

Solar energy received by the Earth's surface causes the Earth's surface to heat up during the day. Which of the following heat transfer mechanisms is the main cause of the surface gaining heat? A. radiation B. convection C. conduction D. advection

Answer:

radiation

Explanation:

In what ways was the population of the middle colonies Like the united states today
HELP ASAP Which sentence is written in the indicative mood?

Make an effort to hurry up, please, or we will miss the flight.

The suitcases were lost somewhere between San Diego and Atlanta.

What do you think the weather will be like when we arrive?

We could arrive earlier if the winds are favorable.

When marlon is asked to describe himself, he says that he is a son, father, brother, friend, student, teacher, worker, nephew, and churchgoer. all these factors, and many others, make up marlon's?

STEM The average length of a ladybug can range from 0.08 to 0.4 inch. Find two lengths that are within the given span.

Write them as fractions in simplest form.

Expand why you would make one of the addends a tens number when solving an addition problem.

A normal distribution has a mean of 143 and a standard deviation of 12.7. What is the z-score of 165?

Answers:

1.62

1.73

1.87

2.04

Please help.... Which method would be the simplest way to solve the system?

$$7x + 5y = 19$$

$$-7x - 2y = -16$$

- a. graphing
- b. substitution
- c. elimination
- d. distributive

For a company picnic, daniel ordered a box of fresh-baked gingerbread cookies and sugar cookies. the box included a total of 95 cookies, and 60% of them were gingerbread. how many gingerbread cookies did daniel get?

The square of nine less than a number is three less than the number. What is the number ?

What is a challenge in photographing forests? dull colors

corrosive elements on camera lens

lack of features

large variations in light

According to many experts how often should files be backed up

If someone shows visible signs of body sweat without much exertion she may have overactive _____. A- sebaceous glands

B- sensory receptors

C- apocrine glands

D- bladder

When point ADEF was dilated point D (15,3) became Point D' (5,1) Wht is the scale factor used in dilation?

Which rule would help you punctuate the bold portion of this sentence correctly? “Please Cooper’s dad requested, “go see what the dog is barking at outside.”

- A. Question Mark or Exclamation Point Inside Rule
- B. Colon or Semicolon Outside Rule
- C. Question Mark or Exclamation Point Outside Rule
- D. Comma or Period Inside Rule

Which sentence in the us constitution provides for limiting the power of government A) all persons born or naturalized in the United States are citizens of the United States.

B) the congress shall have power to lay and collect taxes or incomes, from source derived.

C) the president shall be commander in chief of the army and the navy.

D) congress shall make no law respecting an establishment of religion or abridging the freedom of speech or of the press.

E) the constitution shall be the supreme law of the land.

A 25.0-gram bullet enters a 2.25-kg watermelon with a speed of 220 m/s and exits the opposite side with a speed of 110 m/s. If the melon was originally at rest, then what speed will it have as the bullet leaves its opposite side?

NASA blew us space geeks out of the water and into the stratosphere when they announced that one of Jupiter's moons could be capable of sustaining life. What's the name of this moon?

Which of the following comparisons of fusion and fission is correct? A. Both fission and fusion result in products that are heavier than the reactants.

B. Both fission and fusion create far more energy out of far less matter than combustion.

C. Both fission and fusion involve the combining of neutrons to form new atoms.

D. Neither fission nor fusion produce any radioactive material.

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