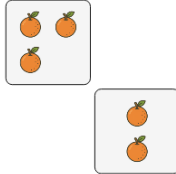


Represent a problem with an equation

1

Choose the addition sentence for the oranges?



A $3 + 6$

B $2 + 2$

C $3 + 2$

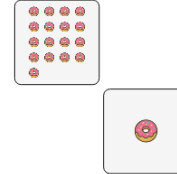
D $3 + 3$

E $1 + 2$

F $3 + 5$

2

Choose the addition sentence for the donuts?



A $12 + 1$

B $17 + 2$

C $16 + 1$

D $13 + 1$

E $17 + 1$

3

Choose the subtraction sentence if the second group is subtracted from the first?



A $22 - 14$

B $22 - 43$

C $22 - 142$

D $22 - 11$

E $4025 - 11$

F $31 - 11$

4

Solve for the missing value

$$? + 3 = 8$$

A
5

B
4

C
8

D
2

E
12

F
1

5

What number can be put in the circle to make this equation correct?

$$\bigcirc + 8 = 11$$

A $\bigcirc = 3$

B $\bigcirc = 6$

C $\bigcirc = 4$

D $\bigcirc = 0$

E $\bigcirc = 5$

F $\bigcirc = 2$

6

fourteen minus n is equal to q

A $14 - n = q$

B $n \times q = 14$

C $14 \times q = n$

D $n - 14 = q$

E $14 + q = n$

F $n + q = 14$

7

eight plus m is equal to x

A $m + x = 8$

B $8 - m = x$

C $8 + x = m$

D $m \times x = 8$

E $8 - x = m$

F $8 + m = x$

8

ten minus t is equal to z

A $10 + z = t$

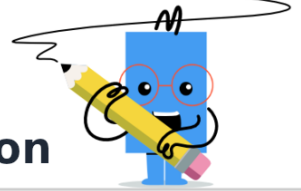
B $10 - t = z$

C $t - 10 = z$

D $z - 10 = t$

E $t \times z = 10$

F $t + z = 10$

**Represent a problem with an equation****9**twelve added to x is equal to w

A $x + w = 12$

B $x - 12 = w$

C $12 - x = w$

D $12 + x = w$

E $12 \times w = x$

F $x \times w = 12$

10 p is the result of subtracting t from ten

A $t + p = 10$

B $p - 10 = t$

C $10 \times p = t$

D $t - 10 = p$

E $10 - t = p$

F $10 + p = t$

11 t is the result of subtracting x from thirteen

A $t - 13 = x$

B $13 + t = x$

C $x + t = 13$

D $13 - x = t$

E $13 \times t = x$

F $x - 13 = t$

12 z subtracted from fourteen is equal to y

A $y - 14 = z$

B $z \times y = 14$

C $z - 14 = y$

D $14 + y = z$

E $z + y = 14$

F $14 - z = y$