|  | \# | 1 | question | Answer | 0 | <--score |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \# | 1 | 100 | $\mathrm{m} / \mathrm{s}$ is the velocity of a 250 gram bullet fired from a gun. Find the momentum for one bullet. |  | 0 |  |
| \# | 2 | 1 | $\mathrm{m} / \mathrm{s}$ is the velocity of 100 kg Boris, running towards you. How many bullets (exactly) would it take to stop Boris? |  | 0 |  |
| \# | 3 | 40 | is your mass, including the wheeled bed you are on. Calculate your velocity after stopping Boris. |  | 0 |  |
| \# | 4 | 20 | $\mathrm{m} / \mathrm{s}$ is the velocity of a car going north that crashes into an eastbound car of mass 3000 kg going $20 \mathrm{~m} / \mathrm{s}$. If the wrech moves off at $45^{\circ}$, find the mass of the first car |  | 0 |  |
| \# | 5 | 20 | $\mathrm{m} / \mathrm{s}$ is the velocity of a 500 gram baseball. Find the momentum |  | 0 |  |
| \# | 6 | 20 | If this ball hits your mit at 0.2 seconds, find the force. |  | 0 |  |
| \# | 7 | 20 | If the ball were initially hit by a bat in 0.001 second, find the force on the bat |  | 0 |  |
| \# | 8 | 30 | $\mathrm{m} / \mathrm{s}$ is the velocity of your car as it hits a tree. Your 50 kg body is slowed to zero in 0.8 seconds by the seatbelts. Find the force. |  | 0 |  |
| \# | 9 | 30 | Find the force if you instead hit the windshield taking 0.02 seconds |  | 0 |  |
| \# | 10 | 5 | $\mathrm{m} / \mathrm{s}$ is the velocity of a cart that hits an identical cart standing still. Find the final velocity of the carts if they stick together. |  | 0 |  |

## Extra Credit: Explain how two pool balls colliding, one moving off to the right, one to the left demonstrates conservation of momentum.

