

If s=a/b + c/d + 1/e. and 0

which is the prime number? a. 119 b.115 c.127 d. none. (ans for this question is :c)

If x is an odd integer, which of the following is even: ( answer for this question is 2(n+1).)

There are 30 balls, out of which 60% are green balls and the rest are blue balls. how many waysthat we can pick the pair of blue balls?

a .21 b.2 c.12 . d none( answer for this is : 2 --plzz check it)

An officer is getting the salary of S rupees for H days of work, he has taken x days of medical leave , then what is his average salary per day?

How many 2 digit numbers , which is a square ,with last digit as 8?( answer for this is: 0)

One tank will fill in 6 min ar the rate of 3cu ft /min , length of tank is 4 ft and the width is 1/2 of length, what is the depth of the tank ? (answer for this is: 3 ft 7.5 inches)

Find the next number in the series 3,4,6,9,13,?( ans: 18)

which one is the least likely of the other? a. triangle b. sphere c.pyramid d. circle.

The straight distance between A and C IS 60 miles, the straight distance between A and B is 50 miles. the straight distance between B and C is 50 miles then what is the distance from B to the straight line of A AND C? (answer is: 40 miles)



11.& 12.If A,B,C are having x,y,z marbles initially, A has given the same number of marbles to both B & C ,as they have. next B has given the same number of marbles to both A and c as much they already have, Similarly C also given to A & B . then

How many marbles that B has finally? (ans: 2(3y-x-z))

if the total number of marbles are 72, then how many marbles A had initially?

a. 22 b. 20 c.36 d.39 ( ans for this is :39 , plzz check this)

A is 8 km east of B

B is 10 km north of C

C s 13 km east of D

E is 2 km north of

D.

then what is the shortest distance beteen A and E.? a. 5km b. 6km .c.13km d.18km

If the cost price of an item is x rupess, it was sold out after the successive discounts of y% and z%. then what is the selling price of the item?

Cost price of an item is \$50,the price has been increased to 108%, and after some days it was sold out with the discount of 10%, then what is the sold price of the item?( ANS: \$48.60)



How many 3 digit numbers are there in between 100 and 300, having 1st and the last digit as 2.

a.9 b.10 . c. 11 d. 12 ( answer for this is : 10)

If a=26, b=25, c=23......z=1.then what is the value of z+y+x+.....+a=? a.351 b.531 c.335 d. 235 ( answer for this : 351)

Pipe A will fill the tank in 6hr and B in 4hr, if the pipes are opened alternatively, in which A is opened first, then how many hours it will take to fill the tank? (answer is: 5hr.)

A ,B, and C ,went to do mean in a hotel, A has apid 50% more than the amount that B has paid. and c has paid 5/6 of that opf A has paid. also B has paid \$2 more than that os c has paid. then what is the total amount that all the three paid for their meal? ( ans for this is: \$30

Cost price of the item is \$2500 ,in the year end it will be 4/5 ,after 3 yrs , what will be the cost?

This section contains analytical 2 questions-( there are 2 questions in 1st ans 5 questions in 2nd) (this also i can t say exactly the quetions..)

There are 2 marriage groups red and brown, in which no induviduals from the same group can marry each other, if a guy marries a gal of any group the guy s group becomes that of the gal. the children have the same group as their parents. diversed and widowed guys goto their own birth group. questions are:

A .for girl is in brown group then?

## a. Grand father is in red group



- b. grand father is in brown group.
- c. grand mother is in brown group.
- d. grand father in both the groups.
- B. If girl is in red group then?