Infosys Sample Paper

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Company	:	Infosys
Date	:	
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1) There are two balls touching each other circumferencically. The radius of the big ball is 4 times the diameter of the small ball. The outer small ball rotates in anticlockwise direction circumferencically over the bigger one at the rate of 16 rev/sec. The bigger wheel also rotates anticlockwise at Nrev/sec. what is 'N' for the horizontal line from the centre of small wheel always is horizontal.

2)	1 2 3 4 + 3 4 5 5
	4689 -2345
	2344 +1254
	3698

Q) Strike off any digit from each number in seven rows (need not be at same place) and combine the same operations with 3 digit numbers to get the same addition. After this strike off another digit from all and add all the No.s to get the same 2 digit No. perform the same process again with 1 digit No.s. Give the ' no.s in 7 rows at each stage.

3) there is a safe with a 5 digit No. The 4th digit is 4 greater than second digit, while 3rd digit is 3 less than 2nd digit. The 1st digit is thrice the last digit. There are 3 pairs whose sum is 11. Find the number. Ans) 65292.

there are 2 guards Bal and Pal walking on the side of a wall of a wearhouse(12m X 11m) in opposite directions. They meet at a point and Bal says to Pal " See you again in the other side". After a few moments of walking Bal decides to go back for a smoke but he changes his direction again to his previous one after 10 minutes of walking in

the other(opposite) direction remembering that Pal will be waiting for to meet.If Bal and Pal walk 8 and 11 feet respectively, how much distance they would have travelled before meeting again.

5)	xxx)xxxxx(xxx
,	3xx
	XXX
	x3x
	XXX
	3xx

Q) Find the 5 digit No.

Hint: 5 is used atleast once in the calculation.

6) Afly is there 1 feet below the ceiling right across a wall length is 30m at equal distance from both the ends. There is a spider 1 feet above floor right across the long wall eqidistant from both the ends. If the width of the room is 12m and 12m, what distance is to be travelled by the spider to catch the fly? if it takes the shortest path.

7) Ramesh sit around a round table with some other men. He has one rupee more than his right person and this person in turn has 1 rupee more than the person to his right and so on, Ramesh decided to give 1 rupee to his right & he in turn 2 rupees to his right and 3 rupees to his right & so on. This process went on till a person has 'no money' to give to his right. At this time he has 4 times the money to his right person. How many men are there along with Ramesh and what is the money with poorest fellow.

8)Question related to probabilities of removing the red ball from a basket,given that two balls are removed from the basket and the other ball is red. The basket contains blue,red,yellow balls.

9)Venkat has 1boy&2daughters.The product of these children age is 72. The sum of their ages give the door numberof Venkat.Boy is elder of three.Can you tell the ages of all the three.

ANALYTICAL

1)L:says all of my other 4 friends have money M:says that P said that exact one has money N:says that L said that precisely two have money O:says that M said that 3 of others have money. P:Land N said that they have money. all are liers. Who has money & who doesn't have?

2)A hotel has two,the east wing and the west wing.some east wing rooms but not all have an ocean view(OV).All WW have a harbour view(HV).The charge for all rooms is identical, except as follows

* Extra charge for all HV rooms on or above the 3rd floor

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1J-22)

3)Post man has a data of name surname door no.pet name of 4 families. But only one is correct for each family.There are a set of statements &questions.

4)4 couples have a party.Depending on the set of statements,find who insulted whom and who is the host of the party.

5)5 women given some of their heights(tall,medium,short)Hair(long, plainted),stards(Black or Brown), sari,2 medium,2-short.Tall->no sari.Plainted->medium.Answer the combinations.

1) A person has to go both Northwards&Southwards in search of a job. He decides to go by the first train he encounters. There are trains for every 15 min both southwards and northwards. First train towards south is at 6:00 A.M. and that towards North is at 6:10 . If the person arrives at any random time, what is the probability that he gets into a train towards North.

2) A person has his own coach&whenever he goes to railway station he takes his coach.One day he was supposed to reach the railway station at 5 O'clock.But he finished his work early and reached at 3 O'clock. Then he rung up his residence and asked to send the coach immediately. He came to know that the coach has left just now to tje railway station. He thought that the coach has left just now to the railway station.He thought that he should not waste his time and started moving towards his residence at the speed of 3mi/hr.On the way,he gets the coach and reaches home at 6 o'clock.How far is his residence from railway station.

3)Radha,Geeta&Revathi went for a picnic.After a few days they forgot the date,day and month on which they went to picnic.Radha said that it was onThursday,May 8 and Geeta said that it was Thursday May 10.Revathi said Friday Jun 8.Now one of them told all things wrongly,others one thing wrong and the last two things wrongly.If April 1st is tuesday what is the right day,date and month?

INFOSYS

Release : '97

ROBERT, RAJ AND RASUL ALWAYS TAKE DINNER TOGETHER. AFTER DINNER EACH WILL ORDER EITHER COFFEE OR TEA.

(a) IF RASUL ORDERS COFFEE, RAJ ORDERS WHAT ROBERT ORDERS

(b) IF RAJ ORDERS COFFEE, RASUL ORDERS WHAT ROBERT DOESN'T ORDER

(c) IF ROBERT ORDERS TEA, RASUL ORDERS WHAT RAJ ORDERS

WHO ORDERS ALWAYS SAME DRINK?

(i) RASUL (ii) RASUL& ROBERT

(iii)ALL (iv)----- ans:ALL

(2) MAJOR RAJ ,HIS BROTHER ,DAUGHTERS AND SON ARE ALWAYS PLAYING MIXED DOUBLES

(i)MJ.RAJ BROTHER IS PLAYING ACROSS THE NET DIRECTLY OPPOSITE TO MJ.RAJ'S DAUGHTER.

(ii) MJ.RAJ'S SON IS PLAYING DIAGONALLY ACROSS THE NET OF THE WORSTE PLAYERS SIBLING.

(iii)EACH TEAM MADE UP OF BEST AND WORSTE PLAYER OF THE SLOT.

WHO IS THE BEST PLAYER?

(a)MJ.RAJ (b)HIS BROTHER (c)HIS SON (d) INSUFFICIENT DATA.

(1) THERE ARE NINE CARDS NUMBERING 1-9.

(i)CARD 5 IS IN CENTRE

(ii) CARD 9 IS IN ROW IN WHICH CARD 5 IS THERE

(iii) CARD FOUR IS IN SAME COLUMN IN WHICH CARD 9 IS PRESENT.

(iv)CARD 1&CARD 6 ADJACENT TO EACH OTHER

(v) SUM OF EACH ROW IS EQUAL TO 15 ONLY

(vi) SUM OF EACH DIAGONAL IS ALSO 15

(A) NINE CARDS ARE ARRANGED IN THREE ROWS AND THREE COLUMNS;

(*) ADJACENT MEANS TWO CARDS ARE IN SAME ROW OR SAME COLUMN NEXT TO EACH OTHER.

*) NOTE: CONSIDER ALL POSSIBLE ANSWERS

(İ)WHICH OF THE FOLLOWING ARE DEFINETLY ADJACENT TO EACH OTHER ANS;(1&5)

(ii) WHICH TWO CARDS DO NOT COME DEFINETLY ADJACENT TO EACH OTHER a)5&4 (iii) THE MIDDLE COLUMN ADDS UP TO (a) 15

iv) THE MIDDLE COLUMN CAN'T BE ADDED UP TO

X)10 Y)15 Z) 20 a) X&Z POSSIBLE TABLES

2 7 6 6 2 7 9 5 1 1 5 9

4 3 8 3 8 4

THERE ARE '3' CASTERS IN A VILLAGE MARGONS, ADHORS, AND DRAVIDS i)ADHOR WOMEN CAN'T MARRY DRAVID MEN ii) MARGON MAN CAN'T MARRY DRAVID WOMAN iii) IN A FAMILY SON WILL GET HIS FATHER'S CASTE AND DAUGHTER WILL GET HIS MOTHER'S CASTE iv) THERE IS NO CHILDREN OUT OF WEDLOCK
v) OTHER COMBINATION'S ARE ALLOWED EXCEPT ABOVE COMBINATIONS QUESTIONS:
i)ADHOR FEMALES CAN HEVE
i) ii)
ii)
4) IF TWO DRAVIDAN'S GOT MARRIAGE IT IS IMPOSSIBLE FOR
i)TO HAVE
I5) ADHOR WOMAN HAVE
A) B) C) D) E)

----- THE END ------

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