







January



Mon	Tue	Wed	Thu	
<p>Wesley Learning Center 203-426-6149 O'Hara / Mc Callum Fours Program</p>		<p>1 New Year's Day No School</p>	<p>2 Pajama Party 50 Below Zero</p>	<p>C.60.13 Engage in extended pretend play scenarios and display recognition of the difference between pretend or fantasy situations and reality</p>
<p>6 Winter Bird Feeders</p> 	<p>7 Animals in Winter Poetry</p>	<p>8 The Mitten Retelling</p> 	<p>9 The Class Counting Jar</p>	<p>S.48.7 Explore how animals depend upon the environment for food, water & shelter S.60.9 Provide examples of how animals depend on plants and other animals for food L.60.16 Know that books have titles, authors, illustrators or photographers M.60.2 Count up to 10 objects using one-to-one correspondence</p>
<p>13 What Snowmen Do At Night What does Your Snowman Do at Night?</p>	<p>14 "Frosty Says" Listening Game</p>	<p>15 Ice painting observations</p>	<p>16 Cutting snowflakes</p>	<p>L.60.13 Identify main components of a story or text SE.60.16 Cooperate with peers through sharing and taking turns S.60.13 Observe how heating and cooling cause changes to properties of materials C.60.7 Try multiple uses of same materials and observe differing results PH.60.3 Use coordinated movements to manipulate materials</p>
<p>20 Martin Luther King Day No School</p>	<p>21 More or Less Comparing Quantities</p>	<p>22 5 Little Snowmen</p> 	<p>23 Snowball Counting and Coloring</p>	<p>M.60.3 Count out a set of objects up to five M.60.6 Compare sets of up to 10 objects using a visual matching or counting strategy and describing the comparison as more, less than or the same M.60.4 Recognize written numerals up to at least 10</p>
<p>27 Measurement with Marshmallows</p>	<p>28 Comparing Measurements</p>	<p>29 Snowball painting</p> 	<p>30 What can we make of shapes? My _____ is a _____.</p>	<p>M.60.9 Compare the measurable attributes of two or more objects S.60.4 Give evidence from observations or investigations PH.60.3 Use coordinated movements to manipulate materials M.60.15 Complete a shape puzzle or a new figure by putting multiple shapes together with purpose</p>