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

1) Frank was reading through his favorite book series. The first week he read three different books. The next week he read nine books. How many books did he read total?
A. $3+9$
B. 9-3
C. $3 \times 9$
D. $9 \div 3$
2) The roller coaster at the state fair costs three tickets per ride. If seven friends were going to ride the roller coaster, how many tickets would they need?
A. $3+7$
B. 7-3
C. $3 \times 7$
D. $7 \div 3$
3) Bianca had to complete seven pages of math homework and three pages of reading homework. How many pages did she have to complete total?
A. $7+3$
B. 7-3
C. $7 \times 3$
D. $7 \div 3$
4) Tiffany was sending out birthday invitations to her friends. If each package of invitations she bought had seven invitations in it and she bought two packs, how many friends can she invite?
A. $7+2$
B. 7-2
C. $7 \times 2$
D. $7 \div 2$
5) A chef can cook three meals in a minute. If he cooked twenty-four meals, how long did it take him?
A. $24+3$
B. 24-3
C. $24 \times 3$
D. $24 \div 3$
6) Nancy bought eleven old CDs at a garage sale. If seven of the CDs were scratched up, how many good CDs did she buy?
A. $11+7$
B. 11-7
C. $11 \times 7$
D. $11 \div 7$
7) Haley was helping her mom pick apples from the tree in their front yard. Together they picked twelve total. If four of the apples weren't ripe yet, how many good apples did they pick?
A. $12+4$
B. 12-4
C. $12 \times 4$
D. $12 \div 4$
8) Rachel was buying different soups. She bought seven cans of chicken soup and four cans of tomato soup. How many soups did she buy?
A. $7+4$
B. 7-4
C. $7 \times 4$
D. $7 \div 4$
9) An architect built a house with nine bedrooms total. If the second floor had four bedrooms. How many bedrooms does the first floor have?
A. $9+4$
B. 9-4
C. $9 \times 4$
D. $9 \div 4$
10) A pet store had four cages of snakes with five snakes in each cage. How many snakes did the pet store have total?
A. $4+5$
B. 5-4
C. $4 \times 5$
D. $5 \div 4$

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
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B. 5-4
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D. $5 \div 4$
1. $\mathbf{A}$
2. C

3 $\qquad$
4.

5. $\qquad$
6. B
7.

8. $\mathbf{A}$
9. $\qquad$
$\qquad$

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

1) Janet's dad was taking everyone out to eat for her birthday. He spent seven dollars total on the adults and three dollars total on the kids. How much did it cost for everyone?
A. $7+3$
B. 7-3
C. $7 \times 3$
D. $7 \div 3$
2) Cody has to sell eighteen chocolate bars to get a prize. If each box contains six chocolate bars, how many boxes does he need to sell?
A. $18+6$
B. 18-6
C. $18 \times 6$
D. $18 \div 6$
3) Emily bought eight new shirts for school. If she returned two of them, how many did she end up with?
A. $8+2$
B. 8-2
C. $8 \times 2$
D. $8 \div 2$
4) Billy was buying books about astronomy. He bought eight books about the planets and three about the space program. How many books did he buy total?
A. $8+3$
B. 8-3
C. $8 \times 3$
D. $8 \div 3$
5) Gwen received sixteen dollars for her birthday. Later she found some toys that cost two dollars each. How many of the toys could she buy?
A. $16+2$
B. 16-2
C. $16 \times 2$
D. $16 \div 2$
6) Nancy was helping her mom plant flowers and together they planted twelve seeds. If they put three seeds in each flower bed, how many flower beds did they have?
A. $12+3$
B. 12-3
C. $12 \times 3$
D. $12 \div 3$
7) A group of seven friends were playing a video game. In the game, each player started with nine lives. How many lives did they have total?
A. $7+9$
B. 9-7
C. $7 \times 9$
D. $9 \div 7$
8) A group of three friends were playing video games. Later nine more friends came over. How many people were there total?
A. $3+9$
B. 9-3
C. $3 \times 9$
D. $9 \div 3$
9) Isabel had to complete two pages of math homework and eight pages of reading homework. How many pages did she have to complete total?
A. $2+8$
B. 8-2
C. $2 \times 8$
D. $8 \div 2$
10) Olivia had twelve apps on her phone. To free up some space she deleted eight of the apps. How many apps did she have left?
A. $12+8$
B. $12-8$
C. $12 \times 8$
D. $12 \div 8$

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
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A. $12+8$
B. 12-8
C. $12 \times 8$
D. $12 \div 8$

| 7.C <br> 8. A |
| :--- |

7. | C |
| :--- |
| 8. $\mathbf{A}$ |
8. $\mathbf{A}$
$\qquad$
9. $\qquad$

Answers

1. $\mathbf{A}$
2. $\mathbf{D}$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. D

C.
D. $12 \div 8$

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

1) Frank bought three boxes of candy with each box having two pieces inside of it. How many pieces of candy did he have total?
A. $3+2$
B. 3-2
C. $3 \times 2$
D. $3 \div 2$
2) There are twenty-four people attending a luncheon. If a table can hold six people, how many tables do they need?
A. $24+6$
B. 24-6
C. $24 \times 6$
D. $24 \div 6$
3) Isabel received six dollars for her birthday. Later she found some toys that cost three dollars each. How many of the toys could she buy?
A. $6+3$
B. 6-3
C. $6 \times 3$
D. $6 \div 3$
4) An architect was building a hotel downtown. He built it four stories tall with five rooms on each story. How many rooms does the hotel have total?
A. $4+5$
B. 5-4
C. $4 \times 5$
D. $5 \div 4$
5) Adam bought nine boxes of candy. Later he bought two more boxes. How many boxes did he have total?
A. $9+2$
B. 9-2
C. $9 \times 2$
D. $9 \div 2$
6) A delivery driver had to deliver eight packages. At his first stop he dropped off two. How many packages does he still have to deliver?
A. $8+2$
B. 8-2
C. $8 \times 2$
D. $8 \div 2$
7) Nancy had seven apps on her phone. To free up some space she deleted four of the apps. How many apps did she have left?
A. $7+4$
B. 7-4
C. $7 \times 4$
D. $7 \div 4$
8) For Emily's birthday she received fifteen dollars. If she spent nine dollars. How much money did she still have?
A. $15+9$
B. 15-9
C. $15 \times 9$
D. $15 \div 9$
9) At the school Halloween party four girls and seven boys dressed as ghosts. How many people total dressed as a ghost?
A. $4+7$
B. 7-4
C. $4 \times 7$
D. $7 \div 4$
10) For the new school year Gwen's mom bought ten folders. If each class needs five folders, how many classes does Gwen have?
A. $10+5$
B. 10-5
C. $10 \times 5$
D. $10 \div 5$

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. $10 \times 5$
D. $10 \div 5$
4. C
5. $\qquad$
6. $\quad \mathbf{B}$

Answers

1. C
2. $\mathbf{D}$
3. $\qquad$

- 

$\longrightarrow$

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

1) For a potluck lunch Rachel brought eight bottles of soda. If everyone only drank five of the sodas, how many did she have to take back home?
A. $8+5$
B. 8-5
C. $8 \times 5$
D. $8 \div 5$
2) Larry's Lawn Care charges six bucks to trim a hedge. If Luke has seven hedges, how much money would he spend?
A. $6+7$
B. 7-6
C. $6 \times 7$
D. $7 \div 6$
3) Isabel had forty-eight extra nickels. If she put them into stacks with six in each stack, how many stacks could she make?
A. $48+6$
B. $48-6$
C. $48 \times 6$
D. $48 \div 6$
4) Janet had to complete four pages of homework. Each page had eight problems on it. How many problems did she have to complete total?
A. $4+8$
B. 8-4
C. $4 \times 8$
D. $8 \div 4$
5) Sarah had forty-eight video games. If she put them into stacks with six in each stack, how many stacks could she make?
A. $48+6$
B. 48-6
C. $48 \times 6$
D. $48 \div 6$
6) A chef had six potatoes to make fries with, but he only used four of them. How many potatoes does he still have?
A. $6+4$
B. 6-4
C. $6 \times 4$
D. $6 \div 4$
7) Kaleb was drawing super heroes on a sheet of scrap paper. He drew five pictures total. If he drew three on the back. How many heroes did he draw on the front?
A. $5+3$
B. 5-3
C. $5 \times 3$
D. $5 \div 3$
8) Bianca was practicing for a marathon. To prepare she ran nine miles the first day and four miles the next day. How many miles did Bianca run altogether?
A. $9+4$
B. 9-4
C. $9 \times 4$
D. $9 \div 4$
9) Carol sent out twelve birthday party invitations. If three people showed up, how many people didn't come?
A. $12+3$
B. 12-3
C. $12 \times 3$
D. $12 \div 3$
10) There are forty-two people attending a luncheon. If a table can hold seven people, how many tables do they need?
A. $42+7$
B. 42-7
C. $42 \times 7$
D. $42 \div 7$

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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Answers

1. $\mathbf{B}$
2. C
3. $\qquad$

4 $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\mathbf{A}$
9. $\qquad$
10. $\qquad$
A. $42+7$
B. 42-7
C. $42 \times 7$
D. $42 \div 7$
C. $42 \times 7$
D.

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

1) Olivia was buying soap for her bathroom. She bought five packs with each pack having two bars. How many bars of soap did she buy?
A. $5+2$
B. 5-2
C. $5 \times 2$
D. $5 \div 2$
2) Roger was playing basketball with his friend. Together they scored ten points. If Roger scored three of the points. How many points did his friend score?
A. $10+3$
B. 10-3
C. $10 \times 3$
D. $10 \div 3$
3) Ned was buying books about astronomy. He bought six books about the planets and seven about the space program. How many books did he buy total?
A. $6+7$
B. 7-6
C. $6 \times 7$
D. $7 \div 6$
4) For a potluck lunch Maria brought three bottles of soda. If someone else had already brought four sodas, how many were there total?
A. $3+4$
B. 4-3
C. $3 \times 4$
D. $4 \div 3$
5) There are twelve students going on a field trip. If each school van can hold six students, how many vans will they need?
A. $12+6$
B. 12-6
C. $12 \times 6$
D. $12 \div 6$
6) A contractor was buying wall outlets for a new house he was building. Each room needed five outlets. If the house has four rooms, how many outlets does he need total?
A. $5+4$
B. 5-4
C. $5 \times 4$
D. $5 \div 4$
7) A delivery driver had to make nine more stops on his route. At each stop he had to drop off eight boxes. How many boxes does he have?
A. $9+8$
B. 9-8
C. $9 \times 8$
D. $9 \div 8$
8) While playing basketball Team A scored sixty-three points. If each person scored seven points, how many people were playing?
A. $63+7$
B. 63-7
C. $63 \times 7$
D. $63 \div 7$
9) George is helping to put away books. If he has eighteen books to put away and each shelf can hold nine books how many shelves will he need?
A. $18+9$
B. 18-9
C. $18 \times 9$
D. $18 \div 9$
10) An architect was building his two story house. On the first floor the house had two bedrooms and the second floor had three bedrooms. How many bedrooms does the house have total?
A. $2+3$
B. 3-2
C. $2 \times 3$
D. $3 \div 2$

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
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A. $2+3$
B. 3-2
C. $2 \times 3$
D. $3 \div 2$
5. $\qquad$
6. $\quad \mathrm{C}$

7. $\mathbf{D}$
$\qquad$
8. $\mathbf{A}$
$\qquad$

Answers

1 $\qquad$
2. B
3. $\qquad$
4. $\qquad$

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

1) Dave had two action figures on a shelf in his room. Later he added eight more figures to the shelf. How many action figures were on his shelf total?
A. $2+8$
B. 8-2
C. $2 \times 8$
D. $8 \div 2$
2) A pet store had fifteen siamese cats. If they sold six of them, how many cats did they still have?
A. $15+6$
B. 15-6
C. $15 \times 6$
D. $15 \div 6$
3) Will could fit three action figures on each shelf in his room. His room has eight shelves. How many action figures total could his shelves hold?
A. $3+8$
B. 8-3
C. $3 \times 8$
D. $8 \div 3$
4) Mike was yard sale shopping. He ended up buying sixteen video games, but only nine of them worked. How many bad games did he buy?
A. $16+9$
B. 16-9
C. $16 \times 9$
D. $16 \div 9$
5) Amy was placing her spare change into stacks. One stack had two coins and the other had three. How many coins did she have total?
A. $2+3$
B. 3-2
C. $2 \times 3$
D. $3 \div 2$
6) Bianca had seventy-two extra nickels. If she put them into stacks with nine in each stack, how many stacks could she make?
A. $72+9$
B. 72-9
C. $72 \times 9$
D. $72 \div 9$
7) On the last day of school only twelve students showed up. If three of them were checked out early, how many students were left?
A. $12+3$
B. 12-3
C. $12 \times 3$
D. $12 \div 3$
8) Debby was practicing for a marathon. She practiced for four days, running five miles each day. How many miles did Debby run altogether?
A. $4+5$
B. 5-4
C. $4 \times 5$
D. $5 \div 4$
9) Billy was playing basketball with his friend. Billy scored seven points and his friend scored nine points. How many points did they score total?
A. $7+9$
B. 9-7
C. $7 \times 9$
D. $9 \div 7$
10) At the fair the roller coaster can hold thirty people total. If each car has six seats, how many cars are there?
A. $30+6$
B. 30-6
C. $30 \times 6$
D. $30 \div 6$

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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

1) Dave had two action figures on a shelf in his room. Later he added eight more figures to the shelf. How many action figures were on his shelf total?
A. $2+8$
B. 8-2
C. $2 \times 8$
D. $8 \div 2$
2) A pet store had fifteen siamese cats. If they sold six of them, how many cats did they still have?
A. $15+6$
B. 15-6
C. $15 \times 6$
D. $15 \div 6$
3) Will could fit three action figures on each shelf in his room. His room has eight shelves. How many action figures total could his shelves hold?
A. $3+8$
B. 8-3
C. $3 \times 8$
D. $8 \div 3$
4) Mike was yard sale shopping. He ended up buying sixteen video games, but only nine of them worked. How many bad games did he buy?
A. $16+9$
B. 16-9
C. $16 \times 9$
D. $16 \div 9$
5) Amy was placing her spare change into stacks. One stack had two coins and the other had three. How many coins did she have total?
A. $2+3$
B. 3-2
C. $2 \times 3$
D. $3 \div 2$
6) Bianca had seventy-two extra nickels. If she put them into stacks with nine in each stack, how many stacks could she make?
A. $72+9$
B. 72-9
C. $72 \times 9$
D. $72 \div 9$
7) On the last day of school only twelve students showed up. If three of them were checked out early, how many students were left?
A. $12+3$
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B. 9-7
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D. $9 \div 7$
10) At the fair the roller coaster can hold thirty people total. If each car has six seats, how many cars are there?
A. $30+6$
B. 30-6
C. $30 \times 6$
D. $30 \div 6$
9. $\qquad$
10. $\qquad$

Answers

1. $\mathbf{A}$
2. $\quad \mathbf{B}$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\mathbf{D}$
7. $\qquad$
8. 


$\qquad$ B
C.
D. 30

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

1) Vanessa brought fourteen pencils to class on the first day of school. By December she had used six pencils. How many pencils does she still have?
A. $14+6$
B. $14-6$
C. $14 \times 6$
D. $14 \div 6$
2) Haley had twelve extra nickels. If she put them into stacks with two in each stack, how many stacks could she make?
A. $12+2$
B. 12-2
C. $12 \times 2$
D. $12 \div 2$
3) The roller coaster at the state fair costs seven tickets per ride. If you had thirty-five tickets, how many times could you ride it?
A. $35+7$
B. 35-7
C. $35 \times 7$
D. $35 \div 7$
4) Edward was reading through his favorite book series. The first week he read five different books. The next week he read four books. How many books did he read total?
A. $5+4$
B. 5-4
C. $5 \times 4$
D. $5 \div 4$
5) Rachel was practicing for a marathon. She practiced for three days, running six miles each day. How many miles did Rachel run altogether?
A. $3+6$
B. 6-3
C. $3 \times 6$
D. $6 \div 3$
6) There are twenty-eight students in a class. If the teacher put them into groups with seven students in each group, how many groups would she have?
A. $28+7$
B. 28-7
C. $28 \times 7$
D. $28 \div 7$
7) For Halloween Mike received twelve pieces of candy. If he put them into piles with six in each pile, how many piles could he make?
A. $12+6$
B. $12-6$
C. $12 \times 6$
D. $12 \div 6$
8) Adam was buying books about astronomy. He bought six books about the planets and two about the space program. How many books did he buy total?
A. $6+2$
B. 6-2
C. $6 \times 2$
D. $6 \div 2$
9) Bianca was sending out birthday invitations to her friends. If each package of invitations she bought had seven invitations in it and she bought six packs, how many friends can she invite?
A. $7+6$
B. 7-6
C. $7 \times 6$
D. $7 \div 6$
10) Katie was selling some of her old toys at a garage sale. She started out with eleven toys and sold three of them. How many does she have left?
A. $11+3$
B. 11-3
C. $11 \times 3$
D. $11 \div 3$

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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

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D. $14 \div 6$
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A. $12+2$
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D. $12 \div 2$
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4) Edward was reading through his favorite book series. The first week he read five different books. The next week he read four books. How many books did he read total?
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B. 5-4
C. $5 \times 4$
D. $5 \div 4$
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A. $3+6$
B. 6-3
C. $3 \times 6$
D. $6 \div 3$
6) There are twenty-eight students in a class. If the teacher put them into groups with seven students in each group, how many groups would she have?
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B. 28-7
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D. $7 \div 6$
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A. $11+3$
B. 11-3
C. $11 \times 3$
D. $11 \div 3$
5. $\qquad$
6. 


8. $\mathbf{A}$
9. C

10. $\qquad$
7.


Answers

1. B
2. $\mathbf{D}$
3. $\qquad$
4. 



C.
D.

## 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. $\qquad$

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

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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
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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. $17 \times 8$
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. $5 \div 4$

$$
2
$$

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.

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

1) Each room in a new house needs to have three outlets. If the contractor buys twenty-one outlets, how many rooms are in the house?
A. $21+3$
B. 21-3
C. $21 \times 3$
D. $21 \div 3$
2) Ned was playing the ring toss at the carnival. All together he used forty-two rings. If each game you get seven rings, how many games did he play?
A. $42+7$
B. 42-7
C. $42 \times 7$
D. $42 \div 7$
3) Paige was buying sodas for her and her friends. They needed four sodas, but Paige bought three extra. How many did she buy?
A. $4+3$
B. 4-3
C. $4 \times 3$
D. $4 \div 3$
4) Robin was sending out birthday invitations to her friends. If each package of invitations she bought had nine invitations in it and she bought four packs, how many friends can she invite?
A. $9+4$
B. 9-4
C. $9 \times 4$
D. $9 \div 4$
5) A pet store had six cages of snakes with nine snakes in each cage. How many snakes did the pet store have total?
A. $6+9$
B. 9-6
C. $6 \times 9$
D. $9 \div 6$
6) Oliver played three games of basketball with his friends. If Oliver scored six points each game, how many points did he score total?
A. $3+6$
B. 6-3
C. $3 \times 6$
D. $6 \div 3$
7) Tom had thirteen old video games he was wanting to get rid of. If he gave his friend eight of the games, how many does he still have?
A. $13+8$
B. $13-8$
C. $13 \times 8$
D. $13 \div 8$
8) Emily brought nine pencils to class on the first day of school. By December she had used two pencils. How many pencils does she still have?
A. $9+2$
B. 9-2
C. $9 \times 2$
D. $9 \div 2$
9) Dave was yard sale shopping. At the first yard sale he bought five video games. At the next yard sale he bought three more. How many did he buy total?
A. $5+3$
B. 5-3
C. $5 \times 3$
D. $5 \div 3$
10) Frank was playing basketball with his friend. Frank scored two points and his friend scored three points. How many points did they score total?
A. $2+3$
B. 3-2
C. $2 \times 3$
D. $3 \div 2$

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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

1) Each room in a new house needs to have three outlets. If the contractor buys twenty-one outlets, how many rooms are in the house?
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C. $42 \times 7$
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A. $4+3$
B. 4-3
C. $4 \times 3$
D. $4 \div 3$
4) Robin was sending out birthday invitations to her friends. If each package of invitations she bought had nine invitations in it and she bought four packs, how many friends can she invite?
A. $9+4$
B. 9-4
C. $9 \times 4$
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A. $6+9$
B. 9-6
C. $6 \times 9$
D. $9 \div 6$
6) Oliver played three games of basketball with his friends. If Oliver scored six points each game, how many points did he score total?
A. $3+6$
B. 6-3
C. $3 \times 6$
D. $6 \div 3$
7) Tom had thirteen old video games he was wanting to get rid of. If he gave his friend eight of the games, how many does he still have?
A. $13+8$
B. 13-8
C. $13 \times 8$
D. $13 \div 8$
8) Emily brought nine pencils to class on the first day of school. By December she had used two pencils. How many pencils does she still have?
A. $9+2$
B. 9-2
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D. $9 \div 2$
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A. $5+3$
B. 5-3
C. $5 \times 3$
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10) Frank was playing basketball with his friend. Frank scored two points and his friend scored three points. How many points did they score total?
A. $2+3$
B. 3-2
C. $2 \times 3$
D. $3 \div 2$
B. -2
c. $2 \times 3$
D. $3 \div 2$
5. 


7.

9. $\mathbf{A}$
$\qquad$
10. $\mathbf{A}$
8.
$\qquad$

Answers

1. $\mathbf{D}$
2. $\mathbf{D}$
3. $\qquad$
4. $\qquad$

## 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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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. $13 \div 7$
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
