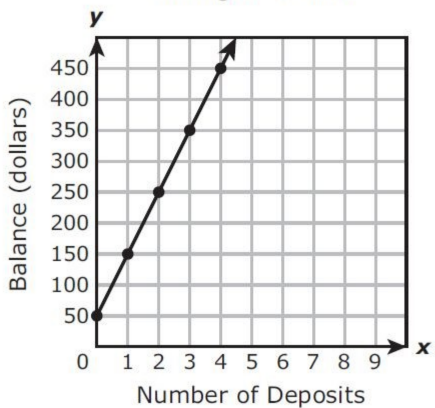
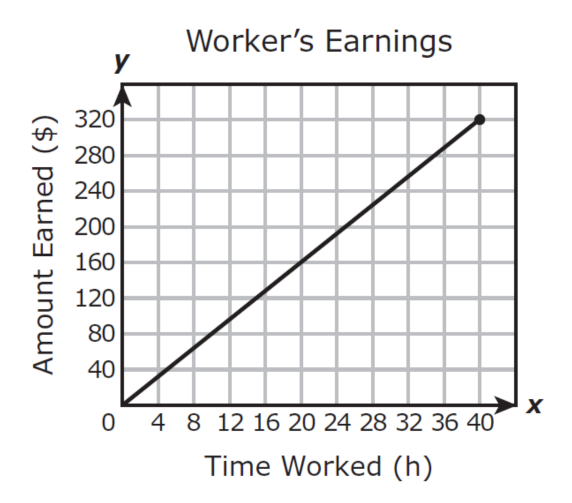
Savings Account



Independent Variable:

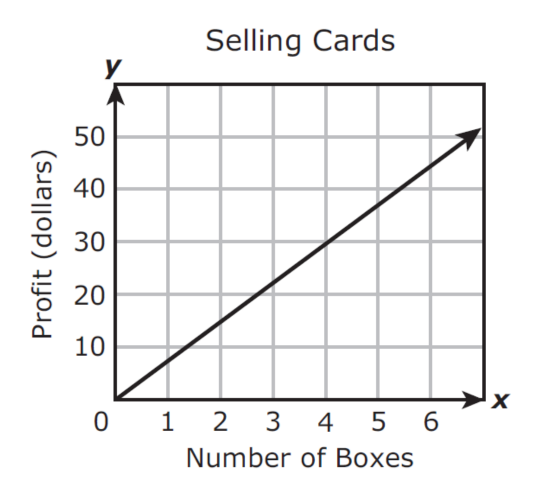
X	У

rate of change =
$$\frac{\Delta \text{ dep.}}{\Delta \text{ indep.}}$$
 = $\frac{\Delta \text{ dep.}}{\Delta \text{ indep.}}$



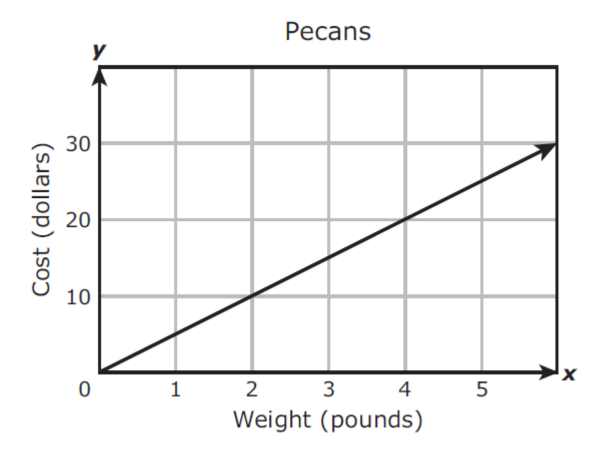
X	У

rate of
$$=$$
 $\frac{\Delta \text{ dep.}}{\Delta \text{ indep.}} = \frac{\Delta \text{ dep.}}{\Delta \text{ indep.}}$



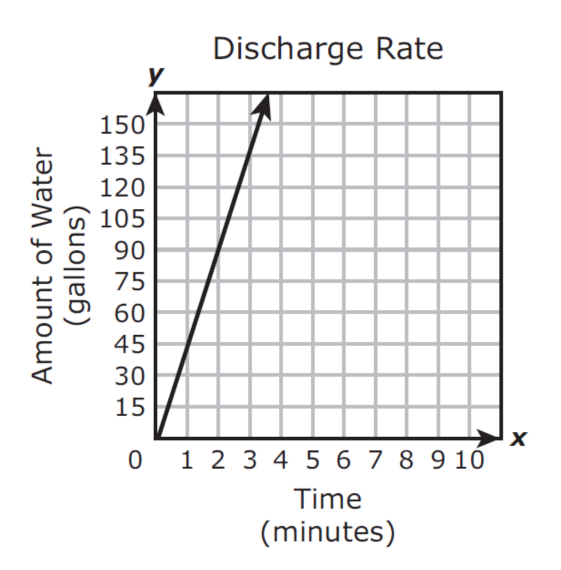
X	У

rate of change =
$$\frac{\Delta \text{ dep.}}{\Delta \text{ indep.}}$$
 = $\frac{\Delta \text{ dep.}}{\Delta \text{ indep.}}$



X	У

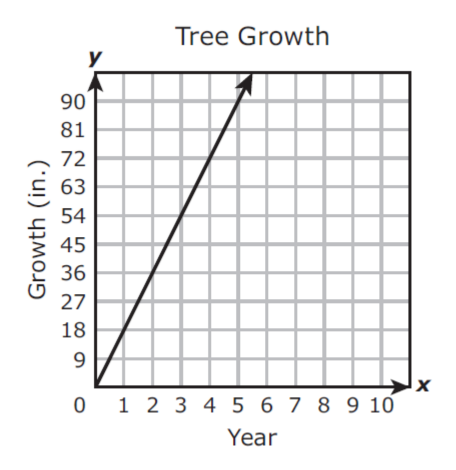
rate of change =
$$\frac{\Delta \text{ dep.}}{\Delta \text{ indep.}}$$
 = $\frac{\Delta \text{ dep.}}{\Delta \text{ indep.}}$



Dependent

X	У	Variable

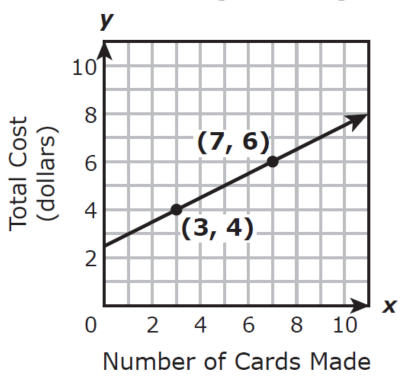
rate of change
$$=\frac{\Delta \text{ dep.}}{\Delta \text{ indep.}} = \frac{\Delta \text{ dep.}}{\Delta \text{ indep.}}$$



X	У

rate of
$$=\frac{\Delta \text{ dep.}}{\Delta \text{ indep.}} = \frac{------}{\Delta \text{ indep.}}$$

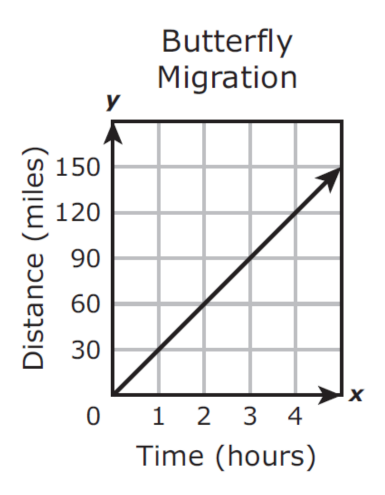
Cost of Making Greeting Cards



Independent Variable:

X	У

rate of change =
$$\frac{\Delta \text{ dep.}}{\Delta \text{ indep.}}$$
 = $\frac{\Delta \text{ dep.}}{\Delta \text{ indep.}}$



X	У

rate of change =
$$\frac{\Delta \text{ dep.}}{\Delta \text{ indep.}}$$
 = $\frac{\Delta \text{ dep.}}{\Delta \text{ indep.}}$