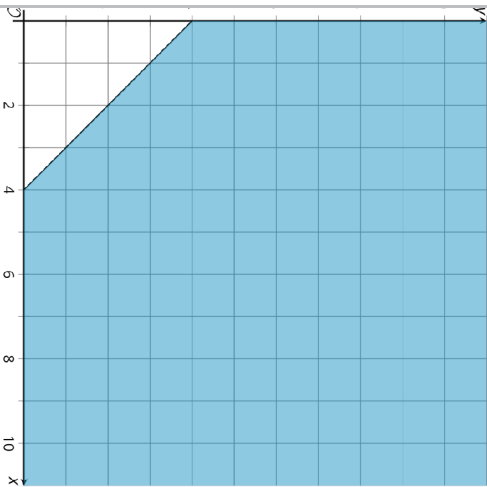
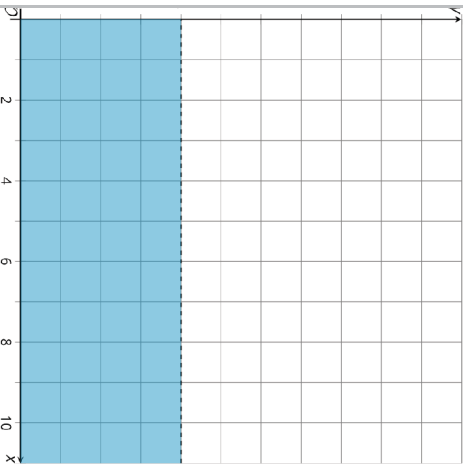


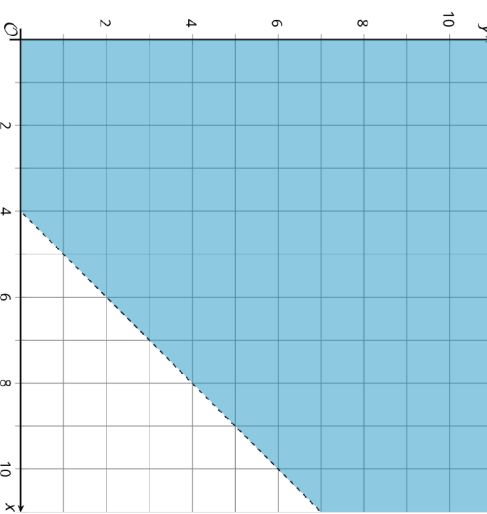
Matching Graphs, Inequalities, and Constraints, Spanish  
**Tarjeta 1**



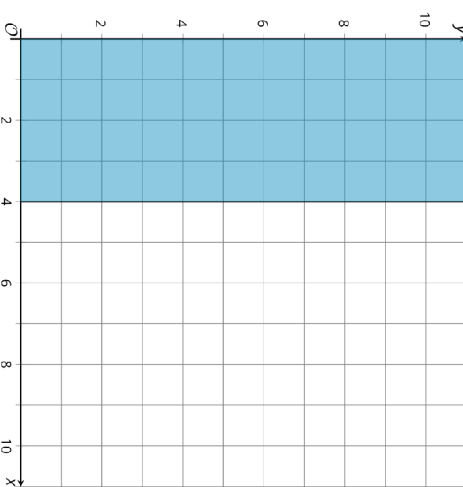
Matching Graphs, Inequalities, and Constraints, Spanish  
**Tarjeta 3**



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.