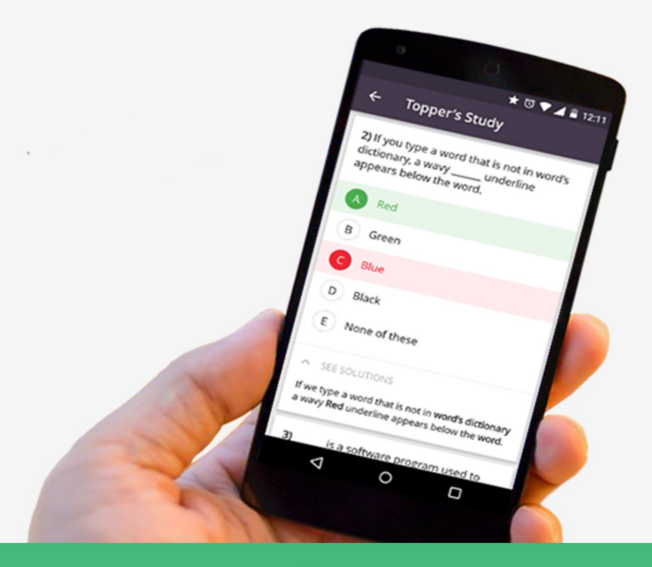


# IBPS SO Marketing Officer

Previous Year Paper





**Direction (1-10):** Read the following passage carefully and answer the questions given below. Certain words are printed in bold to help you locate them while answering some of these.

Blogs. Digital photo and video sharing. Podcasts. Rip/Mix/Burn. Tagging. Vlogs. Wikis. These buzzwords point to a fundamental social change fueled by cheap personal computers (PCs) and servers, the Internet and its local wired/wireless feeder networks, and powerful, low-cost software. Citizens have morphed from passive media digital-media consumers to producers and publishers. Libraries and scholars have their own set of buzzwords: digital libraries, digital presses, e-prints, institutional repositories, and open-access (OA) journals, to name a few. They **connote** the same kind of change: a democratization of publishing and media production using digital technology. It appears that we are on the brink of an exciting new era of Internet innovation: a kind of digital utopia. Gary Flake of Microsoft has provided one striking vision of what could be (with a commercial twist) in a presentation entitled "How I Learned to Stop Worrying and Love the Imminent Internet Singularity," and there are many other visions of possible future Internet advances.1 When did this metamorphosis begin? It depends on who you ask. Let's say the late 1980s, when the Internet began to get serious traction and an early flowering of non-commercial digital publishing occurred. In the subsequent twenty-odd years, publishing and media production went from being centralized, capital-intensive activities with limited and well-defined distribution channels, to being diffuse, relatively low-cost digital activities with the global Internet as their distribution medium. Not to say that print and conventional media are dead, of course, but it is clear that their era of **dominance** is **waning**. The future is digital. Nor is it to say that entertainment companies (e.g., film, music, radio, and television companies) and information companies (e.g., book, database, and serial publishers) have ceded the digital-content battlefield to the upstarts. Quite the contrary. High-quality, thousand-page-per-volume scientific journals and Hollywood blockbusters cannot be produced for pennies, even with digital Information entertainment wizardry. and companies still have an important role to play, and, even if they didn't, they hold the copyrights to a significant chunk of our cultural heritage. Entertainment and information companies have understood for some time that they must adapt to the digital environment or die, but this change has not always been easy, especially when it involves concocting and embracing new business models. Nonetheless, they intend to thrive and prosper—and to do whatever it takes to succeed. As they should, since they have an obligation to their shareholders to do so. The thing about the future is that it is rooted in the past. Culture, even digital culture, builds on what has gone before. Unconstrained access to past works helps determine the richness of future works. Inversely,

when past works are inaccessible except to a privileged minority, future works are impoverished. This brings us to a second trend that stands in opposition to the first. Put simply, it is the view that intellectual works are property; that this property should be protected with the full force of civil and criminal law; that creators have perpetual, transferable property rights; and that contracts, rather than copyright law, should govern the use of intellectual works.

- Which of the following has been one of the consequences of the availability of cheap and powerful digital technology?
  - i. Publishing and media production is no more a privilege of the few
  - ii. It has brought print and conventional media to an end
  - iii. The quality of the content of publishing and media production has severely deteriorated
  - A. Only (i)
  - B. Only (i) and (ii)
  - C. All (i), (ii) and (iii)
  - D. Only (i) and (iii)
  - E. Only (ii)
- 2. An important factor bolstering the position of entertainment and information companies against the digital content is-
  - A. the inaccessibility of digital content by millions of people
  - B. the issues of intellectual rights with respect to digital content
  - C. the high cost attached with the high quality journals, Hollywood blockbusters etc
  - D. the vulnerability of the distribution medium i.e the global internet
  - E. All of the above
- 3. According to the passage, the richness of future works can be ensured by:-
  - A. the implementation of perpetual, transferrable property rights
  - B. learning from the past as the future is rooted in  $^{\rm i+}$
  - C. preserving our digital heritage D. democratization of publishing and media production
  - E. enabling access to past works without constraints
- 4. What is the motive of the author behind writing this passage?
  - A. To highlight the plight of entertainment and information companies caused by the advent of digital technology
  - B. To show how digital utopia can be achieved
  - C. To analyse the impact of digital technology on conventional media in the light of copyright laws
  - D. To examine the conflicting situation of intellectual property rights and universal accessibility
  - E. None of these



- 5. Which of the following statements can be inferred from the given passage?
  - i. The inseparability of the past and the future works has worked out in the favour of conventional media
  - ii. The digital technology has empowered the citizens by enabling their active participation in it iii. Print and conventional media had enjoyed monopoly before the arrival of digital technology

A. Only (i)

B. Only (i) and (ii)

C. Only (i) and (iii)

D. All (i), (ii) and (iii)

E. Only (ii) and (iii)

Which of the following is most similar in meaning 6. to the word 'concocting' given in bold as used in the passage?

A. Faking

B. Pretending

C. Devising

D. Manipulating

E. Uncovering

7. Which of the following is most similar in meaning to the word 'ceded' given in bold as used in the passage?

A. Conveyed

B. Acquired

C. Contended

D. Relinquished

E. Accepted

8. Which of the following is most similar in meaning to the word 'connote' given in bold as used in the passage?

A. Provoke

B. Predicate

C. Infer

D. Instigate

E. Demand

9. Which of the following is most opposite in meaning to the word 'dominance' given in bold as used in the passage?

A. Hegemony

B. Primacy

C. Subjugation

D. Precedence

E. Subservience

Which of the following is most opposite in meaning 10. to the word 'waning' given in bold as used in the passage?

A. Ebbina

B. Receding

C. Dwindling

D. Accentuating

E. Eroding

**Direction (11-20):** Read the following passage carefully and answer the given questions. Certain words/phrases are given in bold to help you locate them while answering some of the questions.

The World Bank's agreement with the India-led International Solar Alliance (ISA) to help it mobilise a trillion dollars in investments by 2030 and its billion-dollar programme to support Indian initiatives for expanded solar generation are significant steps in the global transition to a clean energy pathway. While the cost of solar power has been declining, one of the biggest obstacles to a scale-up in developing countries has been the high cost of finance for photovoltaic projects. That problem can be addressed by the ISA through the World Bank partnership, as the agreement will help develop financing instruments, reduce hedging costs and currency risks, and enable technology transfer. India has raised its ambitions five-fold

since the time it launched the National Solar Mission, and the target now is an installed capacity of 100 gigawatts by 2022 out of a total of 175 GW from all renewables. Strong policy support is also necessary to improve domestic manufacture of solar cells and panels, which has remained unattractive because cheap imports are available. India's efforts have also suffered a setback, with the adverse WTO ruling against the stipulation of a prescribed level of domestic content for solar projects. Developing a strong solar manufacturing industry is essential for sustained economic growth, and to connect those who never had the boon of electricity.

Support from the World Bank for large-scale and rooftop solar deployments, innovative and hybrid technologies, and storage and transmission lines presents an opportunity for India to go the German way and achieve energiewende, or energy transition. For instance, the \$625-million gridconnected rooftop solar fund could help strengthen State-level programmes for net **metering**. A transparent regime that enables individuals and communities to plug into the grid without bureaucratic **hurdles** would unlock small-scale private investment. There are several pointers from Germany's experience as a leading solar- and wind-powered nation to prepare for a major ramping up of these green sources. Arguably, the strength and reliability of a power grid capable of handling more power than is available are fundamental to induct higher levels of renewable power. The emphasis here must also be on improving transmission lines: the World Bank programme promises to provide the necessary linkage to solar-rich States. Making power grids intelligent to analyse and give priority to use the output of renewables, accurately forecast the weather to plan next day generation, and viability mechanisms for conventional coal-based plants are other aspects that need attention. Innovation in battery technology is a potential gold mine for the solar alliance and for India to exploit.

- Which among the following is FALSE according to 11. the passage given above?
  - A. the World Bank programme promises to provide the necessary linkage to solar-rich States
  - B. Innovation in battery technology is a potential gold mine for the solar alliance and for India to exploit
  - C. The \$652-million grid-connected rooftop solar fund could help strengthen State-level programmes for net metering.
  - D. Both A and C
  - E. None of the above
- 12. As the cost of solar power declined, what proved to be one of the biggest obstacles for a scale-up in developing countries?
  - A. necessary to improve domestic manufacture of solar cells and panels
  - B. Innovation in battery technology
  - C. the high cost of finance for photovoltaic projects
  - D. Both A and C
  - E. All of the above



- 13. According to the passage, what is essential for sustained economic growth and to connect those who have never had electricity?
  - A. Develop a strong solar manufacturing industry
  - B. Making power grids intelligent to analyse and give priority to use the output of renewables
  - C. viability mechanisms for conventional coalbased plants are other aspects that need attention
  - D. both A and C
  - E. All of the above
- 14. How according to the passage will the World Bank's agreement with the India-led International Solar Alliance (ISA) help?
  - A. develop financing instruments
  - B. reduce hedging costs and currency risks
  - C. and enable technology transfer
  - D. Only A and C
  - E. All the above
- 15. Which of the following would be a suitable title of the passage?
  - A. World Bank and International Solar Alliance (ISA)
  - B. the solar alliance
  - C. The World Bank's agreement with the India-led International Solar Alliance (ISA)
  - D. Sunny times for solar
  - E. solar energy programme
- Which among the following is MOST SIMILAR in 16. meaning to the word "ambition"?

A. apathy C. agitation B. diffidence D. complacency

E. aspirations

Which among the following is MOST OPPOSITE in 17. meaning to the word "hurdles"?

A. opening

B. quixotic

C. traverse

D. snag

E. hedge

18. Which among the following is MOST SIMILAR in meaning to the word "stipulation"?

A. dearth

B. implication

C. clause

D. provocation

E. request

Which among the following is **MOST OPPOSITE** in 19. meaning to the word "metering"?

A. measuring

B. Appraising

C. quantifying D. guessing

E. provoking

20. Which among the following is MOST SIMILAR in meaning to the word "exploit"?

A. adventure

B. reward

C. treasure

D. honor

E. esteem

- **Direction (21-25):** Which of the following among (A), (B), (C), (D) and (E) given below the sentence should replace the set of words printed in **bold** in the sentence to make it grammatically correct?
- 21. Consumers struggling financially will clearly put cost first, restricting purchases, shopping at several supermarkets for low prices and avoid impulse buying

- A. restricting purchases, shopping at several supermarkets for low prices and avoid impulse buvina
- B. restricting purchases, shop at several supermarkets for low prices and avoiding impulse buying
- C. restricting on purchases, shopping at several supermarkets for low prices and avoiding of impulse buying
- D. restricting purchases, shopping at several supermarkets for low prices and avoiding impulse
- E. restricting purchases, having shopped at several supermarkets for low prices and avoiding impulse buying
- 22. The government has banned the current 1000 and 500 Rs notes to put a check on corruption and illegal use of fake currency to fund terrorism.
  - A. to stop
  - B. to delay
  - C. to ban
  - D. to put an end
  - E. No error
- 23. After the fee hike that happened a month ago, all the parents have been complaining that these exorbitant prices are costing them arms and two legs.
  - A. exorbitant prices are costing them an arm and a
  - B. exorbitant prices are costing them their arms and leas.
  - C. exorbitant prices are costing them the selling of an arm and a leg.
  - D. exorbitant prices are costing them arms and a
  - E. No correction required.
- 24. A regulatory body was expected to come up and work towards facilitating smooth transfer power in the country after democratically elected faction staked its **claim** to take over governance from the military.
  - A. work towards facilitate smooth transfer of power in the country after the democratically elected faction staked its claim
  - B. work towards facilitating smooth transfer of power in the country after the democratically elected faction staked its claim
  - C. work towards facilitating smooth transferring to power in the country after the democratically elected faction staked its claim
  - D. work by facilitating smooth transfer of power in the country after the democratically elected faction staked its claim
  - E. work towards facilitating smooth transfer of power in the country during the democratically elected faction staked its claim
- The trees shed his leaves every time autumn 25. approaches but a healthy tree always gets its leaves back in the spring, which explains the point that fighting spirit is enough to keep one afloat.



	A. Has shed their leaves every time autumn approaches but a healthy tree always gets B. shed their leaves every time autumn approaching but a healthy tree always gets C. have shed their leaves every time autumn approached but a healthy tree always gets D. shed its leaves every time autumn approaches but a healthy tree always get E. shed their leaves every time autumn approaches but a healthy tree always gets
	<b>Directions (26-35):</b> Two statements with blanks have been given. These statements are followed by five alternatives. Choose the one which fits into the set of statements.
26.	<ul> <li>i. A lucky accident had ordained that the Austrian army should the previous year on the very fields where the French had now to be fought.</li> <li>ii. During the seasonal sales at the mall, it is often impossible to one's shopping cart through the crowded store aisles.</li> <li>A. Shove B. Promenade</li> <li>C. Amble D. Proceed</li> </ul>
27.	E. Manoeuvre  (i) It was a/an error on the part of the rescue diver to be so lethargic.  (ii) Life gives you a number of moments to commit mistakes, but how you handle and
	overcome them is a test of character.  A. Unpredictable B. Negligible C. Silly D. Blatant E. Wonderful
28.	(i). There was a lot of over the quality of the goods received by the importer.  (ii). The question was referred for arbitration to the emperor of Austria, whose award published in 1880, upheld the of the Indians.  A. Contention B. Discussion C. Upheaval D. Ruling E. Verdict
29.	(i). The terms of most industrial issues were between the investment banking firm and the corporation issuing the securities  (ii). By the end of the day, the rangers had only half the distance through the dense dark forest.  A. Decided B. Agreed upon C. Negotiated D. Worked E. Discovered
30.	(i) A troubled student and his PhD guide a way for websites to reduce the incidence of spam which troubled internet users in the 2000s.  (ii) One of the biggest drawbacks of concrete is that it often develops cracks and scientists have now self-healing concrete.  A. Create B. Devised C. Develop D. Thought E. invent

31.	<ul> <li>(i) The state museum building was</li></ul>
	A. Enamored B. Splendid C. Reverberating D. Incongruous E. Surprising
32.	(i). It is hard to believe the of operations involved in this activity. (ii). The map is drawn to a of 1 inch to 50 km.  A. Magnitude B. size C. Scale D. Proportion E. Significance
33.	(i) Governments in these countries should create education systems since good schools the bulk of people entering the world force will not have the skills they need.  (ii) We cannot process colour, details of rapid changes in our surroundings the cone shaped cells packed around the centre of the
	retina.
	A. Lack B. missing C. deficient D. without E. absence
34.	(i). The new born baby found outside the city hospital last week was adopted by the mayor.
	(ii). The political party has its policy of minority appeasement after its recent defeat in the general elections.  A. Left B. Abandoned C. Sited D. Rescued
35.	E. Located  (i) The federal budget unable to do so with its current constraints, the whole purpose of devolution could be defeated by the potential for near of service delivery to the common citizen.  (ii) Most of the schools having been partially damaged, including the of boundary walls, classroom damage, furniture, etc  A. dead B. collapse C. dropping D. smashing E. slipping
	<b>Direction (36-40):</b> Rearrange the following six sentences (A), (B), (C), (D), (E) and (F) in a proper sequence to form a meaningful paragraph: then answer the questions that follow.
	A) Financial conditions in global markets are favourable at the moment, but a significant tightening could put pressure on both private sector and government finances—which could then affect growth prospects in these economies.  B) It is now working on a new fiscal framework aimed at reducing both the fiscal deficit and the

debt stock in the coming years.



- C) Government finances have worsened in emerging market economies at a time when debt in the private sector has also gone up sharply.
- D) The World Bank's new Global Economic Prospects report has highlighted increasing fiscal vulnerabilities in some emerging market and developing economies (EMDEs).
- E) According to the report, in more than half the EMDEs, government debt has gone up by more than 10 percentage points of gross domestic product, while fiscal balance has deteriorated by five percentage points in one-third of the economies between 2007 and 2016.
- F) India, meanwhile, has done well in recent years by lowering the fiscal deficit.
- Which of the following sentence should be the 36. FIRST after rearrangement?

A. D B. C C. B D. A

E. E

Which of the following sentence should be the LAST 37. after rearrangement?

> A. C B. B C. A D. D E. E

38. Which of the following sentence should be the THIRD after rearrangement?

> A. A C. C D. B

E. E

39. Which of the following sentence should be the SECOND after rearrangement?

> A. B B. E C. A D. D E. C

40. Which of the following sentence should be the FOURTH after rearrangement?

B. C A. A C. D D. B E. E

**Direction (41-50):** A sentence is divided into three parts I, II and III. For each part a correction statement is given. Determine the part which

41. There was no requiring of a legislation to implement this order, / the functionary added and pointed up that anyone persisting with the practice of, / instant talaq could be prosecuted under domestic violence laws.

requires correction and mark it as your answer.

- I. There was no requirement of a legislation to implement this order
- II. the functionary added and pointed out that anyone persisting with the practice of
- III. instant talaq could be prosecuting under domestic violence laws.

A. Only III

B. Both I and II

C. Both II and III

D. Both I and III

E. Only I

- 42. The government strongly back the judgment and would, / consider the issue in a structured manner as this, / was the beginning of the fight of equality for Muslim women.
  - I. The government strongly backed the judgement and would
  - II. consider the issue in a structured manner as

III. was the beginning of the fight for equality for Muslim women.

A. Only III B. Only II C. Both I and II D. Both I and III E. Both II and III

- 43. The Muslim family affairs in India are governed by the Muslim Personal Law Application Act, / one of the first acts to passage after the Government of India Act, 1935 became, / operational, introducing provincial autonomy.
  - I. The Muslim family affairs in India are governed by the Muslim Personal Law Application Act,
  - II. one of the first acts to pass after the Government of India Act, 1935 became

III. operational, introducing provincial autonomy

A. Only III B. Both II and III C. Only II D. Both I and III

E. Only I

- 44. China has had a remarkable period of growth shifting, / from a centrally planned upon a market based economy, /and today it is an upper middle income country.
  - I. China has had a remarkable period of growth shifted
  - II. from a centrally planned to a market based

II. and today it has been an upper middle income country

A. Only II B. Only III C. Both I and III D. Both II and III E. Both I and II

45. She stared at the sky wondered where her, / mother could be and if she would be able to, / see her again and tell her how much she loved.

I. She stared at the sky wondering where her II. mother could be and if she would be able to III. see her again and tell her how much she loved her

A. Only III B. Both II and III C. Both I and III D. Both I and II E. Only II

- Though two judges upheld validity of triple talaq, / the three other judge held that it was, / unconstitutional, thus barring the practice by 3-2 majority.
  - I. In spite two judges upheld validity of triple

II. the three other judges held that it was

III. unconstitutional, thus barring the practice by 3-2 majority.

A. Only III B. Both II and III C. Only I D. Only II

E. Both I and II



- 47. With a population of 1.3 billion, China is the second largest, / economy and is increasingly playing an important and, / influencing role in development and in the global economy.
  - I. With a population with 1.3 billion, China is the second largest
  - II. economy and is increasingly played an important and
  - III. influential role in development and in the global economy
  - A. Only II B. Only III
  - C. Only I D. Both II and III
  - E. Both I and III
- Rapid economic ascendance has brought many 48. challenges, / including high inequality; rapid urbanization; challenges of, / environmental sustainability; and external imbalances.
  - I. Rapid economic ascendance has brought on many challenges
  - II. high inequality; rapid urbanization; challenges
  - III. environmental sustainability; and external imbalance
  - A. Only III
- B. Both I and II
- C. Both I and III
- D. Only II
- E. Only I
- 49. Experience show that transitioning from, / middleincome to high-income status can be most difficult, / than moving up from low to middle income.
  - I. Experience shows that transitioning from
  - II. middle-income to high-income status can be more difficult
  - III. than move up from low to middle income
  - A. Both I and III B. Both II and III
  - C. Only III
- D. Only I
- E. Both I and II
- They highlight the development of services and 50. measures, / to address environmental and social imbalances, / set targets to reduce pollution and to increase energy efficiency.
  - I. They highlight the development of service and measure
  - II. to address environmental and social imbalance III. setting targets to reduce pollution and to increase energy efficiency
  - A. Only III B. Only I
  - C. Both II and III D. Both I and III
  - E. Both I and II

**Direction (51-55):** *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 does not follows from the given statements disregarding commonly known facts.

#### 51. Statements:

All perks are fees.

Some wages are fees.

All comforts are wages.

#### **Conclusion:**

- I. Some comforts are not perks.
- II. All comforts are perks.

- III. All perks are wages.
- IV. Some fees are comforts.
- A. All follow.
- B. Either I or II follow.
- C. Only I or II follow.
- D. Only III and either I or II follow.
- E. Only IV and either I or II follow.

#### 52. **Statements:**

All monkeys are Donkeys

No Donkey is peacock

All peacocks are Tigers

#### **Conclusions:**

- I. No peacock is a monkey
- II. All Donkeys being Tigers is a possibility
- III. All Monkeys being Tigers is a possibility
- IV. Some Donkeys are peacocks
- A. Only I follow
- B. Only II follows
- C. Only I, II and III follow
- D. All follow
- E. None follows

#### 53. **Statements:**

Some tables are machines

Some flats are books

All books are tents

All tents are walls

#### **Conclusions:**

- I. All tables being book is a possibility
- II. All tents are not books
- III. No machine is wall.
- A. None follows
- B. Only I follows
- C. Either I or III follows
- D. II and III follow
- E. Only II follows
- 54. Statements:
  - All tables are mirrors.

Some mirrors are chairs.

All chairs are glasses.

Some glasses are cups.

#### Conclusions:

- (I.) All tables being glasses is a possibility.
- (II.) All mirrors being chair as well as glass are a possibility.
- (III.) Some mirrors are tables.
- (IV.) All glasses being cup is a possibility.
- A. Only I
- B. Only II
- C. Only III
- D. Only IV
- E. All follows

#### 55. **Statements:**

Some pickles are spices.

All balls are chats.

No ball is a spice.

#### **Conclusion:**

- I. All pickles being chats is a possibility.
- II. Some chats are spices.
- III. All pickles are balls.
- IV. All chats are spices.
- A. Only conclusion I does not follow
- B. Only conclusion II does not follow
- C. Only conclusion II & III does not follow
- D. None of the given option
- E. Conclusion II, III & IV does not follow



**Direction (56-60):** Study the information given below and answer the question based on it.

Seven persons P, Q, R, S, T, U and V watched movies on different days starting from Monday to Sunday. They watch i.e. Logan, Avatar, Inception, Superman, Thor, Avengers and Batman, but not necessarily in the same order. 3 persons watched movie between U and the one who watched Avengers and U watched movie before the one who watched Avengers but not on Monday. P watched Inception with a gap of a day, before the one who watched Avengers. One person watched movie between P and the one who watched Logan. Q watched Avatar just before U. One person watched movie between Q and T. T didn't watch movie on Thursday. S watched Batman before R who watched Thor.

56. Who among the following watched on Monday?

C. T

D. U

E. V

57. T watched which of the following movie?

A. Superman

B. Avengers

C. Logan

D. Batman

E. None of these

58. How many persons watched movie between P and

A. None

B. 1

C. 2

D. 3

E. 4

59. 'Superman' is related to Monday in the same way as 'Avengers' is related to Thursday. Likewise, 'Thor' would be related to?

A. Friday

B. Saturday

C. Sunday

D. Tuesday

E. Wednesday

60. Which of the following is true regarding 'V'?

A. 'V' watches 'Inception'

- B. 'V' does not watch the movie on 'Saturday'.
- C. 'V' watches the movie on Thursday

D. Both 'A' & 'B'

E. None of these

**Directions** (61-65): In these questions, a relationship between different elements is shown in the statements. The statements are followed by two conclusions. Give answer:

61. Statements:  $I > J = K \le L$ ,  $M < N \le O = P \ge Q >$ 

#### **Conclusions:**

**I.** L > J

II. L = J

- A. Only conclusion I is true
- B. Only conclusion II is true
- C. Either conclusion I or II is true
- D. Neither conclusion I nor II is true
- E. Both conclusion I and II are true
- 62. **Statements:**  $I > J = K \le L$ ,  $M < N \le O = P \ge Q >$

#### **Conclusions:**

**I.** I > K

**II.** Q > J

- A. Only conclusion I is true
- B. Only conclusion II is true
- C. Either conclusion I or II is true
- D. Neither conclusion I nor II is true
- E. Both conclusion I and II are true
- 63. **Statements**: A = M > P, N > R, A > TConclusions:

I. T = P

II. R < A

- A. If only conclusion I follow.
- B. If only conclusion II follow.
- C. If either conclusion I or conclusion II follows.
- D. If neither conclusion I nor II follows.
- E. If both conclusion I and II follows.
- 64. Statements: X = M < A < S = T < RConclusions:

I. M = T

II. R > A

- A. If only conclusion I follow.
- B. If only conclusion II follow.
- C. If either conclusion I or conclusion II follows.
- D. If neither conclusion I nor II follows.
- E. If both conclusion I and II follows.
- 65. **Statements**: Y > A < N, Y = B < PConclusions:

I. P > A

II. N > B

A. If only conclusion I follow.

B. If only conclusion II follow.

C. If either conclusion I or conclusion II follows.

D. If neither conclusion I nor II follows.

E. If both conclusion I and II follows.

(66-70): Study **Directions** the following information carefully and answer the questions given below:

P, Q, R, S, T, U, V and W are eight friends who live in an eight-storey building. The ground floor is numbered one and the topmost floor is numbered eight. Each of them belong to different cities, Jaipur, Kolkata, Delhi, Mumbai, Pune, Raipur, Ranchi and Patna but not necessarily in the same order. There is only one floor between P and the one who belongs to Patna lives. The person who belongs to Patna does not live on floor numbered 1. S lives just below Q. The one who belongs to Jaipur lives an even numbered floor and just above the floor on which the one who belongs to Pune lives. The person who belongs to Raipur lives on an even numbered floor but not on the 8th floor. Neither S nor W lives on the 1st floor. Only one person lives between the one who belongs to Ranchi and S. P lives on an odd-numbered floor and T lives just above P. Q lives on the fourth floor. Only two persons live between the person who belongs to Raipur and P. U lives just below the one who belongs to Pune. S belongs to neither Pune nor Patna. The one who belongs to Delhi does not live on an odd-numbered floor. V does not belong to Kolkata. There are two floors between the floor on which W lives and the floor on which T lives. Only two persons live between the one who belongs Mumbai and the one who belongs to Delhi.



66. Who among the following belongs to Kolkata? A. S B. R C. P D. V E. None of these How many persons are there between T and Q? 67. A. One B. Two C. Three D. Four E. None of these

68. Who among the following lives on the topmost

> A. The one who belongs to Jaipur B. The one who belongs to Pune C. The one who belongs to Delhi D. The one who belongs to Mumbai E. None of these

69. Which of the following combinations is/are true?

> A. Floor no. 2- S- Mumbai B. Floor no. 5- U- Patna C. Floor no. 1- R-Kolkata D. Floor no. 8- T- Jaipur E. None of these

70. P belongs to which of the following city?

> A. Delhi B. Mumbai C. Jaipur D. Pune

E. None of these

**Directions** (71-75): Study the following information and answer the question given.

In a certain code language, 'increase money in market' is written as 'xo ki bc to', 'value in market loss' is written as 'wo to le ki', 'making increase loss now' is written as 'pu le xo na', 'now the market decrease' is written as 'bo ki co pu'.

71. Which of the following does 'wo' stand for?

> A. loss B. in C. value D. market E. either in or loss

What is the code for 'making'? 72.

> A. na B. pu C. le D. xo E. cannot be determined

Which of the following is the code for 'decrease'? 73.

> A. pu B. ki C. co D. bo

E. either co or bo

A. bo co xo wo

74. Which of the following can be the code for 'the increase you value'?

> B. wo wiz xo bc C. wo xo wi bu D. yo jo vo wi E. None of these

'to na ki bc' is a code for which of the following?

A. value increase in market B. now value increase money C. the decrease in market

D. making money in market

E. None of These

Direction (76-80): Read the following information carefully and answer the question given below:

A family of eight people P, Q, R, S, T, U, V & W are sitting around a square table in such a way that each of the female is sitting between two males and vice versa. Four persons are sitting at the middle of each side of the table and facing towards the center of the table. All the mothers present in that family facing their own respective daughters. P is the sister of Q. W is the son in law of S. W is sitting  $3^{rd}$  to the left of S. U is sitting  $3^{rd}$  to the right of R. R is the wife of U. R is the mother of Q. Grandmother of Q is sitting to his first left. Granddaughter of T is sitting to his first right. Only S is sitting between U & Q. Mother of U is sitting to his first right and father is sitting to his 2<sup>nd</sup> left.

76. Who is the daughter of T?

> A. V B. P C. S D. O E. None of these

77. Who is sitting at first right of the wife of U?

> A. W B. Q C. U D. P E. None of these

78. Which of the following persons are siting between W and S?

> A. P, R B. Q, P C. Q, R D. V, T E. None of these

79. What is position of the daughter of U with respect to U?

> A. 1st left B. 2<sup>nd</sup> right C. 3<sup>rd</sup> left D. 2<sup>nd</sup> right

E. None of these

80. Which of the following is not correct according to their position in the table?

A. Q, R, T B. S, U, P C. W, P, T D. Q, U, W

E. None of these

Direction (81-85): Study the following information and answer the questions:

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and its rearrangement.

Input: clean 26 alarm 11 receive income 37 92 mouth 49 unfortunate 70

Step I: 26 clean alarm 11 receive income 37 92 mouth unfortunate 70 49

Step II: 70 26 clean alarm 11 receive income 92 mouth unfortunate 49 37

Step III: 92 70 26 clean alarm receive income mouth unfortunate 49 37 11

Step IV: clean 92 70 26 alarm receive income mouth 49 37 11 unfortunate

Step V: mouth clean 92 70 26 alarm receive 49 37 11 unfortunate income

75.



**Step VI:** receive mouth clean 92 70 26 49 37 11 unfortunate income alarm

And Step VI is the last step of the above arrangement as the intended arrangement is obtained. As per the rules followed in the given steps find out the appropriate steps for the given input.

**Input:** enough 57 plum 12 67 sense other 44 amount 71 hill 98

81. Which element is fourth to the right of the one which is ninth from the right end in step III of given arrangement?

A. other B. 44
C. amount D. sense

E. None of these

82. Which element exactly between 'enough' and 'sense' in Step IV?

A. amount B. Plum C. 67 D. 12

E. None of these

83. How many steps required for this arrangement?

A. Six B. Five C. Seven D. Four

E. None of these

84. Which of the following is Step V?

A. hill 98 44 12 enough plum sense amount 71 67 57 other

B. sense plum hill 98 44 12 71 67 57 other enough amount

C. 12 enough 57 plum 67 sense other 44 amount hill 98 71

D. plum hill 98 44 12 sense amount 71 67 57 other enough

E. None of these

85. Which of the following fifth from the left of '67' in the last step?

A. 98 B. hill C. plum D. None

E. None of these

**Direction (86-90):** *Study* the following information and answer the questions:

Ten people are sitting in two parallel lines having five persons each, such that there is an equal distance between adjacent persons. Q, R, S, T and U are sitting in the south facing row while V, W, X, Y and Z are sitting in the north facing row. Thus, each person is opposite exactly one other person. Each of them likes Different colors viz- Red, Pink, Black, White, Blue, Yellow, Brown, Orange, Grey and Green but not necessarily in the same order.

- a. Z, who likes Red, is second to the right of Y.
- b. V sits exactly opposite the person who likes Yellow.
- c. The person who likes Grey does not sit at any of the extreme ends.
- d. T sits third to the right of R, who is at one of the ends.
- e. The person who likes Blue faces north and sits exactly opposite to the person who likes Brown.

- f. The person who likes White is second to the left of  ${\sf Q}.$
- g. W, who sits at one of the ends, sits exactly opposite to the person who likes Black.
- h. The person who likes Pink sits exactly opposite to Q, who is second to the left of U.
- i. Neither S nor T likes Yellow.
- j. The one who likes Red is to the immediate left of the one who likes Green.
- 86. Who sits second to the left of V?

A. Y B. W C. Z D. X

E. None of these

87. Who among the following likes Blue?

A. W B. V C. Y D. Q E. None of these

88. In the given arrangement if 'W' is related to 'T', 'V' is related to 'S' then the same way who among the

following is related to `R'?

A. Z

B. Y

C. U

D. Can't be determined

E. None of these

89. How many people live between U and T?

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

90. The person who is exactly opposite to the person who is to the immediate right of Q likes which color?

A. Pink B. Blue C. Brown D. Red

E. None of these

**Direction (91-95):** Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer.

91. How is 'healthy' coded in the language?

I. In that code language 'eat and drink healthy' is written as 'seta pa me and 'drink hot beverages' is written as 'ta nu fa'.

II. In that code language 'eat hot meal daily' is written as fa me la du' and 'cold and hot' is written as 'pa fa ga'.

A. If the data in Statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.

B. If the data in Statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.

C. If the data in either Statement I alone or statement II alone are sufficient to answer the question.

D. If the data in both the Statements I and II together are not sufficient to answer the question.

E. If the data in both the Statements I and II are together necessary to answer the question.



- 92. A is the mother of C. How is C related to D?
  - I. D is the only daughter of A.
  - II. D is the sister of C
  - A. if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
  - B. if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
  - C. if the data in statement I alone or in statement II alone are sufficient to answer the question.
  - D. if the data even in both statements I and II together are not sufficient to answer the question.
  - E. if the data in both statements I and II together are necessary to answer the question.
- 93. Tower 'P' is in which direction with respect to tower 'O?
  - I. P is to the west of H, which is to the South of Q.
    - II. F is to the west of Q and to the North of P.
    - A. The data in Statement I alone are sufficient to answer the question, while the data in Statement II alone are not sufficient to answer the question.
    - B. The data in Statement II alone are sufficient to answer the question, while the data in Statement I alone are not sufficient to answer the question.
    - C. The data in Statement I alone or in Statement II alone are sufficient to answer the question.
    - D. The data in both the Statements I and II are not sufficient to answer the question.
    - E. The data in both the Statements I and II together are necessary to answer the question.
- 94. Who reached the station first among L. M, J, T and R. if no two persons reached together?
  - I. M reached only after J and T.
  - II. L reached before R.
  - A. The data in Statement I alone are sufficient to answer the question, while the data in Statement II alone are not sufficient to answer the question.
  - B. The data in Statement II alone are sufficient to answer the question, while the data in Statement I alone are not sufficient to answer the question.
  - C. The data in Statement 1 alone or in Statement II alone are sufficient to answer the question.
  - D. The data in both the Statements I and II are not sufficient to answer the question.
  - E. The data in both the Statements I and II together are necessary to answer the question.
- 95. On which day of the same week is Neha's birthday? (Monday being the first day of the week)
  - **I.** Ramesh correctly remembers that Neha's birthday is on a day after Tuesday, but before Friday of the same week.
  - **II.** Kiran correctly remembers that Neha's birthday is on a day after Monday, But before Thursday of the same week.
  - A. The data in Statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
  - B. The data in Statement II alone are sufficient to answer the question, while the data in Statement I alone are not sufficient to answer the question.
  - C. The data in either Statement I alone or Statement II alone are sufficient to answer the question.

- D. The data in both the Statements I and II are not sufficient to answer the question.
- E. The data in both the Statements I and II are together necessary to answer the question.
- 96. **Direction:** In each of the following question, two statements are given. They may either be independent causes, independent effects or bear a cause and effect relationship that is unique to each other. Read both the statements carefully and mark:

#### Statements:

- I. Rural household have more surplus money than semi urban household even though the monthly income is the same.
- II. Semi urban households have to spend more money for basic accommodation, water electricity etc.
- A. Statement I is the cause and statement II is its effect.
- B. Statement II is the cause and statement I is its effect.
- C. Both the statements I and II are independent causes.
- D. Both the statements I and II are effects of independent causes.
- E. Both the statements I and II are effects of some common cause
- 97. In the question below there is a statement followed by two conclusions numbered I and II. You have to assume everything in the statement to be true. Then consider the 2 conclusions together and decide which of them follows beyond a reasonable doubt from the information given in the statement.

**Statement:** Lenovo launched a new laptop and students can buy it for a special offer price.

#### **Conclusions:**

- I. Only students can buy the new laptop
- II. Lenovo wants to offer affordable laptops to students.
- A. Only conclusion I follows
- B. Only conclusion II follows
- C. Both conclusion I and II follows
- D. Neither conclusion I nor II follows
- 98. **Direction:** In the given question, a statement is given with some assumptions as options. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumptions and decide which of the assumptions is implicit in the statement.

#### Statement:

The school, which used to provide free breakfast to ensure that the students receive at least one proper meal a day, stopped the facility from January as the Charity Society which used to fund the breakfast withdrew the support due to drop in donations.

Which of the following is an assumption implicit in the above statement?

- A. The students may not receive any proper meal in a day from January
- B. In future the donation to the Charity Society may further decrease.
- C. The donations received by the Charity Society are used for social welfare.



- D. The families either do not have the ability to provide proper meal to their children or ignorant of what a proper meal is.
- E. None of these.
- 99. **Direction:** In the questions below, a statement is given followed by two arguments. Choose the most appropriate option depending on which argument strengthens the given statement.

**Statement-** Study of Politics should be made compulsory in school

#### **Arguments:**

- I. Yes, an informed electorate is the key to strong democracy
- II. No, politics and education should not be mixed as it will affect education
- A. If only argument I is strong
- B. If only argument II is strong
- C. If either I or II is strong
- D. If neither I nor II is strong
- E. If both I and II Argument is strong.
- 100. **Direction**: In each question below is given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement. Decide which of the suggested courses of action logically follow(s) for pursuing. Give answer:

Indian railway does not provide services and thus results in lot of hardship and inconveniences.

#### **Course of Action-**

- I. Passenger should immediately complain to rail minister on his twitter handle.
- II. Register a complain to prime minister grievance redressal sale.
- A. If only course of action I follow
- B. If only course of action II follows
- C. If both the course of action follows
- D. if neither course of action fallows
- E. Data inadequate
- 101. What will come in place of the '?' in the given series.

3.5, 4, 5, 8, 20, ?

A. 60 B. 70 C. 80 D. 90

E. None of these

102. What will come in place of the '?' in the given series.

88, 86, 95, 67, 132, ?

A. 6 B. 17 C. 9 D. 24 E. 29

103. What will come in place of the '?' in the given series.

3, 4, 9, 28, 113, ?

A. 540 B. 566 C. 587 D. 592

E. None of these

104. What will come in place of the `?' in the given series.

500, 491, 478, 449, 384, ? A. 200 B. 206 C. 211 D. 255

E. 237

105. What will come in place of the '?' in the given series.

9, 5, 6, 10.5, 23, ?

A. 160 B. 165 C. 170 D. 175 E. 180

**Direction (106-110)**: Study the following information and answer the question given below.

The table shows the number of the ticket of 5 movies sold in 6 different cities of India (in thousands).

	DANGAL	AIRLIFT	SULTAN	NEERJA	M.S. DHONI
DELHI	18	16	22	19	21
MUMBAI	24	21	18	17	12
HYDERABAD	20	14	25	28	15
AHMEDABAD	23	11	28	23	32
BANGALORE	16	15	24	22	28
MANALI	13	18	20	14	21

106. The Maharashtra government imposed an additional 8% on number of movie tickets priced between INR 251 and INR 350 if and only if the number of tickets are more than 10000. However, tickets costing between INR 1 and INR 250 will see no fresh levy. The government has also allowed theatre owners to collect INR 11 as service charges on the tickets. 45% of the sold Dangal tickets in Mumbai ranged between INR 1 to 250. How much revenue was generated by the theatre and government on movie Dangal in Mumbai?

A. INR 1056 C. INR 263944

B. INR 254000 D. INR 265056

E. None of these

107. If the number of tickets of film Neerja sold in these six cities is 75% of the total tickets of film Neerja sold in India and the total number of ticket sold over the globe except India is 36% of the total number of ticket sold over the globe. Find the total number of tickets sold over the globe?

A. 256250 C. 228000 B. 455555 D. 328500

E. 252500

108. 7% of the total sold Airlift tickets of Manali were sold by one multiplex. If the cost of tickets for movie Airlift is 120 for children and 250 for adults. INR 274050 was collected in total for movie Airlift by the multiplex. How many tickets of each type were sold?

A. 450, 550 C. 315, 945

B. 335, 925 D. 435, 565

E. None of these

109. Anita buys 2 sultan tickets, 1 Dangal ticket and 3 Neerja tickets for a total of INR 1500. Gunjan buys 1 sultan ticket, 2 Dangal ticket and 2 Neerja tickets for INR 1225. Khushboo buys 2 sultan tickets, 3 Dangal tickets and 1 Neerja tickets for INR 1200. How much movie did Sultan collect from Bangalore if the price of the ticket is same all over India?

A. INR 48,00,000 C. INR 84,00,000 B. INR 30,00,000 D. INR 34,00,000

E. INR 40,00,000



110. A theatre box office in Ahmedabad sold an average of 65 tickets per customers of M.S. Dhoni. The theatre holds 15% share in the total M.S. Dhoni tickets sold in Ahmedabad. In the daytime, the average number sold per customer was 76, and in the evening, the average number sold was 60. If there are no other customers, then the number of tickets sold in the night is what percentage of total M.S. Dhoni tickets sold in Hyderabad?

A. 20.5%

B. 21%

C. 20%

- D. 22%
- E. Cannot be determined
- 111. **Directions:** What value should come in place of question mark (?) in the following question?

68% of 595-45% of 372=?

A. 257.5

B. 237.2

C. 265.4

D. 237.6

E. 279.2

112. **Direction:** What approximate value should come in place of the question mark (?) in the following equation (Note: You are not expected to calculate the exact value)?

$$\frac{49.84}{\sqrt{5.2}} \times 18.12 = 62.21 \times \sqrt{?}$$

A. 34

B. 26 D. 64

C. 90 E. 104

113. **Direction:** What value should come in place of the question mark (?) in the following question?

$$\frac{(?)^{\frac{9}{4}}}{324} = \frac{(?)^{\frac{1}{4}}}{9}$$

A. 27

B. (36)<sup>2</sup>

C. 6

D. 36

E.  $\sqrt{6}$ 

114. **Direction:** What approximate value should come in place of the question mark (?) in the following equation (Note: You are not expected to calculate the exact value)?

71% of 259 - 63.21 = ? - 5% of 910

A. 50

B. 164 D. 288

C. 310

E. 950115. **Direction:** What value should come in place of the question mark (?) in the following question?

$$2\frac{3}{7} - 2\frac{1}{4} - 1\frac{1}{4} + 1\frac{1}{28} = ?$$

A.  $\frac{1}{7}$ 

в.  $1\frac{1}{7}$ 

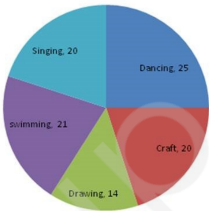
c.  $1\frac{1}{14}$ 

D.  $\frac{2}{7}$ 

E. None of these

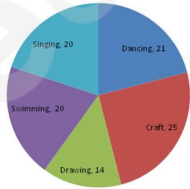
**Direction (116-120):** Study the pie-chart carefully to answer the following questions

## Percentage of students enrolled in different activities in a school (Total student = 4000)



## Percentage break up of girls enrolled in these activities

(total number of girls = 2500)



116. What is the approximate percentage of boys in the school?

A. 52%

B. 56%

C. 35%

D. 40%

E. 38%

117. How many boys are enrolled in Singing and Craft together?

A. 475

B. 520

C. 640

D. 810

E. None of these

118. What is the total number of girls enrolled in Swimming and Drawing together?

A. 800

B. 850

C. 840

D. 920

E. None of these

119. Number of girls enrolled in Dancing is what per cent of total number of students in the school (rounded off to two digits after decimal)

A. 16.25%

B. 14.25%

C. 13.12%

- D. 9.65%
- E. None of these
- 120. What is the respective ratio of number of girls enrolled in Swimming to the number of boys enrolled in Swimming?

A. 3:4

B. 7:9

C. 17:25

D. 25:17

E. None of these



**Direction (121-125):** In the following question, two equations I and II are given. Solve the equations and give your answer accordingly:

- 121. I.  $5X^2 + 28X + 15 = 0$ 
  - II.  $6Y^2 + 35Y + 25 = 0$
  - A. If X > Y
- B. If Y > X
- C. If  $X \ge Y$
- D. If  $Y \ge X$

E. If x = y or a relationship between x and y cannot be established.

- 122. I.  $12x^2 + 82x + 140 = 0$ 
  - II.  $16y^2 + 48y + 32 = 0$
  - A. x>y
- B. x≥y

C. x<y

- D. x≤y
- E. x=y or the relationship cannot be established
- 123. I.  $4X^2 48X + 143 = 0$ 
  - II.  $4Y^2 52Y + 165 = 0$
  - A. If X > Y
- B. If Y > X
- C. If  $X \ge Y$
- D. If  $Y \ge X$

E. If x = y or a relationship between x and ycannot be established.

- 124. I.  $X^2 + 4X = 21$ 
  - II.  $Y^2 6Y + 8 = 0$
  - A. X > Y
- B. Y > X
- C.  $X \ge Y$
- D.  $Y \ge X$

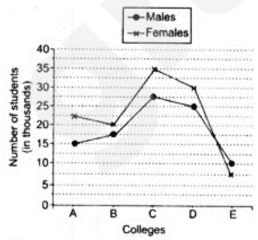
E. x = y or a relationship between x and y cannot be established.

- - II.  $y^2 (14^{5/2} / y^{1/2}) = 0$
  - A. x > y
- B.  $x \ge y$
- C. x < y
- D.  $x \le y$

E. x = y or the relationship cannot be established

**Directions (126-130):** Study the following graph carefully and answer the questions below it.

Number of Students (Males and Females) Passed Out from Various Colleges in a Year. (Number in thousands)



- 126. What is the average number of students (Males and Females) passed out from all the colleges together?
  - A. 38000
- B. 48000
- C. 42000
- D. 51000
- E. None of these

- 127. The number of females passed out from college C is approximately what per cent the total number of females passed out from all the colleges together?
  - A. 28 C. 36

- E. 40
- D. 25
- 128. What is the difference between the total number of students passing out from college A and the total number of students passing out from college E?
  - A. 20500
- B. 21000
- C. 10500
- D. 10000
- E. None of these
- 129. What is the respective ratio of the total number of males to the total number of females passed out from all the colleges together?
  - A. 19:23
- B. 18:25
- C. 23:19
- D. 25:18
- E. None of these
- 130. The number of males passing out from colleges A and B together is what per cent of the number of females passing out from colleges C and D together?
  - A. 45

- B. 40
- C. 35
- D. 50
- E. None of these

Directions (131-135): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the questions.

- 131. In a class of 180 students, how many girls scored over 70% in the Chemistry test?
  - I. Exactly 15 boys scored over 70% in the test.
  - II. 2/3<sup>rd</sup> of the class scored over 70% in the test.
  - A. If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
  - B. If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the auestion.
  - C. If the data either in statement I alone or in statement II alone are sufficient to answer the question.
  - D. If the data in both the statements I and II together are not **sufficient** to
  - E. If the data in both the statements I and II together are necessary to answer the question.
- 132. What is the speed of the (I) The ratio of speed in upstream to the speed in downstream is 2:3
  - (II) The distance travelled in upstream in 2 hours by a man is more than distance travelled by him in downstream in 1 hour by 4km.
  - A. The data in Statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
  - B. The data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.



- C. The data either in statement I alone or in statement II alone are sufficient to answer the auestion.
- D. The data even in both the statements I and II together II alone not sufficient to answer the auestion.
- E. The data in both the statements I and II together are necessary to answer the question.
- 133. What is 4<sup>th</sup> consecutive even number in a given series of even real numbers?
  - I. The sum of first two numbers is 34.
  - II. The sum of last two numbers is 42.
  - A. If the data in **statement I alone are** sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
  - B. If the data in **statement II alone are** sufficient to answer the question, while the data in statement I alone are not sufficient to answer the auestion.
  - C. If the data either in statement I alone or in statement II alone are sufficient to answer the question.
  - D. If the data in both the statements I and II together are not sufficient to answer question.
  - E. If the data in both the statements I and II together are necessary to answer the question.
- 134. The marks obtained by Rohit in English in his class-X final exams?
  - (I). Rohit scored 42 marks in Chemistry which was 50% of the marks that he got in Hindi which is twice as much as mark obtained in English
  - (II). Rohit's marks in English were 17% of the total marks he got in all the subjects together.
  - A. Data given in statement 1 alone are sufficient to answer the question whereas the data given in statement 2 alone are note sufficient to answer the auestion.
  - B. Data given in statement 2 alone are sufficient to answer the question whereas the data given in statement 1 alone are not sufficient to answer the question.
  - C. Data in either statement 1 alone or in statement 2 alone are sufficient to answer the question.
  - D. Data in both the statement 1 and 2 not sufficient to answer the question.
  - E. Data given in both the statement 1 and 2 are necessary to answer the question.
- 135. What is the ratio of the total number of girls to the total number of boys in a college?
  - A). There are 2000 students in the college out of which 40% are girls.
  - B). The ratio of the total number of boys to the total number of girls in the last year was 5:5.
  - A. The Statement A alone is sufficient to answer the question, but the Statement B alone is not sufficient.
  - B. The statements B alone is sufficient to answer the questions. But the Statements A alone is not sufficient.
  - C. Both Statements A and B together are needed to answer the question.

- D. Either the statement A alone or statement B alone is sufficient to answer the questions.
- E. You cannot get the answer from the statements A and B together, but need even more data.
- 136. Five years ago, A age was 1/3 of B's age at that time. The ratio of B's age six years hence to A's age twelve years hence will be 7:4. What will be the ratio between A's age three years ago and B's age three years after?

A. 17:31

B. 17:58

C. 17:53

D. 3:4

E. 4:5

137. C.P. of two books is same. One sold at 15% profit and the other for Rs.4800 more than the first. If the net profit is 20% then find the C.P. of each book?

A. Rs.48000

B. Rs.480

C. Rs.4800

D. Rs.38000

E. Rs.3800

138. Two boats are traveling towards each other in a stream. They both can travel at 30 kmph in still water. If they are 300 km apart how long will it take them to cross each other if the speed of the stream is 5kmph?

A. 4 hours

B. 5 hours

C. 6 hours

D. 4.5 hours

E. 5.5 hours

139. Three type of Rice mixed together. Their volumes are in the proportion 5, 4 and 3 respectively and the weight of equal volumes are in proportion of 6, 5 and 4 respectively. What is the weight of the rice of the first type if the weight of the mixture is 248 kg?

> A. 120 kg C. 110 kg

B. 119 kg D. 118 kg

E. 108 kg

140. Rakesh adds 12% of his salary in PPF. 3/8 of the remaining salary is spent in clothes. Difference between PPF and clothes expenses is Rs 10500. Remaining in house rent and others. If house rent expenses is Rs 1500 less than expenses in others,

then what is the house rent expense?

A. 17000 C. 9000

B. 10000 D. 13000

E. None of these

141. X, Y and Z invested Rs. 14000 in total in a business, X invested Rs. 3120 more than Y and Z invested Rs. 1720 less than Y. The total profit was Rs. 35000. Find the share of Z.

A. Rs. 8100

B. Rs. 6200

C. Rs. 7280

D. Rs. 7040

E. Rs. 6800

142. A sum of Rs.5500 is invested in two parts in simple interest such that interest of one part at 6% for 4 years is equal to the interest of another at 10% for 2 years. Find the sum invested at 6% interest.

A. Rs. 1500

B. Rs. 1700

C. Rs. 3240

D. Rs. 2350

E. Rs. 2500



143. One ball is picked up randomly from a bag containing 8 yellow, 7 blue and 6 black balls. What is the probability that it is neither yellow nor black?

C. 2/9

B. 4/7 D. 1/3

E. None of the above

144. A certain work is completed by A and B together in 10 days. If A had worked at twice the speed and B had worked at half his speed it would have taken them 8 days to finish the work. Find the time in which B can alone finish the work.

A. 20 days

B. 24 days

C. 30 days

D. 32 days

E. None of these

145. The ratio of the radii of two right circular cylinder is 4:7. The ratio of heights of cylinders is 5:2. What is the ratio of the volume of cylinder?

> A. 40:49 C. 9:7

B. 8:7

E. 13:7

D. 17:7

146. The length of the two trains are 60 m and 90 m are running at the speed of 58 km/hr and 50km/hr respectively on parallel tracks in opposite direction. In how many seconds will they pass each other?

> A. 10 C. 5

B. 8 D. 3

E. None of these

147. A tap can fill a tank in 16 hours whereas another tap can empty the tank it in 8 hours. If in a three fourth filled tank both the taps are opened, then how long will it take to empty the tank in this scenario?

> A. 6 hours C. 10 hours

B. 8 hours D. 12 hours

E. 14 hours

148. The cost price of goods is 20% below the marked price. He sold half he stock at the marked price. One guarter at a discount of 10% on the marked price and rest at a discount of 30% on the marked price. His total gain is:

> A. 7.5% C. 10.5%

B. 9% D. 12.5%

E. 17.25%

149. The difference between Simple Interest and Compound Interest at the rate of 12% on the same amount for 3 years is Rs. 112.32. What is the principal amount if interest is compounded annually?

> A. Rs. 25000 C. Rs. 50000

B. Rs. 2500 D. Rs. 5000

E. Rs. 2000

150. A man is 40% more efficient than a woman, and a child is 40% less efficient than a woman. 3 men, 5 women, and 4 children work for 7 days to complete a job. How many days will 2 men, 7 women and 3 children take to complete the same job?

A. 4.5 days

B. 5.5 days

C. 6.5 days

D. 7 days

E. None of the above

151. Which of the following factors may influence behaviour of consumers in banking industry?

A. Safety

B. Location

C. Range of services

D. Interest Rate

E. All of these

152. Which of the following option cannot be classified as Pure Tangible Good?

A. Computer

B. Salon

C. Notebook

D. Shoes

E. None of these

153. Which of the following may be required to be adjusted in Product Mix to achieve sales goals?

A. Diversification

B. Market penetration

C. Product development

D. Market development

E. All of these

154. Which of the following is not a main sub-system of Marketing Information System?

A. Internal Reporting system

B. Marketing Intelligence system

C. Marketing Infiltration System

D. Marketing Research system

E. All of the above are subsystem of Marketing Information System

155. Which law states that consumer satisfaction with a product is not measurable in absolute terms?

A. Marshall Law

B. Hobbes Model

C. Maslow's Law

D. Freudian Law

E. Pareto's Law

156. Which of the following is characterized as "promoting awareness about difference between own product with competitors' products"?

A. Market diversification B. Product segmentation

C. Market segmentation D. Product differentiation

E. None of these

157. Which of the following is part of Long Term Marketing Plan?

A. Capital expansion

B. Product development

C. Strategic alliances

D. Both A and B

E. None of these

158. Which of the following does not describe Marketing Applications of Marshallian Model?

A. Lower the price of the product, higher will be the sale of the product

B. Lower the price of an alternate product, lower will be the sale of the product

C. Higher the real income, lower will be the sale of the product, provided it is not an 'inferior' product

D. Lower the price of complementary products, higher will be the sale of the product.

E. None of the above

159. Which of the following macro factors affect the operation of banking companies in India?

A. Deregulation of Interest rates

B. Deregulation of Foreign exchange rate

C. Implementation of Technology

D. Liberalization in Branch licensing

E. All of the above

160. Which of the following is a characteristic of Services?

A. Intangibility

B. Inseparability

C. Perishability E. All of these

D. Heterogeneity



- 161. Which one of the following defines the objective of marketing research?
  - A. Spreading awareness
  - B. Creating Market
  - C. Decreasing Risk involved
  - D. Assessment of the market
  - E. Determination of the market
- 162. Who among the following described Strategic Marketing as "the link between society's needs and its pattern of industrial response"?
  - A. Peter Drucker
- B. Michael Porter
- C. Philip Kotler
- D. Paul Graham
- E. Naresk K. Malhotra
- 163. Displays, live shows, exhibitions, coupons, etc. are examples of
  - A. Advertising
- B. Personal selling
- C. Sales promotion
- D. Cross Selling
- E. Person to Person communication
- 164. Which among the following statement is/are incorrect?
  - I. Selling focuses on short terms goals
  - II. Selling focuses on customers' needs
  - III. Marketing focuses on long term goals
  - IV. Marketing focuses on customers' needs
  - A. I & II
- B. I & III
- C. II & III
- D. I, III & IV
- E. All of above
- 165. Which of the following represent the process of Marketing Management, where Consumption & Production occur simultaneously?
  - A. Coalition
- B. Symbiosis
- C. Servuction
- D. Value Addition
- E. None of these
- 166. In which type of banking are bank branches backed up by a nearby, larger core branch?
  - A. Service Banking
  - B. Core Banking
  - C. Hub and Spoke Banking
  - D. Bancassurance Banking
  - E. Collateral Banking
- 167. Which of the following represent the intermittent operation in delivery of services?
  - A. Bank Branches
  - B. ATMs
  - C. Educational Institutions
  - D. Consultancy for projects
  - E. All of these
- 168. What is the term for a product doing everything potentially feasible to hold and attract the customers?
  - A. General Product
- B. Hot Product
- C. Expected Product
- D. Augmented Product
- E. Potential Product
- 169. Which of the following factors does not influence the price of services?
  - A. Structure of the market
  - B. Type of the organization
  - C. Aggressive advertising
  - D. Price charged by competitors
  - E. Lifecycle stage of the service

- 170. Which among the following statements is/are true about Product and Services?
  - I. Ownership is not transferrable in a service
  - II. Service is measurable
  - III. Innovation in Good and Services can be patented.
  - A. I & II
- B. I only
- C. III only
- D. I & III
- E. All of the above
- 171. 'Moments of Truth' be reduced by which of the following?
  - A. Automated Teller Machines
  - B. Web Check-in
  - C. Snacks wending machines
  - D. Both A and C
  - E. All of the above
- 172. Which of the following is an element of promotional
  - A. Personal selling
- B. Sales promotion
- C. Futures trading
- D. Both A and B
- E. All of the above
- 173. Market can be defined in terms of
  - A. Target Customers
- B. Price
- C. Product
- D. Both B and C
- E. All of these
- 174. What is 'Moments of Truth' in marketing?
  - A. Interaction between Customers and employees
  - B. A situation where the customer figures out that a product is sub-standard
  - C. Inconsistency between a product and its advertisement
  - D. A situation where the manufacturer of a product realises that it is bound to fail in the market
  - E. A situation where the price of a Good surprises the customer
- 175. Marketing concept that describes that "customers, if left alone will not buy enough of the products of a company"?
  - A. Production concept
  - B. Selling concept
  - C. Product concept
  - D. Integrated Marketing concept
  - E. Societal Marketing concept
- 176. Which of the following is not an objective of pricing?
  - A. Profit
- B. Market share
- C. Satisfaction
- D. Survival
- E. Product quality
- 177. Which of the following options depict the features of banking during 1969-1991?
  - A. Liberalization of Bank Licensing Process
  - B. Bouquet of both traditional & modern products
  - C. Deregulation of Interest rates & exchange rates
  - D. Not very sensitive to risk management
  - E. All of these
- 178. Which of the following function(s) is/ are served by bank branches?
  - A. Cross Selling
  - B. Providing inputs for future marketing activities
  - C. Providing inputs for strategic decisions
  - D. Providing inputs on product development
  - E. All of these



- 179. Which of the following does not qualify to be a criterion for segmentation of market?
  - A. Segmentation should be measurable
  - B. Segmentation should be meaningful
  - C. Segmentation should be qualitative and sustainable
  - D. Segmentation should be useful
  - E. Segmentation should be reachable
- 180. Which of the following habit-related goals are tried to be achieved by marketers?
  - A. Habit acquisitioning B. Habit breaking
  - C. Habit reinforcement D. Both A and C
  - E. All three
- 181. Pavlov Learning Model not based on\_\_\_\_\_.
  - A. Imposition
- B. Cue
- C. Response
- D. Reinforcement
- E. Drive
- 182. According to Bill Gates, which of the following is not included in desirable qualities of employees?
  - A. Genuine interest in customers
  - B. Knowing customers' needs
  - C. Desire to maximize profits
  - D. Maintaining long-term approach skill
  - development and motivation
  - E. Generating specific knowledge while having broad perspective
- 183. Which is the fifth and the most' important tool among the 7 Marketing Mix Tools in the Services Industry?
  - A. Product
- B. People
- C. Price
- D. Promotion
- E. None of these
- 184. On which of the following fundamental premises is the Integrated Marketing Concept not based?
  - A. Target Market
  - B. Customer Satisfaction
  - C. Profitability
  - D. Inter-departmental coordination
  - E. Customer Needs
- 185. Which of the following is not a stage of Product Development?
  - A. Idea generation
- B. Screening the ideas
- C. Business analysis
- D. Discarding ideas
- E. None of these
- 186. In reference to Benefit Segmentation, which group try to be modern and up-to-date in all its activities are known as
  - A. Status Seeker
- B. Inner-Directed
- C. Hedonist
- D. Rational
- E. Swinger
- 187. Apart from the 4 Ps there are 3 other Ps in Services marketing. Which among the following is one of those 3 Ps?
  - A. Package
- B. Patent
- C. Process
- D. Payment
- E. Penetration
- 188. Which of the following is an essential aspect of sales promotion?
  - A. Product differentiation
  - B. Market information
  - C. Ensuring availability of every good to every customer
  - D. Idea generation
  - E. All of these

- 189. Volume segmentation depends on which among the following?
  - A. Purchase Occasion
- B. Product Features
- C. Consumption Rate
- D. User Status
- E. Laggards
- 190. Which of the following market is formed on geographical basis?
  - A. Wholesale Market
  - B. Share Market
  - C. Foreign Exchange Market
  - D. Futures Markets
  - E. Derivatives Market
- 191. Which of the following is one of the stages of Market Research?
  - A. Collation
- B. Whistle blowing
- C. Legal Filing
- D. Derivation
- E. None of these
- 192. Which of the following is/are a method of qualitative research?
  - A. Survey of questionnaire
  - B. Compiling and tabulating data
  - C. Sampling
  - D. Projective technique
  - E. All of these
- 193. Which of the following is the most common method for pricing?
  - A. Full cost pricing
- B. Marginal cost pricing
- C. Going rate pricing
- D. Promotional pricing
- E. Competitive Pricing
- 194. According to Service Quality Model, which of the following is identified as a gap in Quality Service
  - A. Difference between Management's perception about Consumer expectation and the actual service specifications
  - B. Difference between Quality of Services specified & Actual Service delivered
  - C. Difference between the Actual consumer expectation and perceived consumer expectation by management
  - D. Both A and C
  - E. All of these
- 195. Which of the following is/are major uses of market research?
  - A. Sales & Market research
  - B. Business & Corporate Re-search
  - C. Promotion related research
  - D. Product Research
  - E. All of these
- 196. Bank X offers a Royalty card with an Overdraft facility of Rs. 25000 which allows withdrawal at over 1000 Merchant outlets /ATMs all over India. The Customer gets reward benefits on purchases of over Rs. 1000. If the consumer purchases more than Rs. 15.000 worth at one time and pays the Overdraft before the month end, she will become eligible for participating in the monthly Gold coin lottery which is conducted by a few of the merchants. What is the augmented product in this Royalty card?
  - A. Overdraft facility
  - B. ATM withdrawal
  - C. Reward Points
  - D. Payment at Merchant establishments
  - E. The card itself

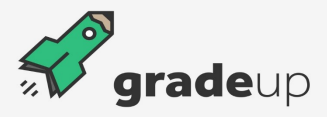


- 197. The fundamental reason behind packaging of products is?
  - A. Sales Growth
  - B. Branding
  - C. Protection of the product
  - D. Value addition
  - E. Aesthetic of products
- 198. According to Abraham Maslow's Need Hierarchy Theory, which of the following needs does not belong to the fourth level?
  - A. Self confidence B. Self respect C. Power and Control D. Belongingness
  - E. Appreciation and applause

- 199. Who among the following has mostly worked in the area of Service Marketing Model and has given Services Marketing Model?
  - A. Christian Grönroos B. Philip Kotler C. Michael Porter D. Guy Kawasaki
  - E. Reid Hoffman
- 200. Which of the following is not one of the Four Ps of Marketing?

A. Product B. Place
C. Promotion D. Patience
E. All of these are 4 Ps of marketing

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