

What is the sale price on a painting that has a regular price of \$1,700 and is on sale for 25% off the regular price ?

Answer:\$425

Step-by-step explanation: Of you have a painting that is \$1700 and is on sale for a week for example, you would take your percent and move the decimal to the left TWO times and put /100 over it, and then multiply it by 1700/10, and there's your answer. Cross simplify if you can.

Why are some chronic health conditions difficult to recognize?

The interior angles of a triangle have measures k° , 27° , and 10° . What is the value of k ? Enter your answer in the box.

One of the factors to consider when making web-based media objects effective is that the media should be positioned properly. How might positioning affect the success of a site for a very expensive product?

Complete this conversation that you overheard at a party with the correct indirect object pronouns. Mariana: Es muy generosa. Ayer _____ prestó dinero (a mí).

Lee el párrafo y responde a la pregunta. ¡Hoy fue el día más ocupado de toda mi vida! Este fin de semana es el cumpleaños de mi hijo y cumple veintiún años y hay mucho que hacer para organizar una fiesta de cumpleaños. Me levanté a las cuatro de la mañana, me arreglé y salí de la casa para ir al supermercado.

Compré la comida y los refrescos y los adornos para la casa. Regresé a la casa y dejé la comida para poder cocinar después del trabajo. Fui al trabajo a las siete y trabajé de las ocho hasta las cuatro. Cuando salí del trabajo fui a la pastelería para comprar el pastel de cumpleaños. Después fui a una tienda para recoger el regalo que ordené hace un mes que por fin llegó ayer. Al final del día, después de hacer todo eso, fui a casa a cocinar para treinta personas. Cociné un plato de paella y muchos tamales del estilo de México. Hice un mofongo y también una sopa que es famosa por todo el mundo latino que se llama sancocho. Esta sopa tiene muchas clases de carne y vegetales, yuca, papas, plátanos y especias. ¡Es deliciosa! También hice un flan y dulce de leche. Todos los invitados van a salir muy llenos. ¡Ahora tengo tanto sueño que casi estoy durmiendo y me voy a dormir! Answer the following question according to what you read. ¿Cuáles son todas las cosas que esta persona hizo

When two six-sided dice are rolled, there are 36 possible outcomes. Find the probability that the sum is not 5.

A pyramid has a base area of 124 in and a height of 24.2

Samuel Delgado: ¿Cómo le va? Profesora González: _____ Me va excelente. Hola, buenos días. Estoy bien. Buenas tardes.

Which statement best describes a difference between Herbert Hoover's and Franklin Roosevelt's political philosophies? A.

Hoover said the government should not intervene in the economy; Roosevelt used government programs to create jobs.

B.

Hoover believed the government must regulate the stock market; Roosevelt thought the crash wasn't that serious.

C.

Hoover believed the economy was still strong; Roosevelt was convinced that capitalism was finished.

D.

Hoover thought that government must help citizens in need; Roosevelt believed people should help themselves.

20,000 is what percent of 80,000

In 2016, General Electric, along with its Appliance division, contributed \$4,699,964 to congressional members and spent \$7,025,000 on lobbying, some towards the PATENT Act, which amends federal patent law to add pleading and disclosure requirements for patent infringement actions. After reading the scenario, respond to A, B, and C below: A. Describe one political behavior illustrated in this scenario.

B. In the context of the scenario, explain how the political behavior described in Part A can be affected by its interaction with Congress.

C. In the context of the scenario, explain how the interaction between Congress and the bureaucracy can be affected by linkage institutions.

Which mass movement poses the greatest risk to human life because it moves so quickly?

How does the Excretory and the Digestive System work together?

During the _____, the defendant appears before a judge or magistrate who decides whether the evidence presented is sufficient for the case to proceed to trial.

urman Inc. uses a job-order costing system. During the month of May, the following transactions occurred: May 1 Purchased materials on account for \$29,670. 3

Requisitioned materials totaling \$24,500 for use in production. Of the total, \$9,200 was for Job 58, \$8,900 for Job 59, and the remainder for Job 60. 31 Incurred

direct labor for the month of \$32,400, with an average wage of \$18 per hour. Job 58 used 800 hours; Job 59, 600 hours; and Job 60, 400 hours. 31 Incurred and

paid actual overhead of \$17,880 (credit Various Payables). 31 Charged overhead to production at the rate of \$4.80 per direct labor hour. 31 Completed and

transferred Jobs 58 and 59 to Finished Goods. 31 Sold Job 57 (see beginning balance of Finished Goods) and Job 58 to their respective clients on account for a

price of cost plus 40%. Beginning balances as of May 1 were: Materials \$2,300 Work in Process 0 Finished Goods (Job 57) 25,600

Paul has three cube-shaped boxes. Each box is a different size and they are stacked from the largest to the smallest. Some

information about the boxes is given below.

- The combined volume of the three boxes is 1,197 cubic inches.

- The area of one face of the medium box is 49 square inches. 7-9.7

. The volume of the smallest box is 218 cubic inches less than the volume of the medium box.

1. What is the volume of the medium box? Explain.

The volume of the medium box is 343 Cubic inches

because since you know that the area of one face is

49 you know that one side is 7.

2. What is the area of one face of the smallest box? Explain.

the area of one face is 25 square inches. because

you have to first find the area of the smallest box which is 125 cubic in. Then you know that each side will be 5 in you then mult. So to get the area of one tock which is naarein.

3. What is the edge length of the largest box? Explain.

The edge length of the largest box is 5 because the volume of the large box is 125 Cubic inches.

4. What is the total height of the stack of boxes? How do you know?

The total height is 21 inches because you add up all the measurements of each side from each box and you get 21.

5. Paul wants to gift wrap the boxes. He has 1,000 in. of wrapping paper. Does Paul have enough paper to wrap all three boxes?

Explain

5. IS THE ONE I NEED HELP WITH

What is the typical bonding in a conductor and a semiconductor??

The storm surge of a hurricane can cause forest fires

tsunamis

more hurricanes

flooding

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