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

1) Frank was yard sale shopping. He ended up buying eleven video games, but only five of them worked. How many bad games did he buy?
A. $11+5$
B. 11-5
C. $11 \times 5$
D. $11 \div 5$
2) Tiffany had sixty-three quarters. If it costs nine quarters for each coke from a coke machine, how many could she buy?
A. $63+9$
B. 63-9
C. $63 \times 9$
D. $63 \div 9$
3) Janet was buying hand towels for her house. She bought four packs with each pack having nine towels in it. How many towels did she buy?
A. $4+9$
B. 9-4
C. $4 \times 9$
D. $9 \div 4$
4) The roller coaster at the state fair costs seven tickets per ride. If you had fifty-six tickets, how many times could you ride it?
A. $56+7$
B. 56-7
C. $56 \times 7$
D. $56 \div 7$
5) Amy is making bead necklaces for her friends. She has twenty-eight beads and each necklace takes seven beads. How many necklaces can Amy make?
A. $28+7$
B. 28-7
C. $28 \times 7$
D. $28 \div 7$
6) Katie was helping her mom plant vegetables in the garden. Together they planted six rows of potatoes and seven rows of turnips. How many rows did they plant total?
A. $6+7$
B. 7-6
C. $6 \times 7$
D. $7 \div 6$
7) A delivery driver had to make five more stops on his route. At each stop he had to drop off seven boxes. How many boxes does he have?
A. $5+7$
B. 7-5
C. $5 \times 7$
D. $7 \div 5$
8) Robin was collecting cans for recycling. She had nine bags with two cans inside each bag. How many cans did she have?
A. $9+2$
B. 9-2
C. $9 \times 2$
D. $9 \div 2$
9) A pet store had twelve siamese cats. If they sold four of them, how many cats did they still have?
A. $12+4$
B. 12-4
C. $12 \times 4$
D. $12 \div 4$
10) Oliver mowed his lawn thirteen times total during the spring and summer. If he mowed it seven times in the summer. How many times did he mow in the spring?
A. $13+7$
B. 13-7
C. $13 \times 7$
D. $13 \div 7$

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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C. $13 \times 7$
D. $13 \div 7$
7. C
8. C
9. 

B
10. $\qquad$


1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. A
