



1. I saw her - __ airport

At , on , in , across

2. Masi specialises __ present ,well balanced wines

into, about ,in, with

3. By the time I arrived __ the pub she all ready left

in, on , at, into

4. erbiage

the act of doing something

the use many words without necessity

a vegetable

non of the above

5. fruitful means

justify

futile

efficient

productive

6. aesthetically means

tastefully

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artistically

hazardously

colourfully

7. ___panda & white tiger are in denger species ? a ,an ,the ,none

8. ___ doctor who you met yesterday was my father ? a, an, the, none

9. ___ university of its status does'nt eevn need to advertise ? a, an, the , none of the article

requiered

10. 45students , 12 in debate only ,22 in singing only how many in both ? 9 ,11 ,25 ,45

11. 10 play cabaddi,20 play kho kho only ,5 both how many in total ? 35,28 ,40,can't say

12. 100 spoke english, 40 speak french ,20 both at least one? 110,100,140,120

13. 200 total 125 like piza 115 berger both? 15,40,72,80

14. 10 friends meet for movie 20 for picnic and 5 for games 4 for m& pic 2 for m&g 0 for p&g 2 for

all hoe many are students? 11,16,25,35

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15. A pole pointing towards east by accident started to point towards south. A man was travelling

thing west what is the actual dir ?N,S,E ,W

16. Sagar was riding bike towards north,turned left road 1 km turns towards left & road 2km found

himself 1km west of starting how far did he road north? 1,2,3,5

17. 600 to be seated.10benches are less.so 2 more persons are required to be seated in each

bench.so how many benches.

209

36

44

60

18. Selling a ac gains 25% on SP.what %gain on CP.

15

25

33.33

47.5



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19. Students from different universities.

A speaks hindi and bengali.

B hindi and english.

C english and bengali.

D tamil and hindi

E bengali and tamil

20. Interpreter between C and D

A only

B only

E only

A ,B and E

21. Can't speak without interpreter

B&E

A&B

A&C

B&E

22. 5 children were born on the same day but on different years in b/w 1999 - 2003 . Abhya is

younger than dinesh and frahan vaskar is naughtiest of all. girish is older than dinesh and farhan.

If Abhay is born in 2002, then in which year farhan is born :

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1999-2002

2000- 2001

1999, 2000, 2001

2003

23. Order in which childrens are born ?

B,D,G,F,A

G,D,B,F,A

G,A,B,D,F

F,B,D,A,G

24. $* = +, / = *, + = -, - = / 2/9*11+10- 8$

A) 20.8

B) 27.8

C) 27.8

D) 25.8

25. $* = -, / = +, + = /, - = *$

$12/20*4+80-4=31.8$

$20*4/4+80-4=-8.2$

$12*4/20+12-4=-12$

$4*12/4+80-4=-8$

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1. It has 20 mixture contains milk and water in the ratio 3:5, replace 4 litres of mixture with 4 litres of water what is the final ratio of milk and water.

2. + means * and * means / and / means % what is the value of these question $2+3*5/7$ it was two

question of these type.

3. The equivalent compound ratio of 5:6::7:10::6:5 (question of this type this is not exact question).

4. Work can be done by 8 men and 10 women in 25 days, the same work can be done by 10 children and

5 women . in how many days 2 children and 3 men (similar to this)

5. One man or two women or three boys can do a work in 44 days then one man, one women and one boy

together can finish the same work in ---- days

6. $(998-1)(998-2)(998-3)\dots\dots\dots(998-n)=\text{-----}$ when $n>1000$ ans is zero



7. In how many ways can a lock be opened if that lock has three digit number lock if

i) The last digit is 9

ii) and sum of the first two digits is less than or equal to the last digit. numbers are from 0-9

8. If a man reduces the selling price of a fan from 400 to 380 his loss increases by 20% .cost

price of fan is.

9. There are 76 persons. 53 can read hindu,46 can read times,39 can read decca and 15 can read all.

if 22 can read hindu and deccan and 23 can read deccan and times then what is the number of persons

who read only times and hindu.....ans 18

10. In pure milk if 20% replaced by water and in this again 20% is replaced by water and again20%

is replaced by water then what is the praportion of milk in that mixture

11. After 10 years A will be twice the age of B before 10 years.and now if the difference is 9

years

between them then what is the age of B after 10 years ans 49

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12. Races and games ---- 2 questions from this chapter like (A beats B by 10 meters and B beats C

by 15 metres the A beats C by)

13. In the year 1990 there are 5000 men 3000 women 2000 boys .in 1994 men are increased by 20%

women are increased by ratio of boys and women (this type of question but some what difficult

mean it takes too much time to solve)

Find the 8, 19, 21, 25, 20, ?

what is a financial statement

Explain the logic $k = \text{num} \% 10$; $\text{sum} = \text{sum} + k$; $\text{num} = \text{num} / 10$;

In a college, the science department has three disciplines. In total, 280 students study chemistry, 254 students study physics and 280 students study biology. 97 students study both chemistry and physics, 138 students study both physics and biology, 152 students study both chemistry and

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biology. 73 students study all three disciplines. Can you determine how many students there are in

the science department? 1) Five racing drivers, Alan, Bob, Chris, Don, and Eugene, enter into a contest that consists of 6

races. The results of all six races are listed below: Bob always finishes ahead of Chris. Alan finishes either first or last. Eugene finishes either first or last. There are no ties in any race. Every driver finishes each race. In each race, two points are awarded for a fifth place finish, four points for fourth, six points for third, eight points for second, and ten points for first. If Eugene finishes two places ahead of Chris in the first race, all of the following will be true EXCEPT: a) Bob finishes ahead of Don. b) Chris finishes two places ahead of Alan. c) Don finishes fourth. d) Bob finishes immediately behind Eugene. e) Chris finishes ahead of Bob. 2) Five racing

drivers, Alan, Bob, Chris, Don, and Eugene, enter into a contest that consists of 6 races. The results of all six races are listed below: Bob always finishes ahead of Chris. Alan finishes either first or last. Eugene finishes either first or last. There are no ties in any race. Every driver finishes each race. In each race, two points are awarded for a fifth place finish, four points for fourth, six points for third, eight points for second, and ten points for first. If Don finishes third in the third race, which of the following must be true of that race? a) Alan finishes first. b) Eugene finishes first. c) Bob finishes second. d) Chris finishes second. e) Alan finishes fifth.

3) Five racing drivers, Alan, Bob, Chris, Don, and Eugene, enter into a contest that consists of 6 races. The results of all six races are listed below: Bob always finishes ahead of Chris. Alan finishes either first or last. Eugene finishes either first or last. There are no ties in any race. Every driver finishes each race. In each race, two points are awarded for a fifth place finish, four points for fourth, six points for third, eight points for second, and ten points for first. If Eugene's total for the six races is 36 points, which of the following must be true? a) Bob's total is more than 36 points. b) Chris's total is more than 36 points. c) Alan's total is 36 points. d) Don's total is less than 36 points. e) Don's total is 36 points. 4) Five racing drivers, Alan, Bob, Chris, Don, and Eugene, enter into a contest that consists of 6 races. The results of all six races

are listed below: Bob always finishes ahead of Chris. Alan finishes either first or last. Eugene finishes either first or last. There are no ties in any race. Every driver finishes each race. In each race, two points are awarded for a fifth place finish, four points for fourth, six points for third, eight points for second, and ten points for first. If Alan finishes first only once, and Don finishes second exactly twice, the lowest total number of points that Bob can earn in the race is:

a) 32 points. b) 38 points. c) 40 points. d) 44 points. e) 48 points. 5) Five racing drivers, Alan, Bob, Chris, Don, and Eugene, enter into a contest that consists of 6 races. The results of all six races are listed below: Bob always finishes ahead of Chris. Alan finishes either first or last. Eugene finishes either first or last. There are no ties in any race. Every driver finishes each race. In each race, two points are awarded for a fifth place finish, four points for fourth, six

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points for third, eight points for second, and ten points for first. If Alan finishes first in four races, which of the following could earn a total of fewer than 26 points in the six races? a) Bob only. b) Chris only. c) Don only. d) Eugene or Chris. e) Don or Chris. 6) Five racing drivers, Alan, Bob, Chris, Don, and Eugene, enter into a contest that consists of 6 races. The results of all six races are listed below: Bob always finishes ahead of Chris. Alan finishes either first or last. Eugene finishes either first or last. There are no ties in any race. Every driver finishes each race. In each race, two points are awarded for a fifth place finish, four points for fourth, six points for third, eight points for second, and ten points for first. If Frank enters the third race and finishes behind Chris and Don, which of the following must be true of that race? a) Eugene finishes first. b) Alan finishes sixth. c) Don finishes second. d) Frank finishes fifth. e) Chris finishes third.

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