## Clicker Questions to Accompany

Forces and Motion using PhET's Force
and Motion Basics HTML5
Part 2 – Friction





If the person is pushing the box with the applied force show in (A) and then reduces the applied force to the amount shown in (B), what can we say about the motion of the box?

- A. The box will gradually slow down to a stop
- B. The box will immediately stop moving
- C. The box will keep moving at a constant speed
- $\label{eq:decomposition} \textbf{D.} \quad \text{There is not enough information to decide}$

More questions to come in the near future