Prepp

Practice, Learn and Achieve Your Goal with Prepp

LIC AAO Exam

Previous Paper

Simplifying **Government Exams**



English

Question 1

Find the odd one (as per the direction).

- 1) EA
- 2) GB
- 3) GA
- 4) CI
- 5) BD

Question 2

B is in which direction with respect to D?

- 1) North
- 2) North-east
- 3) South-west
- 4) South-east
- 5) East

Question 3

If H is 15 m south of E, at which distance and in which direction H is with respect to B?

- 1) 20 m, East
- 2) 20 m, West
- 3) 30 m, North
- 4) 15 m, North
- 5) 15 m, South

Question 4

How many persons are sitting between A and F (if counted to the right of F)?

- 1) Only G
- 2) Both G and J
- 3) Both B and E
- 4) Only H
- 5) Only C

Question 5

How many people are between H and D (if counted to the right of D)?

1) Two

2) One	
3) None	
4) More than three	
5) Three	
Question 6	
What is the position of B with respect of C?	
1) Second to the right	
2) Third to the right	
3) Second to the left	
4) Third to the left	
5) Fourth to the right	
Question 7	
Find the odd one.	
1) EF	
2) BA	
3) GH	
4) HE	
5) CJ	
Question 8 Complete the given series (as per the seating arrangemnet):	
AB, FG, JB, FH, AG,	
1) HA	
2) CF	
3) GH	
4) BG	
5) JC	
Question 9	
Question 9 According to numerical series, How many pairs of digits are there in the number "67289574"	" each

According to numerical series, How many pairs of digits are there in the number "67289574" each of which has as many digits between them as in the numerical series in both forward and backward directions?

- 1) None
- 2) One
- 3) Two
- 4) Three
- 5) More than three

Question 10 In a certain coding language, 'HONEST' is coded as 'INODTS', and 'HEAT' is coded as 'IDBS', then how 'LENGTH' can be coded in the given coding language? 1) MODUFG 2) DOMGFU 3) MFDUGO 4) MDOFUG 5) GUDMOF **Question 11** Who among the following will attend the meeting on 5th January? 2) E 3) F 4) A 5) None of these **Question 12** How many teachers will attend meeting between E and D? 1) Two 2) Three 3) Four 4) Five 5) One **Question 13** Who among following will attend the meeting on 11th April? 1) A 2) E 3) D 4) C 5) F **Question 14**

How many teachers will attend the meeting after D?

- 1) One
- 2) Two
- 3) Three

4) No one 5) Four

Question 15

E attends the meeting on which of the following dates?

- 1) 5th April
- 2) 5th August
- 3) 11th August
- 4) 11th January
- 5) None of these

Question 16

Who is sitting exactly between G and I?

- 1) E
- 2) J
- 3) D
- 4) C
- 5) B

Question 17

Which of the following statements is true?

- 1) C and B are neighbours.
- 2) There is one person between B and F.
- 3) J is at one extreme end.
- 4) H is two people away from D.
- 5) B is exactly between C and I.

Question 18

How many people are sitting between C and F?

- 1)5
- 2) 4
- 3) 2
- 4) 3
- 5) 1

Question 19

What is the position of D with respect to H?

- 1) Third to the right
- 2) Seventh to the left

- 3) Sixth to the left
- 4) Third to the left
- 5) Can't be determined

Who is sitting at the extreme ends?

- 1) G, D
- 2) B, E
- 3) E, H
- 4) A, B
- 5) C, I

Question 21

Direction: In the following question assuming the given statements to be true, find which of the conclusion among given conclusions is / are definitely true and then give your answers accordingly.

Statements: $H \ge Z > A$, M = A < C, $T \ge L > H$

Conclusions:

- I.T > Z
- II. H > M
- 1) Both I and II are true
- 2) Only II is true
- 3) Only I is true
- 4) Either I or II is true
- 5) None of these

Question 22

Directions: In the following question assuming the given statements to be true, find which of the conclusion among given conclusions is/are definitely true and then give your answers accordingly.

Statements:

 $U = E > N, Y \le Z < C, U > Y = S$

Conclusions:

- I. Y > N
- II. E > S
- 1) Both I and II follow
- 2) Only II follows
- 3) Only I follows
- 4) Either I or II follows
- 5) Neither I nor II follows

Direction: In the following question assuming the given statements to be true, find which of the conclusion among given conclusions is/are definitely true and then give your answers accordingly.

Statements:

 $B > D < T \ge V = M \ge X > Z$

Conclusions:

- I.T > X
- II. T = X
- III. $T \ge Z$
- 1) Either I or II only follows
- 2) I and II only follows
- 3) Only I follow
- 4) II and III only follows
- 5) None of these

Question 24

Directions: In the following question assuming the given statements to be True, find which of the conclusion among given two conclusions is /are definitely True and then give your answers accordingly.

Statements:

 $U < B, B \ge K, K = M, M \le H$

Conclusions:

- I. K ≤ U
- II. H≥K
- 1) Only conclusion I follows.
- 2) Only conclusion I & II follows.
- 3) Only conclusion II follows.
- 4) Either I or II follows.
- 5) Neither conclusion I nor conclusion II follows.

Question 25

Direction: In the following questions assuming the given statements to be true, find which of the conclusion among given conclusions is/are definitely true and then give your answers accordingly.

Statements: $M \le N < P = R \ge T \ge V$

Conclusions:

- **I.** M < R
- II. $P \ge V$
- 1) Only conclusion I follows.

- 2) Only conclusion II follows.
- 3) Either conclusion I or II follows.
- 4) Neither conclusion I nor II follows.
- 5) Both conclusions I and II follow.

In the question below are given some statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

Some Rusk is Biscuit.

All Fan is Biscuit.

No Namkeen is Fan.

Conclusions:

- I. Some Rusk is Fan.
- II. Some Namkeen is Biscuit.
- 1) Only conclusion I follows.
- 2) Either conclusion I or II follows.
- 3) Only conclusion II follows.
- 4) Neither conclusion I nor II follows.
- 5) Both conclusions I and II follow.

Question 27

In the question below are given two statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statement:

No exercise is dance.

All dances are nests.

Conclusion:

- I. Some nests are definitely exercises.
- II. All exercises can be nest.
- 1) Only conclusion I follows.
- 2) Only conclusion II follows.
- 3) Either conclusion I or conclusion II follows.
- 4) Neither conclusion I nor conclusion II follows.
- 5) Both conclusion I and conclusion II follow.

Directions: In the following question, three statements are given followed by two conclusions I, II. You have to consider the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and decide which of the following logically follows from the given statements disregarding the commonly known facts.

Statements:

- 1) Some words are letters.
- 2) Some letters are alphabets.
- 3) All alphabets are sentences.

Conclusions:

- 1) At least some words are alphabet.
- 2) No word is an alphabet.
- 1) Only I follows
- 2) Only II follows
- 3) Either I or II follows
- 4) Neither I nor II follows
- 5) Both I and II follows

Question 29

Directions: In the question below, there are two statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follow(s) from the given statements.

Statements:

Some purse are bags.

No bag is handle.

Conclusions:

- I. No purse is handle.
- II. Some purse are handle.
- 1) Only I follows
- 2) Only II follows
- 3) Both I and II follow
- 4) Either I or II follows
- 5) None follows

Question 30

Directions: In the question below are given three statements followed by two conclusions I and II. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

All Ink is Red.

No White is Blue.

Some Blue is Ink.

Conclusions:

- I. All Red being White is a possibility.
- II. No Ink is White.
- 1) None follows.
- 2) Only II follows.
- 3) Only I follows.
- 4) Both I & II follow.
- 5) Either I and II follows

Question 31

Who is at the foremost point at the line?

- 1) A
- 2) B
- 3) C
- 4) D
- 5) E

Question 32

What is the position of C from the foremost point?

- 1) 5th
- 2) 2nd
- 3) 4th
- 4) 3rd
- 5) None of these

Question 33

Who is the immediately ahead of D?

- 1) C
- 2) E
- 3) F
- 4) G

How many person/persons is/are there between D and the person who is 2nd from the back?

- 1) Four
- 2) Three
- 3) Two
- 4) One
- 5) No one.

Question 35

If B is related to D and E related to G in a certain way, then A is related to?

- 1) G
- 2) E
- 3) F
- 4) C
- 5) None of these

Question 36

What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)

 $\sqrt{1227} - \sqrt{628} = ?$

- 1) 10
- 2) 12
- 3) 14
- 4) 8
- 5)6

Question 37

What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)

 $150.121 - (25.93 - ?) \times 15.96 = 470.04$

- 1) 46
- 2) 43
- 3) 52
- 4) 40
- 5) 41

Question 38

What should come in place of question mark (?) in the following questions? (You do not have to calculate the exact value.)

$$12^2 - ? = \sqrt{785}$$

- 1)85
- 2) 100
- 3) 90
- 4) 116
- 5) 102

Question 39

What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)

$$160.4 \times 9.864 - 56.321 = ?$$

- 1) 1544
- 2) 1500
- 3) 1564
- 4) 1549
- 5) 1554

Question 40

What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)

- 1)850
- 2) 950
- 3) 1000
- 4) 750
- 5) 600

Question 41

What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)

$$1474.2 \div 19.5 \div 4.2 = ?$$

- 1) 18
- 2) 28
- 3)8
- 4) 10
- 5) 30

Find the difference between total number of males in town B and females in town D and total number of males in town C and females in town A.

- 1) 1800
- 2) 1850
- 3) 1650
- 4) 2000
- 5) 2500

Question 43

Find the sum of the average of total number of males and the average of total number of females.

- 1) 3200
- 2) 3000
- 3) 2000
- 4) 3600
- 5) 2800

Question 44

Total number of females in town B and town C is what percent of total number of males in town C and town D together?

- 1) 125%
- 2) 112.5%
- 3) 110%
- 4) 150%
- 5) 121%

Question 45

Find the ratio of males of town A, B and C together to females of town B and D together.

- 1) 97:121
- 2) 128:141
- 3) 146:97
- 4) 107:46
- 5) 147:46

Question 46

Find the number of females in all the towns together.

- 1) 5650
- 2) 5440
- 3) 4555

- 4) 6550
- 5) 5550

The ratio of investments of A and B is 2:3. The ratio of time of investment of A and B is 5:4. The profit of A is what percent less than of the profit of B?

- 1) 24%
- 2) 16.67%
- 3) 25%
- 4) 30%
- 5) 10%

Question 48

The combined cost price of A and B is Rs. 4400. A is sold at a profit of 15% and B is sold at a profit of 18%. The profit of A and B is equal. Find the cost price of B.

- 1) Rs. 2500
- 2) Rs. 2100
- 3) Rs. 2000
- 4) Rs. 2600
- 5) Rs. 1600

Question 49

The quantity of milk in a mixture is 58 lt and the quantity of water in the mixture is x lt. 3x lt of milk and 2x lt of water is added in the mixture. The final ratio of milk and water is 4:3. Find the quantity of milk in the final mixture.

- 1) 116 lt
- 2) 216 lt
- 3) 221 lt
- 4) 232 lt
- 5) 250 lt

Question 50

A certain sum is invested at simple interest at a rate of 8% for 3 years. He invested the interest at compound interest at a rate 20% for 2 years. The amount becomes Rs. 864. Find the initial sum.

- 1) Rs. 7600
- 2) Rs. 7200
- 3) Rs. 8000
- 4) Rs. 7650
- 5) None of these

2 dices are thrown randomly. Find the probability that the sum would be 6.

- 1) 11/36
- 2) 5/36
- 3) 25/36
- 4) 1/6
- 5) 1/18

Question 52

The cost of rice A is Rs. 24 per kg and the cost of rice B is Rs. x. 30 kg of rice A and 20 kg of rice B was mixed and sold at a profit of 50% at a rate of Rs. 43.2 per kg. Find the value of x.

- 1) 24
- 2) 25
- 3) 36
- 4) 40
- 5) 48

Question 53

The ratio of age of son and father is 1:5. The ratio of father and mother is 8:7. The difference of father and mother is 5 years. Find the age of son.

- 1) 6 years
- 2) 5 years
- 3) 2 years
- 4) 8 years
- 5) 10 years

Question 54

The surface area of a sphere is 400π . The diameter of the sphere is equal to the side of a square. Find the perimeter of the square.

- 1) 80 cm
- 2) 64 cm
- 3) 72 cm
- 4) 84 cm
- 5) 90 cm

Question 55

The difference of time, when a boat travels 100 km downstream and 80 km downstream is 1 hour. The speed of the stream is 1.5 km/h. Find the speed of the boat in upstream.

1) 12 km/h

- 2) 17 km/h
- 3) 24 km/h
- 4) 18.5 km/h
- 5) 20 km/h

The length of train A is 250 m and the length of train B is 350 m. The speed of the train A is 20 m/sec. Find the speed of the train B if both the trains cross each other in 12 sec.

- 1) 25 m/sec
- 2) 20 m/sec
- 3) 30 m/sec
- 4) 24 m/sec
- 5) 36 m/sec

Question 57

A person spends 10% of his salary on rent. He spends 30% of the rest in house expanses. He spends the rest of the salary on medicine and on groceries in the ratio of 3:4. If the expense on medicine is Rs. 8100, find his salary.

- 1) Rs. 25000
- 2) Rs. 24000
- 3) Rs. 32000
- 4) Rs. 36000
- 5) Rs. 30000

Question 58

Pipe P_1 and P_2 can fill the same tank in 60 minutes and 30 minutes, respectively. Another pipe P_3 , can empty the same tank in 45 minutes. How much time (in minutes) is required to fill the tank if all three pipes are opened together?

- 1) 15 min
- 2) 21 min
- 3) 28 min
- 4) 36 min
- 5) 45 min

Question 59

45% of one-fourth of 50% of price of a mobile is the price of a pen drive. If price of the pen drive is 360. The price of the mobile in Rs. is

- 1) 6400
- 2) 5760
- 3) 4800

4) 7200
5) 8400
Question 60 The ratio of sale of mobile phones of a shop on Monday, Tuesday, Wednesday and Thursday is 5: 8: 3. The sale on Wednesday was 160. Find the number of mobile phones sold on Friday if the s of Friday is 20% more than Monday.
1) 30
2) 60
3) 100
4) 120
5) 240
Question 61 Find the average laptop sell of company A and B in the month of March.
1) 64
2) 50
3) 60
4) 40
5) 35
Question 62 Find the difference between the number of laptops sold by company A in the month of April and the number of laptops sold by company A and B in the month of March.
1) 50
2) 25
3) 32
4) 38
5) 48
Question 63 Laptop sold by company C in the month of April is what percent more than laptop sold by compand in the month of April? 1) 16%

2) 24%3) 20%4) 32%5) 35%

If the cost of total sale is Rs. 10.4 lakh, find the cost of one laptop.

- 1) Rs. 2400
- 2) Rs. 3200
- 3) Rs. 3000
- 4) Rs. 2500
- 5) Rs. 2800

Question 65

If the sale of company D in the month of May rises by 20%, find the total sale of company D in the month of May.

- 1) 60
- 2) 40
- 3) 50
- 4) 52
- 5) 55

Question 66

Find out the wrong number in the series:

- 38, 48, 36, 51, 34, 53
- 1) 38
- 2) 48
- 3) 36
- 4) 51
- 5) 34

Question 67

Find out the wrong number in the series:

- 49, 54, 59, 64, 79, 74
- 1) 54
- 2) 59
- 3) 64
- 4) 79
- 5) 49

Question 68

Find out the wrong number in the series:

- 2.5, 3, 5, 15, 60, 300, 1800
- 1) 15

- 2)3
- 3) 60
- 4) 3000
- 5) 18000

Find out the wrong number in the series:

- 11, 21, 61, 241, 1207, 7201
- 1) 21
- 2) 61
- 3) 241
- 4) 1207
- 5) 7201

Question 70

Find out the wrong number in the series:

600, 466, 356, 292, 256, 240, 236

- 1) 466
- 2) 356
- 3) 292
- 4) 256
- 5) 240

Question 71

Directions: The question below consists of a set of labeled sentences. Out of the four options given, select the most logical order of the sentences to form a coherent paragraph.

P: growing cities in the

Q: rated as one

R: Mumbai has been

S: world at the moment

T: of the fastest

- 1) PSRTQ
- 2) QSRPT
- 3) RQPST
- 4) RQTPS
- 5) None of the above.

Question 72

Directions: The question below consists of a set of labeled parts of a sentence. Out of the five options given, select the most logical order to form a coherent sentence.

P: almost like the printing press,

Q: likened to a revolutionary introduction

R: hands of the masses

S: giving power into the

T: the internet has been

- 1) RQTSP
- 2) QSPTR
- 3) RQPST
- 4) TQPSR
- 5) PQSTR

Question 73

The question below consists of a set of labeled parts of a sentence. Out of the five options given, select the most logical order to form a coherent sentence.

P: in medication but

Q: underfunding has continued

R: there have been

S: to keep it limited

T: considerable advances

- 1) RSQPT
- 2) RTPQS
- 3) RQTPS
- 4) QPRST
- 5) None of them.

Question 74

In the given question, a sentence has been divided into five parts. The question is followed by five options which give possible sequences of the rearranged parts. You must choose the option which gives the correct sequence. If the sentence is already arranged correctly, or if none of the given options forms the correct sequence, mark option 5, i.e. 'None of the above'.

A: the Indian newsroom

B: and equal for women

C: or it will lose

D: must be made safe

E: all credibility

- 1) ADBEC
- 2) BCDEA

- 3) ADBCE
- 4) ACBDE
- 5) None of the above

In the given question, a sentence has been divided into five parts. The question is followed by five options which give possible sequences of the rearranged parts. You must choose the option which gives the correct sequence. If the sentence is already arranged correctly, or if none of the given options forms the correct sequence, mark option 5, i.e. 'None of the above'.

- A: form but also how
- B: through temple studies
- C: students not only
- D: the art evolved
- E: learn the dance
- 1) CDEAB
- 2) BCDEA
- 3) CEADB
- 4) ABCDE
- 5) None of the above

Question 76

Directions: Read each sentence to find out whether there is any grammatical mistake/error in it. Choose the sentence/option which is CORRECT (without any errors in it). If all sentences are incorrect, mark option 5 as your answer.

- 1) From his window, he could saw the entire valley laid out before him like a blanket.
- 2) There was no one from the house when Rosie came back from school in the evening.
- 3) The bus reached its destination on time and the passengers were visibly elated by it.
- 4) The world is moved towards serious climate problems in the coming years.
- 5) All are incorrect

Question 77

Directions: Read each sentence to find out whether there is any grammatical mistake/error in it. Choose the sentence/option which is CORRECT (without any errors in it). If all sentences are incorrect, mark option 5 as your answer.

- 1) Let us all thought about the most peaceful thing that has ever happened to us.
- 2) This rise in the prices of daily commodities is going to ruin our economy very soon
- 3) Any query that a employee has should be discussed with the HR.
- 4) The protest take place at the Freedom Square in the middle of the night and everyone attended it.
- 5) All are incorrect

Directions: Read each sentence to find out whether there is any grammatical mistake/error in it. Choose the sentence/option which is CORRECT (without any errors in it). If all sentences are incorrect, mark option 5 as your answer.

- 1) We have ever assumed that Harry was anything but a gentle husband to her wife.
- 2) Come to me, my son, I will feed you and put you to bed, and keep you comfortable.
- 3) There are more things in the universe that your dreams and philosophy combined.
- 4) You should never bother yourself with useless worrying in matters that are trivial.
- 5) All are incorrect

Question 79

Directions: Read each sentence to find out whether there is any grammatical mistake/error in it. Choose the sentence/option which is CORRECT (without any errors in it). If all sentences are incorrect, mark option 5 as your answer.

- 1) Natural selection is nature's way about keeping the populations of different species in control.
- 2) I never imagined that humanity have walk on moon and dream of going to Mars.
- 3) It is only around the hope that we can live through this horror called life.
- 4) No one can imagine the devastation causes in Hiroshima and Nagasaki after the World War II.
- 5) All are incorrect

Question 80

Directions: Read each sentence to find out whether there is any grammatical mistake/error in it. Choose the sentence/option which is CORRECT (without any errors in it). If all sentences are incorrect, mark option 5 as your answer.

- 1) The wall of ice shall not be broken by any force human or otherwise.
- 2) The advancements that had taken place in the area of medicine are splendid.
- 3) Whenever there is a tragedy humans tend of look for sympathy in one another.
- 4) Social media has brings the world closer and opened a multitude of opportunities of people.
- 5) All are incorrect

Question 81

In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the given alternatives.

Insuring a specific body part seems like something celebrities do to get into the news. But this type of policy makes sense to the people who canA to buy it.
The purpose of body part coverage is toBlost income if a body part is damaged, injured,
C, handicapped, or lost. For example, Holly Madison, a former Playboy model, insured her
breasts for \$1 million. Her reason: They're her assets. If something were to happen to them, she
could be out of work for months.

For that reason, they're well worth the \$1 million policy, considering how much money she couldDlose. The same applies to any other body part insurance policy. Because body part insurance isn'tEby standard insurance companies and is highly personalized, it's not accessible to the generalF But if you can afford it, there's no reason why you can't buy it, too!
Which of the following words fits the blank labeled as (A)?
1) Afford
2) Eager
3) Bestow
4) Spend
5) Expenditure
Question 82 In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the given alternatives.
Insuring a specific body part seems like something celebrities do to get into the news. But this type of policy makes sense to the people who canA to buy it.
The purpose of body part coverage is toBlost income if a body part is damaged, injured,C, handicapped, or lost. For example, Holly Madison, a former Playboy model, insured her breasts for \$1 million. Her reason: They're her assets. If something were to happen to them, she could be out of work for months.
For that reason, they're well worth the \$1 million policy, considering how much money she couldDlose. The same applies to any other body part insurance policy. Because body part insurance isn'tEby standard insurance companies and is highly personalized, it's not accessible to the generalF But if you can afford it, there's no reason why you can't buy it, too!
Which of the following words fits the blank labeled as (B)?
1) Add
2) Supplement
3) Subtract
4) Substitution
5) Track
Question 83 In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the given alternatives.
Insuring a specific body part seems like something celebrities do to get into the news. But this type of policy makes sense to the people who canA to buy it.
The purpose of body part coverage is toBlost income if a body part is damaged, injured,C, handicapped, or lost. For example, Holly Madison, a former Playboy model, insured her breasts for \$1 million. Her reason: They're her assets. If something were to happen to them, she could be out of work for months.

For that reason, they're well worth the \$1 million policy, considering how much money she couldDlose. The same applies to any other body part insurance policy. Because body part insurance isn'tEby standard insurance companies and is highly personalized, it's not accessible to the generalF But if you can afford it, there's no reason why you can't buy it, too!
Which of the following words fits the blank labeled as (C)?
1) Pleasurable
2) Scarred
3) Homely
4) Guarded
5) Hurted
Question 84 In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the given alternatives.
Insuring a specific body part seems like something celebrities do to get into the news. But this type of policy makes sense to the people who canA to buy it.
The purpose of body part coverage is toBlost income if a body part is damaged, injured,C, handicapped, or lost. For example, Holly Madison, a former Playboy model, insured her breasts for \$1 million. Her reason: They're her assets. If something were to happen to them, she could be out of work for months.
For that reason, they're well worth the \$1 million policy, considering how much money she couldDlose. The same applies to any other body part insurance policy. Because body part insurance isn'tEby standard insurance companies and is highly personalized, it's not accessible to the generalF But if you can afford it, there's no reason why you can't buy it, too!
Which of the following words fits the blank labeled as (D)?
1) Minutely
2) Gradually
3) Haphazardly
4) Credibly
5) Potentially
Question 85 In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the given alternatives.
Insuring a specific body part seems like something celebrities do to get into the news. But this type of policy makes sense to the people who canA to buy it.
The purpose of body part coverage is toBlost income if a body part is damaged, injured,C, handicapped, or lost. For example, Holly Madison, a former Playboy model, insured her breasts for \$1 million. Her reason: They're her assets. If something were to happen to them, she could be out of work for months.

5) Publicly
4) Private
3) Public
2) Posterity
1) Quantity
Which of the following words fits the blank labeled as (F)?
For that reason, they're well worth the \$1 million policy, considering how much money she couldDlose. The same applies to any other body part insurance policy. Because body part insurance isn'tEby standard insurance companies and is highly personalized, it's not accessible to the generalF But if you can afford it, there's no reason why you can't buy it, too!
The purpose of body part coverage is toBlost income if a body part is damaged, injured,C, handicapped, or lost. For example, Holly Madison, a former Playboy model, insured her breasts for \$1 million. Her reason: They're her assets. If something were to happen to them, she could be out of work for months.
Insuring a specific body part seems like something celebrities do to get into the news. But this type of policy makes sense to the people who canA to buy it.
Question 86 In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the given alternatives.
5) I Tovide
5) Provide
4) Offered
2) Forced 3) Gather
1) Taken
Which of the following words fits the blank labeled as (E)?
Dlose. The same applies to any other body part insurance policy. Because body part insurance isn'tEby standard insurance companies and is highly personalized, it's not accessible to the generalF But if you can afford it, there's no reason why you can't buy it, too!
For that reason, they're well worth the \$1 million policy, considering how much money she could

Read the following passage and answer the questions given below.

Thousands of claims, customer queries and large **volumes** of diverse data make the insurance industry a natural use case for artificial intelligence and cognitive technologies. A recent study from Tata Consultancy Services reported that the insurance sector has invested \$124 million in AI, compared to an average of \$70 million invested by other industries. From customer service to claims processing, **AI** is frequently cited as a disruptive force in the insurance sector which is foreseen as the power that will **lead** the insurance industry.

In this post, we will look at some of the most common applications of AI in the insurance industry.

Artificial Intelligence in the Claims Management Process:

Insurance industry processes are both data- and time-intensive. Consider the data types used across the many steps of the claims management process: Claim form input, incident documentation, medical reports, and repair estimates contain both unstructured or semi-structured, making it more difficult to process.

The evaluation and decision-making process depends on this data in order to evaluate the validity of a claim, to ensure against fraud, and to eventually route it through all of the decision-making processes.

By automating claims processes, insurers can access and extract the relevant information from documents and reduce processing times at the same time. **Automated claims management solutions have significant advantages**:

- insurers can fast-track claims, reducing the time and costs of processing while enhancing customer experience through smart automatization or RPA (robotic process automation)
- Al can identify patterns in data and help identify fraudulent claims in the process. Using machine learning capabilities, Al systems can learn and discover new cases in new scenarios, automatically evaluating damages and predicting the costs from historical data
- Fraudulent cases can be detected more easily, sooner and more reliably, capturing patterns
 and traits that would be invisible to the human eye. This helps insurers with risk evaluations
 to support fast, informed decision making. In the insurance industry, artificial intelligence
 powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

AI-powered Chatbot:

In the insurance industry, artificial intelligence powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

To be effective, chatbots must have natural language processing and sentiment analysis capabilities to accurately understand what customers are saying in their own Language.

Chabot applications based on artificial intelligence allow users to interact directly with your business using their own words, through natural, human-like conversations. Chatbots can be used to automatically provide information, facilitate the purchase and help connect customers to the services or information they need, 24×7, in order to provide them with a faster and **optimized** experience.

Deep comprehension of the meaning of words offers a great opportunity for extracting strategic information from conversations with customers. Detailed preferences, comments, habits, feelings, needs, etc. can be identified, tracked and transformed into actionable intelligence to identify not only trends, problems, and signals but also customized requirements.

Directions: Given below is a sentence from the passage. Choose the correct to fill in the blank.

- 1) Lament
- 2) Amend
- 3) Suspend
- 4) Pretend
- 5) Comprehend

Question 88

Read the following passage and answer the questions given below.

Thousands of claims, customer queries and large **volumes** of diverse data make the insurance industry a natural use case for artificial intelligence and cognitive technologies. A recent study from Tata Consultancy Services reported that the insurance sector has invested \$124 million in AI, compared to an average of \$70 million invested by other industries. From customer service to claims processing, **AI** is **frequently cited as a disruptive force in the insurance sector** which is foreseen as the power that will **lead** the insurance industry.

In this post, we will look at some of the most common applications of AI in the insurance industry.

Artificial Intelligence in the Claims Management Process:

Insurance industry processes are both data- and time-intensive. Consider the data types used across the many steps of the claims management process: Claim form input, incident documentation, medical reports, and repair estimates contain both unstructured or semi-structured, making it more difficult to process.

The evaluation and decision-making process depends on this data in order to evaluate the validity of a claim, to ensure against fraud, and to eventually route it through all of the decision-making processes.

By automating claims processes, insurers can access and extract the relevant information from documents and reduce processing times at the same time. **Automated claims management solutions have significant advantages**:

- insurers can fast-track claims, reducing the time and costs of processing while enhancing customer experience through smart automatization or RPA (robotic process automation)
- AI can identify patterns in data and help identify fraudulent claims in the process. Using machine learning capabilities, AI systems can learn and discover new cases in new scenarios, automatically evaluating damages and predicting the costs from historical data
- Fraudulent cases can be detected more easily, sooner and more reliably, capturing patterns
 and traits that would be invisible to the human eye. This helps insurers with risk evaluations
 to support fast, informed decision making. In the insurance industry, artificial intelligence
 powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

AI-powered Chatbot:

In the insurance industry, artificial intelligence powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

To be effective, chatbots must have natural language processing and sentiment analysis capabilities to accurately understand what customers are saying in their own Language.

Chabot applications based on artificial intelligence allow users to interact directly with your business using their own words, through natural, human-like conversations. Chatbots can be used to automatically provide information, facilitate the purchase and help connect customers to the services or information they need, 24×7, in order to provide them with a faster and **optimized** experience.

Deep comprehension of the meaning of words offers a great opportunity for extracting strategic information from conversations with customers. Detailed preferences, comments, habits, feelings, needs, etc. can be identified, tracked and transformed into actionable intelligence to identify not only trends, problems, and signals but also customized requirements.

Directions: Based on the passage, out of the five alternatives, select the word similar in meaning to the word given.

Volume

- 1) Area
- 2) Amount
- 3) Speed
- 4) Girth
- 5) Span

Question 89

Read the following passage and answer the questions given below.

Thousands of claims, customer queries and large **volumes** of diverse data make the insurance industry a natural use case for artificial intelligence and cognitive technologies. A recent study from Tata Consultancy Services reported that the insurance sector has invested \$124 million in AI, compared to an average of \$70 million invested by other industries. From customer service to claims processing, **AI is frequently cited as a disruptive force in the insurance sector** which is foreseen as the power that will **lead** the insurance industry.

Artificial Intelligence in the Claims Management Process:

Insurance industry processes are both data- and time-intensive. Consider the data types used across the many steps of the claims management process: Claim form input, incident documentation, medical reports, and repair estimates contain both unstructured or semi-structured, making it more difficult to process.

The evaluation and decision-making process depends on this data in order to evaluate the validity of a claim, to ensure against fraud, and to eventually route it through all of the decision-making processes.

By automating claims processes, insurers can access and extract the relevant information from documents and reduce processing times at the same time. **Automated claims management solutions have significant advantages**:

- insurers can fast-track claims, reducing the time and costs of processing while enhancing customer experience through smart automatization or RPA (robotic process automation)
- Al can identify patterns in data and help identify fraudulent claims in the process. Using machine learning capabilities, Al systems can learn and discover new cases in new scenarios, automatically evaluating damages and predicting the costs from historical data
- Fraudulent cases can be detected more easily, sooner and more reliably, capturing patterns
 and traits that would be invisible to the human eye. This helps insurers with risk evaluations
 to support fast, informed decision making. In the insurance industry, artificial intelligence
 powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

AI-powered Chatbot:

In the insurance industry, artificial intelligence powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

To be effective, chatbots must have natural language processing and sentiment analysis capabilities to accurately understand what customers are saying in their own Language.

Chabot applications based on artificial intelligence allow users to interact directly with your business using their own words, through natural, human-like conversations. Chatbots can be used to automatically provide information, facilitate the purchase and help connect customers to the services or information they need, 24×7, in order to provide them with a faster and **optimized** experience.

Deep comprehension of the meaning of words offers a great opportunity for extracting strategic information from conversations with customers. Detailed preferences, comments, habits, feelings, needs, etc. can be identified, tracked and transformed into actionable intelligence to identify not only trends, problems, and signals but also customized requirements.

Directions: Based on the passage, out of the five alternatives, select the word similar in meaning to the word given.

Optimize

- 1) Precise
- 2) Concise
- 3) Enhance
- 4) Wise
- 5) Surprise

Question 90

Read the following passage and answer the questions given below.

Thousands of claims, customer queries and large **volumes** of diverse data make the insurance industry a natural use case for artificial intelligence and cognitive technologies. A recent study from Tata Consultancy Services reported that the insurance sector has invested \$124 million in AI, compared to an average of \$70 million invested by other industries. From customer service to claims processing, **AI** is **frequently cited as a disruptive force in the insurance sector** which is foreseen as the power that will **lead** the insurance industry.

In this post, we will look at some of the most common applications of AI in the insurance industry.

Artificial Intelligence in the Claims Management Process:

Insurance industry processes are both data- and time-intensive. Consider the data types used across the many steps of the claims management process: Claim form input, incident documentation, medical reports, and repair estimates contain both unstructured or semi-structured, making it more difficult to process.

The evaluation and decision-making process depends on this data in order to evaluate the validity of a claim, to ensure against fraud, and to eventually route it through all of the decision-making processes.

By automating claims processes, insurers can access and extract the relevant information from documents and reduce processing times at the same time. **Automated claims management solutions have significant advantages**:

- insurers can fast-track claims, reducing the time and costs of processing while enhancing customer experience through smart automatization or RPA (robotic process automation)
- Al can identify patterns in data and help identify fraudulent claims in the process. Using machine learning capabilities, Al systems can learn and discover new cases in new scenarios, automatically evaluating damages and predicting the costs from historical data
- Fraudulent cases can be detected more easily, sooner and more reliably, capturing patterns
 and traits that would be invisible to the human eye. This helps insurers with risk evaluations
 to support fast, informed decision making. In the insurance industry, artificial intelligence
 powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

Al-powered Chatbot:

In the insurance industry, artificial intelligence powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

To be effective, chatbots must have natural language processing and sentiment analysis capabilities to accurately understand what customers are saying in their own Language.

Chabot applications based on artificial intelligence allow users to interact directly with your business using their own words, through natural, human-like conversations. Chatbots can be used to automatically provide information, facilitate the purchase and help connect customers to the services or information they need, 24×7, in order to provide them with a faster and **optimized** experience.

Deep comprehension of the meaning of words offers a great opportunity for extracting strategic information from conversations with customers. Detailed preferences, comments, habits, feelings, needs, etc. can be identified, tracked and transformed into actionable intelligence to identify not only trends, problems, and signals but also customized requirements.

Directions: Given below is a sentence from the passage. Read it and choose the word closest in meaning to the word given in bold.

From customer service to claims processing, AI is frequently cited as a disruptive force in the insurance sector which is foreseen as the power that will **lead** the insurance industry.

- 1) Descend
- 2) Ascend
- 3) Rise
- 4) Head
- 5) Fail

Question 91

Read the following passage and answer the questions given below.

Thousands of claims, customer queries and large **volumes** of diverse data make the insurance industry a natural use case for artificial intelligence and cognitive technologies. A recent study from Tata Consultancy Services reported that the insurance sector has invested \$124 million in AI, compared to an average of \$70 million invested by other industries. From customer service to claims processing, **AI** is **frequently cited as a disruptive force in the insurance sector** which is foreseen as the power that will **lead** the insurance industry.

Artificial Intelligence in the Claims Management Process:

Insurance industry processes are both data- and time-intensive. Consider the data types used across the many steps of the claims management process: Claim form input, incident documentation, medical reports, and repair estimates contain both unstructured or semi-structured, making it more difficult to process.

The evaluation and decision-making process depends on this data in order to evaluate the validity of a claim, to ensure against fraud, and to eventually route it through all of the decision-making processes.

By automating claims processes, insurers can access and extract the relevant information from documents and reduce processing times at the same time. **Automated claims management solutions have significant advantages**:

 insurers can fast-track claims, reducing the time and costs of processing while enhancing customer experience through smart automatization or RPA (robotic process automation)

- Al can identify patterns in data and help identify fraudulent claims in the process. Using machine learning capabilities, Al systems can learn and discover new cases in new scenarios, automatically evaluating damages and predicting the costs from historical data
- Fraudulent cases can be detected more easily, sooner and more reliably, capturing patterns
 and traits that would be invisible to the human eye. This helps insurers with risk evaluations
 to support fast, informed decision making. In the insurance industry, artificial intelligence
 powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

AI-powered Chatbot:

In the insurance industry, artificial intelligence powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

To be effective, chatbots must have natural language processing and sentiment analysis capabilities to accurately understand what customers are saying in their own Language.

Chabot applications based on artificial intelligence allow users to interact directly with your business using their own words, through natural, human-like conversations. Chatbots can be used to automatically provide information, facilitate the purchase and help connect customers to the services or information they need, 24×7, in order to provide them with a faster and **optimized** experience.

Deep comprehension of the meaning of words offers a great opportunity for extracting strategic information from conversations with customers. Detailed preferences, comments, habits, feelings, needs, etc. can be identified, tracked and transformed into actionable intelligence to identify not only trends, problems, and signals but also customized requirements.

What does the sentence given below mean?

Deep comprehension of the meaning of words offers a great opportunity for extracting strategic information from conversations with customers.

- 1) It is only through an intense amount of knowledge of human vocabulary that the insurance industry function.
- 2) The amount of knowledge of human vocabulary which is required for insurance industry already exists.
- 3) An intense amount of knowledge of human vocabulary is required to take the important details out of the conversations with customers.
- 4) No amount of knowledge of human vocabulary can help in taking the important details out of the conversations with customers.
- 5) An intense amount of knowledge of human vocabulary is not required to take out the important details out of the conversations with customers.

Question 92

Read the following passage and answer the questions given below.

Thousands of claims, customer queries and large **volumes** of diverse data make the insurance industry a natural use case for artificial intelligence and cognitive technologies. A recent study from

Tata Consultancy Services reported that the insurance sector has invested \$124 million in AI, compared to an average of \$70 million invested by other industries. From customer service to claims processing, AI is frequently cited as a disruptive force in the insurance sector which is foreseen as the power that will lead the insurance industry.

Keeping up with the speed at which data is generated on a daily basis and our need to extract insight from that data requires powerful and innovative technology that can understand and ----------- what is contained in information beyond keyword matching. It requires cognitive technology.

In this post, we will look at some of the most common applications of AI in the insurance industry.

Artificial Intelligence in the Claims Management Process:

Insurance industry processes are both data- and time-intensive. Consider the data types used across the many steps of the claims management process: Claim form input, incident documentation, medical reports, and repair estimates contain both unstructured or semi-structured, making it more difficult to process.

The evaluation and decision-making process depends on this data in order to evaluate the validity of a claim, to ensure against fraud, and to eventually route it through all of the decision-making processes.

By automating claims processes, insurers can access and extract the relevant information from documents and reduce processing times at the same time. **Automated claims management solutions have significant advantages**:

- insurers can fast-track claims, reducing the time and costs of processing while enhancing customer experience through smart automatization or RPA (robotic process automation)
- AI can identify patterns in data and help identify fraudulent claims in the process. Using machine learning capabilities, AI systems can learn and discover new cases in new scenarios, automatically evaluating damages and predicting the costs from historical data
- Fraudulent cases can be detected more easily, sooner and more reliably, capturing patterns
 and traits that would be invisible to the human eye. This helps insurers with risk evaluations
 to support fast, informed decision making. In the insurance industry, artificial intelligence
 powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

AI-powered Chatbot:

In the insurance industry, artificial intelligence powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

To be effective, chatbots must have natural language processing and sentiment analysis capabilities to accurately understand what customers are saying in their own Language.

Chabot applications based on artificial intelligence allow users to interact directly with your business using their own words, through natural, human-like conversations. Chatbots can be used to automatically provide information, facilitate the purchase and help connect customers to the services or information they need, 24×7, in order to provide them with a faster and **optimized** experience.

Deep comprehension of the meaning of words offers a great opportunity for extracting strategic information from conversations with customers. Detailed preferences, comments, habits, feelings, needs, etc. can be identified, tracked and transformed into actionable intelligence to identify not only trends, problems, and signals but also customized requirements.

According to the passage, how can AI systems learn to discover new cases in new scenarios, automatically evaluate damages and predicti the costs from historical data?

- 1) Through machine learning.
- 2) Through more data compilation.
- 3) Through enhanced chatbots.
- 4) Through a systematic disruption of the industry.
- 5) Through a new marketing strategy.

Question 93

Read the following passage and answer the questions given below.

Thousands of claims, customer queries and large **volumes** of diverse data make the insurance industry a natural use case for artificial intelligence and cognitive technologies. A recent study from Tata Consultancy Services reported that the insurance sector has invested \$124 million in AI, compared to an average of \$70 million invested by other industries. From customer service to claims processing, **AI** is **frequently cited as a disruptive force in the insurance sector** which is foreseen as the power that will **lead** the insurance industry.

In this post, we will look at some of the most common applications of AI in the insurance industry.

Artificial Intelligence in the Claims Management Process:

Insurance industry processes are both data- and time-intensive. Consider the data types used across the many steps of the claims management process: Claim form input, incident documentation, medical reports, and repair estimates contain both unstructured or semi-structured, making it more difficult to process.

The evaluation and decision-making process depends on this data in order to evaluate the validity of a claim, to ensure against fraud, and to eventually route it through all of the decision-making processes.

By automating claims processes, insurers can access and extract the relevant information from documents and reduce processing times at the same time. **Automated claims management solutions have significant advantages**:

- insurers can fast-track claims, reducing the time and costs of processing while enhancing customer experience through smart automatization or RPA (robotic process automation)
- Al can identify patterns in data and help identify fraudulent claims in the process. Using machine learning capabilities, Al systems can learn and discover new cases in new scenarios, automatically evaluating damages and predicting the costs from historical data
- Fraudulent cases can be detected more easily, sooner and more reliably, capturing patterns
 and traits that would be invisible to the human eye. This helps insurers with risk evaluations
 to support fast, informed decision making. In the insurance industry, artificial intelligence
 powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

AI-powered Chatbot:

In the insurance industry, artificial intelligence powered chatbots are replacing human assistants to deliver always available, fast and efficient customer service.

To be effective, chatbots must have natural language processing and sentiment analysis capabilities to accurately understand what customers are saying in their own Language.

Chabot applications based on artificial intelligence allow users to interact directly with your business using their own words, through natural, human-like conversations. Chatbots can be used to automatically provide information, facilitate the purchase and help connect customers to the services or information they need, 24×7, in order to provide them with a faster and **optimized** experience.

Deep comprehension of the meaning of words offers a great opportunity for extracting strategic information from conversations with customers. Detailed preferences, comments, habits, feelings, needs, etc. can be identified, tracked and transformed into actionable intelligence to identify not only trends, problems, and signals but also customized requirements.

Directions: Complete the following sentence.

The evaluation and decision-making process depends on this data in order to -

- 1) Evaluate the validity of a claim.
- 2) Ensure against fraud.
- 3) Eventually route the data through all of the decision-making processes.
- 4) All of these.
- 5) None of these.

Question 94

A sentence with four emboldened words is given below. See if any of the words are wrongly used based on context or spelling and mark that word accordingly. If all the words are used correctly, use option 5 as the answer.

In the **week** after King's death, people **rioted** in more than 100 cities across America, **mourning** and **venting** rage.

- 1) Week
- 2) Rioted
- 3) Mourning
- 4) Venting
- 5) All are correct

Question 95

A sentence with four emboldened words is given below. See if any of the words are wrongly used based on context or spelling, mark that word accordingly. If all the words are used correctly, use option 5 as the answer.

The **need** to **know** for those acquisitions has meant that **reported** figures have been of little **relevance**.

- 1) Need
- 2) Know
- 3) Reported
- 4) Relevance
- 5) All are correct

A sentence with four emboldened words is given below. See if any of the words are wrongly used based on context or spelling and mark that word accordingly. If all the words are used correctly, use option 5 as the answer.

After the dinner **got** over, the lights **mysteriuously** failed, and we **stumbled** around in complete **darkness**.

- 1) Got
- 2) Mysteriuously
- 3) Stumbled
- 4) Darkness
- 5) All are correct

Question 97

A sentence with four emboldened words is given below. See if any of the words are wrongly used based on context or spelling and mark that word accordingly. If all the words are used correctly, use option 5 as the answer.

If we did not **report** what was **happening** in the country, we **would** be failing **in** our duty.

- 1) Report
- 2) Happening
- 3) Would
- 4) In
- 5) All are correct.

Question 98

Below a word is given in three sentences. Find out which one/ones make/makes a correct usage of the given word and mark the option accordingly. If the sentences are all correct mark option 5 as the answer.

Reference

- A. The book is well **referenced** and indexed, including a listing of cases found throughout the book.
- B. I was dismissed from the library, but with a good reference.
- C. My reference books have not been helpful in identifying the aircraft in the picture.
- 1) Only A
- 2) Only B
- 3) Only C

- 4) Only A and C
- 5) All of the above

Below a word is given in three sentences. Find out which one/ones make/makes a correct usage of the given word and mark the option accordingly. If the sentences are all correct mark option 5 as the answer.

Spar

- A. Patiently Loi and Mark set about constructing another **spar**.
- B. Truly, though, Vishnu liked to **spar** in the training room.
- C. Jimmy and Jill always **spar** with each other at meetings but they're good friends really.
- 1) Only A
- 2) Ony B
- 3) A and B
- 4) B and C
- 5) All are correct.

Question 100

Below a word is given in three sentences. Find out which one/ones make/makes a correct usage of the given word and mark the option accordingly. If the sentences are all correct mark option 5 as the answer.

Rage

- A. He flew into an abusive rage when he came to know that he was cheated.
- B. His face was rage enough in order to make his enemies tremble.
- C. Her note to him was full of rage.
- 1) Only A
- 2) Only B
- 3) A and B
- 4) A and C
- 5) All of these

Answer Key

Question 1

Correct Option - 5

Question 2

Correct Option - 2

Question 3	
Correct Option - 4	
Question 4	
Correct Option - 3	
Question 5	
Correct Option - 4	
Question 6	
Correct Option - 2	
Question 7	
Correct Option - 2	
Question 8	
Correct Option - 5	
Question 9	
Correct Option - 5	
Question 10	
Correct Option - 4	
Question 11	
Correct Option - 4	
Question 12	
Correct Option - 5	
Question 13	
Correct Option - 5	
Question 14	
Correct Option - 1	
Question 15	
Correct Option - 1	
Question 16	
Correct Option - 2	
Question 17	
Correct Option - 2	
Question 18	

Correct Option - 4	
Question 19	
Correct Option - 2	
·	
Question 20	
Correct Option - 3	
Question 21	
Correct Option - 1	
·	
Question 22	
Correct Option - 2	
Question 23	
Correct Option - 1	
·	
Question 24	
Correct Option - 3	
Question 25	
Correct Option - 5	
Question 26	
Correct Option - 4	
Question 27	
Correct Option - 2	
Question 28	
Correct Option - 3	
Question 29	
Correct Option - 4	
Question 30	
Correct Option - 1	
Question 31	
Correct Option - 2	
Question 32	
Correct Option - 1	
Question 33	
Correct Option - 5	

Question 34	
Correct Option - 3	
Question 35	
Correct Option - 2	
Question 36	
Correct Option - 1	
Question 37	
Correct Option - 1	
Question 38	
Correct Option - 4	
Question 39	
Correct Option - 1	
Question 40	
Correct Option - 1	
Question 41	
Correct Option - 1	
Question 42	
Correct Option - 3	
Question 43	
Correct Option - 2	
Question 44	
Correct Option - 5	
Question 45	
Correct Option - 4	
Question 46	
Correct Option - 5	
Question 47	
Correct Option - 2	
Question 48	
Correct Option - 3	
Question 49	
Correct Option - 4	

Question 50	
Correct Option - 5	
Question 51	
Correct Option - 2	
Question 52	
Correct Option - 3	
Question 53	
Correct Option - 4	
Question 54	
Correct Option - 1	
Question 55	
Correct Option - 2	
Question 56	
Correct Option - 3	
Question 57	
Correct Option - 5	
Question 58	
Correct Option - 4	
Question 59	
Correct Option - 1	
Question 60	
Correct Option - 4	
Question 61	
Correct Option - 2	
Question 62	
Correct Option - 1	
Question 63	
Correct Option - 3	
Question 64	
Correct Option - 4	
Question 65	

Correct Option - 1	
Question 66	
Correct Option - 2	
Question 67	
Correct Option - 4	
Question 68	
Correct Option - 2	
Question 69	
Correct Option - 4	
Question 70	
Correct Option - 1	
Question 71	
Correct Option - 4	
Question 72	
Correct Option - 4	
Question 73	
Correct Option - 2	
Question 74	
Correct Option - 3	
Question 75	
Correct Option - 3	
Question 76	
Correct Option - 3	
Question 77	
Correct Option - 2	
Question 78	
Correct Option - 2	
Question 79	
Correct Option - 5	
Question 80	
Correct Option - 1	

Question 81	
Correct Option - 1	
Question 82	
Correct Option - 2	
Question 83	
Correct Option - 2	
Question 84	
Correct Option - 5	
Question 85	
Correct Option - 4	
Question 86	
Correct Option - 3	
Question 87	
Correct Option - 5	
Question 88	
Correct Option - 2	
Question 89	
Correct Option - 3	
Question 90	
Correct Option - 4	
Question 91	
Correct Option - 3	
Question 92	
Correct Option - 1	
Question 93	
Correct Option - 4	
Question 94	
Correct Option - 5	
Question 95	
Correct Option - 2	
Question 96	
Correct Option - 2	

Correct Option - 5

Question 98

Correct Option - 5

Question 99

Correct Option - 5

Question 100

Correct Option - 4



Prepp

Latest Sarkari jobs, Govt Exam alerts, Results and Vacancies

- Latest News and Notification
- Exam Paper Analysis
- ► Topic-wise weightage
- Previous Year Papers with Answer Key
- Preparation Strategy & Subject-wise Books

To know more Click Here









