

Godrej Placement Papers

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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(writing skills)

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

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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

Answers:

9 17 42
 -33 17 42 1-3=1
 -33 17 25 3-2=3
 -33 50 25 2-1=2

==> 58,13,59 get 32 in box-1 and 85 in box-3
 add and subtract in 3 steps

Answers:

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 box-1
 use multiply or divide in 3 steps

Answers:

3 17 43
 3 5 43 2/1=2
 3 5 8 3/2=3
 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.

Answers:

C A A/c
 C-A A A/C 1-2=1

$$\begin{array}{l} C-A \quad A \quad 0 \quad 3-3=3 \\ C-A \quad A \quad A-C \quad 3-1=3 \end{array}$$

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

Answers:

$$\begin{array}{l} A \quad C \quad A/c \\ A \quad C-A \quad A/C \quad 2-1=2 \\ A \quad C-A \quad 0 \quad 3-3=3 \\ C-A \quad C-A \quad 0 \quad 2+3=1 \\ C-A \quad C-A \quad A-C \quad 3-2=3 \end{array}$$

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

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

if u sold separte 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:

Box-1 Box-2 Box-3

$$\begin{array}{l} G \quad 6 \quad 2 \\ G \quad 6 \quad 6G \quad 3=1*2 \\ G \quad 12 \quad 6G \quad 2=2+2 \\ P \quad 12 \quad 6G \quad 1=1/2 \\ P \quad 24 \quad 6G \quad 2=2+2 \\ P \quad 24P \quad 6G \quad 2=1*2 \end{array}$$

==>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.Use 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 Addition 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

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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

Work sheet

10,5,7 in box1,box2, box 3.get 12 in box 1 and 15 in box3.use add only.no of steps reqd =3.

answer sheet

U have to write the **box no** in the brackets along with d operation used.

box-1 box-2 box-3

Example 1: 10 5 7
Step 1: 5+7=12 5 7
Step 2: 12 5 5+5=10
Step 3: 12 5 10+5=15

Result

box no.		box no.		box no.
[2]	+	[3]	=	[1]
[2]	+	[2]	=	[3]
[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 box 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 steps use multiply or divide
4. C A A or C 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 box 1... (i.e. $3AB+2BC-BC+2AC$)...3 steps..use add or subtract only
6. x or y , if $x=7$ $y=12$, if $x=19$ $y=24$ get even value in box 1 ...2 steps
7. p (price per dozen) 84 (expise....) 7 (no.of bats) get total price+ expise in box 1...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..

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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 contain 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

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Godrej Paper Whole Testpaper

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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

Work sheet

answer sheet

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

U have to write the box no in

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 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

58, 13, 18 get 40 in box 1 and 85 in box 3..use add only..3 steps.

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 steps use multiply or divide

C A A or C get C-A in box 1 and A-C in box 33 steps...use subtract only

AC AB BC get $2C(B+A) - B(C-3A)$ in box 1... (i.e. $3AB + 2BC - BC + 2AC$)...3

steps..use add or subtract only

x or y, if $x=7$ $y=12$, if $x=19$ $y=24$ get even value in box 1 ...2 steps

p(price per dozen) 84(expise....) 7(no. of bats) get total price+ expise in

box 1...4 steps... use ne /all operations...4 steps

big statement problem ..similar to problem no 7.

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.

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