Solved Papers 1

Directions (1-9): In each of the following questions, select the related word/letters/ number from the given alternatives. 1. Necklace: Adornment: :? (a) Medal : Decoration(b) Bronze : Medal (c) Scarf : Dress (d) Window : House 2. AL : CN :: DA:? (a) BL (b) AA (c) HR (d) FC 3. ABC : ZYX :: CBA :? (a) XYZ (b) BCA (c) YZX (d) XZY 4. AZBY : ZAYB :: CXDW :? (a) AYBZ (b) EVFU (c) BYAZ (d) XCWD 5. 25:81 ::36:? (a) 121 (b) 93 (c) 65 (d) 103 6. Black : White: : up :? (a) Opposite (b) Disappointment (c) Wall (d) Down 7. Book : Author: : Statue :? (a) Mason (b) Painter (c) Sculptor (d) Calligrapher 8. 292: 146: : 582 :? (a) 272 (b) 286 (c) 291 (d) 292 9.6:18::4:?_ (a) 10 (b) 8 (c) 6 (d) 4 Directions (10-18): In each of the following questions, select the one which is different from the other three responses 10. (a) Eye (2) Hand (c) Nose (d) Ear 11. (a) A (b) O (c) I (d) N 12. (a) MNP (b) PQS (c) WXZ (d) GHK 13. (a) 4 (b) 25 (c) 146 (d) 625 14. (a) 32-42 (b) 48-58 (c) 96-106 (d) 86-78 15. (a) Grapes (b) Pomegranate (c) Cardamom (d) Mango 16. (a) water (b) pool (c) lake (d) pond 17. (a) 58-85 (b) 96-69

(c) 38-83 (d) 47-73
18. (a) DABC (b) PMNO
(c) ZWXY (d) IDEF
19. Arrange the following words according to English Dictionary.
(a) slunk (b) slung
(c) slump (d) slum
(a) (d), (c) , (b), (a) (b) (c) , (b), (d), (a)
(c) (c), (a), (d), (b) (d) (a), (b), (c), (d) *Directions (20-21):* In each of the following questions, which one of the given responses would be a meaningful order of the following words in ascending order ?
20. (a) Plant (b) Food
(c) Seed (d) Leaf
(e) fruit

SOLVED PAPER SSC (10+2) LEVEL DATA ENTRY OPERATOR & LDC EXAM

First Sitting Held on : 04.12.2011

Solved Papers

(a) (e), (d), (c), (b), (a) (b) (c), (b), (d), (e), (a) (c) (c), (a), (d), (e), (b) (d) (a), (c), (e), (d), (b) 21. (a) Gold (b) Silver (c) Platinum (d) Diamond (a) (d), (a), (b), (c) (b) (c), (d), (a), (b) (c) (b), (a), (c), (d) (d) (a), (b), (c), (d) 22. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it ? d _ n _ _ _ nndm _n (a) ndmnm (b) mdnmn (c) mndmn (d) dmnnm Directions (23-26): In each of the following questions, choose the correct alternative from the given ones that will complete the series. 23. 9,16, 25, 36, ?, 64 (a) 56 (b) 49 (c) 80 (d) 72 24. 3, 5, 8, 13, 21, 34, 55, ?. (a) 34 (b) 55 (c) 21 (d) 89 25. AZBY C ?? (a) XD (b) WE (c) DX (d) EW 26. YXW, UTS, QPO, MLK, ? (a) LMN (b) JIH (c) KJI (d) IHG 27. Find the wrong number in the given series. 4131, 1377, 461, 153, 51

(a) 461 (b) 153 (c) 1377 (d) 51 28. A prisoner introduced a boy who came to visit him to the jailor as "Brothers and sisters I have none, he is my father's son's son". Who is the boy ? (a) Nephew (b) Son (c) Cousin (d) Uncle 29. A group of alphabets are given with each being assigned a number. These have to be unscrambled into a meaningful word and correct order of letters may be indicated from the given responses. UMERNB 123456 (a) 5,1,2,6,3,4 (b) 2,3,4,5,1,6 (c) 3,4,2,5,6,1 (d) 5,6,1,3,4,2 30. If 'LIBERALIZATION' is coded as 3425613 4918470, then 'AERATION' can be coded as (a) 15168470 (b) 15186471 (c) 15618470 (d) 51618471 31. Akhilesh is taller than Sheebu. Aman is not as tall as Akhilesh but is taller than Tejinder. Sheebu is also not as tall as Aman but is taller than Tejinder. Who is the tallest? (a) Akhilesh (b) Sheebu (c) Aman (d) Tejinder 32. From the given alternatives, select the word which cannot be formed using the letters of the given word? EMBOSSMENT (a) BOSS (b) TOMB (c) STEM (d) MATS 33. Some equations are solved on the basis of a certain system. On the same basis, find out the correct answer for the unsolved equation $6 \times 8 \times 2 = 268, 1 \times 2 \times 3 = 312, 9 \times 7 \times 5 = ?$ (a) 957 (b) 579 (c) 795 (d) 597 34. Select the correct combination of mathematical signs to replace * signs and to balance the given equation. 4*6*6*2*20 $(a) + \div = \div (b) \times - + =$ $(c) + - = \div (d) - + = \div$ 35. If REPUBLIC can be written as CRIELPBU, then how CULCUTTA can be written? (a) ACTUTLUC (b) UEPUEAA

(c) NHENHJJS (d) ATTUCLUC 36. Which of the following interchange of signs would make the given equation correct? $(12 \div 6) + 3 \times 7 = 42$ (a) \div and \times (b) 6 and 7 (c) + and + (d) 12 and 3**Solved Papers** Directions (37-38): In each the following questions, select e missing number from the given ponses. 37.14 22 37 04 06 03 05 03 05 61 135 ? (a) 120 (b) 112 (c) 116 (d) 555 38.642581 36 49 16 14 12 ? (a) 13 (b) 26 (c) 97 (d) 15 39. Raman starts walking in the morning facing the Sun. After sometime, he turned to the left. Later again he turned to his left. At what direction is Raman moving now ? (a) East (b) West (c) South (d) North 40. Mohan travelled from point 'A' straight to 'B' at a distance of 8 m. He turned right and walked 4m, again turned to his right and walked 8 m. Finally he turned to his right and walked 3 m. How far he was from his starting point? (a) 8m (b) 3m (c) 1 m (d) 4 m 41. Two statements are given followed by four conclusions 1,11, and IV. You have to consider the statements to be true even if they seem to be at variance from commonly known facts. You are to decide which of the given conclusions, if any, follow from the given statements. Indicate your answer. Statements 1. All dogs are books 2. All books are pictures. Conclusion I. All dogs are pictures. II. All books are dogs . III. All pictures are dogs. IV. Some pictures are books.

(a) Only I and IV follow (b) Only II and III follow (c) Either II or III follows (d) Either II or IV follows 42. One statement is given followed by two conclusions I and II. You have to consider the statements to be true even if they seem to be at variance from commonly known facts. You are to decide which of the given conclusions if any, follow from the given statement Indicate your answer. Statement Metals expand when heated. Conclusions I. Non-metals do not expand when heated. II. All things which expand when heated, are metals. (a) Only conclusion I follows. (b) Only conclusion II follows. (c) Both conclusions I and II follow (d) Neither conclusion I nor II follow 43. Six friends A, B, C, D, E and F are sitting in a row facing East, 'C' is between Wand 'E', 'B' is just to the right of 'E' but left of `D', 'F' is not at the right end. Who is between 'B' and 'C'? (a) A (b) D (c) E (d) F 44. A solid cube of 4 inches has been painted Red, Green, and Black on pair of opposite faces. It has been cut into one inch cubes. How many cubes have only one face painted that too only red ? (a) 4 (b) 8 (c) 16 (d) 24 45. Which answer figure will complete the pattern in the question figure? **Question Figure Solved Papers Answer Figures** (a) (b) (c) (d) 46. Which of the answer figures is exactly the mirror image of the given figure, when the mirror is held on the line AB? **Question Figure** А В Answer figures (a) (b) (c) (d)47. Which one of the following diagrams best depicts the relationship among Fishes,

Snakes and Birds

```
(a) (b)
(c) (d)
48. A word is represented by only one set of
numbers as given in any one of the
alternatives. The sets of numbers given in
the alternatives are represented by two
classes of alphabets as in two matrices given
below. The columns and rows of Matrix I
are numbered from 0 to 4 and that of Matrix
II are numbered from 5 to 9. A letter from
these matrices can be represented first by its
row and next by its column, e.g. : 'F' can be
represented by 01, 13, 32, etc. and 'N' can be
represented by 57, 69, 95, etc. Identify
the
set for the word PEN.
MATRIX - I
01234
0 E F G H I
1 H I E F G
2 F G H I E
31EFGH
4GHIEF
MATRIX - II
56789
5LMNOP
6 O P L M N
7 M N O P L
8 P L M N O
9 N O P L M
(a) 66, 30, 95 (b) 85, 00, 95
(c) 86, 00, 95 (d) 65, 00, 95
49. Select the answer figure in which the
question figure is hidden/ embedded.
Question Figures
Answer Figures
(a) (b) (c) (d)
50. A piece of paper is folded and cut as shown
below in the question figures. From the given
answer figures, indicate how it will paper
when opened?
Question Figures
```

Question rigures

Answer figures

(a) (b) (c) (d)

1. (a) 2. (d) 3. (a) 4. (d) 5. (a) 6. (d) 7. (c) 8. (c) 9. (b) 10. (b) 11. (d) 12. (d) 13. (c) 14. (d) 15. (c) 16. (a) 17. (d) 18. (d) 19. (a) 20. (ac) 21. (c) 22. (c) 23. (b) 24. (d) 25. (a) 26. (d) 27. (a) 28. (b) 29. (a) 30. (c) 31.(a) 32. (d) 33. (d) 34. (b) 35. (a) 36. (c) 37. (c) 38. (a) 39. (b) 40. (c) 41. (a) 42. (a) 43. (c) 44. (b) 45. (d) 46. (b) 47. (d) 48. (b) 49.(c) 50. (d)