

In one baseball season, Peter hit twice the difference of the number of home runs Alice hit and 6. Altogether, they hit 18 home runs. How many home runs did each player hit that season?

$$P = 2(A - 6)$$

$$P + A = 18$$

sub eq 1 into eq 2

$$2(A - 6) + A = 18$$

$$2A - 12 + A = 18$$

$$3A - 12 = 18$$

$$3A = 18 + 12$$

$$3A = 30$$

$$A = 30/3$$

$$A = 10$$

why are the continental divide and the fall line two important physical features in the United States?

Which of the following is NOT an application of the term political party? Question 5 options: A party a candidate throws after they win an election.

A label that voters with similar views use to identify candidates and themselves.

An organization devoted to getting out the vote and winning elections.

A set of leaders who use the electoral office to carry out their desired policies.

Write an expression which solves for the radius of an object having the circumference of 30 feet

Which individual is correctly paired with an individual who further developed his ideas?

- (1) Pope Urban II ? Martin Luther
- (2) Nicolaus Copernicus ? Galileo Galilei
- (3) Hernando Cortez ? Simón Bolívar
- (4) Louis XVI ? Maximilien Robespierre

What is a true difference between prokaryotic and eukaryotic cells

A poem's rhythm is often used to communicate _____.

Which sentence indicates that curium is a not a mineral? Curium is a chemical element. It is a hard metal that looks like silver in light and glows red in the dark.

It was first identified by American scientists working with nuclear energy during World War II. The scientists, who included Glenn Seaborg, Ralph James, and Albert Ghiorso, named the element after Marie and Pierre Curie, Nobel Prize-winning scientists. They found that this human-made element is created when plutonium is bombarded with alpha-particles using a cyclotron. Curium is a highly radioactive substance. It is extremely hazardous to human health. On entering the human body, it can hamper the production of red blood corpuscles and cause cancer. However, scientists continue to produce the element for its usefulness in scientific research. For example, it helped scientists understand the composition of rocks and soil on Mars and can also be used to produce thermal energy. Scientists have succeeded in producing many curium compounds, such as curium dioxide and curium chloride. These compounds are also used primarily in scientific research.

Writers organize their writings to make an impact on their readers. In Muir's writing about the Calypso Borealis, he places opposing views of his journey close together. Read the following paragraphs. In two to four sentences, explain the opposite views of the two paragraphs and discuss the impact of placing these opposite views close together

The worst in the most beautiful of the flowering plants I discovered on this first Grand excursion was Calypso Borealis and the hider of the North. I had been forwarding streams more and more difficult to cross and waddling bogs and swamps that seemed more and more expensive and more difficult to Force Ones way through entering one of these great paramedic Ann Arbor veiltail swamps one morning holding a general through very crooked course by a compass struggling through Tangled drooping branches and over and under Brock heaps of falling trees I began to fear that I will not be able to reach dry grounds before dark and therefore would have to pass a night in the swamp and begin faint and hungry to plan a nest of branches on one of the largest trees or Wind Falls like a monkeys nest or Eagles or Indians in the flooded Forest of the ornoico described by humboldt But when the sun was getting low and everything seemed more bewildering and discouraging I found beauty Calypso on the mossy Bank of stream growing not in the ground but on the bed of yellow mosses in which its small white bulb haven't found a softness and from which it's one leaf and one flower sprung the flower was white and made the impression of the utmost simple pretty like a snow flower no other Bloom was near it for the bog a short distance below has her face was still frozen and the water was ice cold it seemed the most spiritual all flower people I have never met I sat down beside it and barely cried for joy

Which stage of the money laundering process occurs when the laundered funds are put back into the legitimate economic and financial system and mixed with legitimate earnings in the economy?

He equations $9x-10y=6$, $8x-10y=-23$, $9x+10y=-16$ and $8x+10y=13$ are shown on the graph below. Which is the approximate solution for the system of equations $8x-10y=-23$ and $9x+10y=-16$?

(-2.3, 0.5)

(-2.5, 1)

(-2.3, -0.5)

(-2.5, -1)

When you force someone to enter into a contract based on fear that you create because you threaten that person, this is known as: a. consent.

b. unjustifiable reliance.

c. collateralism.

d. duress.

Yumi spent \$34.15 buying stamps. The number of 56-cent stamps she bought was 10 less than 4 times the number of 41-cent stamps. How many of each did she buy?

Which of these categories of computer software can add thousands of dollars to the cost of a computer system?

How do you find the new amount of 120 books increased by 55%

A group of Psalms known as the was used during pilgrimages to or processions around Jerusalem of the Temple A.Laments

B.Songs of Ascent

C.Pentateuch

Which equation is equivalent to $16^{2p} = 32^{p+3}$

A recipe calls for 12 cups of blueberries to make 7 jars of blueberry jam. What is true about the number of cups of blueberries in each jar?

Momentum is the type of _____ used by an object to move in a path. Line

Motion

Activity

Reaction

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