



Mi Universidad

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Bermúdez Trujillo**

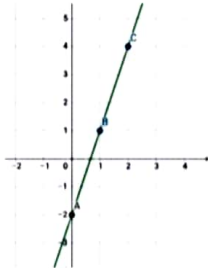
**Administración de
empresas**

Matemáticas

Ejercicios

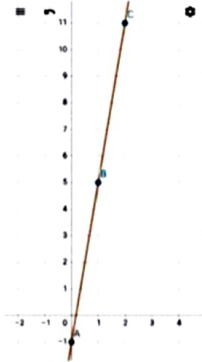
Alberto

$$f(x) = \frac{3x}{1} - 2y =$$



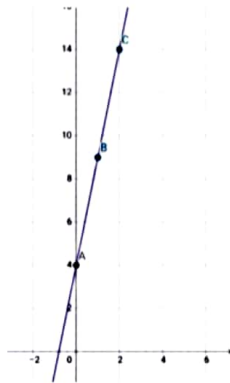
- $f(x) = \frac{3x}{1} - 2$...
- A = Interseca(f, EjeY, 1) ...
- = (0, -2)
- B = Punto(f) ...
- = (1, 1)
- C = Punto(f) ...
- = (2, 4)

$$f(x) = \frac{6x}{1} - y =$$



- $f(x) = \frac{6x}{1} - 1$...
- A = Interseca(f, EjeY, 1) ...
- = (0, -1)
- B = Punto(f) ...
- = (1, 5)
- C = Punto(f) ...
- = (2, 11)

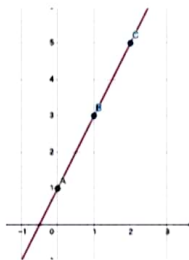
$$f(x) = \frac{5x}{1} + 4y =$$



- $f(x) = \frac{5x}{1} + 4$...
- A = Interseca(f, EjeY, 1) ...
- = (0, 4)
- B = Punto(f) ...
- = (1, 9)
- C = Punto(f) ...
- = (2, 14)

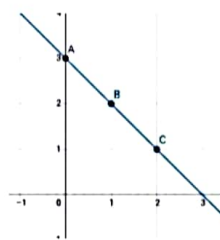
Alberto

$$f(x) = \frac{2x}{1} + y =$$



- $f(x) = \frac{2x}{1} + 1$...
- A = Interseca(f, EjeY, 1) ...
- = (0, 1) ...
- B = Punto(f) ...
- = (1, 3) ...
- C = Punto(f) ...
- = (2, 5) ...

$$f(x) = -\frac{x}{1} + 3 =$$



- $f(x) = -\frac{x}{1} + 3$...
- A = Interseca(f, EjeY, 1) ...
- = (0, 3) ...
- B = Punto(f) ...
- = (1, 2) ...
- C = Punto(f) ...
- = (2, 1) ...