## What does $M$ equal in algebra

M equals the variable you are trying to solve for for example:
$\mathrm{M}=25 \%$ of Atheletes in the tri-state area.
An object is shot vertically upward from the ground with an initial velocity of $288 \mathrm{ft} / \mathrm{sec}$. (a) At what rate is the velocity decreasing? Give units.
$16=-5+z / 4$, solve for $z$ A. 69 B. -1 C. 9 D. 59
A rotating cup viscometer has an inner cylinder diameter of 2.00 in., and the gap between cups is 0.2 in. The inner cylinder length is 2.50 in. The viscometer is used to obtain viscosity data on a Newtonian liquid. When the inner cylinder rotates at $10 \mathrm{rev} / \mathrm{min}$, the torque on the inner cylinder is measured to be 0.00011 inlbf. Calculate the viscosity of the fluid. If the fluid density is $850 \mathrm{~kg} / \mathrm{m}^{\wedge} 3$, calculate the kinematic viscosity
Mario walked at a rate of $2 / 3$ mile every 10 minutes. What was his rate in person hour? A.)4 B)6 2/3 C)9 D)15
What is the measure of angle $x$ ? Enter your answer in the box. $m ? x={ }^{\circ}$ A triangle with the angles fifty three degrees forty four degrees and $X$ degrees
From the man that sends rain clouds by lesile marmon silko what do we learn aboyt leon and his family during the burial processes for teofilo?
How much acceleration is given to a 45 kg child with 0.75 N push on a swing
How do most candidates for president begin the process if you answered Correct then i will made you Brianlyness A They Borrow money from friends
B They attend the party's national convention
C They debate their likely opponents
D They form as exploratory committee
A private plane traveled from Seattle to a rugged? wilderness, at an average speed of 312312 mph . On the return? trip, the average speed was 364364 mph . If the total traveling time was 44 ?hours, how far is Seattle from the? wilderness?
Suppose that $F(x)=x^{\wedge} 3$ and $G(x)=-5 x^{\wedge} 3$. Which statement best compares the graph of $G(x)$ with the graph of $F(x)$ ?
Consider the two reactions. $2 \mathrm{NH} 3(\mathrm{~g})+3 \mathrm{~N} 2 \mathrm{O}(\mathrm{g}) 4 \mathrm{NH} 3(\mathrm{~g})+3 \mathrm{O} 2(\mathrm{~g}) ? 4 \mathrm{~N} 2(\mathrm{~g})+3 \mathrm{H} 2 \mathrm{O}(\mathrm{l}) ? 2 \mathrm{~N} 2(\mathrm{~g})+6 \mathrm{H} 2 \mathrm{O}(\mathrm{l}) ? ? ? ? ? ?=? 1010 \mathrm{~kJ} ? ? ? ? ? ?=1531 \mathrm{~kJ} \mathrm{Using}$ these two reactions, calculate and enter the enthalpy change for the reaction below. $\mathrm{N} 2(\mathrm{~g})+12 \mathrm{O} 2(\mathrm{~g}) ? \mathrm{~N} 2 \mathrm{O}(\mathrm{g})$
How does the guarantee of rights support ideas of the preamble
you are shipping at most 50 pounds of coffee is two different size containers. The 5 -pound container are 36 cubic inches and the 10 -pound containers are 12 cubic inches. You are limited to at most 108 cubic inches.
DNA encodes the information necessary to produce the proteins needed by your body. While this is true for humans, is it the case for other organisms?
When you are on a swing, and at the lowest point of your motion, is your apparent weight greater than, less than, or equal to your true weight? Explain Which Greek historian chronicled the events of the first and second Persian War a.plato
b.sophocles
c.thucydides
d.herodotus

A hereditary disease in which blood clots slowly or abnormally is called $\qquad$ _.
What was the main cause of death among African captives being transported from the Americas on slave ships? A. Captives were brutally beaten by slave ship captains. B. Diseases spread quickly in the tightly packed holds of ships.------ C. Most captives died from a lack of food and water. D. Slave mutinies resulted in

## thousands of deaths.

1. Home
2. More Solution
