LESSON PLAN

Lesson #: 13 **Unit#:** 1

Warmup: Phones away!

Attendance: Your attention is appreciated!!!

See JHS Home Page

Standards: NC.M2.G-CO.2,NC.M2.G-CO.4

NC.M2.G-CO.5,NC.M2.G-CO.6

Review: <u>Definition of a Rigid Body</u>

Essentials: Translations

Translational Vectors

Applications: Motion in space, animation

Rigid, Compressible, Flexible, Brittle

Space Shuttle Challenger

What is an 0-ring

I think we have a problem

Classwork: Worksheets

Homework: Finish Reveal 13.1,13.2

Questions: Your Turn!!!

Bell: Have a nice day!!!