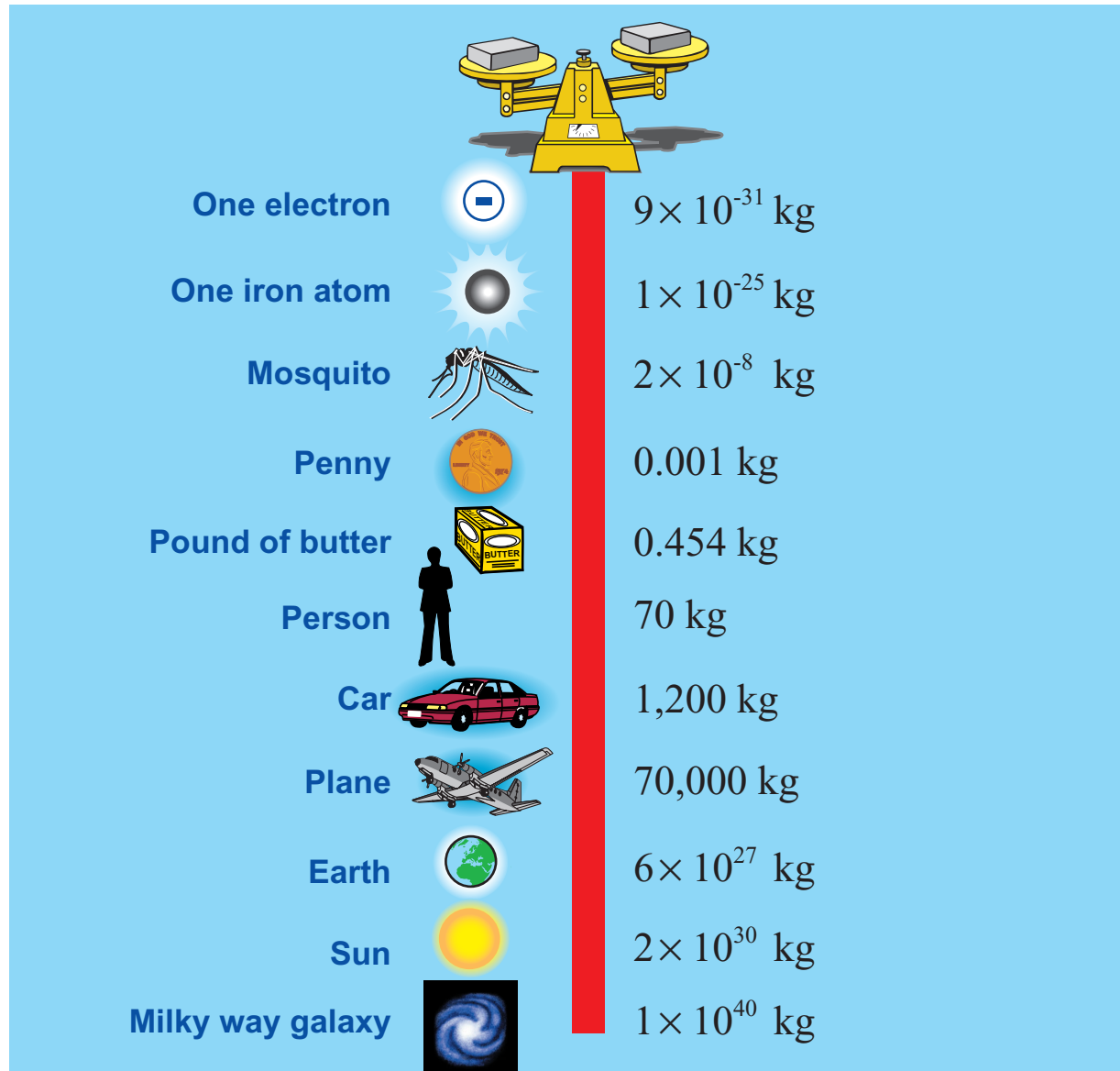
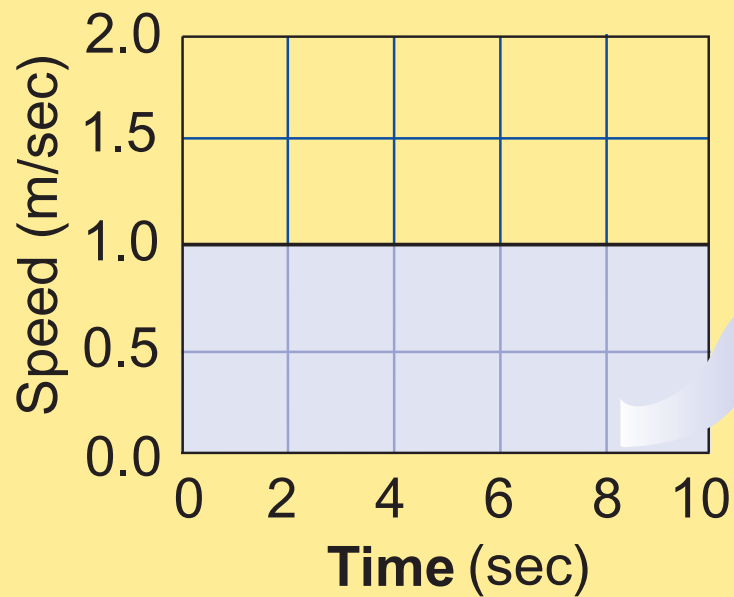


# Mass Scales of Physics



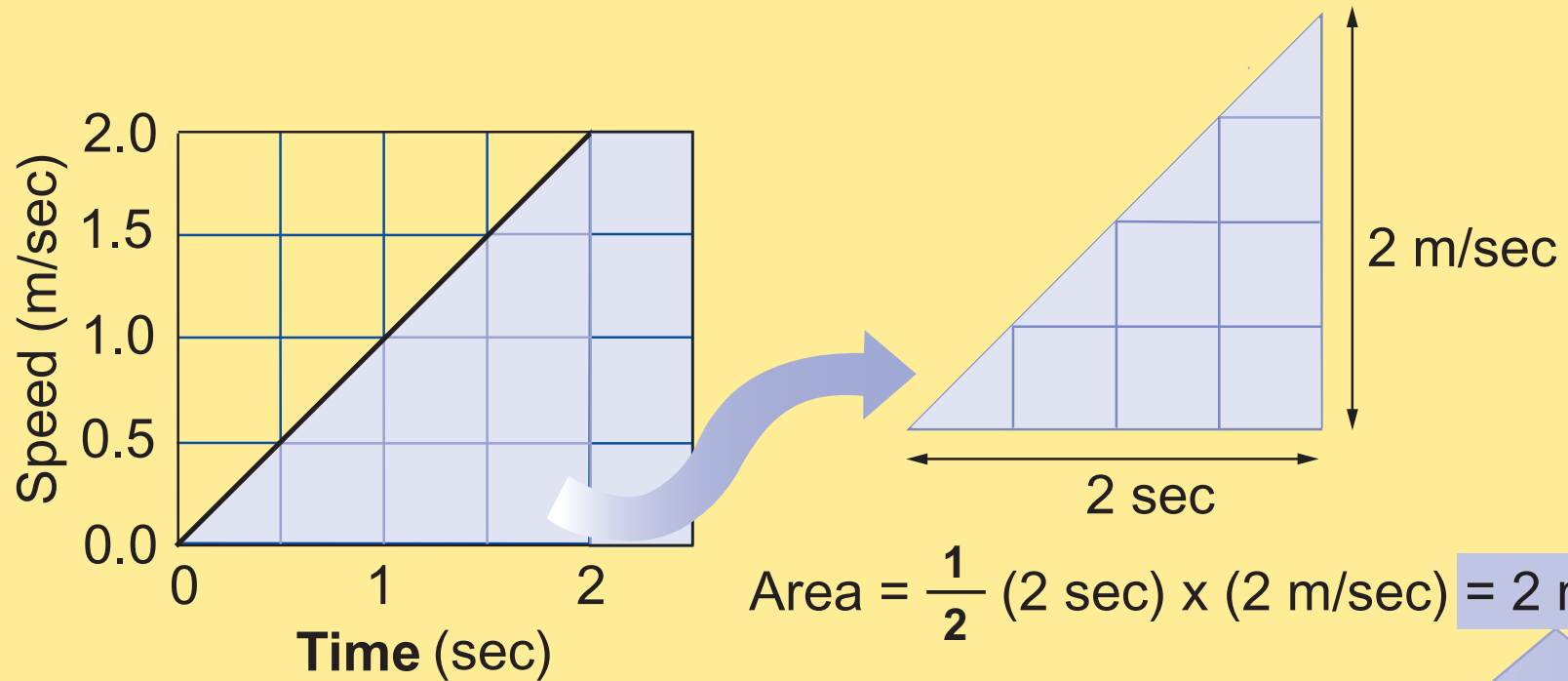
# Speed vs. Time



$$\text{Area} = (10\text{sec}) \times (1 \text{ m/sec}) = 10 \text{ m}$$

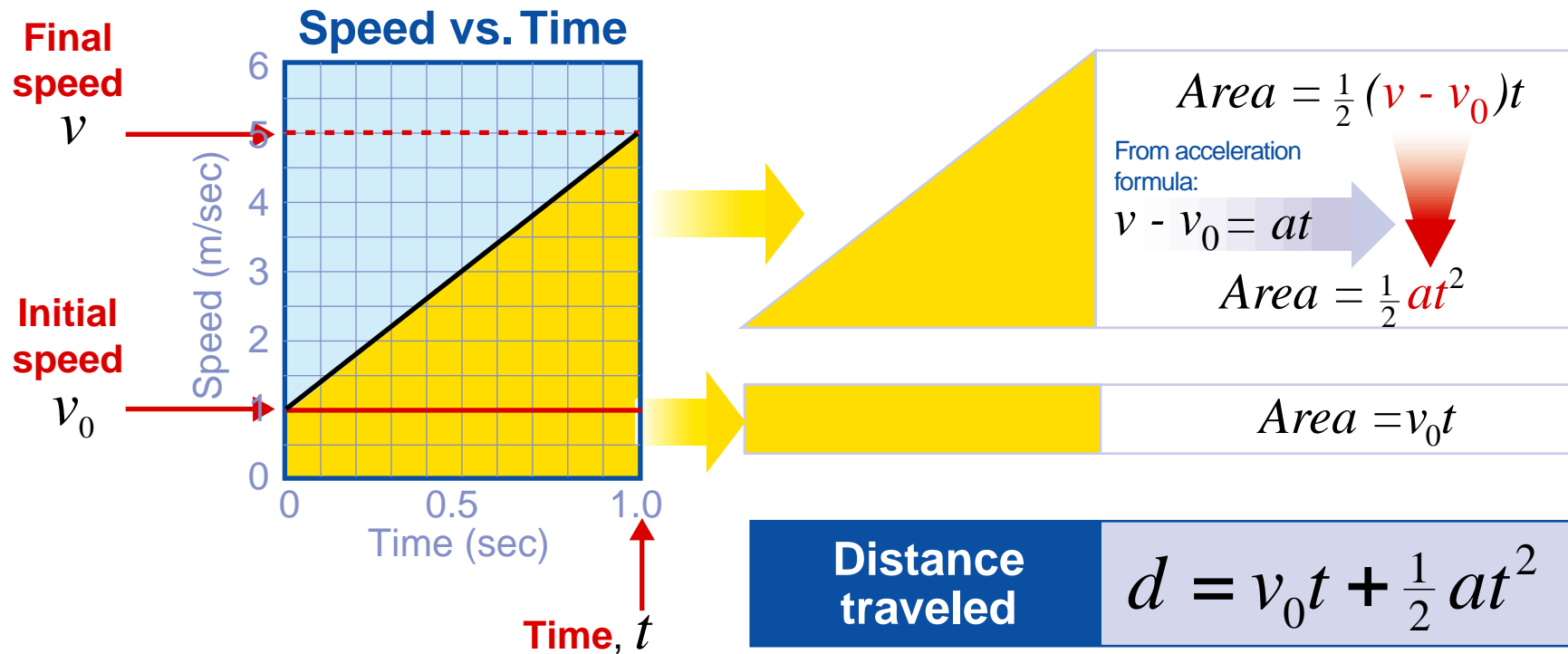
**Distance traveled**

# Speed vs. Time



Distance traveled

# Distance Traveled in Accelerated Motion



# Free Fall with Upward Motion

