

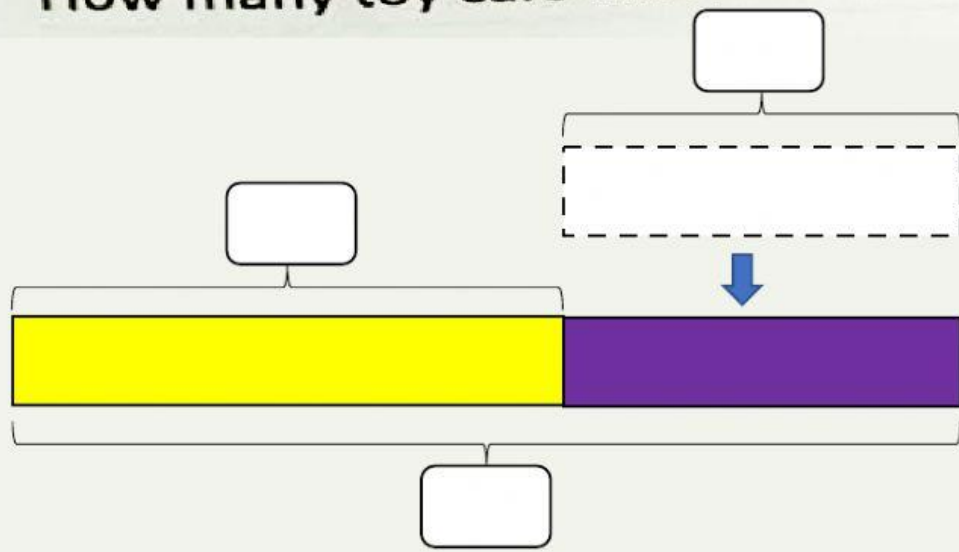
Practice 2 Addition: Joining One Set to Another Set of Objects

Solve. Use models to help you.

1. Zainal had 83 toy cars.

His brother gave him 52 more toy cars.

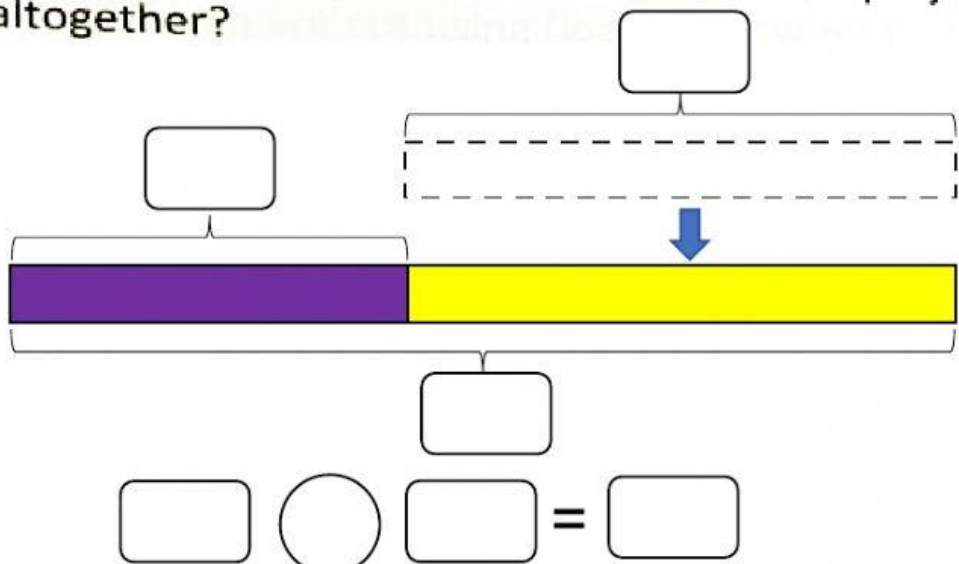
How many toy cars did he have altogether?



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

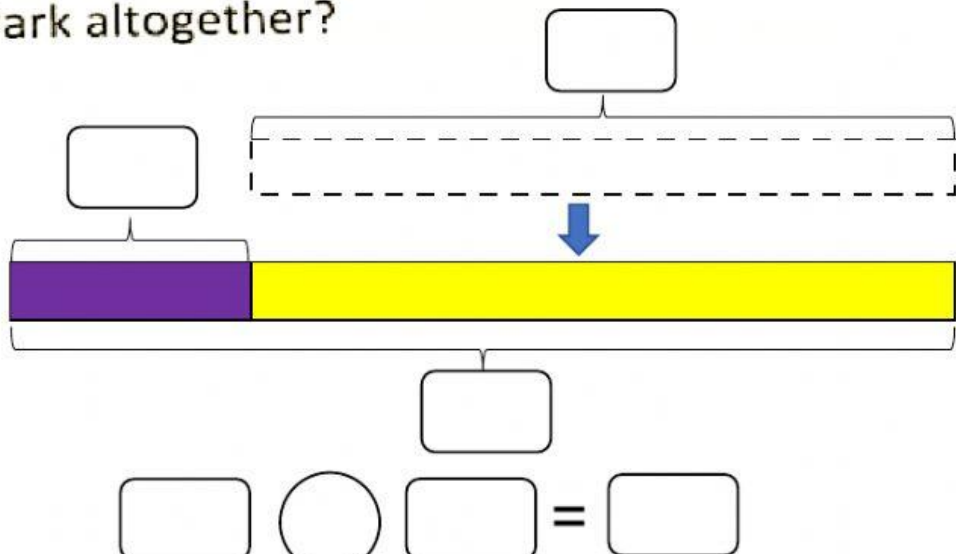
He had _____ toy cars altogether.

2. Daniel collected 228 toothpicks for his project. He needed 350 more toothpicks. How many toothpicks were needed for his project altogether?



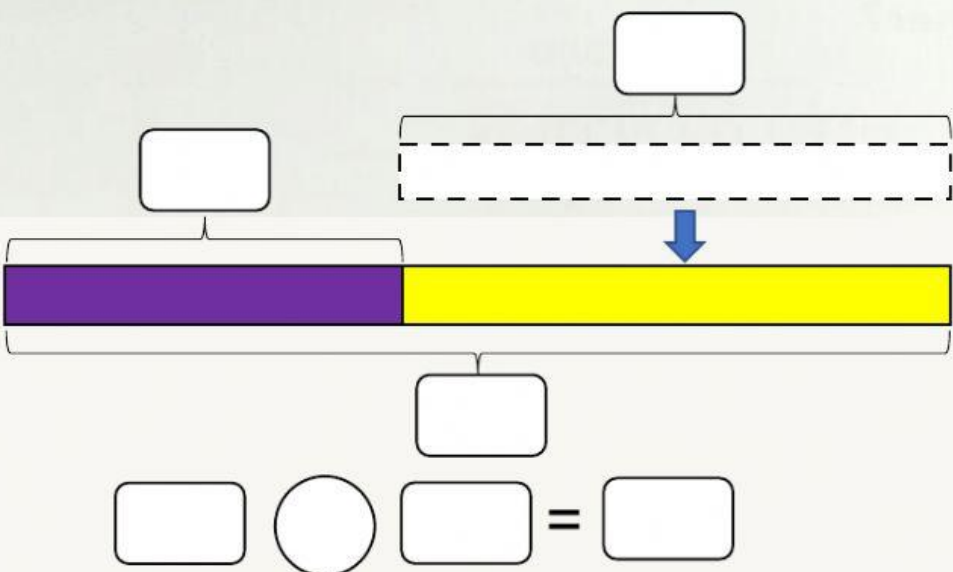
_____ toothpicks were needed for his project altogether.

3. There are 11 children at Tasek Merimbun Park. Another 46 children go to the same park. How many children are there at Tasek Merimbun Park altogether?



There are _____ children at Tasek Merimbun Park altogether.

4. Salina walked 95 steps to reach her friend's house. She walked another 105 steps to return to her house. How many steps did Salina walk altogether?



Salina walked _____ steps altogether.