	А	В	С	D	E	F						
1	Aidan Chin											
2	45210											
3	ECE 202 E1											
4	ttp://hyperphysics.phy-astr.gsu.edu/hbase/elacol2.html											
5	Aidan Carey											
6	This excel document calculates the final velocity of 2 carts in elatic collision											
7												
8	√ fix these labels	Original Sim	m1 Change	m2 Change	v1i Change	v2i Change						
9	GIVENS											
	cart masses:											
11		250	50	250	250	250						
	m2 (g)	150	150	500	150	150						
13												
	initial velocities:											
15	v1i (cm/s)	30	30	30	40	30						
16	v2i (cm/s)	-40	-40	-40	-40	-60						
17												
	CALCULATIONS											
19	total mass:											
20	M (g)	=B11+B12	=C11+C12	=D11+D12	=E11+E12	=F11+F12						
21												
	final velocities:											
23	v1f (cm/s)	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	5 =(D11-D12)/D20*D15+2*D12/D20*D16	, , , , , , , , , , , , , , , , , , , ,	, ,						
24	v2f (cm/s)	=2*B11/B20*B15-(B11-B12)/B20*B16	=2*C11/C20*C15-(C11-C12)/C20*C16	=2*D11/D20*D15-(D11-D12)/D20*D16	=2*E11/E20*E15-(E11-E12)/E20*E16	=2*F11/F20*F15-(F11-F12)/F20*F16						
25												
	CHECKS											
	momentum:											
	Pi (N)	=B11*B15+B12*B16	=C11*C15+C12*C16	=D11*D15+D12*D16	=E11*E15+E12*E16	=F11*F15+F12*F16						
	Pf (N)	=B11*B23+B12*B24	=C11*C23+C12*C24	=D11*D23+D12*D24	=E11*E23+E12*E24	=F11*F23+F12*F24						
	checkMomentum	=B28-B29	=C28-C29	=D28-D29	=E28-E29	=F28-F29						
	should add to zero ^											
	energy:											
	Ei (J)	=0.5*B11*B15^2 + 0.5*B12*B16^2	=0.5*C11*C15^2 + 0.5*C12*C16^2	=0.5*D11*D15^2 + 0.5*D12*D16^2	=0.5*E11*E15^2 + 0.5*E12*E16^2	=0.5*F11*F15^2 + 0.5*F12*F16^2						
	Ef (J)	=0.5*B11*B23^2 + 0.5*B12*B24^2	=0.5*C11*C23^2 + 0.5*C12*C24^2	=0.5*D11*D23^2 + 0.5*D12*D24^2	=0.5*E11*E23^2 + 0.5*E12*E24^2	=0.5*F11*F23^2 + 0.5*F12*F24^2						
	checkEnergy	=B33-B34	=C33-C34	=D33-D34	=E33-E34	=F33-F34						
36	should add to zero ^											

	А	В	С	D	E	F				
1	Aidan Chin									
2	10/11/2023									
3	ECE 202 E1									
4	http://hyperphysics.phy-astr.gsu.edu/hbase/elacol2.html									
5	Aidan Carey									
6	This excel document calculates the final velocity of 2 carts in elatic collision									
7										
8	∨ fix these labels	Original Sim	m1 Change	m2 Change	v1i Change	v2i Change				
9	GIVENS									
10	cart masses:									
11	m1 (g)	250	50	250	250	250				
12	m2 (g)	150	150	500	150	150				
13										
14	initial velocities:									
15	v1i (cm/s)	30	30	30	40	30				
16	v2i (cm/s)	-40	-40	-40	-40	-60				
17										
18	CALCULATIONS									
19	total mass:									
20	M (g)	400	200	750	400	400				
21										
22	final velocities:									
23	v1f (cm/s)	-22.5	-75	-63.33333333	-20	-37.5				
24	v2f (cm/s)	47.5	-5	6.66666667	60	52.5				
25										
26	CHECKS									
27	momentum:									
28	Pi (N)	1500	-4500	-12500	4000	-1500				
29	Pf (N)	1500	-4500	-12500	4000	-1500				
30	checkMomentum	0	0	0	0	0				
31	should add to zero									
32	energy:									
33	Ei (J)	232500	142500	512500	320000	382500				
34	Ef (J)	232500	142500	512500	320000	382500				
35	checkEnergy	0	0	0	0	0				
36	should add to zero ^									