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

1) Dave had two action figures on a shelf in his room. Later he added eight more figures to the shelf. How many action figures were on his shelf total?
A. $2+8$
B. 8-2
C. $2 \times 8$
D. $8 \div 2$
2) A pet store had fifteen siamese cats. If they sold six of them, how many cats did they still have?
A. $15+6$
B. 15-6
C. $15 \times 6$
D. $15 \div 6$
3) Will could fit three action figures on each shelf in his room. His room has eight shelves. How many action figures total could his shelves hold?
A. $3+8$
B. 8-3
C. $3 \times 8$
D. $8 \div 3$
4) Mike was yard sale shopping. He ended up buying sixteen video games, but only nine of them worked. How many bad games did he buy?
A. $16+9$
B. 16-9
C. $16 \times 9$
D. $16 \div 9$
5) Amy was placing her spare change into stacks. One stack had two coins and the other had three. How many coins did she have total?
A. $2+3$
B. 3-2
C. $2 \times 3$
D. $3 \div 2$
6) Bianca had seventy-two extra nickels. If she put them into stacks with nine in each stack, how many stacks could she make?
A. $72+9$
B. 72-9
C. $72 \times 9$
D. $72 \div 9$
7) On the last day of school only twelve students showed up. If three of them were checked out early, how many students were left?
A. $12+3$
B. 12-3
C. $12 \times 3$
D. $12 \div 3$
8) Debby was practicing for a marathon. She practiced for four days, running five miles each day. How many miles did Debby run altogether?
A. $4+5$
B. 5-4
C. $4 \times 5$
D. $5 \div 4$
9) Billy was playing basketball with his friend. Billy scored seven points and his friend scored nine points. How many points did they score total?
A. $7+9$
B. 9-7
C. $7 \times 9$
D. $9 \div 7$
10) At the fair the roller coaster can hold thirty people total. If each car has six seats, how many cars are there?
A. $30+6$
B. 30-6
C. $30 \times 6$
D. $30 \div 6$

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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10. $\qquad$

Answers

1. $\mathbf{A}$
2. $\quad \mathbf{B}$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\mathbf{D}$
7. $\qquad$
8. 


$\qquad$ B
C.
D. 30

