

Our goal is to present a minimum of three activities from this listing:

FOURTH GRADE CONTENT STANDARDS met:

Incredible Journey

With the spin of a needle, take a trip throughout the classroom to simulate the movement of water within the water cycle.

Language Arts Writing 1.1, 1.3, 2.1
Listening and Speaking 1.1, 1.2
Sciences Life Sciences 3.a

Discover CA Water

Learn about California's water history, resources and supply, water conservation and California's geography.

Language Arts Listening & Speaking 1.1, 1.3
History & Social Science 4.1.3, 4.1.4, 4.1.5, 4.4.7

Salmon Survival

Experience the natural and human made obstacles that spawning salmon face in their return journey home by playing this fast paced game of chance.

Language Arts Listening & Speaking 1.1, 1.2
Sciences Life Science 2.b, 3.a, 3.b
Earth Sciences 5.c
Investigation and Experimentation 6.a, 6.c, 6.d

Water Being

Discover how much water is in the human body.

Language Arts Listening and Speaking 1.1, 1.2
Sciences Investigation and Experimentation 6.b
Math Mathematical Reasoning 2.3, 2.6, 3.1, 3.3

If You Teach a Mouse to Save Water (Readers Theater)

Based on the If You Give series by Laura Numeroff, students will learn ways to help save water every day.

Language Arts Reading 1.1, 3.2, 3.3
Listening and Speaking 1.1, 1.2
Written and Oral Language Conventions 1.1
Sciences Life Sciences 3.b

Chicken Little's Flood Advice (Readers Theater)

This time the sky isn't falling! Chicken Little teaches his friends how to prepare for flood season and keep their families safe and dry.

Language Arts Reading 1.1, 3.2, 3.3
Listening and Speaking 1.1, 1.2
Written and Oral Language Conventions 1.1
Sciences Earth Sciences 5.a

