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PHYSICS 151 – Notes For Online Lecture #6PHYSICS 151 – Notes For Online Lecture #6 Vectors - A Vector Is Basically An Arrow. The Length Of The Arrow Represents The Magnitude (value) And The Arrow Points In The Direction. Many Different Quantities Can Be Represented By Vectors: Displacement, Velocity, And Acceleration Are Some That We Have Talked About, And Force, Momentum, 1th, 2024PHYSICS 151 – Notes For Online Lecture #7PHYSICS 151 – Notes For Online Lecture #7 Vector Addition Of Velocity One Common Application Of Adding And Subtracting Vectors Is In Calculating Relative Velocities. We Will Begin In 1-D And Then Work Our Way To More Complicated 2-D Problems. As An Example Of These Types Of Probl 1th, 2024PHYSICS 151 – Notes For Online Lecture 2PHYSICS 151 – Notes For Online Lecture 2.2 A Free-body Diagram Is A Way To Represent All Of The Forces That Act On A Body. A Free-body Diagram Makes Solving Newton's Second Law For A Given Situation Easier, Because You're Modeling The System As Something Simpler Than It ... 3th, 2024. PHYSICS 151 – Notes For Online Lecture #17Example 17-2: The Two Masses In The Atwood's Machine Shown Here Are Initially At Rest At The Same Height. After They Are Released, The Large Mass M2 Falls Through A Height H And Hits The Floor, And The Small Mass M1 Rises Through A Height H. (a) Find The Speed Of The Masses Just Before M2 Lands, Giving Your Answer In Terms Of M1, M2, G And H. Assume The Ropes And Pulley Have Negligible Mass ... 3th, 2024PHYSICS 151 – Notes For Online Lecture #37 Electric PotentialDirection Of Current. When We Discussed Static Electricity, I Emphasized That, In Metals, Electrons Move And The Positive Cores Stay In Place. By Convention, However, When We Define The Direction Of Current, We Define It As 3th, 2024Electromagnetic Waves Waves Of The Spectrum Radio Waves§ The Electromagnetic Spectrum Is The Complete Spectrum ... § Speed Of Radiation With The 2th, 2024.

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