



Survivor Science Survival Adventures for Young Explorers in Grades 3-4

See what it takes to survive in some of the world's harshest environments and most dangerous scenarios.

Day 1: Get an introduction to survival as we learn what to put in a survival kit, how to navigate using a compass, and how to build a fire. Practice your skills as you make your own compass, filter drinking water, and even build and test a fire stick!

Day 2: Do you have the ability to survive in emergency situations? Today we will learn how to prioritize survival gear, identify what plants we can and cannot eat, learn useful knots and shelter-building techniques, and cook using nothing but the power of the sun!

Day 3: Take a break from the summer heat by learning about the coldest environments on earth and how to survive in them. We will explore cold-environment shelters, discover how animals keep warm, and even watch a liquid nitrogen demonstration!

Day 4: Think it's hot now? Watch out! Today we'll explore the hottest environment on earth: the desert. Learn about the animals that live there and how they survive. Test your navigational skills using compasses, the sun, and the stars.

Day 5: Today, you will be the survivalist as we make a map of the science center and practice using it. Learn about dangerous (and edible!) insects and animal tracks. Then explore the final frontier of survival as we make our way to outer space!