






































 at system so that the initial velocity is parallel to the $x$-axis, and conservation of momentum along the $x$ - and $y$-axes applies. Everything is known in these equations except $v^{\prime}$ ' and $\theta 2$, which we need to find. We can find two unknowns because we have two independent equations-the









 are struggling with a specific objective, the assessment will help identify which objective is causing the problem and direct students to the relevant content. worksheet 3.12 conservation of momentum answers




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