

Bank Clerk Grade Solved Papers--Reasoning United Bank of India Exam

1. 'Teacher' is related to 'school' in the same way as 'cook' is related to '___'

- (1) Food (2) Kitchen (3) Hostel
(4) House (5) Market

2. Atul walks 20 metres towards South. Turning to the left he walks 30 metres, then turning right he walks 10 metres, then turning right he walks 40 metres, then turning right he walks 30 metres and stops. In what direction is he with respect to his starting point?

- (1) South-West (2) West (3) North-West
(4) He is at starting point (5) None of these

3. What will come in place of question mark (?) in the following series?

- TG HU VI JW ?
(1) KY (2) KX (3) YK
(4) XK (5) None of these

4. Satish is 15 ranks above Sushil who ranks 28th in a class of 50. What is Satish's rank from the bottom?

- (1) 39 (2) 37 (3) 38
(4) 35 (5) None of these

5. Four of the following five are alike in a certain way and hence form a group. Which one does not belong to the group?

- (1) Year (2) Month (3) Day
(4) Week (5) Time

6. Four of the following five are alike in a certain way and hence form a group. Which one does not belong to the group?

- (1) Pencil (2) Chalk (3) Notebook
(4) Pen (5) Crayon

7. In a row of boys facing North, Amit is 5th to the left of Ashok. Alok is 3rd to the right of Amit. Vilas is 3rd to the left of Ashok. Which of the following describes the position of Vilas?

- (1) To the immediate right of Amit
(2) To the immediate left of Alok
(3) To the immediate right of Alok
(4) 3rd to the right of Amit
(5) None of these

8. It is Thursday on 25th of September. What day will it be on the 25th of October in the same year?

- (1) Monday (2) Sunday (3) Friday
(4) Saturday (5) None of these

9. If 'A' is called '2', 'B' is called '3', 'C' is called '5', 'D' is called '8' and so on, then what will be the

numerical value of 'F'?

- (1) 18 (2) 16 (3) 17
(4) 20 (5) None of these

10. A, B, C, D, E and F are sitting in a row facing North. A is neighbour of B and D. E is neighbour of C. D is neighbour of C. How many members are there between A and E?

- (1) Two (2) One (3) three
(4) Four (5) None of these

11. If in a clock, 12 is replaced by 1, 11 by 2, 10 by 3 and so on, then what will be the time in that clock corresponding to 'twenty minutes past three in the usual clock'?

- (1) Twenty minutes past eleven
(2) Forty minutes past ten
(3) Forty minutes past eleven
(4) Twenty minutes past ten
(5) None of these

12. If all the numbers divisible by 5 and also those having one of the digits as 5 are removed from the numbers 1 to 50, how many numbers will remain?

- (1) 38 (2) 41 (3) 39
(4) 42 (5) None of these

13. If 'A' is written as 'B' and 'B' as 'A', 'C' as 'D' and 'F' as 'E' and so on, how will the word 'BRIG' be written?

- (1) AQJH (2) ASJH (3) AQHF
(4) AQJF (5) None of these

14. How many pairs of letters are there in the word 'PRISON', each of which has as many letters between its two letters in the word as there are between them in the English alphabet?

- (1) Two (2) One (3) Four
(4) Three (5) More than four

15. How many 5s are there in the following number series each of which is immediately followed by 4 but not immediately preceded by 6?

- 4 5 6 6 5 6 4 5 5 4 5 5 6 5 4 4 5 6 4 5 6 5 4 5 4
(1) One (2) Three (3) Four
(4) Two (5) None of these

16. If Ramesh's mother's brother is Alok's father's brother, then Ramesh's mother is Alok's ___

- (1) Grandmother (2) Aunt
(3) Cousin (4) Sister-in-law
(5) None of these

17. In a certain code language 'Ne Pe Le' means 'what is this', 'Bo Le Se' means 'is that okay' and 'Se Ni

Di' means 'that was easy'. What is the code for 'okay' in that code language?

- (1) Le (2) Se (3) Ne
(4) Ni (5) None of these

18. Which of the following letters is as far away from M to the right as D is away from N?

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

- (1) X (2) V (3) C
(4) Y (5) None of these

19. Among P, Q, R, S and T, T is shorter than S and P, Q is shorter than only P. Who among them is the shortest?

- (1) Cannot be determined (2) R
(3) T (4) Q (5) None of these

20. In a certain code 'GIVE' is written as 'VIEG' and 'OVER' is written as 'EVRO'. How will 'DISK' be written in that code?

- (1) SIDK (2) KISD (3) KDSI
(4) SIKD (5) None of these

21. In a certain code 'PRISM' is written as 'OSHTL' and 'RUBLE' is written as 'QVAMD'. How will 'WHORL' be written in that code?

- (1) XIPSM (2) VGNOK (3) UINSK
(4) XGPQM (5) VINSK

Qs. 22-27. Study the following series of letters, symbols and numbers carefully and answer the questions given below.

P β 7 E N ? 2 L ★ f K W 8 \$ = 5 J D ÷ V 6 F G @ 3 © R

22. How many such numbers are there in the above series each of which is immediately followed by a symbol and also immediately preceded by letter?

- (1) Nil (2) Two (3) Three
(4) One (5) None of these

23. If all the symbols are eliminated from the above series, then which of the following will be the 5th to the right of 10th element from the right end?

- (1) V (2) F (3) D
(4) 6 (5) None of these

24. How many such symbols are there in the above series each of which is immediately preceded by a number?

- (1) Three (2) Nil (3) Two
(4) One (5) None of these

25. Four of the following five are alike in a certain way based on the positions of their elements in the above series and hence form a group. Which one does not belong to the group?

- (1) NβE (2) KLf (3) V5÷
(4) ©G3 (5) =WS

26. How many such symbols are there in the above series each of which is immediately followed by a letter but not immediately preceded by a number?

- (1) One (2) Nil (3) Three
(4) Two (5) None of these

27. How many such letters are there in the above series each of which is not immediately preceded by a symbol?

- (1) Ten (2) Nine (3) Six
(4) Seven (5) None of these

Qs. 28-32. In each of the questions given below, a group of digits are given followed by four combinations of letters numbered (1), (2), (3) and (4). You have to find out which of the four combinations correctly represents the group of digits below. If none of the four combinations represents the group of digits correctly, give (5) i.e. 'None of these' as the answer.

Digits : 9 2 1 7 5 3 6 4 8

Letters : B V M L D P A F R

Conditions for coding the group of digits:

- (i) If the first as well as the last digits are even, both are to be coded by the code for the first digit.
(ii) If the first as well as the last digits are odd, both are to be coded by the code for the last digit.

28. 397416

- (1) PBLFMP (2) ABLFMA
(3) PVLFMA (4) PBLFMA

(5) None of these

29. 562183

- (1) PAVMRP (2) DAVMRD
(3) PAVMRD (4) DAVMRP

(5) None of these

30. 734192

- (1) DPFMBV (2) LPAMBV
(3) LPFMBV (4) LPFMBV

(5) None of these

31. 812354

- (1) RLVPDF (2) FMVPDF
(3) RMVPDR (4) RMVADF

(5) None of these

32. 627851

- (1) PULRDM (2) AVL RDM
(3) AVLFDM (4) ABL RDM

(5) None of these

33. 'Smell' is to 'Flower' in the same way as 'taste' is to ___

- (1) Tongue (2) Water
(3) Sweet (4) Food

(5) Good

34. Four of the following five are alike in a certain way and hence form a group. Which one does not belong to the group?

- (1) 36 (2) 64 (3) 49
(4) 81 (5) 16

35. Four of the following five are alike in a certain way and hence form a group. Which one does not belong to the group?

- (1) OP (2) IJ (3) TU
 (4) AB (5) EF

36. In the English alphabet 'BDG' is to 'CFJ' in the same way as 'EGJ' is to:

- (1) FIL (2) FJM (3) FIM
 (4) FIN (5) None of these

37. In the case of how many digits in the number 7214658, their position in the number and the position when the digits of the numbers are arranged in the ascending order is identical?

- (1) Three (2) Four (3) One
 (4) Two (5) None of these

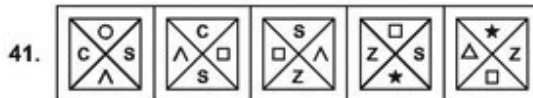
Qs. 38-40. Read the following information carefully to answer these questions:

- (i) A, B, C, D and E are sitting along a circle facing the centre.
 (ii) C is neighbour of A and B.
 (iii) E is to the immediate left of B.

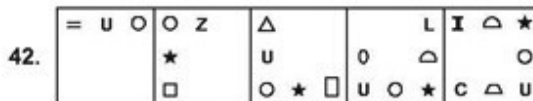
Qs. 41-50. In each of the questions given below which one of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued?

PROBLEM FIGURES

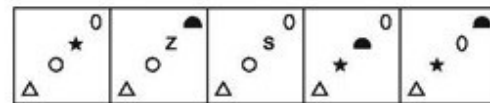
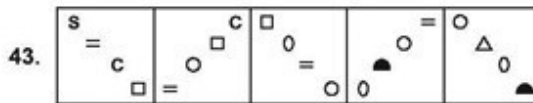
ANSWER FIGURES



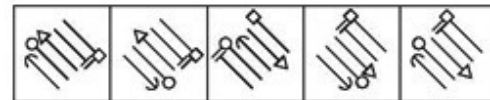
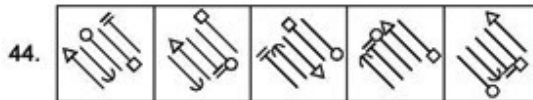
- 1 2 3 4 5



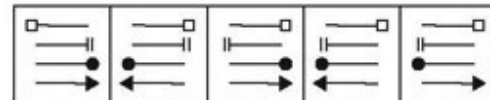
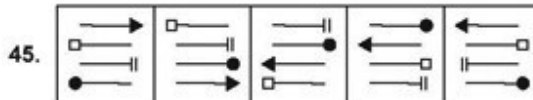
- 1 2 3 4 5



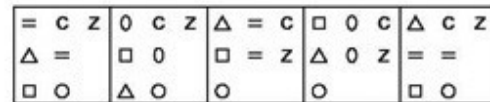
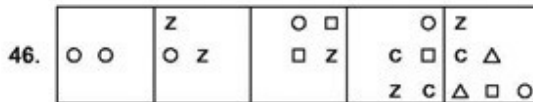
- 1 2 3 4 5



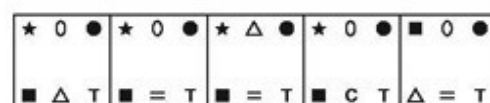
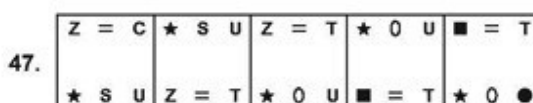
- 1 2 3 4 5



- 1 2 3 4 5



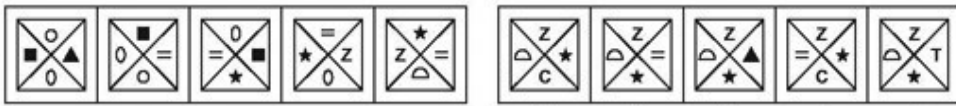
- 1 2 3 4 5

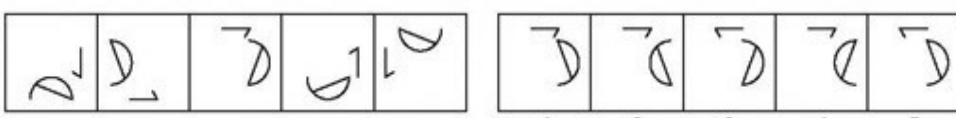


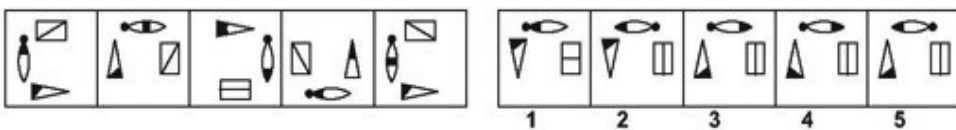
- 1 2 3 4 5

PROBLEM FIGURES

ANSWER FIGURES

48. 

49. 

50. 

CLERICAL APTITUDE

Qs. 51-85. In each question below a combination of Name and Address is given in the first column at the left followed by four such combinations one each under the columns (1), (2), (3) and (4). You have to find out the combination which is exactly the same as the combination in the first column. The number of that column which contains that combination is the answer. If all the combinations are different, the answer is (5).

	1	2	3	4	5
51. Shobhana Dwide 10/B New Vilas Soc Sakinaka-66	Shobhana Dwide 10/B New Vilas Soc Sakinaka-99	Shobhana Dwide 10/B New Vilas Soc Sakinaka-66	Shobhana Dwide 10/D New Vilas Soc Sakinaka-66	Shobhana Dwide 10/B New Vilas Soc Sakinaka-66	None
52. Vinchi Alok Kumar Shivshakti Nagar Gopalganj-48	Vinchi Alok Kumar Shivshakti Nagar Gopalganj-48	Vinchi Alok Kumar Shivshakti Nagar Gopalgang-48	Vincho Alok Kumar Shivshakti Nagar Gopalganj-48	Vinchi Alok Kumar Shivshakte Nagar Gopalganj-48	None
53. Goel Builders III/306 S.V. Rd, Sambhalpur-58	Goel Builders III/306 S.V. Rd, Sambhalpur-58	Koel Builders III/306 S.V. Rd, Sambhalpur-58	Goel Builders II/306 S.V. Rd, Sambhalpur-58	Goel Builders III/306 S.V. Rd, Sambhalpur-58	None
54. Arin Dohadwalla Burnout Bakery Mob-9846312945	Arun Dohadwalla Burnout Bakery Mob-9846312945	Arin Dohadwalla Burnout Bakery Mob-9846312945	Arin Dohadwalla Burnout Bakery Mob-9466312945	Arin Dohadwalla Bornout Bakery Mob-9846312945	None
55. Jahangir Traders Gajar Street No 47 Hamirpur-58	Jahangir Traders Gajar Street No 47 Hamirpur-58	Jahangir Traders Gajar Street No 47 Hamirpur-58	Jahengir Traders Gajar Street No 47 Hamirpur-58	Jahangir Traders Gajar Street No 47 Hamirpur-85	None
56. Samartha Kashthi 9/C, Gareeba Tower Ph-28921736	Samartha Kashthi 9/G, Gareeba Tower Ph-28921736	Samartha Kashthi 9/C, Gareeba Tower Ph-28291736	Samartha Kashthi 9/C, Gareeba Tower Ph-28921736	Samartha Kashthi 9/C, Gareeba Tower Ph-28921736	None
57. Priya Gadgil Sansar Seva Sang Tel-2536104	Priya Gadgil Samsar Seva Sang Tel-2536104	Priya Gadgil Sansar Seva Sang Fax-2536104	Priya Gadgil Sansar Sewa Sang Tel-2536104	Priya Gadgil Sansar Seva Sang Tel-2536104	None
58. Kaveri Jewellers 3/7 Hill Road Santacruz (West)	Kavire Jewellers 3/7 Hill Road Santacruz (West)	Kaveri Jewellers 7/3 Hill Road Santacruz (West)	Kaveri Jewellers 3/7 Hill Road Santacruz (West)	Kaveri Jewellers 3/7 Hill Road Santacrus (West)	None
59. B.S. Bhatnagar Marvel Estates Ph-38654290	B.S. Bhatnagar Marval Estates Ph-38654290	B.S. Bhatnagar Marvel Estates Ph-38654290	P.S. Bhatnagar Marvel Estates Ph-38654290	B.S. Bhatnagar Marvel Estates Ph-38564290	None
60. Kousambia Rao Ulhas Village Sarambaug-02	Kousambia Rao Ulhas Village Sarasbaug-02	Kousombia Rao Ulhas Village Sarambaug-02	Kousambia Rao Ulhas Village Sarambaug-02	Kousambia Rao Ulhas Village Sarambaug-02	None