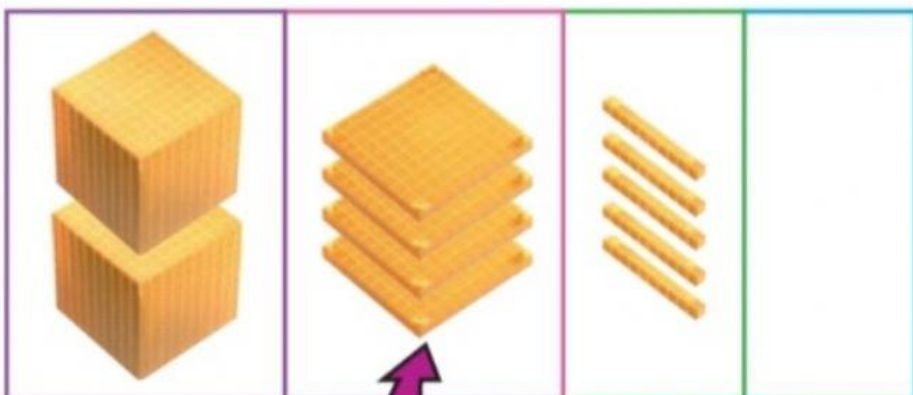


Counting on in 100s

17



$$+ 100 \\ 2450, \boxed{}$$

A single flat base ten block is shown inside a circle. A purple arrow points from the 2450 box to this circle, indicating the next step in the counting sequence.

Add 100 more.



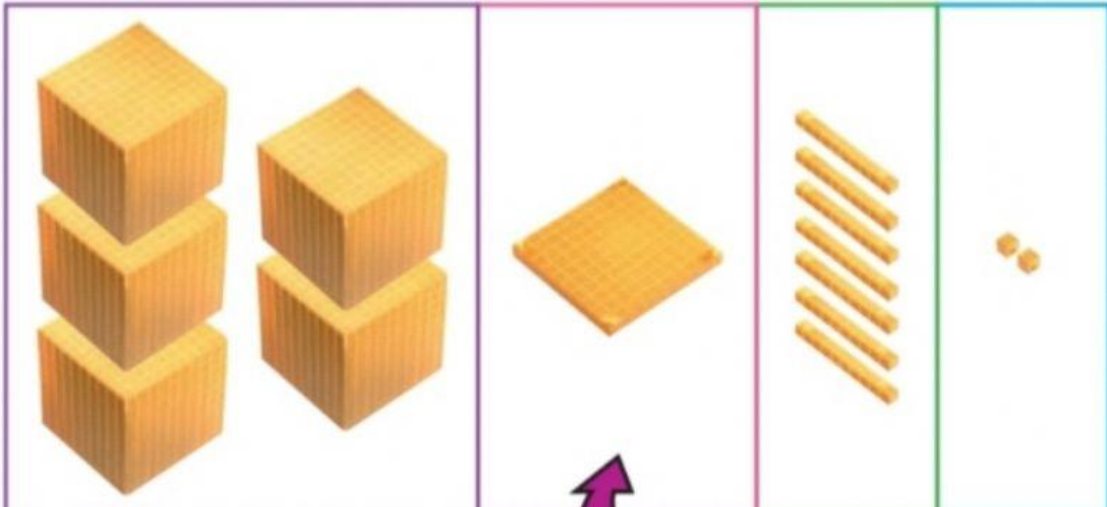
18 Count on in 100s.

a 5345, 5445, 5545, $\boxed{}$, $\boxed{}$, 5845

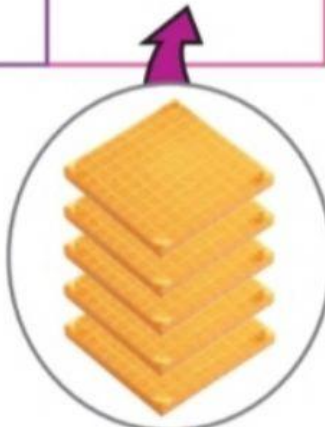
b 8670, 8770, 8870, $\boxed{}$, $\boxed{}$, 9170

Counting on in 500s

19



$$+ 500 \\ 5172, \boxed{}$$



Add 500 more.

