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Hi Srini
This is kiran (zkiran@mailcity.com) I dont think this paper is include
in your site...
Try to include it
Kiran
_____
Thank you Kiran
srini
      ._____
SATYAM COMPUTERS (HYDERABAD)
 Release : 1997
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 ANTONYMS
 _____
 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
 5).....488, 14th.....
 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
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23) if 2x-y=4 then 6x-y is ans:12

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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
  .littlebit
  easy.
  section3
  simple q's from r.s agarwal_quantitative apt.
  1.1/10power18 - 1/10power20 .....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
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