Life	e-Size Collisions	Name: Class:					
Goal	:						
		different types of collisions.					
Mate	erials:	2.1					
	2 Human Dynamics C tape	Carts, 1 sandbag or other weight	t, meter stick or measuring				
Proc	edure:						
	xplosions"						
	 Choose two people of similar size and seat one on each cart. Arrange the cart they can roll directly away from each other. 						
2.	Have one person sit as solidly as possible on their cart while the other person "stiff-arms" them in the back, pushing them away.						
3.	Describe the speeds of the two carts as they move apart. Fill in the blank with equals, is greater than, or is less than. (It may be difficult to judge the speed.						
	Instead, look at the distances the carts travel before stopping, and make						
	conclusions about the For equal mass	ir initial speeds.) s, the speed of Cart 1	the speed of Cart 2.				
4.	Reverse the roles, hav How does this affect t	ing the person who pushed before he result?	fore do the pushing this time.				
5.	Now use two people of very different mass, or give one person a heavy weight to hold in their lap. Repeat the experiment. For unequal mass, the speed of the heavier cart the speed of the lighter cart.						
6.	An object's momentum depends on its and its and its If the momentum is the same, increasing the mass (increases/decreases) the velocity.						
		(
II. Co	ollisions						
7.	Position one person on one cart. Gently (but <u>horizontally</u>) toss the weight to them so that it can be caught. Observe the distance the cart travels.						
Q	8. Repeat the experiment, throwing the weight faster this time. Complete the data table below, using the following terms: <i>small positive</i> , <i>small negative</i> , <i>large</i>						
0.							
	positive, large negativ	e.					
Ohieo	t 1 (the weight) speed	Collision type	Object 2 (the cart) speed				
Jojec	Small positive	Inelastic	Soject 2 (the eart) speed				
	Sum Popul	monastro					
	Large positive	Inelastic					

Arbor Scientific <u>www.arborsci.com</u>

T .		•	\sim 1	11.	•
I 1†	\triangle	170	('AI	110	ions
	. U -D.		CUJ	шэ	10119

Name:			
Class:			

9. Repeat the experiment, this time creating an elastic collision. Give the person on the cart a basketball or other large elastic object with which to rebound the weight. Throw the weight with similar speeds to before, and make comparisons to the resulting cart speeds.

Object 1 (the weight) speed	Collision type	Object 1 (weight) speed after collision	Object 2 (the cart) speed after collision
Small positive	Elastic		
Large positive	Elastic		

- 10. In which type of collision, elastic or inelastic, did the cart rider feel the greatest force?
- 11. Engineers design highway barriers using materials like flexible metal and barrels of water, so that they will collapse in the event of a collision. Explain the reasoning behind this design. Be sure to describe the type of collision involved with hitting one of these barriers versus something like a concrete wall.