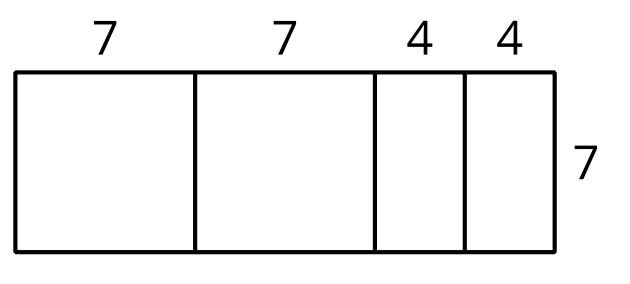
## Lesson 3: Lots of Rectangles

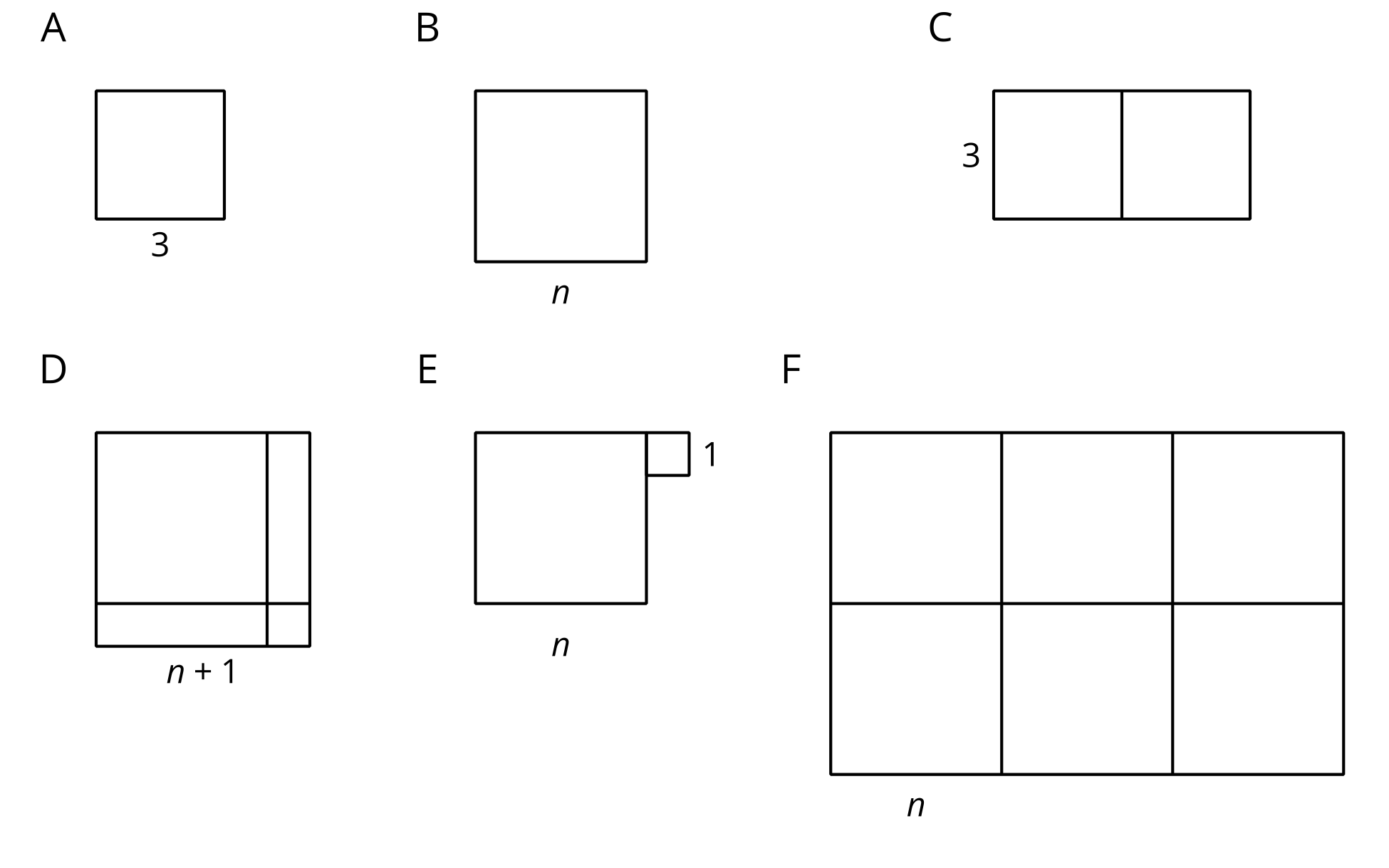
* Let’s express the areas of some rectangles.

### 3.1: Math Talk: Many Ways to Area

A rectangle is partitioned into smaller rectangles. Explain why each of these expressions represents the area of the entire rectangle.



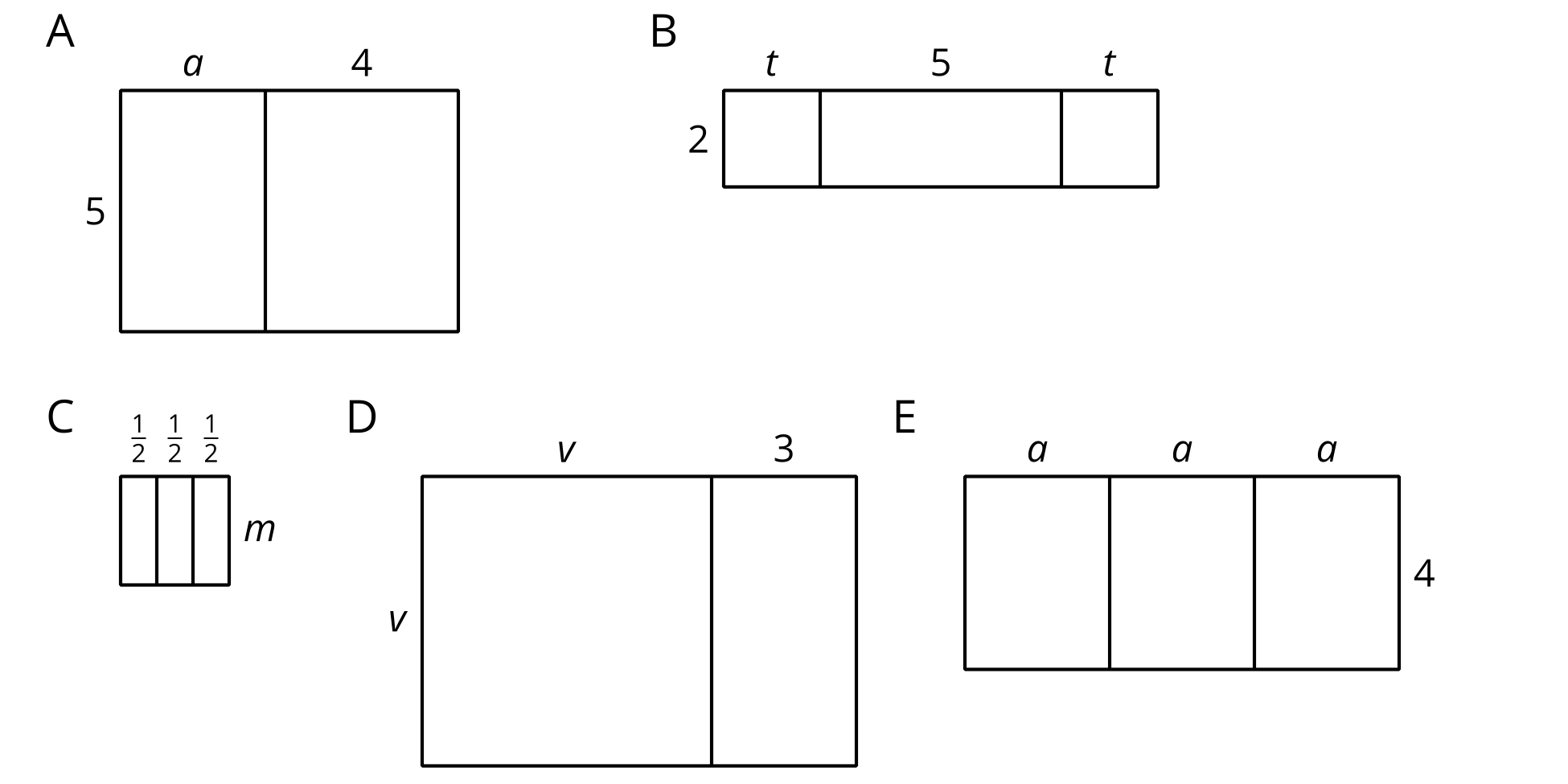
### 3.2: Representing Areas



Match each figure with one or more expressions for its area. Every shape that looks like a square is a square.

### 3.3: Areas of Rectangles

Complete the table with the length, width, and area of each rectangle.



| rectangle | length (units) | width (units) | area (square units) |
| --- | --- | --- | --- |
| A |  |  |  |
| B |  | 2 |  |
| C |  |  |  |
| D |  |  |  |
| E |  |  |  |



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