

Project Name	Time
Weights on the Bridge	9:00:00 AM
That's Sweet!	9:00:00 AM
Does Juneau generate enough electrical energy to run completely on renewable technology?	9:00:00 AM
Project Abluo	9:00:00 AM
Pollution in the Mendenhall River	9:00:00 AM
Winter Versus Worms	9:00:00 AM
Copy Cats	9:00:00 AM
Oil Filter for Storm Drains	9:30:00 AM
A Wormies' New Home	9:30:00 AM
Distillation and pH	9:30:00 AM
Jordan Creek Water Quality	9:30:00 AM
Predicting Alzheimer's Disease: Development and Validation of Machine Learning Models	9:30:00 AM
BB Ballistics	9:30:00 AM
Parachute Design	10:00:00 AM
Wonder Worms VS Immortal Evil Styro	10:00:00 AM
From Bouquet to House Plants, Will They Survive?	10:00:00 AM
Vortex Avian Control	10:00:00 AM
Testing Road Runoff in Juneau, Alaska	10:00:00 AM
Vinegar and Baking Soda Bottle Rocket	10:00:00 AM
Electric Engineering: How Do Circuits Work?	10:30:00 AM
Volcanoes	10:30:00 AM
Wind Turbines	10:30:00 AM
Robotic Arm Project, do things get better with time?	10:30:00 AM
How plants grow towards light.	10:30:00 AM
Does Low-Fat change the way food tastes	10:30:00 AM
The Power of the Sun	11:00:00 AM
"ROCKET KNOWS"	11:00:00 AM
Reflective Roofs	11:00:00 AM
Why is getting stuck in the mudflats so scary?	11:00:00 AM
What are Stars Made Of?	11:30:00 AM
Layering Sunblocks	11:30:00 AM
Can You Hatch Chicken Eggs Bought at a Grocery Store?	11:30:00 AM
☞Powering a car by four different sodas and mentos: What fuel has the most power?☞	11:30:00 AM
How Sound Waves Travel to Our Ears	11:30:00 AM
how will different types of sugar affect the growth of a sugar crystallization?	12:30:00 PM
Close Encounters	12:30:00 PM
how do volcanoes erupt and how are the formed	12:30:00 PM
Warmth of Furs	12:30:00 PM
Izzy's Baking Soda and Vinegar Project	1:00:00 PM
Finding out what natural and unnatural lip balm does to flowers	1:00:00 PM

♥ What Amount Of Sugar Is The Best for Rock Candy ♥	1:00:00 PM
Paper Airplanes Flight	1:30:00 PM
Flood The Ballast Tanks!	1:30:00 PM
Water Rockets to the Moon!	1:30:00 PM
Lava Lamps	2:00:00 PM
Does It Measure Up to the Taste?	2:00:00 PM