Question 1. Select the related word/letters/numbers from the given alternatives:

BIRD : AEROPLANE :: FISH :

Options:
1) FISHERMAN
2) SOFA
3) BOAT
4) GLASSES

Correct Answer: BOAT
Candidate Answer: BOAT

Question 2. Select the related word/letters/numbers from the given alternatives:

DCBA : WXYS :: IJKL :

Options:
1) SRQP
2) QPON
3) RQPO
4) PONM

Correct Answer: RQPO
Candidate Answer: RQPO

Question 3. Select the related word/letters/numbers from the given alternatives:

381 : 160 :: 478 :

Options:
1) 347
2) 357
3) 247
4) 257

Correct Answer: 257
Candidate Answer: 257

Question 4. For the following questions

Find the odd word/letters/number from the given alternatives.

Options:
1) Affluent
2) Rich
3) Prestigious
4) Well-to-do

Correct Answer: Prestigious
Candidate Answer: Well-to-do
Question 5.

For the following questions
Find the odd word/letters/number from the given alternatives.

दिए गए विकल्पों में से विषम शब्द/अंक/संख्या का पता लगाएं

Options:
1) OMQ
2) TPR
3) TRV
4) VTX
Correct Answer: TPR
Candidate Answer: TPR

Question 6.

For the following questions
Find the odd word/letters/number pair pair from the given alternatives.

दिए गए विकल्पों में से विषम शब्द/अंक/संख्या युगल का पता लगाएं

Options:
1) 8-11
2) 1-4
3) 7-10
4) 3-5
Correct Answer: 3-5
Candidate Answer: 3-5

Question 7.
Arrange the following words as per order in the dictionary.

निम्नलिखित शब्दों को अक्षरांकन के मापदंड पर लिखए।


Options:
1) 4,5,3,2,1
2) 4,3,5,1,2
3) 4,5,1,2,3
4) 4,5,1,3,2
Correct Answer: 4,5,3,2,1
Candidate Answer: 4,5,3,2,1

Question 8.
A series is given, with one term missing. Choose the correct alternative from the given ones that will complete the series.

निम्नलिखित श्रृंखला में एक अक्षर का पूरा होना है, जिसमें एक पद बाकी है। दिए गए विकल्पों में से सही विकल्प चुनें जो अक्षर को पूरा करे।

XFB, UGD, RIG, OLK, ?

Options:
1) OLJ
2) LNK
3) LPP
4) OLM
Correct Answer: LPP
Candidate Answer: LPP

Question 9.
A series is given, with one term missing. Choose the correct alternative from the given ones that will complete the series.

दिए गए विकल्पों में से सही उपर संबंधित एक संख्या चिह्न के स्थान पर लिखें।

1, 2, 4, 7, ?, 16

Options:
1) 14
2) 8
3) 11
4) 15
Correct Answer: 11
Candidate Answer: 11

Question 10.
A & B are married couple. X and Y are brothers. X is the brother of A. How is Y related to B?

A और B एक दूल्हा-दूल्हन हैं। X और Y भाई-भाई हैं। X, A का भाई है। बताइए Y का B से क्या सम्बन्ध है?

A and B are married couple. X and Y are brothers. X is the brother of A. How is Y related to B?

A और B एक दूल्हा-दूल्हन हैं। X और Y भाई-भाई हैं। X, A का भाई है। बताइए Y का B से क्या सम्बन्ध है?

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<table>
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<th>Question</th>
<th>Options</th>
<th>Candidate Answer</th>
<th>Correct Answer</th>
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<tr>
<td>11. A is shorter than B but taller than C. D is shorter than A but taller than C and E is shorter than B but taller than A. The shortest person is?</td>
<td>1) B</td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td>12. From the given words, select the word which cannot be formed using the letters of the given word.</td>
<td>1) SISTER</td>
<td>DIRECTION</td>
<td>DIRECTION</td>
</tr>
<tr>
<td>13. If A = 1, E = 5, then HEAR = ?</td>
<td>1) 38</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>14. If P denotes +, Q denotes -, R denotes '÷', and S denotes 'X', then: 18S36R12Q6P7 = ?</td>
<td>1) 115</td>
<td>65</td>
<td>25</td>
</tr>
<tr>
<td>15. Some equations have been solved on the basis of certain system. Find the correct answer for the unsolved equation on that basis. If 98-39-27=31, 87-38-34=20, then 79-25-12 = ?</td>
<td>1) 51</td>
<td>55</td>
<td>55</td>
</tr>
</tbody>
</table>
Question 16. Select the missing number from the given responses:

दिए गए विकल्पों में से सुनत संख्या ज्ञात कीजें?

<table>
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<tr>
<td>6</td>
<td>24</td>
<td>?</td>
</tr>
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Options:
1) 14
2) 16
3) 21
4) 22
Correct Answer: 16
Candidate Answer: 16

Question 17. Rahul walks 30 metres towards south. Then turns to his right and starts walking straight till he completes another 30 metres. Then again turning to his left he walks for 20 metres. He then turns to his left and walks for 30 metres. How far is he from his initial position?

राहुल द्वारा 30 मीटर दक्षिण की दिशा में चलता है। और फिर दायें मुड़कर सीधे 30 मीटर चलता है। और फिर बायें मुड़कर 20 मीटर चलता है। और फिर बायें मुड़कर 30 मीटर चलता है। वह शुरूआती दिशा से कितनी दूरी पर है?

Options:
1) 50 metres
2) 30 metres
3) 10 metres
4) 60 metres
Correct Answer: 50 metres
Candidate Answer: 50 metres

Question 18. I, II, III & IV. You have to consider the statement to be true, even if it seems to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follow from the given statements.

Statements:
1. All teachers are actors.
2. Some actors are women.

Conclusion:
I. All teachers are women.
II. Some women are teachers.
III. Some women are actors.
IV. All actors are teachers.

Options:
1) Only Conclusion I follows
2) Only Conclusion II & IV follows
3) Only Conclusion III follows
4) None of the conclusions follows.
Correct Answer: Only Conclusion III follows
Candidate Answer: Only Conclusion III follows

Question 19. How many triangles are there in the following figure PQRS?

त्रिभुजों की कितनी संख्या है आकृति PQRS में?
Question 20. Identify the diagram that best represents the relationship among classes given below: Stationery Items, Pencils, Potatoes

वह आरेख चुनें जो नीचे दिए गए वर्गों के बीच सही संबंध को दर्शाता है। लेखन सामग्री, पेंसिल, आलू

Options:
1) 12
2) 20
3) 24
4) 28
Correct Answer: 28
Candidate Answer: 24

Question 21. Which answer figure will complete the pattern in the question figure?

कौन-सी उत्तर-आकृति प्रश्न-आकृति के प्रतिरूप को पूरा करेगी?

Correct Answer:
Candidate Answer:
Question 22: From the given answer figures, select the one in which the question figure is hidden/embedded.

Correct Answer: Option 1

Candidate Answer: Option 2
Question 23. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

यदि किसी कागज को नीचे लिखे प्रकार आकृति के अनुसार मोड़कर काटा जाए तो खोलने के बाद वह किस तरह आकृति जैसा दिखाई देगा?

Options:

1)

2)

3)

4)

Correct Answer:

Candidate Answer:
Question 24: If a mirror is placed on the line MN, then which of the answer figures is the right image of the given figure?

यदि एक दपण को MN रेखापर रखा जाए तो दी गई उत्तर आकृतियों में से कौन सी आकृति प्रक आकृति का सही प्रतिकृति होगी?
Question 25. In this question, the sets of numbers given in the alternatives are represented. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., 'A' can be represented by 02, 14, etc., and 'O' can be represented by 55, 67, etc. Similarly you have to identify the set for the word 'LEND'.

Options:
1) 34, 43, 40, 56
2) 10, 31, 77, 99
3) 41, 12, 41, 59
4) 22, 14, 65, 75
Correct Answer: 10, 31, 77, 99
Candidate Answer: 10, 31, 77, 99

Question 26. Intensive cultivation refers to

Options:
1) 34, 43, 40, 56
2) 10, 31, 77, 99
3) 41, 12, 41, 59
4) 22, 14, 65, 75
Correct Answer: 10, 31, 77, 99
Candidate Answer: 10, 31, 77, 99

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1) 34, 43, 40, 56
2) 10, 31, 77, 99
3) 41, 12, 41, 59
4) 22, 14, 65, 75
Correct Answer: 10, 31, 77, 99
Candidate Answer: 10, 31, 77, 99
Options:
1) production with intensive use of labour
   लग्न के साथ उपयोग से उत्पादन
2) production with intensive use of fertilizer
   उद्भाषक के साथ उपयोग से उत्पादन
3) raising production by intensive use of existing land
   भूमि भूमि के साथ उपयोग से उत्पादन बढ़ाना
4) raising production by large scale use of imported inputs
   आयातता वस्त्रों के बड़े पैमाने पर उपयोग द्वारा उत्पादन बढ़ाना

Correct Answer: raising production by intensive use of existing land
   भूमि भूमि के साथ उपयोग से उत्पादन बढ़ाना

Candidate Answer: raising production by intensive use of existing land
   भूमि भूमि के साथ उपयोग से उत्पादन बढ़ाना

Question 27. Upon winning Wimbledon Women's Tennis Tournament 2016, Serena Williams equalled record 22 Grand Slam wins of
   विराट महानतम दिनस प्रत्यावरण 2016 जीतने के बाद सरेना वॉलियस का 22 ग्रैंड स्लैम जीतने का रिकॉर्ड किसके साथ हो गया?

Options:
1) Martina Navratilova
   मार्टिना नवरातिलोवा
2) Steffi Graf
   स्टेफी ग्राफ
3) Martina Hingis
   मार्टिना हिंगिस
4) Maria Sharapova
   मारिया शारापोवा

Correct Answer: Steffi Graf
   स्टेफी ग्राफ

Candidate Answer: [ NOT ANSWERED ]

Question 28. A universal donor has the blood group
   एक सरकारी व्यक्ति का ब्लड ग्रुप क्या होता है?

Options:
1) B
2) AB
3) A
4) O

Correct Answer: O

Candidate Answer: O

Question 29. Amir Khusro was a
   अमीर खुसरो कौन थे?

Options:
1) poet
2) play writer
3) painter
4) architect

Correct Answer: poet

Candidate Answer: poet

Question 30. The members of the All India Services serve the
   अल्ल इंडिया सेवाओं के सदस्य कौन से सेवाओं सरकार करते है?

Options:
1) Central Government only
2) State Government only
3) Union Territories only
4) both the Union and State Governments

Correct Answer: both the Union and State Governments

Candidate Answer: both the Union and State Governments

Question 31. The term of office of the Vice-President of India is
   भारत के उप राज्यपाल का कार्यकाल कितना होता है?

Options:
1) 4 years
2) 5 years
3) 2 years
4) 6 years
5) 7 years

Correct Answer: 4 years

Candidate Answer: 4 years
Question 32. Who was responsible for the integration of princely states into the Indian Union after Independence?

Options:
1) Sri Rajagopalachari
2) Pt. Jawaharlal Nehru
3) Sardar Vallabhbhai Patel
4) Maulana Abul Kalam Azad

Correct Answer: Sardar Vallabhbhai Patel
Candidate Answer: Sardar Vallabhbhai Patel

Question 33. Why does the west coast of India receive more rainfall from southwest monsoon than the east coast?

Options:
1) Unlike the east coast this coast is straight
2) The Western Ghats obstruct the winds causing rainfall
3) The east coast is broader than the west coast
4) The Eastern Ghats extend parallel to wind direction

Correct Answer: The Western Ghats obstruct the winds causing rainfall
Candidate Answer: The Western Ghats obstruct the winds causing rainfall

Question 34. The plateau that has both West and East flowing drainage system is

Options:
1) Malwa
2) Chota Nagpur
3) Ranchi
4) Hazaribagh

Correct Answer: Malwa
Candidate Answer: Malwa

Question 35. Symbiotic Bacteria responsible for the fixation of atmospheric nitrogen are present in

Options:
1) peas
2) wheat
3) corn
4) oats

Correct Answer: peas
Candidate Answer: peas

Question 36. Children especially in western countries who receive very little sunshine suffer from

Options:
1) rickets
2) dermatitis
3) scurvy
4) kwashiorkor

Correct Answer: rickets
Candidate Answer: kwashiorkor
Question 37. In water treatment plant, use of chloramines ensures __________

Options:
1) taste and odour control
2) weed control in reservoirs
3) disinfection
4) removal of permanent hardness

Correct Answer: disinfection

Question 38. Super cooling stands for cooling of a liquid:

Options:
1) at freezing point
2) below freezing point
3) at melting point
4) above melting point

Correct Answer: below freezing point

Question 39. Alcohol is more volatile than water because _________ is lower than water

Options:
1) its boiling point
2) its density
3) its viscosity
4) its surface tension

Correct Answer: its boiling point

Question 40. Which of the following is used to protect objects in computer system, in the absence of more complete protection schemes?

Options:
1) digital certificate
2) digital signature
3) passwords
4) tokens

Correct Answer: passwords

Question 41. Which one is not included in Non-Banking Financial Institutions (NBFIs)?

Options:
1) EXIM
2) SIDBI
3) NABARD
4) BOI

Correct Answer: BOI

Question 42. Which method will be employed to test the hardness of water?

Options:
1) EXIM
2) SIDBI
3) NABARD
4) BOI

Correct Answer: NABARD
Options:  
1) Boiling  
2) Distillation  
3) Formation of lather with soap  
4) None of these  
Correct Answer: Formation of lather with soap  
Candidate Answer: Formation of lather with soap  

Question 43. Who is the first Indian Gold Medal Winner in individual category in Olympic games?  

Options:  
1) Abhinav Bindra  
2) Sushil Kumar  
3) R.V.S.Rathore  
4) Leander Paes  
Correct Answer: Leander Paes  
Candidate Answer: Abhinav Bindra  

Question 44. Which is the warmest layer of the atmosphere?  

Options:  
1) Thermosphere  
2) Troposphere  
3) Stratosphere  
4) Mesosphere  
Correct Answer: Thermosphere  
Candidate Answer: Thermosphere  

Question 45. A universal donor has the blood group  

Options:  
1) B  
2) AB  
3) A  
4) O  
Correct Answer: O  
Candidate Answer: O  

Question 46. The Siachen Glacier's melting waters are the main source of which of the following rivers?  

Options:  
1) Bias  
2) Sutlej  
3) Shyalk  
4) Nubra  
Correct Answer: Nubra  
Candidate Answer: [ NOT ANSWERED ]  

Question 47. Thomas Cup is associated with which of the following sports?  

Options:  
1) Cricket  
2) Football  
3) Basketball  
4) Badminton  
Correct Answer: Badminton  
Candidate Answer: Badminton  

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Question 48. The famous work ‘Anandmath’ was written by

Options:
1) Sri Aurobindo
2) Sri Bankim Chandra Chatterjee
3) Sri Rabindra Nath Tagore
4) Sri Aarti Chaudhary

Correct Answer: Sri Bankim Chandra Chatterjee
Candidate Answer: Sri Bankim Chandra Chatterjee

Question 49. Who introduced the term ‘Hindu rate of growth’?

Options:
1) Amartya Sen
2) Raj Krishna
3) V. K. R. V. Rao
4) Kaushik Basu

Correct Answer: Raj Krishna
Candidate Answer: Amartya Sen

Question 50. The BRICS New Development Bank (NDB) has been set up for

Options:
1) Funding infrastructure projects in emerging economics for sustainable development
2) Funding non-infrastructure projects in emerging economics for sustainable development
3) Funding infrastructural projects in developed countries
4) Funding infrastructural projects in BRICS countries only

Correct Answer: Funding infrastructure projects in emerging economics for sustainable development
Candidate Answer: Funding infrastructural projects in BRICS countries only

Question 51. A can do a piece of work in 9 days while B can do it in 12 days. A and B together can do the work in

Options:
1) \( \frac{1}{7} \) days
2) \( \frac{5}{7} \) days
3) \( \frac{6}{7} \) days
4) \( \frac{9}{7} \) days

Correct Answer: \( \frac{1}{7} \) days
Candidate Answer: \( \frac{5}{7} \) days

Question 52. The correct answer to the question is 2.

A candidate answers incorrectly, earning 3 marks.

Question 53. The correct answer to the question is 2.

A candidate answers correctly, earning 4 marks.

Question 54. The correct answer to the question is 2.

A candidate answers correctly, earning 4 marks.

Question 55. The correct answer to the question is 2.

A candidate answers correctly, earning 4 marks.

Question 56. The correct answer to the question is 2.

A candidate answers correctly, earning 4 marks.

Question 57. The correct answer to the question is 2.

A candidate answers correctly, earning 4 marks.
Question 52. A retailer gets a discount of 40% on the printed price of an article. The retailer sells it at the printed price. His gain percent is

Options:
1) 60
2) 55
3) 66 2/3
4) 75

Correct Answer: 66 2/3

Question 53. A mixture contains spirit and water in the ratio of 3 : 2. If it contains 3 litres more spirit than water, the quantity of spirit in the mixture is

Options:
1) 12 litres
2) 10 litres
3) 9 litres
4) 8 litres

Correct Answer: 9 litres

Question 54. If the cost price of 25 pens is equal to the selling price of 20 pens, then the profit percent is

Options:
1) 20%
2) 25%
3) 15%
4) 5%

Correct Answer: 25%

Question 55. A number is decreased by 10% and the resulting number is again decreased by 20%. What is the final percentage of decrease?

Options:
1) 25%
2) 26%
3) 27%
4) 28%

Correct Answer: 28%

Question 56. The distance between two places A and B is 60 km. Two cars start at the same time from A and B, travelling at a speed of 35 km/h and 25 km/h respectively. If the cars run in the same direction, then they will meet after (in hours)

Options:
1) 3 hours
2) 3 hours
3) 3 hours
4) 3 hours
Question 57. The sum of money that will yield ₹60 as simple interest at 6% per annum in 5 years is

Options:
1) 200
2) 225
3) 175
4) 300

Correct Answer: 200
Candidate Answer: 200

Question 58. If x, y, and z are real numbers such that \((x - 3)^2 + (y - 4)^2 + (z - 5)^2 = 0\) then \((x+y+z)\) is equal to

Options:
1) -12
2) 0
3) 8
4) 12

Correct Answer: 12
Candidate Answer: 12

Question 59.

Options:
1) \(\frac{1}{4}\)
2) \(\frac{1}{6}\)
3) \(\frac{1}{5}\)
4) \(\frac{1}{7}\)

Correct Answer: \(\frac{1}{7}\)
Candidate Answer: \(\frac{1}{7}\)

Question 60. The orthocentre of a triangle is the point where

Options:
1) the medians meet
2) the altitudes meet
3) the right bisectors of the sides of
4) the bisectors of the angles

Correct Answer: the altitudes meet
Candidate Answer: the altitudes meet

Question 61. ABCD is a cyclic trapezium in which AD || BC. If \(\angle ABC = 70^\circ\), then \(\angle BCD\) is

Options:
1) 110°
2) 80°
3) 70°
4) 90°

Correct Answer: 70°
Candidate Answer: 110°
Question 62. If \( \cos 27˚ = x \), the value of \( \tan 63˚ \) is

Options:
1) \( \frac{x}{\sqrt{1 - x^2}} \)
2) \( \frac{x}{\sqrt{1 + x^2}} \)
3) \( \frac{\sqrt{1 - x^2}}{x} \)
4) \( \frac{\sqrt{1 + x^2}}{x} \)

Correct Answer: \( \frac{x}{\sqrt{1 - x^2}} \)
Candidate Answer: \( \frac{x}{\sqrt{1 - x^2}} \)

Question 63. The sum of 10 terms of the arithmetic series is 390. If the third term of the series is 19. Find the first term

Options:
1) 3
2) 5
3) 7
4) 8

Correct Answer: 3
Candidate Answer: 3

Question 64. The average of marks obtained by 100 candidates in a certain examination is 30. If the average marks of passed candidates is 35 and that of the failed candidates is 10, what is the number of candidates who passed the examination?

Options:
1) 60
2) 70
3) 80
4) 90

Correct Answer: 80
Candidate Answer: 80

Question 65. If \( (x - 4) (x^2 + 4x + 16) = x^3 - P \), then \( P \) is equal to

Options:
1) 27
2) 8
3) 64
4) 0

Correct Answer: 64
Candidate Answer: 64

Question 66. If \( a + b = 10 \) and \( ab = 21 \), then the value of \( \frac{(a - b)^2}{x} \) is

Options:
1) 15
2) 16
3) 17
4) 18

Correct Answer: 16
Candidate Answer: 16

Question 67. G is the centroid of \( \triangle ABC \). If \( AG = BC \), then measure of \( \angle BGC \) is

Options:
1) 60
2) 70
3) 80
4) 90

Correct Answer: 80
Candidate Answer: 80

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Questions:

68. In a circle, a chord, $5\sqrt{2}$ cm long, makes a right angle at the centre. Then the length of the radius of the circle will be

Options:
1) 2.5 cm
2) 5 cm
3) 7.5 cm
4) 10 cm

Correct Answer: 5 cm
Candidate Answer: 5 cm

69. If $\cos^2 x + \cos^4 x = 1$, then $\tan^2 x + \tan^4 x =$

Options:
1) 0
2) 1
3) $2\tan^2 x$
4) $2\tan^4 x$

Correct Answer: 1
Candidate Answer: 1

70. The angle of elevation of an aeroplane from a point on the ground is $45^\circ$. After flying for 15 seconds, the elevation changes to $30^\circ$. If the aeroplane is flying at a height of 2500 metres, then the speed of the aeroplane in km/hr is

Options:
1) 600
2) $600(\sqrt{3} + 1)$
3) $600\sqrt{3}$
4) $600(\sqrt{3} - 1)$

Correct Answer: $600(\sqrt{3} - 1)$
Candidate Answer: $600(\sqrt{3} - 1)$

71. Thousand solid metallic spheres of diameter 6 cm are melted and recast into a new solid sphere. The diameter of the new sphere (in cm) is

Options:
1) 30
2) 90
3) 45
4) 60

Correct Answer: 60
Candidate Answer: 60
Question 72. The graph shows the production of food grains of a country in different years. Study the graph and answer the questions.

The sum of the production of food grains in the year 1982 and 1984 is equal to that in the year:

Options:
1) 1980
2) 1981
3) 1983
4) 1985
Correct Answer: 1981
Candidate Answer: 1981

Question 73. The graph shows the production of food grains of a country in different years. Study the graph and answer the questions.

The difference of the production of food grains for the year 1981 and 1985 is

Options:
1) 500 tonnes
2) 1000 tonnes
3) 5000 tonnes
4) 10000 tonnes
Correct Answer: 5000 tonnes
Candidate Answer: 5000 tonnes

Question 74. The graph shows the production of food grains of a country in different years. Study the graph and answer the questions.

The percentage increase in production from 1984 to 1985 was

Options:
1) 500 tonnes
2) 1000 tonnes
3) 5000 tonnes
4) 10000 tonnes
Correct Answer: 5000 tonnes
Candidate Answer: 5000 tonnes
Question 75. The graph shows the production of food grains of a country in different years. Study the graph and answer the questions.

The two consecutive years in which rate of change of production of food grains is minimum are

Options:
1) 1980 and 1981
2) 1982 and 1983
3) 1984 and 1985
4) 1983 and 1984
Correct Answer: 1980 and 1981
Candidate Answer: 1980 and 1981

Question 76. In the following question, out of the four alternatives, choose the word which best expresses the meaning of the given word and click the button corresponding to it.

NONPLUSSED

Options:
1) INJURIOUS
2) ABUSIVE
3) PUZZLED
4) ENORMOUS
Correct Answer: PUZZLED
Candidate Answer: [ NOT ANSWERED ]

Question 77. In the following question, out of the four alternatives, choose the word which is opposite in meaning to the given word and click the button corresponding to it.

VISIONARY

Options:
1) REALIST
2) ARTIST
3) IDEALIST
4) SOCIALIST
Correct Answer: REALIST
Candidate Answer: [ NOT ANSWERED ]

Question 78. Four words are given, out of which only one word is spelt correctly. Choose the correctly spelt word and click the button corresponding to it.

Options:
1) Desorientation
2) Disorientetion
3) Dysorientation
4) Disorientation
Correct Answer: Disorientation
Candidate Answer: Disorientation

Question 79. In the following questions, one part of the sentence may have an error. Find out which part of the sentence has an error and click the button corresponding to it. If the sentence is free from error, click the "No Error" option.

I will not (A)/stay here another minute (B)/if I can help it! (C)/No Error (D)
Options:
1) A
2) B
3) C
4) D
Correct Answer: D
Candidate Answer: B
Question 80. In the following questions, one part of the sentence may have an error. Find out which part of the sentence has an error and click the button corresponding to it. If the sentence is free from error, click the "No error" option.

Roger dressed (A)/in is best shirt, (B)/ silver tie and black jacket (C)/No Error (D)

Options:
1) A
2) B
3) C
4) D
Correct Answer: B
Candidate Answer: B

Question 81. In the following questions, one part of the sentence may have an error. Find out which part of the sentence has an error and click the button corresponding to it. If the sentence is free from error, click the "No error" option.

They are looking forward (A)/to meet (B) /their parents (C)/No Error (D)

Options:
1) A
2) B
3) C
4) D
Correct Answer: B
Candidate Answer: B

Question 82. The sentences given with blanks are to be filled with an appropriate word(s). Four alternatives are suggested for each question. For each question, choose the correct alternative and click the button corresponding to it.

You are ____ common sense

Options:
1) lacking of
2) devoid in
3) devoid of
4) dull on
Correct Answer: devoid of
Candidate Answer: devoid of

Question 83. The sentences given with blanks are to be filled with an appropriate word(s). Four alternatives are suggested for each question. For each question, choose the correct alternative and click the button corresponding to it.

He ran so fast ____.

Options:
1) that he fell
2) so he fell
3) he fell
4) that he is falling
Correct Answer: that he fell
Candidate Answer: so he fell

Question 84. The sentences given with blanks are to be filled with an appropriate word(s). Four alternatives are suggested for each question. For each question, choose the correct alternative and click the button corresponding to it.

The doctor has been ____ to attend to an urgent case

Options:
1) called
2) called in
3) called by
4) call over
Correct Answer: called
Candidate Answer: called

Question 85. In each of the questions, four alternatives are given for the Idiom/Phrase. Choose the alternative which best expresses the meaning of the Idiom/Phrase and click the button corresponding to it.

To nip in the bud

Options:
1) To stop something at the start
2) To trim the flowers
3) to pluck the flowers
4) to steal from
Correct Answer: To stop something at the start
Candidate Answer: To stop something at the start

Question 86. In each of the questions, four alternatives are given for the Idiom/Phrase. Choose the alternative which best expresses the meaning of the Idiom/Phrase and click the button corresponding to it.

To put a spoke in one's wheel

Options:
1) To repair one's cycle
2) To hinder
3) To trip a rider
4) To add an extra wheel
Correct Answer: To hinder
Candidate Answer: To hinder

Question 87. In each of the questions, four alternatives are given for the Idiom/Phrase. Choose the alternative which best expresses the meaning of the Idiom/Phrase and click the button corresponding to it.

To clip one's wings
Options:
1) To stop one from flying
2) To trim the leaves
3) To deprive one of power
4) To hurt a bird
Correct Answer: To deprive one of power

Candidate Answer: To deprive one of power

Question 88. Out of the four alternatives, choose the one which can be substituted for the given words/sentences and click the button corresponding to it.

An act of travelling from one place to another
Options:
1) Series
2) Journey
3) Sequence
4) Programme
Correct Answer: Journey
Candidate Answer: Journey

Question 89. Out of the four alternatives, choose the one which can be substituted for the given words/sentences and click the button corresponding to it.

The thing no longer in use
Options:
1) Obstacle
2) Obsolete
3) Obsidian
4) Obstruction
Correct Answer: Obsolete
Candidate Answer: Obsolete

Question 90. Out of the four alternatives, choose the one which can be substituted for the given words/sentences and click the button corresponding to it.

Misappropriation of money
Options:
1) Embezzlement
2) Robbery
3) Theft
4) Fraud
Correct Answer: Embezzlement
Candidate Answer: Embezzlement

Question 91. A sentence/a part of the sentence is underlined. Four alternatives are given to the underlined part which will improve the sentence. Choose the correct alternative and click the button corresponding to it. In case no improvement is needed, click the button corresponding to "No improvement".

The Vice Chancellor congratulated the blind student for his success in the examination
Options:
1) in his
2) on his
3) over his
4) No improvement
Correct Answer: on his
Candidate Answer: on his

Question 92. A sentence/a part of the sentence is underlined. Four alternatives are given to the underlined part which will improve the sentence. Choose the correct alternative and click the button corresponding to it. In case no improvement is needed, click the button corresponding to "No improvement".

I am sorry but I will not believe the story you have told me
Options:
1) do not believe
2) am not believed
3) have not believed
4) No improvement
Correct Answer: do not believe
Candidate Answer: [ NOT ANSWERED ]

Question 93. A sentence/a part of the sentence is underlined. Four alternatives are given to the underlined part which will improve the sentence. Choose the correct alternative and click the button corresponding to it. In case no improvement is needed, click the button corresponding to "No improvement".

Due to the fall in real estate prices builders have stopped from constructing multi-storeyed office buildings
Options:
1) at constructing
2) to constructing
3) stopped constructing
4) No improvement
Correct Answer: stopped constructing
Candidate Answer: stopped constructing

Question 94. A sentence/a part of the sentence is underlined. Four alternatives are given to the underlined part which will improve the sentence. Choose the correct alternative and click the button corresponding to it. In case no improvement is needed, click the button corresponding to "No improvement".

Not having practised his lines he cut an angry figure on the stage
Options:
1) cut a confused figure
2) cut a sorry face
3) cut a sorry figure
4) No improvement
Correct Answer: cut a sorry figure
Candidate Answer: cut a sorry figure
My brother would have gladly given you his car if you had asked him.

Options:
1) would gladly give
2) would have gladly given
3) would gladly gave
4) No improvement

Correct Answer: would have gladly given

Candidate Answer: would have gladly given

Question 96: A passage is given with 5 questions following it. Read the passage carefully and choose the best answer to each question out of the four alternatives and click the button corresponding to it.

Ants have been living on the earth for more than 100 million years and can be found almost anywhere on the planet. It is estimated that there are about 20000 different species of ants. For this reason ants have been called Earth's most successful species. If you watch ants for any length of time you will see that they really do communicate with each other and very effectively too. Ants communicate by touching each other with their antennae. Ants also use chemicals called pheromones to leave scent trails for other ants to follow. Ants build many different types of homes. Many ants build simple little mounds out of dirt or sand. Other ants use small sticks mixed with dirt and sand to make a stronger mound that offers protection from rain. Western Harvester ants make a small mound on top, but then tunnels up to 15 feet straight down to hibernate during winter. Ant mounds consist of many chambers connected by tunnels. Different chambers are used for nurseries, food storage, and resting places for the worker ants. Some ants live in wood like termites. Army ants don't make a home at all but travel in a large groups searching for food. Ants are social insects which means they live in large colonies or groups. Some colonies consist of millions of ants. There are three types of ants in each species, the queen, the sterile female workers and males. The male ants only serve one purpose, to mate with future queen ants and do not live very long. The queen grows to adulthood, mates, and then spends rest of her life laying eggs. A colony may have only one queen, or there may be many queens depending on the species. Ants go through four stages of development: egg, larva, pupa and adult.

Why are ants called the 'Earth's' most successful species?

Options:
1) Because they have been on earth for more than a 100 million years
2) Because they can be found anywhere on earth
3) Because they have been on earth for more than a 100 million years and because they can be found anywhere on earth
4) Because there are 2000 different species of ants on earth

Correct Answer: Because they have been on earth for more than a 100 million years and because they can be found anywhere on earth

Candidate Answer: Because they have been on earth for more than a 100 million years and because they can be found anywhere on earth

Question 97: A passage is given with 5 questions following it. Read the passage carefully and choose the best answer to each question out of the four alternatives and click the button corresponding to it.

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What does the Western Harvester do in winter?

Options:
1) It travels
2) It builds different types of homes
3) It hibernates
4) It searches for food

Correct Answer: It hibernates

Candidate Answer: It hibernates
Question 99. A passage is given with 5 questions following it. Read the passage carefully and choose the best answer in each question out of the four alternatives and click the button corresponding to it.

Ants have been living on the earth for more than 100 million years and can be found almost anywhere on the planet. It is estimated that there are about 20000 different species of ants. For this reason ants have been called Earth's most successful species. If you watch ants for any length of time you will see that they really do communicate with each other and very effectively too. Ants communicate by touching each other with their antennae. Ants also use chemicals called pheromones to leave scent trails for other ants to follow. Ants build many different types of homes. Many ants build simple little mounds out of dirt or sand. Other ants use small sticks mixed with dirt and sand to make a stronger mound that offers protection from rain. Western Harvester ants make a small mound on top, but then tunnels up to 15 feet straight down to hibernate during winter. Ant mounds consist of many chambers connected by tunnels. Different chambers are used for nurseries, food storage, and resting places for the worker ants. Some ants live in wood like termites. Army ants don't make a home at all but travel in a large groups searching for food. Ants are social insects which means they live in large colonies or groups. Some colonies consist of millions of ants. There are three types of ants in each species, the queen, the sterile female workers and males. The male ants only serve one purpose, to mate with future queen ants and do not live very long. The queen grows to adulthood, mates, and then spends rest of her life laying eggs. A colony may have only one queen, or there may be many queens depending on the species. Ants go through four stages of development: egg, larva, pupa and adult.

What kind of homes do the army of ants build?
Options:
1) Simple little mounds made out of dirt or sand
2) Stronger mounds of small sticks mixed with dirt and sand
3) Small mounds on top but with tunnels up to 15 feet below
4) They do not make homes but travel in search of food
Correct Answer: They do not make homes but travel in search of food
Candidate Answer: They do not make homes but travel in search of food

Question 100. A passage is given with 5 questions following it. Read the passage carefully and choose the best answer to each question out of the four alternatives and click the button corresponding to it.

Ants have been living on the earth for more than 100 million years and can be found almost anywhere on the planet. It is estimated that there are about 20000 different species of ants. For this reason ants have been called Earth's most successful species. If you watch ants for any length of time you will see that they really do communicate with each other and very effectively too. Ants communicate by touching each other with their antennae. Ants also use chemicals called pheromones to leave scent trails for other ants to follow. Ants build many different types of homes. Many ants build simple little mounds out of dirt or sand. Other ants use small sticks mixed with dirt and sand to make a stronger mound that offers protection from rain. Western Harvester ants make a small mound on top, but then tunnels up to 15 feet straight down to hibernate during winter. Ant mounds consist of many chambers connected by tunnels. Different chambers are used for nurseries, food storage, and resting places for the worker ants. Some ants live in wood like termites. Army ants don't make a home at all but travel in a large groups searching for food. Ants are social insects which means they live in large colonies or groups. Some colonies consist of millions of ants. There are three types of ants in each species, the queen, the sterile female workers and males. The male ants only serve one purpose, to mate with future queen ants and do not live very long. The queen grows to adulthood, mates, and then spends rest of her life laying eggs. A colony may have only one queen, or there may be many queens depending on the species. Ants go through four stages of development: egg, larva, pupa and adult.

What is the purpose of male ants?
Options:
1) To lay eggs
2) To protect the colony
3) To mate with future queen ants
4) To live a long life
Correct Answer: To mate with future queen ants
Candidate Answer: To mate with future queen ants

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