## Solve. $\mathrm{x}+4-7 \mathrm{x}=22$

$x+4-7 x=22$
Combine like terms
$-6 x+4=22$
Subtract 4 from both sides
$-6 x=18$
Divide both sides by -6
$x=-3$
move +4 to the right side of the equal sign
$x-7 x=22-4$
combine like terms
$-6 x=18$
divide -6 both sides and x will be.....
-3

It is parent-teacher conference day at Littleton Elementary School. Jimmy's teacher is anxious to meet his parents and discuss his habit of disrupting the class. When the teacher expresses her concern that Jimmy is not being socialized properly, his dad insists that he was the same way at Jimmy's age and that disrupting the class is natural for the children in his family. Jimmy's teacher and father are arguing about which fundamental sociological theory? a. Kohlberg's theory of Moral Development
b. George Herbert Mead's theory of self-development
c. Nature vs. Nurture
d. Freud's theory of self-development

## Nature vs. Nurture

Which of the following terms is used to refer to media outlets that utilize sensationalized headlines and stories to spark interest? A) Entertainment news
B) Hard News
C) Tabloid Journalism

Meiosis is also referred to as $\qquad$ cell reduction
a reduction of chromosomes
nucleic reproduction
asexual reproduction
Which one of the following lines best illustrates personification? A. A narrow wind complains all day.
B. Spring is a dream unsung.
C. She floated graceful as a dove.
D. The fog comes on little cat feet.

What are two types of non-numeric data?
The largest social class in Egypt or ancient Rome was made up of A. soldiers.
b. traders.
c. farmers.
d. artisans.

An equation was used to predict possible sales of phones for 6 months. The actual sales of phones are also listed. Actual sales 55150325510780990 Predicted sales 401503005008001,000 The sum of the residuals is $\qquad$ Numerical Answers Expected!
15 points please awnser fast! Which graph represents the function $\mathrm{f}(\mathrm{x})=\mid \mathrm{x}$ ? $1 \mid ? 3$ ?
Your local chain grocery store has out of season produce. what is the best way to foster sustainable agriculture in your own community? question 7 options:
What is an example of when you would use a frequency table to solve a problem
A 4 kg bird is flying with a velocity of $4 \mathrm{~m} / \mathrm{s}$. What is its kinetic energy?
Exercise 5
Write the expanded form of 8,374 using exponential notation.
Which is not an adaptation of desert animals that help them retain and acquire water in such a hot and dry environment?
Use the area model to find $(x+1)(x+2)$. $X$
$\mathrm{x} 2+3 \mathrm{x}+1$
$\mathrm{x} 2+4 \mathrm{x}+1$
$\mathrm{x} 2+4 \mathrm{x}+2$
$x^{2}+3 x+2$
The lengths of two sides of a triangle are 3 inches in 8 inches find the range of possible links for the third side S

Maria practices the piano $5 / 6$ of an hour every day how many hours does she practice in 4 days
who is credited as the inventor of the movie?a. Herbert Kalmus b. Leland Stanford c. The Lumiere Brothers d. Thomas Edison
A punch recipe call for $21 / 2$ qt orange juice. William needs to make 5 times as much punch for a banquet. Will he have enough orange juice if he buys 4 gallons? Explain and show working

1. Home
2. More Solution
