Name:			Grading Quarter:	Week Beginn	_
Kristoffer Van Atten		/an Atten	Q1 August 5, 20)24
School Year: 2024 - 25		24 - 25	Subject: 8 th Grade Science – Physical Science		!
Monday	Notes:	SWBAT establish, uroutines. Lesson Overview: Teacher facilitates respect for self, ea everyone (student class. Student Planner & Classroom tour inc	y Fun! Introductions/Ice understand, and follow cluders discussion about he ch other, and the classro s/teachers/admin) account Handbook Review cluding lab safety and PPE	Academic Standards:	
Tuesday	Notes:	Objective: Second SWBAT establish, uroutines. Lesson Overview: Teacher facilitates reinforcing prior collaptop distribution Teacher facilitates into the origin of the Teacher distribute.	Academic Standards: NGSS MS-ETS1-1&2 AzSS 8.P1U1.1 8.P1U1.2 8.P1U1.3		
Wednesday	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 encounter the phenomenon (a picture taken of a train window showing motion blur) students will attempt to infer the position and motion of the train and begin a CER investigation. Teacher introduces the module project. Diagnostic pretests and science probes			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 position and motion (orienteering) describing position using one and two units. Teacher-moderated discussion and activity on SI units. 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: No School PD Day	Objective: Lesson Overview:	tive:		

Name: Kristoffer Van Atten			Grading Quarter: Q1	Week Beginr August 12, 2	_
School Year: 2024 - 25			Subject: 8 th Grade Science – Physical Science		
Monday	Notes:	M1: Energy and M SWBAT describe th Lesson Overview: Students encounte showing motion bl	v-Hill Inspire Science Physotion; U1: Forces and Mone position and motion of the phenomenon (a pictur) students will attempt and begin a CER investign Probe	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AZSS 7.P3U1.3 7.P3U1.4	
Tuesday	Notes:	Lesson Overview:	complete the AZSci Prete OnA Illuminate to comple ne knowledge.		
Wednesday	Notes:	M1: Energy and M SWBAT describe th Lesson Overview: Students perform describing position Teacher-moderate Introduce academ	v-Hill Inspire Science Physotion; U1: Forces and Mone position and motion of investigations on position ausing one and two units ad discussion and activity ic words (position, referentiations, motion, distantiations)	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 describe th Lesson Overview: Students perform displacement of di Teacher-moderate Introduce academ	v-Hill Inspire Science Physotion; U1: Forces and Mone position and motion of investigations relative postance over time and discussion and activity ic words (position, reference relations, motion, distantions)	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 describe th Lesson Overview: Students perform Teacher-moderate Introduce academ	v-Hill Inspire Science Physotion; U1: Forces and Mone position and motion of investigations on vector and discussion and activity ic words (position, referentiations, motion, distantian)	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 August 19, 2	_
School Year: 2024 - 25		Subject: 8 th Grade Science – Physical Science			
Monday	Notes: No School				
Tuesday	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 relative position and compute speed as a displacement of distance over time Teacher-moderated discussion and activity on speed and slope. 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
Wednesday	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: Academic Standards: NGSS MS-ETS1-18			Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3
Thursday	Notes:	M1: Energy and M SWBAT describe th Lesson Overview: Students perform Teacher-moderate Introduce academi	ww-Hill Inspire Science Physical Science Motion; U1: Forces and Motion; L1: Position and Motion the position and motion of an object : n investigations on vector and velocity ted discussion and activity magnitude and direction. mic words (position, reference (point and direction), e, 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:	M1: Energy and M SWBAT describe th Lesson Overview: Students perform Teacher-moderate Introduce academ	Jective: McGraw-Hill Inspire Science Physical Science L: Energy and Motion; U1: Forces and Motion; L1: Position and Motion //BAT describe the position and motion of an object Science McGraw-Hill Inspire Science Physical Science //BAT describe the position and motion of an object Science McGraw-Hill Inspire Science Physical Science //BAT describe the position and motion of an object NGSS MS-ETS1-1&2 MS-PS2-1&2,4 Academic NGSS MS-ETS1-1&2 MS-PS2-1&2,4 Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 Academic NGSS MS-ETS1-1&2 MS-PS2-1&2,4 Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 Accademic NGSS MS-ETS1-1&2 MS-PS2-1&2 MS-PS2-1&		

Name: Kristoffer Van Atten			Grading Quarter:	Week Beginr	=	
	Kristoffer V	ran Atten	Q1 August 26, 20			
Scho	ool Year: 202	24 - 25	Subject: 8 th Grade Science – Physical Science			
Monday		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	
Tuesday	Notes:	Lesson Overview: Students practice	ence: Ecology s more rain make healthy understanding and applyi a mini lesson on ecology	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 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	/BAT Plan an investigation and provide evidence that the change in an ject's motion depends on the sum of the forces on the object and the ass of the object			
Thursday	Notes:	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	aw-Hill Inspire Science Physical Science Motion; U1: Forces and Motion; L2: Force and nvestigation and provide evidence that the change in an depends on the sum of the forces on the object and the ct v: n investigations on changes in velocity and the forces that		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 Physotion; U1: Forces and Movestigation and provide expends on the sum of the investigations on change 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 Beginn September 2,	_
School Year: 2024 - 25			Subject: 8 th Grade Science – Physical Science		
7	Notes: No School	Objective:	Objective:		
Monday		Lesson Overview:			
Tuesday	Notes:	SWBAT understand how assignments a made. Lesson Overview: Review and Correct	Edit, and Corrections Day d what level of attempt is are assessed, graded, and et: Data Nugget: Bisons et: U1M1L1 Lesson check	Academic Standards:	
Wednesday	Notes:	M1: Energy and M Acceleration SWBAT Plan an involution de mass of the object Lesson Overview: Students perform cause an object to	investigations on changes	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	investigations on changes in velocity and the forces that		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	v-Hill Inspire Science Physotion; U1: Forces and Modified force pairs and how the investigations on changes accelerate	ical Science	Academic Standards: NGSS MS-ETS1-1&2 MS-PS2-1&2,4 AzSS 7.P3U1.3 7.P3U1.4