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**Book solution "Physics", John D. Cutnell; Kenneth W**

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may be calculated:  $(\frac{m}{s})^2 = \frac{m^2}{s^2}$  3 2  
2 2. 9. m /s 0.75 m /s 69 4.  
d= = REASONING AND  
SOLUTION x has the  
dimensions of [L], v has the  
dimensions of [L]/[T], and a  
has the dimensions of  
[L]/[T]<sup>2</sup>. The equation  
under consideration is  $vn = 2ax$ . Chapter 1 Problems 5.  
The dimensions of the right  
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Chapter 14: (a) The chilling  
effect of a clear breezy night is  
produced by the wind and by  
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once great controversy about  
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generally accepted to be about  
4.5 billion years old. Much of  
the debate is centered on the  
Earth ' s molten interior.

5 4 5)(5 1. n 4 m 5)! 95.7 nm  
8. You can observe thin-film  
interference by dipping a  
bubble wand into some  
bubble solution and holding  
the wand in the air. What is  
the thickness of the thinnest  
soap film at which you  
would see a black stripe if the  
light illuminating the film  
has a wavelength of 521 nm?  
Use  $n_{\text{air}} = 1.33$ . Because  $n_{\text{film}} > n_{\text{air}}$  ...

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Figure 5-7 6.0 # (#4.0) ! 10.0  
to the right 13. Components  
Find the components of  
vector M, shown in Figure  
5-7.  $M_x = M \cos \theta = (5.0)(\cos 37.0^\circ) = 4.0$  to the right  
 $M_y = M \sin \theta = (5.0)(\sin 37.0^\circ) = 3.0$   
upward

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1.60 10<sup>19</sup> A s is moving at 2.4 10<sup>5</sup> m/s through a magnetic field of 4.5 T. You want to find the force on the proton. a. Substitute the values into the equation you will use. Are the units correct?  $F = Bqv$  (4.5 kg/A s<sup>2</sup>)(1.60 10<sup>19</sup> A s) (2.4 10<sup>5</sup> m/s) Force will be measured in kgm/s<sup>2</sup>, which is correct. b. The values are written in scientific ...

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encouraged to refer students to the Student ' s Solution Manual for these exercises and problems. However, the material from the Student ' s Solution Manual must not be copied. Paul Stanley ... (at least according to the physics textbook, that is.) E1-26 The room volume is (21 13 12)ft<sup>3</sup>(0:3048 m/ft)<sup>3</sup> = 92:8m<sup>3</sup>. The mass contained in the room is

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