

	Lab Physics Period 3 - Daily Activities	Content Covered - Unit Plans
M O N D A Y	<p>Review: HW 10:2 #1-23 Ray Optics - Lenses Begin/Complete: Oral Presentations Lab 10:2 Lenses [x3] Introduce: Corrective Lenses: myopia, hyperopia & astigmatism Assign: Web sites "Physlets" as listed to the right on: Lenses, Nearsighted & Farsighted - JAVA must be installed and enabled!</p>	<p>Proficiencies addressed: 25. Demonstrate an understanding of the properties of light. (CCCS # 5.7)</p>
T U E S D A Y	<p>Review: HW 10:2 #1-23 Ray Optics - Lenses Give: Quiz 10:2 Ray Optics - Lenses Complete: Oral Presentations Lab 10:2 Lenses [If necessary!] Review: Final Exam Topics</p>	<p>Written Assignments: Mirrors & Lenses HW 10:2 #1-23 Ray Optics - Lenses</p>
W E D N E S D A Y	<p align="center">Class meets 8:30 - 8:50 AM Review for final exam!</p>	<p>Assigned Reading: Mirrors & Lenses 10:6a-n Ray Optics - Lenses 10:7a-e Ray Optics - Corrective Lenses</p> <p>Go to this site and play! http://qbx6.ltu.edu/s_schneider/physlets/main/opticsbench.shtml Farsighted - hyperopia http://qbx6.ltu.edu/s_schneider/physlets/main/farsighted.shtml Nearsighted - myopia http://qbx6.ltu.edu/s_schneider/physlets/main/nearsighted.shtml</p>
T H U R S D A Y	<p align="center">No Class!</p>	<p>Evaluations: Mirrors & Lenses Quiz 10:2 Ray Optics - Lenses</p>
F R I D A Y	<p align="center">Final Exam 7:55 – 9:45 AM</p> <p align="center">You must Return "Class Notes"!</p> <p>If you choose to keep your "Class Notes" or if you have damaged it beyond normal use, please bring in a check to "Manalapan High School" in the amount of \$25.</p>	<p>The overall goals for this week will be:</p> <ul style="list-style-type: none"> ▪ Complete Mirrors & Lenses ▪ Begin review for Final Exam