

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

THIRD GRADE CONTENT STANDARDS met:

### **Bay Story**

Travel through history to learn about the development of communities in the bay area and their impacts on the San Francisco Bay, from the Ohlone Indians to the present.

**Language Arts** Listening & Speaking 1.1, 1.2, 1.3

**Sciences** Life Science 3.c, 3.d, 3.e

**History & Social Science** 3.1.1, 3.1.2, 3.2.2

### **Water Cycle Boogie**

Make a bracelet that will help you remember the water cycle.

**Language Arts** Listening & Speaking 1.1, 1.3

**Sciences** Physical Sciences 1.a, 1.e, 1.f

**Visual & Performing Arts** Dance 2.1, 2.7

Music 2.1

### **Watershed Map**

Create a relief map and watch how mountains erode and pollution runs off into rivers and lakes as they take shape to make a watershed.

**Language Arts** Listening & Speaking 1.2, 1.3

**Sciences** Investigation & Experimentation 5.b

Life Sciences 3.c

Physical Sciences 1.e

**History & Social Science** Continuity & Change 3.1.1, 3.1.2

### **Water Address**

How do plants and animals use water? Play an animal mystery game to discover the many diverse adaptations they have related to water.

**Language Arts** Listening & Speaking 1.1, 1.3

**Sciences** Life Sciences 3.a, 3.b

**History & Social Science** Continuity & Change 3.1.1

### **The Little Blue Hen (Readers Theater)**

Read a water conservation story about a little hen who wants to save water.

**Language Arts** Listening & Speaking 1.1, 1.2, 1.3

Reading 1.3, 2.2, 2.3, 2.4, 2.6

Literary Analysis 3.2, 3.3, 3.4, 3.6

### **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** Listening & Speaking 1.1, 1.2, 1.3

Reading 1.3, 2.2, 2.3, 2.4, 2.6

Literary Analysis 3.2, 3.3, 3.5, 3.6

