








	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>
	Science 	Technology 	Engineering 	Art 	Math 
Fundamental Focus: Kids Care	4 Healthy Body, Healthy Me Objective: Children Will use scientific inquiry skills and demonstrate knowledge of living things	5 Black Light Messages Objective: Use tools and other technology to perform tasks.	6 Children's Hospital Objective: Show basic understanding of people and how they live, and use tools and technology to perform tasks.	7 Glow Shirt Objective: Explore visual arts, and use tools and technology to perform tasks.	8 Smile while you wash Objective: Use number concept and operations and show a basic understanding of people and how they live.
Fundamental Focus: Kid Care	11 Black light Germs Objective: The knowledge of the characteristics of living things.	12 Black light and Plants Objective: Relate living things and their environment.	13 Clean Toy Station Objective: Understanding people and how they live.	14 Fishy Soap Objective: Skills and explore visual arts.	15 How much is Soap Objective: Show basic understanding of people and how they live.
Fundamental Focus: Up, Up, and away	18 Look Skyward Objective: Demonstrates knowledge of Earth's environment.	19 Anyway the wind Blows Objective: Use tools to determine the direction the wind is blowing.	20 Wind Power Objective: The wind has direction and force.	21 Still Life Artistry Objective: Explore the visual arts.	22 Geometric Rockets. Objective: Understanding shapes.
Fundamental Focus: Up, Up and away	25 Umbrellas of Patterns Objective: Demonstrates knowledge of patterns.	26 Day here and night There Objective: Understanding the Earth's environment.	27 Full of hot air Objective: Properties of objects and materials.	28 Musical Wind Chimes Objective: Explore the visual arts.	29 How far is the Moon Objective: Compares and measures.

**Steam Ahead
 Extracurricular
 April 2016**