## Determine which choice shows the expression used to solve the problem.

1) Carol was buying hand towels for her house. She bought three white towels and six green towels. How many towels did she buy?
A. $3+6$
B. 6-3
C. $3 \times 6$
D. $6 \div 3$
2) There are seventeen different books in the 'Crazy Silly School' series. If you read nine of the books, how many more do you still have to read?
A. $17+9$
B. 17-9
C. $17 \times 9$
D. $17 \div 9$
3) At the fair the 'Twirly Tea Cups' ride can hold six people per tea cup. If the ride has two tea cups, how many total people can ride at a time?
A. $6+2$
B. 6-2
C. $6 \times 2$
D. $6 \div 2$
4) Tiffany bought three new shirts for school. If she already had five shirts, how many did she own total?
A. $3+5$
B. 5-3
C. $3 \times 5$
D. $5 \div 3$
5) Paige was sending out birthday invitations to her friends. She sent out three on Monday and four on Tuesday. How many did she send total?
A. $3+4$
B. 4-3
C. $3 \times 4$
D. $4 \div 3$
6) A chef had fifteen potatoes to make fries with, but he only used eight of them. How many potatoes does he still have?
A. $15+8$
B. $15-8$
C. $15 \times 8$
D. $15 \div 8$
7) Mike had seven action figures on a shelf in his room. Later he added six more figures to the shelf. How many action figures were on his shelf total?
A. $7+6$
B. 7-6
C. $7 \times 6$
D. $7 \div 6$
8) Emily was trying to sell eleven of her old DVDs. If she only sold eight of them, how many did she have left?
A. $11+8$
B. $11-8$
C. $11 \times 8$
D. $11 \div 8$
9) Each room in a new house needs to have two outlets. If the contractor buys eighteen outlets, how many rooms are in the house?
A. $18+2$
B. 18-2
C. $18 \times 2$
D. $18 \div 2$
10) An architect was building a hotel downtown. He built it eight stories tall with five rooms on each story. How many rooms does the hotel have total?
A. $8+5$
B. 8-5
C. $8 \times 5$
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| 7. $\frac{\mathbf{A}}{}$8.${ }^{-} 8$ |
| :--- |

7. $\frac{\mathbf{A}}{\square}$ 8. $\quad \mathbf{B}$
8. $\mathbf{A}$
9. B

Answers

1. $\qquad$

2 $\qquad$
3. $\qquad$
4. $\mathbf{A}$

