

## **Lesson 18: More Relationships**

## **Cool Down: Interpret the Point**

The equation  $\frac{1}{4}P = s$  relates the perimeter P of any square and its side length s. A graph of the equation includes the point (12,3).

- 1. What does the point (12,3) represent in this situation?
- 2. What point would represent a square with perimeter  $\frac{20}{21}$ ?