

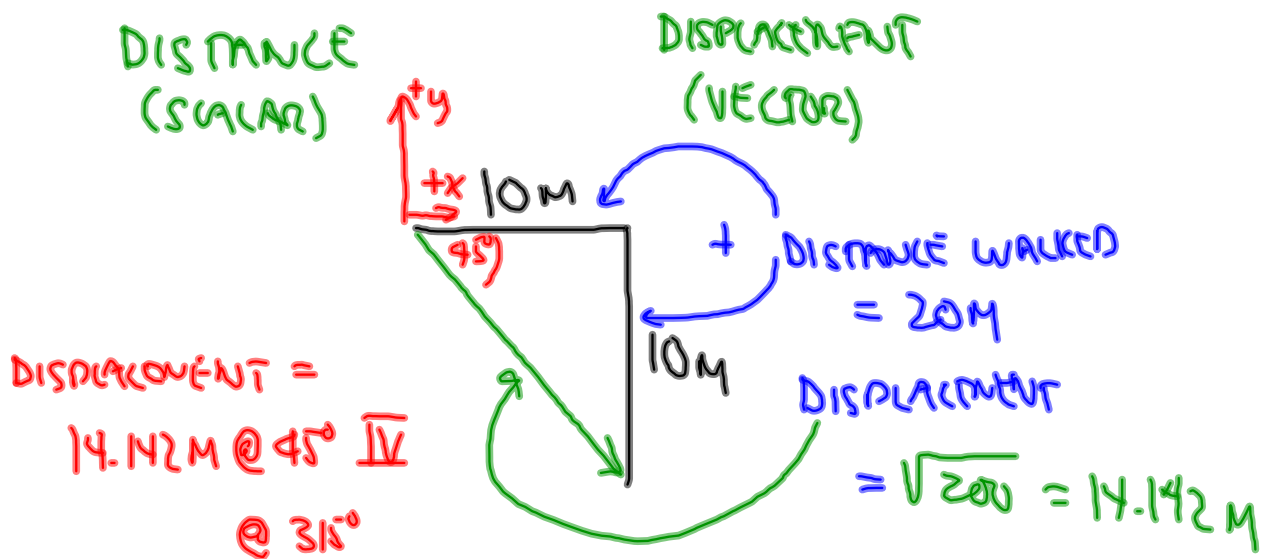
$$\text{AVERAGE SPEED} = \frac{d}{\Delta t}$$

$$\text{Average Velocity} = \frac{\Delta x}{\Delta t}$$

} V_{AVG}

SCALAR — ONLY REQUIRES MAGNITUDE FOR DESCRIPTION

VECTOR — REQUIRES MAGNITUDE & DIRECTION " "



SCALAR
SPEED

VECTOR
VELOCITY