Name: Kindergarten		Grading Quarter: Q3	_	Week Beginning: Feb 26 – Mar 1	
School Year: 2023 - 2024		Subject: Science			
Monday	Notes: Unit 4 Lesson 3 Day 6	what happ  Lesson Overview:  Students v  Students v  outcome c  Students v	ens when objects collide	ens when two objects collide. nd hard forces change the	Academic Standards: PS2.A PS2.B PS3.C ETS1.A
Tuesday	Notes: Unit 4 Lesson 3 Day 7	what happ  Lesson Overview:  Students v  Students v  outcome c  Students v	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
Wednesday	Notes: Unit 4 Lesson 3 Day 8	what happ  Lesson Overview:  Students v  Students v  outcome c  Students v	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 9	what happ  Lesson Overview:  Students v  Students v  outcome c  Students v	ens when objects collide	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	<ul> <li>Students will analyze and interpret data to answer questions about what happens when objects collide.</li> </ul>	Standards:
Lesson 3		PS2.A
_ਾ Day 10	Lesson Overview:	PS2.B
Fridav Day 10	<ul> <li>Students will investigate what happens when two objects collide.</li> </ul>	PS3.C
<b>×</b>	<ul> <li>Students will investigate how soft and hard forces change the outcome of a collision.</li> </ul>	ETS1.A
	<ul> <li>Students will investigate how different objects change the outcome of a collision.</li> </ul>	