

Week:
January 5-9,
2025

Unit theme:
All About Snow and Ice

Learning Centers:
1. I Can Build Blocks – Winter Wonderland
2. Dramatic Play – The Arctic
3. Science – Snow and Ice

4. Sensory Table – snow
5. Math – Snowflake matching, pattern bears and counting snowman
6. Fine motor –Cutting with scissors wavy lines, Pop beads
7. Play Dough – Snowman
8. Writing Center – Tracing Names – writing full name and letter S
9. Light table – build a snowflake

		Monday	Tuesday	Wednesday	Thursday	Friday
7:15-8:15	Arrival – Sign in	Outside Arrival	Outside Arrival	Outside Arrival	Outside Arrival	Outside Arrival
8:15-8:30	Recess	Recess	Recess	Recess	Recess	Recess
8:30-9:00	Morning Meeting and Math based Calendar time	Morning Meeting Introductions Brain Smart start I love you Ritual Attendance and Wish You Well Social emotional skill Math skill number 5	Morning Meeting Introductions Brain Smart start I love you Ritual Attendance and Wish You Well Al's Pals	Morning Meeting Introductions Brain Smart start I love you Ritual Attendance and Wish You Well	Morning Meeting Introductions Brain Smart start I love you Ritual Attendance and Wish You Well Al's Pals	Morning Meeting Introductions Brain Smart start I love you Ritual Attendance and Wish You Well
9:00-9:30	AM Snack	AM Snack	AM Snack	AM Snack	AM Snack	AM Snack
9:30-10	Circle time Alphabet song Letter of the week S	Alphabet song All about the Letter S S is for Snowflake.	Alphabet song All about the Letter S	Alphabet song All about the Letter S	Alphabet song All about the Letter S	Alphabet song All about the Letter S
	Music and movement	Winter Song Snowflake Song Song Song	Winter Song Snowflake Song Song Song	Move Like a State of Matter Science Song for Kids Solid, Liquid, Gas Jack Hartmann	Winter Song Snowflake Song Song Song	Winter Song Snowflake Song Song Song
	Story time Theme based book and lesson	Book: All About Snow and Ice Snow Explore Pictures of real snowflakes. Chart what we know about snowflakes. Discuss - what they look like? What they made out of? What shape are they? Are they symmetrical?	Book: Snow Explore real pictures of snowflakes and discuss the “life cycle of a snowflake”	Book: All About Matter Read Aloud: Matter Learn States of Matter through Song! A Kid-Friendly Science Adventure Educational & Fun Discuss the three states of matter	Book: All about Matter Review the states of matter. Discuss what state of matter snow turns into when it melts.	Book: All About Snow and Ice Review what we know about snowflakes and the life cycle of a snowflake. What matter is.

		Look at pictures of the different types of snowflakes.		Liquid, solid and gas. Is snow a solid, liquid or a gas?		
10-10:30	Art and Centers Small group time: Math and Literacy	<ul style="list-style-type: none"> Snowflake matching game. Make a paper snowflake 	<ul style="list-style-type: none"> Paint real snow (if there is snow) or ice. Lego painted snowflake art Salt crystal snowflakes 	<ul style="list-style-type: none"> Make snow dough Directed drawing – snowman Snowman shape sort 	<ul style="list-style-type: none"> What will melt the ice investigation Salt or sugar? Snowflake/ice dot markers Mittens -cut and paste 	<ul style="list-style-type: none"> Salt snowflake painting Make winter patterns Make snowmen out of clay.
10:30-11	Heggerty and Journals					
11-11:30	Recess					
11:30-12:00	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
12-1:00	Recess	Recess	Recess	Recess	Recess	Recess
1:00-1:30	Story time/Quiet time					
1:30-2	enrichment	Sign Language	Music	Snowman cut and paste	Spanish	Story Time with Mrs. Margret
2-2:45	Centers	Students Choice	Students Choice	Students Choice	Students Choice	
2:45-3:00	Music and movement - Yoga	Music and movement – Yoga	Music and movement- Yoga	Music and movement-Yoga	Music and movement-Yoga	Music and movement-Yoga
3:00-3:30	PM Snack Social Centers/recess Pack-up for pick-ups					