

All of the following would be questions that could be scientifically investigated except:

- A. What is the proper number of children to have in today's family?**
- B. Will equal sizes of Styrofoam and wood have the same mass?**
- C. Does adding salt to water raise its boiling point?**
- D. Does lack of sunlight affect plant growth?**

Answer: option A: What is the proper number of children to have in today's family?

A scientific investigation includes a scientific method to approach a problem. There is a systematic approach is used to address a problem. It generally includes five steps: first a problem needs to be identified. Thereafter, a background research is important to form a hypothesis. Fourthly, an experiment, observation or measurements are done in order to draw conclusions at last.

From the given questions, option A is a question which cannot be scientifically investigated. This is because, it varies from individual to society to the economy of a state. The conclusion would not be generalized solution.

option B. Will equal sizes of Styrofoam and wood have the same mass? can be scientifically investigated. The given quantities can be measured and tested.

C. Does adding salt to water raise its boiling point? This can be scientifically tested

D. Does lack of sunlight affect plant growth? This can also be scientifically measured.

All of the following would be questions that could be scientifically investigated except A.

That is an opinion and cannot become a fact.

Many governments impose taxes on the amount of carbon dioxide released by industries. What effect would this have on climate? (1 point) A. It would pressure industries to increase carbon dioxide emissions, which would increase global warming.

B. It would pressure industries to increase dioxide emissions, which would decrease global warming.

C. It would pressure industries to decrease carbon dioxide emissions, which would increase global warming.

D. It would pressure industries to decrease carbon dioxide emissions, which would decrease global warming.

Given that the volume of a rectangular prism is given by the formula $V = lwh$, what is the value of V if $l = 7$ cm, $w = 5$ cm, and $h = 4$ cm?

What is setting? the diction and syntax that creates the style in a piece of writing

the central message or insight revealed through a story

the time, place, and social/historical context in which a story takes place

the central message or insight revealed through a story and that applies to anyone, anywhere

Which feature of virtualization helps increase the IT productivity of a business? A. easy backup and recovery

B. lower operating cost

C. secure virtual machines

D. streamlined and automated management tasks

E. ability to run legacy programs

TRUE OR FALSE? Questions 1) the sun is almost entirely composed of hydrogen and helium?

2) a parsec is a greater distance than a light year?

3) stars more massive than the sun use up their fuel at a slower rate?

4) the corona is visible only during eclipse because it is the coolest layer of the sun's atmosphere?

5) when hydrogen nuclei fuse they produce helium?

6) the state of matter found in the sun's interior is plasma?

7) scientists gather evidence about the sun's composition by directly sampling material from the sun?

Audrey drove 50 miles in 2 hours. What was her average speed?

What happens to universal moral laws when situation ethics are applied?

Complete the passage to differentiate between replication and repetition in scientific design. Good scientific design involves replication and repetition.

_____ is the act of performing a task several times. _____ is the ability of a process to be repeated in the same manner by another individual.

What percentage did you tip if your lunch was 4\$ and you left 1\$

Write the series using Summation notation.

$1 + 4 + 9 + 16 + 25 + \dots$

The Dickinson poem describing a snake most illustrates

40 POINTS Which of the following scenarios would the National Highway Traffic Safety Administration be involved in? SELECT ALL THE CORRECT ANSWERS

A) investigating the use of a faulty gearbox in a semitrailer

B) determining the number of cars sold in the country in a year

C) building railways within city limits

D) modifying the fuel efficiency standards for new cars

E) setting the emission standards of an automotive factory

the perimeter of a rectangle is 60 inches. if the length is 4 more than 3 times the width, what is the length and width of the rectangle

11. Which answer choice below is not equivalent to $3 + 4x + 3 + X$? a. $5x + 6$

b. $3x + 2x + 6$

c. $6 + 5x$

d. $5(x + 3)$

?

If you know a point on a line and you know the equation of a line parallel to this line, explain how to write the line's equation.

Sarah and some friends were eating at a local taco restaurant last week. All of Sarah's friends put Sriracha on their tacos and raved about how great it tasted. The next time Sarah went to the grocery store, she purchased a bottle of Sriracha. Sarah's buying decision was influenced by:

ANSWER ALL FOR 43 POINTS. A legend, myth, and folktale are exactly the same thing.

A.True

B.False

A legend contains fact that makes the story semi-true.

A.True

B.False

In the legend of the Origin of Races, tribes were created when parts of Wishpoosh were tossed across the land.

A.True

B.False

In the legend The Bridge of the Gods, Sahale, shot an arrow north and one arrow south to give his sons land.

A.True

B.False

Consider the numbers 1.4×10^3 and 5.6×10^2

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