

Momentum

Chunk 6 plan

Momentum

- Day 1
 - Apply Newt 20Q analysis
 - Momentum Inquiry (intro Lab)
 - Use notes and/or textbook to help
 - Make data table and clearly label all your work
 - Hwk: Momentum Wkst #1-6;
Schoology DQ

Momentum

- Day 2
 - Complete practice problem
 - Momentum & impulse
 - Homework
 - Impulse define/derive/examples
 - Bungee Jumping Lab
 - Write on the lab sheets
 - HWK: Wkst #7-12; Schoology DQ

Momentum

- Day 3 – Impulse
 - Impulse...examples
 - Collision/conservation Lab
 - Approval after collisions 1,6,8
 - HWK: Wkst #19-23; Schoology DQ

Momentum

- Day 3.1 – Conservation of momentum
 - Impulse practice problems
 - Conservation of momentum
 - pHet Lab said...
 - Work on Wkst #13-18, finish for homework if necessary
 - Homework: Schoology DQ

Momentum

- Day 4
 - Conservation of momentum
 - #13 and 16 from worksheet
 - #24 – work on and have approved
 - Reading work
 - 12Q Formative Assessment (20 minutes)
 - Use your results to help prepare for tomorrow's 20Q
 - Homework: Schoology DQ and 20q Practice

Momentum

- Day 5 – Remediation and 20Q
 - Work on remediation assignments
 - Turn in:
 - Labs: Momentum Inquiry, Bungee Jumping, Collisions simulation
 - Remediation Work
 - 20Q Summative Assessment
 - Energy Key terms on Schoology by tomorrow