

## Collierville Physical Science

### Weeks 13-16 Qtr. 2 2025

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 13 November 17-21 (Thanksgiving Break Nov 24-28)	11/17 <input type="checkbox"/> Mod 7 begin <input type="checkbox"/> Read pp. 219-222 <input type="checkbox"/> Begin <b>OYO</b> Questions	11/18 <input type="checkbox"/> Figure 7.4 study <input type="checkbox"/> Read pp. 222-225 <input type="checkbox"/> Work on <b>OYO</b> Questions	11/19 <input type="checkbox"/> Figure 7.7 study <input type="checkbox"/> Read pp. 225-228 <input type="checkbox"/> Work on <b>OYO</b> Questions	11/20 CLASS MEETS <input type="checkbox"/> Mod 7 overview <input type="checkbox"/> Thanksgiving Feast <input type="checkbox"/> Thanksgiving Activity	11/21 <input type="checkbox"/> Work on Study Guide for Mod 7 *this will be Graded and turned in on 12/11 <input type="checkbox"/> Read 228-229 Advanced Concepts (Calculating Distance) <input type="checkbox"/> *Begin Experiment 7.1- will turn in Lab Report on 12/11 for GRADE*
Week 14 December 1-5 (Out for Christmas Break Dec 16-January 5)	12/1 <input type="checkbox"/> Read 229-236 <input type="checkbox"/> Continue to work on OYO	12/2 <input type="checkbox"/> Read 231-236 (Re-read) <input type="checkbox"/> Google Newton's Laws History- gather info to share in class	12/3 <input type="checkbox"/> Read 237-242 Experiment 7.- 2 is OPTIONAL to complete with Lab Report = Extra Credit DUE 12/10	12/4 CLASS MEETS <input type="checkbox"/> <b>Mod 7 Discussion</b> <input type="checkbox"/> Class demo/ discuss Lab Report 7.1 & 7.2 due <input type="checkbox"/> Fig 7.12 Video	12/5 <input type="checkbox"/> Read pp. 243-246 <input type="checkbox"/> Work on Study Guide for Mod 7 <input type="checkbox"/> Complete OYO for Mod7
Week 15 December 8-12 (Out for Christmas Break Dec 16--January 5)	12/8 <input type="checkbox"/> Read pp. 247-250 <input type="checkbox"/> Complete <b>OYO</b> Questions <input type="checkbox"/> Complete Study Guide <input type="checkbox"/> Think ? About Advanced Concept: p. 252-53	12/9 <input type="checkbox"/> Read pp. 250-254 <input type="checkbox"/> Complete <b>OYO</b> Questions <input type="checkbox"/> Complete Study Guide <input type="checkbox"/> Study KEY EQUATIONS <input type="checkbox"/> p. 255	12/10 <input type="checkbox"/> Mod 8 Introduction <input type="checkbox"/> Read pp.263-267 Work out Example 8.1 as shown in book- steps are important.	12/11 CLASS MEETS <input type="checkbox"/> Mod 7 Test- <input type="checkbox"/> Christmas Bingo <input type="checkbox"/> Study Guide & OYO DUE <input type="checkbox"/> Experiment 7.1- Lab Report for GRADE* <input type="checkbox"/> 7.2 Lab Report Due Xtra credit	12/12 <input type="checkbox"/> Read pp. 268-271 <input type="checkbox"/> Begin <b>OYO</b> Questions for Mod 8 <input type="checkbox"/> Experiment 8.1 is OPTIONAL to complete with Lab Report = Extra Credit *EASY and FUN! Due 1/15
Week 16 January 5-9	1/5 <input type="checkbox"/> Read pp. 272-275 <input type="checkbox"/> Work on <b>OYO</b> Questions <input type="checkbox"/> Work on Study Guide for Module 8 <input type="checkbox"/>	1/6 <input type="checkbox"/> Read pp. 276-278 <input type="checkbox"/> Be prepared to discuss different forms of energy and how they are created <input type="checkbox"/> Work on <b>OYO</b> Questions <input type="checkbox"/> Work on Study Guide for Module 8	1/7 <input type="checkbox"/> Read pp. 279-280 Complete <b>OYO</b> Questions 8.1-8.10	1/8 CLASS MEETS <input type="checkbox"/> Lecture on Module 8 <input type="checkbox"/> Class Demonstration: Energy Ball <input type="checkbox"/> Energy Video clip (?) if time allows <input type="checkbox"/> Lab 8.1 for extra credit Due 1/15	1/9 <input type="checkbox"/> Read pp. 281-283 <input type="checkbox"/> Work on <b>OYO</b> Questions <input type="checkbox"/> Work on Study Guide for Module 8

#### Parents:

- The OYO will be turned in for a grade. Also Study Guide will be graded.
- Please make every effort to turn in assignments when they are due. I cannot accept assignments more than one week after the due date unless I have a note from the parent/guardian explaining the extenuating circumstances. One week late -10 points, Two weeks late -20 points with parent note.
- Extra Credit is optional but encouraged for Experiment 8.1\*\*
- If you have any questions, please email me rawsonveritas@yahoo.com