## Lesson 14: Making More New, True Equations

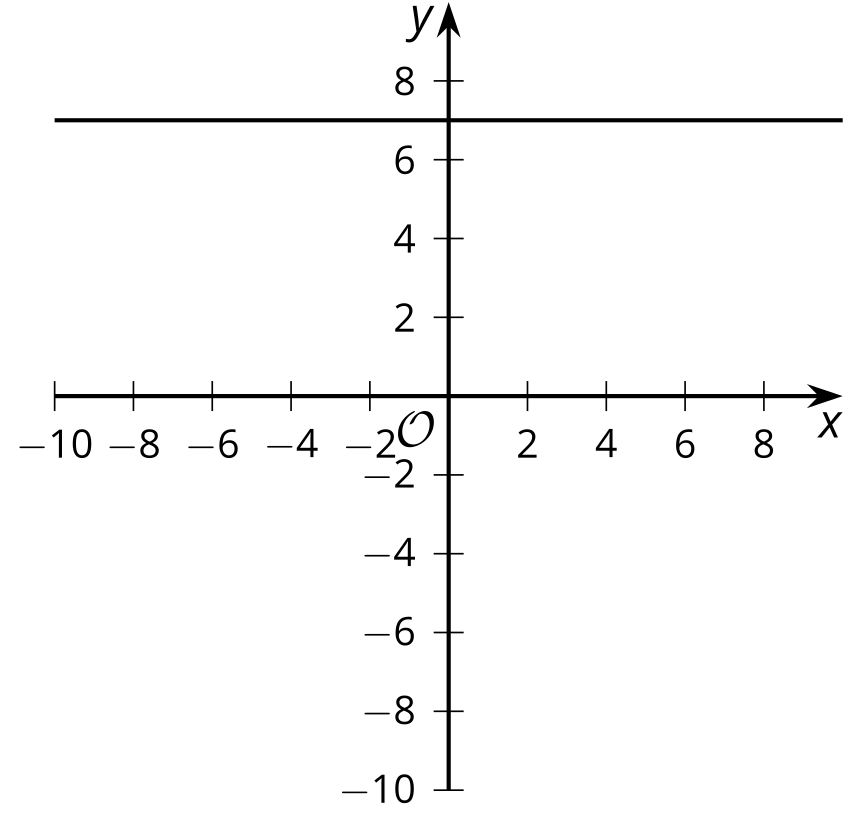
* Let’s practice combining like terms and working with horizontal and vertical lines.

### 14.1: Criss Cross'll Make You Jump

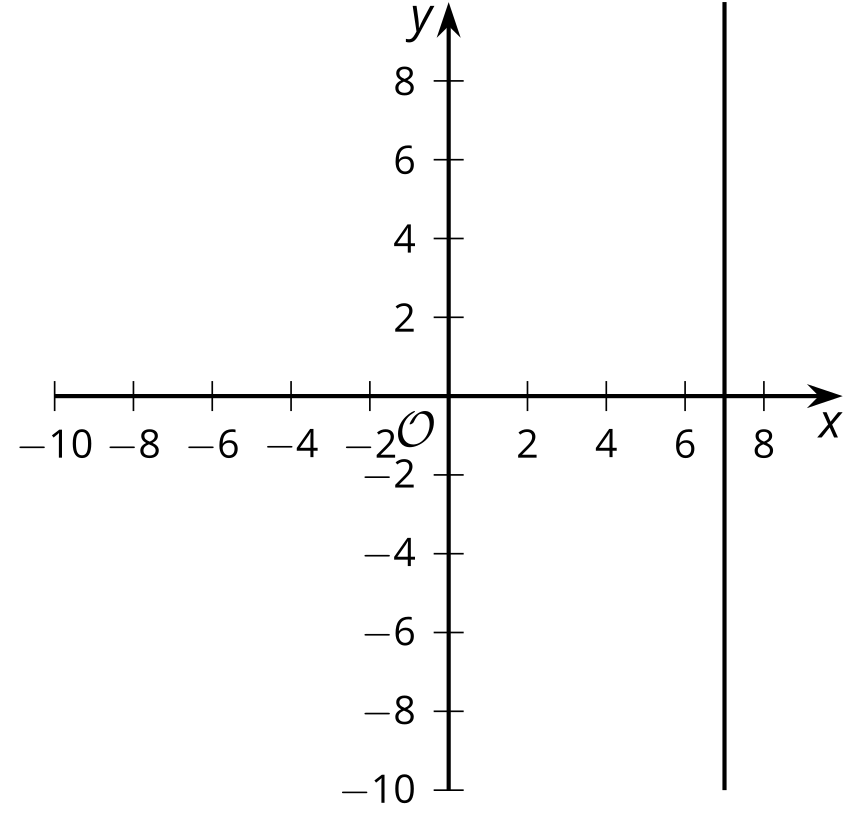
Match each equation with its graph.

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| --- | --- | --- |
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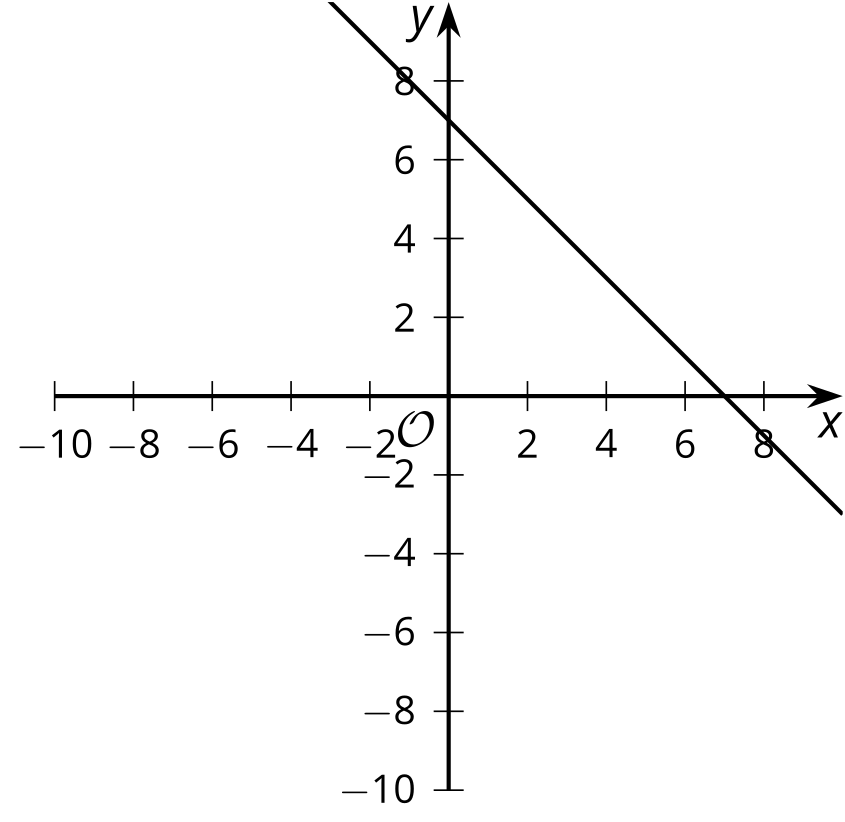
A



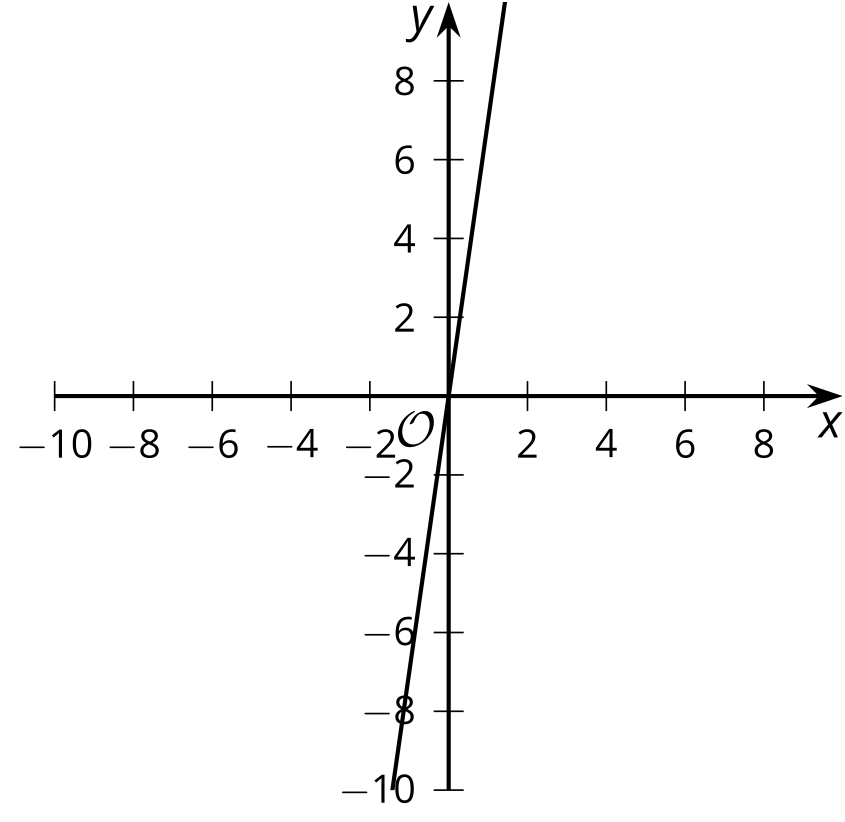
B



C



D

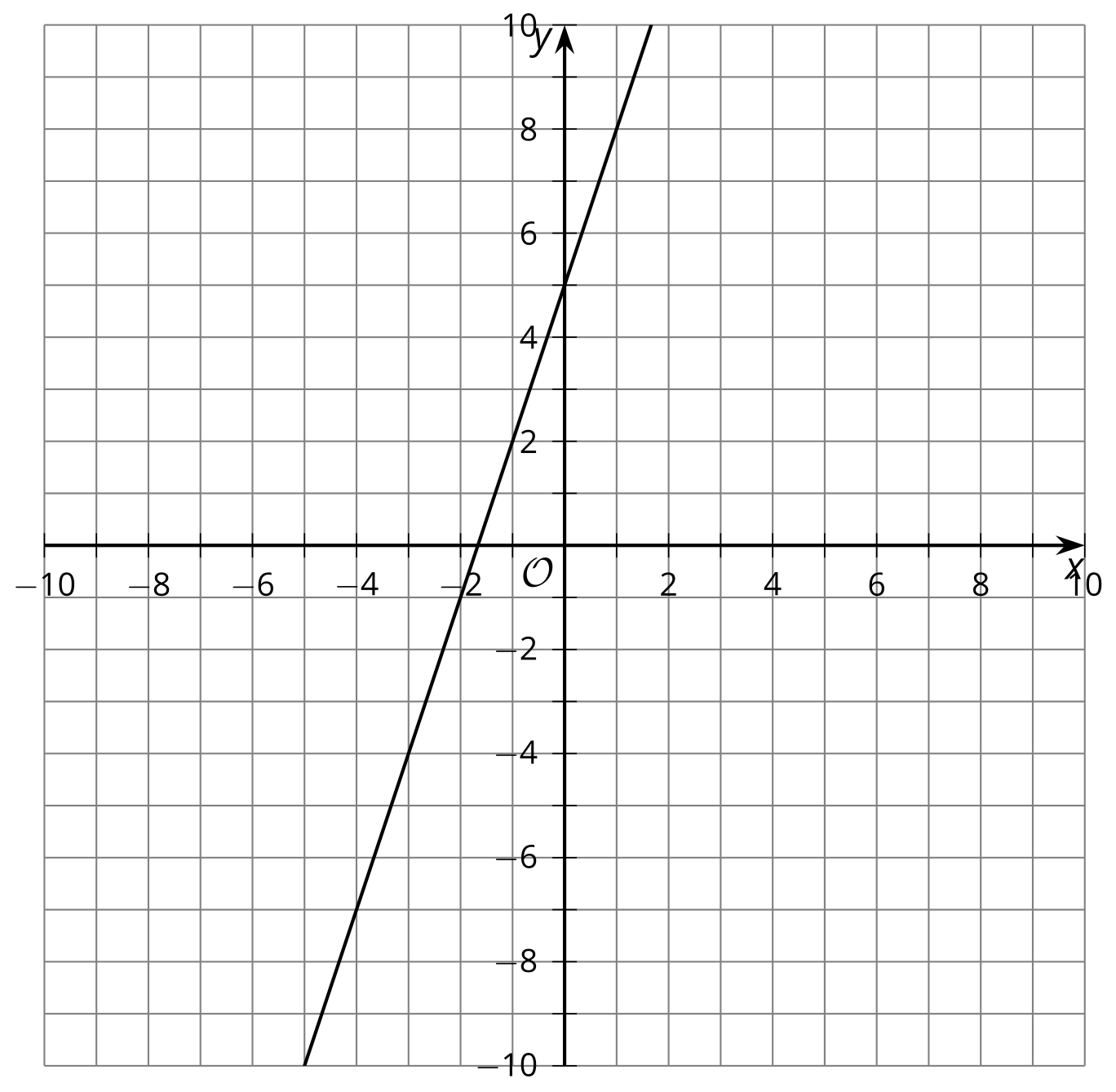
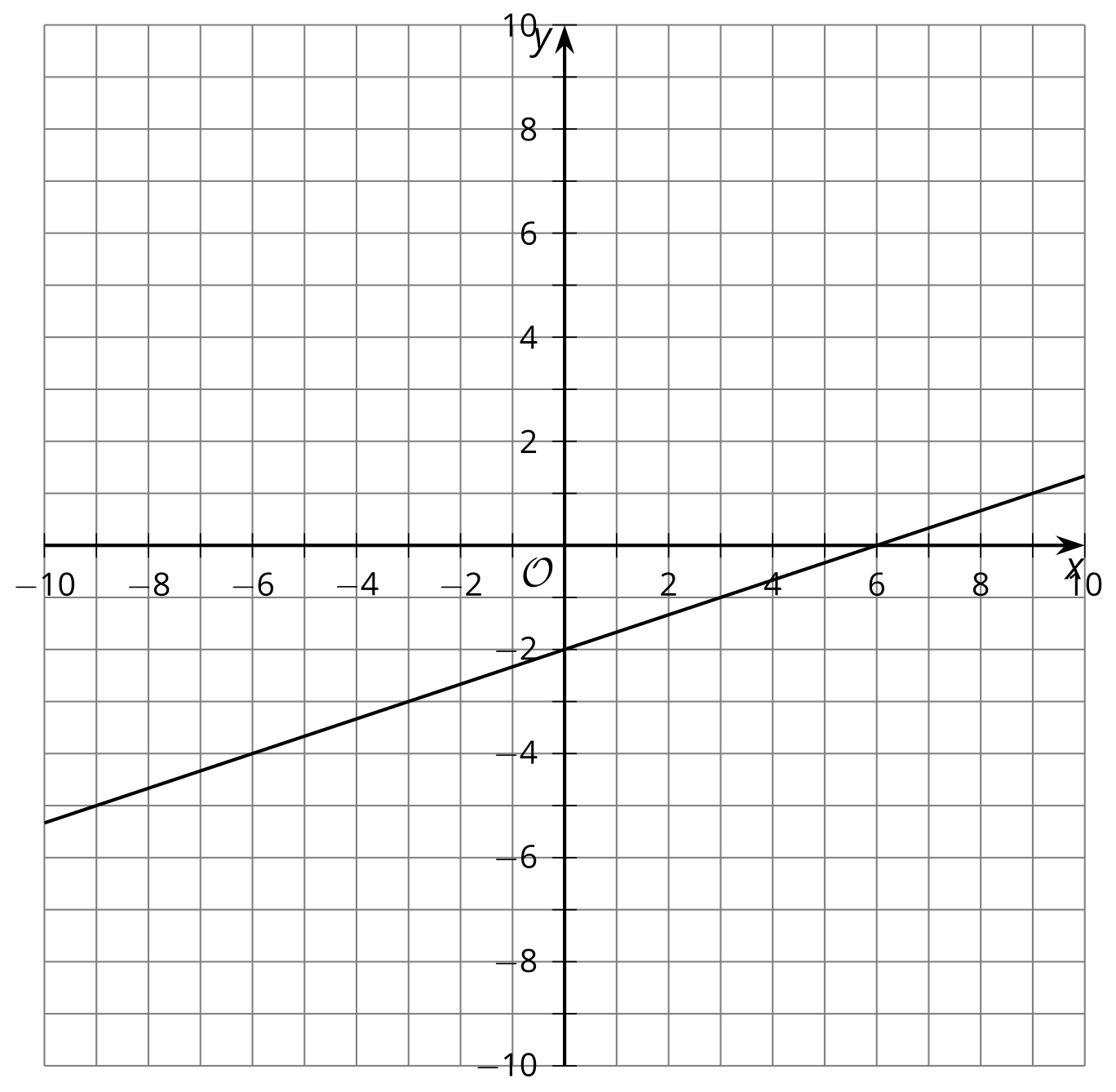
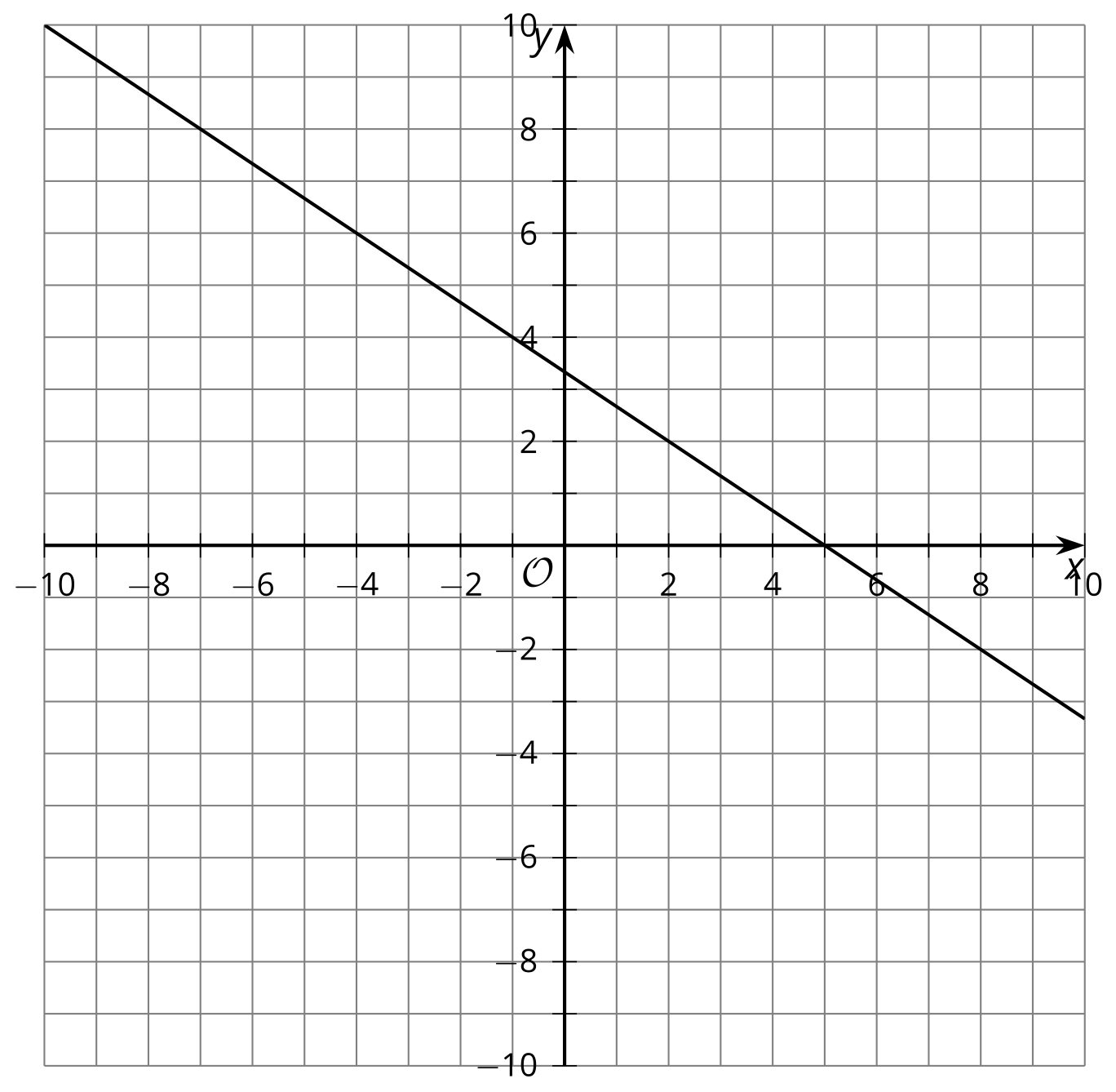


### 14.2: They're Like Terms, Man

Rewrite each expression by combining like terms.

### 14.3: Finding More Lines

For each system of equations:

* Solve the system of equations by graphing. Write the solution as an ordered pair.
* Write an equation that would represented by a vertical or horizontal line that also passes through the solution of the system of equations.
* Graph your new equation along with the system.
* The line representing is shown
* 
* The line representing is shown
* 
* The line representing is shown
* 



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