

SATYAM COMPUTERS (HYDERABAD)

Release : 1997

----- ANTONYMS

- 1)disregarded A) heed
2) GRE book pg no. 407 q.no. 13-16 para ie:in a certain society....
3)GRE446, 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 rs annual quantitative apt

simple q' s from ms 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, FDD etc

3. intel' s first micropro... a. pentium b. pentiumpro etc

4. 1024(dec) convert to hexa & octal

5. first micro. pro. a) 8085 b) 8088 etc

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 IBM pc

12. one program on finding factorial
