

# MARCH

<p>What does "In like a lion, out like a lamb" mean?</p>	<p><b>Melt some snow and observe what is in it.</b></p>	<p>How much snow did we get this winter? How does that compare to other years?</p>	<p><b>Use various construction toys and materials to build rainbow arches.</b></p>	<p>Together, research what causes rainbows.</p>
<p>Experiment with a clear glass of water on a sunny day to create rainbows on the walls or ceiling.</p>	<p>Try using a mirror and dishpan of water to create rainbows.</p>	<p>Does the type of water affect your rainbow? Try adding a little dirt, salt or food color to see what happens.</p>	<p>Water Density Rainbow: <a href="http://www.ehow.com/info_8431760_food-science-project-catch-rainbow.html">http://www.ehow.com/info_8431760_food-science-project-catch-rainbow.html</a></p>	<p>Pour 1 cup of milk into a bowl. Add 3 drops of red food color to one edge of the bowl. 1/3 of the way away, add 3 drops of blue food color. 1/3 of the way away add 3 drops of yellow. Don't mix or jiggle the bowl. Squeeze a drop of dish soap in the center of the bowl. What happened?</p>
<p>The odds of finding a four-leaf clover are 10,000 to 1.</p>	<p>If the leprechaun's bucket holds 1 lb. of pennies, how much money does he have?</p>	<p>What if the bucket holds dimes? Quarters? Dollar bills?</p>	<p>First day of spring! What signs of spring do you see?</p>	<p>Start a robin-spotting tally. Is there any pattern?</p>
<p>What trees do you think will bud first? Why?</p>	<p>Where does melted snow go?</p>	<p>Signs of spring activities: <a href="http://lessonplanspage.com/signs-of-spring/">http:// lessonplanspage. com/signs-of- spring/</a></p>	<p>Examine flower bulbs that have started to sprout.</p>	<p>Mess around in mud! What's in it?</p>

