Warm Up

November 30, 2018

Solve the system of equation using graphing (on the calculator), substitution, and elimination.

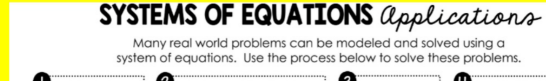
Graphing Instructions

- 1) Make sure each equation is in y = mx + b form.
- 2) Enter the top equation for Y₁ an the bottom equation for Y₂.
- 3) Press Graph.
- 4). Press 2nd, then press trace. Select #5:
 Intersection.
- 5.) Press enter three times.

Substitution

Elimination

$$(+)$$
 $3x + y = 8$
 $3x = 12$
 $3x = 13$
 $x = 4$





WRITE A SYSTEM OF EQUATIONS using the given information.



ANSWER IT!

Give exactly what the problem is asking for.

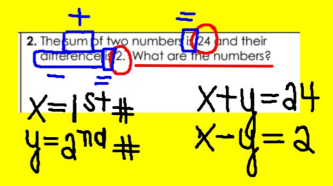
What are the two items, objects, or categories the problem is focused on?

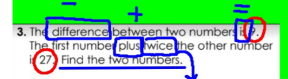
1. The sum of two numbers is 30 and their difference is 12. Find the two numbers.

$$X = 1S + # X + y = 30$$

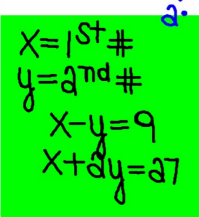
 $Y = 3 \pi d # X - y = 12$

Only use each number ONE TIME!





 The sum of two numbers is 36. Twice the first number minus the second is 6. Find the numbers.



MATHinking

Circle the numbers

Underline the question

B ox key words and use Math notation

E liminate extra info

Show your work to solve the problem

5. The sum of two numbers is 20. The difference between three times the first number and twice the second is 40. Find the two numbers. 6. The sum of two numbers it 25. One number is twice the second number plus leven.
What are the two numbers?

$$A = g_{yq} + X = 3A + 1$$

 $X = 12 + # X + A = 92$

7. The cost of 3 boxes of envelopes and 4 boxes of notebook paper is \$13.25. Two boxes of envelopes and 6 boxes of notebook paper cost (\$17.) Find the cost of each.

X= cost of onvelopes
y=cost of nb paper

3x+4y=13.25 3x+6y=17.00

9. Cabby and Sydney beught some pens and pencils. Gabby bough 4 pens and pencils for \$6.71. Sydney bought 5 pens and 5 pencils for \$7.12. Find the cost of each.

X=COS+ of pensils

$$4x + 6y = 6.71$$
 $5x + 3y = 7.12$

11. A garden supply store sells two types of lawn mowers. The smaller mower costs \$249.99 and the larger mower cost \$329.99 if 30 total mowers were sold and the total sales for a given year was \$8379.70, find how many of each type were sold.

13. A group of 40 children attended a baseball game on a field trip. Each child received either a hot doa or bag of popcorn. Hot dogs were \$2.25 and popcorn was \$1.75. If the total bill was \$83.50, now many hotdogs and bags of popcorn were purchased?

$$Y = bags of pop. 3.35X + 1.75y = 83.50$$

$$x+y=3a1$$

3.50x+3.50y=937.50

$$.05 + .35$$

17. Mary has a collection of nickels and quarters for a total value of \$4.90. If she has 42 coins total, how many of each kind are there?

$$-05X + .25y = 4.90$$

19. Your math teacher tells you that the next test is worth 100 points and contain 38 problems.

Multiple-choice questions are worth 2 points each and word problems are worth 5 points.

How many of each type of question are there?

$$\chi = \# of MC$$
 $y = \# of Word$
Prob.

$$3x + 5y = 100$$

 $x + y = 38$

Systems Word Problems Cheat Sheet

(Answers to #1-20)