

Nuclear Physics & Radioactivity; Nuclear Energy Chapter 18; Chapter 19; Chapter 20; Chapter 21; Chapter 22; Chapter 24; Chapter 25; Chapter 26; Chapter 27; Chapter 28; Chapter 29; Chapter 30; Chapter 31; Chapter 32 Exam 1: Practice Exam 1; Practice Exam 1 Solutions; Exam 2: Practice Exam 2; Practice Exam 2 Solutions; Final: Practice Final ...

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in the figure. From the figure, we see that $\phi = (\theta_i)_{\text{new}} - [(\theta_i)_{\text{old}} - \theta]$ $\phi = (\theta_i)_{\text{new}} - (\theta_i)_{\text{old}} + \theta$ But, from (1), $(\theta_i)_{\text{new}} = (\theta_i)_{\text{old}} + \theta$, so

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note that X is in parallel with three other resistors, so the meter measures the equivalent parallel resistance between ab. SET UP: We use the formula

for resistors in parallel. CHAPTER 26 HOMEWORK SOLUTIONS

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Chapter 25 & 26 Physics Homework Solutions Chapter 25 Homework Problem Answer Problem Answer #1 3.2 sec #8 441 N/m #2 .64 m .58 sec #3

.63 sec #12 .0023 sec #4 .25 m #5 6000 N/m #13 .67 Hz #6 3.7 sec #14 10 sec #7 66.9 kg #15 3.6 sec 3.2 m Chapter 26 Homework Problem

Answer Problem Answer

CHAPTER 26 HOMEWORK SOLUTIONS. CHAPTER 26 HOMEWORK SOLUTIONS. 26.2. IDENTIFY:It may appear that the meter measures Xdirectly. But

note that Xis in parallel with three other resistors, so the meter measures the equivalent parallel resistance between ab. SET UP:We use the formula

for resistors in parallel. EXECUTE: $1/(2.00 \Omega) = 1/X+ 1/(15.0 \Omega) + 1/(5.0 \Omega) + 1/(10.0 \Omega)$, so $X= 7.5 \Omega$.