## Kindergarten ELL Curriculum Overview

National Geographic Windows on the World (Emergent)

K	Unit	Concepts	Academic Vocabulary		English Acquisition Standards
Science	Plants	*Parts of Plants  *Sequence of Growth	Leaves Flowers Fruit Roots Soil		Standard 3:Attributes Standard 4: Change
Science	How Animals Move	*Different Ways Animals Move  *Grouping According to How they Move	Hop Walk Fly Hover Swing Wiggle Gallop Trot	Jump Swim Leap Hang Crawl Slider Walk Scoot	Standard 2: Same & Different Standard 4: Living and Non-Living Things Standard 4: Animals
Science	Weather & Seasons	*Changing of The Seasons *The Effect of Seasons on People *Observations and Changing of the Seasons	Spring Fall Rain Snow Temperature Cold Windy	Summer Winter Hail Sunny Hot Mild Humid	Standard 3: Temperature Standard 4: Changes in Environment Standard 4: Seasons and Weather Standard 5: Seasons
Science	Color and Size	*Properties of Colors and Size *Compare and Contrast According to Color and Size	Big Medium Huge Red Yellow Blue Black	Small Large Tiny Orange Green Purple White	Standard 1: Routines & Colors Standard 2: Chants and Songs Standard 3: Attributes and Size Standard 4: Colors

## Kindergarten ELL Curriculum Overview

National Geographic Windows on the World (Emergent)

K	Unit	Concepts	Academic Vocabulary		English Acquisition Standards
Science	What Animals Need	*Basic Needs of Animals *Basic Needs to Survive	Food Habitat Pets Adult	Water Survive Baby Predator	Standard 4: Living and Non-Living Things Standard 4: Animals Standard 5: Habitats
Math	Counting	*One to One Correspondence *Skip Counting *Sequencing Numbers	Odd First La	Even Next st	Standard 1: Routines Standard 2: Concepts of Prints Standard 3: Number Sense Standard 3: Numbers & Operations Standard 3: Patterns
Math	Shapes	*Names and Properties of Shapes *Real Life Examples	Oval Rhombus Rectangle Square Cone Cylinder Pris	Octagon Hexagon Triangle Circle Sphere Cube ms	Standard 1: Routines Standard 2: Same and Different Standard 3: Attributes, Equivalency, Geometric Shapes, Patterns