

**Physics J Syllabus
2008-09
Ms. Cerami**

	Thursday December 4	Friday December 5	Monday December 8	Tuesday December 9	Wednesday December 10	Thursday December 11
	A	B	C (2x)	D	E	F
TOPIC	<p>Newton's 1st law</p> <p>Review net force calculations</p> <p>Introduce Newton's 2nd Law experiment</p>	NO CLASS	<p>Newton's 2nd Law discovery lab</p> <p>Newton's 2nd law calculations</p> <p>Introduce equilibrium, tension, normal and friction forces</p>	<p>Continue forces in equilibrium – demo with spring scales</p> <p>Equilibrium practice problems</p>	<p>Forces Quiz – Net force and Newton's 1st and 2nd Laws</p> <p>Equilibrium not included on Quiz</p>	NO CLASS
HOMEWORK	<p>Finish lab report critique</p> <p>Problem 4A worksheet #2, 3, 6, 7</p> <p>Review and Assess p. 151-152 #11, 19, 22a</p>		<p>Practice 4B p. 138 #1, 3, 5</p> <p>Practice 4B worksheet #1, 2, 7</p>	<p>Unit IV worksheet 2 #5-6</p> <p>Unit IV worksheet 3 selected problems</p> <p>Prepare for forces quiz</p>	<p>Unit IV worksheet 3 selected problems</p>	