

15. TROUBLE:
 A. enlighten **B. problem**
 C. solution D. explain

16. CRITICIZE:
A. disapprove B. authorize
 C. forgive D. excuse

Questions 17 – 20 are based on the following passage.

One of the most potentially dangerous international problems is that of mass tourism. Of the more than six billion people in the world, an increasing number of them are determined to travel. Annually a huge number of travel – hungry tourists traipse around the globe, and thousands of perfect beaches, attractive villages, historic cities, and regions of exquisite natural beauty have fallen under developers' buildings schemes. Attempts to accommodate these people have led to the destruction of the very attractions that they have come to enjoy and have made daily living almost impossible for the local residents.

17. The effects of Tourism include:
 A. collapse of regions of natural beauty due to building schemes
 B. destruction of the attractions of tourists due to over adjustments
 C. almost impossible daily living for the local residents
D. All of the above

18. The phrase "these people" in the passage refers to:
 A. people in the world
B. tourists
 C. developers D. residents

19. The phrase "mass tourism" means:
A. large amount of people travelling around the globe
 B. frequent visits of villagers to zoos
 C. huge constructions in places of exquisite beauty

- D. the number of people hired to entertain foreigners

20. More than six billion people is the:
 A. annual number of tourists
B. population of the world
 C. number of locals being affected by tourism
 D. number of developers

21. If A is the "father" of B, but B is not the son of A. What is the relation of B to A?
 A. Aunt **B. Daughter**
 C. Mother D. Nephew

22. It takes 3-minuters to boil a single egg on an oil stove. How many minutes will it take to boil 7 eggs together?
 A. 6 B. 8
C. 3 D. 10


23. Which of the following objects is different from the others?
 A. Book B. Paper
 C. Pencil D. Ink
E. Boat

24. Fill in the blank with a suitable word. "Sunday is to Monday as today is to ____"
 A. Tomorrow **B. Yesterday**
 C. Evening D. Every – day

25. If "BOY" is coded as 539 and "GIRL" is coded as 8627. Then how would you encode "GLORY"?
 A. 23879 B. 98732
 C. 86932 **D. 87329**

Choose the best answer for the following statement from the given options.

26. We prefer to wear woolen clothes in winter because ____
A. Woolen clothes are bad conductor of heat

- B. Woolen clothes are good conductor of heat
 C. Woolen clothes are more durable
 D. Woolen clothes are thicker than cotton
27. I am 6th in the queue starting from either end. How many are the in the queue.
 A. 9 B. 13
 C. 11 D. 12
28. If $34+35=15$, $55+86=24$, $78+19=25$, then $24+24=?$
 A. 48 B. 24
 C. 12 D. 32
29. If $20-4=10$, $30-6=10$, then $40-8=?$
 A. 32 B. 10
 C. 30 D. 22
30. Javed will be 6-times as old in 50-years as he is now. What is the present age of Javed?
 A. 10 years B. 12 years
 C. 15 years D. 20 years
31. Complete the series. $0/1, 2/3, 4/9, 6/27, \underline{\hspace{2cm}}$
 A. $10/243$ B. $7/49$
 C. $8/64$ D. **8/81**
32. Complete the series
 9, 18, 27, 36, $\underline{\hspace{2cm}}$
 A. 44 B. **45**
 C. 54 D. 63
33. Ascertain the missing number:
 7 14 21 28 *
 A. **35** B. 42
 C. 49 D. 34
34. If "MLC" = one, then "BME" = ?
 A. CAT B. DOC
 C. **DOG** D. EYE
35. Suppose there are 100 seconds in a minute. Then there will be how many minutes in one hour?
 A. 70 B. 80
 C. 60 D. **36**
36. Total number of triangles in the figure below is:
- 
- A. 4 B. 6
 C. 8 D. 7
 E. 10
37. What is that which is found once in your "tea", twice in your "coffee", but never in your "milk"?
 A. Sugar B. Nicotine
 C. Thickness D. **Letter - E**
38. If $1+2=5$, $2+3=13$, $3+4=25$ then $2+4=?$
 A. 8 B. 12
 C. **20** D. 6
39. Fill in the blank?
 DAY is to NIGHT as $\underline{\hspace{2cm}}$ is to FOGGY.
 A. **CLEAR** B. DIRTY
 C. DIM D. SUNSHINE
- SUBJECT**
40. Bold , Italic and Underline are:
 A. Font sizes B. Font Effects
 C. Font Colors D. **Font Styles**
41. What is the function of Justify?
 A. It aligns the text to left
 B. It aligns the text to right
 C. It aligns the text in the center

- D. **It aligns the text equally from all sides**
42. What functions can be applied with a Header
- A. Text
B. Page Numbering
C. Water Mark D. Table
E. **Both a and b**
43. In MS word formulas are inserted as:
- A. Numbers B. Text
C. **Field code** D. Value
E. Symbol
44. Min E3: E9
The above function shows:
- A. Minimum value in row E
B. Minimum value in Column E
C. Minimum value from 3rd to 9th cell in row E
D. **Minimum value from 3rd to 9th cell in column E**
45. How is data represented when copied from Excel to Word?
- A. Embedded
B. Coded
C. **In a table of MS Word**
D. Graphically
46. Why files of Excel are called a Work Book?
- A. They contain data
B. They contain data which can be formatted
C. They contain a number of Formulas
D. **They contain a number of Work sheets and Chart sheets**
47. IF, NOT, OR, XOR are:
- A. **Logical functions**
B. Mathematical functions
C. Statistical functions
D. Business functions
48. Which short key is used to hide a row?
- A. Ctrl + I B. Ctrl + H
C. **Ctrl + 9** D. Ctrl + 12
49. By using which short key, presentation starts from current slide?
- A. Alt + F4 B. Alt + F5
C. **Shift + F5** D. Shift + F4
50. To select one hyperlink after another during a slide presentation, what do you press?
- A. **Tab** B. Ctrl + K
C. Ctrl + h D. All of above
51. Which option of menu bar shows textbox, pictures, and animation in MS Power point?
- A. Tools B. Tables
C. Format D. **Insert**
52. Which key shows the first slide of the presentation?
- A. Next slide B. Page down
C. **Ctrl + Home** D. Ctrl + Up
53. Bullets in MS Word are used to:
- A. Specify spacing
B. Specify Page layout
C. Specify Key Points
D. Specify Heading
E. **Both c and d**
54. What is the default font size range of the text in MS word?
- A. 6.5-60 B. 7 - 65
C. **8 - 72** D. 8.5 - 72
55. Where is the header and footer located in MS Word?
- A. On the first page
B. On the current page
C. **On every page**
D. On selected page
56. What shortcut key is used for line break?
- A. Ctrl + Enter B. Ctrl + F7

- C. **Shift + Enter** D. Space
57. In MS Word F7 is used for:
A. **Spell check** B. Center align
C. Insert table
D. Open insert option
58. F11 is used in MS Excel for:
A. Creating a new row
B. Creating a new column
C. **To insert chart for the selected cells**
D. To apply formula
59. Which of the following number system use only two digits 0 and 1 to represent a quantity?
A. Decimal B. **Binary**
C. Hexa D. Octal
60. Generally the most useful document during the installation of a software is:
A. Release notes B. **Readme file**
C. Developer notes
D. License information
61. Which one of the followings can be the most trusted source to the software installation?
A. Official website
B. **Licensed CD/DVD**
C. Online purchase
D. Verified 3rd party developer
62. Generally one of the best practices during the installation of software is:
A. Close all the system's programs
B. Disconnect the unnecessary hardware
C. Close the internet connection
D. **Close all the user's running programs**
63. In windows operating system most of the installation begins by auto run feature otherwise the installation can be started by selecting:
A. **setup.exe** B. readme
C. info.txt D. release notes
64. In Boolean algebra which of following axioms should be satisfied for operation?
A. Close B. Commutative
C. Associative D. **All of above**
65. In windows, how can we open a new folder option?
A. **By right click of mouse**
B. Left click of mouse
C. Both of these D. None of these
66. Maximum length of a parallel cable is:
A. 120 ft B. 5 ft
C. 240 ft D. **15 ft**
67. _____ is the storage device which stores operating system and application programs.
A. Flash memory
B. Cache
C. **Hard disk**
D. ROM
68. _____ is the Earth's only natural satellite.
A. Phobos B. Jupiter
C. **Moon** D. Saturn
69. Which of the followings is not a primary colour?
A. Blue B. Yellow
C. Red D. **Black**
70. The software that are available free of cost is called:
A. Shareware B. Hardware
C. **Freeware** D. Openware
71. 15 (fifteen) is represented as _____ in Romans.
A. X B. **XV**
C. XX D. L
72. _____ is our national flower.

- A. Rose B. Tulip
C. Lilly D. **Jasmine**
73. Quaid – e – Azam is buried in:
A. Haiderabad B. **Karachi**
C. Quetta D. Lahore
74. Who is our national poet?
A. Hafiz Jalandhry
B. Akbar Ala Abadi
C. **Allama Iqbal**
D. Ghalib
75. The first Governor – General of Pakistan was:
A. Sir Syed Ahmad Khan
B. Zulfiqar Ali Bhutto
C. Ayub Khan
D. **Quaid – e – Azam**
76. K.2 is in:
A. Nepal B. **Pakistan**
C. India D. China
77. ____ is the biggest source of energy.
A. Coal B. Petrol
C. Gas D. **Sun**
78. In Hindu’s society, there are ____ castes.
A. 2 B. 3
C. **4** D. 5
79. How many days are in a “Leap Year”?
A. **366 days** B. 365 days
C. 360 days D. 358 days
80. The only Pakistani Scientist, who won the Nobel Prize, was:
A. Dr. Samar Mubarak
B. Dr. Abdul Qadeer Khan
C. **Dr. Abdul Salam**
D. None of the above
81. ____ is the famous city for sports goods all over the World.
A. Lahore B. Gujrat
C. Gujranwala D. **Sialkot**
82. Lake Saif – ul – Maluk is located in:
A. Sindh
B. Northern Areas
C. Punjab
D. **Khyber Paktunkhwa**
83. In which Islamic month, first Wahi was descended?
A. Rajab – ul - Murajab
B. Safr
C. Rabi – ul - Sani
D. **Ramazan – ul - Mubarik**
84. Year of Nabuwat of Hazrat Muhammad (SAW) is
A. **610 AD** B. 622 AD
C. 640 AD D. 632 AD
85. How many Sujood are there in the Holy Quran?
A. 10 B. 12
C. **14** D. 18
86. What is the meaning of Sariyya?
A. A poetess
B. A famous Arabian saint
C. **A battle not attended by the Holy Prophet (SAW)**
D. Secret treaties of the Munafiqeen
87. “The Torah” was revealed on
A. Hazrat Dawood (AS)
B. **Hazrat Musa (AS)**
C. Hazrat Isa(AS)
D. Hazrat Muhammad (SAW)
88. The 2nd pillar of Islam is:
A. **Namaz** B. Fast
C. Tauheed D. Zakat
89. The word Islam is repeated _____ times in the Holy Quran.
A. 6 B. **8**
C. 10 D. 12

90. The level at which an individual judges 'what is right and what is wrong' has been called as the level of _____
A. **Consciousness** B. Morality
C. Conduct D. Ethics
91. When was the first Hajj performed by the Holy Prophet (PBUH)?
A. 9 Hijri B. **10 Hijri**
C. 11 Hijri D. 8 Hijri
92. An action is ethically _____, if the consequences of the action are more favorable than unfavorable.
A. Neutral B. Wrong
C. **Right** D. Common
93. Religion regards conscience as the voice of _____ speaking in the soul of man.
A. Angels B. **God**
C. Prophet
D. Universal soul
94. When we make the judgment, 'this action is good,' we imply that the action has some _____ or that it is worthwhile.
A. Tradition B. Affect
C. **Value** D. Wisdom
95. 'Self - realization' in ethics means _____
A. To know self
B. **Self perfection**
C. Making real self
D. Describing self

- A. **Imply** B. Fret
C. Assail D. Recalcitrant

15. Lissome
A. Slow B. Honest
C. **Supple** D. Dull

Select the word that is most opposite to the word provided.

16. Garner
A. Unravel B. Mar
C. **Squander** D. Tarnish

17. Prodigal
A. **Thrifty** B. Secondary
C. Distant D. Squalid

18. Tacit
A. Grand B. **Dictated**
C. Illicit D. Messy

19. Repudiate
A. Argue B. Soften
C. Slander D. **Admit**

20. Pristine
A. Free B. **Sullied**
C. Wide D. Through

21. On globe, latitudes and longitudes intersect each other at
A. 30 degree B. 60 degree
C. 90 degree D. 120 degree

22. Which of the following cities is also known as the City of Canals?
A. Brazil B. **Venice**
C. Singapore D. Korea

23. Which one of the following is the National flower of Britain.
A. lily B. **rose**
C. tulip D. None of these

24. Vernal equinox occurs on
A. 22nd June B. 23rd march

- C. 29th September
D. 21st December

25. The distance between Earth and the Sun is smallest in the month of
A. July B. March
C. May D. **January**

26. Who is called the Father of History?
A. Aristotle B. Socrates
C. **Herodotus** D. Plato

27. International day of Non-Violence is observed on?
A. 1st October B. 3rd October
C. **2nd October** D. 4th October

28. French revolution began in:
A. **1789** B. 1790
C. 1791 D. 1792

29. To which country did Christopher Columbus belong?
A. Spain B. England
C. **Italy** D. Rome

30. UNICEF stands for?
A. United Nation Internal Cultural Educational Foundation
B. **United Nations International Children's Emergency Fund**
C. United Nations International Children Educational Foundation.
D. United nations International Cultural Emergency fund

31. The SAARC movement was launched for?
A. Political alliance B. **Regional cooperation**
C. Cultural exchanges D. Military strategy

32. Which of the following is the currency of Iraq?
A. Ruble B. **Dinar**
C. Tada D. Peso

33. The world's second longest river is
 A. Nile **B. Amazon**
 C. Indus D. Yangtze
34. Epsom (England) is the place associated with
A. horse racing B. polo
 C. shooting D. snooker
35. For which of the following disciplines is the Nobel Prize awarded?
 A. Physics and Chemistry
 B. Physiology or Medicine
 C. Literature, Peace, and Economics
D. All of these
36. Ariana is airlines of which country
 A. Chine B. Indonesia
 C. Pakistan **D. Afghanistan**
37. Which color is produced by adding together yellow and cyan?
A. Green B. Red
 C. Blue D. Pink
38. The largest lake of salt water in the world is?
 A. Baykal B. Chad
 C. Kariba **D. Caspian**
39. The famous book; Al-Qanun was written by which Muslim scientist?
 A. Jabar bin Hayyan B. Zakariya Al-Razi
C. Ibn e Sina
 D. Abdul Qasim
40. The Continent Antarctica lies at which pole?
 A. North pole **B. South pole**
 C. Middle of the earth
 D. Equator
41. When was the Liaquat Nehru Pact between India and Pakistan signed?
 A. 1955 B. 1964
 C. 1951 **D. 1950**
42. Who was the first woman Governor of the State Bank of Pakistan?
 A. Noor Jahan **B. Dr. Shamshad Akhtar**
 C. Farzana Raja D. Dr. Ashraf Abbasi
43. Who was the first C-in-C of the Pakistan Navy?
A. Gefford James B. R.I. Archy
 C. Frank Meserl D. None of them
44. The headquarters of the Air Force of Pakistan is located in?
A. Islamabad B. Rawalpindi
 C. Peshawar D. Karachi
45. The range of Hatf-4 is?
 A. 400 km B. 390 km
 C. 600 km **D. 750 km**
46. The highest non-operational Military Award is?
 A. Tamgha-e- Basalat B. Tamgha-e-Imtiaz
 C. Tamgha-e-Khidmat **D. Sitara – e- Basalat**
47. Who was the first Muslim C-in-C of Air Force?
A. Air Marshal Asghar khan
 B. Air Marshal Anwar Khan
 C. Air Marshal Zafar Chaudhry
 D. None of them
48. Captain Muhammad Sarwar was martyred in the war of?
 A. 1968 B. 1971
 C. 1965 **D. None of these**
49. Jamrud Fort is located near?
A. Peshawar B. Abbottabad
 C. Charsadda D. Attock

50. Who was the second Prime Minister of Pakistan?
 A. Ch Muhammad Ali **B. Kh. Nazim-ud-Din**
 C. Liaquat Ali Khan D. Feroz Khan Noon
51. The Supreme commander of Pakistan Armed Forces is?
 A. Army Chief B. Prime Minister
C. President D. Governor
52. Who is the current Secretary General of the United Nations?
A. Antonio Guterres
 B. Kofi Anrum
 C. Ban-Ki-Moon
 D. None of these
53. Which country's Parliament has been the Guard of Honor on Pakistan Day (23 March 2018) parade?
A. Sri Lanka B. India
 C. Bangladesh D. South Africa
54. As per study report there will be no or very little clean water available in Pakistan by ____?
 A. 2020 B. 2030
C. 2025 D. 2040
55. Who is elected as the Chairman of the National Assembly Finance Committee?
 A. Dr. Raza Bagir B. Abdul Hafeez Sheikh
 C. Ishrat Haveli **D. Asad Umar**
56. Which hotel was attacked on 11th of May 2019 by BLA?
 A. PC Boorban B. Sareena Quetta
C. PC Gwadar D. Marriott Karachi
57. Pakistan and China have signed an agreement for _____ railway track on 28th April 2019.
 A. Pak China Express Train
B. ML-1
 C. ML-5 D. PC-1
58. Which country was the largest importer of the weapons in the world during 2014 to 2018 ____?
 A. US B. China
 C. Russia **D. Saudi Arabia**
59. Which team made the highest score (238) in PSL-4?
 A. Peshawar Zalmi B. Karachi Kings
C. Islamabad United D. None of these
60. Malaysian Prime Minister Mahathir Mohammad arrived in Islamabad for a three-day official visit to Pakistan on ____?
 A. 21 March 2019 B. 23 March 2019
 C. 22 March 2019 D. 27 March 2019
61. Hazrat ____ was the first Hafiz of the Holy Quran.
 A. Hazrat Abu Bakar (R.A)
 B. Hazrat Umer (R.A)
 C. Hazrat Usman (R.A)
 D. Hazrat Ali (R.A)
62. In the beginning Prophet Muhammad (PBUH) worked as a shepherd for ____?
 A. Banu Saad B. Banu Asad
 C. Banu Ummayya D. Banu Makhzoom

63. Prophet Muhammad (PBUH) had _____ sons?
 A. 1 B. 2
 C. 3 D. 4
64. The first Masjid (Mosque) on the surface of Earth is?
 A. Masjid-ul-Haram B. Masjid-e-Nabvi
 C. Masjid-e-Aqsa D. Masjid-e-Quba
65. There are _____ Madni Surahs in Holy Quran:
 A. 28 B. 28
 C. 48 D. 19
66. _____ is the Surah in the Holy Quran in which Hajj is recommended.
 A. Surah Al-Baqarh B. Surah e Hajj
 C. Surah Al-Imran D. Surah Fateh
67. Gap between first and second Wahi was _____
 A. 4 B. 6
 C. 8 D. 10
68. _____ Gazwaat described in Holy Quran:
 A. 10 B. 12
 C. 14 D. 16
69. Who proposed the compilation of the Holy Quran?
 A. Hazrat Abu Bakar (R.A)
 B. Hazrat Umer (R.A)
 C. Hazrat Zaid (R.A)
 D. Hazrat Usman (R.A)
70. Which Surah in Holly Quran is known as Surah Widah?
 A. Surah e Fateh B. Surah Al-Nasr
 C. Surah Al-Noor D. None of these
71. The word Islam occurs _____ times in Holy Quran.
 A. 5 B. 3
 C. 6 D. 7
72. How many Prophets are mentioned in the Holy Quran?
 A. 25 B. 26
 C. 27 D. 28
73. How many Surahs start with the name of Prophets (A.S) in Holy Quran:
 A. 4 B. 5
 C. 6 D. 7
74. Holy Quran was revealed in how many years and months?
 A. 18 years 10 months
 B. 23rd years and 5 months
 C. 22 years and 5 months
 D. 21 years and 5 months
75. Which Surah mentions the migration of the Holy Prophet (PBUH)?
 A. An-Naj B. Anfal
 C. Al-Munafiqun D. At-Tahrim
76. Surah e Ankaboot in Holy Quran Means:
 A. Ant B. Pigeon
 C. Spider D. None of these
77. Amount of zakat cannot be used in _____.
 A. Madrassah B. Mosque
 C. Hospital D. None of these
78. A Muslim female is confined in:
 A. Eight Sheets B. **Five Sheets**
 C. One Sheet D. Ten Sheets
79. Qurbani (Holy Slaughtering) is made during Hajj at:

- A. Arafat B. Mina
C. Muzdalifah D. Safa
80. Namaz-e-Istisqa is the prayer for
A. **Rain** B. Blessing of
 GOD
C. sleep D. None of
 these
81. A starts and walks towards south.
He then turns to his right and walks
5 km, then turn left and walks 3 km
and then again turn left and walk 5
km, in which direction is he from the
starting point?
A. West B. South
C. North D. **East**
82. If there are 15 boys and 25 girls in a
class, what percent of the class are
boys?
A. 10% B. 15%
C. 25% D. **37.5%**
83. What will come next?
489 466 446 429 ?
a. 412
b. 413
c. 414
d. 415
e. **416**
84. **Direction:** Number of letters
skipped in between adjacent letters
gives on increasing successfully by
one in the series. Identify the set
following the above rule.
A. **CEHLQW** B. CLOUBX
C. CHMRWB D. HLPTXN
85. In the following question, select the
related letters from the given
alternatives: NPBG: OQCH :: AJOT : ?
A. **BKPU** B. BUPK
C. BHKP D. HBKU
86. In the following question, select the
related number form the give
alternatives: 101 : 10201 :: 107 : ?
A. 10707 B. 10749
C. **11449** D. 11407
87. In the following question, select the
missing number from the given
alternatives: 2, 5, 12, 27, ?
A. 53 B. 57
C. 56 D. **58**
88. If 'P 3 Q' means 'P is daughter of Q',
'P 5 Q' means 'P is father of Q', 'P 7
Q' means 'P is mother of Q' and 'P 9
Q' means 'P is sister of Q', then how
is J related to K in J 3 L 9 N 3 O 5K?
A. Mother B. Wife
C. **Niece** D. Daughter
89. Amana got engaged 10 years ago,
Amana's present age is $\frac{5}{3}$ of her
age at the time of engagement. If
the present age of Amana's mother
is twice that of present age of
Amana then what was her mother's
age (in years) at the time of her
engagement?
A. 50 B. **40**
C. 30 D. 60
90. In the following question, from the
given alternative words, select the
word which cannot be formed using
the letters of the given word.
SUSPENSFULNESS
A. SENSE B. FUELS
C. USEFUL D. **FULLNESS**
91. If x and y are the two digits of the
number 347xy such that the number

- is completely divisible by 80, then what is the value of $x + y$?
- A. 2 B. 4
C. 6 D. 8
92. A, B and C can complete a work in 20, 24 and 30 days respectively. All three of them start together but after 4 days A left the job and B left the job 6 days before the work was completed. C completed the remaining work alone. In how many days was the total work completed?
- A. 10 B. 12
C. 14 D. 16
93. a solid sphere of diameter 17.5cm is cut into two equal halves. What will be the increase (in cm^2) in the total surface area?
- A. 289 B. 361.5
C. 481.05 D. 962.5
94. After a discount of 34% an article is sold for Rs 3168. What is the marked price (in Rs) of the article?
- A. 4750 B. 4800
C. 4850 D. 5000
95. If $\frac{3}{7}P = \frac{4}{11}Q$, then what is the ratio of P and Q respectively?
- A. 12 : 77 B. 12 : 33
C. 28 : 33 D. 3 : 28
96. The average of 17 results is 60, if the average of first 9 results is 57 and that of the last 9 results is 65, then what will be the value of 9th result?
- A. 39 B. 78
C. 117 D. 156
97. For an article the profit is 170% of the cost price. If the cost price increases by 20% but the selling price remains same, then what is the new profit percent?
- A. 141% B. 150%
C. 75% D. 125%
98. 32% of a number exceeds 17% of the same number by 120, what is the value of the number?
- A. 900 B. 860
C. 940 D. 800
99. A boat goes 15 km upstream and $(10\frac{1}{2})$ km downstream in 3 hours 15 minutes. It goes 12 km upstream and 14km downstream in 3 hours. What is the speed of the boat in still water? (in kmph)
- A. 4 B. 6
C. 10 D. 14
100. A person lent certain sum of money at 5% per annum simple interest and in 15 years the interest amounted to Rs. 250 less than the sum lent. What was the sum lent (in Rs)?
- A. 1000 B. 1500
C. 2400 D. 3000