma Yes  No
- Medication Yes  No
- Need Health Care Plan for Life Threatening Allergy Yes  No

\*Prior to camp we will follow up on the information above if needed

Please mail or bring in your registration form and fees to:

Spokane Public Schools  
Central Administration Cashier  
200 N. Bernard St.  
Spokane, WA 99201

509.354.4648 or register online @  
[www.spokaneschools.org/preschoolstemcamps](http://www.spokaneschools.org/preschoolstemcamps)

Once you complete your registration and payment, refunds will not be permitted.

Camps not meeting a minimum enrollment may be cancelled with all participants given the opportunity to participate in another camp or receive a full refund.

## Additional Information

Please write in the camp numbers in the boxes below. (Example: S2R1)

Week 1 July 10-13		Week 2 July 17-20		Week 3 July 24-27		Week 4 July 31-August 3	
Mon-Tues	Wed-Thurs	Mon-Tues	Wed-Thurs	Mon-Tues	Wed-Thurs	Mon-Tues	Wed-Thurs

Total camp fees you are remitting \_\_\_\_\_

\$40 per session \$80 per week

Registration deadline is one week prior to the start of the camp.

FREE breakfast and lunch will be offered through the federal summer meal program.



# 2017

**Camp Fees: \$40/Session  
\$80/Week**

USDA Breakfast and Lunch Program offered at camp.

Breakfast begins at 8 a.m.  
Camp will officially start at 8:30 a.m.  
Mon - Thurs 8 a.m. - 1 p.m..

### Locations:

Sacajawea Middle School  
401 E. 33rd Ave.  
  
Spokane Public Montessori  
1300 W. Knox Ave.

No transportation will be provided to or from Summer STEM Camps.

Children must be potty-trained to participate.



Spokane Public Schools  
*excellence for everyone*

# Preschool Summer STEM Camps

Spokane Public Schools' Preschool Summer STEM (Science, Technology, Engineering and Math) Camps are organized to provide activities, experiments, projects, and field experiences for children who are 4 or 5 years old. The summer camps promote STEM experiences that offer hands-on, problem-solving, critical thinking, communications, and teamwork through fun, engaging activities! Summer camps are open to all children in and around Spokane (Eastern Washington).

## Weeks available:

Each camp is offered for 2 days  
(Monday - Tuesday **OR** Wednesday - Thursday)

Each camp will be offered twice during the four weeks of Preschool STEM Camp

### PLEASE CHOOSE 1 CAMP PER SESSION

Week 1 July 10-13		Week 2 July 17-20		Week 3 July 24-27		Week 4 July 31 - August 3	
SESSION 1	SESSION 2	SESSION 1	SESSION 2	SESSION 1	SESSION 2	SESSION 1	SESSION 2
Mon, Tues	Wed, Thurs	Mon, Tues	Wed, Thurs	Mon, Tues	Wed, Thurs	Mon, Tues	Wed, Thurs

### Key:

- Little's Love Chemistry
- Somewhere Over the Rainbow: Earth & Sky
- My You've Got Big Feet! Dinosaurs, Elephants, and Sasquatch
- Bugs, Butterflies, and Bookworms
- Three Little Pigs: Legos, Lincoln Logs, and Straw
- Taking Flight: Ramps, Planes, and Kites
- Little's in the Kitchen
- Little's Makerspace

Camp descriptions next page

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# CAMPS



## Little's Love Chemistry

Together we will begin exploring the basics of chemistry! What happens when we mix things together? We will add a chemistry lens to our tool belts and begin to see the world around us like a chemist!



## Somewhere Over the Rainbow: Earth & Sky

3-2-1- Blast off into the study of our Earth's landforms, weather, and the solar system! We will explore the phases of the moon and learn to identify other objects in the sky. We will also learn to identify and explore landforms, elements of wind, water, lightning, and tornadoes. Campers will question, predict, test, and report their ideas to build knowledge upon their natural curiosity of the weather.



## My, You've Got Big Feet! Dinosaurs, Elephants, and Sasquatch

Step into the science of paleontology! We will explore the different sizes and footprints of animals using clay, kinetic sand, and measuring tools. As part of the fun, students will examine the similarities and differences between species of animals.



## Bugs, Butterflies, and Bookworms

Calling all earth scientists in the making! We will explore bugs and worms that contribute to soil sustainability, eventually resulting in the foods we eat. This camp invites students to plant their own gardens and investigate the process of caterpillar metamorphosis.



## Three Little Pigs: Legos, Lincoln Logs, and Straw

Strong structures require great engineers. We will explore the engineering design process as told from the perspectives of the three little pigs, the wolf, and an engineer. Campers will make predictions about materials and revisit the story of the three little pigs from different perspectives.



## Taking Flight: Ramps, Planes, and Kites

Fly away with us into the world of physics! In this camp, we will explore force and motion using race cars, paper planes, and kites. Campers will use catapults to learn to make predictions and draw conclusions about distance, speed, and density.



## Little's in the Kitchen

Join us in the kitchen! We will sharpen our measuring, counting, and sorting skills, all while making tasty treats and observing mixtures.



## Little's Makerspace

Join us as we take apart our broken electronic toys to see how they work from the inside. We explore why they stopped working and try to figure out a way to make them work again. During these two days, we also begin to create a foundation for coding and a baseline for robotics.

## Sacajawea Middle School

Week 1 July 10-13	Session 1	Mon-Tues	S1TL - Three Little Pigs
		Mon-Tues	S1LC - Little's Love Chemistry
Week 2 July 17-20	Session 1	Wed - Thurs	S1LT - Somewhere Over the Rainbow
		Wed - Thurs	S1TF - Taking Flight
Week 3 July 24-27	Session 1	Mon-Tues	S2LK - Little's in the Kitchen
		Mon-Tues	S2MY - My You've Got Big Feet!
Week 4 July 31-Aug 3	Session 1	Wed - Thurs	S2BB - Bugs Butterflies and Bookworms
		Wed - Thurs	S2LM - Little's Makerspace
Week 1 July 10-13	Session 2	Mon-Tues	S3LT - Somewhere Over the Rainbow
		Mon-Tues	S3TF - Taking Flight
Week 2 July 17-20	Session 2	Wed - Thurs	S3TL - Three Little Pigs
		Wed - Thurs	S3LC - Little's Love Chemistry
Week 3 July 24-27	Session 2	Mon-Tues	S4BB - Bugs Butterflies and Bookworms
		Mon-Tues	S4LM - Little's Makerspace
Week 4 July 31-Aug 3	Session 2	Wed - Thurs	S4MY - My You've Got Big Feet!
		Wed - Thurs	S4LK - Little's in the Kitchen

## Spokane Public Montessori

Week 1 July 10-13	Session 1	Mon-Tues	M1TL - Three Little Pigs
		Mon-Tues	M1LC - Little's Love Chemistry
Week 2 July 17-20	Session 2	Wed - Thurs	M1LT - Somewhere Over the Rainbow
		Wed - Thurs	M1TF - Taking Flight
Week 3 July 24-27	Session 1	Mon-Tues	M2LK - Little's in the Kitchen
		Mon-Tues	M2MY - My You've Got Big Feet!
Week 4 July 31-Aug 3	Session 1	Wed - Thurs	M2BB - Bugs Butterflies and Bookworms
		Wed - Thurs	M2LM - Little's Makerspace
Week 1 July 10-13	Session 2	Mon-Tues	M3LT - Somewhere Over the Rainbow
		Mon-Tues	M3TF - Taking Flight
Week 2 July 17-20	Session 2	Wed - Thurs	M3TL - Three Little Pigs
		Wed - Thurs	M3LC - Little's Love Chemistry
Week 3 July 24-27	Session 2	Mon-Tues	M4BB - Bugs Butterflies and Bookworms
		Mon-Tues	M4LM - Little's Makerspace
Week 4 July 31-Aug 3	Session 2	Wed - Thurs	M4MY - My You've Got Big Feet!
		Wed - Thurs	M4LK - Little's in the Kitchen

 SPS STEM Afterschool and Summer Programs

[spokaneschools.org/preschoolSTEMcamps](http://spokaneschools.org/preschoolSTEMcamps)