This week, the children will become outdoor explorers and will be encouraged to observe the habitats and ecosystems of Seward Park. Additionally, there will also be a field trip to Bremerton’s Harborside Fountain Park via ferry. The children will work together, and study their outdoor surroundings to complete a week-long scavenger hunt as well as embark on multiple nature walks throughout the forests of Dearborn Park. *Bring comfy walking shoes.*
WEEK 6: ARTSY ANTICS  
8/5 - 8/9
Children will have many opportunities to work with a plethora of art materials. Complete with an on-site visit from a South-Seattle artist, activities will be guided and independent so that the children can engage with materials. Activities like canvas-work, acrylic-painting, and many more will be available and the week will include an intriguing visit to the Seattle Art Museum Wednesday.

WEEK 5: DIGITAL MUSIC & PHOTOGRAPHY  
7/29 - 8/2
The children will delve into the world of technology and some of the processes used to create digital music. With the assistance of local South Seattle station, Rainier Avenue Radio, the children will work together to design a song from the ground up with digital instruments. They also will have the opportunity to document this process with photos and videos using SLR and digital cameras. The week will be topped off with an exciting visit to MOPOP and an opportunity to see the Blue Angels!

WEEK 7: ANIMAL PLANET  
8/12 - 8/16
This week is all about the marvels of the animal kingdom. The children will have the opportunity to build bird feeders, face paint, and have a chance to encounter animals on-site and learn their lineage to dinosaurs. There will also be a visit to Jefferson Park and the opportunity to play in their “spray” area. *A change of clothes is recommended for water play.*

WEEK 8: LITTLE AVIATORS  
8/19 - 8/23
A marvelous summer camp will come to a close with a deep-dive into the wonders of the cosmos. The children will explore all things that can fly and have the chance to build kites, parachutes, paper airplanes, and a solar system. The children will also visit the Museum of Flight where they will learn both about airplanes, and NASA grade spacecraft. We will conclude our wonderful summer camp with a visit from a magician and a yummy S’mores-making session.