## Monday

Answers

1) Find the value of N .
$\mathrm{N}-238=361$
2) Find the value of $Q$.
$95=912-\mathrm{Q}$
3) While playing a game Roger defeated 2 enemies. Each enemy earned him 4 points. Then he got another 5 points for completing the level. How many points did he earn total?
4) An apple orchard was split into three sections. The first had 524 trees, the second had 694 and the last had 900 . How many trees were there total in the orchard?
5) In a math book, there were 563 problems in chapter one, 993 in chapter two and 584 in chapter three. How many problems are there all together in the first 3 chapters?
6) While playing a trivia game, Team A scored 205 points, Team B scored 382 points and Team C scored 752 points. How many points were scored total?
7) An architect was building a hotel downtown. He built it with fifteen rooms total. If there are three rooms on each story how many stories tall is the hotel?
8) At lunch a waiter had 10 customers and 4 of them didn't leave a tip. If he got $\$ 5$ each from the ones who did tip, how much money did he earn?
9) Victor was putting his spare change into piles. He had 7 piles of quarters and 2 piles of dimes. If each pile had 7 coins in it, how many coins did he have total?
10) Sarah bought twelve sodas for her and her friends. If they only drank five of them how many extras did she have?
Which expression best answers the question?
A. $12+5$
B. 12-5
C. $12 \times 5$
D. $12 \div 5$

## Tuesday

1) Find the value of $M$.
$964=M+848$
2) Find the value of $K$.
$K=576+289$
3) It takes 4 ounces of cheese to make a burrito and 9 ounces for a taco. If you wanted 3 burritos and 1 taco how many ounces of cheese would you need?
4) At the bank, a customer turned in 495 dimes, 203 nickels and 178 quarters. What is the total number of coins the customer turned in?
5) Carl, Amy and Ed were collecting cans for recycling. Carl collected 692 cans, Amy collected 694 and Ed collected 991. What is the total number of cans all three friends collected?
6) In one day, a mail truck gave out 408 letters, 611 magazines and 944 flyers. How many pieces of mail did the truck deliver total?
7) A pet store had fifteen snakes. They had the snakes in cages with five snakes in each cage. How many cages did the pet store have?
8) At the fair Dave bought 4 tickets. After riding the ferris wheel he had 2 tickets left. If each ticket cost 8 dollars, how much money did Dave spend riding the ferris wheel?
9) A pet store has 9 bird cages. If each cage has 4 parrots and 2 parakeets in it, how many birds does the pet store have total?
10) Paige was buying soap for her bathroom. She bought two packs with each pack having eight bars. How many bars of soap did she buy?
Which expression best answers the question?
A. $2+8$
B. 8-2
C. $2 \times 8$
D. $8 \div 2$

## Wednesday

## Answers

1) Find the value of $P$.
$P+882=969$
2) Find the value of $P$.
$2+865=P$
3) A baker made 3 batches of chocolate chip cookies. Each batch had 8 cookies in it. Then he made an additional 7 oatmeal cookies just in case someone didn't want chocolate chip. How many cookies did he bake total?
4) Over the summer Edward earned 771 dollars mowing lawns, another 504 dollars weed eating and 794 dollars spraying for weeds. How much money did Edward make total?
5) For lunch, 959 students selected chocolate milk, 587 selected strawberry milk and 180 selected regular milk. How many milks were taken total?
6) Three friends were counting the number of texts they sent in a month. Alex sent 586, Sam sent 564 and Jessie sent 959 . What is the combined amount of texts the three friends sent?
7) A vase can hold three flowers. If you had fifteen flowers, how many vases would you need?
8) Ned earned 9 dollars for each lawn he mowed. If he had 15 lawns to mow, but forgot to mow 9 of them, how much money did he actually earn?
9) Henry and his friend were buying trick decks from the magic shop for 9 dollars each. How much did they spend if Henry bought 3 decks and his friend bought 5 decks?
10) Janet sent out fifteen birthday party invitations. If nine people showed up, how many people didn't come?
Which expression best answers the question?
A. $15+9$
B. 15-9
C. $15 \times 9$
D. $15 \div 9$
11) Find the value of $S$.
$S-319=216$
12) Find the value of $A$.
$975=A+776$
13) At band practice there were 5 rows of students with 8 students in each row and then another 6 students in the back. How many students were there total?
14) While organizing her files, Bianca deleted 374 pictures, 894 songs and 191 text files. What is the total number of files she deleted?
15) A cookie company held a poll asking customers their favorite type of cookie. 767 people said chocolate chip, 467 said oatmeal and 182 said raisin. What is the combined number of votes for those three cookies?
16) While organizing her files, Faye deleted 464 pictures, 162 songs and 972 text files. What is the total number of files she deleted?
17) Debby had twenty video games. If she put them into stacks with four in each stack, how many stacks could she make?
18) Kaleb invited 14 friends to a birthday party, but 9 couldn't come. If he wanted to buy enough cupcakes so each person could have exactly 2 , how many should he buy?
19) Luke bought 6 boxes of chocolate candy and 3 boxes of caramel candy. If each box has 8 pieces inside it, how much candy did he have total?
20) A vase can hold seven flowers. If you had twenty-eight flowers, how many vases would you need?
Which expression best answers the question?
A. $28+7$
B. 28-7
C. $28 \times 7$
D. $28 \div 7$

## Friday

Answers

1) Find the value of $E$.
$618=983-E$
2) Find the value of J.
$\mathrm{J}+285=724$
3) At the arcade Robin had 5 tickets she saved from the last time she went. This time she played a game 2 times and earned 7 tickets each time she played. How many tickets does she have now?
4) Victor was reading through his favorite book series. The first book he read had 317 pages, the next book had 581 pages and the last book had 910 pages. How many pages were in all three books?
5) While playing a trivia game, Team A scored 770 points, Team $B$ scored 161 points and Team C scored 902 points. How many points were scored total?
6) A cookie company held a poll asking customers their favorite type of cookie. 281 people said chocolate chip, 355 said oatmeal and 103 said raisin. What is the combined number of votes for those three cookies?
7) George is helping to put away books. If he has twenty-seven books to put away and each shelf can hold three books how many shelves will he need?
8) Adam bought 16 boxes of chocolate candy and gave 9 to his little brother. If each box has 6 pieces inside it, how many pieces did Adam still have?
9) At the town carnival Will rode the ferris wheel 8 times and the bumper cars 2 times. If each ride cost 4 tickets, how many tickets did he use?
10) Henry bought four boxes of candy. Later he bought eight more boxes. How many boxes did he have total?
Which expression best answers the question?
A. $4+8$
B. 8-4
C. $4 \times 8$
D. $8 \div 4$

## Monday

1) Find the value of $N$.

N-238 $=361$
2) Find the value of $Q$. $95=912-\mathrm{Q}$

Answers

1. 599
2. 817
3. 13
4. $\mathbf{2 , 1 1 8}$
5. $\quad 2,140$
6. 
7. 5
8. $\qquad$
9. $\qquad$
10. $\qquad$
7) An architect was building a hotel downtown. He built it with fifteen rooms total. If there are three rooms on each story how many stories tall is the hotel?
8) At lunch a waiter had 10 customers and 4 of them didn't leave a tip. If he got $\$ 5$ each from the ones who did tip, how much money did he earn?
9) Victor was putting his spare change into piles. He had 7 piles of quarters and 2 piles of dimes. If each pile had 7 coins in it, how many coins did he have total?
10) Sarah bought twelve sodas for her and her friends. If they only drank five of them how many extras did she have?
Which expression best answers the question?
A. $12+5$
B. 12-5
C. $12 \times 5$
D. $12 \div 5$

## Tuesday

1) Find the value of $M$.
$964=M+848$
2) Find the value of $K$.
$K=576+289$
3) It takes 4 ounces of cheese to make a burrito and 9 ounces for a taco. If you wanted 3 burritos and 1 taco how many ounces of cheese would you need?
4) At the bank, a customer turned in 495 dimes, 203 nickels and 178 quarters. What is the total number of coins the customer turned in?
5) Carl, Amy and Ed were collecting cans for recycling. Carl collected 692 cans, Amy collected 694 and Ed collected 991. What is the total number of cans all three friends collected?
6) In one day, a mail truck gave out 408 letters, 611 magazines and 944 flyers. How many pieces of mail did the truck deliver total?
7) A pet store had fifteen snakes. They had the snakes in cages with five snakes in each cage. How many cages did the pet store have?
8) At the fair Dave bought 4 tickets. After riding the ferris wheel he had 2 tickets left. If each ticket cost 8 dollars, how much money did Dave spend riding the ferris wheel?
9) A pet store has 9 bird cages. If each cage has 4 parrots and 2 parakeets in it, how many birds does the pet store have total?
10) Paige was buying soap for her bathroom. She bought two packs with each pack having eight bars. How many bars of soap did she buy?
Which expression best answers the question?
A. $2+8$
B. 8-2
C. $2 \times 8$
D. $8 \div 2$

## Wednesday

1) Find the value of $P$.
$P+882=969$
2) Find the value of $P$.
$2+865=P$
3) A baker made 3 batches of chocolate chip cookies. Each batch had 8 cookies in it. Then he made an additional 7 oatmeal cookies just in case someone didn't want chocolate chip. How many cookies did he bake total?
4) Over the summer Edward earned 771 dollars mowing lawns, another 504 dollars weed eating and 794 dollars spraying for weeds. How much money did Edward make total?
5) For lunch, 959 students selected chocolate milk, 587 selected strawberry milk and 180 selected regular milk. How many milks were taken total?
6) Three friends were counting the number of texts they sent in a month. Alex sent 586, Sam sent 564 and Jessie sent 959 . What is the combined amount of texts the three friends sent?
7) A vase can hold three flowers. If you had fifteen flowers, how many vases would you need?
8) Ned earned 9 dollars for each lawn he mowed. If he had 15 lawns to mow, but forgot to mow 9 of them, how much money did he actually earn?
9) Henry and his friend were buying trick decks from the magic shop for 9 dollars each. How much did they spend if Henry bought 3 decks and his friend bought 5 decks?
10) Janet sent out fifteen birthday party invitations. If nine people showed up, how many people didn't come?
Which expression best answers the question?
A. $15+9$
B. 15-9
C. $15 \times 9$
D. $15 \div 9$

## Thursday

1) Find the value of $S$.

S-319=216
2) Find the value of A .
$975=A+776$
3) At band practice there were 5 rows of students with 8 students in each row and then another 6 students in the back. How many students were there total?
4) While organizing her files, Bianca deleted 374 pictures, 894 songs and 191 text files. What is the total number of files she deleted?
5) A cookie company held a poll asking customers their favorite type of cookie. 767 people said chocolate chip, 467 said oatmeal and 182 said raisin. What is the combined number of votes for those three cookies?
6) While organizing her files, Faye deleted 464 pictures, 162 songs and 972 text files. What is the total number of files she deleted?
7) Debby had twenty video games. If she put them into stacks with four in each stack, how many stacks could she make?
8) Kaleb invited 14 friends to a birthday party, but 9 couldn't come. If he wanted to buy enough cupcakes so each person could have exactly 2 , how many should he buy?
9) Luke bought 6 boxes of chocolate candy and 3 boxes of caramel candy. If each box has 8 pieces inside it, how much candy did he have total?
10) A vase can hold seven flowers. If you had twenty-eight flowers, how many vases would you need?
Which expression best answers the question?
A. $28+7$
B. 28-7
C. $28 \times 7$
D. $28 \div 7$

## Friday

Answers

1) Find the value of $E$.
$618=983-E$
2) Find the value of J.
$\mathrm{J}+285=724$
3) At the arcade Robin had 5 tickets she saved from the last time she went. This time she played a game 2 times and earned 7 tickets each time she played. How many tickets does she have now?
4) Victor was reading through his favorite book series. The first book he read had 317 pages, the next book had 581 pages and the last book had 910 pages. How many pages were in all three books?
5) While playing a trivia game, Team A scored 770 points, Team $B$ scored 161 points and Team C scored 902 points. How many points were scored total?
6) A cookie company held a poll asking customers their favorite type of cookie. 281 people said chocolate chip, 355 said oatmeal and 103 said raisin. What is the combined number of votes for those three cookies?
7) George is helping to put away books. If he has twenty-seven books to put away and each shelf can hold three books how many shelves will he need?
8) Adam bought 16 boxes of chocolate candy and gave 9 to his little brother. If each box has 6 pieces inside it, how many pieces did Adam still have?
9) At the town carnival Will rode the ferris wheel 8 times and the bumper cars 2 times. If each ride cost 4 tickets, how many tickets did he use?
10) Henry bought four boxes of candy. Later he bought eight more boxes. How many boxes did he have total?
Which expression best answers the question?
A. $4+8$
B. 8-4
C. $4 \times 8$
D. $8 \div 4$
