## Physics Interactive Quiz :

Name:

#	£ 1	question	Answer	0	<score< th=""></score<>
		m/ss is the acceleration of your fancart of mass 758 grams. Find the force from the fan			
<b>#</b> 1	1			0	
# 2	100	grams is the mass of a weight attached to the cart, and slung over a pulley towards the ground against the fan. Find new acceleration of the cart.		0	
# 3	100	two identical fancarts are then hooked together to a third identical cart with the fan on. Find the tension in the cord between the two non-running fancarts		0	
		find the tension in the cord between the running and non-running fancart		_	
# 4	100	what is the acceleration of this system?		0	
# 5	100	-		0	
# 5		grams is the mass of a pea shot out of a straw at your lab partner. If the Vf for the pea is 12 m/s, find the force on the pea in the 20 cm straw.		0	
# 7	40	kg is the mass of a fish hauled aboard by Morgan and Bobby, each of whose cables make a 45° angle with the deck of the boat. Find the tension in Morgan's cable		0	
# 8		kg is the mass of a piano sliding down a road with slope 8°. If the piano is on a massless, frictionless dolly (wheels), find the acceleration of the piano		0	
# 9	300	if the road then gets so rough that the $\mu$ becomes 0.050 find the new acceleration of the piano		0	
	300	kg is the mass of a sign held by a 5 meter cable and a strut 4 meters away from a building. Find the force on the strut.		0	
# 10	60			0	

Extra Credit: