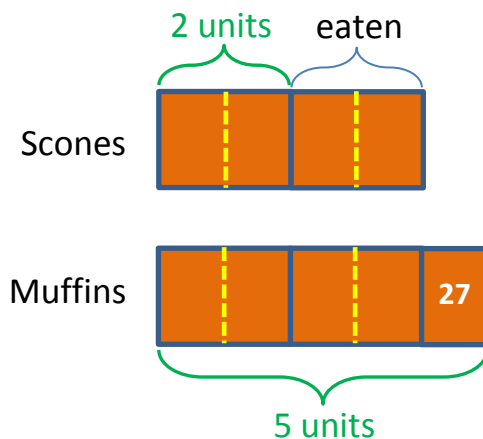


### Weekly Question (10 Apr)

Wilson baked as many muffins as scones. His sister ate half of the scones while he baked another 27 muffins. In the end, the number of scones became  $\frac{2}{5}$  of the number of muffins. What was the total number of muffins and scones Wilson baked at first?

#### Solution:



$$1 \text{ unit} \rightarrow 27$$

$$4 \text{ units} \rightarrow 27 \times 4 = 108 \text{ scones (at first)}$$

$$108 \times 2 = 216$$

**Ans: Wilson baked 216 scones and muffins at first.**