Chapter 7, Plug and Chug, page 146, # 35, 37, 39, 41, 43, 45 :

35. Calculate the work done when a force of 4.0 N moves a book 1.2 m. (1N*m= 1J)

Force (F) = 4.0 N
Distance (d) = 1.2 m θ (angle) = 0 degrees (because the force is applied in the same direction as motion, cos(0) is 1)

 $W = 4.0 N \times 1.2 m \times 1$

W = 4.8 joules (J)

37. Show that 40 W of power is required to impart 80 J of energy to something in 2.0 s.

P= VWt

P= 80J/2.0s = 40W

39. Show that when a 4.0-kg book is lifted 2.0 m its increase in gravitational potential energy is 80 J. (Don't forget g, which can be expressed in units N/kg, equivalent to m/s2.)

 $\Delta PE = m * g * h$

ΔPE = 4.0 kg * 9.81 m/s² * 2.0 m

ΔPE = 78.48 J

41. Show that the kinetic energy of a 1.0-kg hamster running at 3.0 m/s is 4.5 J. [1 J is equivalent to 1kg(m/s)^2]

KE = 0.5 * m * v*2

KE = 0.5 * 1.0 kg * (3.0 m/s)^2

KE = 0.5 * 1.0 kg * 9.0 (m/s)^2

KE = 4.5 J

43. Show that 24 J of work is done when a 3.0-kg block of ice is moved from rest to 4.0 m/s.

W=AKE

KE=0.5*m*v^2

Conceptual Physics Chapter Plug And Chug Answers

David Halliday, Robert Resnick, Jearl Walker

Conceptual Physics Chapter Plug And Chug Answers:

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Fundamentals of Physics, Part 2 (Chapters 12-20) David Halliday, Robert Resnick, Jearl Walker, 2004-01-06

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Just in Time Teaching Scott Simkins, Mark Maier, 2023-07-03 Just in Time Teaching JiTT is a pedagogical approach that requires students to answer questions related to an upcoming class a few hours beforehand using an online course management system While the phrase just in time may evoke shades of slap dash work and cut corners JiTT pedagogy is just the opposite It helps students to view learning as a process that takes time introspection and persistence Students who experience JiTT come to class better prepared and report that it helps to focus and organize their out of class studying Their responses to JiTT questions make gaps in their learning visible to the teacher prior to class enabling him or her to address learning gaps while the material is still fresh in students minds hence the label just in time JiTT questions differ from traditional homework problems in being designed not only to build cognitive skills but also to help students confront misconceptions make connections to previous knowledge and develop metacognitive thinking practices Students consequently spend more time on course concepts and ideas but also read their textbooks in ways that result in more effective and deeper learning Starting the class with students work also dramatically changes the classroom learning environment creating greater student engagement This book demonstrates that JiTT has broad appeal across the academy Part I provides a broad overview of JiTT introducing the pedagogy and exploring various dimensions of its use without regard to discipline Part II of the book demonstrates JiTT s remarkable cross disciplinary impact with examples of applications in physics biology the geosciences economics history and the humanities Just in Time Teaching article from The Hispanic Outlook in Higher EducationReprinted with permission from Hispanic Outlook in Higher Education Magazine www Teaching Physics with the Physics Suite CD Edward F. Redish, 2003-02-03 Written by one of the hispanicoutlook com leaders of the Physics Education Research PER movement Teaching Physics is a book for anyone interested in learning how to become a more effective physics teacher Rather than reviewing specific topics in physics with hints for how to teach them and lists of common student difficulties Teaching Physics presents a variety of tools for improving both the teaching and

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whether it be students motivation engagement in class ability to problem solve their reading comprehension or laboratory research or writing skills Except for the first and last chapters the other chapters in this book stand on their own i e can be read in any order and address a specific challenge students have in learning and doing science Each chapter summarizes the research explaining why students struggle and concludes by offering several teaching options categorized by how easy or difficult they are to implement Some for example can work in a large lecture class without a great expenditure of time others may require more preparation and a more adventurous approach to teaching Each strategy is accompanied by a table categorizing its likely impact how much time it will take in class or out and how difficult it will be to implement Like scientific research teaching works best when faculty start with a goal in mind plan an approach building on the literature use well tested methodologies and analyze results for future trials Linda Hodges message is that with such intentional thought and a bit of effort faculty can succeed in helping many more students gain exciting new skills and abilities whether those students are potential scientists or physicians or entrepreneurs Her book serves as a mini compendium of current research as well as a protocol manual a readily accessible guide to the literature the best practices known to date and a framework for thinking about teaching **Preparation for Introductory College Physics** Jon A. Celesia, 1998 This light hearted guide prepares students to be successful in any introductory physics course As students work through the guide they will discover the cool nature of the physical world and find out that physics can be fun While this tutorial may be used with any text it is inspired by and closely follows Physics The Nature of Things by Susan M Lea and John Robert Burke Brooks Cole Publishing

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Mathematical Reviews ,1997 2006 Physics Education Research Conference Laura McCullough, Paula Heron, Leon Hsu, 2007-03-05 Syracuse New York 26 27 July 2006 Conceptual Physics Paul G. Hewitt, 1998 Practice Book for Conceptual Physics Fundamentals Paul Hewitt, 2007-08-09 This valuable study tool features answers to odd numbered Exercises and Problems from the text to help build confidence and understanding of the key concepts in the textbook Conceptual Physics Paul G. Hewitt, 2002-01-01

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