The Intro to Education class at NWACC collaborated with Dr. Marvin Galloway in the Stream Ecosystem project at War Eagle Mill. Sixth grade students from Bentonville Middle School were taught how to classify fish by comparing them to different types of cars. This hands-on experience gave students a real world method of how fish are classified.

**The Team**

Savanna Hawkins

Colleen Fagan

Robert Paulk

**CARS AND FISH!!**

FIND OUT HOW THEY ARE ALIKE.

**Dr. Ryel**

Tuesday and Thursday

10:30-11:50
A learning Center was set up to jump start the learners mind.

We, students at NWACC, taught students at Bentonville Public Schools how to compare a fish to a car at Dr. Marvin Galloway’s Stream Ecosystem project at War Eagle Mill. This gave students a chance to learn about fish easier than learning from a text book. Students generally know information about cars, so to compare a fish to something that the students already know about, results in cognitive ability.

How this project served the Community!

The project served the community of the Bentonville Public Schools by teaching the sixth grade classes about fish. Also elementary grade teachers got an activity book about fish to pass out to their students, as well as a lesson plan to help the teacher teach.

The kids had so much fun that they did not even realize they were learning. What a success!!