

# Normally, only female cats have the tortoiseshell phenotype. this is most likely because

Females have 2 X chromosomes as males have one x and one y. The two X chromosomes may carry different alleles for hair color. On one x it may be black on the other x it may be orange. Usually in females one of the x,s is turned off in each cell. So this is why you have female cats that are calico colored meaning some orange some black. The black Allele might be turned on in some parts of there coat and vs.

The East India Company was established by who?

An apple from the top branch of the tree and an apple from the bottom branch of a tree fall at the same time. Which apple will hit the ground at a greater velocity? Question 8 options:

Apple from the top

Apple from the bottom

They will both hit at the same time

You are writing an essay in class and you have 30 minutes in which to complete the task. Because you only have a short amount of time, you should not prepare an outline before writing. True False

?Jody, a statistics? major, grows tomatoes in her spare time. She keeps a record of the weight of each tomato she grows. One tomato is 2 standard deviations heavier than the mean weight. Assume a Normal model is appropriate. What percentile is it? in?

Lewis atomic model proposed that electrons were arranged around the nucleus in what

Which of the following statements about the use of computers and portable media devices in presentations is true?

The resistance to being scratched is a mineral's \_\_\_\_\_.

True or false the role of some artists is to decorate functional objects

A. true

B.false

Water is pretty small. why does it need proteins (the aquaporins) to cross the plasma membrane?

the second industrial revolution in the united states resulted in the rapid growth of a. government b. unionsc. taxesd. cities

ms. casey grades 4 test during her lunch. she grades 1/3 of the remainder after school. if she still has 16 tests to grade after school. how many tests are there?

A population has a mean of 200 and a standard deviation of 50. Suppose a sample of size 100 is selected. What is the probability that the sample mean will be within  $\pm 10$  of the population mean?

Genetic mutations pass to offspring in gametes because gametes

Select the best definition for wavelength. the height of an oscillating electromagnetic wave the rate at which electromagnetic waves oscillate. the distance between two crests of an electromagnetic wave. the oscillations of electric and magnetic fields Select the best definition for frequency. the oscillations of electric and magnetic fields. the height of an oscillating electromagnetic wave. the distance between two crests of an electromagnetic wave. the rate at which electromagnetic waves oscillate

Identify the key differences between the Articles of Confederation and the U.S. Constitution. Then explain which document created the better system of government for the new nation, and support your response with the differences you have identified. 22 POINTS + WILL RATE BRAINLEST!!!!

What is the impact of a mutation on the formation of a protein.

A speck of dust in an electron microscope is  $1.2 \times 10^2$  millimeters wide. The image is  $5 \times 10^2$  times larger than the actual size. How many millimeters wide is the actual speck of dust?

Which is process is used to select more than half of federal civilian workers ?

1. [Home](#)
2. [More Solution](#)