

**Which of the following is an entrepreneur? a computer repair shop owner who opens a second shop across town a lawyer for an insurance company who wins a medical malpractice suit an advertising copy writer who writes an award-winning commercial a doctor who volunteers her services in the aftermath of a hurricane**

Entrepreneur: A person who organizes and operates a business or businesses, taking on greater than normal financial risks in order to do so?

So the answer is A: A computer repair shop owner who opens a second shop across town

an artist who runs a business that paints murals in office buildings and restaurants (Gradpoint)

40.61884 to the nearest thousandths

If a genetic mistake (i.e., a mutation) occurred during replication, and the new DNA strand has the sequence CAG, what amino acid would result? A. Valine B. Arginine  
C. Leucine  
D. Alanine

Goldberg's sleigh currently runs at 203mph, but he needs it to reach 400mph with all the packages he has to deliver. If Goldberg is delivering presents at an altitude of 5,813.6ft, with the same drag and weight of a 2019 Challenger SRT® Hellcat Redeye, how much HP would he need to reach 400 mph?

Pro Tips:

100% driveline efficiency

P (air density) at 5813.6 ft = .0019 slug/ft<sup>3</sup>

A (Area of Challenger front end) = 26.72 ft<sup>2</sup>

C(d) (Coefficient of drag) = .398

Goldberg's sleigh required speed, 400 MPH = 587 ft/sec

F(drag) =  $\frac{1}{2} p \times v^2 \times C(d)A$

P = F(drag) x V

Convert to Horsepower =  $P (1\text{HP}/550 \text{ ft lbf/sec})$

Gabriel is making a mixture of compost and soil to use for a special plan he wants his final mix to be two part compost to 10 parts potting soil he wants to end up with Tim kilograms of mix how many kilograms of compost should Gabriel use

1. The coordinates of the vertices of parallelogram RMBS are  $R(-4, 5)$ ,  $M(1, 4)$ ,  $B(2, -1)$ , and  $S(-3, 0)$ . Using the diagonals, prove that RMBS is a rhombus.

Show all your work and state appropriate formulas and theorems used.

The poorest and least developed area in the West Africa region is called the \_\_\_\_\_. a. Benin

b. Sahel

c. Sahara

d. Coast

If an organism has more specialized cells, its cells Blank Space \_\_\_\_\_. 1. are all the same

2. have their own function

3. do not have any function

4. can survive on their own

Say you take out a loan with a principal of \$44,500. The interest rate is 13.11%, compounded monthly. If you make consistent monthly payments and pay off the loan over the course of six and a half years, how much interest will you have paid in total? Round dollar amounts to the nearest cent.

Samantha is a first-year college student living on the ninth floor of a residence hall. By the end of the year, she is MOST likely to be friends with:

a) Natalie, a stunning-looking student who lives on the second floor

b) Jenny, the captain of the softball team, who lives in a residence hall for athletes

c) Michelle, an average student who lives in the room next to Samantha

d) Melissa, an outgoing, popular student who lives in the next building

Chef Morgan's restaurant has 24 tables. Fifteen of the tables each have one flower in a vase. The remaining tables have 5 flowers in each vase. How many flowers are there? Show how you found the answer.

Who designated the incident commander and the process for transferring command

$4x+6/2x+3$  how do i simplify this

Many kinds of data can be gathered in the study of ocean water. Predictions are based on accurate and precise scientific data. Which of these sets of data will yield the most precise data? temperature readings that have a range of  $2^{\circ}\text{C}$

depth readings that have a range of 4 km

salinity readings that have a range of 20%

density readings that have a range of 40 kg/L

Regional Investment Corporation (RIC) hires Sam, a real estate agent, to locate investment properties for RIC. Sam learns of a warehouse available for \$100,000, buys it himself, and offers it to RIC for \$200,000. Most likely, Sam a.breached the agent's fiduciary duties to the principal.

b.did nothing wrong.

c. failed to take advantage of a business opportunity.

d. set an unreasonable price based on current market value.

In which context would an appeal to emotion most likely be used in a letter? 1.an argument to refute a finding in a research publication

2.a request for common information from a government organization

3.a complaint to a service provider about frequent disruptions in the service

4.an appeal to the authorities by an offender to commute his sentence

How did the US Constitution solve problems with the election of legislators under the Articles of Confederation

Brenda is asked to make 3 quarts of apple cider.The recipe that she reads for how to make apple cider states that she should use 10 apples to make 2 quarts.how many apples does she need to make to make 3 quarts of apple cider.

Ralph is 3 times as old as Sara. In 4 years, Ralph will be only twice as old as Sara will be then. Find Ralph's age now. Ralph's age is \_\_\_\_\_.

1. [Home](#)

2. [More Solution](#)