

What is $-(2 \times 7) + (4g \times 9a)$

I think its 162 but i dont know so hope this helps sorry if it dont

Predict the precipitate produced by mixing an $\text{Al}(\text{NO}_3)_3$ solution with a NaOH solution. Write the net ionic equation for the reaction. (Include the states of matter.)

The following formula can be used to find the distance that a person has run. $\text{distance} = \text{rate} \cdot \text{time}$

How far has a person traveled who ran at a rate of 5.5 miles per hour $\frac{3}{4}$ for of an hour?

4.125 mi

3.75 mi

7.3 mi

3.7 mi

17. Eduardo y yo ___ a la playa ayer. a) fuimos

b) fue

c) fui

d) fueron

18. The name of the literary style used by Gabriel Garcia Marquez is ___.

a) Carnival in Ponce

b) Realismo Magico

c) Mardi Gras

d) Mapuche

19. Driving too fast is _____ because it might lead to an accident

a) complicado

b) peligroso

c) estecho

d) nervioso

20. Rebeca esta _____ un libro.

a) leyendo

b) leyo

c) leyendo

d) leído

21. Which of the following was Andres Bello not known as?

- a) educator
- b) philosopher
- c) poet
- d) painter

23. which is not true about the imperfect tense.

- a) It shows a complete action in the past
- b) It sets up a scene in the past
- c) it describes an interrupted action in the past
- d) It tells about habitual action in the past

24. _____ in Chile is known for being a poet Pablo Neruda's home

- a) Santiago
- b) Valparaiso
- c) Concepcion
- d) Temuco

25. Which word means Parade in Spanish

- a) la costumbre
- b) el desfile
- c) los fuegos artificiales
- d) la reunion

26. How would you say " My cousin were getting along badly during the party"

- a) Mis primos se llevaban mal durante la fiesta.
- b) Mis primos se llevan mal durante la fiesta.
- c) Mis Primos llevaron mal durante la fiesta.
- d) Mis primos se llevo mal durante la fiesta.

27. Which of the following is a first-person singular (yo) form the verb " to think" in the present tense

- a) pienso
- b) penso
- c) piensa

d) pensamos

HELP ME PLEASE!!

The Olympic record time for running the endurance event was 4 hours and 40 minutes. Amanda recently broke that record, running a time of 3 hours and 20 minutes.

What fraction of the original record time was Amanda's time?

Question 9. Which one of the following statements concerning volcanic blocks and bombs is true A. Bombs and blocks are both smaller than lapilli and cinders.

B. Bombs and blocks are made of fused volcanic ash

C. Bombs and blocks are both considered to be forms of tephra

D. Blocks are broken fragments of solid rocks; bombs have smaller sizes than lapilli.

Question 10. Which statement is true of conduits and vents?

A. Magma flows from the conduit to the vent.

B. Vents supply magma to the magma chamber under a volcano.

C. Magma flows from the vent to the conduit.

D. Conduits form directly under craters.

Which best explains why the Russian people began to speak out against the government during World War I? They were fearful of job loss and poverty as a result of a depression. They were angry that the country was running out of men to fight. They were weary of war and starving as a result of a famine. They were worried that industrialization was happening too fast.

Which of the following descriptions explain the process of water freezing? A. What're molecules speed up until the escape into a different phase.

B. Water molecules slow down until they begin to form stronger bonds together.

C. As water molecules cool, their shape changes from rounded to irregular, making them more likely to link to one another

D. Water molecules are squeezed together by high pressure until they begin to stick to one another.

Which of the following statement would be legal under the fair housing act ? A) located in a Christian building

B) African Americans only please

C) no pets allowed

D) located in an all male facility

Which correctly defines persuasion? (5 points) A. The act of trying to convince others to agree with your point of view

B. The act of changing your point of view to reach consensus

C. The act of delivering a decision at the end of a debate

D. The act of refusing to participate in discussion on a controversial topic

Increased irrigation demands:

A cup of hot coffee has been left to cool in a room with an ambient temperature of 21°C. The relationship between the elapsed time, m , in minutes, since the

coffee was left to cool, and the temperature of the coffee, T , measured in $^{\circ}\text{C}$, is modeled by the following function.

$$T(m) = 21 + 74 \cdot 10^{-0.03m}$$

What will the temperature of the coffee be after 10 minutes?

Round your answer, if necessary, to the nearest hundredth.

Thank you!! WORTH 50 PNTS!!

How does taxing affect the people?

The position vector of a particle of mass 1.65 kg as a function of time is given by $\mathbf{r}(t) = (6.00 \hat{i} + 4.15 t \hat{j})$, where \mathbf{r} is in meters and t is in seconds. Determine the angular momentum of the particle about the origin as a function of time.

Suppose you had 102 m of fencing to make two side-by-side enclosures as shown. what is the maximum area that you could enclosure

Please select the word from the list that best fits the definition Paciente: Sí, ___ duele todo.

Whose view of a child's tendency to talk to themselves during play is most accepted in the research community today?

Explain the separation of the Seminoles from the Creeks and conclude with an explanation of why the Seminoles rejected the government's idea of rejoining the two tribes for removal.

The first 10 amendments to the constitution are called the bill of rights. a. true b. false

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