



# Sunshine Academy Pre K

## November 2017: Young Scientists



**Mon**

**Tue**

**Wed**

**Thu**

**Fri**

What is a Scientist?			1 Journal What is a Scientist? Discussion Out-line and Discuss Scientific Method	2 Scientist Tool Exploration Scientist Word Wall	3 Liquid, Solid and Gas Ziploc Bag Experiment Scientist Pretend Play
Solids	6 Journal: What is a Solid? Make Ice Paint with Ice	7 Journal: What Do We Need to Make a Building? Wooden Block Buildings	8 Solid Object Observation Page Solid vs Liquid in Sensory Table	9 Guess That Object Blindfold Game "What is Missing?" Game	10 <b>School Closed Veterans Day</b>
Liquids	13 Journal: What are Liquids? Tubes and Funnels in Sensory Table	14 Sink or Float Experiment Weighing Wet vs Dry Objects	15 Create Ice and Make Predictions Ice Play in Sensory Table	16 Create Density Tower Floating Egg Experiment	17 Boat Race in Sensory Table Paint with Liquid Watercolors
Gases	20 What is Air? Paper Bag Blowing Make and Fly Kites in the Wind	21 Popcorn Popping Experiment Dancing Raisin Experiment	22 Alka-Seltzer Experiment Straw Blowing Experiment	23 <b>School Closed Thanksgiving Break</b>	24 <b>School Closed Thanksgiving Break</b>
Mixtures	27 Types of Mixture Discussion Color Mixing Experiment	28 Make Oobleck Magic Milk Experiment	29 Baking Soda and Vinegar Experiment Fireworks in a Jar	30 Cloud in a Cup Mixture Lumpy Milk Experiment	

**Sensory Table**  
Sink or Float, Ice Play, Boat Race

**Pretend Play**  
Scientist Pretend Play

**Blocks**  
Wooden Block Building

**Writing Table**  
Journals, Observation Page, Science Word Wall

**Science Area**  
Baking Soda Experiment, Ice Making