## Why do scientists classify organisms?

Answer:		
all of these		
Explanation:		

Domain Classifying Organisms Kingdom phylum Class Order Family Genus Species Why Do Scientists Classify Organisms? Scientists classify organisms to make them easier to study. Taxonomy is very useful to scientists because once an organisms classified they can already learn a lot about it.

Which of these contributed to the Union victory in the Civil War? (1 point) A. a blockade of Southern ports

B. alliances with France and Britain

C. the outbreak of slave rebellions in the South

D. Virginia's failure to secede from the Union

Which of the following increases output without requiring more input

Alexandra bought a \$90000 life insurance policy at \$10.98 for a 20 year term. She will pay \_\_\_\_ over 20 years for the premium

The data set represents the number of snails that each person counted on a walk after a rainstorm. 12, 13, 22, 16, 6, 10, 13, 14, 12 The outlier of the data set is .

A ball is thrown at a 30 degree angle above the horizontal with a speed of 10 ft/s. After 0.50s the horizontal component of it's velocity will be \_\_\_\_? ...?

What is the sum of f and 6

You are using 0.05 gallons per mile of a SUV gas tank that holds 16 gallons. y = -0.05x + 16. (Or, if you wish you may use y = 16 - 0.05x. They are the same equation.) Use x-values: 0, 160, and 320.

So I know how to do this problem, but I was wondering if anyone could possibly help me with setting up the t-table? I'm not sure what numbers to use if I have start at 0 and go all the way up to 320.

Lack of exercise contributes to health issues such as heart disease and diabetes. This sentence is an example of which type of claim? A.Claim of policy

B.Claim of value

C.Claim of cause and effect

D.Claim of definition

Please help quickly.

Select the equations below that represent physical changes. Choose one or more:

A

2 H2O(1) ? 2 H2(g) + O2(g)

B. H2O(1) ? H2O(s) C. CO2(s) ? CO2(g) D.

H2(g) ? 2 H(g)

The Hardy–Weinberg equilibrium model states that allele and genotype frequencies in a population will remain constant from generation to generation in the absence of other evolutionary influences. Because one or more of the influences listed above are typically present in real populations, the Hardy–Weinberg model describes an ideal condition against which the effects of these influences can be analyzed. Of the influences listed, which would not cause a change in allelic frequencies or genotype? a) Mutation

- b) Genetic Drift
- c) Mitotic Divison
- d) Sexual Selection

The phrase "War on Terror" was coined by President George W. Bush in 2001 following the terrorist attacks of September 11. In general, the War on Terror can be defined as a global struggle against terrorist organizations and regimes. The struggle against world terrorism is led by the United States and the United Kingdom with support from which international organization?

A senha de meu cofre é dada por uma sequência de seis números, todos menores que 100, que obedece a determinada

lógica. Esqueci o terceiro número dessa sequência, mas

lembro-me dos demais. São eles: {32, 27, \_\_\_, 30, 38, 33}.

Assim, qual o terceiro número da sequência?

A 35

B 31

C 34

D 40

E 28

What is a file management system

What was the main cause of the Whiskey Rebellion? the refusal to pay a tax on whiskey

the inability to transport grain

the prohibition of alcohol

the excise tax on whiskey

2. Which macromolecules were present in your saliva and food choices? Explain why you think you got the results you did.

Why is critical thinking important ??

A bowling ball is pushed with a force of 22.0N and accerlates at 5.5 m/s square. What is the mass of the bowling ball A- 4.0 kg

B-0.25 kg

C-25 kg

D-4.00 kg

A scientist observes changes in a population of slow-moving animals over time. She hypothesizes that the population may be decreasing. To test her hypothesis, she will analyze the population using the / blank / method. She finds that the population of this species is significantly decreasing. If this trend does not change, this species could become / blank /

- 1. Home
- 2. More Solution