


Subject: Salt Science	Week:
Class:	Teacher: STR
<p>Learning Outcomes:</p> <p>I can follow instructions. I can notice/comment on some changes that I see. I can comment on what I am doing.</p>	
<p>Activities:</p> <p>You will need:</p>  <p>Preparing for this simple art and science experiment is part of the fun! Fill plastic cups up with about a half a cup of water. Then, add one colour of food colouring to each cup. We use about 10 drops. The more food colouring you use, the darker the colour will be.</p> <p>If you are using watercolour paints, take the paint out of the plastic holder and place each colour into a cup (this is instead of food colouring) . Then, add about a half a cup of warm water. Watch as the water begins to turn colours. You may need to stir the coloured water mixture until the paint is dissolved.</p> <p>Next, write your name, letters, or numbers on a piece of card stock or other heavy paper such as mix media paper. You can also draw shapes, lines, or even a picture. Then, trace over your writing or drawing with white glue.</p> <p>Finally, place your paper in a tray (with edges), baking dish, or box and sprinkle salt over the glue. After the glue is well coated, remove the paper from the box and gently shake the paper to remove any extra salt.</p> <p>The Science Behind The Salt Painting Science Experiment:</p> <p>The salt absorbs or soaks up the water through a chemical action. Salt is hygroscopic which means that it can absorb both liquid water and water vapour in the air.</p>	

Evaluation:



I can't do it yet



I can nearly do it



I can do it

