

Development Domain	Monday	Tuesday	Wednesday	Thursday	Friday
Circle Time	Celebrations				
<u>Language and Literacy</u>	<p>Welcome Back! During this short week after the holidays we will revisit what we did over the vacation time and what happened at New Year’s Eve (fireworks). Rachel will help the children implement the celebration the class planned for themselves. We will discuss the New Year and the meaning of New Year Resolutions.</p>				
<u>Knowledge and Skills</u>					
<u>Science, Math and</u>					
<u>Nature, Social and</u>					
<u>Emotional</u>	Small group Activities Portfolios	Small group Activities Decorated Tree	Small group Activities Missed work catch ups	Small group Activities Holiday Drawing	Small group Activities playdough
<u>Development</u>	Goal: To have children add pages to their portfolios	Goal: To make a decorated tree using 3 basic shapes if a student was away the last week.	Goal: To give students a chance to do project activities they missed.	Goal: To recall a favorite memory of the holidays.	Goal: To work on fine motor skills and creative expression.
<u>Small Groups</u> (rotated over the week so each child gets a turn with each group)					
<u>Physical development and health</u>	Play in the Woods	Sensory Table Sand	Sensory Table Water	Play in the Woods	Sensory Table Water
<u>Gross and fine motor skills</u>	Goal: gross motor development, experiences with nature. Collect leaves, seeds.	Goal: Sensory experience. Measuring cups and spoons, funnels and containers	Goal: Sensory experience. Washing table toys.	Goal: gross motor development, experiences with nature.	Goal: Sensory experience. Washing table toys.
<u>Classroom Centers</u>	Art Materials Goal: Small muscle development and creative expression using light table and, markers.	Drama Home Center Goal: To give students a chance to practice family living and social interaction scenarios.	Structures Goal: Small and large muscle development. Creative expression. Shape, balance, counting, measurement. Physics principles. Simple Machines.	Music and Movement Goal: Experiments with different sounds and ways your body can move with or without music.	Science Goal: Become familiar with scientific inquiry such as predictions, hypotheses, experimentation.