

Kasia plants her watermelons in rows. Her watermelon field has a perimeter of $71 \frac{1}{3}$ yards and is 44 feet wide. The rows will be planted $2 \frac{2}{3}$ yards apart. How many rows of watermelons can she plant

Answer with explanation:

Perimeter of watermelon field yard

1 yard = 3 feet

So, perimeter

feet

Width of Watermelon field = 44 feet

Kasia , plants watermelon in the field in rows which are feet apart.

Number of watermelon planted in a single row = x

Let , Length of Watermelon field

Perimeter of field = $2 * [\text{Length} + \text{Breadth}]$

Number of watermelon in a row = 24 (approx)

Length of watermelon field

feet

Let number of rows of watermelon = y

= 2 Rows(approximately)

She should be able to plant about 4 rows

About 40 percent of all Canadians have

- A. Inuit ancestors

- B. British ancestors

- C. Native American ancestors

- D. French ancestors

If the diameter of the field at 40x magnification is 4.5 mm, a object half the length of the field is

What is the purpose of this document? The Security Council

Having considered the complaint of twenty-nine Member

States contained in document S/4279 and Add.11

concerning "the situation arising out of the large-scale

killings of unarmed and peaceful demonstrators against

racial discrimination and segregation in the Union of

South Africa"... [d]eplores the policies and actions of the

Government of the Union of South Africa which have

given rise to the present situation.

-UN. Security Council Resolution 134,

April 1, 1960

to end racial discrimination and segregation in UN

countries

to describe the characteristics of apartheid

to condemn South Africa's actions in the

Sharpeville massacre

to encourage demonstrations against the

government?

Mr. Black bought 2 magazines for \$9.95 each and 1 book for \$14.95. If the sales tax is 6%, what is the total cost of Mr. Black's purchases?

Identify the polynomial. $a^2 + bcd^3$

- A. monomial

- B. binomial

- C. trinomial

- D. four-term polynomial

- E. five-term polynomial

Four people in Abe's family are traveling to Canada for their vacation. They have four seats in the center section of the plane. Abe wants to sit next to his brother Ben. In how many different ways can the four people be seated so that Abe and Ben can sit next to each other?

If a pencil's H# is decreased, then _____ a.
the level of clay used increases.

b.
the texture of the graphite becomes harder.

c.
the lines produced will be lighter.

d.
the cost of the pencil increases.

The manager of a softball team needs to prepare a batting lineup using her 9 starting players. How many different lineups can she make?

Imagine you are reading a puzzling email from a friend. You identify the words, but have a hard time "reading between the lines." In this example, word identification involves _____ processing while "reading between the lines" involves _____ processing.

We may still have some painting to do, but for all intensive purposes, JJ's Pizza Emporium is open for business!

Why do gamma rays have no charge? A. they are not made of protons, neutrons, or electrons

B. they have equal numbers of protons and neutrons

C. they are constantly emitting all their protons and electrons

What will be the parent function related to the function $y=3(x+2)^4$?

Which of the following is a type of rhetoric? A. Evidence B. knowledge C. Ethos D. Facts

What is the recursive formula and the explicit formula for the geometric sequence 2,6,18,54

Explain to me how to say green in Spanish?

Information used to support a statement 1) should be biased

2) is called evidence

3) includes a thesis

4) should be opinion based

Scientists must be able to repeat an experiment and get very similar results; otherwise their conclusions will be questioned. If the results of a repeated experiment are different from the original results, the results of the experiment lack bias . are precise. lack controls. are flawed.

How many times does 8 go in 400

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