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

1) A pet store had seven cages of snakes with three snakes in each cage. How many snakes did the pet store have total?
A. $7+3$
B. 7-3
C. $7 \times 3$
D. $7 \div 3$
2) John bought eleven books at the book fair. If he gave four of them to his brother, how many books did he have left?
A. $11+4$
B. 11-4
C. $11 \times 4$
D. $11 \div 4$
3) Maria was placing her pencils into rows with eight pencils in each row. If she had sixteen pencils, how many rows could she make?
A. $16+8$
B. $16-8$
C. $16 \times 8$
D. $16 \div 8$
4) Isabel was buying DVDs of her favorite TV series. Each season had four DVDs. If she bought eight seasons how many DVDs did she buy total?
A. $4+8$
B. 8-4
C. $4 \times 8$
D. $8 \div 4$
5) A chef can cook six meals in a minute. How many meals could he cook in three minutes?
A. $6+3$
B. 6-3
C. $6 \times 3$
D. $6 \div 3$
6) Each room in a new house needs to have three outlets. If the contractor buys twelve outlets, how many rooms are in the house?
A. $12+3$
B. 12-3
C. $12 \times 3$
D. $12 \div 3$
7) A pet store had two different types of cats. They had three house cats and they had seven siamese cats. How many cats did they have total?
A. $3+7$
B. 7-3
C. $3 \times 7$
D. $7 \div 3$
8) Ned was drawing super heroes on a sheet of scrap paper. He drew twelve pictures total. If he drew nine on the back. How many heroes did he draw on the front?
A. $12+9$
B. 12-9
C. $12 \times 9$
D. $12 \div 9$
9) A chef had thirteen potatoes to make fries with, but he only used four of them. How many potatoes does he still have?
A. $13+4$
B. 13-4
C. $13 \times 4$
D. $13 \div 4$
10) Kaleb had forty-eight pieces of candy. If he put them into bags with six pieces in each bag, how many bags would he have?
A. $48+6$
B. 48-6
C. $48 \times 6$
D. $48 \div 6$

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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Answers
1.

2. B
3. $\qquad$
4. $\qquad$
5.

6. D
7. $\mathbf{A}$
8. $\qquad$
9. $\qquad$
10. $\qquad$

