

Shabbat Nerot, Week of January 11-15, 2021

Theme: Penguins and Polar Bears



early
childhood
care & education

	Art	Math	Motor Development	Science	Book	Song/Finger play
MONDAY	Penguin matching game	Penguin bowling	Cotton Ball Toss	Pom Pom sensory containers	Rap-A-Tap-Tap	"Five Little Apples"
	Motor Development: Sensory Motor Mathematics: Geometry: Identify & Describe Shapes Listening & Speaking: Receptive Language and Comprehension	Motor Development: Oral-Motor Science: Science Inquiry & Application: Cause & Effect	Motor Development: Oral-Motor Science: Science Inquiry & Application: Cause & Effect	Motor Development: Sensory Motor Mathematics: Geometry: Identify & Describe Shapes Listening & Speaking: Receptive Language and Comprehension	Listening & Speaking: Receptive Language and Comprehension Listening & Speaking: Expressive Language	Motor Development: Small Muscle: Touch, Grasp, Reach, Manipulate
TUESDAY	Penguin footprints	Oatmeal Sensory container	Gym	Frozen toys in ice (we will use salt and spoons to get the toy out)	ABC Instruments	"Five Little Hot Dogs"
	Creativity: Expression of Ideas & Feelings through the Arts Science: Earth & Space Science: Explorations of the Natural World	Listening & Speaking: Receptive Language and Comprehension Listening & Speaking: Expressive Language Engagement & Persistence: Attention Relationships: Interactions with Adults Relationships: Peer Interactions & Relationships Motor Development: Sensory Motor	Motor Development: Sensory Motor Creativity: Innovation & Invention	Science: Science Inquiry & Application: Inquiry Science: Science Inquiry & Application: Cause & Effect Relationships: Interactions with Adults	Listening & Speaking: Receptive Language and Comprehension	Mathematics: Algebra: Patterning
WEDNESDAY	Polar Bear footprint stamping	Polar Bear stomp song	Penguin blow up chairs	Crawling like a polar bear	<i>Polar Bear, Polar Bear What Do You See?</i>	"Row, Row, Row Your Boat"
	Motor Development: Small Muscle: Touch, Grasp, Reach, Manipulate Science: Science Inquiry & Application: Cause & Effect	Listening & Speaking: Receptive Language and Comprehension Listening & Speaking: Expressive Language Engagement & Persistence: Attention Relationships: Interactions with Adults Relationships: Peer Interactions & Relationships	Motor Development: Small Muscle: Touch, Grasp, Reach, Manipulate Science: Science Inquiry & Application: Cause & Effect	Motor Development: Small Muscle: Touch, Grasp, Reach, Manipulate	Initiative: Initiative & Curiosity Cognitive Skills: Symbolic Thought Mathematics: Geometry: Analyze, Compare, & Create Shapes Relationships: Peer Interactions & Relationships	Mathematics: Algebra: Patterning
THURSDAY	Polar Bear paper plates	Noodle bin	Cotton ball toss up	Tea bag sensory container	Snowman Felt story	Song: Black Sheep, Black Sheep
	Motor Development: Small Muscle: Touch, Grasp, Reach, Manipulate Motor Development: Sensory Motor Science: Science Inquiry & Application: Cause & Effect	Motor Development: Sensory Motor Cognitive Skills: Reasoning & Problem-Solving	Motor Development: Small Muscle: Touch, Grasp, Reach, Manipulate	Listening & Speaking: Receptive Language and Comprehension Listening & Speaking: Expressive Language Engagement & Persistence: Attention Relationships: Interactions with Adults Relationships: Peer Interactions & Relationships Motor Development: Sensory Motor	Cognitive Skills: Reasoning & Problem-Solving Initiative: Initiative & Curiosity	Listening & Speaking: Receptive Language and Comprehension Listening & Speaking: Expressive Language Engagement & Persistence: Attention Relationships: Interactions with Adults Relationships: Peer
FRIDAY	Wooden letter Blocks	Bear sorting game	Dancing at Shabbat	Spaghetti Sensory play	Book: <u>Barnyard Banter</u>	Song: Old McDonald Popsicle Puppets
	Geometry: Special Relationships; Analyze, Compare and Create; Identify and Describe Shapes	Cognitive Skills: Reasoning & Problem-Solving Mathematics: Algebra: Patterning Listening & Speaking: Receptive Language and Comprehension	Motor Development: Sensory Motor	Science: Science Inquiry & Application: Cause & Effect Motor Development: Sensory Motor	Listening & Speaking: Receptive Language and Comprehension Listening & Speaking: Expressive Language Engagement & Persistence: Attention Relationships: Interactions with Adults Relationships: Peer	Initiative: Initiative and Curiosity; Engagement and Persistence: Attention

LEGEND: Social-Emotional Development Approaches toward Learning Physical Well-being & Motor Development Cognitive Development & General Knowledge Language & Literacy Development