Specialist Weekly Lesson Plan Form

Teacher: Lori Wells	Date: March 27-31, 2017
Subject: Physical Education	

Objectives	Activities/Materials	Assessment
Kindergarten	Kindergarten	Kindergarten:
PE.K.1-P-3.4 - [<i>Grade Level Expectation</i>] - Demonstrate the ability to kick a stationary object. PE.K.1-P-2.1 - [<i>Grade Level Expectation</i>] - Maintain balance on preferred and non-preferred leg in a variety of positions and levels for a minimum of five seconds. PE.K.2-P-1.2 - [<i>Grade Level Expectation</i>] - Demonstrate the ability to incorporate language arts, math, social studies, and science concepts through movement activities (e.g., recognition of letters, numbers, animal movements).	 Kick: Cues for kick step, bend, kick. Demonstrate body alignment and position. Individual practice Partner work- Partner calls cue- to kicking partner 	Student participation Teacher Assessment
First Grade:	First Grade:	First Grade:
PE.1.1-P-1.1 - [<i>Grade Level Expectation</i>] - Demonstrate al locomotor skills (walk, run, leap, jump, hop, slide, gallop, and skip). PE.1.1-P-3.4 - [<i>Grade Level Expectation</i>] - Move to approach a stationary ball and kick it. PE.1.2-P-2.3 - [<i>Grade Level Expectation</i>] - Demonstrate	Focus: Kicking a moving ball. Moving and kicking a stationary ball Differentiate the difference and need for different kicks	Student participation Teacher Assessment
the ability to incorporate language arts, math, social studies, and science concepts through movement activities (alphabetize letters, counting, mass and weight,	Distance and guided kicksWeather Ribbons	
folk/line dance Second Grade:	Second Grade:	Second grade:
	Focus: Kicking a moving ball.	

 PE.2.1-P-3.8 - [Grade Level Expectation] - Dribble a ball continuously while moving both feet. PE.2.2-P-1.2 - [Grade Level Expectation] - Demonstrate the ability to incorporate language arts, math, social studies, and science concepts through movement activities (word analysis, math concepts such as addition and subtraction facts, science of spin, and geography) Third Grade: PE.3.5-E-1.1 - [Grade Level Expectation] - Identify and model examples of good sportsmanship and fair play. PE.3.1-E-3 - Exhibits ability to manipulate objects in games and lead-up activities (e.g., engages in simple games requiring manipulative skills). 	Moving and kicking a stationary ball Differentiate the difference and need for different kicks Incorporate defense/protecting the ball Third Grade: • Tininkling Cont'd basic steps Group work- begin Creating an original move	Student participation Teacher Assessment Third Grade: Student participation Teacher Assessment
Fourth Grade: PE.4.1-E-3 - [<i>Benchmark</i>] - Exhibits ability to manipulate objects with fundamental motor skills necessary to participate in games and lead-up activities (e.g., engages in simple games requiring manipulative skills). PE.4.1-E-3.1 - [<i>Grade Level Expectation</i>] - Apply knowledge of selected critical elements while performing movement concepts and selected manipulative skills: catch, kick, foot dribble, strike with a short-handled implement and with the hand, chest pass, bounce pass, hand dribble, throw and performing movement participate.	Fourth Grade: • Basketball Skills Naismith (1891), Sara Bergen (1892), Carol Baer introduces women's basketball to New Orleans Women's College (1893) Shooting Form— Dribbling Shooting Passing Card Sharks (math integration) Lead Up Games	Fourth Grade: Student participation Teacher Assessment
volley in individual and group settings. Fifth Grade:	Fifth Grade: Suessical makeup design and application 	Fifth Grade: Student participation Teacher Assessment
Other:	1	Technology Integration

	Video presentation of traditional tininkling
	ipad
Accommodations/Modifications/ Differential Instruction:	heos
	Redcat

Standards

PE.K.1-P-2.3, PE.K.1-P-2.4, PE.K.2-P-5.1, PE.K.3-P-1.1, PE.K.6-P-1.1, PE.K.6-P-3.1, PE.K.7-P-1.1, PE.K.7-P-3.1, PE.2.1-P-2.5, PE.2.2-P-4.1, PE.2.2-P-5.1, PE.2.3-P-1.1, PE.2.3-P-2.2, PE.2.3-P-3.1, PE.2.4-P-1.2, PE.2.4-P-2.1, PE.2.4-P-3.1, PE.2.4-P-3.2, PE.2.4-P-4.1, PE.2.4-P-4.2, PE.2.6-P-1.1, PE.2.6-P-2.1, PE.2.6-P-3.1, PE.2.7-P-2.1, PE.2.7-P-2.2, PE.2.7-P-3.1, PE.3.1-E-3.1, PE.3.4-E-1.1, PE.3.4-E-1.2, PE.3.4-E-1.3, PE.3.4-E-2.1, PE.3.4-E-3.1, PE.3.4-E-3.2, PE.3.4-E-3.4, PE.3.5-E-4.1, PE.3.5-E-4.2, PE.3.5-E-2.1, PE.3.5-E-2.2, PE.3.5-E-2.3, PE.3.5-E-2.4, PE.3.5-E-3.1, PE.3.5-E-4.2, PE.3.5-E-4.3, PE.3.5-E-5.1, PE.3.6-E-2.2, PE.3.6-E-3.1, PE.3.6-E-3.2, PE.3.5-E-2.2, PE.3.7-E-1.2, PE.3.7-E-2.1, PE.3.7-E-2.2, PE.3.7-E-3.1, PE.3.7-E-4.1, PE.3.7-E-5.1, PE.4.1-E-2.1, PE.4.4-E-3.2, PE.4.5-E-1.1, PE.4.5-E-2.3, PE.4.5-E-3.1, PE.4.5-E-3.2, PE.4.5-E-4.2, PE.4.5-E-4.3, PE.4.5-E-5.1, PE.4.6-E-1.1, PE.4.6-E-1.2, PE.4.6-E-1.3, PE.4.6-E-2.2, PE.4.6-E-2.3, PE.4.5-E-3.1, PE.4.7-E-3.1, PE.4.7-E-3.1, PE.4.7-E-5.1, PE.4.7-E-5.2, PE.5.3-E-5.1, PE.4.6-E-1.2, PE.5.5-E-5.2, PE.5.5-E-5.3, PE.5.5-E-5.3, PE.5.5-E-5.3, PE.5.5-E-5.3, PE.5.6-E-1.1, PE.5.5-E-5.2, PE.5.5-E-5.2, PE.5.5-E-5.3, PE.5.5-E-5.3, PE.5.6-E-1.1, PE.5.6-E-1.3, PE.5.5-E-5.2, PE.5.5-E-5.2, PE.5.5-E-5.3, PE.5.5-E-5.3, PE.5.6-E-1.1, PE.5.6-E-1.3, PE.5.6-E-2.2, PE.5.5-E-5.2, PE.5.5-E-5.2, PE.5.5-E-5.3, PE