

# 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](https://brainly.com/question/16685989)

#SPJ2

Answer:

Step-by-step explanation:

Objective definition

Julio is making alcohol by fermenting potatoes. He then boils the fermented liquid and routes the vapors into a coiled tube where they condense back into a liquid. What is Julio doing?

How does the cell membrane affect the contents of a cell

Researchers have found a gene in yeast that codes for a myosin protein, which is also coded by gene in humans, What does this similarity at the molecular level in yeast and humans indicate? A) Humans and yeast share common ancestry

B) Humans and yeast contain the same genetic code

C) Humans and yeast belong to the same kingdom

t object]user: in art, the material used by an artist to create a work of art is called the \_\_\_\_\_.

Primary accented syllable in fibromyalgia

Your teacher assigns you a research paper on potilitcal changes in the United States during the civil war. Which source would best aid your research?

A rock at the top of a 20 meter tall hill.The rock has a mass of 10 kg. How much potentail energy does it have?

Lola used 1 1/2 cups do dried apricots to make 5/6 of her trail mix. How many more cups of dried apricots does she need to finish making her trail mix

An archaeologist would most likely explore

12%of what number is 50?

In Kids life in the gold fields how was life dangerous ?

to determine the number of deer in a forest, a forest ranger tags 280 and releases them back into the forest, later 405 deer are caught out of which 45 of them are tagged. estimate how many deer are in the forest

This country is the largest in the world and was once part of the Soviet Union.

Suppose that Smartphone A has 256 MB RAM and 32 GB ROM, and the resolution of its camera is 8 MP; Smartphone B has 288 MB RAM and 64 GB ROM, and the resolution of its camera is 4 MP; and Smartphone C has 128 MB RAM and 32 GB ROM, and the resolution of its camera is 5 MP. Determine the truth value of each of these propositions.

Why was pearl hardor attack such a shock to the united states

Steve is buying apples for the fifth grade.each bag holds 12 apples.if there are 75 students total,how many bags of apples will Steve need to buy if he wants to give one apple to each student?

In your last 23 basketball games, you attempted 101 free throws and made 66. Find the experimental probability that you make a free throw. Write the probability as a percent, to the nearest tenth of a percent. A. 65.3%

B. 69.8%

C. 69.7%

D. 65.7%

1. [Home](#)

2. [More Solution](#)