

IBPS PO 2020 Question Paper PDF



Direction (1-4): In the given question, a word has been printed in bold. Below the sentence, alternatives to the emboldened word have been given as (A), (B), (C) and (D), which may help improve the sentence. Choose the correct alternative out of the given five options. In case the given sentence is correct as it is, your answer will be option (E), i.e., "No replacement required".

1. After an **deliberate** period of inactivity, Vesuvius erupted with devastating force in AD 79.

- A. enlarged
- B. essential
- C. amplified
- D. extended
- E. No replacement required

2. The wedding received extensive **welcoming** in the newspapers.

- A. accounts
- B. critic
- C. coverage
- D. hunt
- E. No replacement required

3. The modern publishing industry is dominated by a small number of large companies that have **abandoned** on more or less the same business model for decades

- A. frowned
- B. relied
- C. caught
- D. influenced
- E. No replacement required

4. E-learning has a considerable **talent** to improve the quality and effectiveness of traditional education.

- A. potential
- B. future
- C. impact
- D. degree
- E. No replacement required

Direction (5-12): Read the given passage carefully and answer the questions that follow. Certain words are printed in bold to help you locate them while answering some of these.

If you're concerned that automation and artificial intelligence are going to disrupt the economy over the next decade, join the club. But while policymakers and academics agree there'll be significant disruption, they differ about its impact.

On one hand, techno-pessimists argue that new forms of automation will displace most jobs without creating new ones. In other words, most of us will lose our jobs. On the flip side of the debate, techno-optimists contend that continued investments in education and research and development will offset the job losses and generate many new human tasks that complement AI.

Researchers have been studying jobs that involve digital skills for years to try to understand their **merit**. But what does it really mean for a job or skill to be "digital"?



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In earlier research, all it meant was that a worker used a computer. Since nearly all workers use a PC today, we need a more **refined** definition of digital skills that takes into **account** how much a job depends on doing things like programming, crunching data in Excel spreadsheets and even using a smartphone.

In a particular research, a new way was created to measure digital or information technology skills in the labour market based on how frequently they're used in an occupation. For example, how much time does a financial adviser spend analyzing data or an event planner use a computer?

It was found that workers in occupations that rank higher in IT industry earn more than demographically similar peers in other occupations – and that this earnings gap has been growing. Not only that, but it was also found something interesting on the **impact** of a college degree on the lifetime earnings of a person in IT industry. Historically, workers with a college degree have earned a lot more than peers without one. Even the level of the college makes a difference. Recent research has shown that this so-called college premium has been flattening.

The main cause, according to the analysis, is that the college premium for occupations requiring fewer digital **skills** has been declining, while it has been rising

for those we identified as digital jobs such as software developers, programmers and aerospace engineering. At least some of the flattening in the college premium is due to the increasing number of bachelor's degrees that convey few skills that are valued in the marketplace.

Another research compares the measures of job quality – such as a sense of purpose, enjoyability and career advancement – with income, occupations and a range of demographic characteristics. It found that jobs that require greater interaction with technology tended to score higher in quality, particularly in terms of measures like career advancement.

The fact that these jobs not only pay more but also provide greater levels of employee satisfaction and engagement paints a more optimistic picture about the future of work. And that gives hope, particularly since the digital economy is growing at a **pace** nearly four times faster than the broader economy.

The key is making tomorrow's jobs "robot-proof" by designing them in a way that takes advantage of the digital skills described above. And universities must play a big **role** in this by identifying what a good job looks like and ensuring future generations learn the necessary skills.



The banner features an illustration of a person sitting on the floor with a laptop and a smartphone. To the right, the text "SBI Clerk 2021 Course" is displayed in green. A red button with white text says "START FREE TRIAL".

5. According to the passage, why are some people concerned with the ongoing transformation of the economy brought by the use of automation and AI?

- A. In the labour market, opportunities for acquiring skills for handling automated machines are scant.
- B. More automation will mean lesser requirement of manual labour and thus will result in loss of jobs.
- C. People do not find it enjoyable to expand their knowledge base and avoid embracing new technology.
- D. It is not possible for automated machines to do all the jobs currently being done by manual labour.
- E. Products produced by automated machines driven by AI are cheaper and more in demand.

6. Which of the following statement (s) can be inferred about holding a higher rank in IT intensity?

- I. Degrees from better colleges offering skillsets hold value in the marketplace.
 - II. Demographic background has either no or not much influence on the rank a person hold.
 - III. A person at a higher rank has a greater sense of purpose and enjoys his role more than someone at a lower rank
- A. Only I
 - B. Only III
 - C. Both II & III
 - D. Both I & II
 - E. All of the above

7. Which of the following is TRUE with respect to the context of the passage?

- I. In terms of quality, jobs that involve a greater interaction with technology, tend to score higher than ones that require lesser interaction.
 - II. The rate at which digital economy is sluggish when compared with the rate at which the broader economy is growing.
 - III. Even with continued investments in education and research it will not be possible to cover up the job losses which will happen due to increased use of automated technology.
- A. Only I
 - B. Only III
 - C. Both II & III
 - D. Both I & II
 - E. All of the above

8. Which of the following is/are a reason for the flattening in the college premiums?

- I. the college premium for occupations requiring fewer digital skills has been declining
 - II. the college premium for digital jobs such as software developers, programmers and aerospace engineering
 - III. the increasing number of bachelor's degrees that convey few skills that are valued in the marketplace.
- A. Only I
 - B. Only III
 - C. Both II & III
 - D. Both I & II
 - E. All of the above



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9.A "digital" job or skill means

- A. The remuneration & perks generated by utilizing the digital or information technology skills
 - B. A worker using a computer
 - C. Frequency of using digital or information technology skills
- A. Only A B. Only C
C. Both B & C D. All A, B & C
E. Both A & B

10. Which of the following words as used in the passage can be replaced by the word "value"?

- A. impact
- B. account
- C. skills
- D. merit
- E. role

11. Which of the following is the MOST SIMILAR in meaning to the given word as used in the passage?

Refined

- A. novice
- B. gallant
- C. natural
- D. improved
- E. pure

12. Which of the following is the MOST SIMILAR in meaning to the given word as used in the passage?

Pace

- A. stride
- B. speedy
- C. rate
- D. crawl
- E. inhibit

Direction (13-15): Three statements are given below at A, B and C. There may be some errors in the given statements. Mark the correct statement as the answer. If all the statements are incorrect, mark option E, i.e., "All are incorrect" as the answer.

13. A) The supervisor charged his assistant of negligence towards duty.

B) The report state that the project have been running on time.

C) The government is heavily relying on the Atmanirbhar project to cope with the economic slump.

- A. Only A
- B. Only B
- C. Only C
- D. Both A and C
- E. All are incorrect

14. A) The centre and the service has been under development for the last one and a half years.

B) The centre will run on advanced technologies and AI / ML tools to mitigate potential threats.

C) We will be continue to invest in the centre in all forms as the business expands.

- A. Only A
- B. Only B
- C. Only C
- D. Both A and C
- E. All are incorrect



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15. A) The minister took full responsibility on the disaster and resigned.

B) The government have come under attack from all sides for cutting education spending.

C) The Republicans are relying on their agricultural policies to deliver the farmers' votes.

A. Only A

B. Only B

C. Only C

D. Both A and C

E. All are incorrect

Direction (16-19): In the given question, a statement has been divided into five segments, each of which is denoted by (A), (B), (C), (D) and (E). Rearrange all the segments to form a coherent statement.

16. A) to larger entities such as customers

B) and suppliers and reach out

C) adoption of the cloud enables business giants

D) to global customers efficaciously

E) to run their processes, connect

A. CEBAD

B. CAEBD

C. CEABD

D. CBEAD

E. CDEAB

17. A) manage music playback and

B) calls with just a few

C) clicks on the back of the earbud

D) touch controls that can help you

E) OnePlus earbuds offer

A. EABDC

B. EDBAC

C. EADBC

D. EDACB

E. EDABC

18. A) to localise in the vicinity of the cancerous site

B) the study highlighted

C) by manoeuvring nanomotors inside

D) a new way of targeting cancer cells

E) a tumour and waiting for them

A. BCDEA

B. BDCEA

C. BECDA

D. EBCAD

E. EABCD

19. A) a press conference in Ottawa,

B) on family members, study permit

C) holders, and people entering on compassionate grounds

D) as announced at

E) Canada is planning to ease travel restrictions

A. DEABC

B. DBCAE

C. DAEBC

D. DABEC

E. DCAEB

Direction (20-26): In the following passage, some of the words have been left out, each of which is indicated by a number. Find the suitable word from the options given against each number and fill up the blanks with appropriate words to make the paragraph meaningfully complete.



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Many of us have a wide variety of responsibilities- familial, employment, educational, social – most of us even have all at the same time. Considering all our duties and the fact that time management is a **(Q_20)** factor in our mental health, we cannot **Q_21)** to ignore any of them. If we plan our time better, we not only get more done, we are more efficient, satisfied and **Q_22)** yet relaxed; we are less likely to procrastinate over time. We experience less stress and more self-confidence and self-esteem. Put simply, this way we can attain **Q_23)** and reach our goals easily. To do this, firstly it is important to identify what your personal obstacles are. Then write a to-do list of what needs to be done. Start with the most to least important. **Q_24)** your work based on your values. Sometimes we won't get everything done, but if we get the right things done, your day has a good ending. Keep in mind that time management is not about doing everything that needs to be done, at all costs but rather using appropriate time **Q_25)**. Finally, remember to take a break and know your **Q_26)** for stress. Overworking is counterproductive and more often than not results in burn out. Remember, it doesn't matter what the tasks are, learning to better manage your time to do them will result in less stress and more focus,

productivity, efficiency and (in the end) relaxation.

20. Find out the appropriate word in each case.

- A. Important
- B. Additional
- C. Sole
- D. Crucial
- E. Only

21. Find out the appropriate word in each case.

- A. Deny
- B. Falter
- C. Afford
- D. Forget
- E. Bestow

22. Find out the appropriate word in each case.

- A. Annoyed
- B. Stressed
- C. Unrestricted
- D. Acknowledged
- E. Motivated

23. Find out the appropriate word in each case.

- A. Ability
- B. Anxiety
- C. Stability
- D. Attention
- E. Advanced

24. Find out the appropriate word in each case.

- A. Scatter
- B. Neglect
- C. Estimate
- D. Prioritise
- E. Calculate



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25. Find out the appropriate word in each case.

- A. Indecently
- B. Awfully
- C. Egregiously
- D. Scantly
- E. Effectively

26. Find out the appropriate word in each case.

- A. Level
- B. Capacity
- C. Scope
- D. Proportion
- E. Magnitude

Direction (27-30): In the given statement some words have been highlighted. These words may not be at the correct place making the sentence grammatically and contextually incorrect. Choose the option which represents the correct sequence of words, which will make the sentence grammatically and contextually correct. If the sentence is correct as it is choose 'E' i.e. 'No rearrangement required' as your answer.

27. Coco Chanel's great **comfortable** (A) to fashion was to make clothes elegant and **functioning** (B) for a person **contribution** (C) in a rule bound public sphere.

- A. ACB
- B. BCA
- C. CAB
- D. CBA
- E. No rearrangement required

28. In **state** (A), authority is vested in the rule of citizenship that **politics** (B) the powers of the **limits** (C).

- A. ACB
- B. CAB
- C. BAC
- D. BCA
- E. No rearrangement required

29. Regular exercise can help **boost** (A) stress levels, **lead** (B) your chances of appetite control and **reduce** (C) to significant weight loss.

- A. CBA
- B. BCA
- C. CAB
- D. ACB
- E. No rearrangement required

30. The minister **resources** (A) an **needed** (B) to arrange better **application** (C).

- A. ACB
- B. CAB
- C. BCA
- D. CBA
- E. No arrangement required

Direction (31-35): What approximate value will come in place of the question mark (?) in the following question? (You are not expected to calculate the exact value)

31. $468.02 + 79.91 \div 5.01 = ?^2$

- A. 12
- B. 11
- C. 18
- D. 22
- E. 24



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32. 49.99% of 6400.002 ÷ 999.99 = ?

- A. 3.6
- B. 5
- C. 4.8
- D. 2.4
- E. 3.2

33. ? ÷ 2.997 + 799.98 × 8.9 = 9199.978

- A. 6000
- B. 5000
- C. 4000
- D. 4800
- E. 6400

34. (1110.02 + 89.81) ÷ ? - √15 = 15.98

- A. 60
- B. 120
- C. 80
- D. 75
- E. 40

35. ? × 350.01 ÷ 3.99² = 983 ÷ 14.001

- A. 1.2
- B. 1.8
- C. 2.8
- D. 3.2
- E. 4

Direction (36-40): What value will come in place of the question mark (?) in the following question?

36. 42, 67, 116, ?, 406, 695

- A. 221
- B. 237
- C. 242
- D. 336
- E. 194

37. 32, 50, 86, ?, 212, 302

- A. 168
- B. 126
- C. 140
- D. 158
- E. None of these

38. 230, 204, 187, 177, 172, ?

- A. 170
- B. 168
- C. 171
- D. 167
- E. 169

39. 2.4, 3.6, 5.1, 6.9, ?, 11.4

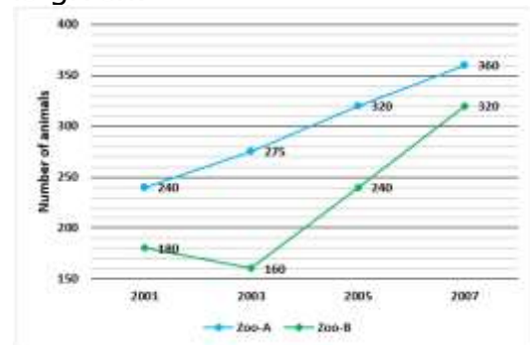
- A. 8.5
- B. 9.2
- C. 9
- D. 10.5
- E. 10

40. 1, ?, 3, 15, 105, 945

- A. 2
- B. 1.5
- C. 0.5
- D. 1
- E. None of these

Direction (41-45): Study the following line graph carefully and answer the questions given below.

In the below line graph, the number of animals in two zoo A and B in the years - 2001, 2003, 2005 and 2007 is given.



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41. What is the ratio of the number of animals in zoo-A in the years 2001 and 2005 together and the number of animals in zoo-B in the years 2003 and 2007 together?

- A. 7 : 6
- B. 6 : 7
- C. 5 : 6
- D. 7 : 5
- E. None of these

42. What is the sum of the differences of the number of animals in zoo-A and zoo-B in the years 2001, 2003 and 2005?

- A. 185
- B. 235
- C. 255
- D. 275
- E. None of these

43. If in the year 2005, 35% of animals in zoo-A and 55% of animals in zoo-B are carnivorous, then what is the sum of the number of carnivorous animals in zoo A and B in the years 2005?

- A. 184
- B. 198
- C. 222
- D. 244
- E. None of these

44. Sum of the number of animals in zoo-B in the years 2001, 2003 and 2005 together is what percent more/less than the sum of the number of animals in zoo-A in the years 2001 and 2007 together?

- A. $6\frac{1}{4}\%$
- B. $5\frac{1}{3}\%$
- C. $3\frac{1}{3}\%$
- D. $8\frac{1}{3}\%$
- E. None of these

45. If the number of animals in zoo-B in the years 2009 is 25% more than that in the year 2007, then what is the average number of animals in zoo-B in the years 2005, 2007 and 2009?

- A. 225
- B. 320
- C. 260
- D. 240
- E. None of these

46. A and B started a business in a partnership. Ratio between the investments of A and B was 5 : 4. If A invested for 12 months and at the end of the year the ratio of profit was 15 : 8, then for how much time B invested?

- A. 8 months
- B. 9 months
- C. 6 months
- D. 10 months
- E. None of these

47. A and B together can do a piece of work in 12 days, A and C together can do the same work in 15 days. If B and C together can do the same work in 20 days, then in how many days A, B and C together can complete the same work?



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- A. 8
- B. 6
- C. 10
- D. 9
- E. None of these

48.4 years hence, the ratio of ages A and B will be 5 : 7 and 6 years hence, the ratio of ages will be 11 : 15, then find their present ages.

- A. 20 years, 26 years
- B. 16 years, 24 years
- C. 18 years, 28 years
- D. 12 years, 18 years
- E. None of these

49. Running at the speed of 3 km/hr, a person reaches his destination 10 minutes later than usual time. if he increases his speed by 1 km/hr, he reaches his destination 15 min earlier. find the distance to his destination.

- A. 10 km
- B. 12 km
- C. 5 km
- D. 4 km
- E. None of these

50. A person invests certain amount on simple interest. After 8 years he gets 16% interest. If he invests the same sum for 4 years, then he gets Rs. 9600 as interest, then the sum is

- A. Rs. 96000
- B. Rs. 80000
- C. Rs. 48000
- D. Rs. 60000
- E. None of these

Direction (51-55): In the following question two equations are given in variables X and Y. You have to solve these equations and determine the relation between X and Y.

51. I. $X^3 = 125$

II. $Y^3 = 8$

- A. $X > Y$
- B. $X < Y$
- C. $X \geq Y$
- D. $X \leq Y$
- E. $X = Y$ or no relation can be established

52. I. $2x + 3y = 52$

II. $5x - 2y = 16$

- A. $X > Y$
- B. $X < Y$
- C. $X \geq Y$
- D. $X \leq Y$
- E. $X = Y$ or no relation can be established

53. I. $X^2 - 5x + 6 = 0$

II. $2y^2 - 7y + 3 = 0$

- A. $X > Y$
- B. $X < Y$
- C. $X \geq Y$
- D. $X \leq Y$
- E. $X = Y$ or no relation can be established

54. I. $X^2 = 9^2$

II. $(Y - 8)^2 = 9$

- A. $X > Y$
- B. $X < Y$
- C. $X \geq Y$
- D. $X \leq Y$
- E. $X = Y$ or no relation can be established



55. I. $X^2 - 5x + 6 = 0$
II. $Y^2 - y - 6 = 0$
A. $X > Y$
B. $X < Y$
C. $X \geq Y$
D. $X \leq Y$
E. $X = Y$ or no relation can be established

Direction (56-60): Study the following information carefully and answer the questions given below. In the table, percentage of shirts (formal and casual) sold out of the total number of shirts sold in the week and number of casual shirts sold data related to the number of shirts sold on five week days – Monday, Tuesday, Wednesday, Thursday and Friday are given. Total number of shirts sold in the week = x

Day	Percentage of total shirts sold	Number of casual shirts sold
Monday	14%	32
Tuesday	16%	24
Wednesday	12%	28
Thursday	22%	56
Friday	18%	20

Note: Total number of shirts sold on Saturday and Sunday together = 72

56. What is the average number of total shirts sold on Wednesday, Friday, Saturday and Sunday together?
A. 64
B. 24
C. 36
D. 48
E. None of these

57. What is the sum of the formal shirts sold on Monday, Tuesday and Wednesday together?
A. 102
B. 168
C. 84
D. 64
E. None of these

58. What is the ratio of the number of casual shirts sold on Monday and Wednesday together and number of formal shirts sold on Tuesday and Thursday together?
A. 4 : 3
B. 3 : 4
C. 5 : 3
D. 6 : 5
E. None of these

59. 40% of casual shirts sold and 25% of formal shirts sold on Friday of brand X, then the number of shirts sold of brands other than X on Friday is
A. 21
B. 31
C. 41
D. 51
E. None of these

60. Number of casual shirts sold on Thursday is what percent more than the number of formal shirts sold on Tuesday?
A. 20%
B. 50%
C. 40%
D. 37.5%
E. None of these



61. A shopkeeper bought 80 pens in Rs. 400. He sold 40 pens at 60% profit and sold the remaining pens at 20% profit. If he had sold all the pens at a 15% profit, how much less profit would he have made?

- A. Rs. 65
- B. Rs. 80
- C. Rs. 100
- D. Rs. 120
- E. None of these

62. Present age of B will be half of A's age 4 years hence and double of A's age 5 years ago, then what is the present age of B?

- A. 6 years
- B. 4 years
- C. 8 years
- D. 12 years
- E. None of these

63. A started a business with a certain capital. After 3 months A left the business and B joins the business and remains in business. If the ratio of the profit at the end of the year is 5 : 6 and the initial investment of A is Rs. 6000, then the investment of B is

- A. Rs. 1800
- B. Rs. 2400
- C. Rs. 3600
- D. Rs. 4800
- E. None of these

Direction (61-65): Study the following information carefully and answer the questions given below. 25% of the boys and 60% of the girls from a college participated in

an event. Total number of girls in the college is equal to the number of boys, who do not participate in the event.

64. The number of girls, who participated in the event is what percent more than the number of boys, who participated in the event?

- A. 30%
- B. 35%
- C. 50%
- D. 80%
- E. None of these

65. If the difference the number of boys and girls, who participated in the event is 40, then the total number of boys and girls in the college is

- A. 175
- B. 210
- C. 350
- D. 420
- E. None of these

Direction (66-70): Study the following information carefully and answer the given questions.

Eight persons A, B, C, D, E, F, G, and H are seated in a linear row, some of them are facing North while others are facing South. H sits second to the left of E, who sits at an end of the row. D sits to the immediate right of A, who faces the South. C sits second to the left of D, who faces the same direction as E. H, who is not an immediate neighbour of A, faces the opposite



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direction of E. F, who is not a neighbour of E or H, faces the opposite direction of C. B faces the South. G sits second to the right of B. E and G face the same direction. C and D do not face the same direction. E and G does not sit adjacent to each other.

66. How many people are facing North?

- A. 3
- B. 4
- C. 5
- D. 2
- E. None of the above

67. Who among the following sits third to the right of B?

- A. D
- B. A
- C. F
- D. C
- E. None of the above

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

- A. C – F
- B. D – A
- C. B – H
- D. F – C
- E. A – G

69. Which of the following statements are correct?

- A. D sits fourth to the right of E
- B. C is an immediate neighbour of G
- C. F sits second to the left of H.
- D. B faces the same direction as C
- E. None is true.

70. Who among the following sits fifth to the left of C?

- A. H
- B. B
- C. A
- D. E
- E. None of the above

Direction (71-75): Study the following information carefully and answer the given questions.

Six persons A, B, C, D, E, and F are seated around a circular arrangement facing the centre. Each of them like different fruits, viz. Banana, Mango, Grape, Papaya, Guava, and Apple. The one who likes Guava sits to the immediate right of A. C likes Mango and sits third to the right of D. B sits second to the left of C. B likes neither Papaya nor Grape. A is adjacent to neither C nor F. The one who likes Grapes sits second to the right of the one who likes Papaya. E is adjacent to the one who does not like Apple.

71. Who likes Banana?

- A. A
- B. D
- C. B
- D. F
- E. E

72. Who amongst the following sits second to the left of A?

- A. F
- B. E
- C. D
- D. C
- E. None of the above



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73. How many people sit between the ones who like Papaya and Apple when counted anti-clockwise from the one who likes Papaya?

- A. None
- B. 1
- C. 2
- D. 4
- E. 3

74. Who likes Guava?

- A. A
- B. F
- C. D
- D. E
- E. None of the above

75. Who amongst the following sits fourth to the left of E?

- A. B
- B. C
- C. D
- D. A
- E. None of the above

76. How many such pairs of digits are there in the number '73951286' each of which has as many digits between them in the number as in the number series (Both forward and backward)?

- A. 1
- B. More than 4
- C. 2
- D. 4
- E. 3

77. If all the vowels are arranged in alphabetical order from left to right and after that, all the consonants are arranged in alphabetical order

from left to right of the word 'ALONGWITH', then which letter is fourth from the right end?

- A. T
- B. L
- C. G
- D. O
- E. W

Direction (78-82): Study the following information and answer the questions that follow.

In an artificial language, "Square Love On Black" is written as "dl ap xy bc"

"Square floor On Black" is written as "dl uv bc ap"

"Love Wings Beauty Nice" is written as "sq xy om rz"

"Wings Beauty Floor Black" is written as "sq rz uv bc"

78. How is "beauty" coded in the given language?

- A. sq
- B. rz
- C. om
- D. Either A or B
- E. uv

79. How is "love" coded in the given language?

- A. bc
- B. xy
- C. rz
- D. ap
- E. om



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80. What is the meaning of the code "dl"?

- A. Square
- B. Black
- C. On
- D. Floor
- E. Either A or C

81. What is the Code for "Black floor"?

- A. bc uv
- B. xy uv
- C. bc dl
- D. ap uv
- E. None of the above

82. What does the code "sq" mean?

- A. Extra
- B. Nice
- C. Wings
- D. Cannot be determined
- E. None of the above

Direction(83-87): Study the following information and answer the questions.

Six teams- A, T, M, X, L and P have their matches on two different dates i.e. 7th and 16th of three months i.e. March, April and May. All the matches are played in different cities i.e. Mumbai, Nagpur, Kanpur, Ahmedabad, Chennai and Ranchi.

Team X has a match in the month having 30 days. Two teams have a match between Team X and the match played in Mumbai. Three teams have matches between the match played in Mumbai and the

match played in Chennai. One team has a match between Team A and the match played in Chennai. The match played in Kanpur is just played after Team A. Team T played the match just before the match played in Ahmedabad. T played a match on an even-numbered date. Two teams have a match between Team P and the match played in Ahmedabad. Team L played the match just before the match played in Ranchi. Team M does not play in Chennai.

83. Which among the following teams played on 16th March?

- A. Team M
- B. Team T
- C. The team played in Kanpur
- D. Team P
- E. None of these

84. How many teams played after Team L?

- A. Three
- B. More than three
- C. Two
- D. One
- E. None

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

- A. Team M
- B. Team T
- C. Team A
- D. Team L
- E. Team P



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86. How many teams played matches between team P and team T?

- A. Two
- B. Three
- C. None
- D. One
- E. Four

87. In which of the following cities team L played a match?

- A. Chennai
- B. Kanpur
- C. Mumbai
- D. Ranchi
- E. None of the above

Direction (88-91): In the question below are given three statements 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.

88. Statements:

All Lock is Clock
All Clock is Key
Only a few Key is Door

Conclusions:

- I.** Some Door is Clock
 - II.** All Key can never be Lock
- A. Only I follows
 - B. Only II follows
 - C. Either I or II follows
 - D. Both I and II follow
 - E. Neither I nor II follows

89. Statements:

No Page is Paper
All Paper is Note
Only a few Note is Board

Conclusions:

- I.** Some Note is not Page
 - II.** Some Board is Paper
- A. Only I follows
 - B. Only II follows
 - C. Either I or II follows
 - D. Both I and II follow
 - E. Neither I nor II follows

90. Statements:

Only a few Car is Bus
No bus is Truck
Only a few Truck is Bike

Conclusions:

- I.** Some car is not Truck
 - II.** Some Bike being Bus is a possibility
- A. Only I follows
 - B. Only II follows
 - C. Either I or II follows
 - D. Both I and II follow
 - E. Neither I nor II follows

91. Statements:

All Rod is Steel
Some Steel is Iron
Only a few Iron is Metal

Conclusions:

- I.** Some Rod is Iron
 - II.** Some Iron is not Metal
- A. Only I follows
 - B. Only II follows
 - C. Either I or II follows
 - D. Both I and II follow
 - E. Neither I nor II follows



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92.A is the spouse of G's only Daughter. F is the father of A. G has only two children i.e. C and D. D is unmarried and a male person. M is the nephew of D. How is F related to M?

- A. Grandmother
- B. Father
- C. Uncle
- D. Grandfather
- E. None of the above

Direction (93-97): Study the following information and answer the questions.

Nine persons – A, B, C, D, E, F, G, H and I worked in a company. They hold different positions – Clerk (CL), AM (Assistant Manager), MG (Manager), DGM (Deputy General Manager), GM (General Manager), CGM (Chief General Manager), Head of Department (HOD), ED (Executive Director) and CEO (Chief Executive Officer).

The positions given are in increasing order of seniority. CL is the junior-most and so on till the CEO is the senior-most.

I is senior than the one who is HOD. Two ranks are there between I and F. Three ranks are there between F and G who is not the senior most employee. Number of persons are senior than G is same as number of persons junior than H. D is just junior than H. C is just senior than E. More than two persons are junior than E. B is not the least junior.

93. How many persons are senior to C?

- A. One
- B. Three
- C. None
- D. Four
- E. Two

94. Who amongst the following is the DGM?

- A. F
- B. E
- C. C
- D. A
- E. B

95. How many ranks are there between the rank of D and C?

- A. Three
- B. Five
- C. Four
- D. One
- E. None

96. Which of the following is the designation of I in the company?

- A. ED
- B. CEO
- C. HOD
- D. CGM
- E. None of these

97. Four of the following five are alike in a certain way and thus forms a group. Find the one that does not belong to the group?

- A. G-AM
- B. E-DGM
- C. C-GM
- D. H-HOD
- E. F-CGM



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Direction (98-100): In the following questions assuming the given statement to be true, find which of the conclusion(s) among given conclusions is/are true and then give your answers accordingly.

98. Statements:

$H > F \geq D; C < X > E \geq R; D > B \leq V = C$

Conclusion:

- I. $X > B$
- II. $F \geq V$
- A. Only I follows
- B. Only II follows
- C. Either I or II follows
- D. Both I and II follow
- E. Neither I nor II follows

99. Statements:

$W < E > R \leq T \leq Y; S \geq A = Q < W; F > D \geq S$

Conclusion:

- I. $D > Q$
- II. $D = Q$
- A. Only I follows
- B. Only II follows
- C. Either I or II follows
- D. Both I and II follow
- E. Neither I nor II follows

100. Statements:

$T > Y > U > I \geq K; V < B < N < M; K \leq J \leq H = G \geq V$

Conclusion:

- I. $I > H$
- II. $G < N$
- A. Only I follows
- B. Only II follows
- C. Either I or II follows
- D. Both I and II follow
- E. Neither I nor II follows



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ANSWERS

1. Ans. D.

There was a "period of inactivity" after which the volcano erupted. Since, it is not a human being, the word 'deliberate' is inappropriate. Only 'extended' meaning 'lasting longer than is usual or expected; prolonged' fits the context. So, the correct answer is D.

2. Ans. C.

It is given in the sentence, it is mentioned that the wedding received something extensively in the newspapers. As per the context, only 'coverage' meaning 'the treatment of an issue by the media' is an appropriate word. So, the correct answer is C.

3. Ans. B.

Among the given options, the only verb that can be followed by the preposition 'on' is 'relied'. So, the correct answer is B.

4. Ans. A.

The only word which can contextually fit in the given sentence is 'potential'. So, the correct answer is A.

5. Ans. B.

It is mentioned in the passage that "If you're concerned that automation and artificial intelligence are going to disrupt the economy over the next decade, join the club...On one hand, techno-pessimists argue that new forms of

automation will displace most jobs without creating new ones."

So, the correct option is B.

6. Ans. D.

It can be inferred from the passage, "It was found that workers in occupations that rank higher in IT industry earn more than demographically similar peers in other occupations – and that this earnings gap has been growing. Not only that, but it was also found something interesting on the impact of a college degree on the lifetime earnings of a person in IT industry. Historically, workers with a college degree have earned a lot more than peers without one. Even the level of the college makes a difference."

So, the correct answer is D.

7. Ans. A.

From the following statements, as given in the passage,

"It found that jobs that require greater interaction with technology tended to score higher in quality."

"And that gives hope, particularly since the digital economy is growing at a pace nearly four times faster than the broader economy."

"On the flip side of the debate, techno-optimists contend that continued investments in education and research and development will offset the job losses and generate many new human tasks that complement AI."

It can be seen that only statement I is True.



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8. Ans. E.

From the passage,
"Historically, workers with a college degree have earned a lot more than peers without one. Even the level of the college makes a difference. Recent research has shown that this so-called college premium has been flattening.

The main cause, according to the analysis, is that the college premium for occupations requiring fewer digital skills has been declining, while it has been rising for those we identified as digital jobs such as software developers, programmers and aerospace engineering. At least some of the flattening in the college premium is due to the increasing number of bachelor's degrees that convey few skills that are valued in the marketplace."

So, the correct option is E

9. Ans. C.

The passage states two meanings of a "digital" job or skill:

1. In earlier research, all it meant was that a worker used a computer.
2. In a particular research, a new way was created to measure digital or information technology skills in the labour market based on how frequently they're used in an occupation.

Thus, both B & C are correct.

10. Ans. D.

The correct answer is D.

11. Ans. D.

The correct answer is D.

12. Ans. C.

The correct answer is C.

13. Ans. C.

Statement A: 'With' must be used instead of 'of' to rectify the sentence.

Statement B: It should be 'stated/states' in place of 'state' and 'has' in place of 'have' since the noun 'project' is singular.

Statement C is grammatically correct.

14. Ans. B.

Statement A: Instead of 'has been' it should be 'have been' as we are talking of two entities 'center' and 'service' joined by conjunction 'and'.
Statement B is grammatically correct

Statement C: The use of 'be' is incorrect and we need to omit to rectify the sentence.

Thus, option B is the correct answer.

15. Ans. C.

The errors in the sentences are:

A. The preposition 'on' needs to be replaced by 'for'.

B. There is an error of subject verb agreement. Singular noun 'government' needs to be agreed by singular auxiliary verb 'has'.



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Only sentence C is grammatically correct. So. the correct option is C

16. Ans. C.

The correct answer is CEABD and the statement is:

Adoption of the cloud enables business giants to run their processes, connect to larger entities such as customers and suppliers to reach out to global customers efficaciously."

17. Ans. E.

The correct answer is EDABC and the statement is :

OnePlus earbuds offer touch controls that can help you manage music playback and calls with just a few clicks on the back of the earbud.

18. Ans. B.

The correct order is BDCEA and the statement is:

"The study highlighted a new way of targeting cancer cells by manoeuvring nanomotors inside a tumour and waiting for them to localise in the vicinity of the cancerous site."

19. Ans. C.

The correct order is DAEBC and the statement is:

"As announced at a press conference in Ottawa, Canada is planning to ease travel restrictions on family members, study permit holders, and people entering on compassionate grounds."

20. Ans. D.

As we have the indefinite article placed before the blank, we certainly cannot have any adjective starting with a vowel, as it will ride the sentence grammatically incorrect. So, we can rule out option A, B and E. Now of the remaining ones, D- 'Crucial' is the most appropriate choice.

21. Ans. C.

The correct word completing the phrase with 'to ignore' is 'afford'. We never say 'deny to ignore', 'falter to ignore' or 'forget to ignore'. So, the correct answer is C.

22. Ans. E.

Quoting the effects of effective time management one can feel satisfied and 'motivated' and never more stressed or annoyed. Unrestricted and acknowledged are out of context. So, option E is the correct answer.

23. Ans. C.

Effective time management can help us achieve 'stability' which means strength and mental balance in the given context. So, option C is the correct answer.

24. Ans. D.

Talking of multiple responsibilities and managing time, 'Priortise' fits aptly in the given context, making option D the correct answer.



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25. Ans. E.

Note that here we are talking about using time in a proper way to maintain mental health and avoid stress. So, the only word with a positive connotation is E- 'effectively', which can be outrightly marked as the correct answer.

26. Ans. B.

As we need a word that would mean 'the maximum amount that something can contain'. The apt word in the given context is 'Capacity'.

27. Ans. C.

We need a noun at A as we have an adjective 'great' preceding it. Of the emboldened words, 'contribution' being a noun takes the first place. At B we need an adjective to maintain the parallel structure and match with 'elegant'. So, 'comfortable' takes the 2nd place and B takes the third position. The correct sentence is :

Coco Chanel's great **contribution** (C) to fashion was to make clothes elegant and **comfortable** (A) for a person functioning (B) in a rule-bound public sphere.

28. Ans. D.

The correct arrangement is BCA and the statement is :

In **politics**, authority is vested in the rule of citizenship that **limits** the powers of the **state**.

29. Ans. C.

The correct order is CAB and the correct sentence is:

Regular exercise can help **reduce** stress levels, **boost** your chances of appetite control and **lead** to significant weight loss.

30. Ans. C.

The correct order is BCA and the statement is:

The minister **needed** an **application** to arrange better **resources**.

31. Ans. D.

$$\begin{aligned} ?^2 &= 468.02 + 79.91 \div 5.01 \approx 468 \\ + 80 \div 5 &= 468 + 16 = 484 = 22^2 \\ \Rightarrow ? &= 22 \end{aligned}$$

32. Ans. E.

$$\begin{aligned} ? &= 49.99\% \text{ of } 6400.002 \div 999.99 \approx \\ 50\% \text{ of } 6400 \div 1000 &= 3200 \div \\ 1000 &= 3.2 \end{aligned}$$

33. Ans. A.

$$? \div 2.997 + 799.98 \times 8.9 = 9199.978$$

After approximation, we get

$$? \div 3 + 800 \times 9 = 9200$$

$$\Rightarrow ? = (9200 - 7200) \times 3 = 2000 \times 3 = 6000.$$

$$\begin{aligned} ? &= 49.99\% \text{ of } 6400.002 \div 999.99 \approx \\ 50\% \text{ of } 6400 \div 1000 &= 3200 \div \\ 1000 &= 3.2 \end{aligned}$$

34. Ans. A.

$$(1110.02 + 89.81) \div ? - \sqrt{15} = 15.98$$

After approximation, we get

$$(1110 + 90) \div ? - 4 = 16$$



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$$\Rightarrow 1200 \div ? = 16 + 4 = 20$$
$$\Rightarrow ? = 1200 \div 20 = 60.$$

35. Ans. D.
 $? \times 350.01 \div 3.99^2 = 983 \div 14.001$
After approximation, we get
 $? \times 350 \div 16 = 980 \div 14$
 $\Rightarrow ? \times 350 \div 16 = 70$
 $\Rightarrow ? = (70 \times 16) \div 350 = 3.2$

36. Ans. B.
The pattern of the series is (square of prime numbers)
 $+5^2, +7^2, +11^2, +13^2, +17^2$

37. Ans. C.
 $+18, +36, +54, +72, +90$

38. Ans. A.
 $-(5^2 + 1), -(4^2 + 1), -(3^2 + 1), -(2^2 + 1), -(1^2 + 1)$

39. Ans. C.
 $+1.2, +1.5, +1.8, +2.1, +2.4$

40. Ans. D.
 $\times 1, \times 3, \times 5, \times 7, \times 9$

41. Ans. A.
number of animals in zoo-A in the years 2001 and 2005 together =
 $240+320$
 $= 560$
number of animals in zoo-B in the years 2003 and 2007 together =
 $160+320$
 $= 480$
Required Ratio,
 $\Rightarrow 560 : 480$
 $\Rightarrow 7 : 6$

42. Ans. C.
difference of the number of animals in zoo-A and zoo-B in the years 2001= 60
difference of the number of animals in zoo-A and zoo-B in the years 2003= 115
difference of the number of animals in zoo-A and zoo-B in the years 2005= 80
required Sum= $60+115+80$
 $= 255$

43. Ans. D.
In the years 2005,
35% of animals in zoo-A= 112
55% of animals in zoo-B = 132
Required sum= 244

44. Ans. C.
Sum of the number of animals in zoo-B in the years 2001, 2003 and 2005 together
 $= 180+160+240$
 $= 580$
sum of the number of animals in zoo-A in the years 2001 and 2007 together=
 $240+360$
 $= 600$
Required % = $\frac{600-580}{600} \times 100 = 3\frac{1}{3}\%$

45. Ans. B.
number of animals in zoo-B in the years 2009 = $320 \times \frac{125}{100}$
 $= 400$
Average number of animals in zoo-B in the years 2005, 2007 and 2009 = $\frac{240+320+400}{3}$
 $= 320$



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46. Ans. A.

Let B invested for x months, then
According to question

$$(5 \times 12) : (4 \times x) = 15 : 8$$

$$\Rightarrow 15 : x = 15 : 8$$

$$\Rightarrow x = 8$$

47. Ans. C.

Let the total work = 60 (LCM of 12, 15 and 20)

$$\text{Efficiency of A and B together} = \frac{60}{12} = 5$$

$$\text{Efficiency of B and C together} = \frac{60}{20} = 3$$

$$\text{Efficiency of C and A together} = \frac{60}{15} = 4$$

$$\text{So, efficiency of A, B and C together} = \frac{5+3+4}{2} = 6$$

$$\text{Hence, the required number of days} = \frac{60}{6} = 10 \text{ days.}$$

48. Ans. B.

Let the present ages of A and B be a years and b years, then

According to question

$$\frac{a+4}{5} = \frac{b+4}{7}$$

$$\Rightarrow 7a - 5b = -8 \dots (i)$$

And

$$\frac{a+6}{11} = \frac{b+6}{15}$$

$$\Rightarrow 15a - 11b = -24 \dots (ii)$$

On solving equations (i) and (ii), we get

$$a = 16 \text{ and } b = 24$$

Hence, the ages of A and B will be 16 years and 24 years respectively.

49. Ans. C.

Let the distance to his destination be d km, then

According to question

$$\frac{d}{3} - \frac{d}{(3+1)} = \frac{10+15}{60}$$

$$\Rightarrow \frac{d}{3} - \frac{d}{4} = \frac{5}{12}$$

$$\Rightarrow \frac{d}{12} = \frac{5}{12}$$

$$\Rightarrow d = 5$$

Hence, the distance to his destination = d = 5 km

50. Ans. E.

In 8 years, he gets 16% as interest, then

$$\text{In 4 years, he will get } \frac{16}{2} = 8\% \text{ as}$$

interest

According to question

$$8\% \equiv \text{Rs. } 9600$$

$$\Rightarrow 1\% \equiv \text{Rs. } 1200$$

$$\Rightarrow 100\% \equiv \text{Rs. } 120000$$

Hence, the sum = 100% \equiv Rs. 120000.

51. Ans. A.

$$\text{I. } X^3 = 125$$

$$X = +5$$

$$\text{II. } Y^3 = 8$$

$$Y = +2$$

$$X > Y$$

52. Ans. B.

By solving the both equations

$$X = 8, y = 12$$

$$X < Y$$

53. Ans. E.

$$X^2 - 5X + 6 = 0$$

$$\Rightarrow X^2 - 3X - 2X + 6 = 0$$



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$$\Rightarrow X(X - 3) - 2(X - 3) = 0$$

$$\Rightarrow (X - 3)(X - 2) = 0$$

$$\Rightarrow X = +3, +2$$

$$2y^2 - 7y + 3 = 0$$

$$\Rightarrow 2Y^2 - 6Y - Y + 3 = 0$$

$$\Rightarrow 2Y(Y - 3) - 1(Y - 3) = 0$$

$$\Rightarrow (2Y - 1)(Y - 3) = 0$$

$$\Rightarrow Y = 3, 0.5$$

Hence, No relation can be established.

54. Ans. E.

I. $X^2 = 9^2$

$$\Rightarrow X = +9, -9$$

II. $(Y - 8)^2 = 9$

$$\Rightarrow (Y - 8)^2 = 3^2$$

$$\Rightarrow Y = 8 + 3 \text{ or } 8 - 3$$

$$\Rightarrow Y = 11 \text{ or } 5$$

So, no relation can be established between X and Y.

55. Ans. E.

$$X^2 - 5X + 6 = 0$$

$$\Rightarrow X^2 - 3X - 2X + 6 = 0$$

$$\Rightarrow X(X - 3) - 2(X - 3) = 0$$

$$\Rightarrow (X - 3)(X - 2) = 0$$

$$\Rightarrow X = +3, +2$$

$$Y^2 - y - 6 = 0$$

$$\Rightarrow Y^2 - 3Y + 2Y + 6 = 0$$

$$\Rightarrow Y(Y - 3) + 2(Y - 3) = 0$$

$$\Rightarrow (Y - 3)(Y + 2) = 0$$

$$\Rightarrow Y = 3, -2$$

no relation can be established

56. Ans. D.

Total number of shirts sold on weekdays = $(14 + 16 + 12 + 22 + 18)\%$ of $x = 82\%$ of x

Total number of shirts sold on weekends = $(100 - 82)\%$ of $x = 18\%$ of x

According to the question

$$18\% \text{ of } x = 72$$

$$\Rightarrow x = 400$$

Number of formal shirts sold = Total number of shirts sold - Number of casual shirts sold

Day	Percentage of total shirts sold	Number of casual shirts sold	Number of formal shirts sold
Monday	14%	32	24
Tuesday	16%	24	40
Wednesday	12%	28	20
Thursday	22%	56	32
Friday	18%	20	52

The average number of total shirts sold on Wednesday, Friday, Saturday and Sunday together = $\frac{(28 + 20) + (20 + 52) + 72}{4} = 48$

4

57. Ans. C.

Total number of shirts sold on weekdays = $(14 + 16 + 12 + 22 + 18)\%$ of $x = 82\%$ of x

Total number of shirts sold on weekends = $(100 - 82)\%$ of $x = 18\%$ of x

According to the question

$$18\% \text{ of } x = 72$$

$$\Rightarrow x = 400$$

Number of formal shirts sold = Total number of shirts sold - Number of casual shirts sold

Day	Percentage of total shirts sold	Number of casual shirts sold	Number of formal shirts sold
Monday	14%	32	24
Tuesday	16%	24	40
Wednesday	12%	28	20
Thursday	22%	56	32
Friday	18%	20	52

The sum of the formal shirts sold on Monday, Tuesday and Wednesday together = $24 + 40 + 20 = 84$



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58. Ans. E.

Total number of shirts sold on weekdays = $(14 + 16 + 12 + 22 + 18)\%$ of $x = 82\%$ of x

Total number of shirts sold on weekends = $(100 - 82)\%$ of $x = 18\%$ of x

According to the question

$$18\% \text{ of } x = 72$$

$$\Rightarrow x = 400$$

Number of formal shirts sold = Total number of shirts sold - Number of casual shirts sold

Day	Percentage of total shirts sold	Number of casual shirts sold	Number of formal shirts sold
Monday	14%	32	24
Tuesday	16%	24	40
Wednesday	12%	28	20
Thursday	22%	56	32
Friday	18%	20	52

The number of casual shirts sold on Monday and Wednesday together = $32 + 28 = 60$

The number of formal shirts sold on Tuesday and Thursday together = $40 + 32 = 72$

Hence, the required ratio = $60 : 72 = 5 : 6$

59. Ans. D.

Total number of shirts sold on weekdays = $(14 + 16 + 12 + 22 + 18)\%$ of $x = 82\%$ of x

Total number of shirts sold on weekends = $(100 - 82)\%$ of $x = 18\%$ of x

According to the question

$$18\% \text{ of } x = 72$$

$$\Rightarrow x = 400$$

Number of formal shirts sold = Total number of shirts sold - Number of casual shirts sold

Day	Percentage of total shirts sold	Number of casual shirts sold	Number of formal shirts sold
Monday	14%	32	24
Tuesday	16%	24	40
Wednesday	12%	28	20
Thursday	22%	56	32
Friday	18%	20	52

The number of shirts sold of brand X on Friday = 40% of $20 + 25\%$ of $52 = 8 + 13 = 21$

Hence, the required number of shirts sold = $(20 + 52) - 21 = 72 - 21 = 51$.

60. Ans. C.

Total number of shirts sold on weekdays = $(14 + 16 + 12 + 22 + 18)\%$ of $x = 82\%$ of x

Total number of shirts sold on weekends = $(100 - 82)\%$ of $x = 18\%$ of x

According to the question

$$18\% \text{ of } x = 72$$

$$\Rightarrow x = 400$$

Number of formal shirts sold = Total number of shirts sold - Number of casual shirts sold

Day	Percentage of total shirts sold	Number of casual shirts sold	Number of formal shirts sold
Monday	14%	32	24
Tuesday	16%	24	40
Wednesday	12%	28	20
Thursday	22%	56	32
Friday	18%	20	52

Required percentage = $\frac{56 - 40}{40} \times 100 = 40\%$.

61. Ans. C.

Cost of per pen = $400/80$

= 5 Rs/pen

Profit on 40 pens (at 60% profit) = $5 \times 40 \times 60\% = 120$ Rs

Profit on remaining pens (at 20% profit) = $5 \times 40 \times 20\% = 40$ Rs

Total profit on All the pens (at 15% profit) = $5 \times 80 \times 15\% = 60$



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Required difference = $(120+40)-60$
 $=100$ Rs.

62. Ans. A.

Let the present ages of A and B be a years and b years, then

According to question

$$b = \frac{(a+4)}{2} = 2(a-5)$$

$$\Rightarrow (a+4) = 4(a-5)$$

$$\Rightarrow (4a-a) = 4 \times 5 + 4 = 24$$

$$\Rightarrow 3a = 24$$

$$\Rightarrow a = 8$$

Hence, the present age of B = $b = 2(a-5) = 2(8-5) = 6$ years.

63. Ans. B.

Let investment of B = Rs. x, then

According to question

$$(6000 \times 3) : \{x \times (12-3)\} = 5 : 6$$

$$\Rightarrow 2000 : x = 5 : 6$$

$$\Rightarrow x = 2400$$

64. Ans. D.

ATQ, $(100-25)\%$ of Boys = Total number of girls

$$\Rightarrow 75\% \text{ of } B = G$$

$$\Rightarrow \text{Boys} : \text{Girls} = 4 : 3$$

Let number of Boys & girls respectively $4x, 3x$

$$\text{Required}\% = \frac{(60\% \text{ of } 3x - 25\% \text{ of } 4x)}{25\% \text{ of } 4x} \times 100 = 80$$

65. Ans. C.

ATQ, $(100-25)\%$ of Boys = Total number of girls

$$\Rightarrow 75\% \text{ of } B = G$$

$$\Rightarrow \text{Boys} : \text{Girls} = 4 : 3$$

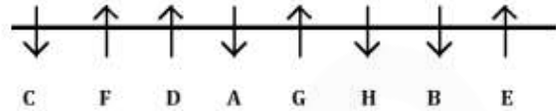
Let number of Boys & girls respectively $4x, 3x$

$$\Rightarrow 60\% \text{ of } 3x - 25\% \text{ of } 4x = 40$$

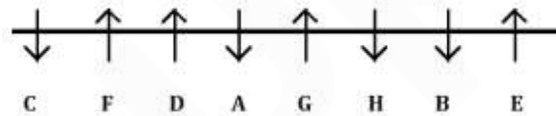
$$\Rightarrow X = 50$$

$$\text{So number of boys \& girls} = (3x + 4x) = 7x \times 50 = 350$$

66. Ans. B.

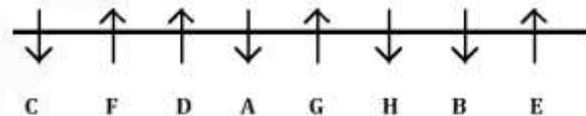


67. Ans. B.

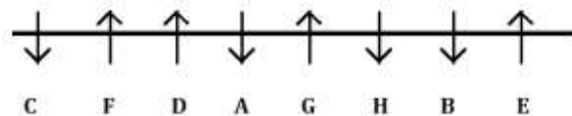


68. Ans. C.

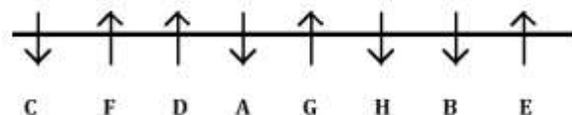
All except B and H are facing opposite directions.



69. Ans. D.



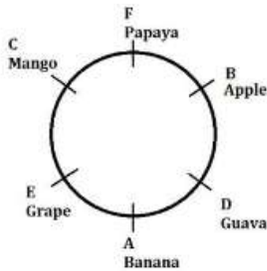
70. Ans. A.



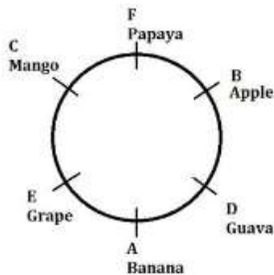
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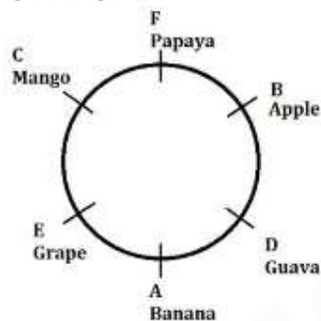
71. Ans. A.



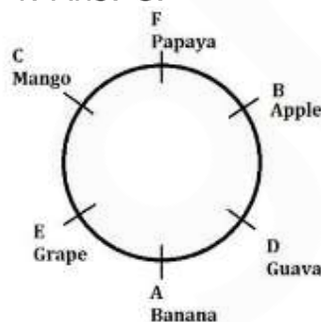
72. Ans. D.



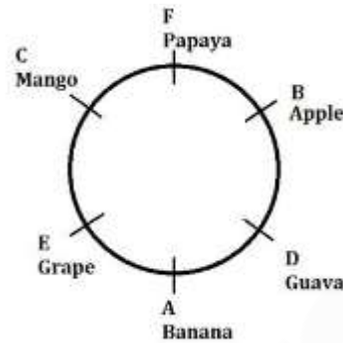
73. Ans. D.



74. Ans. C.



75. Ans. C.



76. Ans. B.

7	3	9	5	1	2	8	6
---	---	---	---	---	---	---	---

The pairs of digits are: (7, 9), (3, 5), (3, 8)

The pairs of digits are: (7, 9), (3, 5), (3, 8), (5, 8), (1, 2)

77. Ans. B.

After rearranging the vowels and consonants in the given manner, we have the newly formed word: AIOGHLNTW

The letter fourth from the right end is L.

78. Ans. D.

After solving the problem we have, Square/On = dl/ap (but not necessarily in the same order)

Love = xy

Black = bc

Floor = uv

Wings/Beauty = sq/rz (but not necessarily in the same order)

79. Ans. B.

After solving the problem we have, Square/On = dl/ap (but not necessarily in the same order)



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Love = xy
Black = bc
Floor = uv
Wings/Beauty = sq/rz (but not necessarily in the same order)

80. Ans. E.
After solving the problem we have,
Square/On = dl/ap (but not necessarily in the same order)
Love = xy
Black = bc
Floor = uv
Wings/Beauty = sq/rz (but not necessarily in the same order)

81. Ans. A.
After solving the problem we have,
Square/On = dl/ap (but not necessarily in the same order)
Love = xy
Black = bc
Floor = uv
Wings/Beauty = sq/rz (but not necessarily in the same order)

82. Ans. D.
After solving the problem we have,
Square/On = dl/ap (but not necessarily in the same order)
Love = xy
Black = bc
Floor = uv
Wings/Beauty = sq/rz (but not necessarily in the same order)

83. Ans. B.

Month	Date	Team	City
March	7	M	Mumbai
March	16	T	Nagpur
April	7	A	Ahmedabad
April	16	X	Kanpur
May	7	L	Chennai
May	16	P	Ranchi

84. Ans. D.

Month	Date	Team	City
March	7	M	Mumbai
March	16	T	Nagpur
April	7	A	Ahmedabad
April	16	X	Kanpur
May	7	L	Chennai
May	16	P	Ranchi

85. Ans. C.

Month	Date	Team	City
March	7	M	Mumbai
March	16	T	Nagpur
April	7	A	Ahmedabad
April	16	X	Kanpur
May	7	L	Chennai
May	16	P	Ranchi

All teams played in the month having 31 days except Team A



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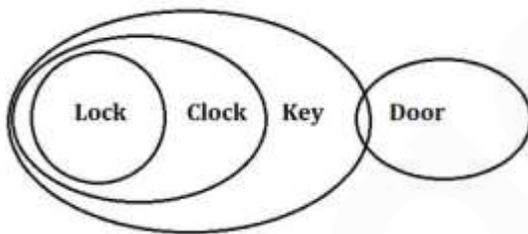
86. Ans. B.

Month	Date	Team	City
March	7	M	Mumbai
March	16	T	Nagpur
April	7	A	Ahmedabad
April	16	X	Kanpur
May	7	L	Chennai
May	16	P	Ranchi

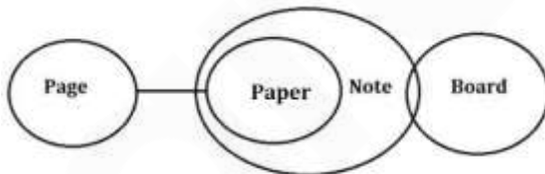
87. Ans. A.

Month	Date	Team	City
March	7	M	Mumbai
March	16	T	Nagpur
April	7	A	Ahmedabad
April	16	X	Kanpur
May	7	L	Chennai
May	16	P	Ranchi

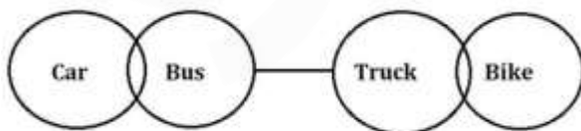
88. Ans. E.



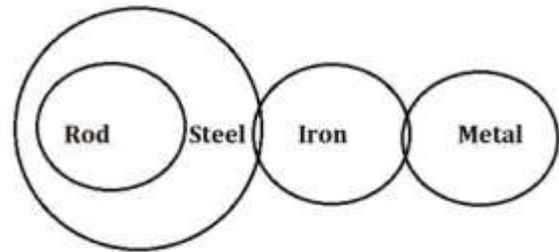
89. Ans. A.



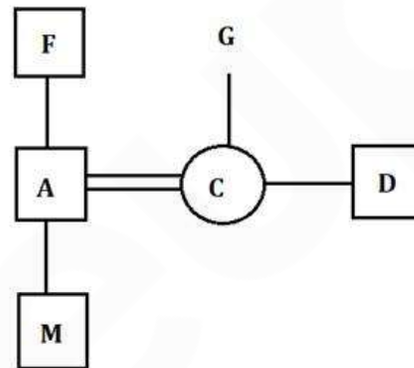
90. Ans. D.



91. Ans. B.



92. Ans. D.



93. Ans. D.

Rank	Person
CEO	I
ED	H
HOD	D
CGM	F
GM	C
DGM	E
MG	B
AM	G
CL	A



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94. Ans. B.

Rank	Person
CEO	I
ED	H
HOD	D
CGM	F
GM	C
DGM	E
MG	B
AM	G
CL	A

95. Ans. D.

Rank	Person
CEO	I
ED	H
HOD	D
CGM	F
GM	C
DGM	E
MG	B
AM	G
CL	A

96. Ans. B.

Rank	Person
CEO	I
ED	H
HOD	D
CGM	F
GM	C
DGM	E
MG	B
AM	G
CL	A

97. Ans. D.

Rank	Person
CEO	I
ED	H
HOD	D
CGM	F
GM	C
DGM	E
MG	B
AM	G
CL	A

98. Ans. A.

99. Ans. C.

100. Ans. E.

