

Subject	Monday	Tuesday	Wednesday	Thursday	Friday
ACCRS:	Apply Newton's laws to predict the resulting motion of a system by constructing force diagrams that identify the external forces acting on the system, including friction (e.g., a book on a table, an object being pushed across a floor, an accelerating car).	Apply Newton's laws to predict the resulting motion of a system by constructing force diagrams that identify the external forces acting on the system, including friction (e.g., a book on a table, an object being pushed across a floor, an accelerating car).	Apply Newton's laws to predict the resulting motion of a system by constructing force diagrams that identify the external forces acting on the system, including friction (e.g., a book on a table, an object being pushed across a floor, an accelerating car).	Apply Newton's laws to predict the resulting motion of a system by constructing force diagrams that identify the external forces acting on the system, including friction (e.g., a book on a table, an object being pushed across a floor, an accelerating car).	Apply Newton's laws to predict the resulting motion of a system by constructing force diagrams that identify the external forces acting on the system, including friction (e.g., a book on a table, an object being pushed across a floor, an accelerating car).
Before	Pass out outlines for unit 7 forces and motion/ kahoot practice				
During	Students will complete a nearpod which requires them to compare weight vs mass	Lesson on gravity	Lesson on buoyancy	Lesson on acceleration and velocity	Distance vs time graphing activity
After				Velocity vs time graphing activity	
Desired Outcome					
Formative/ Summative					