

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:

A teacher wishes to determine the reliability of three trials on a performance test. she uses anova to obtain the reliability coefficient.

What it's the value of the expression 8 times 9-7+4 times 5

Annabelle measured and recorded the amount of rainfall for 9 days in a row. Her results are shown below. 3/10in., 1/5in., 1/10in., 3/10in., 2/5in., 1/5in., 1/5in., 1:5in. What is the average amount of rainfall per day for the 9-day period?

Sharon, a fourth-grade student, is not aware that some language may be appropriate in one environment but not in another. sharon's lack of awareness is a disorder of

Complete the sentences using to... or -ing. Use one of these verbs: go, help, lose, rain, read, see, send, wait, walk, watch. 1. Linda has a lot of books. She enjoys

2. I am surprised that you are here. I didn't expect ... you.

3. Don't forget ... us a postcard when you are on holiday.

4. Shall we get a taxi to the cinema? if you like, but it isn't far. I don't mind

5. This ring is very beautiful. I'd hate ... it.

6. Julia had a lot to do, so I offered ... her.

7. What shall we do this afternoon? Would you like ... to the beach?

8. When I am tired in the evenings, I like ... television.

9. Shall we go now? No, I'd prefer ... a few minutes.

10. I am not going out until it stops

Negative space is particularly important and highly utilized in creating _____ a. paintings

c.

sculptures

b.

drawings

d.

landscapes

Adding_____ facts to a document-based essay can help make its points more precise. A. relevant

B. disconnected

C. undocumented

D. unrelated

Describe the social structure of china under the tang and song dynasties?

rows of chairs are set out for a wedding. there are 6 chairs in the first row, 14 chairs in the second row, and 22 chairs in the third row. the rows continue in the same patterns for a total of 7 rows. how many chairs are set out for the wedding guests?

A circular fountain 10 feet in diameter has a circular walk 3 feet wide paved around it. What is the area of the walk?

A new organism has been discovered. This organism has a bilaterally symmetric unsegmented body. It's capable of moving on its own with a muscular appendage and is encased in a large shell that seems to be attached to its body. Based on this evidence, which phylum would this new animal likely be classified into? A. Mollusca

B. Echinodermata

C. Nematoda

D. Arthropoda

At the city museum, child admission is \$6.40 and adult admission is \$9.90. On Tuesday, three times as many adult tickets as child tickets were sold, for a total sales of \$1155.20. How many child tickets were sold that day?

What reason would lane have for serving lots of champagne at algerons party

357 Miles in 5 hours ____miles per hour Find until rate

An elevator starts from rest with a constant. upward acceleration and moves 1m in the first. 1.8 s. A passenger in the elevator is holding a. 8.7 kg bundle at the end of a vertical cord.. What is the tension in the cord as the ele-. vator accelerates? The acceleration of gravity. is 9.8 m/s² .. Answer in units of N

Convert 540 degrees into radians

The fossil record can tell scientists which organisms have a common _____, which is a single species from which other organisms have descended.

What was the role of the japanese emperor in the new government after world war ii?

1. [Home](#)

2. [More Solution](#)