University Park Enrichment Camps Session Descriptions & Schedule

Toys - KidStage

What happens when the door of the playroom closes? Join all your favorite toys from the Army Men to the Potato Heads and find out what goes on when you leave the room and the toys are left to their own devices. Follow Sally, the cowgirl, as she comes face to face with the newest, most technologically advanced toy, Sammy Spaceman. Consumed with jealousy, Sally and her pals do everything they can to ditch Sammy only to realize that the only way they can get back home is if they work together

Kings & Queens of Castle - Young Rembrandts

Travel back in time to the Middle Ages. Princesses, knights, castles, and even dragons highlight the spectacular drawings our students will produce. Not only will our students learn how to illustrate period-specific characters and scenes, but they will strengthen their drawing and coloring skills. From knights in shining armor to elegant maidens, students will learn how to compose a well-drawn figure. (Can be combined with Sticky Fingers for a full day camp).

	University Park 2300 S St Paul St
June 8-June 12	Toys 9am-4pm; Show 4pm on Friday Min: 12 / Max: 25 Price: \$312
June 15-June 19	Professor Chef Food Lab 9am-12pm Min: 8 / Max: 14 Price: \$162
U	Kings & Queens Of Castle (Art) 1pm-4pm Min:12/Max: 17 Price: \$162
June 22-June 26	Space – The Final Frontier 9am-3:30pm Min: 17 / Max: 40 Price: \$277
June 29-July 2	Mobile Production Lab 9am-4pm Min: 6 / Max: 12 Price: \$240

Professor Chef Food Lab - Sticky Fingers

The Math and Science of cooking! Edible, yummy Explosions, slime and goo... oh my! How does yeast work? Can you make paint with your food? Have you ever made or tasted formable chocolate? Cooking and math go together like peas and carrots. How to become a food mathematician to add in just the right amount of fun to equal math and cooking perfection! (Can be combined with Young Rembrants for a full day camp).

SPACE - THE FINAL FRONTIER - Science Matters

Space & Flight. Blast off and reach beyond the sky and explore the Final Frontier on an AMAZING ADVENTURE through SPACE! Build and launch a solid fuel rocket that goes over 100 feet into the stratosphere. Visit the 4th Rock from the Sun – Mars and design a space ship capable of landing on Mars. Investigate how robots and astronauts explore far away worlds. Discover what it is like to be an astronaut traveling through space.

Mobile Production Lab - DPS TechKnow

The Mobile Production Studio helps students use their imagination and creativity to produce original multimedia projects. Students will learn the technical skills needed to create movies, PSA's, picture or video presentations, make a music track, and more. The Mobile Production Studio has all the tools necessary to complete production projects; once the basic skills are learned in this camp, students can continue to gain skills, add to projects at home or share on media websites.

Register here

https://docs.google.com/forms/d/1hlkA--ZxOvvN04OKM95HX9VFNYsT-0sgtnNpF1EupMl/viewform?usp=send form

Important Information

- Drop off and pick up is at door 15
- Please pack a lunch for your students in full day camps
- No lunch time for half day camps (Second week only, unless enrolled in both half day camps)
- Student to instructor ratio is determined by student enrollment
- Any questions please Omid Amini@dpsk12.org