

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)

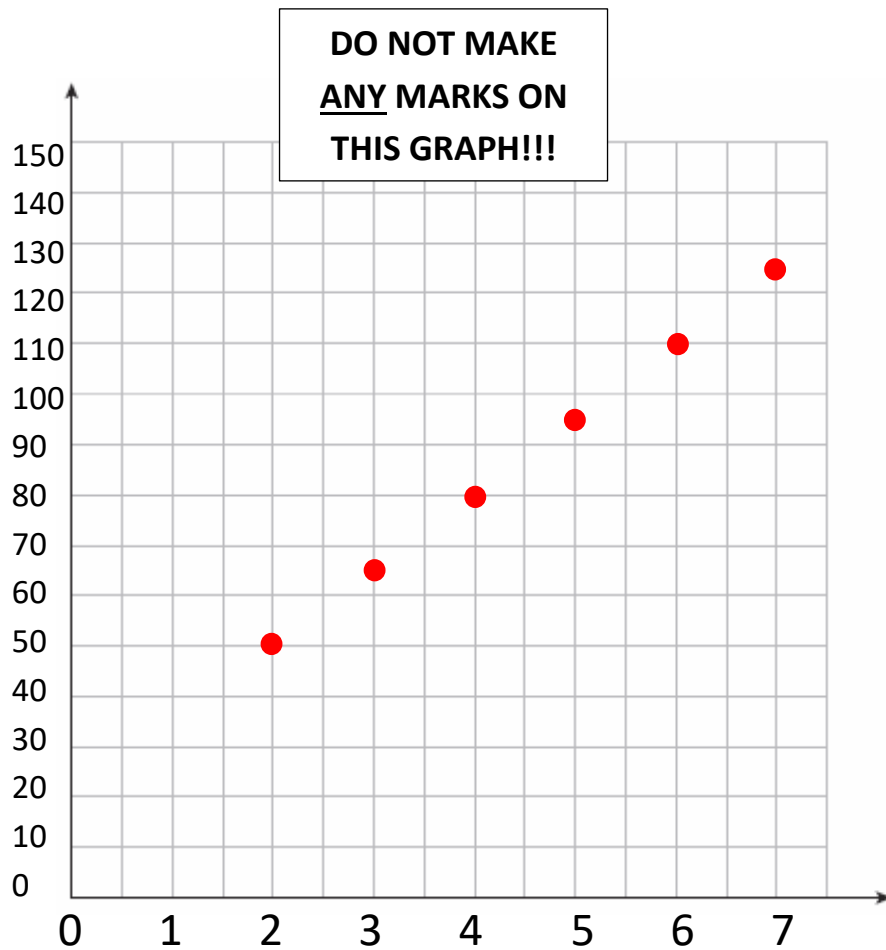


Table:

(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°F .
But the temperature has risen 4.5° each
day since then.

Equation:

(need table, graph, situation)

$$y = 2x + 20$$

Situation:

(need table, graph, equation)

Carl can read 350 words per minute.

Equation:

(need table, graph, situation)

$$y = 50 - 2.5x$$

Graph:

(need table, equation, situation)

