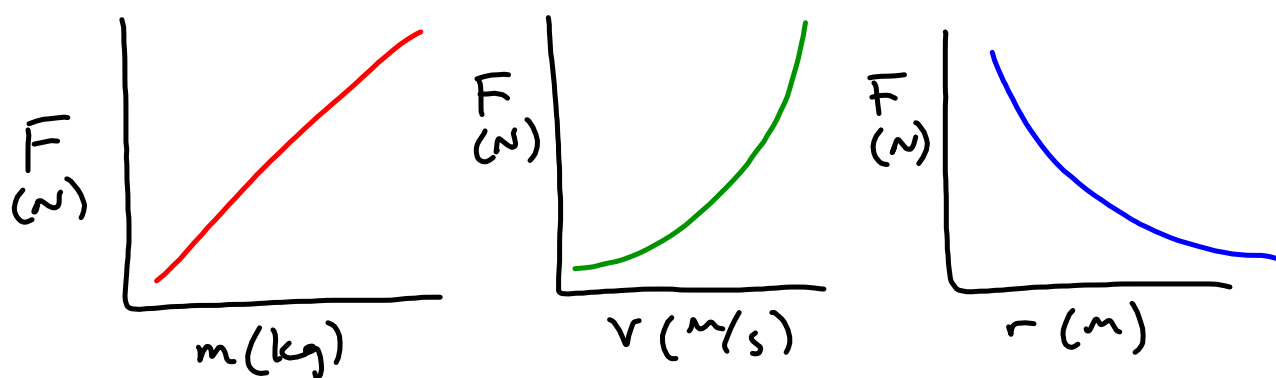


## CIRCULAR MOTION LAB

- How is force related to mass, velocity, and radius of an object in circular motion?
- WHITEBOARD:
  - $F - m$  graph and equation
  - $F - v$  graph and equation
  - $F - r$  graph and equation



$F, m, v, r \rightarrow$  what is the relationship?