Lesson	Plans for	Choices • Decision						Date	Novembe	r 5-9, 2018	Teacher	Garderie 2
Wonderful Word		nutritious, nutritivo	tritious, nutritivo Character Education		Fairness, Justicia Confidence, Confianza			ology		Writer's Corner; ABC & XYZ		
Literacy Vocabulary, P		, Phonological Awarene	Phonological Awareness - Alliteration			English-F, f, N, n, B, b Spanish-F, f, N, n, B, b		Math	Geometry			
English Vocabulary		abundant, bean, dairy, dehydrated, diagonal		feast, fruits, grain, horizontal, meat, nutritious, produce,			, silkworms					
Spanish Vocabulary		abundante, frijol, lác	abundante, frijol, lácteo, deshidratado, diagonal, festín, frutas, grano, horizontal, carne, nutritiva, productos alimenticios, gusanos de seda, verduras									
LESSON COMPONENTS		Day 1		Day 2		Day 3		Day 4			Day 5	
Greeting Circle		favorite nutritious food?	favorite nutritious food?  • Building Community- Teach "Go are fine with Building Co		essage- Bread and tortillas obutter.  nmunity- Sing "Muffin Butter"  • Morning Message- Pea eggs are nutritious.  •Building Community- Sin Butter"		itious.		Morning Message-Does fast food have nutrients?     Building Community- Sing "Raindrop Song"			<ul> <li>Morning Message- Water keeps yould body and brain healthy.</li> <li>Building Community- Sing "Drink, Drink, Drink Your Water"</li> </ul>
Moving and Learning		Fruit Basket Turnover • Canasta de frutas game		Food clapping rhymes		Drop the Peanut • Suelta el cacahuate game		Who Took the Cookie from the Cookie Jar? • ¿Quién se comió las galletitas de mamá? game			Raindrop ribbon dance	
Literacy (Oral Language, Phonics, Handwriting, Read Aloud)		vegetables • Sequence seed to fruit  Centers • Science - Sort fruits and vegetables  HWT- Introduce the letter D  • Discu  Center • Writer letters • Langu sequen		Writer's Corner - Form play dough htters Language and Literacy - Use equence cards to retell a story		Imagine creative hamburgers     Notice /h/ at the beginning of words  Centers     Creativity Station - Draw a hamburger     Language and Literacy - Sort rhyming objects  HWT- Letter D Green Workbook				agnetic letters -food isten to story	Discuss importance of drinking water Work with rhyming words  Centers Writer's Corner - Draw foods and givoral descriptions Language and Literacy - Retell nursery rhymes with props  HWT- Letter D Free Write	
		"Reagan's Journal" • "El Reagan" listening story • Graph favorite snack • Learn about silkworms Food Around the World todo el mundo •Discuss the food pyram • Focus on fruits and veg	and their diet  • Comidas de  iid getables	ratón de camplistening story Compare the country mous Discuss the	e city mouse and the e abundant feast en" • "La gallinita roja" ding	todo el mund  Discuss diffethey are prep Focus on nu  Food Nurser	erent proteins ared for eating ats y Rhymes" • "I orno a la comi	and how	"Candy Land país del dulc • Discuss the nutritious foo • Recognize	I Journey" • "E  ie" action store importance o  ods letters c and o  d the World • (  do  foods	Diario del y of eating	Food Around the World • Comidas de todo el mundo • Review photos of foods • List many other different foods  "Jack and Jill" • "Juan y Josefina"  Nursery Rhyme • Cuentos infantiles flip chart • Develop vocabulary • Notice rhyming words
Weekly Learning Centers		vegetable stand • Fine Motor - Use tweed apple seeds from one container • Construction - Make co	• Fine Motor - Use tweezers to move apple seeds from one container to another container • Fine Motor move the bear on their container • Construction		s and begin grocery store Use tweezers to dds into cupcake holders - Make collages on ctures of grains and dairy	store • Fine Motor - Use tweezers to place the "pickles" on a bun (circle of brown		Pretend and Learn - Set up a fast food restaurant Fine Motor - Move candy from one bowl to the other using tweezers Construction - Build a sculpture using fast-food containers and napkins		r from one eezers ulpture using	Pretend and Learn - Practice pouring water and cleaning up spills Fine Motor - Transfer water using a sponge and an eyedropper Construction - Build a well	

LESSON COMPONENTS	Day 1	Day 2	Day 3	Day 4	Day 5
Math and Science	Investigate a pyramid shape     Compare ovals and circles      Centers	Learn about triangles     Develop concept of diagonal and horizontal      Centers     Creativity Station - Make horizontal and diagonal cuts     Math - Follow rebus poster recipe to make a cheese sandwich	Develop concept of three-dimensional shapes using food as models      Centers     Sensory Table - Make play dough shapes     Science - Make food pyramids	Centers  Math - Recreate hexagonal shapes with pattern blocks  Math - Recreate hexagonal shapes with pattern blocks Sensory Table - Create patterns by twirling two colored strips	Observe properties of liquid Introduce three-dimensional shapes  Centers Science - Observe melting ice cubes
Character Education	Discuss what confidence means.	PATHS- Twiggle Turtle I	Introduce the concept of Hand Kites	Manners and Etiquette Lesson 4	How do you show confidence?
Closing Circle	Reflecting on the day     Check on Commitments	Reflecting on the day     Check on Commitments	Reflecting on the day     Check on Commitments	Reflecting on the day     Check on Commitments	Reflecting on the day     Check on Commitments
Outdoor Learning	Balance beam	Notice fall foliage	Serve snack or lunch outdoors	Provide props (hat, apron, ice cream cartons, snow-cone cups, music box, signage) to add to the bicycles to make them pretend ice-cream trucks	Sandbox play
Learning Goals	Is aware of where own body is in space, respects personal boundaries Uses a wide variety of words to label and describe people, places, things, and actions Recognizes at least 20 letter sounds Uses category labels to understand how the words or objects relate to each other Identifies similarities and differences in characteristics of families Identifies good habits of nutrition and exercise Describes life cycles of organisms Names common shapes Creates shapes Slides, flips, and turns shapes to demonstrate that the shapes remain the same Describes, observes, and investigates properties and characteristics of common objects Investigates and describes position and motion of objects Uses category labels to understand how the words and objects relate to each other	Shows understanding by following two-step oral directions and usually follows three-step directions Recognizes at least 20 letter sounds Sustains attention to personally chosen or routine tasks until they are completed Uses a large speaking vocabulary, adding several new words daily Uses category labels to understand how the words and objects relate to each other Asks and answers appropriate questions about the book Reteils or reenacts a story after it is read aloud Creates or re-creates stories, moods, or experiences through dramatic representations Names common shapes Creates shapes Collects data and organizes it in a graphic representation Identifies good habits of nutrition and exercise Uses a wide variety of words to label and describe people, places, things, and actions	exercise  • Uses a large speaking vocabulary, adding several new words daily  • Produces a word that begins with the same sound as a given pair of words  • Creates shapes  • Collects data and organizes it in a graphic representation  • Engages in voting as a method for group decision making  • Demonstrates that all people need food, clothing, and shelter	Demonstrates empathy and caring for other Identifies good habits of nutrition and exercise Produces a word that begins with the same sound as a given pair of words Identifies good habits of nutrition and exercise Identifies good habits of nutrition and exercise Names at least 20 upper- and at least 20 lowercase letters Uses a wide variety of words to label and describe people, places, things, and actions Engages in voting as a method for group decision-making Recognizes at least 20 letter sounds Names common shapes Creates shapes Demonstrates use of location words Shows understanding by responding appropriately Participates in classroom music activities	connection between feelings and behaviors • Recognizes, observes, and discusses the relationship of organisms to their environments • Responds to different musical styles through movement and play