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

1) Jerry played five games of basketball with his friends. If Jerry scored eight points each game, how many points did he score total?
A. $5+8$
B. 8-5
C. $5 \times 8$
D. $8 \div 5$
2) Haley's dad took the family out to eat for her birthday. There were nine people total. There were five kids and everyone else was an adult. How many adults were there?
A. $9+5$
B. 9-5
C. $9 \times 5$
D. $9 \div 5$
3) The roller coaster at the state fair costs three tickets per ride. If you had six tickets, how many times could you ride it?
A. $6+3$
B. 6-3
C. $6 \times 3$
D. $6 \div 3$
4) Will was buying books about astronomy. He bought four books about the planets and seven about the space program. How many books did he buy total?
A. $4+7$
B. 7-4
C. $4 \times 7$
D. $7 \div 4$
5) Adam was playing basketball with his friend. Together they scored fifteen points. If Adam scored six of the points. How many points did his friend score?
A. $15+6$
B. $15-6$
C. $15 \times 6$
D. $15 \div 6$
6) Paige was helping her mom plant vegetables in the garden. Together they planted nine rows of potatoes with five seeds in each row. How many potatoes did they plant total?
A. $9+5$
B. 9-5
C. $9 \times 5$
D. $9 \div 5$
7) A vase can hold three flowers. If you had eighteen flowers, how many vases would you need?
A. $18+3$
B. 18-3
C. $18 \times 3$
D. $18 \div 3$
8) Luke was packing up his old toys. He filled two boxes with action figures and five boxes with old games. How many boxes did he pack total?
A. $2+5$
B. 5-2
C. $2 \times 5$
D. $5 \div 2$
9) Gwen bought seventeen new shirts for school. If she returned eight of them, how many did she end up with?
A. $17+8$
B. $17-8$
C. $17 \times 8$
D. $17 \div 8$
10) A pet store had five cages of snakes with four snakes in each cage. How many snakes did the pet store have total?
A. $5+4$
B. 5-4
C. $5 \times 4$
D. $5 \div 4$

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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1. 


2. $\quad \mathbf{B}$
3. $\qquad$
$\mathbf{D}$
4. $\qquad$
5. $\qquad$
6. C

7
D
8. $\mathbf{A}$
9. $\qquad$
10. $\qquad$
A. $5+4$
B.
C.
-

