

Hannah drummed her fingers against the desk as she watched the ticking clock. She was eagerly waiting for the last five minutes to pass by. Once those five minutes were gone, Hannah would be on summer vacation. She would no longer have to complete homework or worry about reading a book for English class. She, Hannah McGee, would be on a break. Hannah began to daydream about all the things she would do. She would relax at the beach without a care in the world and build sandcastles with her little sister. She would also play in the water and let the waves splash up onto her face.

Bam! The classroom door slammed behind. Hannah broke out of her daydream and looked around. She was the only one in the classroom.

How does the illustration contribute to the passage?

A.

The illustration shows how Hannah is going to travel to the beach.

B.

The illustration shows what Hannah is daydreaming about.

C.
The illustration shows which direction Hannah is going.

D.
The illustration shows why Hannah wants to be on summer vacation.

I believe it is B. The illustration shows what Hannah is daydreaming about. Probably because that's what she is daydreaming about
What are four major categories of nonpoint water pollution
What is the total of -35

$27 + -18 =$
What are the most of the result for plate movements formed
Stainless steel is an alloy of iron containing 5 percent nickel and 0.175 percent chromium. How many atoms of nickel are present in a 84 g sample of this alloy?
Answer in units of atoms
What is the equation in point slope form of a line that passes through the points (-8,2) and had a slope of $\frac{1}{2}$
Productivity can be improved by:
A. increasing inputs while holding outputs steady.
B. decreasing outputs while holding inputs steady.
C. increasing inputs and outputs in the same proportion.
D. decreasing inputs while holding outputs steady.
E. None of these

Alabama Corporation, an S corporation, liquidates this year by distributing a parcel of land to its sole shareholder, Mark Ingram. The fair market value of the parcel is \$70,400 and its tax basis is \$44,400. Mark's basis in his stock is \$35,800. a. What amount of gain or loss, if any, does Alabama Corporation recognize on the distribution?

b. How much gain must Mark recognize (if any) as a result of the distribution and what is his basis in the land?

Marcus is selling t-shirts at the State Fair. He brings 200 shirts to sell. He has long-sleeve and short-sleeved T-shirts for sale. On the first day of the fair, he sells ___ 1 2 of his long-sleeved T-shirts and ___ 1 3 of his short-sleeved T-shirts for a total of 80 T-shirts sold. How many of each type of T-shirt did Marcus bring to the fair?

The relatively high boiling point of water is due to water having (1) hydrogen bonding
(2) metallic bonding
(3) nonpolar covalent bonding
(4) strong ionic bonding

Influenced by surrealism, _____ describes a style that focuses on the unconscious and nonrepresentative subjects.

What is the equation of the line in slope-intercept form that passes through the point (0, 3) and is perpendicular to the line $y = 2x - 6$?

Which vitamin helps repair DNA? A. Vitamin K

B. Vitamin C

C. Vitamin E

D. Vitamin A

Why does humans sweat and dogs pant

A 100 gram block is placed on a scale that is known to have a 12% error. What will the scale read? Please help me out this is for AP Chemistry

A car initially traveling at 32.4 m/s undergoes a constant negative acceleration of magnitude 1.70 m/s² after its brakes are applied. (a) How many revolutions does each tire make before the car comes to a stop, assuming the car does not skid and the tires have radii of 0.330 m?

Stagg Field, at the University of Chicago, is where radioactivity was discovered. the first nuclear pile was built. nuclear fission was discovered. nuclear fusion was discovered

One way in which Kemal Atatürk of Turkey and Shah Reza Pahlavi of Iran are similar is that both leaders

(1) implemented programs to modernize their nations

(2) supported increased rights for ethnic minorities

(3) adopted policies of nonalignment

(4) established theocracies based on Islam

40 is 5 times as many as?

1. [Home](#)

2. [More Solution](#)