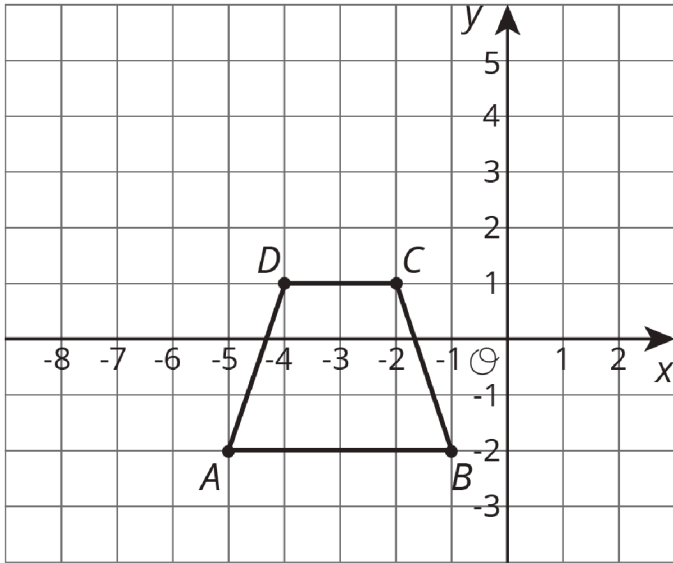


Card Sort: Matching Dilations on a Coordinate Plane, Spanish

1



Dilata el trapecio usando $(-1, -2)$ como centro y factor de escala $\frac{3}{2}$

Card Sort: Matching Dilations on a Coordinate Plane, Spanish

C

El polígono con vértices en:

$$A' = (-7, -2)$$

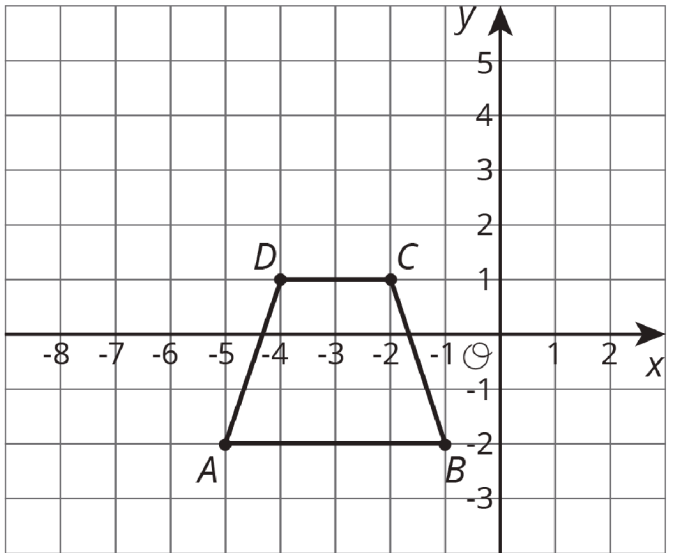
$$B' = (-1, -2)$$

$$C' = \left(-2\frac{1}{2}, 2\frac{1}{2}\right)$$

$$D' = \left(-5\frac{1}{2}, 2\frac{1}{2}\right)$$

Card Sort: Matching Dilations on a Coordinate Plane, Spanish

2



Dilata el trapecio usando $(-3, 4)$ como centro y factor de escala $\frac{1}{2}$.

Card Sort: Matching Dilations on a Coordinate Plane, Spanish

A

El polígono con vértices en:

$$A' = (-4, 1)$$

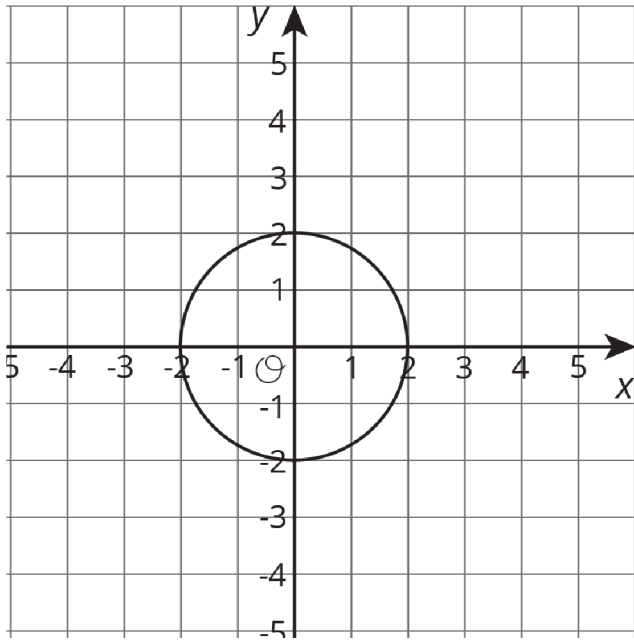
$$B' = (-2, 1)$$

$$C' = \left(-2\frac{1}{2}, 2\frac{1}{2}\right)$$

$$D' = \left(-3\frac{1}{2}, 2\frac{1}{2}\right)$$

Card Sort: Matching Dilations on a Coordinate Plane, Spanish

3



Dilata el círculo usando $(0, 0)$ como centro y factor de escala 2.

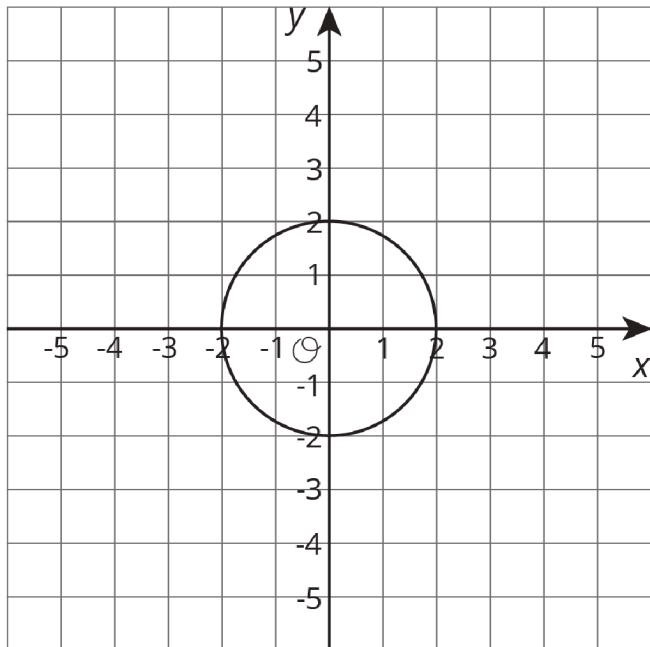
Card Sort: Matching Dilations on a Coordinate Plane, Spanish

B

El círculo con centro $(0, 0)$ y radio 4.

Card Sort: Matching Dilations on a Coordinate Plane, Spanish

4



Dilata el triángulo usando $(0,0)$ como centro y factor de escala $\frac{1}{2}$.

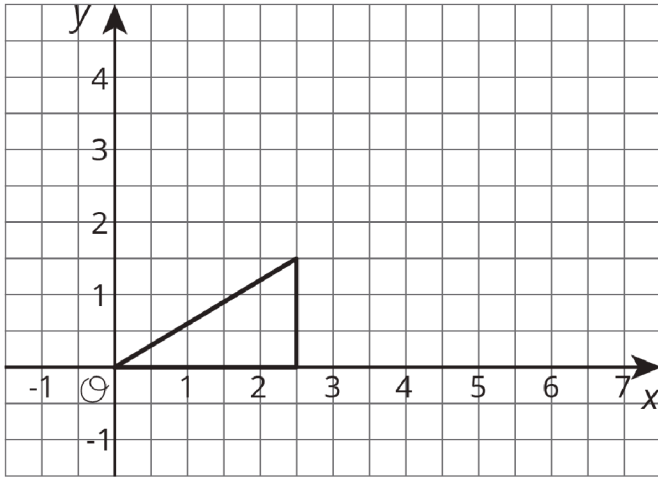
Card Sort: Matching Dilations on a Coordinate Plane, Spanish

E

El círculo con centro $(0, 0)$ y radio 1.

Card Sort: Matching Dilations on a Coordinate Plane, Spanish

5

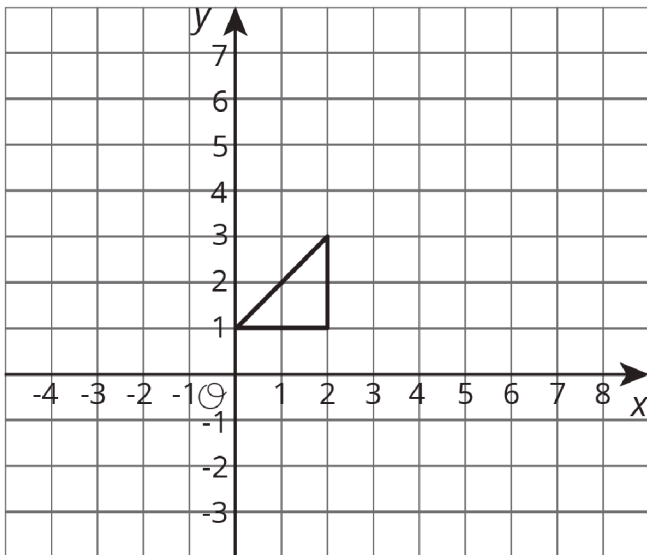


Dilata el triángulo usando center $(0, 0)$ y factor de escala 2.

Card Sort: Matching Dilations on a Coordinate Plane, Spanish

Card Sort: Matching Dilations on a Coordinate Plane, Spanish

6



Dilata el triángulo usando $(-4, -3)$ como centro y factor de escala 1.5.

Card Sort: Matching Dilations on a Coordinate Plane, Spanish

D

El polígono con vértices en $(2, 3)$, $(5, 3)$, and $(5, 6)$.