



U.T.P.

SEMANA N° 12 DEL 15 AL 19 JUNIO
GUÍA N° 11 DE GEOMETRÍA 5° BÁSICO 2020
“PLANO CARTESIANO”.

Nombres:	Apellidos:	Curso: 5°	FECHA: 15 al 19 Junio
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




















Tiempo considerado: 90 minutos.

Objetivo: (OA 16) Identificar y dibujar puntos en el primer cuadrante del plano cartesiano, dadas sus coordenadas en números naturales.

Estándar: (EAM35) Identificar y representar transformaciones isométricas de figuras 2D

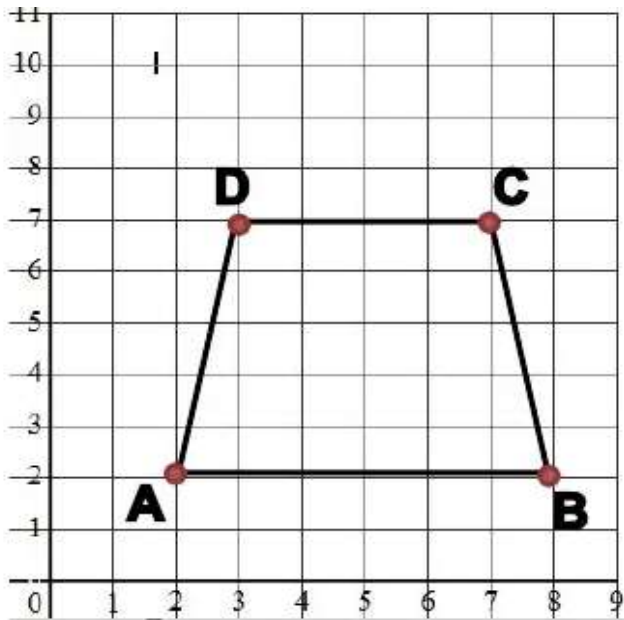
Habilidad: Representar y resolver problemas.

1.- Observa el recuadro y escribe el objeto que se encuentra en la casilla indicada.

	A	B	C	D	E	F	G
1							
2							
3							
4							
5							
6							
7							

- | | | |
|------------|------------|------------|
| A-1= | G-7= | G-1= |
| C-3= | E-1= | C-6= |
| E-4= | C-5= | F-5= |
| E-6= | D-5= | D-7= |
| F-2= | D-4= | C-1= |
| A-6= | G-4= | G-5= |
| B-3= | A-7= | D-2= |

2.- Determina los pares ordenados correspondientes a los vértices de cada polígono.



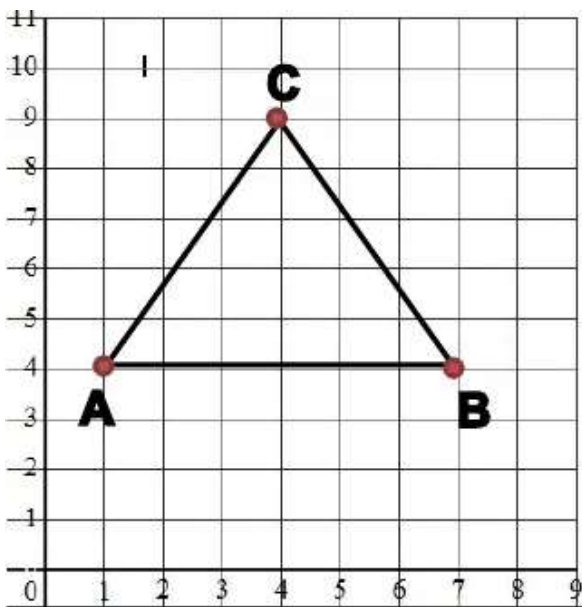
Pares ordenados.

$$A = (\quad , \quad)$$

$$B = (\quad , \quad)$$

$$C = (\quad , \quad)$$

$$D = (\quad , \quad)$$

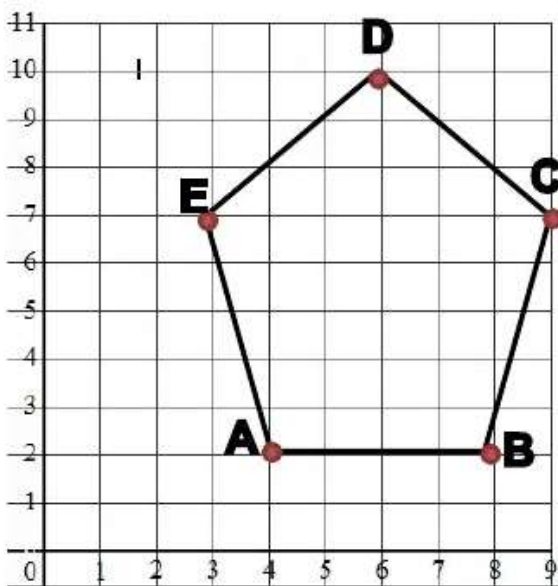


Pares ordenados.

$$A = (\quad , \quad)$$

$$B = (\quad , \quad)$$

$$C = (\quad , \quad)$$



Pares ordenados.

$$A = (\quad , \quad)$$

$$B = (\quad , \quad)$$

$$C = (\quad , \quad)$$

$$D = (\quad , \quad)$$

$$E = (\quad , \quad)$$

Devuelve esta guía al profesor(a) de asignatura al correo:
 paola.pizarro@colegio-moisismuss.cl
 jessica.abarca@colegio-moisismussa.cl
 francisco.correa@colegio-moisismussa.cl