Science, Grade: 8 Benchmark #: 2B.1.1	Mastery Check	
State Language:	Student Friendly Language:	
The student understands Newton's Laws and variable of time, position, velocity and acceleration can be used to describe the position and motion of particles.	I will understand how Newton's Laws of Motion affects an object.	
Concept (Students will know):	Skills (Students will do):	DOK Level:
how to apply Newton's Laws of motion.	Understand	1
Big Ideas:		
The motion of an object is determined by forces.		
Essential Questions:		
What are Newton's three laws of motion?		
How have you used Newton's three laws of motion today?		
Core Materials	Supplemental Materials:	