

IBPS RRB Prelims 2021

80 questions

Study the following information carefully and answer the questions given below: Ten persons sit around a circular table; all of them are face inside. Three persons sit between C and F. G sits second to the left of F. Two persons sit between G and A who is not an immediate neighbor of C. L sits immediate left of E, neither of them are immediate neighbor of A. B sits second to the right of K. D sits third to the left of C who is not an immediate neighbor of H. ; C F G, F G A , C L, E , A B, K D, C , H

1. How many persons sit between K and D, when counted from left of K?

- (a) Four
- (b) Three
- (c) Two
- (d) One
- (e) None of these

2. Who among the following sits third to the right of H?

- (a) B
- (b) C
- (c) E
- (d) K
- (e) None of these

3. Which of the following statement is not true about B?

- (a) B sits second to the left of A B A
- (b) B is an immediate neighbor of F B F
- (c) The one who sits third to the right of B is an immediate neighbor of D B D
- (d) B is an immediate neighbor of the one who sits third to the left of E B E
- (e) All are true

4. Four of the following five pairs are alike in a certain way so form a group, which of the following does not belong to that group?

- (a) L, C
- (b) B, A
- (c) D, E
- (d) H, L
- (e) F, G

5. Who among the following persons sit second to the left of C?

- (a) E
- (b) L
- (c) G
- (d) B
- (e) None of these

In this question, relationship between different elements is shown in the statements. The statements are followed by conclusions. Study the conclusions based on the given statement and select the appropriate answer.

6. Statements/ : $X < W < O = S \geq T < U > R \geq V$ Conclusions/ : I. $S > V$ II. $S = V$ (a) Only conclusion I is true (b) Only conclusion II is true (c) Either conclusion I or II is true (d) Both conclusions I and II are true (e) Neither conclusion I nor II is true

- (a) I
- (b) II
- (c) I II
- (d) I II
- (e) I II

7. Statements/ : $A = E < F < G > L = M > H < B < K$ Conclusions/ : I. $M > E$ II. $A \geq K$ (a) Only conclusion I is true (b) Only conclusion II is true (c) Either conclusion I or II is true (d) Both conclusions I and II are true (e) Neither conclusion I nor II is true

- (a) I
- (b) II
- (c) I II
- (d) I II
- (e) I II

8. Statements/ : $B < A = C < D < E > K = M > F$ Conclusions/ : I. $B < E$ II. $A > M$ (a) Only conclusion I is true (b) Only conclusion II is true (c) Either conclusion I or II is true (d) Both conclusions I and II are true (e) Neither conclusion I nor II is true

- (a) I
- (b) II
- (c) I II
- (d) I II
- (e) I II 3

9. Statements/ : $H \leq G = B < E \leq K > F \geq M > N = O$ Conclusions/ : I. $H < E$ II. $O < K$ (a) Only conclusion I is true (b) Only conclusion II is true (c) Either conclusion I or II is true (d) Both conclusions I and II are true (e) Neither conclusion I nor II is true

- (a) I
- (b) II
- (c) I II
- (d) I II
- (e) I II

10. If in the word 'SNITCHED' vowels are replaced its previous letter and consonant are replaced with its next letter according to English alphabetical series, then how many letters are appeared twice in the new arrangement? 'SNITCHED' , , ?

- (a) One
- (b) Two
- (c) Three
- (d) None
- (e) More than three

Study the following information carefully and answer the questions given below. Six persons P, Q, R, S, T and U are of different weights. The 4th heaviest person weight is 64kg. Q is lighter than only T. Two persons in between R and U, whose weight is 51kg. S is not heavier than P. P, Q, R, S, T U - 64 Q, T R U , 51 S, P

11. How many persons are lighter than R?

- (a) Three
- (b) Four
- (c) Two
- (d) None
- (e) One

12. If Q is 10kg heavier than P then, what is the difference between Q's and U's weight?

- (a) 32kg
- (b) 21kg
- (c) 23kg
- (d) 22kg
- (e) 31kg

13. Who among the following person is just heavier than the one who is 2nd lightest?

- (a) S
- (b) P
- (c) R
- (d) T
- (e) Q

14. Find the odd one out?

- (a) AZ
- (b) DW
- (c) GT
- (d) MN
- (e) JP

Study the following information carefully and answer the questions given below: Nine persons are selected in three different department of a company i.e Marketing, HR and Finance. At least two but not more than four persons are selected in the same department. U selects only with S, but not in marketing department. V and Q are selecting in the same department but not with R. T selects in the marketing department. W and X select in the same department. R neither selects in marketing nor HR. P does not select in the same department as W. X selects neither in HR department nor with P. : - , U S , V Q R T W X R P , W X P 5

15. Who among the following is selected in the same department as X?

- (a) P
- (b) Q
- (c) V
- (d) R
- (e) U

16. Which of the following statement is true about P?

- (a) P selects with R P R
- (c) P Selects in Marketing P
- (d) P selects with U P U
- (e) Both

17. Four of the following five pairs are alike in a certain way so form a group, which of the following does not belong to that group?

- (a) P-X
- (b) Q-T
- (c) R-S
- (d) U-V
- (e) W-T

18. How many persons are selected in marketing department?

- (a) Two
- (b) Four
- (c) Three
- (d) Cannot be determined
- (e) Same number of persons selected in finance department 6

19. How many pairs of digits are there in the number '96825173', each of which have as many digits between them (both forward and backward directions) in the number as they have between them in the number series? '96825173', () ?

- (a) One
- (b) Two
- (c) Three
- (d) Four (f) None of these

Study the following information carefully and answer the questions given below. Ten persons M, N, O, P, Q, R, S, T, U and V go to the exam on different dates 11 and 16 of five different months January to May but not necessarily in the same order. O goes to the exam on 16th February. More than four persons go to the exam between O and S. The number of persons go for the exam before S is the same as the persons go for the exam after P. V goes just before Q in the same month, which has an even number of days. No one goes between P and M. T goes just before N. U goes after R. - M, N, O, P, Q, R, S, T, U V - - - 11 16 O, 16 O S S , P V Q , P M T, N U, R

20. How many persons go for exam after V?

- (a) One
- (b) Three
- (c) Six
- (d) Five
- (e) None of these 7

21. How many persons go between R and U?

- (a) None
- (b) Four
- (c) More than four
- (d) Two
- (e) None of these

22. Which of the following statement is true? ? I. Only two persons go between M and T M T II. No one goes before S S III. T goes on numbered date T

- (a) Both I and III I III
- (b) Only III III
- (c) Both II and III II III

- (d) Only II II
 - (e) All I, II and III I, II III
-

23. On which date N goes for exam?

- (a) 16th January 16
 - (b) 11th April 11
 - (c) 11th May 11
 - (d) 16th March 16
 - (e) None of these 8
-

24. Four of the following five are alike in a certain way and so form a group. Find the one who does not belong to that group?

- (a) M
 - (b) N
 - (c) S
 - (d) O
 - (e) V
-

25. If we form a meaningful word by the second, fourth, seventh and ninth letter of the word 'WORKBENCH', then which of the following will be the third letter of the word thus formed. If more than one word is formed mark Y as your answer. If no meaningful word is formed, mark X as your answer? 'WORKBENCH' , , , Y , X

- (a) O
 - (b) X
 - (c) N
 - (d) Y
 - (e) K
-

In each of the questions below are given some statements followed by some Conclusions. You have to take the given statements to be true even, if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts. (a) If only conclusion I follows. (b) If only conclusion II follows. (c) If either conclusion I or II follows. (d) If neither conclusion I nor II follows. (e) If both conclusions I and II follow.

26. Statements: All Litchi are Mango Only a few Mango are Orange Only a few Orange are Papaya Conclusion: I: All Papaya being Mango is a possibility II: Some orange is Litchi : : I: II:

- (a) If only conclusion I follows.
 - (b) If only conclusion II follows.
 - (c) If either conclusion I or II follows.
 - (d) If neither conclusion I nor II follows.
 - (e) If both conclusions I and II follow.
-

27. Statements: Only a few Cat are Rat No Rat are Horse All Horse are Dog Conclusion: I: Some Cat is Dog II: No Dog is Cat : : I: II:

- (a) If only conclusion I follows.
 - (b) If only conclusion II follows.
 - (c) If either conclusion I or II follows.
 - (d) If neither conclusion I nor II follows.
 - (e) If both conclusions I and II follow.
-

28. Statements: All Dream are Night No Night is Star No Dream is Sweet Conclusions: I. Some Star is Dream II. Some Sweet is Night is a possibility : : I. II. 10

- (a) If only conclusion I follows.
 - (b) If only conclusion II follows.
 - (c) If either conclusion I or II follows.
 - (d) If neither conclusion I nor II follows.
 - (e) If both conclusions I and II follow.
-

29. Statements: Only a few Table are Chair All Chair are Book Only a few Book are Pen Conclusions: I. All Table being Chair is a possibility II. All Book being Pen is a possibility : : I. II.

- (a) If only conclusion I follows.
 - (b) If only conclusion II follows.
 - (c) If either conclusion I or II follows.
 - (d) If neither conclusion I nor II follows.
 - (e) If both conclusions I and II follow.
-

30. Statements: No Blue are Black No Black is Brown All Brown are Violet Conclusions: I: All Blue being Violet is a possibility II: Some Blue is not Brown : : I: II:

- (a) If only conclusion I follows.
 - (b) If only conclusion II follows.
 - (c) If either conclusion I or II follows.
 - (d) If neither conclusion I nor II follows.
 - (e) If both conclusions I and II follow.
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Study the following information carefully and answer the questions given below. Seven persons A, B, C, D, E, F and G take different fruits Apple, Apricot, Banana, Grapes, Guava, Litchi and Papaya (but not necessary in the same order) on different days of the same week starting from Monday. B takes fruit on Wednesday. Two persons take fruit between B and A, who takes banana. The number of persons take fruit after A is same as the number of persons take fruit before E, who takes Papaya. G takes fruit just before D, who takes Grapes. C takes fruit two days before the one who takes Litchi. Both F and G are not taken Apple. F does not take Guava.

31. Who takes ____ on Friday? _____

- (a) D, Grapes D
 - (b) F, Banana F
 - (c) E, Apple E
 - (d) G, Litchi G
 - (e) None of these
-

32. Who among the following takes Apricot?

- (a) C
 - (b) B
 - (c) G
 - (d) Either
-

33. Which of the following information is not correct?

- (a) A - Saturday A
- (b) B - Litchi B
- (c) F- Friday F
- (d) C- Monday C

(e) D- Grapes D

34. How many days gap between A and the one who takes Litchi?

- (a) Two
 - (b) Four
 - (c) More than four
 - (d) One
 - (e) None of these 12
-

35. B और A के बीच फर्गिस्वियनियों की संख्या ___ और F के बीच फर्गिस्वियनियों की संख्या के समा है?

- (a) A
 - (b) C
 - (c) E
 - (d) G
 - (e) None of these
-

Study the following information carefully and answer the questions given below. In a certain code language: "exam is mandatory for all" is coded as "pq wr ty mr cg" "easy exam is here" is coded as "yr wr pq ks" "good for mandatory exam" is coded as "gt ty mr wr" "good exam for all" is coded as "gt wr ty cg"

36. What is the code for "good exam" in the given code language? "good exam" ?

- (a) pq wr
 - (b) cg gt
 - (c) mr wr
 - (d) gt wr
 - (e) None of these
-

37. The code "cg" is coded for which of the following word?

- (a) Mandatory
 - (b) here
 - (c) all
 - (d) exam
 - (e) None of these
-

38. What is the code for "here" in the given code language? "here" ?

- (a) ks
 - (b) cg
 - (c) yr
 - (d) gt
 - (e) Either
-

39. If "tuff exam easy" is coded as "wr ks ft" then what is the code for "merit is here"? "tuff exam easy" "wr ks ft" , "merit is here" ?

- (a) sq pq ks
- (b) yr wr cg
- (c) ks gt pq
- (d) yr pq sw
- (e) None of these

40. The code “ks gt” is code for?

- (a) for easy
 - (b) here for
 - (c) good here
 - (d) easy good
 - (e) Can't be determined
-

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

41. 1005, 1000, 985, 960, 925, ?

- (a) 895
 - (b) 890
 - (c) 880
 - (d) 870
 - (e) 875
-

42. 8, 10, 23, 73, ?, 1491

- (a) 307
 - (b) 302
 - (c) 293
 - (d) 295
 - (e) 297
-

43. 4, 8, 35, 51, 176, ?

- (a) 212
 - (b) 222
 - (c) 202
 - (d) 204
 - (e) 206
-

44. 500, ?, 250, 750, 187.5, 937.5

- (a) 1000
 - (b) 500
 - (c) 250
 - (d) 125
 - (e) 1500
-

45. 44, 46, 50, 58, 74, ?

- (a) 96
 - (b) 116
 - (c) 108
 - (d) 106
 - (e) 104
-

46. 88, 99, 92, 97, 94, ?

- (a) 98
- (b) 92
- (c) 96

- (d) 102
- (e) 100

Bar graph given below shows number of pages typing by five (A, B, C, D & E) different people on two (Monday & Tuesday) different days. Read the data carefully and answer the questions. (A, B, C, D E) - - () 80 70 60 50 40 30 20 10 0 A B C D E Monday Tuesday 15

47. Total number of pages typed by B & E together on Monday is what percent more than total number of pages typed by C on Tuesday?

- (a) 64%
- (b) 80%
- (c) 90%
- (d) 96%
- (e) 60%

48. Find the approximate difference between the average number of pages typed by A, C & D on Monday and total number pages typed by A & E together on Tuesday? A, C D A E ()

- (a) 65
- (b) 72
- (c) 68
- (d) 62
- (e) 56

49. Find the ratio of total pages typed by C on both given days to total pages typed by D & E together on Tuesday? C D E

- (a) 56 : 55
- (b) 55 : 54
- (c) 55 : 58
- (d) 55 : 56
- (e) 55 : 62

50. If total pages typed by B on Wednesday is 37.5% more than that of Monday and total pages typed by E on Wednesday is 6 more than that of by B on Wednesday, then find total number of pages typed by E on Monday, Tuesday & Wednesday together? B , B 37.5% E , B 6 , , E

- (a) 174
- (b) 172
- (c) 176
- (d) 178
- (e) 170

51. Total pages typed by B, D & E together on Tuesday is how much more or less than total pages typed by A & C together on Monday?

- (a) 32
- (b) 44
- (c) 34
- (d) 36
- (e) 38

Table given below shows total number of students (males and females) in three different colleges and number of students (males and females) speak French out of total students in each college. Read the data carefully and answer the questions.
 Note – Student in each college speak only either French or German. College Total males Total females Students speak French
 A 120 80 112 B 160 120 160 C 192 168 224

52. If total females speak French from B is 72, then find difference between total males and females speak German from the same college?

- (a) 24
- (b) 36
- (c) 32
- (d) 16
- (e) 40

53. If 62.5% of total students speak French from C are males, then find the difference between total females speak French from C and total students speak German from A?

- (a) 2
- (b) 4
- (c) 6
- (d) 8
- (e) 12

54. If 70% of total females from B speak French and 32 of total students speak French from A are females, then find total males speak German from B are what percent less than total males speak French from A?

- (a) 0.5%
- (b) 5%
- (c) 2%
- (d) 1%
- (e) 0.25%

55. Find ratio of total students speaks German from all the three colleges together to total males in A & B together?

- (a) 41 : 35
- (b) 35 : 43
- (c) 43 : 37
- (d) 43 : 35
- (e) 43 : 33

56. The ratio of female speaks German to French from C is 4 : 3 and total females speaks German from college M are 24 less than total males speak French from C. If ratio of total males to females speaks German from college M is 4 : 5 and there are total 480 student in college M, then find total number of students speak French from M (Student in college M speak only either French or German)? C 4:3 M C 24 M 4:5 M 480 , M (M)?

- (a) 168
- (b) 192
- (c) 212
- (d) 172
- (e) 182

57. Circumference of a circle is 88 cm and radius of the cylinder is $\frac{3}{4}$ of the diameter of the circle. If height of cylinder is 12 cm, then find the volume (in cm^3) of the cylinder? 88 , $\frac{3}{4}$ 12 , (cm^3)

- (a) 16638

- (b) 16632
- (c) 16648
- (d) 16378
- (e) 16366

58. A & B invested Rs. 4200 and Rs. 4000 respectively in a business and after six months B withdrew Rs. 500 from his initial investment. If after one year the profit share of B is Rs. 3000, then find the total profit? A B 4200 4000 B 500 B 3000 , ?

- (a) Rs. 6360 6360
- (b) Rs. 6160 6160
- (c) Rs. 6560 6560
- (d) Rs. 5960 5960
- (e) Rs. 6320 6320

59. Six years hence the ratio of age of A to B will be 5 : 6 and present age of A is 24 years. Find how many years will take by B to getting age of 39 years?

- (a) 3 years 3
- (b) 6 years 6 (C) 10 years 10
- (d) 9 years 9
- (e) 12 years 12

60. Pipe A and pipe B together can fill the tank in 24 minutes, while pipe A, pipe B and pipe C together can fill the tank in 30 minutes and Pipe B and Pipe C together can fill the tank in 60 minutes. In how many minutes pipe A alone can fill the same tank completely. A B 24 , A, B C 30 B C 60 A ?

- (a) 40
- (b) 120
- (c) 80
- (d) 60
- (e) 100

61. B is 20% less efficient than A, who completes a work in 72 days. C alone can complete the same work in 60 days. If all three started working alternatively starting with A and followed by B and C respectively, then find in how many days the work will be completed?

- (a) 20 days 20
- (b) 30 days 30
- (c) 36 days 36
- (d) 72 days 72
- (e) 64 days 64

62. Train A crosses a man running in opposite direction in 16 seconds. Speed of man is 18 km/hr. and speed of train A is 72 km/hr. Find length of train A (in meters)?

- (a) 280
- (b) 360
- (c) 480
- (d) 600
- (e) 400

63. A man sold a table at 33% profit after allowing a discount of 5% on it. Had he sold the table at marked price, then he would have earned Rs.420 more profit. Find cost price of table (in Rs.)? 5% 33% , 420 ()?
- (a) 6000
 - (b) 7200
 - (c) 6600
 - (d) 7800
 - (e) 8400
-
64. Deepak invested some amount on SI out of Rs.47000 and rest amount on C.I. for two years. If S.I. is offering 12% p.a. and C. I. is offering 15% p.a. compounding annually and C.I. is Rs.532.5 more than S.I., then find amount invested by Deepak on C.I.? 47000 , 12% 15% , 532.5
- (a) Rs.23000
 - (b) Rs.22000
 - (c) Rs.21000
 - (d) Rs.25000
 - (e) Rs.24000
-
65. A vessel contains mixture in which 25% is water and rest is milk. If 40 liters more water added in vessel, then quantity of water becomes 40% of mixture. Find the quantity of milk in the vessel? 25% 40 , 40%
- (a) 100 l
 - (b) 140 l
 - (c) 160 l
 - (d) 120 l
 - (e) 80 l
-
66. A bag contains 8 red balls, 5 green balls and 7 black balls. If two balls are drawn from the bag randomly, then find the probability of getting exactly one red ball. 8 , 5 7
- (a) $\frac{14}{57}$
 - (b) $\frac{28}{95}$
 - (c) $\frac{4}{19}$
 - (d) $\frac{48}{95}$
 - (e) None of the above.
-
67. 40% of 'x' is equal to 30% of 'y'. If average of x & y is 30 more than x, then find 75% of the 'y'? 'x' 40%, 'y' 30% x y , x 30 , 'y' 75%
- (a) 180
 - (b) 150
 - (c) 240
 - (d) 210
 - (e) 360
-
68. The difference between CI earned in two years and SI received in 3 years on the sum of Rs. 2000 is Rs. 205. Find the rate of simple interest for the 3rd year if the rate of interest for the first two years is 15% on both CI and SI? (S.I. of 3 year is more than C.I. of 2 year) 2000 . 2 3 205 15% , (3 , 2)
- (a) 12.5%
 - (b) 10%
 - (c) 15%
 - (d) 5%

(e) 11

69. A boat can cover certain distance in upstream in 16 minutes and the same distance in still water in 12 minutes. Find the time taken by boat to cover same distance in downstream. 16 12

- (a) 8 minutes 8
- (b) 9.6 minutes 9.6
- (c) 10 minutes 10
- (d) 8.8 minutes 8.8
- (e) 9.4 minutes 9.4

study the given information carefully and answer the questions. Total 1000 students appeared in three (GMAT, CRE & CAT) different exams. Some students appeared in single exam, while some appeared more than it. 20 students appeared in all three exams. 150 students appeared in more than one exam. 200 students appeared in only CAT, while 280 students appeared in only CRE. 40% of total students appeared in CRE. Number of students appeared for both GMAT & CRE but not CAT is equal to number of students appeared for both CAT and CRE but not for GMAT. 1000 (GMAT, CRE CAT) , 20 150 CAT 200 , 280 CRE 40% CRE GMAT CRE CAT , CAT CRE GMAT 22

70. How many students appeared in only GMAT & CAT together? GMAT CAT

- (a) 20
- (b) 30
- (c) 50
- (d) 40
- (e) 10

71. Total students appeared in only GMAT exam are what percent of students appeared in only CAT exam? GMAT , CAT ?

- (a) 140%
- (b) 150%
- (c) 175%
- (d) 165%
- (e) None of these

72. What is the ratio of students appeared in both GMAT & CAT exams together to students appeared in all three exams? GMAT CAT ?

- (a) 3:2
- (b) 2:3
- (c) 3:5
- (d) 5: 3
- (e) 5: 2

73. Students appeared in GMAT exam are what percent more than students appeared in CAT exam? GMAT , CAT ?

- (a) 40%
- (b) 85%
- (c) 33.33%
- (d) 12.5%
- (e) 56.67%

74. How many students appeared in only one exam?

- (a) 860

- (b) 870
- (c) 850
- (d) 830
- (e) 84

In the following questions there are two equations given. You have to solve both the equations and give answer: (a) if $x > y$ (b) if $x < y$ (c) if $x \geq y$ (d) if $x \leq y$ (e) if $x = y$ or relation between x and y cannot be established : (a) $x > y$ (b) $x < y$ (c) $x \geq y$ (d) $x \leq y$ (e) $x = y$ x y

75. I. $x^2 + 4x - 12 = 0$ II. $2y^2 + 7y + 6 = 0$

- (a) if $x > y$
- (b) if $x < y$
- (c) if $x \geq y$
- (d) if $x \leq y$
- (e) if $x = y$ or relation between x and y cannot be established : (a) $x > y$ (b) $x < y$ (c) $x \geq y$ (d) $x \leq y$ (e) $x = y$ x y

76. I. $x^2 + 12x + 35 = 0$ II. $y^2 + 9y + 20 = 0$

- (a) if $x > y$
- (b) if $x < y$
- (c) if $x \geq y$
- (d) if $x \leq y$
- (e) if $x = y$ or relation between x and y cannot be established : (a) $x > y$ (b) $x < y$ (c) $x \geq y$ (d) $x \leq y$ (e) $x = y$ x y

77. I. $x^2 - 15x + 54 = 0$ II. $y^2 - 23y + 132 = 0$

- (a) if $x > y$
- (b) if $x < y$
- (c) if $x \geq y$
- (d) if $x \leq y$
- (e) if $x = y$ or relation between x and y cannot be established : (a) $x > y$ (b) $x < y$ (c) $x \geq y$ (d) $x \leq y$ (e) $x = y$ x y

78. I. $x^2 - 13x + 42 = 0$ II. $y^2 - 15y + 56 = 0$

- (a) if $x > y$
- (b) if $x < y$
- (c) if $x \geq y$
- (d) if $x \leq y$
- (e) if $x = y$ or relation between x and y cannot be established : (a) $x > y$ (b) $x < y$ (c) $x \geq y$ (d) $x \leq y$ (e) $x = y$ x y

79. I. $x = \sqrt[3]{512}$ II. $y^2 = 64$

- (a) if $x > y$
- (b) if $x < y$
- (c) if $x \geq y$
- (d) if $x \leq y$
- (e) if $x = y$ or relation between x and y cannot be established : (a) $x > y$ (b) $x < y$ (c) $x \geq y$ (d) $x \leq y$ (e) $x = y$ x y

80. I. $2x^2 + 7x + 3 = 0$ II. $2y^2 + 12y + 18 = 0$

- (a) if $x > y$
- (b) if $x < y$
- (c) if $x \geq y$

(d) if $x \leq y$

(e) if $x = y$ or relation between x and y cannot be established : (a) $x > y$ (b) $x < y$ (c) $x \geq y$ (d) $x \leq y$ (e) $x = y$ x y
