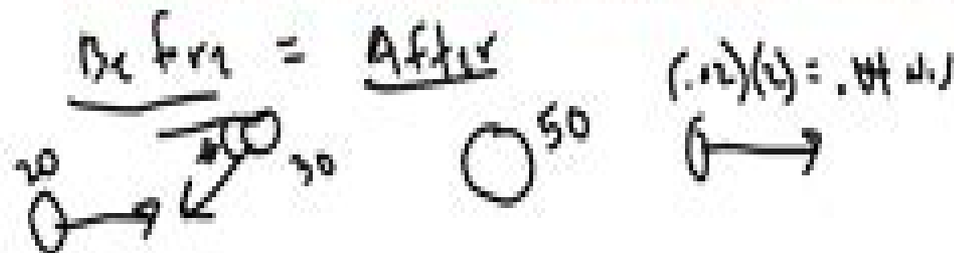


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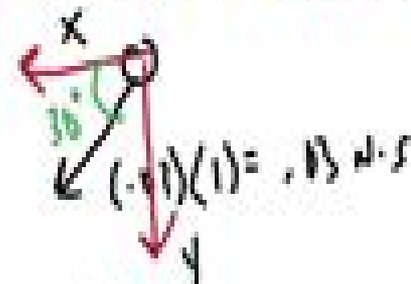
Ex: A 20g ball of clay traveling east at 2.0 m/s collides with a 30g ball of clay traveling 30 degrees south of west at 1.0 m/s. What are the speed and direction of the resulting 50g blob of clay?



$$mV_{20} + mV_{30} = mV_{50}$$

$$x: mV + mV = mV$$

$$y: mV + mV = mV$$



$$\cos(30) = \frac{x}{.03} \quad x = -.026$$

$$\sin(30) = \frac{y}{.03} \quad y = -.015$$

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Rajat Kalia, Manas Kalia

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