

What muscle is responsible for keeping your toes from dragging when walking?

The Fibularis tertius

Which lines in this excerpt from the poem dreams by Edgar Allen Poe use enjambment

The sum of twice a number and 37 is 129. what is the number

What percentage is £95 of £250?

How many pair of chromosomes make up a set of homologous chromosomes A) 1

B)2

C)3

D)4

Why might there be a difference in experimental and theoretical probability ?

Winter is to December and fall is to?

What is the value of x? Triangle V P M. Angle V is 47 degrees, angle P is 85 degrees, and angle M is x degrees.

Which is greater 0.14 or 1/4??

Needing to find answer for using digits 1 to 9 no more than once to create three fractions that are close but not equal to zero one half and one as possible

3) please help . Simplify. $5(x - y) - (x - y)$ A.x - y

B. $x + y$

C. $4x - 4y$

D. $4x + 4y$

What is the intersection of the sets $A=3, 4, 6, 14, 19$ and $B= (1, 3, 6, 8, 14)$?

the length of a rectangle is 3 times the width. the perimeter is 120 meters. find the length and width.

Which description of the setting mirror how clint feels about frazier

The recommended daily calcium intake for a 20-year-old is 1,000 milligrams (mg). One cup of milk contains 299 mg of calcium and one cup of juice contains 261 mg of calcium. Which of the following inequalities represents the possible number of cups of milk m and cups of juice j a 20-year-old could drink in a day to meet or exceed the recommended daily calcium intake from these drinks alone? A

299 m plus 261 j greater or equal than 1 comma 000

B

299 m plus 261 j greater than 1 comma 000

C

299 over m plus 261 over j greater or equal than 1 comma 000

D

299 over m plus 261 over j greater than 1 comma 000

Once you understand exactly how to perform each resistance training exercise, you should choose a weight that allows you to do how many repetitions.

Show Work

What is the value of M when

$$-4m + 8m = -16?$$

Drinking 7 fluid ounces of milk provides 236.25 milligrams of calcium. How many fluid ounces of milk are required to provide 67.5 milligrams of calcium?

Round to the nearest tenth.

Explain how the poem, by keeping beowulf's memory alive, also keeps a culture's values alive

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