

MATEMATICA APLICADA**PRACTICA N° 3a Uso del papel semilog y logaritmico empleando EXCEL****NOMBRE DE LA PRACTICA**

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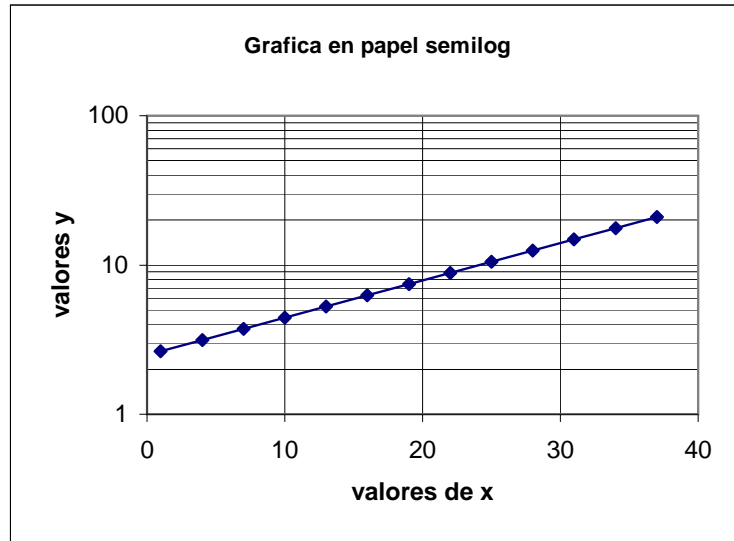
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Ejemplo 1

Tabular y grafica la ecuación

$$y = 2.5 \cdot (10^{0.025 x})$$

x	y
1	2.64813431
4	3.14731353
7	3.74058914
10	4.44569853
13	5.2837226
16	6.27971608
19	7.46345655
22	8.87033473
25	10.5424126
28	12.5296808
31	14.8915536
34	17.6986446
37	21.0348785



Tabular y graficar la función

x	y
3	6.04042827
6	7.54045114
9	8.58512322
12	9.41297551
15	10.1096968
18	10.7170716
21	11.2589815
24	11.7505049
27	12.2018402
30	12.6202434
33	13.0110813

$$y = 4.25x^{0.32}$$

