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Summary of Chapter 14 • If
the end of a string is
fixed, the wave is inverted
upon reflection. • If the
end is free to move
transversely, the wave is
not inverted upon
reflection. • Wave function
for a harmonic wave: • A
sound wave is a longitudinal
wave of compressions and

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rarefactions in a material.

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This set is based on Chapter 5, Newton's Laws of Motion, of the textbook "Physics" by James S. Walker.

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Summary of Chapter 5 •

Newton's third law: If object 1 exerts a force on object 2, then object 2 exerts a force - on object

1. • Contact forces: an action-reaction pair of forces produced by two objects in physical contact

• Forces are vectors •

Newton's laws can be applied to each component of the

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forces independently

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James Walker obtained his Ph.D. in theoretical physics from the University of Washington in 1978. He subsequently served as a post-doc at the University of Pennsylvania, the Massachusetts Institute of Technology, and the University of California at San Diego before joining the physics faculty at Western Washington University.

Chapter 1 Physics, 4 Edition James S. Walker

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method: add components of individual vectors, then find magnitude and . Title: Slide 1 Author: Sue Willis ...

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A tortoise travels at 2.51 cm/s for 12.23 s. How far does the tortoise go?

Answer: $2.51 \text{ cm/s} \times 12.23 \text{ s} = 30.7 \text{ cm}$ (three significant figures) 1-4 Significant

Figures number of significant figures after multiplication or division is the number of significant figures in the least-known quantity

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...

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method: add components of
individual vectors, then
find magnitude and . Title:
Slide 1 Author: Sue Willis

...

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Geometrical Optics. ...
There is a special angle
called Brewster's angle;
light reflected at this
angle is totally polarized.
Reflected light is
completely polarized when
the reflected and ...
Summary of Chapter 26
•Snell's law:

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James Walker obtained his Ph.D. in theoretical physics from the University of Washington in 1978. He subsequently served as a post-doc at the University of Pennsylvania, the Massachusetts Institute of Technology, and the University of California at

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San Diego before joining the physics faculty at Western Washington University.

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22 ... •Loops of Current and
Magnetic Torque. Units of
Chapter 22 •Electric
Currents, Magnetic Fields,

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and Ampère's Law ... Summary
of Chapter 22

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15-7 Bernoulli's Equation

The general case, where both height and speed may change, is described by Bernoulli's equation: This equation is essentially a statement of conservation of energy in a fluid.

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Summary of Chapter 9 •

Linear momentum: • Momentum is a vector • Newton's second law: • Impulse: • Impulse is a vector • The impulse is equal to the change in momentum • If the

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time is short, the force can be quite large

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Summary of Chapter 26

•Snell's law: •Light entering a medium of higher n is bent towards the normal; light entering a medium of lower n is bent away from the normal. •When light enters a medium of lower n , there is a critical angle beyond which the light will be totally reflected.

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