

Nov. PHYSICS LESSON PLANS

DATE		FACILITATOR INSTRUCTIONS AND HANDOUTS	DAILY ACTIVITIES	FRAMEWORKS	HOMEWORK
T U E S D A Y	10	Please Take Roll	<p>Final Review Day</p> <p><del>Questions Posted in Quia. Link on the Lesson Plan</del></p> <p>we used the motion review problems that were planned for thursday</p>	MF1/P.3 MF1.P.5	
W E D N E S D A Y	11	Please Take Roll	<p>Acceleration Test: Word problems with acceleration and displacement.</p> <p>Project time when you are done with the test.</p>		Review Day 2
T H U R S D A Y	12	<p>Please Take Roll</p> <p>11/12 Motion Review Word Problems Set</p>	<p>Review of all Motion Problems.</p> <p>Begin: 11/12 Motion Review Word Problems Set</p>		
F R I D A Y	13	<p>Please Take Roll</p> <p><b>Please check for 11/12 Motion Review Word Problems Set (20 Probs) before students leave. Must Show Work.</b></p>	<p><del>Completed</del></p> <p><del>Continue problem set:</del></p> <p><del>Continue 11/12 Motion Review Word Problems Set: Hints on choosing the right equation.</del></p>		you have earned project time
M O N D A Y	16	<p>Please Take Roll</p> <p><b>Calculator Instructions: Students really only need the handout if they are absent today.</b></p>	<p>How the Motion Detector Works and Analyzing Data in the TI-83 TI-84 Calculator</p>		