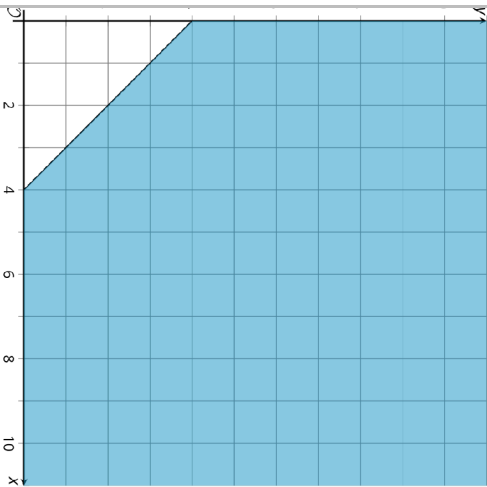
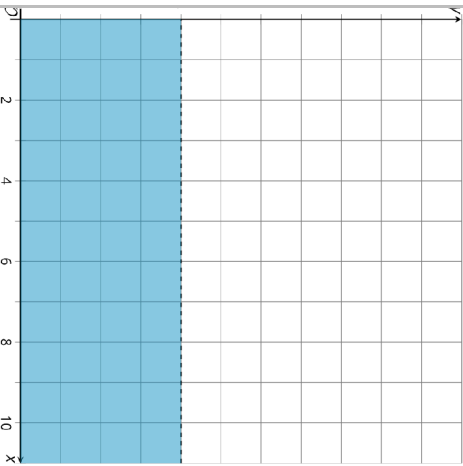


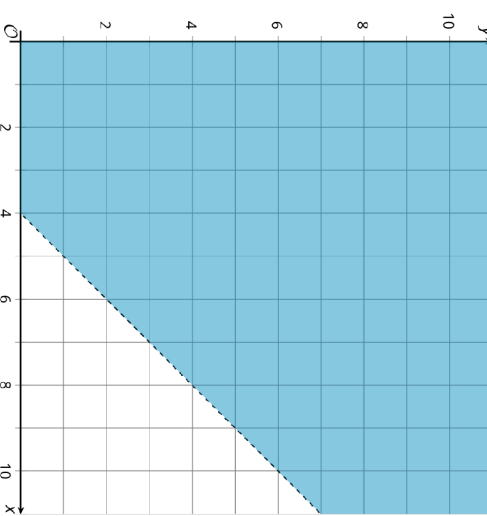
Matching Graphs, Inequalities, and Constraints, Spanish  
**Tarjeta 1**



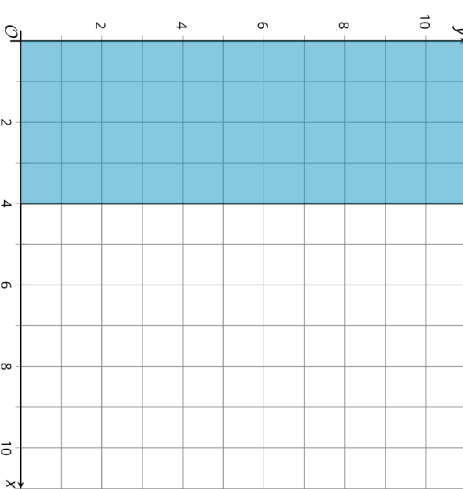
Matching Graphs, Inequalities, and Constraints, Spanish  
**Tarjeta 3**



Matching Graphs, Inequalities, and Constraints, Spanish  
**Tarjeta 2**



Matching Graphs, Inequalities, and Constraints, Spanish  
**Tarjeta 4**



Matching Graphs, Inequalities, and Constraints, Spanish  
Tarjeta 5

$$x - y < 4$$

Matching Graphs, Inequalities, and Constraints, Spanish  
Tarjeta 6

$$x \leq 4$$

Matching Graphs, Inequalities, and Constraints, Spanish  
Tarjeta 7

$$y < 4$$

Matching Graphs, Inequalities, and Constraints, Spanish  
Tarjeta 8

$$x + y \geq 4$$

Matching Graphs, Inequalities, and Constraints, Spanish  
Tarjeta 9

Los niños deben medir menos de 4 pies para entrar al área de juegos.

Matching Graphs, Inequalities, and Constraints, Spanish  
Tarjeta 10

Dos compañeros están escalando. Los dos están atados con una cuerda de forma que siempre están a menos de 4 metros el uno del otro.

Matching Graphs, Inequalities, and Constraints, Spanish  
Tarjeta 11

Puedes gastar hasta \$4 en pasabocas en el juego.

Matching Graphs, Inequalities, and Constraints, Spanish  
Tarjeta 12

La cantidad total de pintura blanca y pintura roja debe ser al menos 4 onzas.