Answers



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

- 1) John was playing games at the arcade. He won two tickets from the basketball game and six tickets from the coin push game. How many tickets did he get total?
  - A. 2 + 6
- B. 6-2
- C.  $2 \times 6$
- D.  $6 \div 2$
- 2) Larry's Lawn Care charges three bucks to trim a hedge. If Mike has two hedges, how much money would he spend?
  - A. 3 + 2
- B. 3 2
- C.  $3 \times 2$
- D.  $3 \div 2$
- 3) An architect was building a hotel downtown. He built it with thirty-five rooms total. If there are five rooms on each story how many stories tall is the hotel?
  - A. 35 + 5
- B. 35 5
- C.  $35 \times 5$
- D.  $35 \div 5$
- 4) Maria is making bead necklaces for her friends. She has ten beads and each necklace takes five beads. How many necklaces can Maria make?
  - A. 10 + 5
- B. 10 5
- C.  $10 \times 5$
- D.  $10 \div 5$
- 5) For Haley's birthday she received nine dollars from her friends and eight dollars from her relatives. How much money did she get for her birthday?
  - A. 9 + 8
- B. 9-8
- C.  $9 \times 8$
- D.  $9 \div 8$
- 6) A mailman has to give twenty pieces of junk mail to each block. If there are four houses on a block how many pieces of junk mail should he give each house?
  - A. 20 + 4
- B. 20 4
- C.  $20 \times 4$
- D.  $20 \div 4$
- 7) Janet had eleven apps on her phone. To free up some space she deleted nine of the apps. How many apps did she have left?
  - A. 11 + 9
- B. 11 9
- C. 11 × 9
- D. 11 ÷ 9
- 8) At the fair the 'Twirly Tea Cups' ride can hold three people per tea cup. If the ride has six tea cups, how many total people can ride at a time?
  - A. 3 + 6
- B. 6-3
- C.  $3 \times 6$
- D. 6 ÷ 3
- **9**) Jerry was yard sale shopping. He ended up buying eight video games, but only five of them worked. How many bad games did he buy?
  - A. 8 + 5
- B. 8 5
- C.  $8 \times 5$
- D. 8 ÷ 5
- 10) A chef can cook two meals in a minute. How many meals could he cook in three minutes?
  - A. 2 + 3
- B. 3 2
- C.  $2 \times 3$
- D. 3 ÷ 2

Answers

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

1) John was playing games at the arcade. He won two tickets from the basketball game and six tickets from the coin push game. How many tickets did he get total?

A. 2 + 6

B. 6-2

C.  $2 \times 6$ 

D.  $6 \div 2$ 

2) Larry's Lawn Care charges three bucks to trim a hedge. If Mike has two hedges, how much money would he spend?

A. 3 + 2

B. 3 - 2

C.  $3 \times 2$ 

D.  $3 \div 2$ 

3) An architect was building a hotel downtown. He built it with thirty-five rooms total. If there are five rooms on each story how many stories tall is the hotel?

A. 35 + 5

B. 35 - 5

C.  $35 \times 5$ 

D.  $35 \div 5$ 

4) Maria is making bead necklaces for her friends. She has ten beads and each necklace takes five beads. How many necklaces can Maria make?

A. 10 + 5

B. 10 - 5

C.  $10 \times 5$ 

D.  $10 \div 5$ 

5) For Haley's birthday she received nine dollars from her friends and eight dollars from her relatives. How much money did she get for her birthday?

A. 9 + 8

B. 9-8

C.  $9 \times 8$ 

D.  $9 \div 8$ 

6) A mailman has to give twenty pieces of junk mail to each block. If there are four houses on a block how many pieces of junk mail should he give each house?

A. 20 + 4

B. 20 - 4

C.  $20 \times 4$ 

D.  $20 \div 4$ 

7) Janet had eleven apps on her phone. To free up some space she deleted nine of the apps. How many apps did she have left?

A. 11 + 9

B. 11 - 9

C.  $11 \times 9$ 

D.  $11 \div 9$ 

8) At the fair the 'Twirly Tea Cups' ride can hold three people per tea cup. If the ride has six tea cups, how many total people can ride at a time?

A. 3 + 6

B. 6 - 3

C.  $3 \times 6$ 

D.  $6 \div 3$ 

9) Jerry was yard sale shopping. He ended up buying eight video games, but only five of them worked. How many bad games did he buy?

A. 8 + 5

B. 8 - 5

C.  $8 \times 5$ 

D.  $8 \div 5$ 

10) A chef can cook two meals in a minute. How many meals could he cook in three minutes?

A. 2 + 3

B. 3 - 2

C.  $2 \times 3$ 

D.  $3 \div 2$