
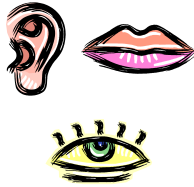
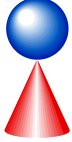









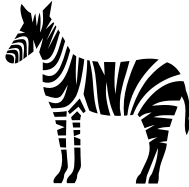

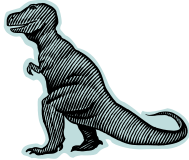







Busy Beach Day Care, Inc. FY 16 Annual Learning Themes

	<u>Infant-Tots</u> (3-24 mths)	<u>Objective</u>	<u>Pre-School</u> (Ages 2-5yrs)	<u>Objective</u>
SEPT	All About Me 	<p>The students will learn about themselves by comparing facial characteristics and their senses through various literacy, dramatic/arts/music, mathematic & science activities.</p>	My Five Senses 	<p>The students will learn about their 5 senses through various literacy, dramatic/arts/music, mathematic & science activities.</p>
OCT	Shapes & Colors 	<p>The students will learn about different shapes & colors through various literacy, dramatic/arts/music, mathematic & science activities.</p>	My Neighborhood 	<p>The students will learn about their immediate neighborhood (i.e., school, home and boro/city) through various literacy, dramatic/arts/music, mathematic & science activities.</p>
NOV	Staying Healthy 	<p>The students will learn about important food groups and hygiene for healthy living through various literacy, dramatic/arts/music, mathematic & science activities.</p>	Healthy Mind & Bodies 	<p>The students will learn about healthy minds and bodies and compare and contrast healthy living versus non-healthy living habits through various literacy, dramatic/arts/music, mathematic & science activities.</p>
DEC	Transportation 	<p>The students will learn about trucks and cars through various literacy, dramatic/arts/music, mathematic & science activities</p>	Transportation 	<p>The students will learn about various types of transportation and compare and contrast air and land vehicles, through various literacy, dramatic/arts/music mathematic & science activities.</p>
JAN	Weather Watch 	<p>The students will learn about various types of weather and methods of recording and tracking weather through literacy, dramatic/arts/music, mathematic & science activities.</p>	Weather Watch 	<p>The students will learn about various types of weather and methods of recording and tracking weather through literacy, dramatic/arts/music, mathematic & science activities.</p>

Busy Beach Day Care, Inc. FY 16 Annual Learning Themes

FEB	<p>Farm Animals</p> 	<p>The students will learn about farm & domestic animal groups through various literacy, dramatic/arts/music, mathematic & science activities.</p>	<p>Animals</p> 	<p>The students will learn about the different animal groups and compare and contrast their differences and similarities through literacy, dramatic/arts/music, mathematic & science activities.</p>
MARCH	<p>Zoo Animals</p> 	<p>The students will learn about jungle & zoo animal groups through various literacy, dramatic/arts/music, mathematic & science activities.</p>	<p>Community Helpers</p> 	<p>The students will learn about various occupations in the community that help us in our daily lives through literacy, dramatic/arts/music, mathematic & science activities.</p>
APRIL	<p>Dinosaurs</p> 	<p>The students will learn about dinosaurs through various literacy, dramatic/arts/music, mathematic & science activities.</p>	<p>Garden</p> 	<p>The students will learn about the growth cycle of plants through literacy, dramatic/arts/music, mathematic & science activities.</p>
MAY	<p>Creepy Crawlers</p> 	<p>The students will learn about various types of bugs such as the butterfly and its growth cycle through literacy, dramatic/arts/music, mathematic & science activities.</p>	<p>Creepy Crawlers</p> 	<p>The students will learn about various types of bugs such as the butterfly and its growth cycle through literacy, dramatic/arts/music, mathematic & science activities.</p>
JUNE	<p>Under the Sea</p> 	<p>The students will learn about the mystical wonders of life under the sea through literacy, dramatic/arts/music, mathematic & science activities.</p>	<p>Under the Sea</p> 	<p>The students will learn about the mystical wonders of life under the sea through literacy, dramatic/arts/music, mathematic & science activities.</p>