Bob Davis (Taylor University) and I wrote out detailed solutions to the nearly 4000 end-of-chapter questions/problems in Douglas C. Giancoli’s algebra-based physics textbook Physics: Principles with Applications. We meticulously checked and re-checked each other’s numerical solutions, as well as making sure that the steps of the solutions we provided (which sometimes included simple but useful graphics) were helpful to students and instructors alike. We also wrote out all of the solutions to the MisConceptual Questions (multiple choice), Questions (short-answer word problems), and Search & Learns (problems that connect concepts in multiple chapters).