

2. Physics Description

- Use the units to define the relevant variables.
**m/s means velocity. s is seconds or time (t).*
- Draw a diagram or picture.
- Coordinate systems? (**graphs: what's on the y-axis? What's on the x-axis? Slope or $m = \Delta y / \Delta x$. (m of a dist.-time graph is velocity.)*)
- List the knowns and unknowns.
- Identify the variable you're looking for.
- Assemble the equations. (*If you list the variables, you will see what equation uses those variables.*)