

DO NOT OPEN THE SEAL OF THE BOOKLET UNTIL YOU ARE TOLD TO DO SO

EXAM ID. - 6434

IBPS PO-CLERK

TEST SERIES

DATE - __/__/__

DAY -

INSTRUCTION FOR CANDIDATE

TEST SERIES NO.

A - 101

QUESTION – 80

MARKS – 80

NEGATIVE MARK – 0.25

DURATION – 45 MIN

1. Use only ball pens with black or blue ink
2. As soon as the examination starts, you must check this question booklet and if there is any unprinted, mutilated or partially printed page or question in it, then replace it with the correct question booklet through Abhijagar.
3. There are total 80 questions in this question booklet.
4. This is an objective test, in which four options are given for the answer to each question, you have to choose only one option with the correct answer out of these four options.
5. Answers to all questions are to be written on separate answer sheets.
6. Instructions for filling the answer sheet are written on the back side of the answer sheet, read them carefully before filling the answer sheet.
7. Blank pages are available in this question booklet for rough work.
8. Candidates cannot leave the room before the end of the examination.
9. After the examination is over, you can go out with his permission by submitting the ORIGINAL COPY of the answer sheet to the invigilator.
10. After the completion of the examination, the candidate is allowed to take the question booklet and answer sheet with him/her.
11. 1 marks will be given for each correct answer and 0.25 marks will be deducted for each wrong answer.



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22. Nisha attends the meeting on which of the following date?

- a) 21st March
- b) 4th March
- c) 15th June
- d) 15th March
- e) 15th August

23. Which of the following persons attend the meeting in the same month?

- a) Riya, Suraj, Nidhi
- b) Monika, Amit, Rajesh
- c) Amit, Nisha, Suraj
- d) Nidhi, Riya, Rahul
- e) None of these

24. Who among the following persons attend the meeting just before Riya?

- a) Suraj
- b) Neha
- c) Nidhi
- d) Rahul
- e) Monika

25. How many such pair of letters are there in the word "OPPOSITE", each of which have as many letters between them in the word as they have in English alphabet (from both forward and backward direction)?

- a) One
- b) Two
- c) Three
- d) Four
- e) More than Four

26. In each of the questions below some statements are given followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance with 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.

Statements: Only a few B are C. No D is C. Some A are D.

Conclusions :

I. Some A can be C.

II. Some B is not D.

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

27. In each of the questions below some statements are given followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance with 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.

Statements: Only Bus are Train. Some Bus are Truck. Some Auto are Truck.

Conclusions :

I. Some Auto can be Train.

II. Some Bus can be Auto.

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

28. In each of the questions below some statements are given followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance with 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.

Statements: No Flower is Pink. Some Pink are Blue. Only Blue is Sky.

Conclusions :

I. No Sky is Flower.

II. Some Flower is Blue.

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

29. In each of the questions below some statements are given followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance with 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.

Statements: Only Guava is Apple. Some Guava are Mango. Only a few Grapes are Mango.

Conclusions :

I. All Grapes can be Mango.

II. Some Apple are Mango.

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

30. In each of the questions below some statements are given followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance with 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.

Statements: Some 16 are 19. Some 19 are 91. No 66 is 91.

Conclusions :

I. Some 19 are not 66.

II. Some 16 are 91.

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

31. Study the following information carefully and answer the questions given below:

Seven persons PQ, AB, CD, GH, IJ, RS and MN purchase Fridge on seven days of a week starting from Monday to Sunday but not necessarily in the same order. GH purchases on one of the days before Thursday. Three persons purchase Fridge between GH and CD who purchases just after MN. One person purchases Fridge between MN and RS who purchases before Friday. PQ purchases just after AB but after Wednesday.

How many persons purchase Fridge between RS and AB?

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

32. Study the following information carefully and answer the questions given below:

Seven persons PQ, AB, CD, GH, IJ, RS and MN purchase Fridge on seven days of a week starting from Monday to Sunday but not necessarily in the same order. GH purchases on one of the days before Thursday. Three persons purchase Fridge between GH and CD who purchases just after MN. One person purchases Fridge between MN and RS who purchases before Friday. PQ purchases just after AB but after Wednesday.

Who among the following purchases Fridge on Wednesday?

- a) IJ b) AB
c) GH d) RS
e) MN

33. Study the following information carefully and answer the questions given below:

Seven persons PQ, AB, CD, GH, IJ, RS and MN purchase Fridge on seven days of a week starting from Monday to Sunday but not necessarily in the same order. GH purchases on one of the days before Thursday. Three persons purchase Fridge between GH and CD who purchases just after MN.

One person purchases Fridge between MN and RS who purchases before Friday. PQ purchases just after AB but after Wednesday.

On which day MN purchases fridge?

- a) Wednesday b) Friday
c) Thursday d) Saturday
e) None of these

34. Study the following information carefully and answer the questions given below:

Seven persons PQ, AB, CD, GH, IJ, RS and MN purchase Fridge on seven days of a week starting from Monday to Sunday but not necessarily in the same order. GH purchases on one of the days before Thursday. Three persons purchase Fridge between GH and CD who purchases just after MN. One person purchases Fridge between MN and RS who purchases before Friday. PQ purchases just after AB but after Wednesday.

Who among the following person purchase Fridge just before GH?

- a) None of these b) No one
c) AB d) IJ
e) CD

35. Study the following information carefully and answer the questions given below:

Seven persons PQ, AB, CD, GH, IJ, RS and MN purchase Fridge on seven days of a week starting from Monday to Sunday but not necessarily in the same order. GH purchases on one of the days before Thursday. Three persons purchase Fridge between GH and CD who purchases just after MN. One person purchases Fridge between MN and RS who purchases before Friday. PQ purchases just after AB but after Wednesday.

Which of the following combination is True?

- a) RS-Wednesday b) AB- Sunday
c) IJ-Monday d) CD-Saturday
e) MN-Thursday

36. Study the following information carefully and answer the questions given below.

In a certain code language:

“Small Birds Were Singing Softly” is coded as “ri am tf re ng”

“Small Plastic Bag Were Fell Out” is coded as “st el ga am tu re”

“Take Out Small Plastic Bag Softly” is coded as “am st ga tf ka tu”

“Out were softly” is coded as “tu re tf”

What is the code of “Take”?

- a) tu b) am
c) ka d) el
e) Can't be determined

37. Study the following information carefully and answer the questions given below.

In a certain code language:

“Small Birds Were Singing Softly” is coded as “ri am tf re ng”

“Small Plastic Bag Were Fell Out” is coded as “st el ga am tu re”

“Take Out Small Plastic Bag Softly” is coded as “am st ga tf ka tu”

“Out were softly” is coded as “tu re tf”

What may be the code for the word “Plastic”?

- a) st
- b) ri
- c) ga
- d) Either st or ri
- e) Either st or ga

38. Study the following information carefully and answer the questions given below.

In a certain code language:

“Small Birds Were Singing Softly” is coded as “ri am tf re ng”

“Small Plastic Bag Were Fell Out” is coded as “st el ga am tu re”

“Take Out Small Plastic Bag Softly” is coded as “am st ga tf ka tu”

“Out were softly” is coded as “tu re tf”

What is the code for the word “Out”?

- a) ka
- b) re
- c) tf
- d) tu
- e) can't be determined

39. Study the following information carefully and answer the questions given below.

In a certain code language:

“Small Birds Were Singing Softly” is coded as “ri am tf re ng”

“Small Plastic Bag Were Fell Out” is coded as “st el ga am tu re”

“Take Out Small Plastic Bag Softly” is coded as “am st ga tf ka tu”

“Out were softly” is coded as “tu re tf”

If “Kids like Singing” is coded as “di ki ng”, then what will be the code of the word “Birds”?

- a) ki
- b) el
- c) ri
- d) st
- e) tf

40. Study the following information carefully and answer the questions given below.

In a certain code language:

“Small Birds Were Singing Softly” is coded as “ri am tf re ng”

“Small Plastic Bag Were Fell Out” is coded as “st el ga am tu re”

“Take Out Small Plastic Bag Softly” is coded as “am st ga tf ka tu”

“Out were softly” is coded as “tu re tf”

What will be the code of the word “Fell Were”?

- a) ka tu
- b) el tu
- c) el re
- d) ri tu
- e) tf ka

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

288, 286, 280, 268, 248 ?

- a) 216
- b) 218
- c) 288
- d) 214
- e) 212

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

?, 25, 29, 38, 54, 79

- a) 24
- b) 28
- c) 22
- d) 32
- e) 26

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

60, ?, 64, 75, 68, 73

- a) 64
- b) 72
- c) 84
- d) 77
- e) 92

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

600, ?, 900, 225, 1125, 187.5

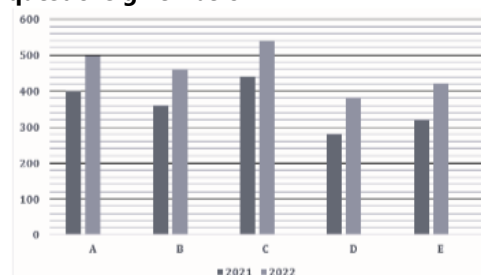
- a) 750
- b) 900
- c) 250
- d) 400
- e) 300

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

14, 26, 80, 318, ?, 9550

- a) 1552
- b) 1542
- c) 1562
- d) 1592
- e) 1582

46. (46 – 50) Bar graph given below show total number of students in five different schools (A, B, C, D & E) in two different years (2021, 2022). Read the following bar graph carefully and answer the questions given below



The ratio of number of boys to girls in school B and that in D in 2021 is 11:7 & 9:5 respectively. Find the difference between total number of boys in B & D

department are 82 which is 20% of the total number of employees in Sales and Finance department.

Find the number of males in Finance department is how much more/less than average number of females in Sales and HR department together?

- a) 24
- b) 45
- c) 58
- d) 18
- e) 40

58. Read the following data carefully and answer the questions given below. The data given below shows the information about number of employees in three different departments of a company.

Males in Finance department are 40% more than females in HR department. Females in Finance department are 30% of total number of employees in this department. Males and females in Sales department are 50 and 40 more than the females in Finance department respectively. Males in HR department are 82 which is 20% of the total number of employees in Sales and Finance department.

Find the respective ratio of total number of employees in HR department to number of females in Finance department?

- a) 91 :31
- b) 91 :30
- c) 91 :34
- d) 91 :32
- e) 91 :40

59. Read the following data carefully and answer the questions given below. The data given below shows the information about number of employees in three different departments of a company.

Males in Finance department are 40% more than females in HR department. Females in Finance department are 30% of total number of employees in this department. Males and females in Sales department are 50 and 40 more than the females in Finance department respectively. Males in HR department are 82 which is 20% of the total number of employees in Sales and Finance department.

Number of males and females in Purchase department is 25% more and 40% more than number of males and females in Finance department. Find the total number of employees in Purchase department?

- a) 245
- b) 287
- c) 267
- d) 259
- e) 292

60. Read the following data carefully and answer the questions given below. The data given below shows the information about number of employees in three different departments of a company.

Males in Finance department are 40% more than females in HR department. Females in Finance department are 30% of total number of employees in this department. Males and females in Sales department are 50 and 40 more than the females in Finance department respectively. Males in HR department are 82 which is 20% of the total number of employees in Sales and Finance department.

Find the number of females in HR is what percent more/less than number of females in Finance?

- a) $62\frac{3}{5}\%$
- b) 25%
- c) 50%
- d) $66\frac{2}{3}\%$
- e) $33\frac{1}{3}\%$

61. A man sold a shirt at 28% profit after allowing a discount of 20% on it. If he sold the shirt at marked price, then he would have earned Rs.192 more profit. Find cost price of shirt (in Rs.)?

- a) Rs.610
- b) Rs.600
- c) Rs.625
- d) Rs.645
- e) Rs.650

62. Amit invested some amount at S.I. out of Rs.40000 for 2 years and rest amount at C.I. for two years. S.I. is offering 15% p.a. and C. I. is offering 20% p.a. If S.I. earned is Rs.900 more than C.I. earned, then find the amount invested by Amit at S.I.?

- a) Rs.28000
- b) Rs.26000
- c) Rs.15000
- d) Rs.22100
- e) Rs.25000

63. A vessel contains mixture in which 25% is water and rest is acid. If 40 liters more water added in vessel, then quantity of water becomes 40% of mixture, then find the quantity of acid in the vessel?

- a) 120 l
- b) 125 l
- c) 115 l
- d) 110 l
- e) 105 l

64. A bag contains 5 blue balls, 7 black balls and 4 purple balls. If two balls are drawn from the bag randomly, then find the probability of getting exactly one purple ball?

- a) $\frac{2}{7}$
- b) $\frac{4}{5}$
- c) $\frac{1}{5}$
- d) $\frac{4}{9}$
- e) $\frac{2}{5}$

65. A boat covers a distance of 'D' km in downstream in 20 hours while in upstream it covers same distance in 80 hours. If the speed of boat in still water is 50 km/h, then find the value of D?

76. P, Q and R alone can do a work in 20 days, 40 days & 80 days respectively. All three start work simultaneously and after two days R left the work, After another two days Q also left the work. If the remaining work was finished by P alone, then find the percentage of work done by P?

- a) 62.5%
- b) 85%
- c) 87%
- d) 87.5%
- e) 90%

77. An amount of Rs.12500 was distributed among P, Q and R in such a way that share of P is 110% more than that of R and share of R is 10/19th of share of Q. Find the share of Q?

- a) Rs.5250
- b) Rs.2500
- c) Rs.4750
- d) Rs.3750
- e) Rs.3250

78. The cost price of ten articles is equal to marked price of eight articles. When shopkeeper sells an article at 20% discount then he got Rs.48 less than the amount he earned when he sells an article at 12% discount. Find the cost price of the article?

- a) Rs.560
- b) Rs.540
- c) Rs.420
- d) Rs.480
- e) Rs.500

79. 40% of first number is equal to 30% of second number. If average of both numbers is 30 more than the first number, then find 75% of the second number?

- a) 180
- b) 150
- c) 240
- d) 210
- e) 360

80. Vessel – A & B contains mixture of milk & water in the ratio 2 : 3 and 3 : 1 respectively. Both mixtures are mixed in another vessel – C. If quantities of vessel – A & B are same and vessel – C contains 92 liters of milk, then find total quantity of mixture in vessel – A?

- a) 80 liters
- b) 120 liters
- c) 50 liters
- d) 100 liters
- e) 60 liters