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

1) Lana was placing her spare change into stacks. One stack had four coins and the other had six. How many coins did she have total?

A. 4 + 6

B. 6-4

 $C.4 \times 6$

D. $6 \div 4$

2) Ned mowed his lawn two times in the spring and three times in the summer. How many times did he mow total?

A. 2 + 3

B. 3-2

C. 2×3

D. $3 \div 2$

3) Kaleb was buying books about astronomy. He bought six books about the planets and four about the space program. How many books did he buy total?

A. 6 + 4

B. 6-4

C. 6×4

D. $6 \div 4$

4) Robin's dad took her and some friends out to eat for her birthday. If each meal costs four dollars and her dad paid for eight meals, how much did he spend?

A. 8 + 4

B. 8-4

 $C. 8 \times 4$

D. $8 \div 4$

5) Victor bought several boxes of books at a yard sale and ended up with ten books total. If each box had five books how many boxes did he buy?

A. 10 + 5

B. 10 - 5

 $C. 10 \times 5$

D. 10 ÷ 5

6) For Maria's birthday two of her friends gave her six dollars. How much money did she get for her birthday?

A. 2 + 6

B. 6-2

 $C. 2 \times 6$

D. $6 \div 2$

7) Each room in a new house needs to have nine outlets. If the contractor buys eighteen outlets, how many rooms are in the house?

A. 18 + 9

B. 18-9

C. 18×9

D. $18 \div 9$

8) At the state fair Will bought six tickets. If he spent four tickets on the ferris wheel. How many tickets did he have left?

A. 6 + 4

B. 6-4

C. 6×4

D. $6 \div 4$

9) Jerry won five tickets playing games at the arcade. If he spent two tickets buying a water gun, how many tickets did he still have?

A. 5 + 2

B. 5-2

C. 5×2

D. $5 \div 2$

10) John was playing games at the carnival. At the ring toss booth you get nine rings for \$1. If John spent four dollars, how many rings did he get?

A. 9 + 4

B. 9-4

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Answers

10.

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