

Name _____

Date _____

Earth Day Bingo Board



Complete as many Earth Day activities as you can and try to get "bingo" as you cross them off on the bingo board!

B	I	N	G	O
<p>Go on a Nature Hunt in your neighborhood. If you are at home, hunt for things that came from nature in your house!</p>	<p>Gather recycled materials from your home and create a Recycled Tree Sculpture.</p>	<p>Plant a Garden (window garden, container garden, or backyard garden).</p>	<p>Collect recycled materials and make an Eco-Friendly Multimedia Collage.</p>	<p>Use paper and plastic scraps to create a Scrap Art Junk Truck.</p>
<p>Use colored sand or dirt to Explore the Layers of the Earth at home!</p>	<p>Collect rocks and Paint your own Peace Rocks.</p>	<p>Create Andrew Goldsworthy Art by learning about the artist and making your own art in nature.</p>	<p>Make Your Own Fairy Potion using natural materials.</p>	<p>Make a Milk Carton Bird House to put outside your window!</p>
<p>Make your own Binoculars using recycled toilet paper rolls.</p>	<p>Use your new binoculars to go birdwatching from your window, yard, or in the neighborhood.</p>	<p>Write an Earth Day Acrostic Poem to celebrate the Earth!</p>	<p>Create a CD Fish using an old CD and materials around your house.</p>	<p>Cut up a cardboard egg carton to create an Egg Carton Daffodil.</p>
<p>Use paper and crayons to create your own Nature Rubbings in your backyard or on a neighborhood walk.</p>	<p>Collect natural objects and Make a Self Portrait from Nature.</p>	<p>Explore the properties of light by drawing your shadow using chalk or markers.</p>	<p>Play Nature Tic-Tac-Toe using sticks and rocks!</p>	<p>Learn all about Jane Goodall and create your own Nature Journal.</p>
<p>Make a Spring Collage inspired by nature.</p>	<p>Learn How to Press Flowers using simple materials, such as a book, wax paper, and flowers.</p>	<p>Make Your Own Rainbow using a mirror, water glass, paper, and the sun!</p>	<p>Make an Outdoor Fairy Dwelling using materials from nature.</p>	<p>Learn about water by Making a Water Magnifier using a drop of water, cardboard, and clear plastic.</p>