Name:			Grading Quarter:	Week	Week Beginning:	
Kevin Woolridge			Q1	W10,	W10, Midterms	
School Year: 2023			Subject: Conceptual Physics and Engineering			
Monday	Notes:	Mechanics successful accuracy. Lesson Overview: Midterm 6 Make-up 0 packet.	Students will demonstra s concepts of physics as e ly completing Midterm ex Mid-term exams, Make of exam review powerpoint a day, one exam retake afte and turn in all late work	videnced by cam with 80% up day presentation.	Essential HS.P3U1.6 Collect, analyze, and interpret data regarding the change in motion of an object or system in one dimension, to construct an explanation using Newton's Laws. HS-PS3-3 Design, build, and refine a device that works within given constraints to convert one form of energy into another form of energy.	
Tuesday	Notes:	Mechanics successful accuracy. Lesson Overview: Complete	Students will demonstra s concepts of physics as e ly completing Midterm ex Mid-term exam midterm exam. and turn in all late work	videnced by	Essential HS.P3U1.6 Collect, analyze, and interpret data regarding the change in motion of an object or system in one dimension, to construct an explanation using Newton's Laws. HS-PS3-3 Design, build, and refine a device that works within given constraints to convert one form of energy into another form of energy.	
Wednesday	Notes:	• No class to	oday, midterm exam sch	edule	Essential HS.P3U1.6 Collect, analyze, and interpret data regarding the change in motion of an object or system in one dimension, to construct an explanation using Newton's Laws. HS-PS3-3 Design, build, and refine a device that works within given constraints to convert one form of energy into another form of energy.	

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	Notes:	Objective: Students will demonstrate understanding of	Essential HS.P3U1.6
		Mechanics concepts of physics as evidenced by	Collect, analyze, and
		successfully completing Midterm exam with 80%	interpret data regarding
		accuracy.	the change in motion of
		Lesson Overview: Mid-term exams, Make up day	an object or system in one
→		Midterm exam review	dimension, to construct
Thursday		Complete and turn in all late work	an explanation using
SJI			Newton's Laws.
da			HS-PS3-3
<			Design, build, and refine a
			device that works within
			given constraints to
			convert one form of
			energy into another form
			of energy.
	Notes:	No class, first day of fall break	Essential HS.P3U1.6
			Collect, analyze, and
			interpret data regarding
			the change in motion of
			an object or system in one
			dimension, to construct
T			an explanation using
Friday			Newton's Laws.
ye			HS-PS3-3
			Design, build, and refine a
			device that works within
			given constraints to
			convert one form of
			energy into another form
			of energy.