

Hi Srini

This is kiran (zkiran@mailcity.com) I dont think this paper is included
in your site...
Try to include it

Kiran

Thank you Kiran
srini

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 ticke

t

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 .little bit

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, FDD etc

3. intel's first micropro... a. pentium b. pentium pro 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
