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

1) An architect was building a hotel downtown. He built it with twentyfour rooms total. If there are four rooms on each story how many stories tall is the hotel?
A. $24+4$
B. 24-4
C. $24 \times 4$
D. $24 \div 4$
2) Sarah was helping her mom plant vegetables in the garden. Together they planted seven rows of potatoes with four seeds in each row. How many potatoes did they plant total?
A. $7+4$
B. 7-4
C. $7 \times 4$
D. $7 \div 4$
3) Dave's freezer had thirty-six ice cubes in it. If he had to get ice for four cups, how many pieces should he put in each cup to make them have the same amount?
A. $36+4$
B. 36-4
C. $36 \times 4$
D. $36 \div 4$
4) Billy has six action figures he wants to display. If each shelf in his room can hold three figures, how many shelves does he need?
A. $6+3$
B. 6-3
C. $6 \times 3$
D. $6 \div 3$
5) Will bought six boxes of candy. Later he bought five more boxes. How many boxes did he have total?
A. $6+5$
B. 6-5
C. $6 \times 5$
D. $6 \div 5$
6) Sam mowed his lawn three times in the spring and seven times in the summer. How many times did he mow total?
A. $3+7$
B. 7-3
C. $3 \times 7$
D. $7 \div 3$
7) Oliver read eight chapters of a book. If each chapter was five pages, how many pages did he read?
A. $8+5$
B. 8-5
C. $8 \times 5$
D. $8 \div 5$
8) Robin was collecting cans for recycling. She had five bags with eight cans inside each bag. How many cans did she have?
A. $5+8$
B. 8-5
C. $5 \times 8$
D. $8 \div 5$
9) A mailman has to give sixteen pieces of junk mail to each block. If there are eight houses on a block how many pieces of junk mail should he give each house ?
A. $16+8$
B. 16-8
C. $16 \times 8$
D. $16 \div 8$
10) Faye was practicing for a marathon. To prepare she ran three miles the first day and six miles the next day. How many miles did Faye run altogether?
A. $3+6$
B. 6-3
C. $3 \times 6$
D. $6 \div 3$

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

3. C
4. C

5
6. C
7. $\mathbf{D}$
8. D
9. $\mathbf{A}$
10. $\qquad$

