





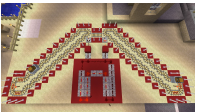



# Discovery School 2018 Summer Session Offerings

See last page for email contact information: to enroll, contact lead teacher directly by email.

Date and Time	Title	Description	Teacher	Ages	Price
June 11th-15th 9:00-12:00	<b>Adventure Camp</b> 	Join me for an adventurous camp experience. This stimulating week long camp will include adventures through stories, nature, scavenger hunts, art activities, music, dance, interactive play, outdoor fun, and so much more. Come be part of this Summer's invigorating adventure in learning!	<b>Heather Rahall</b>	Rising PreK- Rising 1st	\$90 for Discovery students \$110 for non-Discovery students
June 11th-15th 9:00-12:00	<b>Experimenting Scientists</b> 	Calling all scientist for a week full of experiments and investigations! Each day we will make predictions, explore different experiments and create messes and so much more! Each child will keep a science journal and have the opportunity to learn about science through interactive hands-on science activities.	<b>Brittany Van Dine</b>	Rising 1st- Rising 3rd	\$90 for Discovery students \$110 for non-Discovery students
June 11th-15th 12:30-3:30  12:00-12:30 lunch for all day campers	<b>Under the Sea</b> 	Join me for an exciting week of exploring the deep blue sea! As we inquire the life of the sea with songs, books, science experiments, outdoor fun and of course, water activities! We will dive deep into the ocean learning all of its mysteries and wonders...and even discovering the tales of mermaids and pirates!	<b>Maggie Bolin</b>	Rising PreK- Rising 1st	\$90 for Discovery students \$110 for non-discovery students
June 11th-15th 9:00-12:00	<b>Creating Castles in Minecraft</b> 	We'll look at historic towers, castles and fortresses for inspiration and build them using Minecraft in CREATIVE MODE. These structures are modular and will be large in size, requiring a period of time to build. We'll share designs and record yours with screenshots and a video.	<b>Jerry Francl</b>	Rising 2nd- Adult	\$90 for Discovery students \$110 for non-Discovery students

<p>June 18th-22nd 9:00-12:00</p>	<p><b>Summer Olympics For Kids</b></p>	<p>Join me for The Summer Olympics at Discovery School. We will focus on social skills, math, and reading through games such as tug of war, capture the flag, versions of tag, kickball, soccer, hide and seek (in woods) and many others. On the last day, we will have a medal ceremony.</p>	<p><b>Beth Parsons</b></p>	<p>Rising 1st- Rising 5th</p>	<p>\$90 for Discovery students \$110 for non-Discovery students</p>
<p>June 18th-22nd 9:00-12:00</p>	<p>Dinosaurs</p> 	<p>CALLING ALL PALEONTOLOGIST! Let's take a trip back to Prehistoric Age of the Dinosaurs. We will learn characteristics of various types of dinosaurs, including eating habits, size and names. We will also learn how paleontologists dig up and identify the fossils around the world. Then we will go on our very own digging exploration in the woods to see what kind of local fossils and bones we can find and identify!</p>	<p><b>Brittany Van Dine</b></p>	<p>Rising PreK- Rising 1st</p>	<p>\$90 for Discovery students \$110 for non-Discovery students</p>
<p>June 18th-22nd 12:30-3:30</p> <p>12:00-12:30 lunch for all day campers</p>	<p><b>Mad Scientist</b></p> 	<p>Join me for a week of creating amazing little mad scientists. This will be a week full of ooey gooey creations, creating science messes, making things explode and much more! We will learn how to make predictions, create a science journal and make lasting memories! Wear old clothes and be prepared to have a blast!</p>	<p><b>Bethany Rachel</b></p>	<p>Rising PreK- Rising 1st</p>	<p>\$90 for Discovery students \$110 for non-Discovery students</p>
<p>June 18th-22nd 12:00-3:00</p>	<p>Minecrafting with REDSTONE!</p> 	<p>We'll study the Redstone devices in Minecraft by introducing the devices and then creating Redstone projects using them. We'll animate the dragon head, light up the night, make roller coasters and trains with switching tracks, control irrigation canals, make giant wave machines, multi-color beacons, hoppers and dispensers, pipelines and piston doors.</p>	<p><b>Jerry Francl</b></p>	<p>Rising 2nd- Adult</p>	<p>\$90 for Discovery students \$110 for non-Discovery students</p>
<p>June 25th-29th 9:00-12:00</p>	<p><b>Exploring Local Wildlife</b></p> 	<p>Please join me to learn ways to help the wildlife that live around our school, and in your own backyard! We will make safe duck food, build a bird feeder, plant flowers for the honeybees and more! Students will be able to take ownership of their projects and see how simple it is to support the habitats around them. A few live animals may even show up for a visit!</p>	<p><b>Sara Parrish</b></p>	<p>Rising K- Rising 5th</p>	<p>\$90 for Discovery students \$110 for non-Discovery students</p>

