

What types of statements can be used to support conclusions made in proving statements by deductive reasoning?

Definitions, hypothesis, previously proved theorems can be used to support conclusions made in proving statements by deductive reasoning.

What is deductive reasoning?

Deductive reasoning can be defined as the process of reasoning in which two or more statements are used to reach a logically valid conclusion. The deductive reasoning always leads in the direction of condition, links, premises and finally reaches up to a conclusion.

Definition, hypothesis and previously proved theorems can lead to forming a valid conclusion. Hence, these help in deductive reasoning.

A definition can be defined as a statement which includes a meaning of a term.

A hypothesis can be defined as the proposed explanation for the phenomena based on observations and facts.

Previously proved theorems are based upon proves developed by application of scientific methodology.

Learn more about deductive reasoning here:

brainly.com/question/16685989

#SPJ2

Answer:

Step-by-step explanation:

A researcher is interested in comparing reaction time differences between men and women. he obtains a sample of 45 students from a psychology student research database. participants take part in the study, the data are later analyzed, and the researcher concludes that woman have faster reaction times compared to men. what is a potential limitation of the study's conclusion?

If one were 230 kilometers above sea level, one would be in the part of the atmosphere known as the _____.

The presence of which feature in a study is sufficient to classify it as experimental? A) a control group

B) a random sample

C) none of the features

D) quantitative variables

What will \$110,000 grow to be in 9 years if it is invested today at 11%?

What is reverend parris upset about at the opening of act 1 of the crucible?

Which of the following events was not a result of the Bosnian civil war? a. An independent, democratic Yugoslavia was restored.

b. Over 100,000 people were killed.

c. Over 1 million refugees were displaced.

d. NATO and the EU sent in peacekeeping forces to calm the region.

Which statement best describes the power of the government provided by the articles of confederation?

What happened nineteen years before Beah was born?

Write an equation that is parallel to the line $y = 75x + 2$ and passes through the point (0, 3). A) $y = 5x + 3$

B) $y = 75x + 3$

C) $y = 15x + 3$

D) $y = 715x + 3$

According to deviant place theory, the greater their exposure to dangerous places, the more likely people will become victims of crime and violence. Which factor does not characterize a deviant/dangerous place? a. a neighborhood with commercial and residential properties

b. a neighborhood with educational and residential properties

c. a highly transient neighborhood

d. a poor neighborhood

A movement, primarily of farmers, in the late 1800s that demanded government aid for the common farmer and worker was known as _____.

The submarine is traveling at a depth of 152 feet below sea level. The submarine was given instructions to rise 63 feet and then drop 84 feet. Write an expression that describes this situation

Pictures I and II show famous volcanoes. What is accurate about these? Picture I shows a subduction-zone-type cinder cone, and picture II shows a hot-spot-type shield volcano. Picture I shows a hot-spot-type shield volcano, and picture II shows a pile dug up by a big marmot named George.

Four ice cubes at exactly 0 °C with a total mass of 52.5 g are combined with 160 g of water at 90 °C in an insulated container. ($\Delta H_{\text{fus}} = 6.02 \text{ kJ/mol}$, $c_{\text{water}} = 4.18 \text{ J/g} \cdot ^\circ\text{C}$). if no heat is lost to the surroundings, what is the final temperature of the mixture?

How does mariachi affirm or challenge American stereotypes of Mexican culture?

The government in the Ottoman Empire is best described as A) simple and ineffective.

B) complex but ineffective.

C)complex and effective.

D)simple but effective

Someone tell me what is $x/3=33$? I'm in 7th grade so I'm not in the hard algebra yet.

Can i Plz PLZ GET HELP Which characteristic allowed the Industrial Revolution to begin in England? long life expectancy many available laborers mostly urban population large population of landowners

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