Name: Kindergarten			Grading Quarter: Q3	_	Week Beginning: Feb 5 – Feb 9	
Scho	ool Year: 202		Subject: Science			
Monday	Notes: Unit 4 Lesson 2 Day 5	objects to  Lesson Overview:  Students v direction.  Students v playing kid Students v speed of a	vill investigate how the ho toy car. vill investigate how much	Academic Standards: PS2.A PS2.B PS3.C ETS1.A		
Tuesday	Notes: Unit 4 Lesson 2 Day 6	objects to  Lesson Overview:  Students v direction.  Students v playing kic Students v speed of a	change direction and spenyill investigate how pulls of will change the speed and skball.  will investigate how the how toy car.  will investigate how much	cause objects to change	Academic Standards: PS2.A PS2.B PS3.C ETS1.A	
Wednesday	Notes: Unit 4 Lesson 2 Day 7	objects to  Lesson Overview:  Students v direction.  Students v playing kic Students v speed of a	change direction and spen will investigate how pulls of will change the speed and ekball. will investigate how the ho toy car. will investigate how much	cause objects to change	Academic Standards: PS2.A PS2.B PS3.C ETS1.A	

Notes:	Objective:	Academic
Unit 4	<ul> <li>Students will carry out investigations to discover what causes objects to change direction and speed.</li> </ul>	Standards:
Lesson 2		PS2.A
Day 8	Lesson Overview:	PS2.B
		PS3.C
		ETS1.A
	<ul> <li>Students will change the speed and direction of a ball while playing kickball.</li> </ul>	
	<ul> <li>Students will investigate how the height of a ramp changes the speed of a toy car.</li> </ul>	
	<ul> <li>Students will investigate how much force is needed to move heavy and light objects.</li> </ul>	
Notes: Unit 4 Lesson 2 Day 9	Objective:  • Students will carry out investigations to discover what causes objects to change direction and speed.  Lesson Overview:  • Students will investigate how pulls cause objects to change direction.  • Students will change the speed and direction of a ball while playing kickball.  • Students will investigate how the height of a ramp changes the speed of a toy car.  • Students will investigate how much force is needed to move heavy	Academic Standards: PS2.A PS2.B PS3.C ETS1.A
	Unit 4 Lesson 2 Day 8  Notes: Unit 4 Lesson 2	Unit 4 Lesson 2 Day 8  Lesson Overview:  Students will investigate how pulls cause objects to change direction.  Students will change the speed and direction of a ball while playing kickball.  Students will investigate how the height of a ramp changes the speed of a toy car.  Students will investigate how much force is needed to move heavy and light objects.  Notes:  Objective:  Students will carry out investigations to discover what causes objects to change direction and speed.  Lesson 2 Day 9  Lesson Overview:  Students will investigate how pulls cause objects to change direction.  Students will investigate how pulls cause objects to change direction.  Students will change the speed and direction of a ball while playing kickball.  Students will investigate how the height of a ramp changes the speed of a toy car.