03-07	Conservation of Momentum Lab	Name:
Adapted f	rom Take-Home Physics by Michael Horton	
Objecti	ve	
•	What affects the velocity of objects that push off ea	ach other?
Materia	als	
•	2 Glass marbles	 Stiff playing card
•	Metal marble	Balance
•	Grooved ruler	
Proced		
		her. To measure velocity, you will let the marbles roll for the same
		e. The equation shows that velocity is directly proportional to
		listance can be used for their velocity in units of cm/time.
		ace and putting a marble in the groove. If it does not move, then the
	surface is flat. You may be able to rotate the ruler	
2.	-	gs back when released. This will be used to launch the marbles.
3.		ectly, use two of the same marbles and launch them from the center
Э.		rce, they should reach the ends of the ruler at the same time.
4.	-	•
1.	Practice using the launcher several times. Squeeze the card in the middle, put one marble on each side, and release the card. The marbles should take off in opposite directions.	
		e it. The marbles must push off each other, not your hand.
		lly matter as long as both marbles reach the ends of the ruler.
	_	efore releasing it. Do not let one marble get a head start.
5.		l marble on one side and glass marble on the other side. Which
5.	marble reaches the end first?	i marble on one side and glass marble on the other side. Which
6.		- le on the short side and the metal marble on the long side. Which
0.	marble reaches the end first?	
7.		- rble on the short side and the glass marble on the long side. Which
7.	marble reaches the end first?	
8.		
0.	Now move the card back and forth until you find the point at which the two marble hit the ends of the ruler at the same time.	
	a. How far did the metal marble go?	cm
	1 77 6 111.1 1 11 0	
	-	marble to the glass marble?
		listance, what is the ratio of velocities?
0	What is the momentum before the marbles were la	
9. 10		narbles from Newton's 3 rd Law of Motion?
		you know about the impulse applied to each marble?
	What is the total momentum of the marbles after b	
		es after being launched. Solve the equation for $\frac{v_g}{v_m}$
14.	. What is the ratio of the masses of the marbles $\frac{m_m}{m_g}$?	
15.	. Use the balance to find the masses of the marbles. m_m = kg, m_g = kg	
16.	What is the actual ratio of the masses of the marbles $\frac{m_m}{m_a}$?	
	Find the percent error between the actual and exp	8
	theoret	ical — experimental
	$% error = \frac{error}{error}$	$\frac{100\%}{theoretical}$ × 100%

18. Explain why if a person standing of frictionless ice shoots a bullet at 200 m/s does not move backwards are 200 m/s.

19. A 100 kg person pushes off from a 50 kg person on frictionless ice. If the 100 kg person moves at 3 m/s, what speed

will the 50 kg person move at? _____ m/s