

Spring time is perfect for a color hunt on the USI Trails. The trails are loaded with beautiful colors. Remember to look up and down to spot all the spring time colors. Color in a square on the graph every time you fine one of those colors on the trail!

USI Trails

SPRING

COLOR HUNT

This worksheet inspired by USI Teacher Education candidates:


Pink	Red	Yellow	Blue	Orange	Green	Purple

USI Trails

Spring time is perfect for a color hunt on the USI Trails. The trails are loaded with beautiful colors. Remember to look up and down to spot all the spring time colors. Color in a square on the graph every time you find one of those colors on the trail!

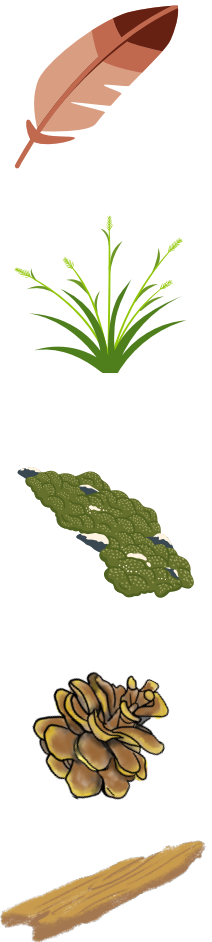
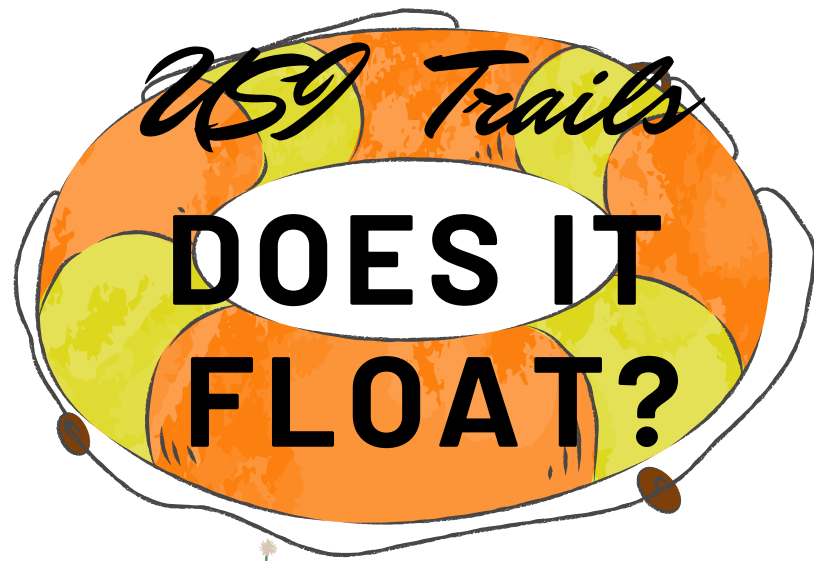
MAKING A SPLASH

Inspired by USI Teacher Education candidates:

Item	Big Splash	Little Splash	No splash
			
			
			

Why do things float on water and why do they sink?

There are some things that are more dense, or heavier than the water. Their molecules, which are the microscopic cells that make them what their size and shape are packed tightly together. And some things that are lighter, because their cells are more loosely packed together. There is more air between their molecules. Find some things in nature. By looking at them, try to predict if they will float or sink. And if they float, how long before their molecules get filled with water and sink?



Item	Does it float?	1 minute later?

