

River Watch

STEPS FOR PROJECT



We visited two classrooms at Lewis and Clark Elementary School. We gave a short presentation about the watershed beforehand, and guided them through the activity. The children built a little habitat in a jar composed of beads, small balloon "fish", Play-doh "mud", and green pipe cleaners while we taught them about how ecosystems work.

WE HAVE
CREATED
A VIDEO
TO SHOW
YOU THE
OUTCOME
OF THE PROJECT.
WE CREATED
THE JAR HABITAT
PROJECT TO
EDUCATE
KINDERGARTEN
CLASSROOMS
ABOUT OUR
WATERSHED.
WE TAUGHT
THEM ABOUT
THE RED
RIVER, PLANTS,
AND THE
ANIMALS
AND HOW THEY
AFFECT THE
ECOSYSTEM.

JAR HABITAT ACTIVITY



THINGS WE WILL LEARN ABOUT

LEARNING GOALS: TO
TEACH THE CHILDREN
HOW EACH PART OF
THE PROJECT AFFECTS
OUR RIVER, AND TO
INCREASE AWARENESS
OF OUR WATERSHED.
WE WOULD LIKE TO
PROMOTE HOW IMPORTANT
THE WATERSHED IN GF
IS. THE KIDS WILL BE
ABLE TO IDENTIFY THE
ECOSYSTEM IN THE RED
RIVER AND HOW IT IS
IMPORTANT. WE ALSO
WOULD LIKE THEM TO
EXPLAIN HOW THE
ECOSYSTEM AFFECTS
OUR WATERSHED.

LEARN MORE:

We created this project for the river watch program to educate kindergartners. We are going to teach them about our river and how the life in the river affects the water. We will guide the kindergartners through a series of steps, giving a mini-lesson before every step. We created a video about our program! Video link: <https://youtu.be/18DkoXu8b1M>



LEARNING GOALS:

- ~ recognizes that we have a watershed
- ~ take care of our watershed
- ~ spread awareness