

Full Day Schedule

Unit 3 Week 4	Day 1	Day 2	Day 3	DAY 4	DAY 5
Read Aloud	<i>Rabbits and Raindrops</i> , 4 <sup>th</sup> Read	<i>A Hat for Minerva Louise</i> , 3 <sup>rd</sup> Read	<i>The Snowy Day</i> , 3 <sup>rd</sup> Read	<i>A Hat for Minerva Louise</i> , 4 <sup>th</sup> Read	<i>The Snowy Day</i> , 4 <sup>th</sup> Read
Centers					
Intro to Centers	Animal Research (re-visit)  Ice Melting	Showcase of Learning  Clouds	Mountain Sledding  Winter Stories	Ice Melting  Pretending to be Animals (re-visit)	Re-visit Activities
Art Studio		Showcase of Learning	continue	continue	continue
Easel		Clouds	continue	continue	continue
Writing and Drawing	Animal Stories Continued	continue	Winter Stories	continue	continue
Library & Listening	Animal Research continued	continue	continue	continue	continue
Dramatization	Pretending to be Animals continued	continue	continue	continue	continue
Blocks	Animal Habitats Continued	continue	Mountain Sledding	continue	continue

Discovery Table	Ice Melting	continue	continue	Ocean animals (math)	continue
Puzzles & Manipulatives	Animal (habitat) puzzles continued	Add wooden, plastic, or magnetic letters/numerals	Add Animal Babies Memory Cards (Small Groups WK3)	continue	continue
Technology	LFOAI: preparing for the Showcase of Learning			LFOAI: Winter Activities Sphero Mini.edu app	
Thinking & Feedback					
SWPL Whole Group	Refer to clipboard directions				
Whole Group Lessons	LFOAI: Preparing for the Showcase of Learning	Math: Twist and Shout	LFOAI: Melting	LFOAI: Winter Activities	Problem Story (class discusses issues impacting classroom community) or Soc/Emo Curriculum
Small Groups	<b>Group1 Literacy</b> High Support: Clay Sculptures <b>Group 2 Math</b> Low Support: Down East in the Ocean Families <b>Group 3 Independent</b> Adult and Baby Animals Matching Game			<b>Group1 Literacy</b> Teacher's Choice <b>Group 2 Math</b> Medium Support: Ocean, Sky, or Shore <b>Group 3 Independent</b> Book Browsing or Choice Activity	
Outdoor Learning	Refer to Nature Extensions for Individual Lesson plans	Hibernation experiment			

