ROOM A107 AGENDAS FOR THE WEEK: 10/24 - 10/28

	MONDAY 9:29 - 10:25 11:28 - 12:23	TUESDAY 9:29 - 10:25 11:28 - 12:23	WEDNESDAY 9:29 - 10:25 11:28 - 12:23	THURSDAY 9:29 - 10:25 11:28 - 12:23	FRIDAY (A) 2ND PERIOD TIME:
	Objective(s): SWBAT * analyze properties of a system before and after a collision. * Differentiate between elastic and inelastic collisions	Objective(s): SWBAT * explain impulse * describe how force and time relate to impulse	Objective(s): SWBAT * explain impulse * describe how force and time relate to impulse * Design an vessel to reduce the force experienced by an object.	Objective(s): SWBAT * Build a vessel to reduce the force experienced by an object	Objective(s): SWBAT
P	Engage Collisions video	Engage Gallery Walk and egg demo	Engage Egg Video	Engage	Engage
L A	Go over Assessments, provide some in class time for corrections. 4th only: newtons 3rd law notes Collisions review	Explore Project Design Explain Explain how their design relates to the concept of impulse Elaborate	Explore Project Design Explain Notes Elaborate	Explore Design and build time Explain Project Presnetations Elaborate	Explore Explain Elaborate
N	Evaluate exit ticket Summary	Evaluate Summary	Evaluate Summary	Evaluate design ideas Summary	Evaluate Summary
	Assessment(s): exit ticket Resource Requirements:	Assessment(s): Exit ticket Resource Requirements:	Assessment(s): Resource Requirements:	Assessment(s): Resource Requirements:	Assessment(s): Resource Requirements:
Reso urces :	assessments, slides, notes and key	slides	slides and video and notes	project prompt	