



# Blue Teddy Bear Lesson Plan

**Date: June 13<sup>th</sup> - 17<sup>th</sup> 2016**

	<b>Theme:</b> Glow in the dark/ science experiments			<b>Listening Story:</b> <i>Magic School bus Inside the Human Body</i>	
	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>Morning circle</b>	Song/dance, pick daily jobs, PATHS kid(AL.4.PK.B), Bear counter(2.1 PK.A), Calendar(2.1 PK.A), Letter of the Week(1.1 PK.B, PK.C, PK.D), and Weather(3.2.PK.B.7)				
<b>Book Time</b>	Each child will have the opportunity to choose a book from a random selection or those that pertain to our weekly theme to look at independently on the carpet (1.1 PK.A, 1.2 PK.C 1.3.PK.E, PK.K)				
<b>Circle Time</b> AL.1.PK.A,PK.B, 1.2.PK.F, 1.5.PK.A	Water experiments Pencil through a bag  Water and gravity	Glow in the dark number hunt around the room	<u>Let's make things move!</u> Balls/cars on ramps Balloon rocket And more...	<b>Talent show</b> Please join us for a fun filled show of different silly talents at 10:30 If you need to come at the 3:30 showing please let Ms. Ange know	Let's Blow it up!!  Go outside and make some fun things shoot in the air. Make a volcano and Mentos experiment
<b>Center Time</b> AL.1 PK.B, AL.2.PK.A, PK.B, 1.4.PK.A	Talent show practice	Glow in the dark play dough	Talent show practice		h
<b>Art Activity</b>	Make homemade lemonade	Draw pictures in the dark with highlighters	Car and ramp painting		<u>What Makes a Shadow?</u>
<b>Story</b> 1.2 PK.B, PK.C, PK.E, PK.F, PK.K, PK.L, 1.3.PK.B, PK.C, PK.D, PK.J, PK.K, 1.4.PK.N	<u>The Bubble Factory</u>	<u>Air</u>	<u>Rupert's Big Splash</u>		Going To Kentucky 25.4.1
<b>Song of the Day</b>	Icky Sticky Bubble Gum	John Jacob	If all the raindrops		Baking soda and vinegar in water table
<b>Discovery Table</b> AL.1.PK.A	phone, Magnifying glasses, ivory soap in water table Will that dissolve? Activities 3.2a.2, 3.2a.3, Tin can				
<b>Parent Involvement</b> PL.1-7	<b>Please check the signup sheet to help us gather our supplies for this fun filled week of science experiments.</b>				