

**Create a paraphrase of the following sentence from "The Cold Equations:"
"Our time is up, Gerry—I have to go, now. Good—" Her voice broke in
mid-word and her mouth tried to twist into crying.**

Answer:

The Cold Equations: She told Gerry that their time was up and so she should leave. She said this trying not to cry, but her voice broke in the middle of the words.

Explanation:

The word paraphrase has a Greek origin (para-phrasis) and generally means “repetition of a sentence”. Paraphrasing a text, therefore, means recreating it with other words, but keeping its original content / thinking unchanged. Paraphrase is a widely used resource in many contexts, being very recurrent in the literary, scientific, religious texts and daily dialogues (when we want to pass on information or tell someone something we hear from others).

The Cold Equations: Our time is up. I told Gerry I had to go. Her voice broke mid-sentence, almost crying. (Did I do good, I hope so have a good one!)

Line E passes through the points (-3,4) and (2,7). what is the slope of a line perpendicular to line E?

change the following complex sentence to simply sentence.1.It is fact that he is a greedy Man.2.stone that keeps rolling gather no moss.3.I can not help anybody as I myself am weak.4.Those who lives in glass house should not throw Stones at other .5.The news that he has been promoted is through.?

The changing position of the North Celestial Pole over a 26,000 year period is due to the Earth's _____.

Quand manges-tu? Je mange _____.

- A. puis
- B. maintenant
- C. vite
- D. donc?

How does stress affect the digestive system?

If the activation energy required for a chemical reaction were reduced, what would happen to the rate of the reaction?

In the above statement who is Cain Abel? What is their relationship to Grendel

You can verify the zeros of the function by using a graph and finding where the graph _____.

- A. is at a minimum
- B. is at a maximum

- C. crosses the x-axis
- D. crosses the y-axis

$$y=x^2+6x-7$$

What causes differences in air pressure? the windchill factor the horizontal movement of air the speed at which wind moves the unequal heating of Earth's atmosphere

Which is a method in which a bloodborne pathogen may be transmitted?

Find the area of the triangle with $a=60$, $b=11$, $c=8$

Which of the following is the complex conjugate of the complex number below? $4+51i$ a. $-4-51i$

- b. $4+51i$
- c. $4-51i$
- d. $-4+51i$

if you could give a dumbed down explanation as well that would be great

Alaska has a land area of about 1,700,000 square kilometers Florida has a land area of 1/10 the size of Alaska what is the land area of Florida explain how you found your answer.

$$(2xyz)(-4x^2yz)$$

polynomials

please help

A child is on a pogo stick. At the top of her jump, her kinetic energy (KE) = 0 J, her gravitational potential energy (GPE) = 100 J, and the potential energy in the spring (SPE) = 0 J. At the bottom of the jump, immediately before the child jumps again, what do KE, GPE, and SPE equal? (Assume a closed system. A) KE = 0 J, GPE = 100 J, and SPE = 0 J

B) KE = 50 J, GPE = 0 J, and SPE = 50 J

C) KE = 100 J, GPE = 0 J, and SPE = 0 J

D) KE = 0 J, GPE = 0 J, and SPE = 100 J

If both the president and the Vice President were killed at the same time would there be an immediate presidential election?

Attention, perception, memory, and decision making are all different types of mental processes in which the mind engages. These are known as different types of . Group of answer choices 1. Models 2. Cognition 3. Reaction times 4. Savings

Bobby has 3 times as many spaceships as his friend. Bobby has 21 spaceships. How many spaceships does his friend have?

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