

What is evaporation? Describe what happens at the molecular level during evaporation.

Evaporation happens when atoms or molecules escape from the liquid and turn into a vapor. Not all of the molecules in a liquid have the same energy. Sometimes a liquid can be sitting in one place (maybe a puddle) and its molecules will become a gas. That's the process called evaporation. It can happen when liquids are cold or when they are warm. It happens more often with warmer liquids. You probably remember that when matter has a higher temperature, the molecules have a higher energy. When the energy in specific molecules reaches a certain level, they can have a phase change. Evaporation is all about the energy in individual molecules, not about the average energy of a system. The average energy can be low and the evaporation still continues.

Answer:

When liquid turns to gas

Explanation:

what were the three estates in France before the revolution, and how were their tax responsibilities different? please help asap

Which civilization's writing has never been decoded?

Which statement is true about a body moving at a constant speed in a circle

What is the first step in the prewriting stage of the writing process? consider your audience and purpose choose your topic narrow your topic gather details?

What is the negative of ecotourism? A. There is no down side to ecotourism.

B. There are few checks to prove the trips are really eco-friendly.

C. Ecotourism costs a lot more money.

D. Very few people are actually participating in ecotourism.

Transportation of goods is one of the most important issues of agriculture trade, as the speed of delivery and preservation of quality are directly related. For this reason, agriculture has turned to reliable shipping methods that use the latest technological advancements to ensure safe and efficient delivery. Digital wireless sensor telemetry technology now provides senders with information on the agriculture products en route, including its destination, the speed at which it is moving, and the temperature of its environment. How does this improve the quality of agriculture product received by the consumer?

A) condition of the products

B) the progress of the delivery

C) companies don't trust their drivers

D) condition of the products and the progress of the delivery

True or false: a database transaction is recorded only when a change is written to a database.

A tub filled with 50 quarts of water empties at a rate of 2.5 quarts per minute. Let w = quarts of water left in the tub and t = time in minutes.

What would you do if you were pregnant ?

Summarize the process of “trial by water.” Where in the Code of Hammurabi is this process described?

Which of the following describes a compound - a single atom

- a particle that is smaller than an atom
- two or more types of atoms chemically bonded together
- two unrelated atoms that are not chemically bonded ?

What were Adolf Hitler’s political beliefs?

Based on the sequence of events in The Riddle of the Rosetta Stone, what is the first effect of Cairo falling to the Turkish army in the spring of 1801?

Coombs’s™ reagent is an antiserum with antibodies that bind to human _____.

Electromagnetic Spectrum Activity Worksheet Instructions: Choose three activities in your everyday life that involve electromagnetic energy, and fill in the required information below.

Electromagnetic Energy Example One

Activity: microwaving food

Type of electromagnetic energy: Radiation

Just answer description of use for this one

Description of use:

Electromagnetic Energy Example Two

Activity:

Type of electromagnetic energy:

Description of use:

Electromagnetic Energy Example Three

Activity:

Type of electromagnetic energy:

Description of use:

What are some real life examples of Mutualism.

List 3 values that would make this inequality true.

$n - 3 > 10$

BRAINLEST Which solids can have vertical cross sections that are circles? Check all that apply.

cones

prisms

cylinders

pyramids

spheres

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