



Sunshine Academy Preschool One

December 2017: Young Scientists



Mon

Tue

Wed

Thu

Fri

What is a Scientist?					1 Read <u>What is a Scientist</u> , Scientist Job Chart How Am I A Scientist? Journal
Solids	4 What We Know About Solids Chart Block Towers, Measure How Tall	5 Rocks with Magnifying Glasses How Are Rocks Formed?	6 Blend and Freeze Popsicles Sink or Float with Solid Objects	7 Will it Freeze? Hypothesis Chart Outdoor Freeze Experiment	8 Solid and Liquid Glove Experiment Jello Towers
Liquid	11 What We Know About Liquids Chart Measuring and Pouring Practice	12 Milk Color Experiment Lava Lamp Experiment	13 Volcano Eruptions; Compare Results Pipette Watercolor Painting	14 Rain Evaporation Ice Melting Experiment	15 Liquid Color Experiment Bubbles
Gravity	18 What We Know About Gravity Chart Gravity Art	19 Build a Scale Scale Balancing	20 Gravity Defying Paper Clips Heavy vs. Light Drop	21 Pendulum Exploration Pendulum Painting	22 Build Race Car Tracks and Ramps Fast vs. Slow Car Racing
Light and Dark	25 School Closed Christmas Day	26 Explore Prisms Straw Structures on Light Table	27 Cellophane and Magnifiers Explore Flashlights and Lanterns	28 Trace Our Shadows Shadow Puppets	29 Sunlight Catchers Glow in the Dark Slime

Sensory Table
Solids, Liquids, Jello, Shaving Cream, Prisms

Pretend Play
Lab Coats, Tent, Flashlights, Beakers, Measuring Tools

Blocks
Cars, Balls, Ramps, Pulley, Scale, Blocks

Writing Table
Light Table, Markers, Pencils, Clip Boards

Easel
Neon Paint, Watercolors, Shaving Cream