## QUIZ 4, PHYS 1211 F2018, November 16, 2018

In the Figure below, **box 1** ( $m_1 = 1.5$  kg) is on a table. An unknown human **compresses** the box and spring ( $k = 400 N \cdot m^{-1}$ ) by x = 20 cm from **equilibrium** (indicated by the **green line** with  $x_0 = 0$ ). The **blue portion** has **friction** ( $\mu_k = 0.3666$  and  $\mu_s = 0.55$ ), while the clear portion is **ice** (assumed **frictionless**). The dimension of the table is indicated in the diagram. The human then **released** Box 1 (i.e. the box and spring is now allowed to move). Box 1 then moves through the **blue section** to reach the **ice** section with a speed of  $v_{10}$ , then it **collides** (indicated by the **red sign**) with **Box 2** (mass  $m_2 = 3$ kg). **Box 1** rebounds from the collision with a velocity of  $v_1 = 0.5m \cdot s^{-1}$  to the **left**, and **box 2** move to the right at a speed of  $v_2$ . Box 2 then falls off the table hitting the ground at a speed of  $v_3$ .



1. Find the **speed** of **box 1** when it reaches the **ice**, and just before the collision. **ANSWER:** 2.374 m/s

2. Use conservation of momentum to find the speed of Box 2,  $v_2$ , just after the collision.

3. Use **conservation** of **mechanical energy** to find the **speed** of **Box 2**,  $v_3$ , just before it hits the ground.

**BONUS:** Calculate the change in kinetic energy,  $\Delta K = K_{final} - K_{initial}$ , due to the **collision**. Based on your answer is the **collision elastic**.