

Physics Home Learning Plan for March 16-20

Goals:

- Practice with Work and Energy content in preparation for what comes next (for all students)
 - All the content to be worked with this week was introduced in school last week
 - Challenge options are available
- Wrap up Buoyancy Systems Thinking revisions (for those with due dates after last Thursday, March 12th)
 - New due date of Friday, March 20th (for those that weren't due last Thursday, March 12th)
- Get up to date with required coursework (for those who have overdue work remaining)

The only work this includes (other than Buoyancy Systems Thinking revisions) is:

 - Momentum test revisions
 - Buoyancy test revisions

Tasks for the week: (students are STRONGLY encouraged to spread the work out as it's laid out in the table below, both for the sense of having a routine for the week and so as to keep the content fresh and active in their brains)

	Practice with Work and Energy	Wrap up revisions	Complete overdue work
Monday	<ul style="list-style-type: none"> Turn in weekend homework (do it if you didn't this weekend! Check solutions) Form on Work and Energy Content (check answers once submitted) Challenge options available Schedule help with JohnBo as needed 	<ul style="list-style-type: none"> Reply to a personal email from JohnBo (coming by noon on Monday) to confirm that you know what you need to do 	<ul style="list-style-type: none"> Schedule a time to do an oral revision (instructions on that to come in a personal email by noon on Monday)
Tuesday	<ul style="list-style-type: none"> Form to submit Work and Energy example scenarios and with a problem to solve (check answers once submitted) Challenge options available Schedule help with JohnBo as needed 	<ul style="list-style-type: none"> Work on revision Schedule help sessions if/when needed Submit revisions via emailed photos 	<ul style="list-style-type: none"> Complete oral revisions when scheduled
Wednesday	<ul style="list-style-type: none"> Read summary of examples from Tuesday's survey Form with Work and Energy concepts and problems (multiple choice – check answers once submitted) Challenge options available Schedule help with JohnBo as needed 	<ul style="list-style-type: none"> Work on revision Schedule help sessions if/when needed Submit revisions via emailed photos 	<ul style="list-style-type: none"> Complete oral revisions when scheduled
Thursday	<ul style="list-style-type: none"> A scenario to explain and two problems to solve – submit via emailed pictures (check solutions once submitted) Challenge options available Schedule help with JohnBo as needed 	<ul style="list-style-type: none"> Work on revision Schedule help sessions if/when needed Submit revisions via emailed photos 	<ul style="list-style-type: none"> Complete oral revisions when scheduled
Friday	<ul style="list-style-type: none"> Form with self-assessment of understanding of and ability to use content Schedule help sessions if/when needed Submit revisions via emailed photos 	<ul style="list-style-type: none"> Work on revision Schedule help sessions if/when needed Submit revisions via emailed photos 	<ul style="list-style-type: none"> Complete oral revisions when scheduled

All links and resources are posted in the class notebook, which students have been using all semester.

Student access to class notebook: [CLICK HERE \(Web view\)](#) to get to the overview page for the Home Learning weeks.

Parent access to class notebook: [CLICK HERE](#) and select the "Home Learning" section on left once notebook opens.

Schedule time to talk with JohnBo: [CLICK HERE](#) (select my name from the list of available teachers ready to do this).