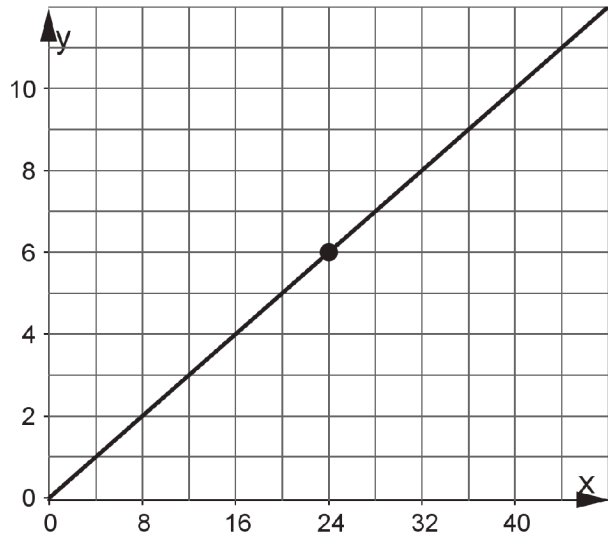


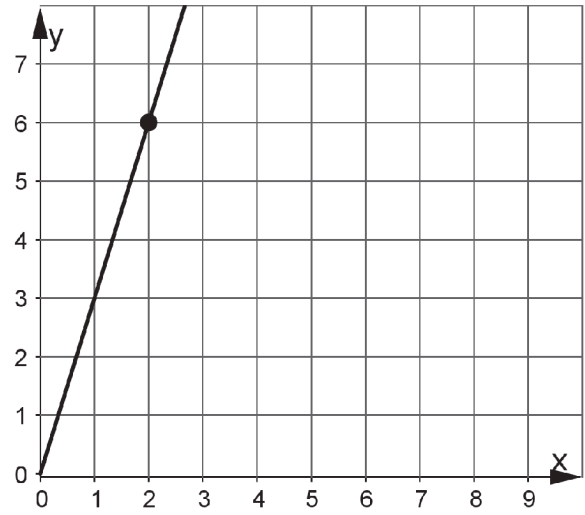
Card Sort: Proportional Relationships

## Card A



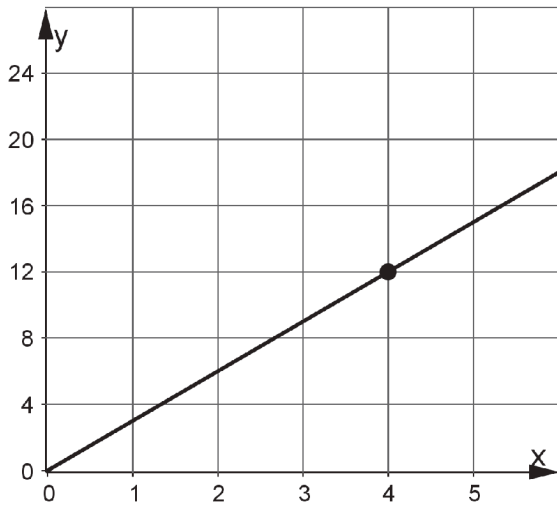
Card Sort: Proportional Relationships

## Card B



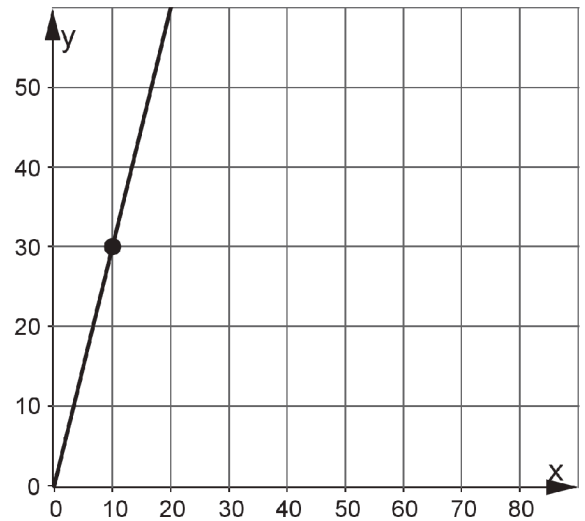
Card Sort: Proportional Relationships

## Card E



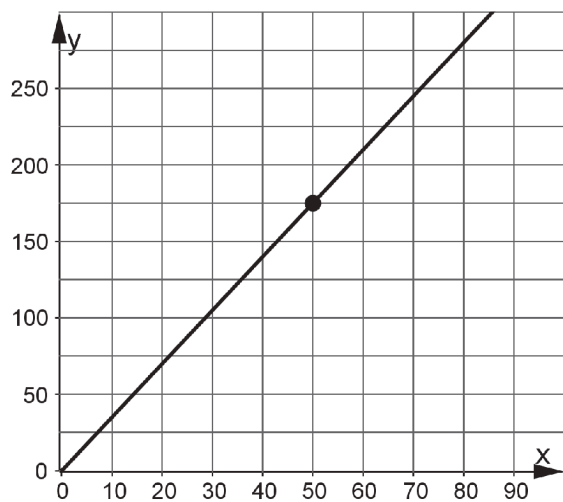
Card Sort: Proportional Relationships

## Card H



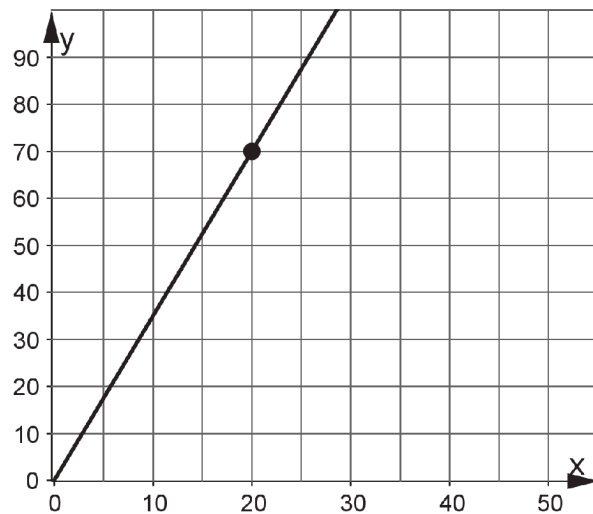
Card Sort: Proportional Relationships

## Card C



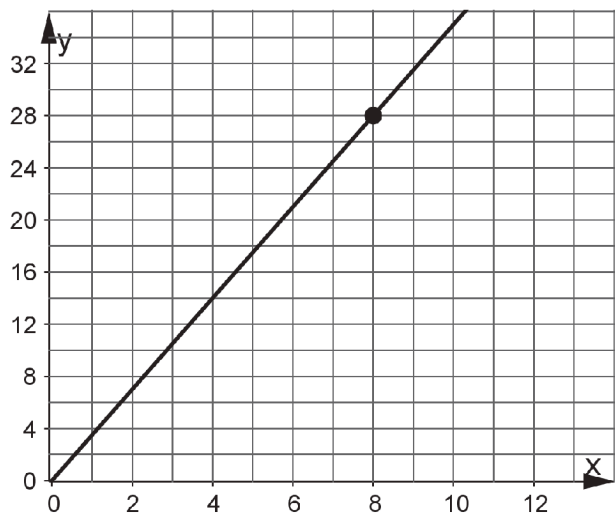
Card Sort: Proportional Relationships

## Card D



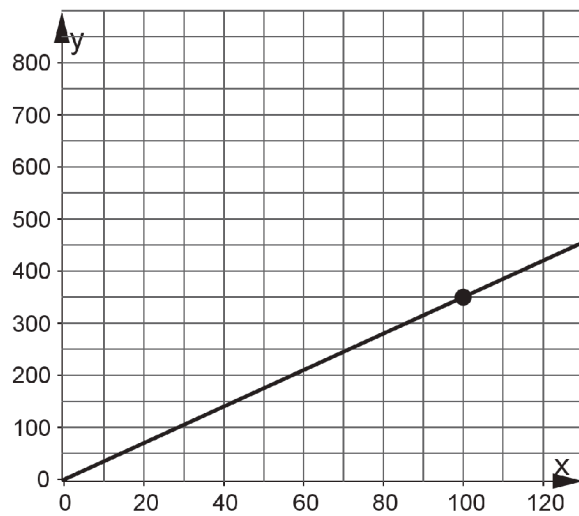
Card Sort: Proportional Relationships

## Card G



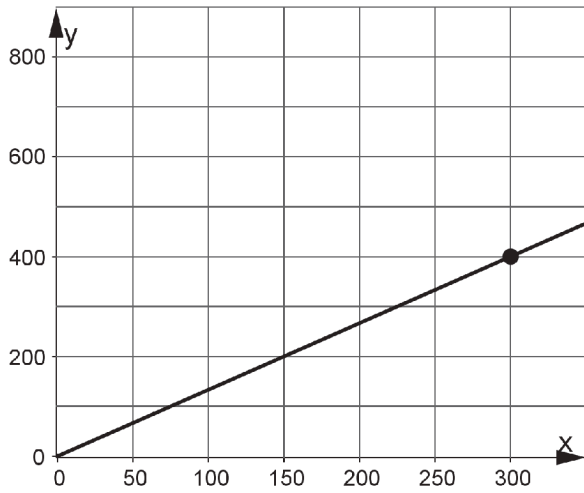
Card Sort: Proportional Relationships

## Card K



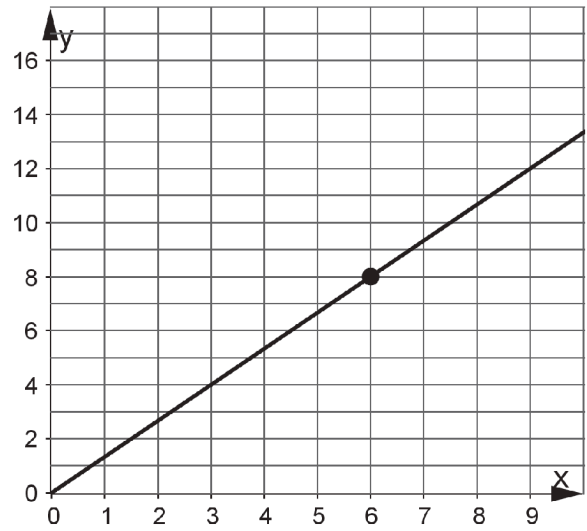
Card Sort: Proportional Relationships

## Card I



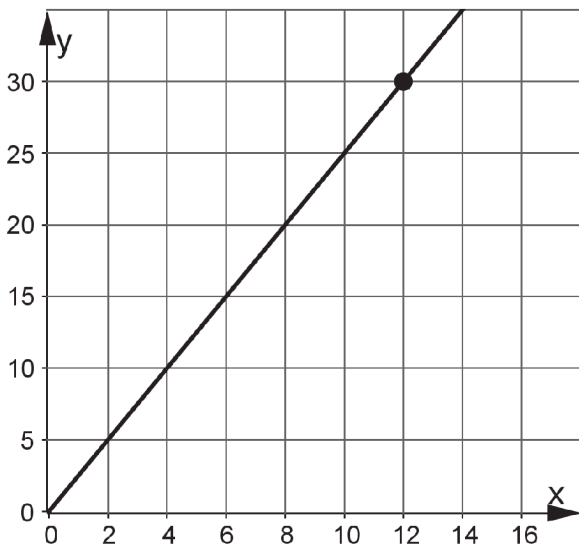
Card Sort: Proportional Relationships

## Card L



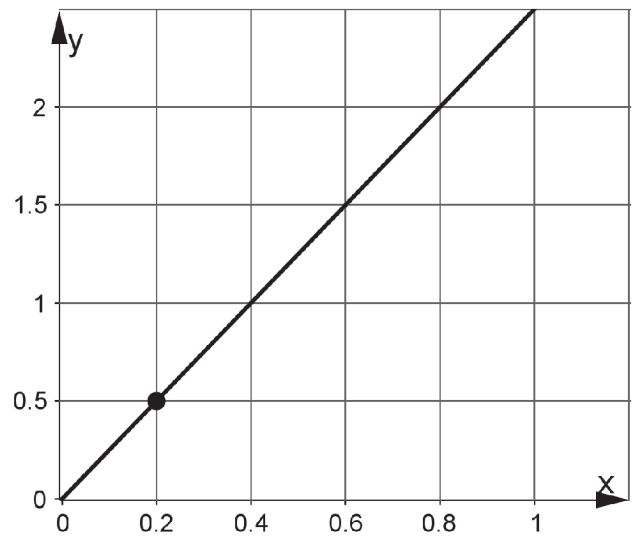
Card Sort: Proportional Relationships

## Card F



Card Sort: Proportional Relationships

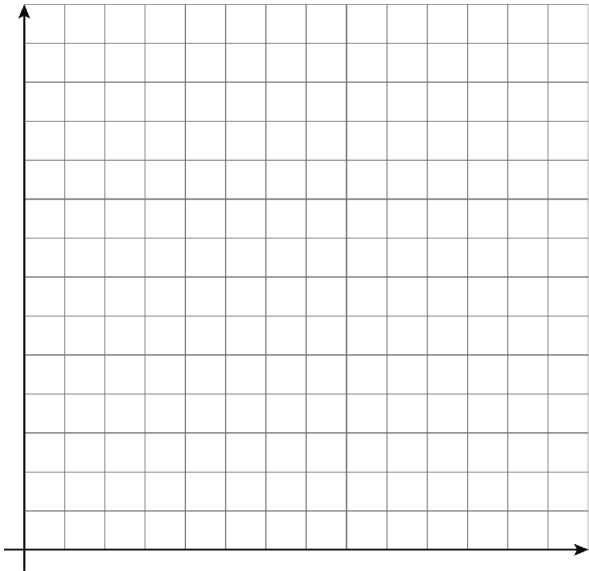
## Card J



Info Gap: Graphing Proportional Relationships

Problem Card 1

Sketch a graph that shows the relationship between grams of honey and cups of flour needed for a bakery recipe. Show on the graph how much honey is needed for 17 cups of flour.



Info Gap: Graphing Proportional Relationships

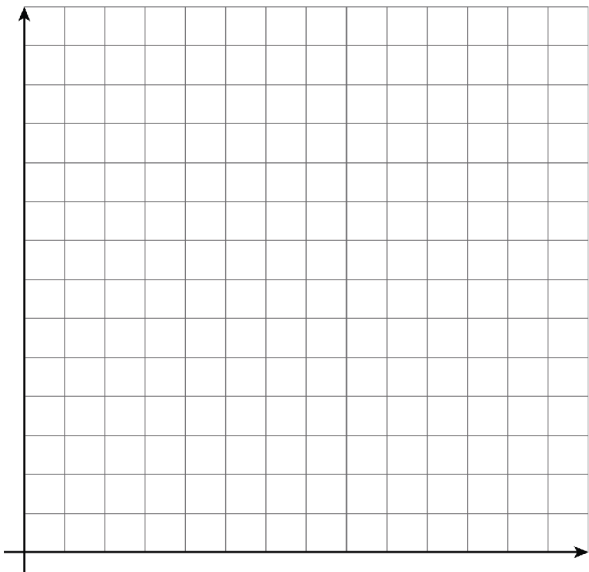
Data Card 1

| salt (g) | honey (g) | flour (c) |
|----------|-----------|-----------|
| 15       | 27        | 6         |
| 25       | 45        | 10        |

Info Gap: Graphing Proportional Relationships

Problem Card 2

Sketch a graph that shows the relationship between grams of salt and cups of flour needed for a bakery recipe. Then show on the graph how much salt is needed for 23 cups of flour.



Info Gap: Graphing Proportional Relationships

Data Card 2

| salt (g) | honey (g) | flour (c) |
|----------|-----------|-----------|
| 10       | 14        | 4         |
| 25       | 35        | 10        |