## Table:

(need graph, equation, situation)

| Number | Cost |
| :---: | :---: |
| 1 | $\$ 3.50$ |
| 2 | $\$ 6.50$ |
| 3 | $\$ 9.50$ |
| 4 | $\$ 12.50$ |
| 5 | $\$ 15.50$ |

## Graph:

## (need table, equation, situation)



## Table:

(need graph, equation, situation)

| Hours | People |
| :---: | :---: |
| 1 | 75 |
| 2 | 150 |
| 3 | 225 |
| 4 | 300 |
| 5 | 375 |

## Situation:

## (need table, graph, equation)

The temperature on Sunday was $-11^{\circ} \mathrm{F}$. But the temperature has risen $4.5^{\circ}$ each day since then.

## Equation:

## (need table, graph, situation)

## $y=2 x+20$

## Situation:

## (need table, graph, equation)

## Carl can read 350 words per minute.

## Equation:

(need table, graph, situation)

## $y=50-2.5 x$

## Graph:

## (need table, equation, situation)



