

The sum of the ages of Raj and Ben is 37 years. 5 years ago, Raj's age was twice of Ben. Find their present ages.

Answer:

one is 14 the other is 23

Answer:42

Step-by-step explanation:

U will get POINTS..... answer it fast... someone...

brainliest will be awarded for sure....

?calculate the pressure exerted by a body having a mass of 30kg over an area of contact 400cm².

also explain it clearly... for every step there should be explanation...

Seven scouts need to sell 75 boxes of cookies. Each scout gets the same number of boxes. How many boxes will be left to sell?

If you need to better understand what you have read, what can you do? A) Discuss what you read with friends.

B) Keep rereading it several times over.

C) Stop thinking about it and move on.

D) Read other literature that is similar.

Suppose a rocket launches with an acceleration of 34.0 m/s² what is the apparent weight of an 85-kg astronaut aboard this rocket?

What two battles proved to be the undoing of Lee's attempt to protect Richmond in the latter days of the Civil War?

Read the excerpt below and answer the question. "I have frequently detected myself in such kind of mistakes," said Elinor, "in a total misapprehension of character in some point or other: fancying people so much more gay or grave, or ingenious or stupid than they really are, and I can hardly tell why or in what the deception originated. Sometimes one is guided by what they say of themselves, and very frequently by what other people say of them, without giving oneself time to deliberate and judge." (chapter 17, p. 27) This excerpt reveals that Elinor is _____. Select all that apply.

Bob can do a job in 5 hours while Bill can do the same job in 8. How many hours would it take them, working together, to do this job?

Small business owners can seek professional advice at no cost through _____.

50 pts.

Solve this algebraic equation.

$$-6x + 5 + 12x - 6$$

In a classical conditioning demonstration, the neutral stimulus of a loud metronome is paired with the unconditioned stimulus of food for a dog. Through repeated pairings, the metronome comes to elicit salivation just as the food did. This process of pairing and strengthening the conditioned response of salivation in the dog is called

Which particle is emitted when an atom of ^{85}Kr spontaneously decays? (1) an alpha particle (3) a neutron

(2) a beta particle (4) a proton

What does the square root of 126 lie between?

Which statement is true about two angles that are complementary? The angles share a common ray. The sum of the measures of the two angles is 90° . The angles are opposite each other. The sum of the measures of the two angles is 180°

$8x$ squared plus $2x$ minus 3

Jenna bought a gallon of milk at the store for \$3.58. About how much change did she receive from a \$20 bill?

Which two atoms form a covalent bond?

This prehistoric Indian site is the second largest Indian mound in North America and is the most intact Mississippian site in the southeast. Type your answer in the box:

$$6(-2.3x-5)+(4x+11)=$$

What is the answer

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