

Community Resource File

Idea	Reason	Contact Information
Science Museum	Students would observe many artifacts and inventions that are applicable to many fields in science.	120 W Kellogg Blvd, St. Paul, MN, 55102 651-221-9444
Farm	Students would observe how animal, and plant life function daily.	28186 Kettle River Blvd, Wyoming, MN, 55092
Fish Hatchery	Students would learn about the life cycle of a fish and see how a hatchery works.	5000 Co Rd, 29, Peterson, MN, 55962 507-875-2625
Doctor: Speaker	Students would learn about all the different systems in the body such as the immune system.	1025 Marsh St, Mankato, MN, 56001 507-385-4700
Dentist: Speaker	Students would learn about taking care of their teeth, and how to prevent diseases in the mouth and throat.	124 E Walnut St, Mankato, MN, 56001 507-388-3384
Ditch Picking	Students will observe how garbage and other pollutants effects our ecosystem.	10 Civic Center Plz Mankato, MN 507-387-8600
Tree Planting	Students will learn about photosynthesis and about oxygen and carbon dioxide.	10 Civic Center Plz Mankato, MN 507-387-8600

Fish Hatchery

Objectives:

Cognitive: Students will observe fish in their larva state, and how the hatchery helps populate fish in lakes.

Psychomotor: Students will have a chance to handle the fish, or the larva

The day before we would go on the field trip, I would teach about the life cycle and how animals are made differently

Upon arrival at the fish hatchery, I would have the students make predictions on how fish are hatched or created. After they made their prediction we would go and observe how the fish have their eggs pushed out of them.

The students would then make predictions on how the eggs/fish make it back to the water source they came from. The students would then observe how the eggs/ fish are transplanted back into the wild life

Students would then have an exit slip to fill out before they would leave for the day.