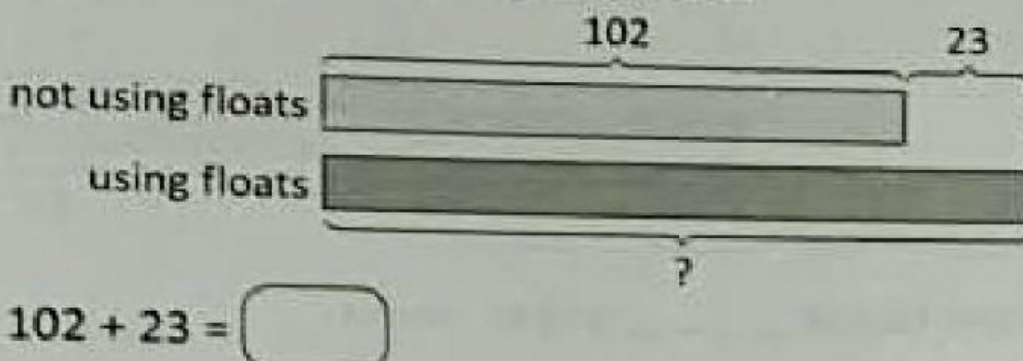


Practice 3 Addition: Comparing Two Sets to Add

Solve. Use models to help you.

1. 102 children are not using floats at a swimming pool. There are 23 more children using floats than children not using floats.

How many children are using floats?

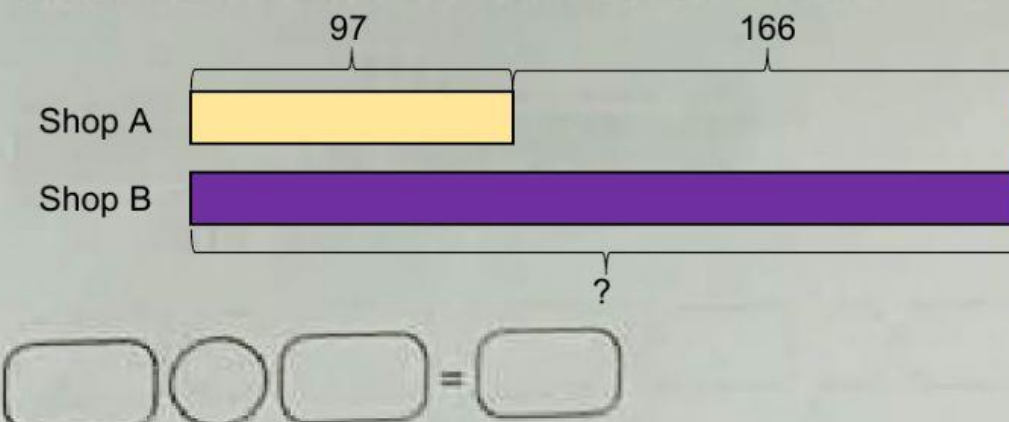


_____ children are using floats.

2. Shop A sold 97 television sets.

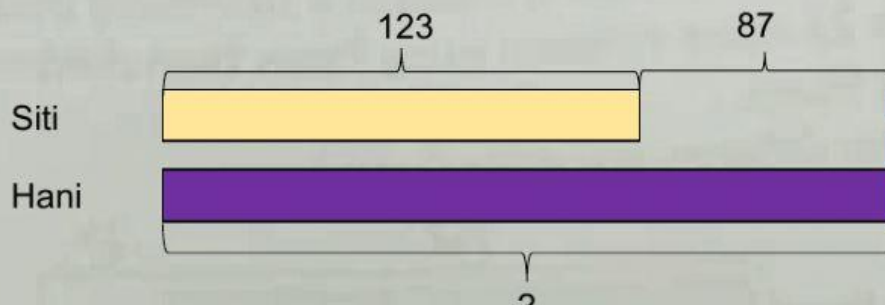
It sold 166 fewer television sets than Shop B.

How many television sets did Shop B sell?



Shop B sold _____ television sets.

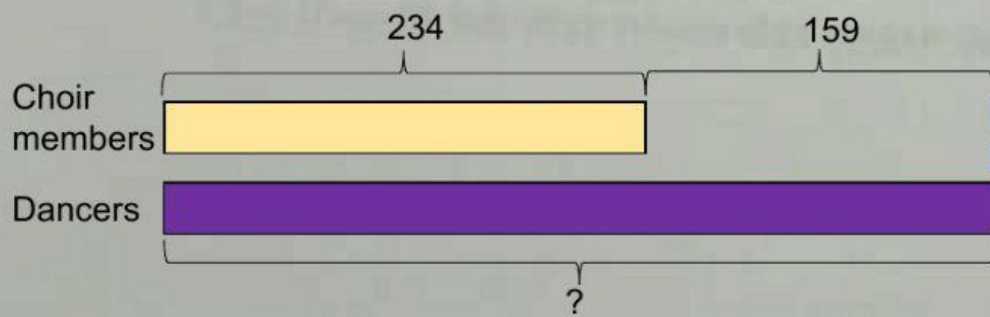
3. Siti folded 123 paper cranes.
Hani folded 87 more paper cranes than Siti.
How many paper cranes did Hani fold?



$$\boxed{} + \boxed{} = \boxed{}$$

Hani folded _____ paper cranes.

4. 234 choir members took part in a parade.
There were 159 fewer choir members than dancers at the parade.
How many dancers were at the parade?



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

_____ dancers were at the parade.