Syllogism

P is a prime number

Where

P=2a

P<10

Is p is a prime

I)p=2a

ii)p>10

Find the next number

5,10,26,50,122,

The distance between Kanpur & Jaipur is 90 km.A started from Jaipur with 5 kmph and B started from Kanpur with 3 kmph.B increases his speed 1.5every hour.when will they meet?

 The Sum of digits   integers X is 2 where 10^10 < X < 10^11 find the number of arrangements of X?

a.8

b.11

c.10

d.none of these

The Sum of digits   integers X is 2 where 10^10 < X < 10^11 find the number of arrangements of X?

 Find the next serious :

5,10,26,50,122,?

Find the next series

5,10,26,50,122,?

Proliferation meaning

In elevator 1st person who comes downwards takes a second to cross a 3steps and 2nd person move upwards take 5seconds.

Totally 20 steps...

How long 1st person take

When 6 parallel Lines Intersect 5 parallel lines,How many parallelograms are formed..??

 6 parallel lines intersect 5 parallel lines how many parallelogram will form

 2:3 ratio of chemical and 3:5 ration of chemical .adding 10 litters of 2nd chemical was added and how many  liter of 1st chemical was added to get the ration of 7:11

X is odd or even?

a) X+Y=even

b) X\*Y=odd

Options:

a alone is sufficient

b alone is sufficient

Both a and b required

Neither can answer the question

Two peoples A and B participate circular race which is 1200km long with the speed of 45km and 27km.both are started in same point. Which point they will meet run in same direction and opposite direction ??

1. If b^2+x=a^2 and x is a prime number, which of the following conditions is true? (a,b,x all > 0)

1. x= a+b

2. a= x+b

3. b= x+a

4. x= -a-b

2. If 100 people take 4 months to complete 6 buildings working 8hrs per day, how many days will 400 people take to complete 10 building working 12 hrs per day. (Consider each month has 30days).

 If x + b² = a² and x is a prime number... Which of the following is true?

I hope the answer is "x = a+b"

Coz

5 + 2² = 3²

7 + 3² = 4²

Nina+sign=again

100 people build 6 building in 4months by working 8 hrs a day.Then how many days will 400 people can build 10 building by working 12 hr a day

Tr are 4 points pqrs

Of sides (1,4)(4,4)(1,1)(4,7) what shape is formed

 A circular track of 1200m.Two guys start running at same time in same direction with 45kmph and 27 kmph respectively. What time they will meet each other?

a) 240,60sec

b) 200,60sec

c) 200,80sec

d) none of these

 There are 5 parallel lines thay is intersected by 6 parallel lines. How many parallelograms are possible.

 There are 2 grand parents ,2 parent,3 grandchildren in a family.average age of grandparents is 67years ,average of parents is 35 years,average of grandchildren is 6 years .what is the average of all the family members.

NINA + SING = AGAIN assume G=4 then find (A\*S)+(I\*N\*G)

 a)2

b)13

c)9

d)21

There are 2 grandparents, 2 parents and 3 grandchildren in the family... The average age of grandparents is x, average age of parents is y and average age of grandchildren is z... What is the average age of the family? (Actually there were numerical values for x ,y and z which I don't remember sir)

I hope The answer will be (2x+2y+3z)/7

In that question answer came as 222/7

 If x + b² = a² and x is a prime number... Which of the following is true?

I hope the answer is "x = a+b"

Coz

5 + 2² = 3²

7 + 3² = 4²

 pqrs is a quadrilateral with vertices 1,1   4,4   1,4  4,7   what is the resultant shape

a square

B rectangle

c rhombus

d parallelogram

e none of these

there are 2 grand parents 2 parents 3 grad children in the family. the average age of Grand parents is 67,that Of the parents is 35 and that of the children is 6 what is the average age of the family

a 222/7

b 200/7

c208/7

d none of these

100 people complete 6 building in 4 months with 8 hrs work per day. how longer will they take when 400 people work 12 hrs a day to complete 10 building