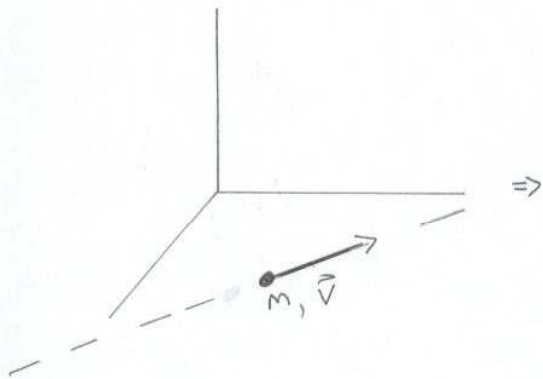
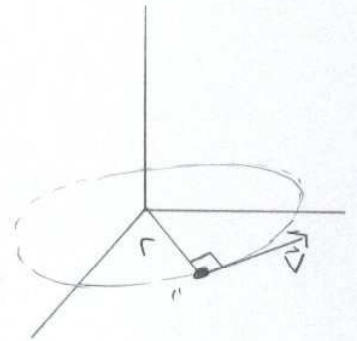


Angular Momentum is a measure of a body's quantity of angular (or "rotational") motion.

* How can a particle moving in a STRAIGHT LINE have angular/rotational motion associated w/ it?



The particle acts like a point on a Rim of a moving wheel.



* or, ... it can impart rotational motion to a bat in a collision:

