# PAPER - I <br> SET 'A' <br> (GENERAL KNOWLEDGE - 100 MARKS) 

1. Who is the current Speaker of Lok Sabha?
(A) Om Birla
(B) Jagdeep Dhankhar
(C) Sumitra Mahajan
(D) Somnath Chatterjee
2. Which disease is caused by the virus 'flavivirus' and transmitted by culex mosquito?
(A) Dengue
(B) Malaria
(C) Japanese Encephalitis
(D) Typhoid
3. What is the name of the digital project funded by Google to map the language diversity of India?
(A) Project Bharat
(B) Project Vaani
(C) Project Echo
(D) Project Inimai
4. Election Commission of India has developed a prototype of a remote electronic voting machine (RVM) for which category of people?
(A) Domestic Migrant Worker
(B) Non-Resident Indian
(C) Elderly Citizens above 80
(D) Persons with Disability
5. What is the name of the world's longest river cruise which was flagged off by the Indian Prime Minister?
(A) MV Ganga Vilas
(B) MV Bharat Vilas
(C) MV Bharatyaan
(D) MV Uttarayaan
6. Which institution released a report titled 'India Ageing Report 2023'?
(A) NITI Aayog
(B) UNFPA
(C) NSO
(D) World Bank
7. How many Gold Medals were won by Mizoram in the National Games 2023?
(A) 5
(B) 3
(C) 2
(D) 7
8. Which of the following, who recently died, is regarded as the 'Pioneer of Green Revolution' in India?
(A) MK Sathivani
(B) Amit Bangal
(C) MS Swaminathan
(D) C. Subramaniam
9. 'CTBT', which was seen in news, is an agreement relating to $\qquad$ .
(A) Nuclear Test Ban
(B) Climate Change
(C) Education
(D) Cyber Security
10. Which North-East Indian State has inaugurated its first district-level paperless e-office system?
(A) Assam
(B) Nagaland
(C) Meghalaya
(D) Tripura
11. Recently, astronomers successfully identified distinct indications of atomic oxygen in which celestial body?
(A) Venus
(B) Mars
(C) Mercury
(D) Moon
12. 'Innovation Handshake' agenda is associated with which two countries?
(A) Russia and India
(B) USA and Israel
(C) Russia and China
(D) USA and India
13. Which country won the ICC Men's Cricket World Cup 2023?
(A) India
(B) Pakistan
(C) Australia
(D) New Zealand
14. The famous battle of Hydaspes was fought between Alexander the Great and which Indian ruler?
(A) Chandragupta
(B) King Porus
(C) Bimbisara
(D) King Ambhi
15. The famous king Shivaji ruled which kingdom?
(A) Satpura
(B) Maratha
(C) Jhansi
(D) Pallas
16. When did East India Company receive the Royal Charter to open trade in India?
(A) 1596
(B) 1600
(C) 1601
(D) 1607
17. Which of the following was the famous revenue minister of Akbar?
(A) Man Singh
(B) Tansen
(C) Abul Fazal
(D) Todar Mal
18. Which treaty ended the First World War?
(A) Treaty of Paris
(B) Treaty of Saint-Germain
(C) Treaty of Versailles
(D) Treaty of Aix-la- Chapelle
19. Which was the capital of French colonial empire in India?
(A) Puducherry
(B) Cochin
(C) Goa
(D) Calicut
20. The Indian National Anthem 'Jana Gana Mana' was first sung in the Calcutta Session of the Indian National Congress in which year?
(A) 1910
(B) 1911
(C) 1912
(D) 1914
21. Who was the British Prime Minister when India was granted freedom?
(A) Winston Churchill
(B) Ramsay MacDonald
(C) Clement Attlee
(D) William Pitt
22. The Indian Constitution describes India as a $\qquad$ .
(A) Federation of States
(B) Union of States
(C) Bharatyaan
(D) Union of States and UT
23. The system of judicial review in India is derived from which country?
(A) USSR
(B) UK
(C) USA
(D) Germany
24. The ideals of the Indian Constitution are reflected in the $\qquad$ .
(A) Preamble
(B) Fundamental Rights
(C) Directive Principles of State Policy
(D) Fundamental Duties
25. Which is the source of political power in India?
(A) Constitution
(B) Parliament
(C) Judiciary
(D) People of India
26. In India, the courts enforce the right to avail Fundamental Rights by issuing $\qquad$ .
(A) decrees
(B) writs
(C) ordinances
(D) rules
27. How many members of the Rajya Sabha can be nominated by the President of India?
(A) 2
(B) 3
(C) 5
(D) 12
28. Among the following States, which one first became an Indian State?
(A) Nagaland
(B) Manipur
(C) Tripura
(D) Meghalaya
29. The Constitution of India guarantees free and compulsory education to children:
(A) up to 6 years
(B) up to 12 years
(C) up to 14 years
(D) up to 16 years
30. Which one of the following planets has no moon?
(A) Jupiter
(B) Mars
(C) Mercury
(D) Neptune
31. The Pole Star vertically appears in the sky over which region?
(A) South Pole
(B) North Pole
(C) Tropical
(D) Antarctic
32. The outer most layer of the sun is called $\qquad$ .
(A) Corona
(B) Photosphere
(C) Mesosphere
(D) Exosphere
33. The Nathu La mountain pass that is seen in the news is location in which State/UT?
(A) Arunachal Pradesh
(B) Sikkim
(C) Kashmir
(D) Uttarakhand
34. The southern most tip of India is $\qquad$ .
(A) Indira Point
(B) Kanyakumari
(C) Kavolam
(D) Point Calimere
35. As per 2011 census, the overall sex ratio in India is $\qquad$ .
(A) 933
(B) 938
(C) 943
(D) 964
36. The continents of Asia and North America are separated by $\qquad$ .
(A) Bass strait
(B) Bering strait
(C) Cook strait
(D) Dover strait
37. In marketing terms, monopoly means $\qquad$ .
(A) single buyer
(B) many buyers
(C) many sellers
(D) single seller
38. Price Theory is also known as $\qquad$ Economics.
(A) Macro
(B) Micro
(C) Public
(D) Development
39. Which of the followings is an apex bank for industrial loans?
(A) IDBI
(B) ICICI
(C) SBI
(D) RBI
40. 'Bipolar Disorder' is associated with which type of health condition?
(A) Hearth
(B) Mental
(C) Digestive
(D) Neurology
41. The weight of a body at the center of the Earth is $\qquad$ .
(A) half the weight
(B) twice the weight
(C) zero
(D) infinite
42. Which of the inert gases can form compounds?
(A) Xenon
(B) Helium
(C) Krypton
(D) Argon
43. Which among the following is the largest mammal?
(A) Dinosaur
(B) Rhinoceros
(C) Whale
(D) Elephant
44. The source of the enzyme 'diastase' in the human body is $\qquad$ .
(A) stomach
(B) saliva
(C) liver
(D) pancrease
45. Who was the first Superintendent of the Lushai Hills?
(A) J. Shakespeare
(B) HWG Cole
(C) GH Loch
(D) WL Scott
46. Rev. David Evan Jones was known by the Mizos as $\qquad$ .
(A) Zosaphluia
(B) Sap Putara
(C) Pu Niara
(D) Zosapthara
47. Which was the traditional Mizo sacrificial offering made to invoke good health of a new born baby?
(A) Bawrhkeu
(B) Arte hring ban
(C) Ui lui lam
(D) Nau lai hrilh
48. The magical instrument called 'Sekibuhchhuak' appears in which Mizo folktale?
(A) Lalruanga thawnthu
(B) Liandovate Unau
(C) Chhura thawnthu
(D) Ngamtawna thawnthu
49. Which of the following is not the name of a living species?
(A) Chingchip
(B) Tlengtle
(C) Pang-aw-zial
(D) Saihmarthur
50. What is meant by the phrase "thi fa hnuk chat"?
(A) to die in peace
(B) with all one's might
(C) to faint away in fear
(D) to be disappointed

## PAPER-II

SET 'A'

## (GENERAL INTELLIGENCE \& REASONING - 50 MARKS)

1. "The old order changed, yielding place to new". Which one of the following inferences can be drawn from this statement?
(A) Change is the law of nature.
(B) Old ideas must be discarded.
(C) Both (A) and (B)
(D) Neither (A) nor (B)
2. Select the word which can be formed from the word 'CHOCOLATE'.
(A) TELL
(B) COOL
(C) LOCAL
(D) HEALTH
3. If the letters D, V, E, A, I \& T are numbered as $1,2,3,4,5 \& 6$ respectively. Then, which of the followings will form a meaningful word?
(A) 3442156
(B) 1325463
(C) 123456
(D) 3125624
4. X is more powerful than Y and Y is more powerful than Z . P is more powerful than Q but less powerful than $\mathrm{Y} . \mathrm{Q}$ is also more powerful than Z . Who is the least powerful?
(A) Q
(B) X
(C) Y
(D) Z
5. If we interchange signs ' + ' and ' - ' and that of digits ' 5 ' and ' 8 ', which among the following equations become correct?
(A) $82-35+55=2$
(B) $52-35+55=72$
(C) $85-38+85=132$
(D) $82-35+55=102$
6. If 3 \# 9 @ $4=3$ and 4 \# $4 @ 4=2$, then 6 \# $4 @ 5=$ $\qquad$ .
(A) 4
(B) 3
(C) 2
(D) 1
7. How many pairs of letters are there in the word 'CLEARING' each of which has letters in between in the word as also in the alphabet?
(A) 1
(B) 2
(C) 3
(D) None
8. The position of how many digits in the number ' 1354697 ' will remain unchanged if the digits are rearranged in ascending order within the number?
(A) 5
(B) 1
(C) 2
(D) 3
9. In a certain code, BEND is written as 5134 and DIAL is written as 4926 . How will LINE be written in that code?
(A) 6913
(B) 6931
(C) 6213
(D) 9624
10. If OQNEDRRNQ is a code for 'PROFESSOR', DMSDQDC is a code for $\qquad$ .
(A) ENTERED
(B) ENFORCE
(C) ENTITLE
(D) ENSURE
11. In a certain code language, "Lala is great" is written as "do re me" and "is he poor" is written as "la te do". Then, find the code for the word 'is'?
(A) me
(B) la
(C) re
(D) do

## Direction: Read the following and then answer question no. 12 to 14.

Six girls M, N, O, P, Q and R are sitting together in a row. M and O are at the extreme ends. Q is the neighbor of R and $\mathrm{P} . \mathrm{N}$ is to the immediate right of $\mathrm{M} . \mathrm{R}$ is third to the left of $O$.
12. Who is sitting to the immediate left of O ?
(A) R
(B) Q
(C) P
(D) N
13. Who is sitting fourth from the extreme left end in the row?
(A) R
(B) Q
(C) P
(D) N
14. How many girls are sitting between N and O ?
(A) 1
(B) 2
(C) 3
(D) 4
15. In the following sequence of numbers, what will come next in the series? $43,53,73,83,103$,
(A) 113
(B) 123
(C) 133
(D) 143
16. In a row of 50 students who are all standing and facing north, Zuala is $19^{\text {th }}$ from the left end. What is his position from the right end?
(A) $29^{\text {th }}$
(B) $30^{\text {th }}$
(C) $31^{\mathrm{st}}$
(D) $32^{\text {nd }}$
17. Siama is older than Thanga but younger than Liana. Rova is younger than both Sanga and Thanga. Thanga is older than Sanga. Who is the oldest?
(A) Liana
(B) Thanga
(C) Sanga
(D) Siama

Question 18 to 20: Direction: There are two given statements followed by two conclusions numbered I and II. Take the given statements to be true even if they do not follow common facts. Read the conclusions and then decide which of the given conclusions logically follows from the given statements.
18. Statements:

All mobiles are laptops.
All laptops are desktops.
Conclusions:
I. All mobiles are desktops.
II. No desktop is a laptop.
(A) Only conclusion I follows
(B) Only conclusion II follows
(C) Both conclusions follow
(D) No conclusion follow
19. Statements:

All Paints are Wall
No Wall is Tall
Conclusions:
I. No Paints are Tall
II. Some Paints are Tall
(A) Only conclusion I follows
(B) Only conclusion II follows
(C) Both conclusions follow
(D) No conclusion follow
20. Statements:

All darks are night
Some darks are black
Conclusions:
I. All blacks are night
II. Some blacks are not night
(A) Only conclusion I follows
(B) Only conclusion II follows
(C) Either I or II follows
(D) Neither I nor II follows
21. $P$ is the father of $S$, who is the wife of $Q$. $R$ is son of $Q$. How is $P$ related to $R$ ?
(A) Grandfather
(B) Grandson
(C) Father
(D) Brother
22. Remi went 20 km to the north from her house. Then she turned west and covered 15 km . She then turned south and covered 10 km . Finally, she turned east and covered 15 km . In which direction was she from her house?
(A) South
(B) East
(C) North
(D) West
23. If it is Wednesday on January 1, 2020, then what is January 1, 2021 ?
(A) Wednesday
(B) Thursday
(C) Tuesday
(D) Friday
24. Select the odd one out which is different from the rest:
(A) CFD
(B) GJH
(C) JMK
(D) KMN
25. Choose the word pair that show the most similar relationship as in the given pairs of words: Ring : Engagement
(A) Kick : Beat
(B) Anger : Insult
(C) Handshake : Treaty
(D) Bangle : Wrist

