Science

## Brunswick School Department Physics Dynamics

Dynamics	
Essential Understandings	<ul> <li>Causation: Nothing "just happens." Everything is caused.</li> <li>Interrelatedness: Everything in the universe is connected to everything else in the universe.</li> <li>Dynamism: Everything is changing in some way all the time.</li> <li>Entropy: Change has direction. Generally, simple precedes complex. Generally, order changes toward disorder.</li> <li>Uniformitarianism: The way the universe works today is the way it worked yesterday and the way it will work tomorrow.</li> </ul>
Essential Questions	<ul> <li>How does friction affect the motion of objects?</li> <li>How does Newton's First Law describe the behavior of objects with respect to inertia?</li> <li>How does Newton's Second Law describe the acceleration of objects?</li> <li>How does Newton's Third Law describe the interaction of objects?</li> </ul>
Essential Knowledge	<ul> <li>Mass is a measure of inertia.</li> <li>Only a net force will change the state of motion of an object.</li> <li>All change in motion is caused by interactions between objects.</li> </ul>
Vocabulary	<ul> <li><u>Terms</u>:         <ul> <li>equilibrium, force, friction, inertia, mass, net force, Newton, Newton's first law, normal force, weight, air resistance, Newton's second law, pressure, terminal speed, terminal, velocity, action force, reaction force, interaction, Newton's third law</li> </ul> </li> </ul>
Essential Skills	<ul> <li>Use mathematics to calculate force, mass, and acceleration.</li> <li>Analyze force diagrams to determine net forces.</li> <li>Determine if objects are in equilibrium.</li> </ul>
Related Maine Learning Results	<ul> <li><u>Science and Technology</u></li> <li>D. The Physical Setting</li> <li>D4.Force and Motion</li> <li>Students understand that the laws of force and motion are the same across the universe.</li> <li>a. Describe the contribution of Newton to our understanding of force and motion, and give examples of and apply Newton's three laws of motion and his theory of gravitation.</li> <li>b. Explain and apply the ideas of relative motion and frame of reference.</li> </ul>
Sample Lessons And Activities	<ul> <li>Word problem worksheets</li> <li>Dynamics Labs (i.e., acceleration, net forces)</li> <li>Lectures</li> <li>Motion demonstrations</li> <li>Motion Videos</li> </ul>

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Sample	Chapter tests
Classroom	<ul> <li>Dynamic quizzes</li> </ul>
Assessment Methods	<ul> <li>Laboratory reports</li> </ul>
Sample Resources	<ul> <li><u>Publications:</u> <ul> <li><u>Physical Science</u> - Glencoe</li> <li>MARVEL Data bases</li> <li>GALE Resource Data bases</li> </ul> </li> <li><u>Videos:</u> <ul> <li>The Mechanical Universe</li> </ul> </li> </ul>
	<ul> <li><u>ESPN Sports Figures</u></li> </ul>