

Fluency

1 Check these using inverse:

a. $8 + 7 = 15$

b. $16 - 9 = 7$

2 Add these numbers

a. $7 + 4 + 6 =$

b. $5 + 8 + 5 =$

Reasoning

5 Number investigation: I think of a number, add 9, get 17.
What number?

Check: + 9 = 17

Word Problem

3 Sarah had 20 stickers. She gave away 8 stickers, then got 5 more. How many does she have now?

$$20 - 8 = \boxed{\quad}$$

$$\boxed{\quad} + 5 = \boxed{\quad}$$



Sarah has stickers in total.

4 Baker made 9 cakes in morning, 8 cakes in afternoon. How many altogether?

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



How did you work it out?

- Use inverse
- Count back
- Guess & check