Name: Kristoffer Van Atten			Grading Quarter:	Week Beginr	
			Q1 August 5, 2024		
Scho	ool Year: 202	24 - 25	Subject: 8 <sup>th</sup> Grade Science – Physical Science		
Monday	Notes:	Objective: First Day SWBAT establish, u routines. Lesson Overview: Teacher facilitates respect for self, ea everyone (student class. Student Planner & Classroom tour inc	Academic Standards:		
Tuesday	Notes:	Objective: Second SWBAT establish, u routines. Lesson Overview: Teacher facilitates reinforcing prior co Laptop distribution Teacher facilitates into the origin of the Teacher distributes	Academic Standards: NGSS MS-ETS1-1&2 AzSS 8.P1U1.1 8.P1U1.2 8.P1U1.3		
Wednesday	Notes:	Objective: McGraw M1: Energy and M SWBAT describe th Lesson Overview: Students encounte showing motion bl motion of the trair Teacher introduces Diagnostic pretests	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4		
Thursday	Notes:	Objective: McGrav M1: Energy and M SWBAT describe th Lesson Overview: Students perform i describing position Teacher-moderate Introduce academi arbitrary, relative,	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4		
Friday	Notes: No School PD Day	Objective: Lesson Overview:	Academic Standards:		

	Name: Kristoffer Van Atten		Grading Quarter: Q1	Week Beginr August 12, 2	-
Scho	School Year: 2024 - 25		Subject: 8 <sup>th</sup> Grade Science – Physical Science		2
Monday	Notes:	Objective: McGrav M1: Energy and M SWBAT describe th Lesson Overview: Students encounte showing motion b motion of the train Discussion of Train	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4		
Tuesday	Notes:	Objective: SWBAT Lesson Overview: Students work in E to establish baselin			
Wednesday	Notes:	Objective: McGrav M1: Energy and M SWBAT describe th Lesson Overview: Students perform describing positior Teacher-moderate Introduce academ arbitrary, relative,	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4		
Thursday	Notes:	Objective: McGrav M1: Energy and M SWBAT describe th Lesson Overview: Students perform displacement of di Teacher-moderate Introduce academ arbitrary, relative,	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4		
Friday	Notes:	Objective: McGrav M1: Energy and M SWBAT describe th Lesson Overview: Students perform Teacher-moderate Introduce academ arbitrary, relative,	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4		

	Nam Kristoffer \		Grading Quarter: Q1	Q1 August 19, 2024			
Scho	ool Year: 202	24 - 25	Subject: 8 <sup>th</sup> Grade Science – Physical Science				
Monday	Notes: No School						
Tuesday	Notes:	Objective: McGrav M1: Energy and M SWBAT describe th Lesson Overview: Students perform displacement of di Teacher-moderate Introduce academ arbitrary, relative,	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4				
Wednesday	Notes:	Objective: McGrav M1: Energy and M SWBAT describe th Lesson Overview: Students perform displacement of di Teacher-moderate Introduce academ arbitrary, relative,	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4				
Thursday	Notes:	Objective: McGraw-Hill Inspire Science Physical Science M1: Energy and Motion; U1: Forces and Motion; L1: Position and Motion SWBAT describe the position and motion of an object Lesson Overview: Students perform investigations on vector and velocity Teacher-moderated discussion and activity magnitude and direction. Introduce academic words (position, reference (point and direction), arbitrary, relative, relations, motion, distance, displacement, model)			Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4		
Friday	Notes:	Objective: McGrav M1: Energy and M SWBAT describe th Lesson Overview: Students perform Teacher-moderate Introduce academ arbitrary, relative,	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4				

	Name:		Grading Quarter:	Week Beginr	-
	Kristoffer Van Atten		Q1	August 26, 2024	
Sch	ool Year: 202	24 - 25	Subject: 8 <sup>th</sup> Grade Science – Physical Science		
Monday		M1: Energy and M SWBAT describe th Lesson Overview: Students perform Teacher-moderate Introduce academ	Aotion; U1: Forces and Motion; L1: Position and MotionShe position and motion of an objectIinvestigations on vector and velocityIed discussion and activity magnitude and direction.Ihic words (position, reference (point and direction),I		Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4
Tuesday	Notes:	Objective: Life Scie Data Nugget: Does Lesson Overview: Students practice of practices through a	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4		
Wednesday	Notes:	Objective: McGrav M1: Energy and M Acceleration SWBAT Plan an inv object's motion de mass of the object Lesson Overview: Students perform cause an object to Probe: Constant m Teacher-moderate Introduce academ	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4		
Thursday	Notes:	Introduce academic words (velocity, Force, contact force, acceleration)Objective: McGraw-Hill Inspire Science Physical ScienceM1: Energy and Motion; U1: Forces and Motion; L2: Force andAccelerationSWBAT Plan an investigation and provide evidence that the change in an object's motion depends on the sum of the forces on the object and the mass of the objectLesson Overview:Students perform investigations on changes in velocity and the forces that cause an object to accelerate Introduce academic words (velocity, Force, contact force, acceleration)			Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4
Friday	Notes:	Objective: McGrav M1: Energy and M Acceleration SWBAT Plan an inv object's motion de mass of the object Lesson Overview: Students perform cause an object to	v-Hill Inspire Science Physoton; U1: Forces and Mo restigation and provide ex spends on the sum of the investigations on changes accelerate	sical Science	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4

Name: Kristoffer Van Atten			Grading Quarter: Q1	Week Beginning: September 2, 2024		
Scho	ool Year: 202	24 - 25	Subject: 8 <sup>th</sup> Grade Science – Physical Science			
	Notes: No School	Objective:			Academic Standards:	
Monday		Lesson Overview:				
Tuesday	Notes:	SWBAT understan how assignments a made. Lesson Overview: Review and Correc				
Wednesday	Notes:	Objective: McGrav M1: Energy and M Acceleration SWBAT Plan an inv object's motion de mass of the object Lesson Overview: Students perform cause an object to Introduce academ	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4			
Thursday	Notes:	Objective: McGrav M1: Energy and M Acceleration SWBAT Plan an inv object's motion de mass of the object Lesson Overview: Students perform cause an object to Introduce academ	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4			
Friday	Notes:	Objective: McGrav M1: Energy and M Acceleration SWBAT understan Lesson Overview: Students perform cause an object to Introduce academ	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4			

Name:			Grading Quarter:	Week Beginr	-		
Kristoffer Van Atten			Q1	September 9, 2024			
Scho	ool Year: 202	24 - 25	Subject: 8 <sup>th</sup> Grade Science – Physical Science				
Monday	Notes:	M1: Energy and M Acceleration SWBAT discover he Lesson Overview:	discover how plate tectonics relate to forces and acceleration Overview: ts watch videos and answer questions based on their observations tectonics				
Tuesday	Notes:	Objective: McGrav M1: Energy and M Acceleration SWBAT Plan an inv object's motion de mass of the object Lesson Overview: Students perform cause an object to Introduce academ	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4				
Wednesday	Notes:	Objective: McGrav M1: Energy and M Acceleration SWBAT Plan an inv object's motion de mass of the object Lesson Overview: Students perform cause an object to Introduce academ	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4				
Thursday	Notes:	Objective: McGrav M1: Energy and M Acceleration SWBAT understand Lesson Overview: Students perform cause an object to Introduce academ	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4				
Friday	Notes:	Objective: McGrav M1: Energy and M Acceleration SWBAT understand Lesson Overview: Students perform cause an object to Introduce academ	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4				

	Name: Kristoffer Van Atten		Grading Quarter: Q1	Week Beginr September 16,	-	
Sch	School Year: 2024 - 25		Subject: 8 <sup>th</sup> Grade Science – Physical Science			
Monday	Notes:	Objective: McGrav M1: Energy and M Acceleration SWBAT understand Lesson Overview: Students will finish clearing of miscond Introduce academ	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4			
Tuesday	Notes:	M1: Energy and M Acceleration SWBAT understand Lesson Overview: Students complete	jective: McGraw-Hill Inspire Science Physical Science L: Energy and Motion; U1: Forces and Motion; L2: Force and celeration /BAT understand force pairs and how they relate to the Laws of Motion.			
Wednesday	Notes:	M1: Energy and M SWBAT understand Lesson Overview:	Djective: McGraw-Hill Inspire Science Physical Science 1: Energy and Motion; U1: Forces and Motion; L3: Force Pairs VBAT understand force pairs and how they relate to the Laws of Motion. sson Overview: Students will encounter the phenomenon of how every rce has an equal and opposite force pair. Students will complete a ience probe.			
Thursday	Notes:	M1: Energy and M SWBAT understand	v-Hill Inspire Science Physotion; U1: Forces and Mo otion; U1: Forces and Mo d force pairs and how the Students will perform inv w of motion.	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4		
Friday	Notes:	Nexus Coalition Dr				

	Nan Kristoffer V		Grading Quarter: Q1	Week Beginr September 23,	2024
Sch	ool Year: 202	24 - 25	Subject: 8 <sup>th</sup> Grade Science – Physical Science		
Monday	Notes:	M1: Energy and M SWBAT understan Lesson Overview: S Newton's Third La	McGraw-Hill Inspire Science Physical Science gy and Motion; U1: Forces and Motion; L3: Force Pairs nderstand force pairs and how they relate to the Laws of Motion. Yerview: Students will perform investigations and labs on Third Law of motion. Force Pairs, Normal Force		
Tuesday	Notes:	M1: Energy and M SWBAT understan	v-Hill Inspire Science Physotion; U1: Forces and Mc d force pairs and how the Students will perform inv w of motion.	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4	
Wednesday	Notes:	M1: Energy and M SWBAT understan		Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4	
Thursday	Notes:	M1: Energy and M SWBAT understan	Iotion; U1: Forces and Motion; L3: Force Pairs Id force pairs and how they relate to the Laws of Motion. Students will perform investigations and labs on Iw of motion. Check		Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4
Friday	Notes:	M1: Energy and M SWBAT understan	Students will perform inv	tion; L3: Force Pairs y relate to the Laws of Motion.	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4

	Name: Kristoffer Van Atten		Grading Quarter:	rading Quarter: Week Beginning: Q1 September 30th	
Scho	School Year: 2024 - 25		Subject: 8 <sup>th</sup> Grade Science – Physical Science		
Monday	Notes:	Objective: McGrav M1: Energy and M SWBAT understand Motion. Gravity is a noncor related to distance Lesson Overview: S Gravitational Force	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4		
Tuesday	Notes:	Objective: McGrav M1: Energy and M SWBAT understand Motion. Gravity is a noncor related to distance Lesson Overview: S Gravitational Force Lesson 4 Check!	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4		
Wednesday	Notes:	Objective: Module 1 Test Lesson Overview:	Academic Standards:		
Thursday	Notes:	Fun Day	Academic Standards:		
Friday	Notes:	No School			Academic Standards: