

<b>Teacher: L. George</b>	<b>Week: Sept 26 - 30</b>
<b>Subject: 7<sup>th</sup> Science</b>	<b>Q1 Week 6</b>

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. Apply the equation for work in experiments with simple machines

Monday	Tuesday	Wednesday	Thursday	Friday
<b>Objective</b>  Distinguish among the different simple machines	<b>Objective</b>  Distinguish among the different simple machines	<b>Objective</b>  Distinguish among the different simple machines	<b>Objective</b>  Distinguish among the different simple machines	<b>Objective</b>  Distinguish among the different simple machines
<b>Learning Activities</b> -guided notes on simple machines -power point	<b>Learning Activities</b> • Finish study guide • Activity	<b>Learning Activities</b> • Review activity for test tomorrow	<b>Learning Activities</b> -Test on simple machines	<b>Learning Activities</b> - Science literacy project - Notebook check
<b>Assignments</b> - fill in notes - start study guide for test on Thursday	<b>Assignments</b> • review simple machines • study for test on Thursday	<b>Assignments</b> • Review for test • Study for test	<b>Assignments</b> • Test • Start science literacy	<b>Assignments</b> - write summary paragraph

