Name: QUINILITAN, M.			Grading Quarter: 1 ST	Week Beginning: 7 (SEPTEMBER 11-15, 2023)	
School Year: 2023-2024			Subject: SCIENCE 8		
Monday	Notes: Materials: Science book, McGraw Hill online, tape, sandpaper, eyehook, spring scale, wooden block	Objective: Describe how friction affects the motion of an object Lesson Overview: Lab Activity.			Academic Standards: 8.P4U1.3
Tuesday	Notes: Materials: Science book, McGraw Hill online, tape, eyehook, spring scale, wooden block	Objective: Identify the difference between contact force and net force of a moving object Lesson Overview: Lab Activity.			Academic Standards: 8.P4U1.3
Wednesday	Notes: Materials: Science book, McGraw Hill online	Objective: Describe the forces that act on object that is not changing its motion. Lesson Overview: Deep reading. Lesson Review.			Academic Standards: 8.P4U1.3
Thursday	Notes: Materials: Science book, McGraw Hill online	Objective: Describe the characteristics of Newton's Laws of Motion. Lesson Overview: Deep reading. Lesson Check.		Academic Standards: 8.P4U1.3	
Friday	Notes: Materials: Science book, McGraw Hill online			Academic Standards: 8.P4U1.3	