Wonderful Word environmentalist		Character Education		Paatience, Pride		Technology		Rading Buddy: A		ıddy: A Cha	nce	
Literacy				Letter Knowledge		Letter names and sounds of vocabulary words		Math Data Analysis, Num		ysis, Numbe	r a	
				oyal, splendid,resounding, peacef , beauty, joy, amazing, curiosity, v				Sight Words re		read, cut,	ead, cut, kno	
Spanish V	ocabulary		-		soberano, regio, espler iraleza, curiosidad, mai					-	-	
LESSON Day 1				Day 2 Day 3		Day 3	Day 3		Day 4			
Greeting Circle Morning Message: Thin Nature I enjoy		vity " greeting [.] Ritual gs I Enjoy in	Teach "The Earth is our Home" Bunny Breathing Activity Review "Three Nice Mice" Implement Safe Keeper Ritual Morning Message:Display Things I Enjoy in Nature chart.		Sing "We've Got the Whole World in Our Hands" Practice S.T.A.R. Breathing Play "Friendship Chant"" Morning Message: Display Things I enjoy in nature chart		Sing "The Earth is Our Home" Practice the Drain calming strategy Play "That Was Helpful" Morning Message: Display Things I Enjoy in Nature Chart		Sir Ou Inti Pe Mc En			
Moving a Learning		The Sounds of Nature F	Ribbon Dance	One Elephan	t Game	Pick up the L	itter Game		Rainbow Da	ncers Stream	er Dance	Re
Literacy (Oral Lanaguage, Phonics, Handwriting, Re Aloud)		 Discuss natural treasures. Introduce Wonderful Word of the Week Centers Science Center: sort shiny and dull materials Fine Motor Center: du rubbings of leaves and bark *Creaivity Station: Paint flowers 		animals. Exp Centers • Writer's Cor • Fine Motor ring holders • Library and	issue of endangered olore possible ways to help mer-Make a poster Center-Cut plastic soda Listening-Match ncards to photos	•Think of way Centers • Creativity S collage • Math Cente	Creativity Station- Make a trash				ight-switch e watercolors	*Pl Ce • L and
		Natures Giants Gigante naturaaleza • Acknoweldge nature's •Develop a robust voca "Going on a Forest Wal por el bosque" Participa • Describe a story settir *Develop movements to	beauty bulary k * Caminando ating Story g	 Recognize : about animal Answer que "A Chance for 	s al zoologica de Zippity" zoos as place to learn s estions about zoos or Esperanza" • "La le Esperanza"	folder • Discuss wa *Recall story "Cristina and rana" • Read for a s	et • •Mi tia Vio ys to reuse res details the Frogf" • "C specific purpos racter's actions	sources Cristina y la se	Choices" • "I considerada • Introduce v • Consider b conservator "Nature's Gia naturaleza" •Reinforce v	eing a conscie ants" • "Gigan	entious tes de	"Th ma • Li • N "Th me • C • E: phr
Weekly L Centers	y Learning stars on variety of materials cookie cut *Gross Motor Toss stars gently into a • Construct		cookie cutter • Constructio	-Cut playdough using rs on-Build a zoo including the kangaroo			 Technology-Have child find 5 vocabulary words Construction-Build a river with blue paper, talk about it 		ind 5	• F and pic • G into		

Crème Prep (G3 & G4)

ce for Esperanza

and Operations

Now

es, robo, corretear,

Day 5

- Sing "We've Got the Whole World In Dur Hands"
- ntroduce calming strategy Bicycle Pedaling.
- Morning Message: Display Things I Enjoy in Nature chart
- Recycled materials rhuthm band

Reinforce vocabulary, Play thinking game

Centers

- Library and listening-Listen to story and create machine
- Construction Center-Build a truck with poxes
- Creativity Station-Create a junk-
- naterial litterbug

The Do Nothing Machine" • "La maquina de no hacer nada" List reused or recycled resources Notice details in illustration

Things I Enjoy In Nature" • "Cosas que me enchantan de la naturaleza" chart Celebrate children's sentences Extend sentences with additional ohrases

Fine Motor-Buld houses with Legos and small blocks. Tear up paper and bick it up with tweezes Gross Motor-Wad up paper and toss nto a bucket

LESSON COMPONENTS	Day 1	Day 2	Day 3	Day 4	
Math and Science	Organize data in three labeled columns; tally entries in columns. Centers • Science-Sort assorted materials • Math- Make toothpick tally marks Eureka Math: Module 5, Lesson 15: Count up and down by tens to 100	 Estimate and check number of seeds. Draw pictures to show results of story problems Centers Sensory Table-Tally seeds found in sand Math Center- Compare two sets of cubes Eureka Math: Module 5, Lesson 16: Count withn 10s by ones 	 Create a link pattern necklace Record pattern created Centers Creativity Station-Make a necklace and count beads Math-Practice using tally marks Eureka Math: Module 5, Lesson 17: Count across tens when counting by ones 	 Divide objects and sets into two equal parts Create a graph to represent data Centers Sensory Table-Play a cookie counting game Creativity Station-Spread paint on paper Eureka Math: Module 5, Lesson 18: Count across thens by ones to 100 	cor • R cor
Character Education	Manners Monday	Pride	Show and Tell	Twiggle's Special Day Commitment and Loyalty	Pa
Closing Circle • Reflecting on the day • Check on Commitments • Kindness Tree • Family Connection		 Reflecting on the day Check on Commitments Kindness Tree Family Connection 	 Reflecting on the day Check on Commitments Kindness Tree Family Connection 	 Reflecting on the day Check on Commitments Kindness Tree Family Connection 	• R • C • K • F
Outdoor Learning	• Draw a nature picture	•Take a Nature Walk around the school	Placea container outside to collect the rain	Pick up trash from plaground	• W
Learning Goals	 Is able to increase or decrease intinsity of emotions more consistently, although adult guidance is sometime necessary Demonsstrates empathy and caring for others Assumes various roles and responsibilites as part of classroom community Demonstrates interest in and show appreciation for the creative work of others Uses a wide variety of words to lable and describe people, places, things and actions Combines ideas for complex sentences Demonstrates an understanding of others that have perspectives and feelings that are different from their own Shows understandingby responding appropriately Counts up to thenitems and demonstrates that the lastcount indicates how many items were counted Recognizes one-didget numerasl 0 through 9 Collects data and organizes it in a graphic representation Identifies, compares, discusses earth materials and thier properites and uses 	 Increasingly interacts and communicates with peers to initate pretend-play scenariosthat share a common plan and goal Demonstrates empathy and caring for others Independently writes letters on request Uses a large speaking vocabulary, adding several new words daily Asks and answers appropriate questions about the book Recognizes, observes, and discusses the relationship of organisims to their environment Uses category lablesto understand how words and objects relate to each other Shows understanding by responding appropriately Recognizes, observes, and discusses the relationship of organisims to their environments Uses concrete models or makes a verbal work problems for subtrating1 to 5 objects from a set Collects data and organizes it in a graphic representation Recognizes, observes, and discusses the relationship of organisims to their 	 Begins to have meaningful friends Combines ideas for complex sentences Demonstrates the importance of caring for our environment and our planet Participates in activities to help them become aware of what it means to be a consumer Uses category lables to understand how words and objects relate to each other Asks and answers appropriate questions about the book Initiates problem solving strategies and sesks adult help when necessary Shows understanding by responding appropraitely Uses category lables to understand how works and objects relate to each other Demonstratesteh importance of caring for our environment and our planet Uses language to describe concepts associatted with the passing of time Organizes thier life around events, time, and routines Demonstrates understanding that when counting, the items can be chosen in any order 	 Is able to increase or decrease intinsity of emotions more consistently, although adult guidance is sometime necessary Provides appropriate information for various situations Uses a large speaking vocabulary, adding several new words daily Demonstrates teh importance of caring for our environment and our planet Investigates and describes sources of energy including light, heat and electricity Uses category lables to understand how words andobjecs relate to each other Recognizes one-didget numerasl 0 through 9 Uses informal strategies to share or divide up to ten items equally Collects data and organizes it in a graphic representation Describes, observes, and investigates properties and characteristics of common objects Identifies, compares, disucsses earth materials and their properties and uses 	 Is inti alth necc U hovoth Na 20 Coord Us seve Sh and Us word Sh and Do ord Sh and Sh and<!--</td-->

Day 5
Rearrange cubes into different color ombinations
Record all possible color ombinationsfor a given set
enters Science-Sort trash into recycling bins Math-Rearrange cubes in towers rueka math: Module 5, Lesson 19: xplore numbers on the Rekenrek.
aitence
Reflecting on the day Check on Commitments Kindness Tree
Family Connection
What will you do this weekend?
Is able to increase or decrease tinsity of emotions more consistently,
though adult guidance is sometime
Uses category lables to understand ow words and objects relate to each ther
Names at least 20 upper and at least 0 lower case letters
Combinesideas for complex sentences Jses a larg speaking vocabulary, adding everal new words daily Demonstrates the importance of caring for
ur environment and our planet Initates problemsoloving strategies and eeks adult help when necessary
Shows initiative in independent situations and persists in attempting to solve problems Jses category lables to understandhow ords adn objects relate to each other Demonstrates understanding that when
ounting, the items can be cosen in any rder Demonstrates use of location words
Shows resonable opinionof his own abilites and limitations