

Sheet1

Week	Date	Activity
1	Aug 26	Introduction to the Honors Section
2	Sep 2	No class: labor day
3	Sep 9	Team and Sport Assignment: Physics Game Night
4	Sep 16	Analyzing Motion: The Slinky Challenge
5	Sep 23	Collaboration Meeting #1: Presentation of three ideas on outcomes of the premise in the Grand Challenge Problem
6	Sep 30	TBD
7	Oct 7	How to Present Your Findings
8	Oct 14	No Class - Fall Break
9	Oct 21	TBD
10	Oct 28	Collaboration Meeting #2: Presentation of status of the solutions to the Grand Challenge Problem, including first draft of your posters.
11	Nov 4	Using Computers to Analyze Complex Problems/Motion
12	Nov 11	TBD
13	Nov 18	Special presentation: Notre Dame Cathedral
14	Nov 25	Collaboration Meeting #3: Final presentations of status of solutions to the Grand Challenge Problem, including poster drafts
15	Dec 2	Physics Discussion Week <i>(Each team meets with instructors for 1 hour at mutually determined time during the week. This substitutes for class period)</i>
16	Dec 9	Final Poster Presentations <i>All 130X students are invited to ask questions of the presenters. Food and beverages will be provided.</i>