

Development Domain	Monday	Tuesday	Wednesday	Thursday	Friday
Circle Time	What We Know About Families.	<i>The Family Book</i> read by Katherine's Daddy, Drew	Play the Family game to "Farmer in the Dell"	 <p style="text-align: center;"><i>Thanksgiving</i></p> <p style="text-align: center;"><i>Holiday</i></p> <p style="text-align: center;"><i>Shyne Closed</i></p> 	
Language and Literacy	Goal: To brainstorm what the class knows about families. The many kinds of families there are. Look at our family photos.	Goal: To listen and discuss a story about different types of families.	Goal: To use class members to represent our families.		
Knowledge and Skills					
Science, Math and Nature, Social and Emotional	Small group Activities Draw your family	Small group Activities Alphabet Bingo	Small group Activities Measure how tall we are.		
Development	Goal: To use the language of drawing to represent our families.	Goal: To catch up with students who missed upper or lowercase bingo.	Goal: To understand how to use a tool to discover how tall we are.		
Small Groups (rotated over the week so each child gets a turn with each group)					
Physical development and health	Play in the Woods,	Sensory Table Sand	Play in the Woods,		
Gross and fine motor skills	Goal: gross motor development, experiences with nature. Collect leaves, seeds.	Goal: Sensory experience. Measuring cups and spoons, funnels and containers	Goal: gross motor development, experiences with nature. Collect leaves, seeds.		
Classroom Centers	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.