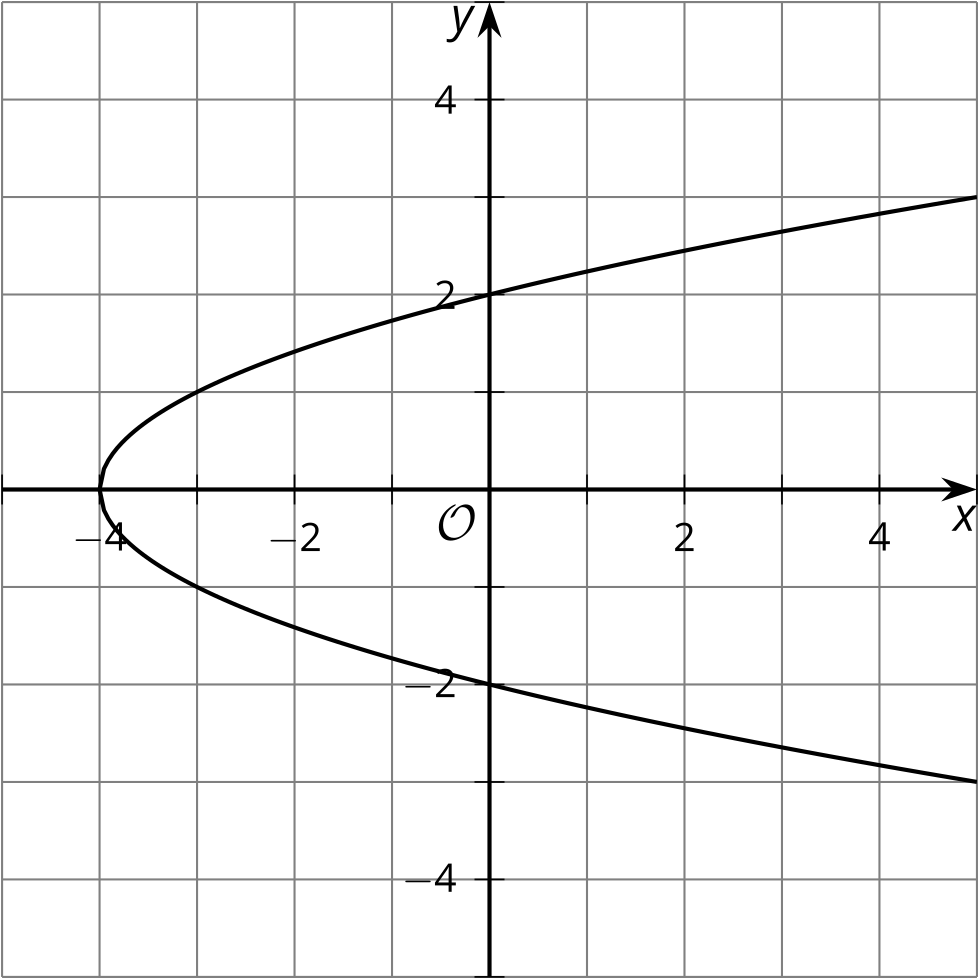
## Lesson 3: Using Function Notation

* Let’s use function notation to talk about points.

### 3.1: Which One Doesn’t Belong: Function Notation

Which one doesn’t belong?

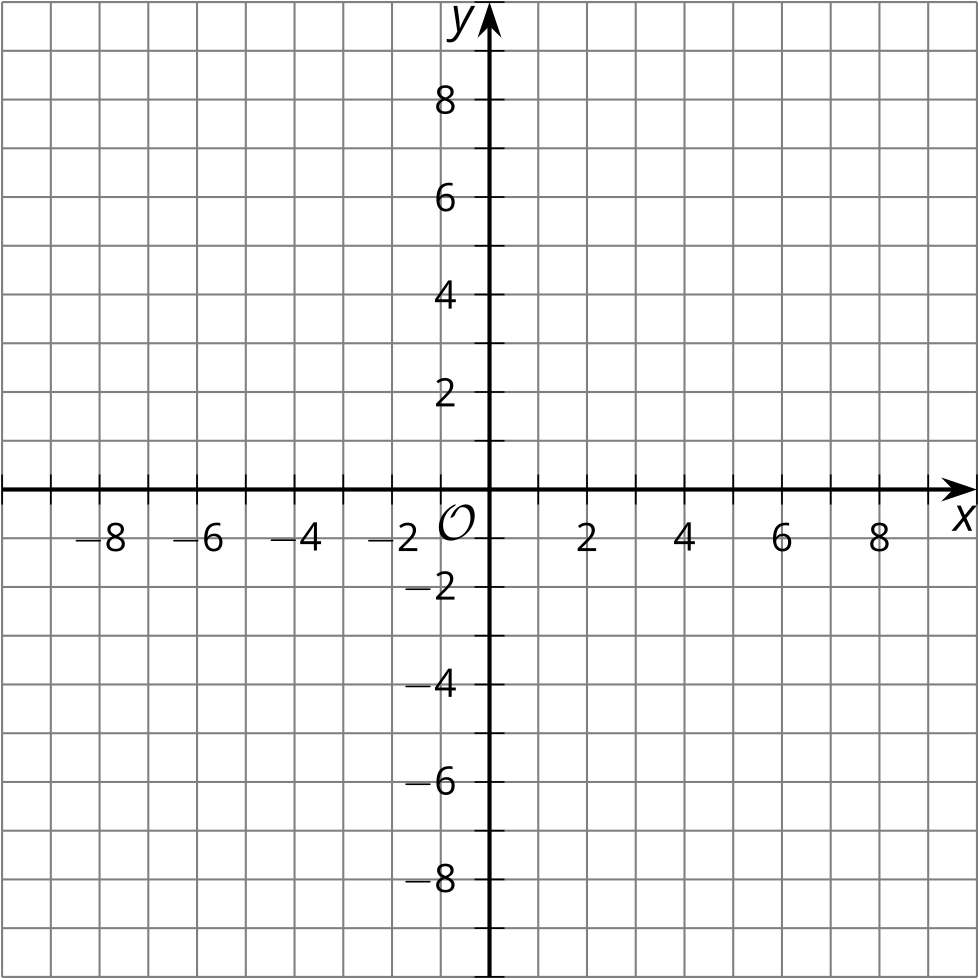
* 

### 3.2: Points into Function Notation and Back

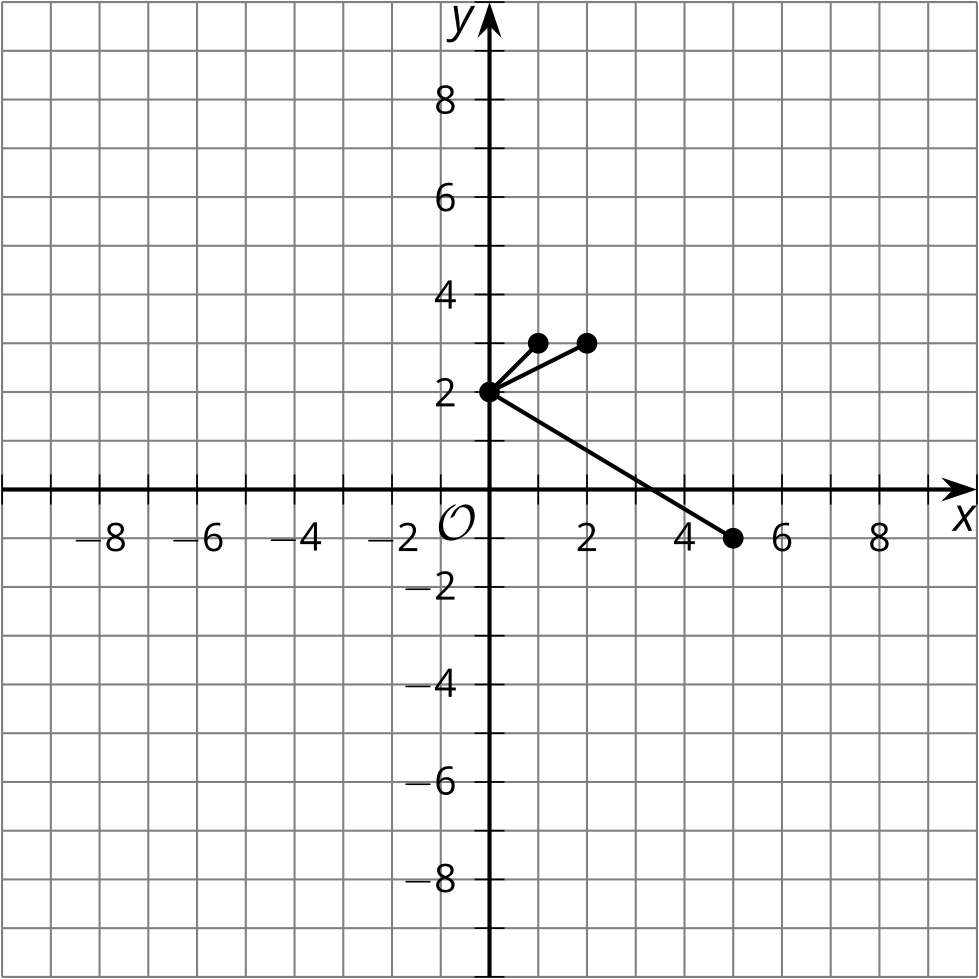
1. A function is given by the equation . Write each of these coordinate pairs in function notation.
2. A function is given by the equation . Write the coordinate pair for the point associated with the given values in function notation.

### 3.3: A Graph with Properties

1. Draw a graph of function that has these properties:
   * is on the graph

* 

1. Han draws this graph for . What is the error?

* 



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