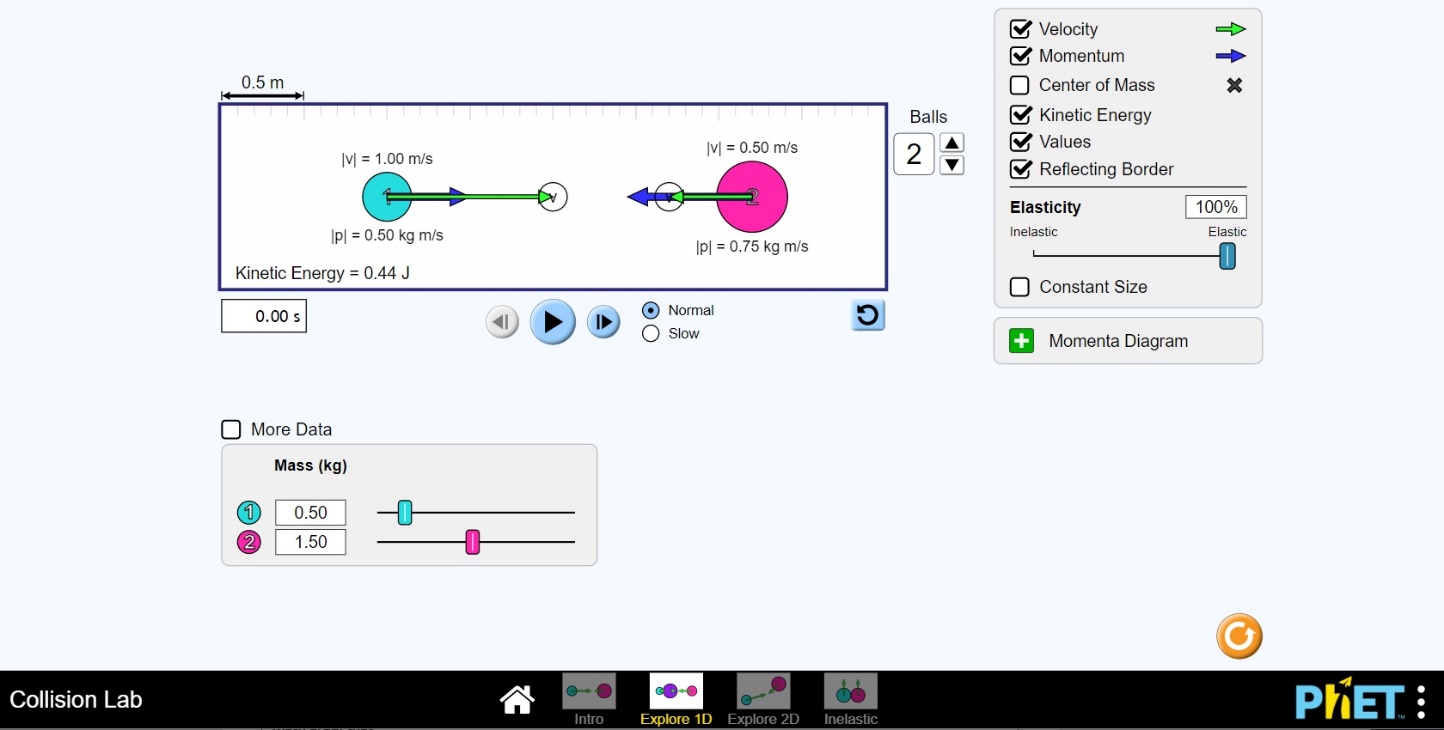
**Collision weblab**

Name: Date:

Go to the PhET Collision Lab: <https://phet.colorado.edu/en/simulations/collision-lab>

Choose the “Explore 1D” option.

Important: Start off with the slider all the way to the right on “100% Elastic”.



You have five (5) tasks described below. Perform each task, then diagram exactly how you accomplished each task. Be sure to include proper sizes and numbers to make clear exactly what you did. At the bottom of each box, show your math proof.

|  |  |
| --- | --- |
| **Task 1:** Create a scenario where ball 1 collides with ball 2 so that each moves away in opposite directions  with equal velocities. | |
| **Before** | **After** |
| **Math proof that**  **total Momentum**  **was conserved:** | |
| **Math proof that**  **total Kinetic Energy**  **was conserved:** | |

|  |  |
| --- | --- |
| **Task 2:** Create a scenario where ball 1 collides with ball 2 so that only ball 2 moves away and ball 1  completely stops. | |
| **Before** | **After** |
| **Math proof that**  **total Momentum**  **was conserved:** | |
| **Math proof that**  **total Kinetic Energy**  **was conserved:** | |

|  |  |
| --- | --- |
| **Task 3:** Create a scenario where ball 1 collides with ball 2 so that both balls move away in opposite directions, and ball 2 has half the speed of ball 1. | |
| **Before** | **After** |
| **Math proof that**  **total Momentum**  **was conserved:** | |
| **Math proof that**  **total Kinetic Energy**  **was conserved:** | |

|  |  |
| --- | --- |
| **Task 4:** Create a scenario where ball 1 collides with ball 2 so that ball 1 and 2 move away in the same direction, but ball 2 has twice the speed of ball 1. | |
| **Before** | **After** |
| **Math proof that**  **total Momentum**  **was conserved:** | |
| **Math proof that**  **total Kinetic Energy**  **was conserved:** | |

IMPORTANT: For Task 5, move the slider all the way left to “INELASTIC”. It should say “0% Elasticity”.

|  |  |
| --- | --- |
| **Task 5:** Create a scenario like the “Collision of Sandwiches” homework problem, where a grilled cheese sandwich sliding to the right (ball 1) on a frictionless lunch counter collides with a submarine sandwich sliding to the left (ball 2), and they “stick” and continue to slide down the counter as one mass. | |
| **Before** | **After** |
| **Math proof that**  **total Momentum**  **WAS conserved:** | |
| **Math proof that**  **total Kinetic Energy**  **WAS NOT conserved:** | |