

MOTION CHANT: ACCELERATION IS NOT SPEED.
ACCELERATION IS NOT VELOCITY.

THE UNIT of SPEED = m/s

THE UNIT of VELOCITY = m/s

THE UNIT of ACCELERATION = m/s^2

If this "Chant" is legibly printed on the first page of any future test/quiz (exclusive of the "Final Exam") - +2 points will be added to your score.

PRINT OUT HW (PODS) TO WORK ON IN
CLASS TOMORROW 10.15.09 ~

THINGS TO IMPROVE GRADE

- ASK FOR EXTENSIONS ON HW
- DO A SCIENCE FAIR EXPERIMENT ← HONORS!?
- ONE CHALLENGE QUIZ OR TEST PER QTR.
- CORRECT YOUR 10/8/09 TEST LAW TEST
CORRECTION PROTOCOL.

foundationsofphysicsscience.org · SCIENCE FAIR EXPERIMENT (ARCHIVED) · Microsoft Internet Explorer provided by Harvard Public

http://www.foundationsofphysicsscience.org/jpb/wp_d963c89a/wp_d963c89a.html

File Edit View Favorites Tools Help

★ Favorites ★ Print to file Viewing saved Suggested Sites Harvard Public Schools Email Harvard Public Schools Web... Web Slice Gallery

My Classes foundationsofphysicsscience...

DAILY NOTES -
09-10 NOTES

*of the four grading quarters. **Participation in the "Science Project" is required for "Honors" sections and is optional for the "CP" Sections.***

There are two broad categories of eligible projects:

(1) A bona fide new experiment of Physics. The execution of which follows all the protocols of the Massachusetts State Science Fair requirements.

(2) A "How Things Work" project - Somewhat separate rules will apply - though there will be certain shared milestone target dates (with the hopeful "Science Fair" participants of (1) above).

It is suggested, for all students, that Option (1) be selected in that it is "true science" and more tailored to what Mr. Holt. Mr. Clarke and the rest of the Science Department have attempted to train you for over the years. Further, even if Bromfield doesn't hold a fair this year - if you do a great job - and I'm sure you will - you'll be

Internet 100%