PremiumTrust Graduate Trainee Cognitive Test

Total points 27/75 ?



0 of 0 points

DO NOT EDIT this field or your score will not recorded.	
Candidate Name	
Candidacy Number *	

Section A - Statement and Assumption

9 of 15 points

In each question below is given a statement followed by two assumptions numbered I and II. You have to consider the statement and the following assumptions and decide which of the assumptions is implicit in the statement.

Statement: "You are hereby appointed as a programmer with a probation period 0/3 of one year and your performance will be reviewed at the end of the period for confirmation." - A line in an appointment letter.

Assumptions:

- 1. The performance of an individual generally is not known at the time of appointment offer.
- 2. Generally an individual tries to prove his worth in the probation period
- A. Only assumption I is implicit
- B. Only assumption II is implicit
- C. Either I or II is implicit
- O. Neither I nor II is implicit
- E. Both I and II are implicit

Statement: It is desirable to put the child in school at the age of 5 or so.

3/3

Assumptions:

- 1. At that age the child reaches appropriate level of development and is ready to learn.
- 2. The schools do not admit children after six years of age.
- A. Only assumption I is implicit
- B. Only assumption II is implicit
- C. Either I or II is implicit
- O D. Neither I nor II is implicit
- E. Both I and II are implicit

Statement: "In order to bring punctuality in our office, we must provide conveyance allowance to our employees." - In charge of a company tells Personnel Manager.	0/3
Assumptions:	
 Conveyance allowance will not help in bringing punctuality. Discipline and reward should always go hand in hand. 	
A. Only assumption I is implicit	
B. Only assumption II is implicit	
C. Either I or II is implicit	
D. Neither I nor II is implicit	
E. Both I and II are implicit	

Statement: Unemployment allowance should be given to all unemployed Indian 3/3 youth above 18 years of age.

Assumptions:

- 1. There are unemployed youth in India who needs monetary support.
- 2. The government has sufficient funds to provide allowance to all unemployed youth.
- A. Only assumption I is implicitB. Only assumption II is implicitC. Either I or II is implicit

D. Neither I nor II is implicit

E. Both I and II are implicit

Statement: The State government has decided to appoint four thousan primary school teachers during the next financial year.	nd 3/3
Assumptions:	
 There are enough schools in the state to accommodate four thousan additional primary school teachers. The eligible candidates may not be interested to apply as the governmay not finally appoint such a large number of primary school teachers 	ment
A. Only assumption I is implicit	
B. Only assumption II is implicit	
C. Either I or II is implicit	
D. Neither I nor II is implicit	
E. Both I and II are implicit	
Section B	6 of 30 points
In the following questions choose the word which best expresses the meaning of the	given word
EXTRICATE	0/3
A. Pull	
O B. Free	
C. Tie	
O D. Complicate	

STERILE	0/3
A. Barren	
O B. Arid	
C. Childless	
D. Dry	
INSOLVENT	3/3
O A. Poor	
B. Bankrupt	
C. Penniless	
O D. Broke	
INEXPLICABLE	0/3
A. Confusing	
B. Unaccountable	
C. Chaotic	
O D. Unconnected	

TRANSIENT	0/3
A. Transparent	
O B. Fleeting	
C. Feeble	
O D. Fanciful	
SALACITY	0/3
A. Bliss	
O B. Depression	
C. Indecency	
O D. Recession	
ECSTATIC	0/3
A. Animated	
B. Bewildered	
C. Enraptured	
O D. Illful	

RABBLE	0/3
A. Mob	
B. Noise	
O C. Roar	
O D. Rubbish	
MAYHEM	3/3
A. Jubilation	
B. Havoc	
O C. Excitement	
O D. Defeat	
CONNOISSEUR	0/3
A. Ignorant	
B. Lover of art	
C. Interpreter	
O D. Delinquent	
Section C - Letter and Symbol Series	12 of 15 points
In these series, you will be looking at both the letter pattern and the number pattern. F middle of the series or end of the series.	ill the blank in the

!

SCD, TEF, UGH,, WKL	3/3
A. CMN	
O B. UJI	
C. VIJ	
O D. IJT	
B2CD,, BCD4, B5CD, BC6D	3/3
O A. B2C2D	
■ B. BC3D	
O C. B2C3D	
O D. BCD7	
FAG, GAF, HAI, IAH,	3/3
A. JAK	
O B. HAL	
O C. HAK	
O D. JAI	

!

ELFA, GLHA, ILJA,, MLNA	3/3
O A. OLPA	
O B. KLMA	
O C. LLMA	
O D. KLLA	
CMM, EOO, GQQ,, KUU	0/3
O A. GRR	
O B. GSS	
O C. ISS	
O. ITT	
Section D - General Question	0 of 15 points
Which one of the following is not a prime number?	0/3
O A. 31	
B. 61	
O C. 71	
O D. 91	

!

What least number must be added to 1056, so that the sum is completely divisible by 23?

A. 2
B. 3
C. 18
D. 21
E. None of these

How many of the following numbers are divisible by 132?

264, 396, 462, 792, 968, 2178, 5184, 6336

A. 4

B. 5

C. 6

D. 7

(935421 x 625) = ?
○ A. 575648125
○ B. 584638125
○ C. 584649125
○ D. 585628125

The largest 4 digit number exactly divisible by 88 is:	0/3
A. 9944	
O B. 9768	
O C. 9988	
① D. 8888	
E. None of these	
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