Video Transcript

The Watershed Education Network Goes to Rattlesnake Creek with Missoula International School

0:06

Student 1: "We are alongside Rattlesnake Creek in Greenough Park."

0:11

Student 2: "Hey, my name is Bruce. Today's my birthday. And it is also the election day for the new President."

0:20

What is Happening at the Chemistry Station?

Student 2: "Right now we are experimenting with testing the water's chemistry and the temperature of the air as well, to see if it is a healthy creek."

0:40

What is Happening at the Biology Station?

Student 1: "This is our third station. It's the biology station about bugs."

0:45

Student 3: "We caught bugs in the river."

0:49

Student 4: "Well, we learned that mayflies, stoneflies and caddisflies live in healthy streams and if you find one it indicates that that stream is probably pretty healthy."

1:03

Student 2: "There are three types of bugs that we learned about: caddisfly, stonefly and mayfly. We caught stoneflies and mayflies. We caught some mosquito hawk larvae and we also caught some worms. It was a really fun station."

1:29

What is Happening at the Physical Station?

Student 1: "The second station which we were over there. So, what we did is we measured like the bank width of the water and then we measured how deep the water was and how high the little string that we tied across the bank was."

1:47

Student 5: "The velocity of the bank full of the river."

Student 6: "And how deep the rivers are."

Student 5: "Yes."

1:53

Would you rather be in class? Or at the river?

Student 7: "I go here a lot and I really like to be here. Yeah."

1:59

Student 6: "At the river."

2:03

Student 1: "I'd rather be here."

2:05

Give us your best Mayfly Mambo...

Student 1: Doing the mayfly mambo.

2:09

Caddis Fly Thrash...

Student 6: Doing the caddisfly thrash. "Like this."

2:12

Or Stone Fly Strut!

Student 2: Doing the stonefly strut.

2:16

Building The Next Generation Of Watershed Stewards

2:21

Learn how you can help at: montanawatershed.org

2:29

The Watershed Education Network