

Teacher: L. George	Week: Sept 12 -15
Subject: 7th Science	Q1 Week 6

Standard: Motion: apply proper equations o sole basic problems pertaining to distance, time, speed and velocity. Recognize how a net force impacts an object’s motion. Identify and explain how Newton’s Laws of motion relate to the movement of objects

Monday	Tuesday	Wednesday	Thursday	Friday
Objective Labor Day	Objective Distinguish between speed and velocity, define acceleration	Objective Demonstrate how to measure and calculate velocity	Objective Demonstrate how to measure and calculate velocity	Objective Identify and explain how Newton’s Laws of motion relate to the movement of objects
Learning Activities -	Learning Activities <ul style="list-style-type: none"> • Power point on force and motion • Guided notes 	Learning Activities <ul style="list-style-type: none"> • Lab on measuring and calculating velocity 	Learning Activities <ul style="list-style-type: none"> - Lab on measuring and calculating velocity 	Learning Activities <ul style="list-style-type: none"> - Science article #2 - POWTIDE
Assignments	Assignments <ul style="list-style-type: none"> • Go over practice problems • Notes on force and motion 	Assignments <ul style="list-style-type: none"> • ½ class do lab, ½ class do worksheet on force and motion 	Assignments <ul style="list-style-type: none"> • ½ class do lab, ½ class do worksheet on force and motion 	Assignments <ul style="list-style-type: none"> -science article #2 -write a summary of article

