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Godrej Placement Papers

Godrej Test Paper

GODREJ PATTERN - 16 MAR 2006 - MUMBAI

There is very much need of Godrej Infotech Placement Paper for Mumbai candidate. And we find lack of information about it.I attend godrej test on 16-03 I am not able to clear it but I am giving some information about paper which help the others. Also test may be on english

One Of my friend also attend godrej info. test in college there are three test

- 1. Apti+Technical
- 2. Objective Eng
- 3. Subjective eng(writting skills)

Hope this info will help someone Because I search a lot but not getting any information before test

Godrej Whole Testpaper 1

GODREJ PAPER ON 19th DECEMBER

Hi Friends,

The questions and answers of some questions which r given below are 100% perfect.

There r 10 questions and time is 1 hrs. The cut off is 6 or 7. Rules: ==>When u stored result in particular box then previous value is lost. ==>m+n=r or m*n=r i.e m,n,or r are any boxes that is addition and multiplication of any two boxes stored in any 3 boxes. ==>m-n=m or m/n=m. ==>when u divide then remember only quotient and forget remainder. ==>3-1=2 means Box3-Box1=Box2 result stored in box2 ==> 9,17,42 get 50 in box-2 and 25 in box-3 use only add and subtract in 3 steps 3-2=3 30 25 2-1=2 =>> 58,13,59 get 32 in box-1 and 85 in box-3 add and subtract in 3 steps Answres: 58 13 59 58 26 59 2+2=2 32 26 59 3+2=3 32 26 85 1-2=1 =>3,17,43 get 40 in 1 use multiplication. Answers: use multiply or divide in 3 steps Answers: 3 17 43 3 5 43 2/1=2 3/2 = 33 5 8 40 5 8 2*3=2 ==> C, A, A or C get C-A in box-1 and A-c in box-3 use subtract only. Answres: A A/c C

C-A A A/C

C-A A 0

C-A A A-C

1-2=1

3-3=3

3-1=3

==>A, C, A or C get C-A in box-1 and A-c in box-3 use subtract only.

Answers:

==>One example on Glass G=P+L

P is the total no. of glass packets, L is the spare glasses.

if u sold seperate glasses then cost prize is Rs.6/- and if u sold glasses in dozens then u get Rs.2/- suit per glass.

u have to put total price in 3 rd box and discount in 2nd box with all operations. they given that G in Box-1 & 6 in Box-2 and 2 in Box-3

Answers:

==>69,70 or 71 in box-1; 18,19, or 20 in box-2; 27,28, or 29 in box-3 get -3, -4, or -5 in box-2 in 3 steps. See all operations i.e. (+,-,*,/).

OR same numbers in box1 and box2 but in box3 61,62, or 63 and u have to get same numbers in box2.

==>Another example is AB in box1, AC in box2,BC in box3 then get 2C(B+A)-B(C-3A) in box1 in 4 steps or 2A(B+C)+AC-2C(A-B) in 3 steps Use Addtion or subtraction Only.

This is very simple. Simplify it and proceed and use addition of same box in 2nd step and continue...

==>-1,0 or 2 -A
$$A,(A-1),(A+1)$$

get $A(A-1)(A-1)A$ in box-2 and in 3 steps,Use all operations

Godrej Whole Testpaper

GODREJ PAPER

Heya

Pls go thru this paper.i am sure it will help u clear d apti.thevery first page is full of instructions n rules(3)(veryimp) and examples(2)[read it carefully]

The test is known as box test 2D

<?xml:namespace prefix = o ns = "urn:schemas-microsoft-com:office:office" />

Work sheet answer sheet

10,5,7 in box1,box2, box 3.get 12 in box 1 brackets

U have to write the box no in the

and 15 in box3.use add only.no of steps reqd =3.

along with d operation used.

box-1 box-2 box-3

Result

Example <?xml:namespace prefix = st1 ns = "urn:schemas-microsoft-com:office:smarttags" />1: 10 5 7 box no. box no.

Step1 5+7=12 5 7 [2] + [3] = [1]

Step 2: 12 5 5+5=10 [2] + [2] = [3]

Step 3: 12 5 10+5=15 [2] + [3] = [3]

Rules:

- 1. n+m=n or m where n,m are box no's.(if in the final step u get it in this form... UR ANSWER IS RIGHT)n*m=n or m
- 2. don't remember. something related to subtraction I guess..
- 3. n/m=dividend..ignore the remainder

(if 9.9..take 9..donot round off)

Note:

U have to get the values in specified no. of steps given in each problem if u get it in less no of steps then be sure U R GOING WRONG SOMEwhere n if u exceed the no of steps as mentioned in d problem then be ready for 25%negative marking(though they have given space for additional steps)

Moreover, even if u get d correct value in only one of the boxes... ur score is zero for that particular problem. (consider the above example: if u get 12 in box 1 but 25 in box 3 then u will not gain ne mark..i.e, no marks for half right answer...no marks for d steps.). for each problem , they will mention the no. of steps as well as the operation.

Total questions:10

Time:1 hr

- 1. 58,13,18 get 40 in box 1 and 85 in box3..use add only..3 steps.
- 2. 69,70,71 18,19,20 27,28,29 get -3,-4,-5 in lox 2 ... use ne/all operations..4 steps
- 3. -1,0,2 -A A(A-1)(A+1) get A(A-1)(A-1)(A) in box 2 ..3 stepsuse multiply or divide
- 4. C A AorC get C-A in box 1 and A-C in box 33 steps...use subtract only
- 5. AC AB BC get 2C(B+A)-B(C-3A) in box1...(i.e3AB+2BC-BC+2AC)...3 steps..use add or subtract only
- 6. x or y, if x=7 y=12, if x=19y=24 get even value in box 1...2 steps
- 7. p(price per dozen) 84(expise....) 7(no.of bats) get total price+ expise in box1...4 steps... use ne /all operations...4 steps
- 8. big statement problem ..similar to problem no7.
- 9. 17,42,3 get 50 in box 2 and 25 in box 3 ...3 steps...use add or subtract only.
- 10. I don't rem..

Godrej Aptitude - Numerical

GOODREJ INFOTECH -16 MAR 2006 - MUMBAI

It is the different kind of test they called it box test

There boxes are given with some value u have to use given arithmetic operators and steps and u have to get required number in appropriate box, No negative marking, Only if the steps increase then 25% negative marking for each step

The Questions I remember are

- 1. Three boxes 1,2,3 contain values 3,17,34 get 40 in box 1 in 3 steps
- 2. box 1 cotain odd value X or Y the box 2 = X i.e 7 or 12 box 3 = Y has value 19 if X is 7 or 31 if x is 12 get even value X or Y Use any operator steps allowed 3
- 3. The three boxes 1,2,3 has values resp. AB,BC,AC Get 2A(B+C)+AC-2C(A-B) in Box 1 using only addition in 3 steps

Godrej Paper Whole Testpaper

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Heya

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The test is known as box test 2D

Work sheet answer sheet

10,5,7 in box1,box2, box 3.get 12 in box 1 U have to write the box no in the brackets

and 15 in box3.use add only.no of steps regd =3. along with d operation used.

box-1 box-2 box-3 Result Example 1: 10 box no. box no.

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```
Step1
          5+7=12
                     5
                              7
                                                  [2]
                                                                      [3]
                                                                                 [1]
                      5
Step 2:
                                                   [2]
                                                                      [2]
           12
                           5+5=10
                                                                                 [3]
Step 3:
           12
                      5
                                                   [2]
                          10+5=15
                                                                      [3]
                                                                                [3]
```

Rules:

- 1. n+m=n or m where n,m are box no's.(if in the final step u get it in this form...UR ANSWER IS RIGHT)n*m=n or m
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69,70,71 18,19,20 27,28,29 get -3,-4,-5 in box 2 ... use ne/all operations..4 steps
-1.0.2
         -A
                 A(A-1)(A+1) get A(A-1)(A-1)(A) in box 2 ...3 stepsuse multiply or divide
C A
         AorC
                  get C-A in box 1 and A-C in box 3 ....3 steps...use subtract only
AC
     AB
             BC
                     get 2C(B+A)-B(C-3A) in box1...(i.e3AB+2BC-BC+2AC)...3 steps..use
add or subtract only
x \text{ or } y \text{ , if } x=7 \text{ y}=12 \text{ , if } x=19y=24
                                         get even value in box 1 ... 2 steps
p(price per dozen)
                      84(expise....)
                                      7(no.of bats) get total price+ expise in box1...4
steps... use ne /all operations...4 steps
big statement problem ..similar to problem no7.
```

17,42,3 get 50 in box 2 and 25 in box 3 ... 3 steps... use add or subtract only. I don't rem..

U have to be extremely quick wen solving these sums. 1 hr seems long but tats not d case. some of the figures which I have written in this paper may get misplaced ... neways... best of luck to u all.

Godrej Paper Aptitude - Numerical MUMBAI - 16 March 2006

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- 3. The three boxes 1,2,3 has values resp. AB,BC,AC Get 2A(B+C)+AC-2C(A-B) in Box 1 using only addition in 3 steps