

CopM	Core Skills	Draw an IF chart describing momentum before and after an interaction
		Treat momentum as a vector, correctly and consistently
	Proficiency	Identify situations in which momentum is conserved
	Indicators	Write an accurate conservation equation describing the system
		Distinguish among inelastic, completely inelastic, and elastic collisions
		Determine the change in kinetic energy due to a collision
		Analyze elastic collisions using the speeds of approach and retreat
	Advanced Indicators	Analyze collisions using the center-of-mass reference frame