

Class Time: a Limited Resource

- A. "Value Added": Problem Solving Strategy, Study Techniques, etc.
- B. Discussing Physics Content
- C. Examples
- D. Clicker Questions
- E. Questions from the class via GuoYing

Which of the above is most effective for your learning? In other words, which would you like me to do more of?

Class Time: a Limited Resource

- A. "Value Added": Problem Solving Strategy, Study Techniques, etc.
- B. Discussing Physics Content
- C. Examples
- D. Clicker Questions
- E. Questions from the class via GuoYing

Which of the above is least effective for your learning? In other words, which would you like me to do less of?

Two Massive Blocks Connected by a Massless String

The force exerted on the string by the right hand block is equal in magnitude and opposite in direction to the force exerted on the string by the left hand block.

Is this an example of Newton's Third Law?

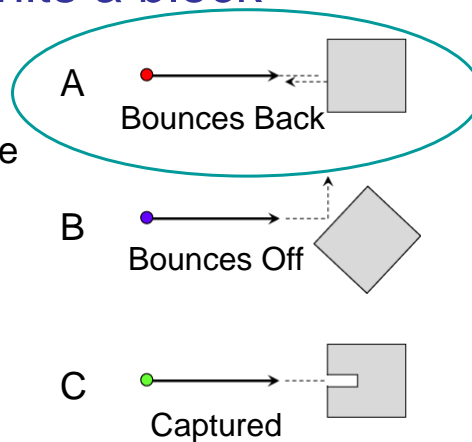
- A. Yes
- B. No
- C. Don't Know

2

A ball on a table slides and hits a block

The balls have the same masses and hit the blocks going at the same speeds.

Which ball exerts the greatest force on the block?



2

A ball on a table slides and hits a block

The balls have the same masses and hit the blocks going at the same speeds.

Which ball exerts the smallest force on the block?

