## **Physics Resources**

1 Hysics Resources		
Type of	Resources Available/	Where to Find Expectations
Assignment	How to Get Help	G. 1
Online homework	<ul> <li>Information on how OHW is graded: "Online Homework" tab on weebly</li> <li>Homework template found on McKeon's door or on the "Important Documents" tab on weebly</li> <li>Check examples posted on the planbook</li> <li>Get help from peers</li> <li>Get help from McKeon in PLT or during tutoring hours*</li> <li>Email/message McKeon a picture of what you have so far and what questions you have</li> <li>Youtube Videos: on "Additional Resources" tab on weebly</li> </ul>	<ul> <li>Students must FULLY attempt every question in order to get a stamp</li> <li>Information on how OHW is graded:         "Online Homework" tab on weebly</li> <li>Homework template found on McKeon's door or on the "Important Documents" tab on weebly</li> </ul>
Worksheets	<ul> <li>Check examples posted on the planbook</li> <li>If you're stuck, include the components found on the Homework Template found on McKeon's door or on "Important Documents" tab on weebly</li> <li>Get help from peers</li> <li>Get help from McKeon in PLT or during tutoring hours*</li> <li>Email/message McKeon a picture of what you have so far and what questions you have</li> </ul>	Students must FULLY attempt every question in order to get a stamp
Weekly Reflections	<ul> <li>Refer to planbook for topics covered in class</li> <li>Check PowerSchool for grades</li> <li>Get help from peers</li> <li>Get help from McKeon in PLT or during tutoring hours*</li> </ul>	Fill out the "Physics Weekly Reflections" form on the "PLT" tab of the weebly
Lab Reports - Group component (all except conclusion)	<ul> <li>Get help from lab group members</li> <li>Refer to the rubric on the "Important Documents" tab on weebly or get a hard copy in the Make-Up Work Basket in McKeon's room</li> <li>Refer to the Sample Lab Report on the "Important Documents" tab on weebly</li> <li>Get help from peers</li> <li>Get help from McKeon in PLT or during tutoring hours*</li> </ul>	<ul> <li>Refer to the rubric on the "Important Documents" tab on weebly</li> <li>Refer to the Sample Lab Report on the "Important Documents" tab on weebly</li> </ul>
Lab Reports - Individual component (conclusion)	<ul> <li>Get help from lab group members on what was discussed during the post-lab discussion</li> <li>Refer to the rubric on the "Important Documents" tab on weebly</li> <li>Refer to the sample lab report on the "Important Documents" tab on weebly</li> <li>Refer to the "Conclusion Outline" on the "Important Documents" tab on weebly</li> <li>Get help from peers</li> <li>Get help from McKeon in PLT or during tutoring hours*</li> </ul>	<ul> <li>Refer to the rubric on the "Important Documents" tab on weebly</li> <li>Refer to the sample lab report on the "Important Documents" tab on weebly</li> <li>Refer to the "Conclusion Outline" on the "Important Documents" tab on weebly</li> </ul>
Applications Paragraphs	<ul> <li>Refer to your Weekly Reflections for topic ideas</li> <li>Refer to planbook for topics covered in class</li> <li>Think about how the topics from this unit relate to your hobbies or your future career</li> <li>Get help from peers</li> <li>Get help from McKeon in PLT or during tutoring hours*</li> </ul>	Fill out the "Physics Applications Paragraph" google form on the "Physics Applications Paragraph" tab on the weebly
Test Corrections (in preparation for a retake)	<ul> <li>Check examples posted on the planbook</li> <li>Get help from peers</li> <li>Get help from McKeon in PLT or during tutoring hours*</li> <li>Youtube Videos: on "Additional Resources" tab on weebly</li> </ul>	"Request to Retest" form found on McKeon's door or on the "Important Documents" tab on weebly
Projects	<ul> <li>Refer to rubric on planbook</li> <li>Get help from peers</li> <li>Get help from McKeon in PLT or during tutoring hours*</li> </ul>	Refer to rubric on planbook

<sup>\*</sup>Personal Learning Time is for specific, quick questions (ie. you tried the homework and just need help with one question). If you have more extensive questions about a concept discussed in class, you need to come in for one-on-one tutoring. Tutoring hours can be found on the class "Announcements" board.