GROUPS 1 and 2 (Huskies and the Bulldogs)

Drama/Storymaking with Dora Lanier
Agua, voda, amanzi, H2O, water... in whatever language you say it water is important for everybody! In Drama we’ll use a sprinkle of improvisation, movement medleys, and vocalized word fun to create skits about Superheroes who protect and conserve water. Using who, what, when, and where we’ll soak up ideas to explore this liquid treasure. In Storymaking we’ll drench ourselves in storyboards, mad libs, and collage tales to help us learn how the water cycle works and what lives in the water. And last we’ll have a shower of symbol work and a scatter--rrrr of... did you say ARRR? Pirates!

Art/Science with Clara Hanson
As scientists we will explore the dynamics of the water cycle, learn about sea animals, ocean life and engineer our own boats! As artists we will create murals inspired by ocean life, as well as painting with water colors and explore mixing water with other media to create interesting art objects.

GROUPS 3-6 (Bison, Tigers, Rams, Hawks)

Art with Shari Kaufman
Water is everywhere; inside, outside, throughout the world, maybe even the universe! Here in the Northwest it falls out of the sky, and flows into the lakes. We play in it, drink it, wash with it and use it to grow things—all the while barely even thinking about it! Join me in the art room to explore water through different mediums as we paint, sculpt, and draw our way around this compound of elements that is so much a part of our lives.

Drama with Angela Kelley
Ahoy Maties! Join our Pirate Band as we sail the ocean in search of sea monsters and other mysterious creatures! Who knows what we may learn from the creatures we encounter? We will end the session with a presentation for friends and families of our pirate adventure story!

Storymaking with Emily Rich
Get ready to cool off from the summer heat as we explore water in storymaking! You will be amazed as we learn that water truly is everywhere. Not only that, water plays a huge part in our daily lives and is essential to our survival. All of this new knowledge is going to help you out as you imagine your own journey as a water droplet. Where will you go? How will you get there, and who will you help along the way?

Science with Barbara Purn
We will learn all about oceans and rivers, the water cycle, and how to keep water clean and to filter dirty water. You will make two kinds boats—one to see how much it can carry and the other to see if it is sea worthy. You'll also create a wave machine to take home! We’ll study the differences between salt and fresh water and learn about the fish and other animals that live in our waters.
GROUPS 7-10 (Bears, Panthers, Eagles and Lions)

Art with Mallory Wilson
Are you ready to make a splash with your art this summer? We will be making underwater self-portraits, origami boats, ocean animal suncatchers, and so much more! Get your goggles and flippers ready because we are going to get a little wet while we explore famous artists and try to recreate some of their art. Hope you are ready to dive right in!

Creative Writing with Mercedes Diggs
What strong memories do you have with water? Where do myths and legends about sea creatures come from? What would you hope to find at a site of a sunken ship? In Session 4 we'll dive into Water, Water Everywhere using three different genres of writing: Realistic Fiction, Fantasy, and Memoir. We'll unravel tall tales and write a few of our own. We'll learn a sea chanty and pass on lore of the deep blue to camp friends. We'll plan a systematic approach to exploring a sunken ship. Prepare to imagine, reflect, and think critically about the power of water!

Drama with Terence Kelley
Lord Namor of Atlantis, Is the Prince of the Deep." Under the briny waves, the sacred Trident of Atlantis has been stolen. Join Princess Dorma as she and Namor quest to locate this most precious Trident which controls the waters of our entire planet! So, beware deadly demons!

Science with Sidney Deering
Water is essential for all life, from the cell to the ecosystem. Water connects all Earth's systems, from the atmosphere, to our watersheds and oceans, and even underground. We'll learn about the water cycle and osmosis, as well as water pollution and the threats to our polar ice caps. We'll also find every opportunity to experience water firsthand during the warm August days.

KIDS IN MOTION (KIM) CLASSES with Gretchen Gray (All Groups)
KIM Class consists of group game days that involve teamwork, cooperation, and respect. We will learn juggling, play tag games with noodles and more. It will be a fun-filled two weeks with time outdoors and lots of exercise!