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MOMENTUM PROBLEM The world's most massive train ran in South Africa in 1989. Over 7 km the train traveled 861.0 km in 22.67 h. Imagine that the distance was traveled in a straight linnorth.	_
Holt Physics Problem 6A - PC\ MAC	
Problem 6E Ch. 6-9 NAME DATE CLASS Holt Physics Problem 6E PERFECTLY	
INELASTIC COLLISIONS PROBLEM An arrow is fired into a small target at rest on a frictionless	
surface. The arrow's mass is 20.0 g and the target's mass is 2.50 kg. If the speed of the	
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Problem 6D Ch. 6-7 NAME DATE CLASS Holt Physics Problem 6D CONSERVAT	ION
OF MOMENTUM PROBLEM A 20.0 kg cannonball is fired from a 2.40 $\times$ 103 kg. If the cannon re-	coils
with a velocity of 3.5 m/s backwards, what is the velocity of the cannonball? SOLUTION	

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