## What is the $\mathbf{b}$ in $\mathbf{8 b = 5 . 6}$

$\mathrm{B}=0.7$ because 5.6 divided by 8 equals 0.7 ! Hope this helpz... $\mathrm{B}=.7$
Explanation: Since we are doing multiplication $(8 *$ b) we would now do the inverse operation which is dividing. First, it's 5.6 divided by itself so we can cross that out, then 8 divided by $5.6=.7$

If we put $8 * .7$ in a calculator, sure enough, it comes out as 5.6
A 3 -yard roll of wrapping paper costs $\$ 10.35$. What is the price per foot?
Joe is riding his bike home. He begins 10 miles away from his house and is riding home at a speed of 0.25 miles per minute. Which function $\mathrm{f}(\mathrm{m})$ represents the distance he is away from his house given how many minutes $m$ he has been riding? Select one:
a. $f(m)=10 \mathrm{~m} ? 0.25 \mathrm{~m}$
b. $f(\mathrm{~m})=10 ? 0.25 \mathrm{~m}$
c. $f(m)=0.25+10 \mathrm{~m}$
d. $f(m)=10+0.25 \mathrm{~m}$

In a bakery, the number of buns delivered is a function of the number of boxes packed. What is the domain of this function? Tu te $\qquad$ (rendre au passe simple) au parc d'attractions avec tes amis.
No system is completely closed off from its surroundings. Which represents a system that is almost completely closed? A.
a pot of boiling water
B.
a washing machine

## C.

a capped soda bottle
D.
a wood-burning fireplace
What is the main difference between a parliamentary democracy and a presidential democracy? A)

A parliamentary democracy does not have a judicial branch.
B)

A parliamentary democracy does not have an individual executive but a presidential democracy does.
Eliminate
C)

A presidential democracy does not have an equivalent to Parliament, the parliamentary democracy's legislative branch.
D)

A presidential democracy allows the population to choose the executive, but a parliamentary democracy allows the legislature to choose the executive.
What was the struggle to receive for voting rights for women also called
What's the official language of the Bahamas?
Suppose there is currently a tax of $\$ 50$ per ticket on airline tickets. Buyers of airline tickets are required to pay the tax to the government. If the tax is reduced from $\$ 50$ per ticket to $\$ 30$ per ticket, then the: $\qquad$ a. demand curve will shift upward by $\$ 20$, and the effective price received by sellers will increase by $\$ 20$.
b. demand curve will shift upward by $\$ 20$, and the effective price received by sellers will increase by less than $\$ 20$.
c. supply curve will shift downward by $\$ 20$, and the price paid by buyers will decrease by $\$ 20$.
d. supply curve will shift downward by $\$ 20$, and the price paid by buyers will decrease by less than $\$ 20$.

Solve the system algebraically. $y=3-1 / 2 \times 3 x+4 y=1$ What is the value of $x$ ?
The volume of the riser must always be greater than the volume of the casting in order to avoid premature solidification of the riser: True or False What term refers to the idea that the colonies existed solely for the good of their mother country
You will never experience a conflict so long as you only associate with other people who hold your same beliefs and principles.
Please select the best answer from the choices provided.
-
?
Mark this and return
Save and Exit
Next
Submit
What type of sequence is $-2,0,2,4,6, \ldots$
10. There is a gravitational force between you and your desk. This gravitational force is very small because . (1 point)
the distance between the objects is small
O it is a noncontact force
the masses are tiny compared to the earth
O it doesn't need to be large
Submit answer
Skip for now
End quiz
40w 3D CO96
Should the quotient if an integer divided by a non-zero integer always be a rational number?
You put $\$ 2.00$ in your piggy bank on June 1st, $\$ 2.50$ on June 2nd, $\$ 3.00$ on June 3rd and so on. How much did you have in your piggy bank at the end of June?
A. $\$ 16.50$
B. $\$ 17.00$
C. $\$ 294.50$
D. $\$ 277.50$

At higher doses, $\qquad$ can cause hallucinations, feelings of strength, seizure, and coma.

1. Home
2. More Solution
