

Origins

CURRICULUM

Year At A Glance

22-23



Cognitive



Food & Nutrition



Science



Literacy



Social Emotional



Social Studies



Fine Motor



Fine Arts



Movement



Sensory
Exploration



Mindfulness



Mathematics



MOTHER MANDALA



1 THE HUMAN BIOME PROJECT ALL ABOUT ME

	Cross-Body Movement		Red Fruit		Number Sense & Operations
	Community		Body Systems & Self Care		Emotions & Self-Concept
	Self Portraits		Curiosity		The 5 Senses

2 THE UNIVERSE PROJECT PLANET DESIGN

	Stretching		Red Vegetables		Number Sense & Operations
	Space Exploration		Astronomy & Earth Science		Love & Wishes
	Diorama		Imagination & Interest		Playdough & Mud

3 THE OCEAN PROJECT COMMOTION IN THE OCEAN

	Gross Motor Movement		Orange Foods		Measurement
	Marine Biology & Conservation		The Food Chain		Calming Waves
	Water Cycle Song		Attentiveness		Water Play

4 THE SAVANNA PROJECT SUNSET COLORS

	Yoga		Yellow Foods		Measurement
	Access to Resources		Ecosystems		Empathy & Respect
	Music Around the World		Resilience		Spices & Flavors

5 THE WOODS PROJECT ANIMAL STORY

	Mind-Body Connection		Green Vegetables		Data Analysis
	Indigenous Cultures		Mycelium Networks		Self Regulation
	Storytelling		Reflection		Mushrooms & 5 Senses

6 THE RIVER PROJECT MAYFLY LIFE CYCLES

	Self Care		Green Fruit		Data Analysis
	Farm to Table		Freshwater & Life Cycles		Likes & Dislikes
	Drama		Interpretation		Mindful Listening

7 THE RAINFOREST PROJECT RAINFOREST LAYERS

	Sports		Blue & Purple Foods		Algebraic Thinking
	Pollution & Sustainability		Weather & Climate		Gratitude
	Clothing Design		Initiative & Self Direction		Mindful Observations

8 THE DESERT PROJECT SURVIVAL MODE

	Functional Movement		Brown & Beige Foods		Algebraic Thinking
	Wants Vs. Needs		The Scientific Method		Affirmations
	3D Art		Logical Reasoning		Sand & Rocks

9 THE PRAIRIE PROJECT GROWING BEANS

	Hand-Eye Coordination		Pink Foods		Geometry & Spatial Reasoning
	Seed to Store		Life Cycles		Sound Healing
	Notable Artists		Critical Thinking		Aromatherapy

10 THE TUNDRA PROJECT GLACIAL DIORAMA

	Balance		White Foods		Geometry & Spatial Reasoning
	Global Warming		Climate Change		Self-Esteem
	Upcycled Art		Engineering		Water & Ice

BREAK MONTH 1 GARDENING AND COMPOSTING

Project-based curriculum to use during academic breaks of your choice

Students will study mud and soil, set up a compost bin, regrow vegetables/fruit and, study this process along the way. The theme will wrap up with discussing and learning about different types of gardens!

BREAK MONTH 2 MAPPING MY WORLD

Project-based curriculum to use during academic breaks of your choice

Students will map different aspects of their lives, starting with their selves and moving outward to family, school, community, and our world. The theme will demonstrate how we connect to ourselves and others in various ways.