

AGENDAS FOR THE WEEK:

March 9 – March 13

	MONDAY (A) 9:00 – 10:30	TUESDAY (B) 1:24 – 2:54	WEDNESDAY (A) 9:00 – 10:30	THURSDAY (B) 1:24 – 2:54	FRIDAY (B) 1:24 – 2:54
	Objective(s): SWBAT * describe Impulse and Momentum * Use formulas to carry out calculations relating to Impulse and Momentum *	Objective(s): SWBAT * describe Impulse and Momentum * Use formulas to carry out calculations relating to Impulse and Momentum *	Objective(s): SWBAT * Describe different types of collisions * Demonstrate different types of collisions * Calculate Momentums before and after collisions	Objective(s): SWBAT * Describe different types of collisions * Demonstrate different types of collisions * Calculate Momentums before and after collisions	Objective(s): SWBAT * Describe different types of collisions * Carry out calculations related to impulse and different collisions
P	Students complete warm-up question in their journals <i>Warm-Up Q: Which car will better survive a crash?</i>	Students complete warm-up question in their journals <i>Warm-Up Q: Which car will better survive a crash?</i>	Students complete warm-up question in their journals <i>Warm-Up Q: What types of collisions exist? What happens to momentum in each type of collision?</i>	Students complete warm-up question in their journals <i>Warm-Up Q: What types of collisions exist? What happens to momentum in each type of collision?</i>	Students complete warm-up question in their journals <i>Warm-Up Q: Lionel Messi kicks a 4 kg soccer ball from rest to a velocity of 15 m/s. Calculate the following: The momentum of the ball before Messi kicks it The momentum of the ball after Messi kicks it The impulse applied to the ball</i>
L A	Students work in groups of 4 for a Billiards activity and answer reflection questions. Students complete momentum portion of foldable Confetti Egg Demo Students complete impulse portion of foldable	Students work in groups of 4 for a Billiards activity and answer reflection questions. Students complete momentum portion of foldable Confetti Egg Demo Students complete impulse portion of foldable	Class demo of inelastic collision Students do TPS for explanation of what happened Impulse Notes Crash Cart Lab	Class demo of inelastic collision Students do TPS for explanation of what happened Impulse Notes Crash Cart Lab	Students complete some guided practice questions Students compete in Math Practice Jeopardy game Students complete Quizizz assignment Intro to Safety Project
N	Evaluate and Summary * Students work in pairs to complete a Kahoot game * Additional evaluation done throughout class	Evaluate and Summary * Students work in pairs to complete a Kahoot game * Additional evaluation done throughout class	Evaluate and Summary * Understanding evaluated throughout class * Students complete an Exit Ticket	Evaluate and Summary * Understanding evaluated throughout class * Students complete an Exit Ticket	Evaluate and Summary * Students evaluated through each practice activity