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

1) Frank was reading through his favorite book series. The first week he read three different books. The next week he read nine books. How many books did he read total?
A. $3+9$
B. 9-3
C. $3 \times 9$
D. $9 \div 3$
2) The roller coaster at the state fair costs three tickets per ride. If seven friends were going to ride the roller coaster, how many tickets would they need?
A. $3+7$
B. 7-3
C. $3 \times 7$
D. $7 \div 3$
3) Bianca had to complete seven pages of math homework and three pages of reading homework. How many pages did she have to complete total?
A. $7+3$
B. 7-3
C. $7 \times 3$
D. $7 \div 3$
4) Tiffany was sending out birthday invitations to her friends. If each package of invitations she bought had seven invitations in it and she bought two packs, how many friends can she invite?
A. $7+2$
B. 7-2
C. $7 \times 2$
D. $7 \div 2$
5) A chef can cook three meals in a minute. If he cooked twenty-four meals, how long did it take him?
A. $24+3$
B. 24-3
C. $24 \times 3$
D. $24 \div 3$
6) Nancy bought eleven old CDs at a garage sale. If seven of the CDs were scratched up, how many good CDs did she buy?
A. $11+7$
B. 11-7
C. $11 \times 7$
D. $11 \div 7$
7) Haley was helping her mom pick apples from the tree in their front yard. Together they picked twelve total. If four of the apples weren't ripe yet, how many good apples did they pick?
A. $12+4$
B. 12-4
C. $12 \times 4$
D. $12 \div 4$
8) Rachel was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy?
A. $7+4$
B. 7-4
C. $7 \times 4$
D. $7 \div 4$
9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have?
A. $9+4$
B. 9-4
C. $9 \times 4$
D. $9 \div 4$
10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?
A. $4+5$
B. 5-4
C. $4 \times 5$
D. $5 \div 4$

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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1. $\mathbf{A}$
2. C

3 $\qquad$
4.

5. $\qquad$
6. B
7.

8. $\mathbf{A}$
9. $\qquad$
$\qquad$

