Name:		Grading Quarter:	_	Week Beginning:		
Kinder School Year: 2024-2025			2 Dec 2 – Dec 6 Subject: Science		C 6	
Monday	Notes: Unit 4 Lesson 2 Day 6	objects to Lesson Overview: Students with direction. Students with playing kiches with speed of a	change direction and spen vill investigate how pulls of vill change the speed and kball. vill investigate how the ho toy car. vill investigate how much	investigate how the height of a ramp changes the by car. I investigate how much force is needed to move heavy		
Tuesday	Notes: Unit 4 Lesson 3 Day 1	what happ Lesson Overview: Students w Students w outcome c Students w	Students will analyze and interpret data to answer questions about what happens when objects collide.			
Wednesday	Notes: Unit 4 Lesson 3 Day 2	what happ Lesson Overview: Students w Students w outcome c Students w	ens when objects collide	ens when two objects collide. nd hard forces change the	Academic Standards: PS2.A PS2.B PS3.C ETS1.A	
Thursday	Notes: Unit 4 Lesson 3 Day 3	what happ Lesson Overview: Students w Students w outcome c Students w	ens when objects collide vill investigate what happ	ens when two objects collide. nd hard forces change the	Academic Standards: PS2.A PS2.B PS3.C ETS1.A	

	Notes:	Objective:	Academic
	Unit 4	 Students will analyze and interpret data to answer questions about what happens when objects collide. 	Standards:
Friday	Lesson 3		PS2.A
	Day 4	Lesson Overview:	PS2.B
		 Students will investigate what happens when two objects collide. 	PS3.C
		 Students will investigate how soft and hard forces change the outcome of a collision. 	ETS1.A
		 Students will investigate how different objects change the outcome of a collision. 	