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instantaneous velocity).

PHYSICS 151 – Notes for Online Lecture 1

PHYSICS 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 problems, suppose that an Amtrak train is traveling at 25 m/s.

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PHYSICS 151 – Notes for Online Lecture #6 Vectors -

A vector is basically an arrow. The length of the arrow

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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,

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Kinematics Kinematics involves the description of the position and motion of objects as a function of time In this chapter, we will be limiting that motion to a straight line A number of quantities in this chapter will be defined (distance, displacement,

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PHYSICS 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, etc. are some that we will get to in the next few weeks.

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Online Lecture #35 Latent Heat In talking about the heats involved in changing temperatures, one thing

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PHYSICS 151 – Notes for Online Lecture 2.3. Friction: The basic facts of macroscopic (everyday) friction are: 1) Frictional forces depend on the two materials that are sliding past each other. A box sliding over a waxed floor experiences less friction than a box sliding over an unwaxed floor. 2) There are two types of friction for most surfaces: static friction and kinetic (or sliding) friction.

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PHYSICS 151 – Notes for Online Lecture 2

PHYSICS 151 – Notes for Online Lecture #26

Acoustics - Hearing Sound When you hear something, there are two primary characteristics you notice: how loud the sound is, and the pitch of the sound. Loudness is related to the intensity of the sound Pitch is related to the frequency of the sound

PHYSICS 151 – Notes for Online Lecture #26

Acoustics ...

For the levels to differ the pressure  $P_1$  must be greater than  $P_2$ , hence.  $P_1 = P_2 + h \rho g$ . If  $P_1$  is the lung pressure,  $P_0$  is the atmospheric pressure, then if the difference is '  $h$  ' then lung pressure can be calculated as

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follows..  $P_1 = P_0 + \rho g h$  .. Example. A man blows into one end of a U-tube containing water until the levels differ by 40.0 cm. if the atmospheric pressure is  $1.01 \times 10^5 \dots$

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