> The ocellated frogfish is known for a specially adapted dorsal fin located just above the fish's mouth. The fin is stalk-like with a fleshy tip, and the frogfish can wiggle it to mimic the appearance and movement of small sea creatures. This behavior attracts other species of fish that prey on the creatures being mimicked. Which term best classifies the interaction between the frogfish and the other species of fish it attracts? A. predation
> B.
> parasitism
> C.
> competition
> D.
> symbiosis

Answer: A. predation
Predation is kind of interaction among species, in which one organism kills the other organisms in order to obtain it's food. The organism which feed upon other organisms is called as a predator and the the organism being consumed is called as prey.

The dorsal fin is a kind of camouflage to disguise prey organisms, so that the frogfish can obtain it's food by attracting and killing small sea creatures. Therefore, it is a predation type of interaction between the frogfish and other species of fish it attracts.
"Julianne had dreamed of having children ever since she was a child herself, so this news was very encouraging." What does this quotation suggest is another fear Julianne was experiencing? A) She feared that the cancer would spread. B) She feared that her cancer would return. C) She feared that she might pass on the disease to her own children. D) She feared that the cancer and the treatments would leave her infertile.
A major difference between the programs of the presidential administrations of the 1920s and the new deal was that the new deal:
In the sports section of the local newspaper, a reporter wrote, "Lorton's experienced quarterback performed well in handling Jefferson High's Eagles a crushing defeat." Which word in this sentence is considered loaded?
At a price of $\$ 4$ per unit, Gadgets Inc. is willing to supply 20,000 gadgets, while United Gadgets is willing to supply 10,000 gadgets. If the price were to rise to $\$ 8$ per unit, their respective quantities supplied would rise to 45,000 and 25,000 . If these are the only two firms supplying gadgets, what is the elasticity of supply in the market for gadgets? A. 1.2
B. 1.0
C. . 833
D. . 80

Medical diagnosis and $\qquad$ are common uses of radioactive elements in health care.
Harper knows he is 50 yards from school. The map on his phone shows that the school is $3 / 4 \mathrm{inch}$ from his current location. How far is Harper from home, if the map shows the distance as 3 inches? Enter your answer in the box.
Which of these is an accurate and appropriate summary of paragraph 4? A) The speaker talks to her sister who understands politics. B) The speaker talks to her sister about all of her problems. C) The speaker wants her sister to tell her which party is best. D) The speaker is trying to find out who her sister is voting for. Xenophobia's problem's and objectives
Consider a can in the shape of a right circular cylinder. the top and bottom of the can is made of a material that costs 4 cents per square centimeter, and the side is made of a material that costs 3 cents per square centimeter. we want to find the dimensions of the can which has volume 72 ? cubic centimeters, and whose cost is as small as possible. (a) find a function $f(r)$ which gives the cost of the can in terms of radius $r$. be sure to specify the domain. (b) give the radius and height of the can with least cost. (c) explain how you known you have found the can of least cost.
what upsets Scout about her costume? What literary device is at work here in To Kill a Mockingbird Chapter 28
Determine all possible angles? for equilibrium, 0 ? <? < 90 ?
amber, a very fit snail, moved $7 / 9$ yard in an hour. she challenged the other snails to try to do better. willy moved $4 / 5$ as gar as amber. how far did willy move The law of conservation of matter states that matter can neither be created nor destroyed. How is the law of conservation of matter applied to rocks and other materials? In your own words, explain with the help of an appropriate model.
Milkweed, tobacco, and poison ivy plants have adapted what type of measures to protect themselves?
Where do you add the parentheses in this equation?
$3+6 \times 5+4 \div 2-7$
Why was the meeting of the First Continental Congress such a dangerous act? In the meeting, colonists told scandalous lies about the English governors who ruled the colonies.

There were likely to be riots and violent demonstrations as a result of the gathering.

The colonists were gathering to discuss a move against England, a treasonous act punishable by death.
The colonists who met this way were risking ambush by the British army.
Choose the sentence that is grammatically correct A.) Esas manzana es dulce
B.) Esta manzna es dulce
C.) Esta manzana es dulce

El $\qquad$ y los colores de cada huipil indican el pueblo de origen de la persona que lo lleva.

1. Home
2. More Solution
