

High School Lessons: Truth Trek Three - Errata

*We strive for accuracy in our books, but unfortunately, accidental errors or additions are sometimes needed. We very much appreciate families who report errata so that we can include those corrections within this document and make corrections to our guides!
Please send new errata to support@halfahundredacrewood.com.*

Last revised: March 28 2026

Page Number	Correction
48	Under Discover Physics, replace text with: Read and perform Lesson 4 Lab, Learning About Sound Waves in Simple Musical Instruments . Record data and observations in the Discover Physics Lab Book. Write a lab report. Take Lesson 4 Quiz.
48	Under Discovering Design with Physics, replace text with: Read from “More Analysis of Free Fall” on p. 51 to the end of p. 55, answering “Comprehension Check” questions 10-13. Check answers to Comprehension Check on p. 58-62.
148	Under Discover Physics, replace text with: Complete the Reading Assignment: Conceptual Physics Chapter 32. Complete the homework questions and give to parent for grading. Review Flashcards of New Terms.
148	Under Discovering Design with Physics, replace text with: Read pp. 257-259, completing steps 1-11 in Experiment 10.1: Hooke’s Law (if it was not completed last week in a co-op).
192	Under Discover Physics, replace text with: Read and perform Lesson 28 Lab, Time Dilation Simulation , referring to the lab video (7 min) as needed. Record data and observations in the Discover Physics Lab Book. Write a lab report.
192	Under Discovering Design with Physics, replace text with: Read from “The Electric Field” on p. 358 to “Conductors, Insulators, and the Reality of the Electric Field” on p. 362, answering “Comprehension Check” questions 7-11. Check answers to Comprehension Check on p. 367-370.

The above corrections or additions have been made to the PDF version of our High School Lesson Truth Trek Three Teacher’s Guide. If you need a download link re-sent, please contact us at support@halfahundredacrewood.com