For what reasons could a theory be changed or replaced?

Scientists are likely to accept a new or modified theory if it explains everything the old theory did and more. The process of theory change may take time and involve controversy, but eventually the scientific explanation that is more accurate will be accepted.

Hope this helps
Evaluate Microsoft's product and marketing evolution over the years. What has the company done well, and where did it falter?
A sand box has an area of 26 square feet, and the length is 5 1/2. What is the width of the sandbox? Is the answer 4 8/11 Plato and Aristotle had strong beliefs against
1. By what are isotopes identified? A.mass numbers B.atomic masses C.atomic mass units D.average atomic masses And
2. Uranium atoms each have 92 protons. How many protons does each U-238 atom have? A.92 B.146 C.238 D.330
And
3. Chlorine atoms each have 17 protons. How many neutrons does each Cl-37 atom have? A.17 B.20 C.37 D.54
The establishment of norms (averages) in order to assess what is representative of the general population is called
My number has 2 hundreds.the ten digit is 9 more than the ones digit.
In the following sentence, identify the part of speech of the italicized word. Large fish swim swiftly in the sea. a. Adjective
b. Noun
c. Adverb
d. Pronoun
a serie de programas que (2) a la mejor conservación de nuestros recursos naturales. (3) cursos para pequeños y mayores, y un grupo ecologista
Round each number to the nearest tenth. What is the best estimate for the difference of 483.51 – 246.17? A. 230 B. 237.3 C. 237.4 D. 238
Fill in the blanks using the past subjunctive 1.) (Yo)(querer) hablar con don Arturo, por favor. changed
2.) Me fui del país antes de que ellos (poder) contratarme. changed
3.) Mi jefa esperaba que todos nosotros (ser) responsables. Low-income countries have cultures that value
Rock pocket mice with different color variations are observed in the desert regions of Arizona. The fur color of the mice helps them blend in with their
environment to avoid predators. There are black basaltic rocks in the southwest region of the desert. However, most of the desert regions have sand that is light
brown in color. Which two statements are true about the population of mice in both regions? A. Black mice will be better adapted in the black basaltic rock

regions.

- B. Light brown mice will be better adapted in the black basaltic rock regions.
- C. Black mice will be better adapted in the sandy regions of the desert.
- D. Light brown mice will be better adapted in the sandy regions of the desert.

What's 3.68×1000 show work

Write this imperative negatively.

1. Habla Ingles.

2. Di la verdad

Four-year-old Amy is learning what it means to be a girl. Her parents have decorated her room all in pink and buy her lots of dolls. When she shows interest in playing with her brother's toy cars, they direct her back to her toy kitchen set. She told her friends about this experience one day and they teased her saying, "Why would you want to play with boy toys?" Which of the following best explains Amy's gender development? A) the biological approach

- B) the evolutionary approach
- C) social role theory
- D) the social cognitive approach

What are the environmental conditions that plant and animal systems need to deal with, with regard to reproduction systems (i.e. why do they exist the way they do)? g?

Which has smallest value 0.79 or 0.425

H&R is a small local heating and air conditioning business the local military base is a potential source of growth and H&R already installs and services the types of equipment the military would require, but it is difficult to get established as a certified government contractor. H&R is considering a ______ growth strategy. A. product proliferation

B.market development

C. market penetration

D. diversification

E. product development

- 1. Home
- 2. More Solution