

## Curriculum Themes Calendar

Week 1- Greetings, Circle Time Songs, Rules, Daily Schedule, Classroom Rules List, Caring (for ourselves, others, and our work environment), work demonstration, and earn each other's names.

Week 2- Character education, Feelings, 1-10 Counting, Simple Subtraction, Magnets, and Helping Hands

Week 3- Sandpaper Globe, Demonstrate Land, Air, and Water, the Living and Non-living, What do plants do for us?, Seeds, The Equator, The Continents, Water/Land Animals, Vertebrates, Body parts, and the Hemispheres.

Week 4- Mammals, Parts of the seed, 5 Senses, Review Continents, Cardinal Directions, Matter (Liquid, Solid, and Gas), The Human Eye, Braille, Herbivore, Carnivore, and Omnivore, The Human Nose and Sense of Smell, Marine Mammals, and The Human Ear and Sounds.

Week 5- The Human Hand and Sense of Touch, Sunflowers, Parts of an Apple, how an Apple grows, Types of Apples, Types of Music, The Season of Fall, Flower Bulbs, Bats, Spanish colors,

Week 6- North America, Passports, The Season of Fall, Human Skeleton, Parts of an Airplane, car, bike, boat, and train, Parts of a Fish, Parts of a Flag, and Different kinds of roots.

Week 7- The Human Brain, North America review, Hot Air Balloons, Where I live, Human Heart and Lungs, Blood (plasma, red/white, platelets), Spanish Colors, Georgia O'Keefe, and Human Stomach and Small Intestines.

Week 8- Hawaii, Bubbles, Chlorophyll/Carbon Dioxide/ Photosynthesis, Parts of a Leaf, Fish, Pumpkins, Pumpkin counting, Christopher Columbus, and Sharks.

Week 9- Amphibians, Parts of a Frog, Primary Colors, Color Mixing, Mexico, Frida Kahlo, Easel Painting, Secondary Colors, Salamanders, Spanish Numbers 1-20, and Land Areas.

Week 10- Lily Pads, Frog Counting, Canada, The Globe, Arctic Area, Seed review, Vertebrate review, and Pumpkin Carving.

Week 11- Food groups, South America, Passports, Types of Birds, Parts of a Tree, Fruits, Fruits in Spanish, and Parts of a Feather.

Week 12- Vegetables, Different Birds' Nests, Parts of an Egg, Parts of a Mountain, Fruit Still-Life, Bird Sounds, Bird Beaks, Owls and Owl Pellets.

Week 13- Parts of a River, Water Cycle, Reptiles, Parts of a Turtle, Parts of a Tree Review, Dairy Food Group, Cows, Land forms, Snakes, and Sink and Float experiment.

Week 14- Types of Grains, South America Review, Alligators and Crocodiles, Lizards, Protein, Dinosaurs, Food Pyramid, and Myplate guide.

Week 15- Rainforest, Dinosaur review, Water Sources, Rainforest Animals, Africa, Passports, Hibernate/Migrate/Adapt, Animal Habitats, and Evergreen Trees.

Week 16- Ponds, Size Sorting, Pond Animals, Impressionism Art, Animals of Africa, Food of Africa, Different Patterns, Different Kinds of Lines, and Butterfly Symmetry.

Week 17- The Desert, Desert Animals, Egypt, Impressionist Artist review, Deciduous Forest, Coniferous Forest, Hieroglyphics, Mary Cassatt, and Pierre-Auguste Renoir.

Week 18- Winter Season, Hibernate/Migrate/Adapt review, Snowflakes, Equator Line, Ice Cubes, and Animal Tracks.

Week 19- Months of the Year (English and Spanish), Antarctica, Passports, Food Chain, The Four Seasons, Post Impressionism Art, and What do plants give us-review.

Week 20- Penguins, Four Seasons review, Van Gogh, Still Life Painting, Types of Weather, Cotton Plant, and Spanish Weather words.

Week 21- How paper is made, Bird Feeding, Types of Clouds, Rainbows, Paul Gauguin, and Spanish Kitchen Things.

Week 22- What we get from Trees, Cyclones, Semester Review- Continents, Flags, Seeds, Living and Non-Living, and Weather.

Week 23- Asia, Teeth, Spiders, Spider Webs, The Great Wall of China, Tangrams, Chinese Dragon, Spices, Chinese Calligraphy and Art.

Week 24- Japan, Kimono, Simple Machines, Pablo Picasso, Japanese Calligraphy, Origami, Japanese Dolls, Bonsai Plant, Cherry Blossom, George Washington, and Abraham Lincoln.

Week 25- Japanese Numbers, Pulley Review, Teas, Seaweed Snack, Inclined Plane and Wedge review, Syllables, Japanese Gardens, Screw review, and Tarantulas.

Week 26- Himalaya Mountains, India, Bengal Tigers, Rangoli Art, Elephants, What is Motion?, Marble Experiment, and Pendulums.

Week 27- Insects, Europe, Parts of a Flower, Subtraction, Layers of the Earth, Line Tracing, Bees, Flags of Europe, and Eiffel Tower.

Week 28- Surrealism Art, Paul Klee, Layers of the Earth review, Parts of an Ant, Pizza Fractions, Phases of the Moon, Earth/Sun/Moon, Grasshoppers, Mosaic Art, Stained Glass Art, and Different Flowers.

Week 29- Spring, Kites, France, Parts of the Sun, Gravity, and Madeline.

Week 30- Butterflies, The Sun review, Baby Animals, and Semester Review.

Week 31- Australia, Animals of Australia, Herbs, Snails, Rocks and Minerals, Gardens, Abstract Art, and Piet Mondrian Art.

Week 32- Dandelion Flowers, Aborigines, Aboriginal Art, Seed Plantings, Worms, Composting, Farms, Tools, and Volcanoes.

Week 33- Earth Day, Recycling, Jackson Pollack, Terrarium, Crystals, Month review.

Week 34- Desert Plants, Carnivorous Plants, Great Barrier Reef, Silkworms, and Mulberry Leaves.

Week 35- Sandpaper Globe, High/Low Tide, Ocean Zones, Ocean Animals, Echinoderms, Fungi, Solar System, and Mushrooms.

Week 36- Mollusks, Planets, Seashells, Edouard Manet, Corals, and Sponges.

Week 37- Space, and Community Workers.

Week 38- Continent Review, International Children's Day, Different Kinds of Pets, and Pet Supplies.

Week 39- George Washington Carver, Peanuts, Jane Goodall, Wright brothers, Airplanes, Melvil Dewey, Dewey Decimal System, and Libraries.

Week 40- Calendars, Summer, Camping and Equipment, Safety Knowledge, Continent Review, Layers of the Earth review, and Animals from Different Continents.