

REASONING ABILITY AND NUMERICAL**ABILITY**

Each question consists of two/three statements followed by two conclusions numbered I and II. Consider 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 conclusion logically follow from the given statements using all statements together. Mark your answer as,

1. Statements:

Some coachings are institutes

All colleges are institutes

All schools are coachings

Conclusions:

I. Some coachings are not colleges is a possibility

II. Some institutes are schools

a. If only conclusion I follows

b. If only conclusion II follows

c. If either conclusion I or conclusion II follows

d. If neither conclusion I nor conclusion II follows

e. If both conclusion I and conclusion II follow

2. Statements:

Some coachings are institutes

All colleges are institutes

All schools are coachings

Conclusions:

I. No school is college is a possibility

II. All schools are institutes

a. If only conclusion I follows

b. If only conclusion II follows

c. If either conclusion I or conclusion II follows

d. If neither conclusion I nor conclusion II follows

e. If both conclusion I and conclusion II follow

3. Statements:

No building is room

All houses are rooms

Some halls are buildings

Conclusions:

I. Some rooms are halls is definitely true

II. No house is building

a. If only conclusion I follows

b. If only conclusion II follows

c. If either conclusion I or conclusion II follows

d. If neither conclusion I nor conclusion II follows

e. If both conclusion I and conclusion II follow

4. Statements:

No building is room

All houses are rooms

Some halls are buildings

Conclusions:

I. Some halls are not houses

II. All rooms being a part of halls is a possibility

a. If only conclusion I follows

b. If only conclusion II follows

c. If either conclusion I or conclusion II follows

d. If neither conclusion I nor conclusion II follows

e. If both conclusion I and conclusion II follow

5. Statements:

No report is a paper

All papers are books

Some pages are books

Conclusions:

I. At least some papers are pages

II. Some books are not reports

a. If only conclusion I follows

b. If only conclusion II follows

c. If either conclusion I or conclusion II follows

d. If neither conclusion I nor conclusion II follows

e. If both conclusion I and conclusion II follow

Study the following information carefully and answer the given questions.

A, B, C, D, E, F, G and H are eight group captains of

different games, viz, Badminton, Volleyball, Cricket,

Table Tennis, Football, Hockey, Kho-Kho and Lawn

Tennis, but not necessarily in the same order. There are

three female members among them. Out of eight captains

four are holding PhD degrees.

H has PhD degree and is the captain of Volleyball.

A is the captain of Cricket. B is the captain of Hockey.

The one who is the captain of Table Tennis does not

have a PhD degree.

No female is captain of either Football or Lawn Tennis.

The captain of Lawn Tennis does not have a PhD

degree.

G and C are not the captains of either Football or

Hockey.

C is a lady captain and E and C have PhD degrees.

B and F are lady captains and are not PhD degree

holders. D has a PhD degree and is the captain of the

Kho-Kho team.

6. Who is the captain of the Hockey team?

a. C

b. B

c. A

d. D

e. None of these

7. Which captain is a female and a PhD degree holder?

a. D

b. B

c. C

d. F

e. None of these

8. Which of the following groups represents the male group of captains who have PhD degrees?

a. EDC

b. CEH

c. ADE

d. DEH

e. Can't be determined

9. C is the captain of which of the following games?

a. Hockey

b. Cricket

c. Badminton

d. Kho-Kho

e. None of these

10. Which of the following combinations is true?

a. D-Male-Cricket-PhD

b. C-Female-Badminton-PhD

c. B-Male-Hockey-PhD

d. G-Male-Lawn Tennis-PhD

e. None of these.

Study the following information to answer these questions.

Seven politicians G, H, I, J, K, L and M are engaged in visiting three different states U.P, Bihar and Rajasthan. At least two politicians visit each state. Each of the politicians likes different leaders viz; Indira Gandhi, Mahatma Gandhi, Jawahar lal Nehru, Rajiv Gandhi, Subhash Chandra Bose, Nelson Mandela and Atal Bihari Vajpayee but not necessarily in the same order.

G visit U.P only with K and likes Jawahar lal Nehru. J likes Atal Bihari Vajpayee and does not visit Bihar state. The one who likes Nelson Mandela visits Rajasthan. H and I do not visit in the same state. Those who visit U.P do not like Mahatma Gandhi. L likes Indira Gandhi but does not visit Rajasthan. M visits same state as L. I likes Subhash Chandra Bose.

11. Who among the following politician likes Nelson Mandela?

- K
- L
- M
- H
- None of these

12. Which of the following combinations of state, politician and leader is definitely correct?

- Bihar – L – Mahatma Gandhi
- Bihar – M – Mahatma Gandhi
- Rajasthan – J – Subhash Chandra Bose
- Rajasthan – K – Rajiv Gandhi
- None of these

13. Which of the following groups of persons visit Bihar?

- IL
- KLM
- ILM
- LM
- None of these

14. J visits which of the following state?

- Rajasthan
- Bihar
- U.P
- U.P or Bihar
- Rajasthan or Bihar

15. K likes which of the following leader?

- Indira Gandhi
- Mahatma Gandhi
- Subhash Chandra Bose
- Can't be determined
- None of these

A word and number arrangement machine when given an input line of words and number rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement. (All the numbers are two digit numbers)

Input: uber 47 12 runner at 99 75 32 waver jackal heavy 28 56 be

Step I: 12 uber 47 runner 99 75 32 waver jackal heavy 28 56 be at

Step II: 28 12 uber 47 runner 99 75 32 waver jackal heavy

56 at be

Step III: 32 28 12 uber 47 runner 99 75 waver jackal 56 at be heavy

Step IV: 47 32 28 12 uber runner 99 75 waver 56 at be heavy jackal

Step V: 56 47 32 28 12 uber 99 75 waver at be heavy jackal runner

Step VI: 75 56 47 32 28 12 99 waver at be heavy jackal runner uber

Step VII: 99 75 56 47 32 28 12 at be heavy jackal runner uber waver

Step VII is the last step of the above rearrangement as the desired arrangement is obtained.

Input 83 why submit 14 32 no be goal feeling 50 27 trail 67 92

16. Which step number is the following output?

32 27 14 83 why submit no 50 trail 67 92 be feeling goal

- Step V
- Step VI
- Step IV
- Step I
- Other than those given as options

17. Which word/number would be at fifth position from the right end in Step V?

- 14
- 92
- feeling
- be
- submit

18. How many elements (words and numbers) are there between 'feeling' and '32' as they appear in the last step of the output?

- One
- Three
- Four
- Five
- Two

19. Which of the following represents the position of 'why' in the fourth step?

- Eighth from the left
- Fifth from the right
- Sixth from the left
- Fifth from the left
- Seventh from the right

20. How many steps are required to complete the arrangement?

- Four
- Five
- Six
- Seven
- None of these

Study the following information carefully and answer the given questions.

S, T, U, V, W, X, Y and Z are seated in a straight line but not necessarily in the same order. Some of them are facing south while some are facing north. S sits fourth to left of X. X sits at one of the extreme ends of the line. Both the immediate neighbours of S face north. T sits second to the left of Z. Z is not an immediate neighbor of S. Neither Z nor U sits at the extreme end of the line.

Both the immediate neighbors of U face north. W sits to the immediate left of Y. Immediate neighbours of V face opposite directions (i.e. if one neighbour of V faces North then the other faces South and vice-versa). Immediate neighbours of T face opposite directions (i.e., if one neighbor of T faces North then the other faces South and vice-versa). S faces south. People sitting at the extreme ends face the opposite directions (i.e., if one person faces North then the other faces South and vice-versa).

21. How many persons sit between U and S?

- Three
- Four
- Six
- Five
- None of these

22. Who sits second to the left of V?

- X
- Y
- Z
- W
- cannot be determined

23. How many persons sit between Y and Z?

- Two
- Either (C) or (E)
- Five
- One
- Four

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

- U
- Z
- S
- T
- V

25. Who sits immediate left of Z?

- X
- V
- S
- Y
- U

26. A container contains mixture of milk and water in the ratio 7 : x. If 20 litre of water is added to mixture, then ratio of milk to water becomes 7 : 15 and if 10 litres of water is added then ratio of milk to water becomes 14 :

25. Find initial quantity of milk in the mixture.

- 42 L
- 35 L
- 28 L
- 21 L
- 14 L

27. Veer can do a work in 5 days and Ayush can do the same work in 3 days. If ratio of efficiency of Veer to Ayush to complete the work is $(x - 4) : (x + 4)$, then find the value of x.

- 8
- 16
- 18
- 24

e. 12

28. Veer bought 12 jeans at a discount of 12.5%. If cost price of one jeans is 80% of marked price of one jeans and total profit obtained on all jeans is Rs.1800 then find the total cost price of one jeans.

- Rs. 1200
- Rs. 1700
- Rs. 2000
- Rs. 1800
- Rs. 1600

29. There are 4 red ball and $(x + 3)$ white balls in a bag. If one ball is drawn at random from the bag, then probability that it is white ball is $\frac{5}{7}$. Find total number of balls in the bag.

- 28
- 20
- 21
- 14
- 7

30. Average age of Veer, Ayush and Sameer is 26 year and after 3 years average age of Veer, Ayush and

Divyaraj will be $28\frac{2}{3}$ years. If sum of present age of Sameer and Divyaraj is 53 year then find the present age of Sameer.

- 29 year
- 27 year
- 25 year
- 28 year
- 26 year

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

31. 4, 2, 2, 3, 6, ?

- 20
- 16
- 12
- 15
- 18

32. 12, 28, 51, 81, 118, ?

- 162
- 144
- 136
- 142
- 158

33. ?, 5, 18, 76, 385, 2316

- 2.5
- 1.5
- 1
- 2
- 0.5

34. 18, 34, 59, 95, ?, 208

- 151
- 142
- 144
- 148
- 152

35. 18, 10, 12, 27, 112, ?

- a. 729
- b. 841
- c. 942
- d. 881
- e. 901

Given below is the table which shows the quantity of different types of fruit sold and percentage of fruit which remain unsold.

Note- Total quantity of any fruit = Quantity of fruit sold + Quantity of fruit unsold.

Fruits	Quantity Sold (Kg)	% o
Mango	540	
Papaya	—	
Guava	390	
Pineapple	—	
Apple	780	
Banana	—	

Some values are missing in the table. You have to calculate these values according to question.

36. If ratio between quantity of Apple sold to quantity of Banana sold is 39 : 28 then quantity of unsold Banana is what percent of quantity of Guava unsold.

- a. 140%
- b. 120%
- c. 180%
- d. 150%
- e. 200%

37. What is the average of quantity of Guava unsold and quantity of Apple unsold?

- a. 525 kg
- b. 550 kg
- c. 585 kg
- d. 500 kg
- e. 580 kg

38. If quantity of papaya sold is $16\frac{2}{3}\%$ less than quantity of Mango sold then find the sum of papaya sold and apple unsold.

- a. 1350 kg
- b. 1225 kg
- c. 1400 kg
- d. 1375 kg
- e. 1250 kg

39. If quantity of unsold Banana and unsold Papaya is 540 kg and 300 kg respectively then find quantity of sold Banana is approximately what percent of quantity of sold Papaya.

- a. 135%
- b. 140%
- c. 130%
- d. 120%

e. 125%

40. If in quantity of sold Papaya some are sold at x Rs/kg and some at 2x Rs/kg which are in the ratio 4 : 5 respectively and total selling price of all quantity of Papaya is Rs. 7000 then find selling price of quantity of Papaya sold at Rs. 2x/kg.

- a. Rs. 5400
- b. Rs. 5000
- c. Rs. 5200
- d. Rs. 4800
- e. Rs. 4950

41. Find the probability of arranging the word "WOODEN" such that all the vowels will come together?

- a. 1/30
- b. 1/5
- c. 2/5
- d. 1/10
- e. 3/10

42. Sameer buy an article for Rs. 19200. He sold it at 12% loss and from that money he again buys another article and after selling it he got 12% profit on it. What is his overall profit or loss in both the transaction?

- a. 256.48Rs.
- b. 246.48Rs.
- c. 236.48 Rs.
- d. 216.48 Rs.
- e. 276.48Rs.

43. Veer invested a certain amount at the rate of 8 % per annum for 5 year and obtained a total SI of Rs. 7600 had he invested the same amount at 2% additional rate for 2 years at C.I., how much amount would he have obtained as interest at the end of 2 year ?

- a. 3660 Rs.
- b. 3220 Rs.
- c. 3990 Rs.
- d. 3880Rs.
- e. 3770Rs

44. Two trains of lengths 360 m and 240 m are running in the opposite direction with speed of 120 kmph and 150 kmph respectively. The time taken by them to cross each other is?

- a. 10sec
- b. 6 sec
- c. 4sec
- d. 8 sec
- e. 2 sec

45. A man can row at the rate of 7 km/hr in still water. If the time taken to row a certain distance upstream

is $2\frac{1}{2}$ times as much as time taken to row the same distance downstream, then find the speed of the current ?

- a. 2km/hr
- b. 4 km/hr
- c. 6km/hr
- d. 3 km/hr
- e. 5 km/hr

In the following questions two quantities are given for each question. Compare the numeric value of both the quantities and answers accordingly.

46. Ram invested Rs80000 for a year and Shyam invested Rs72000 For 8 months.

Quantity I : If total profit at the end of year is Rs1 1400 then the share of Ram.

Quantity II : Rs. 1420

- Quantity I > Quantity II
- Quantity II > Quantity I
- Quantity I \geq Quantity II
- Quantity II \geq Quantity I
- Quantity I = Quantity II or relation can't be established

47. 24 men can do a work in 20 days and 36 women can do the same work in 24 days

Quantity I : Time taken by 12 man to comfortable whale work

Quantity II : Time taken by 16 women to complete whole work.

- Quantity I > Quantity II
- Quantity II > Quantity I
- Quantity I \geq Quantity II
- Quantity II \geq Quantity I
- Quantity I = Quantity II or relation can't be established

48. Average age of A, B and C is 37 years and average age of A and B is 23 years

Quantity I : What is the age of C

Quantity II : 65 years

- Quantity I > Quantity II
- Quantity II > Quantity I
- Quantity I \geq Quantity II
- Quantity II \geq Quantity I
- Quantity I = Quantity II or relation can't be established

49. A train of length 360 m is travelling at a speed of 54 km/sec

Quantity I : Find the time take by train do cross a pole

Quantity II : If its speed is increased by $16\frac{2}{3}\%$ then find the time is which it can cross a platform of length 130 m

- Quantity I > Quantity II
- Quantity II > Quantity I
- Quantity I \geq Quantity II
- Quantity II \geq Quantity I
- Quantity I = Quantity II or relation can't be established

50. **Quantity I** : A sphere of diameter 13.4 cm is melted and cast into a right circular cone of height 26.8 cm. The radius of the base of the cone is ?

Quantity II: 5.95 cm.

- Quantity I > Quantity II
- Quantity II > Quantity I
- Quantity I \geq Quantity II
- Quantity II \geq Quantity I
- Quantity I = Quantity II or relation can't be established

GENERAL AWARENESS, CURRENT AFFAIRS, ENGLISH

Read the following passage carefully and answer the questions given below it. Certain words have been printed in bold to help you locate them, while answering some of the questions.

There are important differences in the situation models constructed for narrative and **expository** texts. A situation model for a narrative text is likely to refer to the characters in it and their emotional states, the setting, the action and sequence of events. A situation model for a scientific text, on the other hand, is likely to concentrate on the components of a system and their relationships, the events and processes that occur during the working of the system and the uses of the system. Moreover, scientific discourse is rooted in an understanding of cause and effect that differs from our everyday understanding. Our everyday understanding which is reflected in narrative text sees cause and effect in terms of goal structures. This is indeed the root of our superstitious behaviour - we (not necessarily consciously) attribute purposefulness to almost everything! But this approach is something we have to learn not to apply to scientific problems (and it requires a lot of learning). This is worth emphasising: science texts assume a different way of explaining events from the way we are accustomed to use - a way that must be learned.

In general, narrative text (and 'ordinary' thinking) is associated with goal structures and scientific text with logical structures. However, it's not quite as clear-cut a distinction as all that. While the physical sciences certainly focus on logical structure, both the biological sciences and technology often use goal structures to frame their discussions. Nevertheless, as a generalisation, we may say that logical thinking informs experts in these areas, while goal structures are what **novices** focus on. This is consistent with another intriguing finding. In a comparison of two types of texts - one discussing human technology and other discussing forces of nature, it was found that technological texts were more easily processed and remembered. Indications were that different situation models were constructed — a goal-oriented representation for the technological text and a causal chain representation for the force of nature text. The evidence also suggested that people found it much easier to make **inferences** (whether about agents or objects) when human agents were involved. Having objects as the grammatical subject was clearly more difficult to process.

There are several reasons why goal-oriented, human-focused discourse might be more easily processed (understood, remembered) than texts describing inanimate objects linked in a cause-effect chain and they come down to the degree of similarity to narrative. As a rule of thumb, we may say that to the degree that scientific text resembles a story, the more easily it will be processed. Inference making is crucial to comprehension and the construction of a situation, because a text never explains every single word and detail, every logical or causal connection.

In the same way that narrative and expository texts have different situation models, they also involve a different pattern of inference making, e.g. Narratives involve a lot of **predictive** inferences, expository texts typically involve a lot of backward inferences. The number of inferences

required may also vary.

A study found that readers made nine times as many inferences in stories as they did in expository texts. This may be because there are more inferences required in narratives. Narratives involve the richly complex world of human beings, as opposed to some rigidly specified aspect of it, described according to a strict protocol. But it may also reflect the fact that readers don't make all (or indeed, anywhere near) the inferences needed in expository text. And indeed, the evidence indicates that students are poor at noticing coherence gaps (which require inferences).

51. Which of these statements is not associated with the 'situation models'?

- Situation model refers to characters and their emotional states
- Situation model refers to the setting, the action and the sequence of events
- Situation model concentrates on the components of a system and their relationships
- It does not show the events and processes that occur during the working of a system
- None of the above

52. In the comparison of two types of texts-one discussing human technology and the other discussing forces of nature, which is the best statement to support the view?

- Logical thinking informs experts
- Goal-structured thinking may be done by the novices even
- Technological texts are processed easily and remembered
- Force of nature needs a causal chain
- None of the above

53. Which is the most optimal reason for easy processing of the scientific text?

- Scientific text deals with the phenomenon that are general to the normal course of life
- Scientific text when resembles with that of a story then it procures lot more sense to the processing
- Scientific texts involve a different pattern of inference making which is possessed by the experts only
- Predictive and backward inferences make the scientific text more processed
- None of the above

54. How does inference affect the processing of scientific text?

- Inference gives the readers an idea of the rich and complex human world
- It lets the readers away from the definite protocol of an expository text
- Inference arms you with the understanding of coherency
- All of the above
- None of the above

55. Choose the word which is most nearly the **same** in meaning to the word given in **bold** as used in the passage.

- Expository**
- uninstructive
 - unspecified

- incognito
- explanatory
- vague

56. Choose the word which is most nearly the **same** in meaning to the word given in **bold** as used in the passage.

- Novices**
- neophyte
 - expert
 - veteran
 - doyen
 - virtuoso

57. Choose the word which is **opposite** in meaning to the word given in **bold** as used in the passage.

- Inference**
- presumption
 - reckoning
 - contingency
 - extrapolation
 - guesstimate

58. Choose the word which is **opposite** in meaning to the word given in **bold** as used in the passage.

- Predictive**
- oracular
 - prognostic
 - sibylline
 - unprophetic
 - foretelling

59. In each of the following questions, five options are given and you have to choose the one which has some or any grammatical error in it. In the questions where the fifth option is "all are correct" and all the given four options are correct choose option (E) as your choice.

- I believe that next time when you will be coming to Bombay, you will bring my book.
- I do not believe in denying its force, or running away in an opposite direction.
- We are all supposed to believe in the same thing in different ways.
- Lisa, I believe, did nothing; and Curll did what was expected.
- All are correct.

60. In each of the following questions, five options are given and you have to choose the one which has some or any grammatical error in it. In the questions where the fifth option is "all are correct" and all the given four options are correct choose option (E) as your choice.

- When he returned he never seemed to remember exactly where he had been.
- They watched it for some time, and then returned to their tent.
- She returned to her home town after she had finished her degree in Marketing Management.
- I then returned and picked up the pouch as if to look into it.
- During his absence she thus repented, but no longer when he returned.

Read each sentence to find out whether there is any grammatical or idiomatic error in it. The error, if any,

will be in one part of the sentence. The number of that part is the answer. If there is 'No error', the answer is (E). (Ignore errors of punctuation, if any.)

61. (A) France is one of the wealthiest economy in the world, / (B) home to leaders in aviation, insurance, banking, tourism / (C) and retail and is known for its / (D) fine cuisine and appellation-controlled wines. / (E) No error

- a. A
- b. B
- c. C
- d. D
- e. E

62. (A) The fashion is becoming a global game now, / (B) where the label may originate in one country, / (C) the chief designer from another country, / (D) the owner-investor from third nation. / (E) No error

- a. A
- b. B
- c. C
- d. D
- e. E

63. (A) In India, for over a decade now, / (B) Ermenegildo Zegna has had a successful / (C) run with its standalone stores / (D) in Delhi, Mumbai and Hyderabad. (E) No error

- a. A
- b. B
- c. C
- d. D
- e. E

64. (A) The final outcome of India's first environmental referendum is not yet known / (B) but the very fact that it is taking place / (C) in the thick forested and remote region of Niyamgiri / (D) provides a small glimmer of hope. / (E) No error

- a. A
- b. B
- c. C
- d. D
- e. E

65. (A) The court ordered the seizure of his properties / (B) and gave him / (C) an additional 10 years in jail / (D) for misuse of power. / (E) No error

- a. A
- b. B
- c. C
- d. D
- e. E

Each question below has two blanks, each blank indicating that something has been omitted. Choose the set of words for each blank that best fits the meaning of the sentence as a whole.

66. Capital goods _____ for a significant _____ of India's imports.

- a. works, parts
- b. asks, bit
- c. postulates, chunk
- d. account, portion

e. assumes, mass

67. Kharif production of pulses is _____ to touch 55.6 lakh tonnes compared with a target of 70.5 lakh tonnes according to first advance _____ by the Ministry of Agriculture.

- a. calculated, impression
- b. expected, estimates
- c. hoped, measure
- d. contemplated, conclusion
- e. predicted, thought

68. The department of heavy industries plans to _____ a vibrant ecosystem for the capital goods sector to _____ manpower issues.

- a. beget, solve
- b. constitute, answer
- c. create, address
- d. organise, unfold
- e. start, decide

69. Manusmriti was never the law of the land, _____ it was a vision document as Indians even back then were far too _____ to accept anything en masse.

- a. rather, diverse
- b. somewhat, separate.
- c. reasonably, alike
- d. moreover, same
- e. however, uniform

70. Once we agree to join the company we _____ don't have a _____ and have to submit to the processes deemed appropriate by people in more senior positions.

- a. actually, speech
- b. truly, tongue
- c. doubtfully, words
- d. precisely, sound
- e. really, voice

In the following questions, a sentence has been given with some of its parts in bold. To make the sentence grammatically correct, you have to replace the bold part with the correct alternative given below. If the sentence is correct as it is give (E) as your answer (i.e. No correction required).

71. Inequalities in India **has been measured** using Gini coefficient for per capita consumption expenditure at the all-India level.

- a. is measured
- b. have measured
- c. was measured
- d. have been measured
- e. No correction required

72. India's growth story **does not hold much** water when one analyses its sanitation statistics.

- a. does not retain much
- b. does not have more
- c. do have lots of
- d. does hold only
- e. No correction required

73. The Green Revolution refers to technology transfers that **helped for boosting** agricultural yields per unit of land.

- a. helped to boost
- b. helped boost
- c. boosted for helping
- d. helped by boosting
- e. No correction required

74. A **lots of more** is needed to be done towards elimination of manual scavenging.

- a. lot of more
- b. lot much
- c. lot more
- d. lot and more
- e. No correction required

75. Recapitalisation is the process in which the amount of assets and debt of a particular entity are restructured **so as meet** a financial goal.

- a. So as to meet
- b. so as to need
- c. so as to help
- d. so as to meeting
- e. No correction required

76. Name the politician, who has been appointed as the BJP's working president.

- a. Sushma Swaraj
- b. Arun Jaitley
- c. J P Nadda
- d. Amit Shah
- e. None of these

77. Name the state government, which has decided to launch the Chief Minister's Employment Generation Programme for MSMEs.

- a. Maharashtra
- b. Gujarat
- c. Rajasthan
- d. New Delhi
- e. None of these

78. Which country has granted financial support of \$15 million to Niger for the African Union Summit recently?

- a. France
- b. Japan
- c. Germany
- d. India
- e. None of these

79. Name the person, who is the newly appointed as vice chairman of NITI Aayog.

- a. Jagdish Bhagwati
- b. Amartya Sen
- c. Arvind Panagariya
- d. Rajiv Kumar
- e. None of these

80. The Government of India has recently constituted a 5-member committee to review existing marketing structure in Liquefied Petroleum Gas (LPG) marketing in India. The committee is being headed by

- a. Jitendra Singh
- b. Virendra Kumar

- c. N. S. S. Narayana
- d. Kirit Parikh
- e. None of these

81. Who has been appointed as MD and CEO of IDFC First Bank for a period of three years?

- a. V Vaidyanathan
- b. Chanda Kochhar
- c. K. V. Kamath
- d. Rajiv Lall
- e. None of these

82. The government has appointed _____ as the new Chief Economic Advisor.

- a. Gita Gopinath
- b. Krishnamurthy Subramanian
- c. Bimal Jalan
- d. Amartya Sen
- e. None of these

83. Which country is the largest producer of crude steel, accounting for more than 51% of production, according to the World Steel Association?

- a. Japan
- b. UK
- c. China
- d. Russia
- e. None of these

84. Maharashtra Government has launched _____ assisted State of Maharashtra's Agribusiness and Rural Transformation (SMART) Project.

- a. International Monetary Fund
- b. World Trade Organization
- c. World Bank
- d. Organization for Economic Co-operation and Development
- e. None of these

85. Who among the following has become the first woman cricketer to play 200 ODIs?

- a. Mithali Raj
- b. Smriti Mandhana
- c. Harmanpreet Kaur
- d. Jhulan Goswami
- e. None of these

86. IRCTC will offer insurance of up to INR50 lakh for free for air passengers who book their tickets through its portal. IRCTC has tied up with _____ for the offer.

- a. TATA AIG
- b. New India Assurance
- c. Bharti-Axa
- d. Bajaj Allianz General Insurance
- e. None of these

87. Who among the following has been chosen for this year's META Lifetime Achievement Award?

- a. Mahesh Elkunchwar
- b. Satyadev Dubey
- c. Kusumagraj
- d. Shanta Gokhale

e. None of these

88. Which of the following bank and SBI Life Insurance has announced that they have signed a bancassurance pact to offer a comprehensive financial planning solution to its customers?

- Canara Bank
- ICICI Bank
- Syndicate Bank
- HDFC Bank
- None of these

89. The Expert Committee has submitted its report on "Determining the Methodology for Fixation of the National Minimum Wage" to the Government. This Committee was led by _____.

- Amitabh Kant
- Ranjit Nayak
- Amitabh Rajan
- Anoop Satpathy
- None of these

90. Which of the following e-commerce company has partnered with the Life Insurance Corporation of India (LIC) to offer online insurance premium payments on its platform?

- Paytm
- PayZapp
- Google Pay
- PayPal
- None of these

91. Which of the following organization has inked an agreement to invest USD 50 million in solar energy project developer Avaada Energy Pvt Ltd to help the company scale up rapidly?

- World bank
- A DB
- AfDB
- IMF
- EXIM bank

92. Indian Space Research Organisation (ISRO) launched the country's newest satellite named _____, from Sriharikota launch station. The spacecraft meant to provide electronic intelligence to the Armed Forces is the first of its kind for the country.

- DEFISAT
- PERISAT
- OMISAT
- CARTOSAT
- EMISAT

93. India signed an agreement with the National Bank for Agriculture and Rural Development Consultancy Service (NABCONS) for setting up the agriculture institute in which African country?

- Malawi
- Nigeria
- Kenya
- Morocco
- None of these

94. The Reserve Bank of India fixed the Repo Rate at what percent in its second Bi-monthly Monetary Policy

Statement 2019-20?

- 5.75%
- 6.00%
- 6.25%
- 6.50%
- None of these

95. The theme of the National Youth Parliament Festival 2019 is _____.

- Be the Voice of Developing India
- New India and Finding solutions for contribution in policy making
- Be the Voice of New India and Find solutions and contribute to policy
- New India and your contribution toward its making
- None of the above option is the right answer.

96. International Asteroid Day was observed on which date?

- 26 June
- 27 June
- 29 June
- 30 June
- None of these

97. Mudumalai National Park is situated at the crossroads of which three state?

- Tamil Nadu, Kerala and Karnataka
- Andhra Pradesh, Telangana and Tamil Nadu
- Kerala, Tamil Nadu and Andhra Pradesh
- Odisha, Telangana and Karnataka
- None of these

98. Name the noted actor, filmmaker and playwright who passed away recently.

- Naveen Krishna
- Srinivasa Murthy
- Girish Karnad
- Krunesh Talwar
- None of these

99. Name the Renowned historian and author of several bestselling books who has penned a new book titled "Gandhi: The years that changed the world (1914-1948)" on the father of the nation.

- Anita Desai
- Kiran Desai
- Aravind Adiga
- Ramachandra Guha
- Rohinton Mistry

100. What is the currency of South Korea?

- renminbi
- yen
- won
- kroner
- dollar

INSURANCE AND FINANCIAL AWARENESS

101. Name the insurance that is refers to liability insurance that is in excess of specified other policies and also potentially primary insurance for losses not covered by the other policies.

- Umbrella Insurance
- Motor Insurance

- c. Travel Insurance
- d. Life Insurance
- e. None of these

102. Which bank and the Government of India signed a Loan Agreement of \$400 Million to expand the coverage and the quality of interventions for the control of Tuberculosis (TB)?

- a. ADB
- b. NDB
- c. World Bank
- d. IMF
- e. None of these

103. The Reserve Bank of India stated that India's Current Account Deficit (CAD) increased to \$57.2 billion or _____% of the Gross Domestic Product (GDP) in FY19 as against 1.8% of 2018 which stood at \$48.7 billion.

- a. 2.1%
- b. 2.0%
- c. 2.3%
- d. 2.2%
- e. None of these

104. A _____ is an agreement between two parties to exchange cash flows on a determined date or in many cases multiple dates.

- a. Swap
- b. Futures
- c. Options
- d. Deal
- e. None of these

105. Name the insurance that is insurance of buildings, machinery, stocks etc against Fire and Allied Perils, Burglary Risks and so on.

- a. Travel Insurance
- b. Motor Insurance
- c. Property Insurance
- d. Health Insurance
- e. None of these

106. Which of the following are the charges to provide for the cost of insurance coverage under the plan?

- a. Mortality Charges
- b. Surrender Charges
- c. Administration Charges
- d. Policy Charges
- e. None of these

107. Name the bank, which has signed a loan agreement of \$250 million (Rs 1,725 crore) with Kerala for its Resilient Programme.

- a. NDB
- b. ADB
- c. World Bank
- d. IMF
- e. None of these

108. _____ is a percentage of the premium appropriated towards charges before allocating the units under the policy.

- a. Service Tax Deduction
- b. Surrender Charges

- c. Mortality Charges
- d. Premium Allocation Charge
- e. None of these

109. The Government of India, the Government of Jharkhand and the _____ signed a \$147 Million Loan Agreement recently.

- a. Asian Infrastructure Investment Bank
- b. World Bank
- c. Asian Development Bank
- d. World Trade Organization
- e. None of these

110. _____ is the method by which firms evaluate potential losses and take action to reduce or eliminate such threats.

- a. Risk Transfer
- b. Risk control
- c. Risk Management
- d. Risk Retention
- e. None of these

111. The finance ministry has announced that the sixth tranche of electoral bonds sale has been started. Which bank is the only authorized bank to issue such bonds?

- a. PNB
- b. SBI
- c. BOB
- d. HDFC
- e. None of the above option is true

112. India has signed a \$950 million contract with Russia for two upgraded _____ class stealth frigates.

- a. Krivak III
- b. Kashin II
- c. Talwar I
- d. Kirov III
- e. None of these

113. The Central and Andhra Pradesh governments and _____ have signed the loan agreement for a \$172.20 million project to enhance agricultural productivity, profitability, and climate resilience of poor and marginalized farmers in Andhra Pradesh.

- a. IMF
- b. NDB
- c. Asian Development Bank
- d. World Bank
- e. None of these

114. Who will sell both casualty insurance and life insurance?

- a. Composite insurer
- b. Global insurer
- c. Lifetime insurer
- d. Normal insurer
- e. None of these

115. Which of the following state Government has announced Rs378 crore investment in the second phase of the State's flagship aquaculture mission aimed at cutting down fish imports into the hill State?

- a. Andhra Pradesh
- b. Meghalaya
- c. Punjab

- d. Gujarat
e. None of these

116. The Reserve Bank set the average base rate to be charged from borrowers by non-banking financial companies (NBFCs) and micro-finance institutions (MFIs) at _____ for the first quarter of the next fiscal (April-June).

- a. 3.45%
b. 4.67%
c. 7.52%
d. 8.33%
e. 9.21%

117. Which bank become the first bank to set up a wholly-owned non-life insurance company ?

- a. Kotak Mahindra Bank
b. ICICI
c. HDFC
d. SBI
e. None of these

118. The amalgamation of Vijaya Bank and Dena Bank into the Bank of Baroda (BoB) has come into effect and all branches of the former two will function as branches of BoB. The merged entity would also receive _____ fund infusion from the government.

- a. Rs 5,042 crore
b. Rs 2,987 crore
c. Rs 8,672 crore
d. Rs 4,321 crore
e. Rs 7,065 crore

119. BNP Paribas Cardif has sold 5 crore shares of which life insurance company for Rs 2,889 crore?

- a. Max Life Insurance
b. SBI Life Insurance
c. Bharti AXA General Insurance
d. HDFC Life
e. None of these

120. What is the limit of Ways and Means Advances (WMA) set up by Reserve Bank of India(RBI) for the first half of the financial year 2019-20?

- a. Rs.90000 crore
b. Rs.75000 crore
c. Rs.25000 crore
d. Rs.50000 crore
e. None of these

121. A property or liability insurance contract in which all risks of loss are covered is called _____

- a. Contract Risk
b. All-Risk Agreement
c. Loss of Money
d. Risk Coverage
e. None of these

122. Which of the following organization releases India's Financial Stability Report?

- a. Reserve Bank of India
b. State Bank of India
c. Small Industries Development Bank of India
d. International Monetary Fund

- e. None of these

123. The 32nd Meeting of GST Council was concluded in New Delhi. The Council has decided to increase the GST registration threshold limit to _____ from 20 lakh rupees.

- a. 25 lakh rupees
b. 30 lakh rupees
c. 35 lakh rupees
d. 40 lakh rupees
e. None of these

124. Sri Lanka's Central Bank announced that the Reserve Bank of India (RBI) has agreed to provide _____ under a swap arrangement to boost the island nation's reserves.

- a. USD 100 million
b. USD 200 million
c. USD 300 million
d. USD 400 million
e. None of these

125. World Economic Forum stated that India is set to become the world's _____ largest consumer market by 2030.

- a. 1nd
b. 2nd
c. 3rd
d. 4th
e. None of these

126. A whole life policy in which premium are payable long as the insured lives is called

- a. General Policy
b. Straight life
c. lifelong policy
d. Premium life
e. None of these

127. The Centre and the Asian Development Bank (ADB) have signed a _____ million-dollar loan agreement to operationalize two lines of the Mumbai Metro Rail System.

- a. 75 million dollars
b. 469 million dollars
c. 725 million dollars
d. 926 million dollars
e. None of these

128. Name the Policy, which is a type of insurance policy that usually includes more than one kind of insurance coverage.

- a. Package Policy
b. Combined policy
c. Group Policy
d. Multiple Policy
e. None of these

129. Which company has launched 'bank locker protector policy', the first stand-alone bank locker cover offered by any insurance company with a plan to protect the contents of a bank locker such as jewelry, title documents, and other valuables?

- a. Tata AIG General Insurance Company Limited
b. Bajaj Allianz General Insurance

- c. New India Assurance
d. IFFCO Tokio General Insurance
e. None of these
130. Name the Indian organization, who has signed a Cooperation Agreement with the International Finance Corporation (IFC), a member of the World Bank Group (WBG)?
a. Reserve Bank of India
b. National Bank for Agriculture and Rural Development
c. Securities and Exchange Board of India
d. Insolvency and Bankruptcy Board of India
e. None of these
131. A _____ is a person who has an insurance policy with an insurance company.
a. Beneficiary
b. Nominee
c. Policyholder
d. Insurer
e. None of these
132. _____ offers cover for third party liabilities (Bodily Injury / Property Damage) arising out of the premises and operations of the Insured and legal costs incurred in connection therewith.
a. Insurance Regulatory and Development
b. Trade Related Investment Measures
c. Negotiated Dealing System
d. Public Liability Insurance
e. None of these
133. _____ is the written insurance contract that may include all clauses, riders and endorsements.
a. Premium
b. Claim
c. Policy
d. Liability
e. None of these
134. Which of the following firm crossed the Rs 6 trillion market capitalization mark for the first time, making it only the third Indian firm?
a. Infosys
b. TCS
c. HDFC Bank Ltd
d. ICICI Bank
e. None of these
135. What is the new rate slashed by GST Council for construction flats during its 34th GST Council that held in New Delhi?
a. 10%
b. 6%
c. 5%
d. 1%
e. None of these
136. According to the Central Statistics Office (CSO), income earned by an average Indian per year doubled in 7 years. What is the income earned by an average Indian in 2018-19?
a. Rs 1.45 lakh
b. Rs 96,500
c. Rs 1.01 lakh
d. Rs 1.25 lakh
e. Rs 86,000
137. Which scheme has announced in Interim Budget 2019-20 to provide pensionary benefits to at least 10 crore labourers and workers in the unorganized sector?
a. Pradhan Mantri Gram Sadak Yojana
b. Pradhan Mantri Kisan Samman Nidhi
c. Pradhan Mantri Shram Yogi Mandhan
d. Integrated Child Development Scheme
e. None of these
138. TDS threshold on interest earned on bank/post office deposits is being raised from Rs. 10,000 to ----- .
a. Rs.20,000
b. Rs.30,000
c. Rs.40,000
d. Rs.50,000
e. None of these
139. As per the RBI housing loans given by RRBs and SFBs to individuals up to what amount in metropolitan centers (with population of 10 lakh and above) and INR 25 lakh in other centers, will be eligible for classification under priority sector lending?
a. 35 lakhs
b. 30 lakhs
c. 45 lakhs
d. 40 lakhs
e. None of these
140. Which organization has launched 'Udyam', a skilling center in Bengaluru in association with Lok Bharti Education Society to provide training to marginalized youth in the BFSI, retail, and IT/ITES sectors?
a. Dewan Housing Finance Corporation
b. PNB Housing Finance Limited
c. LIC Housing Finance
d. Housing Development Finance Corporation
e. None of these
141. The New India Assurance Company Limited (NIACL) was founded in-
a. 1935
b. 1919
c. 1942
d. 1906
e. None of these
142. India's overall exports, combining Merchandise and Services, in April 2019 is estimated to be around what amount with a positive growth of 1.34% over April 2018, According to the Ministry of Commerce & Industry data
a. 36 billion US dollars
b. 44 billion US dollars
c. 55 billion US dollars
d. 72 billion US dollars
e. None of these
143. Which Insurance company has tied-up with IBM India to co-create new Artificial Intelligence (AI)-based solutions?

- a. IFFCO Tokio General Insurance
- b. Bajaj Allianz General Insurance
- c. ICICI Lombard
- d. HDFC ERGO General Insurance
- e. None of these

e. None of these

144. Name the state, which has become the first state to tap into masala bond market by listing KIIFB's masala bond worth of USD 312 million (Rs 2,150 crore) in London Stock Exchange (LSE)'s International Securities Market (ISM).

- a. Tamil Nadu
- b. Gujarat
- c. Kerala
- d. Assam
- e. None of these

150. Which of the following bank has partnered with Ashok Leyland, Hinduja Group flagship firm for providing vehicle loans?

- a. A U Small Finance Bank
- b. Suryoday Small Finance Bank
- c. Equitas Small Finance Bank
- d. ESAF Small Finance Bank
- e. None of these

145. India's economy is projected to grow at _____ per cent in fiscal year 2020 on the back of strong domestic consumption and investment.

- a. 6.9 per cent
- b. 7.1 per cent
- c. 7.4 per cent
- d. 7.7 per cent
- e. None of these

146. The CAR is an international standard that measures a bank's risk of insolvency from excessive losses. What is the full form of CAR?

- a. Capital Assets Ratio
- b. Common Adequacy Ratio
- c. Capital Adequacy Ratio
- d. Capital Adequacy Rate
- e. None of these

147. Name the bank, which has joined hands with Multilateral Investment Guarantee Agency (MIGA) to expand Development Finance in Asia and Pacific to increase the flow of private sector investment.

- a. Organisation for Economic Co-operation and Development
- b. National Development Bank
- c. International Monetary Fund
- d. Asian Development Bank
- e. None of these

148. Name the entity, which has planned to launch the India's first Mutual Fund Side Pocketing recently to set aside its troubled investment in Dewan Housing Finance Limited (DHFL).

- a. L&T India Value Fund
- b. Tata Mutual Fund
- c. DSP Equity Opportunities Fund
- d. Aditya Birla Sun Life Tax Relief 96
- e. None of these

149. An _____ is a specialized financial institution that buys the NPAs or bad assets from banks and financial institutions so that the latter can clean up their balance sheets.

- a. CAR
- b. ARC
- c. FSDC
- d. SARFAESI