

Placement paper of Satyam

Satyam Computers

ANTONYMS

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- 1)disregarded A) heed
 - 2) GRE book pg no 407 q no 13-16 para ie in a certain society
 - 3)GRE 446, 8th quest A) 1
 - 4)GRE 487, 8th
 - 5) 488, 14th
 - 6) 513, 4 &8
 - 7) if $A+B+C+D$ is a +ve no's then
 - a) one must be +ve no's
 - b) two
 - c)three
 - d)all
 - 8) GRE pg no 586 32nd qst
 - 9)if $x+y=3$ and $y/x=2$ then $y=$
 - a)0 b) $1/2$ c)1 d) $3/2$ e)2
 - 17) how many squares with sides $1/2$ inch long are needed to cover a rectangle that is 4 feet long & 6feet wide
 - a)24 b)96 c)3456 d)13824 e)14266
 - 18)GMAT pg no 439 passage 1 with question 1to9 on pg 440-441 excluding qst no 2
 - GMAT pg 442 passage 2 excluding q nos 11, 15
 - 20) successive discounts of 20% and 15% are equal to a single discount of;
 - a)30% b) 32% c)34% d) 35% e)36% ans) 32%if $x/y=4$ and y is not '0' what % of 'x' is ' $2x-y$ '
ans:175%
if $x=y=2z$ and $xyz=256$ then $x=$
ans: 8
23)if $2x-y=4$ then $6x-y$ is ans:12

1-8 q's on bus route a b c d e

a x 8 15 20 7

b 6 x 9 13 21

c 10 12 x 3 11

d 9 1 18 x 5

e 3 4 17 14 x

where x is starting point a&e are first and last stations and b,c,d are intermediate stations fig's are no of passengers cost of ticket is 0 7Rs /pass

between any successive stations based on this few q's were given the fig's

are not correct q's like total no of pass in onward journey

Rest of q's are

2 statements were given u have to answer they are correct or not

littlebit

easy

section3

simple q's from r s agarwal_quantitative apt

1 $1/10^{\text{power}18} - 1/10^{\text{power}20}$ value?

2 pipes-leaking-cisterns

paper2

1 general awareness 2

1 father of computers

2 expand HTML,DMA,FAT,LAN,WAN,FDDetc

3 intel's first micropro a pentium b pentiumproetc

4 1024(dec)convert to hexa&octal

5 first micro pro a)8085b)8088etc

6 motorola's processor name?

7 windows_NT expand

8 simple programs on pascal&c

9 diff between 8087,8086 (which is latest vers)

10 some basic q's on GUI

11 q's on IBMpc

12 one program on finding factorial