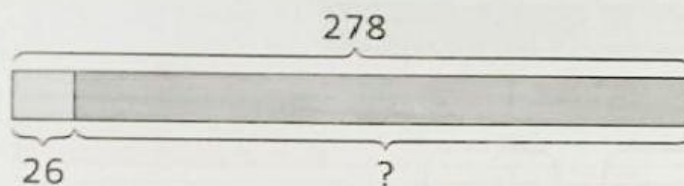


Practice 4 Subtraction: Finding One Set of Objects from a Group

Solve. Use models to help you.

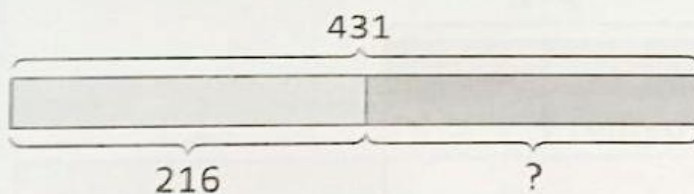
- There are 278 people around a campfire.
26 of them are teachers and the rest are children.
How many children are there?



$$278 - 26 = \boxed{}$$

There are _____ children.

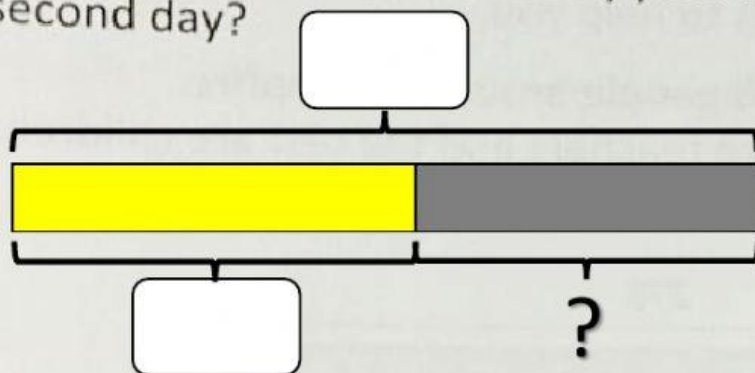
- Hasan washed 431 bowls in two weeks.
He washed 216 bowls in the first week.
How many bowls did he wash in the second week?



$$\boxed{} - \boxed{} = \boxed{}$$

He washed _____ bowls in the second week.

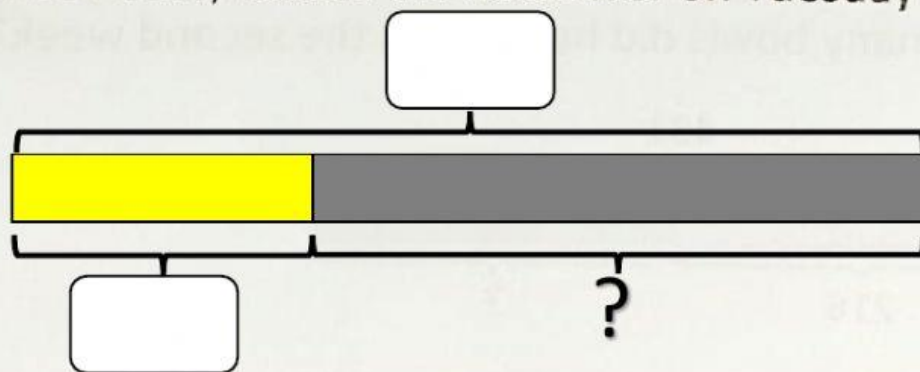
3. A factory produced 674 toys in two days.
325 toys were produced on the first day.
How many toys did the factory produce on the second day?



$$\square \ominus \square = \square$$

The factory produced _____ toys on the second day.

4. A postman delivered 999 letters in two days.
He delivered 306 letters on Monday and the
remaining letters on Tuesday.
How many letters did he deliver on Tuesday?



$$\square \ominus \square = \square$$

He delivered _____ letters on Tuesday.