

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

FIRST GRADE CONTENT STANDARDS met:

***Water Match & Molecules in Motion***

Distinguish the three states of water and then move in molecular motion in each of water's physical states – solid, liquid and gas.

**Language Arts** Listening & Speaking 1.1, 1.2, 1.3, 1.5, 2.1  
Reading 1.3, 1.17

**Sciences** Physical Sciences 1.a, 1.b  
Earth Sciences 3.b, 3.c

**Visual & Performing Arts** Music 2.1, 2.2, 4.1  
Dance 5.1, 5.2

**History & Social Sciences** 1.2

***Amazing Water***

Embark on a journey through “drainage pipes” to learn how actions in the home and in the yard affect water quality.

**Language Arts** Listening & Speaking 1.1, 1.2, 1.3, 1.5  
Reading 1.17

***Painting with Crayons***

Express your inner artist by painting with water and our special water color crayons.

**Language Arts** Listening & Speaking 1.1, 1.2, 1.3, 1.5

**Sciences** Life Sciences 2.a, 2.b

**Visual & Performing Arts** Visual 1.2

***Land forms***

Create a 3-D landscape and watch how rivers and lakes take shape.

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

**History & Social Science** 1.1.2

***The Little Blue Hen (Stick Puppets)***

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

**Language Arts** Listening & Speaking 1.1, 1.2, 1.4, 1.5, 2.1, 2.2  
Reading 1.1, 2.0, 2.1

Literary Response and Analysis 3.1

**Visual & Performing Arts** Music 2.1

***The Three Little Pigs (Kamishibai)***

The three little pigs have built their homes. Now the big bad weather wolf has come to town. Will they withstand the fury of the weather wolf? Learn where and how to build our homes to make them flood safe.

**Language Arts** Listening & Speaking 1.1, 1.2, 1.3, 1.5, 2.1, 2.2

**Visual & Performing Arts** Music 2.2

