

#1

Zoe has \$7 and wants to buy as many games at the arcade as possible. If each game costs \$2, how many dollars will Zoe have left at the end?

\$

Show your work

#2

Brayden has 38 rice crispy squares and can put 3 into each container. If Brayden only wants to have full containers, how many will need to be eaten?

rice crispy squares

Show your work

#3

Logan has \$8 and wants to buy as many games at the arcade as possible. If each game costs \$3, how many dollars will Logan have left at the end?

\$

Show your work

#4

Choose the best answer

A farmer wants to plant 17 tomato plants. If he puts 2 plants in each full row, how many tomato plants will be in the partially filled row?

- 4 2
 3 1

Show your work

#5

Zoe has \$7 and wants to buy as many games at the arcade as possible. If each game costs \$2, how many dollars will Zoe have left at the end?

\$

Show your work

#6

Logan can fit 3 cans of soda in each row in his fridge. If he only puts the cans in complete rows, how much soda will be left out of the fridge if he has 50 cans?

cans

Show your work

#7

Choose the best answer

Landon can fit 2 cans of soda in each row in his fridge. If he only puts the cans in complete rows, how much soda will be left out of the fridge if he has 27 cans?

- 1 4
 2 0

Show your work

#8

Choose the best answer

Jacob has to give away any toys that don't fit in his bins that hold 3 toys each. Each bin must be full. If he has 7 toys, how many toys will he be giving away?

- 3 1
 0 2

Show your work

#9

Choose the best answer

Natalie has \$41 and wants to buy as many games at the arcade as possible. If each game costs \$3, how many dollars will Natalie have left at the end?

- 3 5
 2 1

Show your work

#10

A farmer wants to plant 39 tomato plants. If he puts 2 plants in each full row, how many tomato plants will be in the partially filled row?

plants

Show your work

#11

A computer is trying to print things to the screen, but it can only print 3 words in a row. If there are 8 words, how many will it not be able to print?

words

Show your work

#12

A farmer wants to plant 35 tomato plants. If he puts 2 plants in each full row, how many tomato plants will be in the partially filled row?

plants

Show your work

Question	Answer
#1	1
#2	2
#3	2
#4	1
#5	1
#6	2
#7	1
#8	1
#9	2
#10	1
#11	2
#12	1