

<h1>Fall</h1>	<h2>Year 1</h2> <p>(Indicator topics)</p>	<h2>Year 2</h2>	<h2>Year 3</h2>
<p>Grade/Age appropriate content topics (vocabulary)</p> <ul style="list-style-type: none"> •Science/Social Studies •Language Arts •Math 	<p>Autobiography The Human Body</p>	<p>Government Community Helpers Safety</p>	<p>Space</p>
<p>Applications/Activities to teach topical content</p> <ul style="list-style-type: none"> •Reading/Writing •Communication •Life/Functional skills 	<p>Holidays, Culture, foods from different regions, body awareness (body parts and functions)</p>	<p>Farmers, Healthy Eating, Dental Health, Doctors, Fireman, Policeman, Becoming President, famous people</p>	<p>Stars, planets, moon, NASA, Sun</p>
<p>Resources/Materials</p> <ul style="list-style-type: none"> •Trade books •Assistive Technology •Leveled materials 	<p>Books: <u>Me and My Family Tree</u> by Joan Sweeney</p> <p>Field Trip:</p> <p>Guest Speaker: A pediatrician</p> <p>Culminating Project: Autobiography book A study on the different systems</p> <p>Family Event: Courageous Pacers- walk 1 mile with families & lift weights.</p>	<p>Books: <u>Duck for President</u> by Doreen Cronin <u>Molly's Organic Farm</u> by Carol Mulnor and Trina Hunner</p> <p>Field Trip: The Apple Orchard</p> <p>Guest Speakers: A firefighter A police person</p> <p>Culminating Project: A book about community helpers An interview with a city leader</p> <p>Family Event: Create a meal using foods from a local farm.</p>	<p>Books: <u>Twinkle, Twinkle Little Star</u> by Iza Trampini <u>Going Around the Sun: Some Planetary Fun</u> by Marianne Berkes</p> <p>Field Trip: The planetarium at the Lake Erie Nature Center</p> <p>Culminating Project: A report about a planet Creating a constellation</p> <p>Family Event: Demonstrate how the planets revolve around the sun (in action)</p>

Spring	Year 1	Year 2	Year 3
<p>Grade/Age appropriate content topics (vocabulary)</p> <ul style="list-style-type: none"> •Science/Social Studies •Language Arts •Math 	<p>(Indicator topics)</p> <p>Animal Habitats Geography</p>	<p>Simple Machines Inventions Inventors</p>	<p>Rocks, Minerals, and Fossils</p>
<p>Applications/Activities to teach topical content</p> <ul style="list-style-type: none"> •Reading/Writing •Communication •Life/Functional skills 	<p>landforms, life cycles</p>	<p>Famous people</p>	<p>Dinosaurs, plants, extinct,</p>
<p>Resources/Materials</p> <ul style="list-style-type: none"> •Trade books •Assistive Technology •Leveled materials 	<p>Books: <u>Over in the Ocean in a Coral Reef</u> by Marianne Berkes <u>Me on the Map</u> by Sweeney <u>Over in Australia, Amazing Animals</u> <u>Down Under</u> by Marianne Berkes <u>Over in the Forest, Come and Take a Peek</u> by Marianne Berkes <u>Over in the Artic, Where the Cold Winds Blows</u> by Marianne Berkes <u>Over in the Jungle, A Rainforest Rhyme</u> by Marianne Berkes Field Trip: Walk at a city metro park Cleveland Aquarium, Zoo Guest Speaker: None Culminating Project: Create a Habitat- Power point Kid City Family Event: Visit our Mini-Kid City</p>	<p>Books: <u>Who Invented Frisbees</u>- resources on “edhelper” <u>The Inventor of Crayola Crayons</u>- resources on “edhelper” <u>The creator of THE SWOOSH on Nike shoes</u> – resources on edhelper Field Trip: Cleveland Science Center Guest Speaker: A local inventor- TBD Culminating Project: Make a simple Machine Research an Inventor Family Event: Create a LEGO land</p>	<p>Books: <u>Panda Bear, Panda Bear, what do you hear?</u> By Eric Carl (all of the animals are extinct) Field Trip: Natural History Museum Guest Speaker: Lorain County Metro parks- build a dinosaur Culminating Project: Research Extinct animals Family Event: Create fossils using modeling clay and shells</p>

