# Shannon is driving in downtown santa fe. She is not very familiar with the area and is running late for her appointment. She heads to a nearby paid parking lot and is told that it costs $\mathbf{\$ 1 0}$ to park. Shannon is irritated by the price. Although there are likely other paid parking lots that are less expensive, shannon pays the price to park there. Different cost considerations impacted shannon's decision, but clearly one stood out over all the others. Which cost exerted the most influence over shannon's decision to park in the $\mathbf{\$ 1 0}$ parking lot? 

[^0][^1]How do scientists recognize that a climax community has been reached? A. The succession of community is completed. B. No more natural resources are available to support the community. C. The population of a community stabilizes and doesn't change in size or scope. D. The environment is unable to cause changes to that community.
Corrie wants to work in the area of treating musculoskeletal system disorders and injuries. She is particularly interested in working with the spine. She is best suited to be $a(n)$ massage therapist.
physical therapist.
chiropractor.
acupuncturist.

1. Choose the correct pronoun that completes the sentence. Yo $\qquad$ doy los juguetes a mi hermana. (1 point)
me
le
os
te
2. Choose the correct pronoun that completes the sentence.

Los niños $\qquad$ dan las flores a mí. (1 point)
te
me
le
les
3. Choose the correct pronoun that completes the sentence.

Yo $\qquad$ doy la corbata a mi padre. (1 point)
me
te
le
les
4. Choose the appropriate ending for the sentence.

Mi hermana les da los papeles $\qquad$ . (1 point)
al profesor
del profesor
a los profesores
de los profesores
5. Choose the appropriate ending for the sentence.

Los niños le dan las flores $\qquad$ (1 point)
a ellos
a mí
a la mamá
a nosotros
6. Choose the appropriate ending for the sentence.

Ella te da muchos regalos $\qquad$ . (1 point)
a mí
a ti
a ella
a ellos
7. Choose the appropriate verb that completes the sentence.

Yo $\qquad$ mucho dinero de mi padre. (1 point)
recibo
recibes
reciben
recibe
8. Choose the appropriate verb that completes the sentence.

La profesora $\qquad$ los libros a los estudiantes. (1 point)
les dan
les da
les doy
nos da
9. Choose the appropriate verb that completes the sentence.

Nosotros $\qquad$ el chocolate a ellos. (1 point)
les doy
les dan
le das
les damos
9. A new automobile costs $\$ 23,782$, but after one year it is worth
$\$ 17,668$. What is the approximate
percent of decrease in the value of
the automobile?
How do you do Balencing equations.
Social networking is more important than direct contact with friends.
A. True
B. False

Is the verb in the sentence in the active voice or the passive voice? The tiny kitten wandered into the living room.
a. active voice
b. passive voice

A middle-aged widowed customer has an investment objective of stable income and would also like to receive occasional "extra" income to help pay unexpected bills. What type of preferred stock would be the best recommendation?
WILL MARK AS BRAINLIEST Is this statement true or false?

The atoms that make up the element oxygen are exactly the same as the atoms that make up the element hydrogen.
A. True
B. False

## PLEASE HELP!!!

all of the following electromagnetic waves possess high energy that will damage the human body if overexposed, except $\qquad$ ultraviolet waves x-rays radio waves gamma rays
What is the quotient of -10 and -5
17. Find another sentence that contains a simile or a metaphor in The Last Book in the Universe and write it here. Explain what kind of effect it has on you as the reader
a rectangular prism has a volume of 240 cubic millimeters. its length is 12 millimeters, and its width is 10 millimeters. what is its height?
To prevent the header from appearing on the title page of your document, select the $\qquad$ option.
Break-Even Sales Dollars for a Multiple-Product Firm Chillmax Company now sells both pairs of shoes and carryalls. Next year, Chillmax expects to produce
total revenue of $\$ 210,000$ and incur total variable cost of $\$ 81,375$. Total fixed cost is expected to be $\$ 91,500$. Required: 1 . Calculate the break-even point in sales dollars for Chillmax. Note: Round the contribution margin ratio to four decimal places and sales to the nearest dollar.
Which of these limiting factors could cause tree squirrels to lose their homes? A. a natural disaster
B. an increase in predators
C. an animal disease
D. an increase in competition for food

1. Home
2. More Solution

[^0]:    Answer: The non-monetary cost of time or the opportunity cost of time
    Explanation: Shannon was driving in downtown santa fe. Because she was not very familiar with the area she got late for her appointment. Although there were other less expensive options of parking the car, Shannon choose to park her car in the $\$ 10$ parking as she did not wanted to waste more time in looking up for a new parking. This clearly means that Shannon wanted to save the time so that she can be on time for her appointment.

    Therefore, the non-monetary cost of time influenced Shannon's decision to park in the $\$ 10$ parking.
    Opportunity Cost is the cost that exerted the most influence on Shannon's decision to park in an expensive parking lot.
    In this scenario, Shannon was getting late for her appointment and she had to park her car as soon as possible. She found a parking lot which demanded more money to park the car than the usual rate of parking cars in parking lots. She got irritated by the higher price of parking lot. But she parked her car in that lot. This is the Opportunity Cost that she paid to meet her appointment. So she chose to spend more money over getting late for the appointment. So she had to pay the cost to be on time for the meeting. And this is the Opportunity Cost.

[^1]:    Teno industries inc. is a manufacturing company based in texas. in the year after teno industries implemented a comparable-worth policy, its expenses increased, and as a result, profits declined. what difficulty of comparable-worth policies does this example illustrate?
    6. All energy ends up as $\qquad$ , which is replenished every day by the $\qquad$ (this is about photosynthesis)

