

2. In this problem the term we want to isolate is divided by  $t$  in the original equation. To remove the  $t$  we must multiply both sides of the equation by  $t$  because multiplication is the inverse operation to division.

$$P = W / t$$

$$P t = (W / t) t$$

$$P t = W (t / t)$$

$$P t = W (1)$$

$$W = P t$$