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

1) Henry was making ice using ice trays. He originally had seven ice cubes. But made eight more cubes. How many ice cubes did he have total?
A. $7+8$
B. 8-7
C. $7 \times 8$
D. $8 \div 7$
2) The soda machine in the lobby of a hotel cost two quarters for each can. How many quarters would you need for three sodas?
A. $2+3$
B. 3-2
C. $2 \times 3$
D. $3 \div 2$
3) Vanessa bought six pencils at the school store, but she already had two pencils. How many pencils does she have total?
A. $6+2$
B. 6-2
C. $6 \times 2$
D. $6 \div 2$
4) Tom bought his family twelve pieces of chicken for dinner. If they only ate seven, how many pieces does he have left?
A. $12+7$
B. 12-7
C. $12 \times 7$
D. $12 \div 7$
5) Luke was packing up his old toys. He managed to squeeze three toys into a box. If Luke filled up two boxes, how many toys did he pack total?
A. $3+2$
B. 3-2
C. $3 \times 2$
D. $3 \div 2$
6) For Tiffany's birthday she received thirteen dollars. If she spent nine dollars. How much money did she still have?
A. $13+9$
B. 13-9
C. $13 \times 9$
D. $13 \div 9$
7) There are thirty-six students in a class. If the teacher put them into groups with four students in each group, how many groups would she have?
A. $36+4$
B. 36-4
C. $36 \times 4$
D. $36 \div 4$
8) There are thirty-two students going on a field trip. If each school van can hold eight students, how many vans will they need?
A. $32+8$
B. $32-8$
C. $32 \times 8$
D. $32 \div 8$
9) Ned bought several boxes of books at a yard sale and ended up with twenty-one books total. If each box had three books how many boxes did he buy?
A. $21+3$
B. 21-3
C. $21 \times 3$
D. $21 \div 3$
10) A designer was buying furniture for her new house. She bought four chairs for the living room and three for her kitchen. How many chairs did she buy total?
A. $4+3$
B. 4-3
C. $4 \times 3$
D. $4 \div 3$
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. $\mathbf{A}$
2. C
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\quad \mathbf{B}$
7. $\mathbf{D}$
8. 
9. $\mathbf{D}$
10. $\mathbf{A}$
