







Ubicar elementos utilizando una red de coordenadas


Nombre: _____

Curso: _____










Tiempo estimado:
30 minutos

- 1 En el plano, dibuja los elementos en la cuadrícula que le corresponde.

Elemento	Coordenada
	(A, 1)
	(B, 2)
	(B, 5)
	(D, 4)
	(D, 6)
	(E, 2)

	A	B	C	D	E	F
1						
2						
3						
4						
5						
6						

- 2 Escribe la ubicación de los elementos considerando su ubicación relativa. Recuerda utilizar los puntos cardinales y la distancia en cuadros.

-  se encuentra un cuadro al oeste y un cuadro al norte de 
-  se encuentra _____ de 
-  se encuentra _____ de 
-  se encuentra _____ de 
-  se encuentra _____ de 