

A. Rewrite the following sentences as per the given instructions:

1. Jim really likes correcting her English
 - a) takes pleasure
 - b) gets pleasure
 - c) inpleasure of
2. Perhaps Neya hasn't received the doctor's result yet.
 - a) may have received
 - b) may not have received
 - c) may haven't received
3. The only person I didn't see was Jane.
 - a) saw every one
 - b) seen everyone
 - c) saw every one expect
4. People say Greek is a difficult language to learn.
 - a) very difficult
 - b) is said to be a difficult
 - c) is too difficult
5. The police have investigated the crime.
 - a) have been investigated by
 - b) was investigated by
 - c) has been investigated by
6. When can their glory fade?
 - a) Can never
 - b) can ever
 - c) could ever

B. Choose the correct verb form and complete the sentence:

7. Varsh _____ spanish.
 - a) speak
 - b) speaks
 - c) will speaks
 - d) would speak
8. Kith's family _____ in Tokyo before moving to America.
 - a) lives
 - b) lived
 - c) living
 - d) had been living
9. The magistrate and collector _____ present there.
 - a) were
 - b) are
 - c) was being
 - d) was
10. Clavin _____ be 23 at the end of the month.
 - a) will be
 - b) shall be
 - c) should be
 - d) would be

C. Multiple choice questions:

11. Select the group of words that is most nearly similar in meaning to the most top 'Idiom' given in capital letters.

GORDIAN KNOT

- a) utmost hatred for someone
- b) close family tree
- c) to twist hair into a particular shape
- d) a seemingly impossible or difficult task or problem.

12. Choose the correct sentence:

- a) There are many large shops in Oxford street.
- b) There are many large shops in a Oxford street.
- c) There are many large shops in an Oxford street.
- d) There are many large shops in the Oxford street.

13. Complete the following sentence by inserting a suitable 'preposition' from the given alternative.

We are sorry _____ your misfortune.

- a) with
- b) at
- c) for
- d) about

14. Choose the most appropriate 'one word substitute' for the following from the given alternatives.

'To send back a person to his own country'

- a) expatriate
- b) delegate
- c) expel
- d) repatriate

15. Choose an appropriate word from the alternatives given to supply a 'conjunction' for completing the following sentence.

Riya acts _____ he was already the boss'

- a) like
- b) that
- c) as if
- d) so that

16. Identify the correct 'Indirect expression' of the given imperative.

- a) He says us to keep the gate closed
- b) He says to keep the gate closed.
- c) He says that we were supposed to close the gate
- d) He advises us to keep to the gates closed

17. Find out which part of the following sentence is wrong.

Praju tried / hardly to / win the race

(i) (ii) (iii)

a) I b) II c) III d) None of the above

18. Select the correct 'Active Form' for the above sentence from the alternative suggested below:

'The room will be cleaned later'

- a) Somebody will clean the room later.
- b) Somebody shall clean the room.
- c) Somebody later is going to clean the room.
- d) Somebody must clean at later.

19. Choose one word substitute for the following phrases from the 'alternatives' provided:

One who is gifted with several talents.

a) Omniscient b) Volunteer c) Stoic d) Versatile

20. Consider the sentence:

He said, 'Alas! I am ruined'

What is the 'Indirect speech' of the above sentence:

- a) He said that he was ruined
- b) He exclaimed that he was ruined
- c) He exclaimed that alas he was ruined
- d) None of the above

21. Which of the word is not its own singular?

a) Scissors b) Stereos c) Spectacles d) Tongs

22. Which of the following word is an adjective formed from the word 'PASSION'?

a) Passionism b) Passionately c) Passionate d) None of the above

23. Select the word is choosiest to the 'OPPOSITE' in meaning of the underlined word in the following sentence:

The facts of the case were obscured by the speech of the defense counsel.

a) Reflected b) Illustrated c) Exhibited d) Clarified

24. Choose the appropriate options to complete the sentence:

Sally made me _____ my shoes before I went into her house. She said she wanted to keep the carpet clean.

a) take off b) take on c) take off d) took of

D. Modals: (Auxiliary verbs)

Complete the sentences using an, could, or (be) able to .

25. Guhan has travelled a lot. He _____ speak five languages.

a) can b) could c) be able to d) none

26. Sabiha haven't _____ to sleep very well recently.

a) been able to b) be able to c) can d) could

E. Asking / Answering Questions:

27. Choose the right form:

Are you form Paris?

a) Yes, I am b) yes, I are c) yes, I do

F. Connectors: (Link Words)

28. Complete the following sentences with appropriate link words from the options given below:

We decided to walk from coast to coast _____ our lack of training.

a) despite b) eventhough c) although d) yet

29. _____ the weather forecast spoke of wind and rain, we really enjoyed a warm and sunny afternoon.

a) Even though b) Although c) Whereas d) Despite

30. The children behaved like angles _____ the long drive and the hot weather.

a) however b) yet c) although d) even though

MATHS

APTITUDE QUESTIONS

1. What is the degree of the equation $x^2+2x-3=x^2+7x-23$
a) zero b) one c) two d) three
2. What is the length of the rectangle whose breadth is 10cm and perimeter 50cm.
a) 15cm b) 16cm c) 20cm d) 25cm
3. What should be added to $-3/5$ to get $-7/5$
a) $4/5$ b) 1 c) $-4/5$ d) 2
4. If X % of 50 is 10 then the value of X is _____.
a) 30 b) 15 c) 10 d) 20
5. Two numbers are in ratio 3:5. If their sum is 64 then the numbers are _____.
a) 24 & 40 b) 15 & 24 c) 10 & 24 d) 20 & 24
6. The sum of the ages of three persons in 100 years. What will be the sum of their ages after 5 years.
a) 100 yrs b) 115 yrs c) 300 yrs d) 305 yrs
7. The sum of three consecutive multiples of '5' is 45. Which is the smallest of the three multiples.
a) 10 b) 15 c) 20 d) 25
8. If $(x/3) + 1 = (7/5)$ then the value of 'x' is _____.
a) $22/5$ b) $-8/5$ c) $7/5$ d) 3
9. If $z/(z + 15) = 4/9$, then the value of z is _____.
a) 11 b) 12 c) 13 d) 14
10. Simplify $0.0000027/0.000003$ in standard form _____.
a) 0.9 b) 0.09 c) 0.009 d) 9
11. Find the smallest number by which 3645 must be divided so that it becomes a perfect square also find the square root of the resulting number.
a) 6 b) 4 c) 5 d) 2
12. 72% 25 students are good in mathematics. How many are not good in mathematics?
a) 28% b) 42% c) 40% d) 60%
13. A man got a 10% increase in his salary. If his new salary is Rs. 1,54,000. Find his original salary.
a) 1,14,000 b) 1,50,000 c) 1,12,000 d) 1,40,000
14. On Sunday 845 people went to the zoo On Monday only 169 people went find the decrease in the people visiting the zoo on Monday?
a) 70% b) 60% c) 80% d) 50%
15. A shopkeeper buys 80 articles for ₹2,400 sells them for a profit of 16%. Find the selling price of one article.
a) 4.20 b) 4.80 c) 4.35 d) 6.75
16. The L.C.M of two numbers is 14 times their HCF. The sum of the L.C.M and the H.C.F is 600. If one number is 280, then the other number is _____.
a) 40 b) 60 c) 80 d) 100
17. The average of 5 numbers is 9 and the average of the last three numbers is 5. Find the average of the first two numbers.
a) 10 b) 15 c) 20 d) 25
18. If $x:y=3:4$, Find the value of $\frac{6x+9y}{6x-2y}$
a) $5/27$ b) 27 c) 5 d) $27/5$
19. A can do a job in 24 days, B in 9 days and C in 12 days. B and C together start the work but leave after 3 days. How much time was taken by A to complete the remaining work?
a) 10 days b) 12 days c) 24 days d) 20 days
20. P and Q invest in a business in the ratio 3:2. If 5% of the total profit goes to charity and P's share is ₹912, find the total profit.
a) 1700 b) 1660 c) 1650 d) 1760

41. B2CD, _____, BCD4, B5CD, BC6D
 a) B2C2D b) BC3D c) B2C3D D) BCD7
42. Which letter replaces the question mark?

6	4	4	1
4	N	L	7
5	U	?	1
6	10	14	2

- a) Q b) R c) H d) A

43. Which word doesnot belong with others
 a) inch b) ounce c) centimeter d) yard
44. Here are some words translated from an artificial language.
 gorblflur means fanbelt.
 pixngorbe means ceiling fan
 arthtusl means tile roof
 which word would mean ceiling tile?
 a) gorbetusl b) flurgorbl c) arthflur d) pixnarth
45. Statement: A large number of people in ward X of a city are diagnosed to be suffering from a fatal malaria type courses of Action:
 i) The city municipal authority should take immediate steps to carryout extensive fumigation in ward X.
 ii) The people in the area to be advised to take steps to avoid mosquito bites.
 a) Only (i) follows b) neither (i) nor (ii) follows
 c) both (i) and (ii) follows d) only (ii) follows
46. Choose the word that is necessary parts of the underlined word:
 Language: a) tongue b) slang c) writing d) words
47. Cup is to coffee as bowl is to _____.
 a) dish b) soup c) spoon d) food
48. Find the statement that must be true according to the given information.
 On weekends, Mr. Sanchez spends many hours working in his Vegetable and flower gardens. Mrs. Sanchez spends her free time reading and listening to classical music. Both Mr. Sanchez and Mrs. Sanchez like to cook.
 a) Mr. Sanchez enjoys growing and planting vegetables.
 b) Mr. Sanchez doesnot like classical music.
 c) Mr. Sanchez cooks the vegetable that Mrs. Sanchez grows.
 d) Mr. Sanchez enjoys reading 20th century novels.
49. Statements:
 i) The prices of petrol and diesel in the domestic market have remained unchanged for the past few months.
 ii) The crude oil prices in the international market have gone up substantially in the last few month.
 a) statement (i) is the cause and statement (ii) is its effect.
 b) Both the statement (i) and (ii) are effects of independent causes.
 c) Statement (ii) is the cause and statement (i) is its effect.
 d) Both the statements (i) and (ii) are independent causes.
50. Statement:
 All bags are cakes. All lamps are cakes. Conclusion
 i) Some lamps are bages ii) No lamp is bag
 a) only (i) follows b) only (ii) follows
 c) either (i) or (ii) follows d) both (i) and (ii) follows

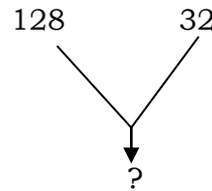
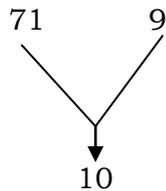
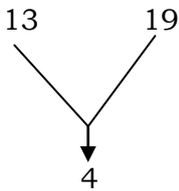
51. From the given alternatives select the word which cannot be formed using the letters of the given word.
 a) POST b) MINE c) REAP d) NEAT
52. If, '+' is coded as P, '-' is coded as M, 'X' is coded as N and ÷ is coded as O, then what is the result of given equation?
 6N9PliM502 = ?
 a) 61.5 b) 62.5 c) 59 d) 43
53. In the following figure triangle represents 'Civilian's, square represents 'hard working' and circle represents 'educated people'. Which part of the diagram represents those educated civilians who are not hard working?

- a) G b) E c) D d) B

54. The height of A and B are equal. C is shorter than A; D is shorter than E but taller than B. Who is the tallest of all?

- a) E b) D c) A d) B

55. Find the missing characters:



- a) 10 b) 15 c) 20 d) 25

56. Insert the arithmetical signs in the following numerical figure.

963 = 27

- a) +, x b) -, + c) /, + d) +, /

57. If $3 \times 6 = 18$, $5 \times 3 = 16$, $8 \times 2 = 20$. Find the value of $4 \times 6 = ?$

- a) 12 b) 13 c) 33 d) 20

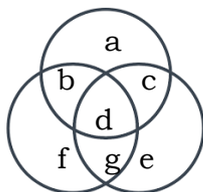
58. If + means divide, X means minus, ÷ means multiply and - means plus, then find the value of $9+3\div 4-8 \times 2$?

- a) 15 b) 17 c) $17\frac{1}{2}$ d) 18

59. Monday: April : : Friday : _____.

- a) January b) April c) August d) December

60. Points out the letter which represents Indians and historians but not politicians on the basis of these three circles?



- a) f b) b c) b and f d) f and g

SCIENCE
PHYSICS

1. _____ is the portion of the medium where the density has a value larger than its average value.
 a) Crest b) Trough c) Frequency d) Amplitude
2. 1 joule = 1 Newton X 1 _____.
 a) Seconds b) Metre c) Kilogram d) Gram
3. The unit of Luminous intensity is _____.
 a) Mole b) Kelvin c) Candela d) Kg

4. The expression of angular acceleration is _____.
 a) angular velocity/ time b) displacement / time c) current x time d) force /area
5. Which of the following pairs of physical quantities have same dimension?
 a) force and power b) torque and energy c) torque and power d) force and torque
6. The relation between the linear velocity and angular velocity is given by _____.
 a) $\vec{v} = \vec{\omega} \times \vec{r}$ b) $\vec{v} = \vec{t} \times \vec{t}$ c) $\vec{v} = \vec{\omega} \times \vec{\phi}$ d) None
7. Unit for measuring radiation exposure is _____.
 a) ampere b) roentgen c) watt d) colomb
8. Convert the speed of 108 km/h in m/s unit
 a) 40m/s b) 60m/s c) 70m/s d) 30m/s
9. One Kilo Watt hour is equal _____ to joule.
 a) $3.6 \times 10^6 \text{J}$ b) $3.6 \times 10^9 \text{J}$ c) $6.3 \times 10^6 \text{J}$ d) $6.3 \times 10^9 \text{J}$
10. 1 horse power is equal to _____.
 a) 856 Watts b) 746 Watts c) 747 Watt d) None
11. A couple produces _____.
 a) Pure rotation b) pure translation c) rotation and translation d) no motion
12. A body of mass 100kg is moving with an acceleration of 50 cm s^{-2} calculate the force experienced by it.
 a) 10N b) 20N c) 40N d) 50N
13. Power of lens is -4D, then its focal length is _____.
 a) 4m b) -40m c) -0.25m d) -2.5m
14. A _____ telescope is used to view heavenly bodies like stars, planets galaxies and satellite.
 a) astronomical b) terrestrial c) refracting d) reflecting
15. Impulse J = _____.
 a) $F \times d$ b) $F \times m$ c) $F \times t$ d) MV

CHEMISTRY

1. What happens when a chemical bond is formed?
 a) energy is always absorbed b) energy is always released
 c) more energy is released than absorbed d) energy is neither released nor absorbed
2. Which one of the following metals pollute the air of a city having number of auto mobiles.
 a) Cadmium b) Chromium c) Lead d) Copper
3. The substance which does not expand on going from liquid state to solid state is _____.
 a) Water b) Cast iron c) Aluminium d) Type metal
4. Heart pacemakers is _____.
 a) Uranium b) Deuterium c) Plutonium d) Radium
5. The anode in a dry cell consists of _____.
 a) Copper b) Zinc c) Cadmium d) Graphite
6. Which of the following is used in iodine common salt?
 a) Potassium Iodide b) Iodine c) Potassium Iodide d) Sodium Iodide
7. Milk is a colloidal system in which _____.
 a) Water is dispersed in fat b) Fat is dispersed in water
 c) Fat and water are dispersed in each other d) Fat is dissolved
8. Which of the following is ozone depleting pesticide?
 a) D.D.T b) Benzene c) Methyl bromide d) Ethylene
9. The gas used for artificial fruit ripening of green fruit is _____.
 a) Ethylene b) Acetylene c) Ethane d) Methane
10. The element required for solar energy conversion is _____.
 a) Beryllium b) Tantalum c) Silicon d) Ultra pure carbon
11. Saccharin is made up of _____.
 a) Toluene b) Phenol c) Propane d) Butane

12. Which of the following vegetable oils does not contain essential fatty acids?
a) Sunflower oil b) Mustard oil c) Coconut oil d) Groundnut oil
13. Which of the following fibres catch fire least?
a) Nylon b) Cotton c) Rayon d) Terricot
14. Which is the purest form of Iron?
a) Steel b) Cast Iron c) Pig Iron d) Wrought Iron
15. Which of the following is used in making smoke bombs?
a) Sulphur b) Phosphorus c) Hydrogen d) Carbon

BIOLOGY

1. Among the biotic components of the ecosystem, the producer system is?
a) Sea b) Rivers c) Green plants d) Animals
2. Which of the following group of gases contribute to the 'Green House Effect'?
a) Carbon tetrafluoride and Nitrous oxide b) Carbon Monoxide and Sulphur dioxide
c) Ammonia and ozone one. d) Carbondioxide and Methane
3. Which one of the following disease is not transmitted by tiger mosquitoes?
a) Dengue b) Chikungunya c) Japanese Encephalitis d) Yellow fever
4. _____ is pollination.
a) Germination of pollen grains b) Growth of pollen tube in ovule
c) Transfer of pollen from anther to stigma d) Visiting flowers by insects
5. _____ is one of the air pollution that can affect blood stream leading to death.
a) Cadmium b) Asbestos dust c) Carbon monoxide d) Lead
6. Plants receive their nutrients mainly from?
a) atmosphere b) chlorophyll c) light d) soil
7. What is the movement of cell against concentration gradient is called _____.
a) osmosis b) active transport c) diffusion d) passive transport
8. The disease caused by deficiency of protein in children is called _____.
a) Pellagra b) Marasmus c) Beri-Beri d) Rickets
9. Bamboo is classified as _____.
a) Bush b) Tree c) Grass d) Weed
10. Photosynthesis generally takes place in which part of the plant?
a) stem and leaf b) leaf and other chloroplast bearing parts
c) Bark and leaf d) roots and chloroplast bearing plants
11. Plants synthesise protein from
a) Starch b) Sugar c) Fatty acids d) Amino acids
12. Plants absorb dissolved nitrate from soil and convert them into:
a) Free Nitrogen b) Urea c) Proteins d) Ammonia
13. Which of the following gases readily combines with the haemoglobin of the blood.
a) Carbon monoxide b) Methane c) Oxygen d) Nitrogen dioxide
14. Human blood is a viscous fluid due to _____.
a) Platelets in Plasma b) Proteins in blood
c) RBC and WBC in blood d) Sodium in serum
15. The richest source of Vitamin D is _____.
a) Cheese b) Milk c) Spinach d) Cod liver oil

SOCIAL

1. The Kasi river known as the "Sorrow of Bihar" has shifted its course by about 100km in the recent times.
2. In the South African Country Congo, civil war broke out in 1960. The task of bringing peace was given to India by UNO. India restored peace in Congo by sending peace keeping force under the Brigadier K.A.S Raja.

3. In 1907 Tata Iron and steel company was set up at Jamshedpur now it is called Tata steel limited.
4. Rubber is obtained from latex of rubber tree.
5. Primitive agriculture is known by different names at different places such as “Thum” in Assam, “Pondu” in Orissa and Andhra Pradesh, “Mashan” in Madhya Pradesh and Ponam in Kerala.
6. PER DROP MORE CROP: (Improving water use efficiency) - (PMKSY) Pradhan Mantri Krushi sinchayee yojana 78% of total progress under micro irrigation scheme: 1) Andhra Pradesh 2) Karnataka 3) Gujarat 4) Maharashtra 5) TamilNadu
7. Byssinosis also called brown lung disease or Monday fever is an occupational lung disease caused by exposure to cotton dust in inadequately ventilated working environment.
8. Mamsynram, the place which receives highest rainfall (1141cm) in the world. It is located in Meghalaya.
9. Tamil Nadu has the largest installation of wind turbines in the country in the Muppandal-Perungudi are near Kanniyakumari as largest wind farm.
10. In 2007 the Government of India merged the Air India and Indian Airline under National Aviation Corporation of India limited (NACIL)
11. President of India resides at Rashtrapati Bhavan in New Delhi. The residence and the office of the president is located at same building.
12. Chief Justice of India works as President in the vacant post of president and Vice-president.
13. The modern concept of GDP (Gross domestic product) was first developed by Simon Keeznets for a US congress report in 1934.
14. Top 10 largest Multi National Companies in India 2018.
 - 1) Sony corporation
 - 2) Hewlet (HP)
 - Tata groups
 - Microsoft corporation
 - IBM
 - Nestle
 - Procter and Gamble
 - City Groups
 - Pepsi Company
 - The Coca - Cola Company
15. 42nd amendment of the constitution is known as the mini constitution.
16. The Luni receives two major tributaries originating from the Aravallis. They are Sukri and the Jawai.
17. Air current in the upper layers of the atmosphere is known as Jet Streams.
18. There are a few thunder showers called Mango showers which help in quick ripening of Mangoes along the coast of Kerala and Karnataka.
19. Largest solar energy conversion centre in India is located at Madhapuri near Bhuj in Gujarat
20. The National Ganga River Basin Authority is allocated Rs. 5000 million by National Clean Energy Fund (NCEF) for its innovative project of cleaning of river Ganga.
21. Ashoka was the first King in the world who introduced “Prohibition”.
22. The South East Asia Treaty Organization (SEATO) was organized for the collective security of countries in South East Asia.
23. The rivalry that developed after world war-II between the US and USSR was referred as “Cold War”.
24. The Supreme Court of India in New Delhi was inaugurated on January 28, 1950.
25. Prem Behari Narain Raizada was the calligrapher of the Indian Constitution.
26. “Little Boy” was the code name for the type of atomic bomb dropped on the Japanese city of Hiroshima on 6 August 1945.
27. Mr. Antonia Guterres from Portugal is the present UN Secretary General

28. Euro is the name of the single European Currency that was put into circulation on January 1, 2002.
29. Gandhiji started the civil dis obedience movement in 1930.
30. Netaji's slogan "Jai Hind" echoed throughout India and it became the popular form of salutation.
31. In 1955 at the Bandung conference the Jawaharlal Nehru, the Prime Minister of India declared the five principles of peace. It was known as Panchasheel.
32. The elected representatives of Parliament are known as MPs (Member of Parliament) and the body of the elected representative at the state level are known as MLA (Member of the legislative assembly).
33. There are nearly 845 languages that are spoken in India out of these 22 are recognized by our government.
34. The Right to information Act was passed by the parliament on 12th Oct 2005.
35. The word "holocaust" is used to describe the genocide of nearly Six million Jews by the Germans during World War-II.
36. The world Bank and the International monetary fund were established in 1945.
37. The vice president of India is elected by the elected by the electoral college consisting of the members of Rajya Sabha and Lok Sabha.
38. Dr. B.R Ambedkar was the first law minister of Independent India.
39. The statue of unity is a colossal statue of Sardar Vallabhbhai Patel is located in the city of Vadora, Gujarat.

TAMIL

1. இந்தியாவில் தோன்றிய மிகத் தொன்மையான மொழி _____.
அ) தெலுங்கு ஆ) மலையாளம் இ) தமிழ் ஈ) கன்னடம்
2. தமிழின் முதல் இலக்கியமாகக் கருதப்படுவது _____.
அ) காப்பியம் ஆ) சங்க இலக்கியம் இ) சிற்றிலக்கியம் ஈ) பக்தி இலக்கியம்
3. இந்தியாவிற்கு வெளியே ஆட்சிமொழியாக அறிவிக்கப்பட்ட ஒரே இந்தியமொழி _____.
அ) தமிழ் ஆ) குஜராத்தி இ) இந்தி ஈ) சமற்கிருதம்
4. வாழ்வியலுக்கு இலக்கணம் வகுத்த ஒரே நூல் _____.
அ) தொல்காப்பியம் ஆ) அகத்தியம் இ) நன்னூல் ஈ) புறப்பொருள் வெண்பாமாலை
5. தமிழ் வேர்ச்சொல் ஆய்வில் மிகவும் புகழ் பெற்றவர் _____.
அ) மு.வரதராசன் ஆ) பரிதிமாற்கலைஞர் இ) மறைமலை அடிகள் ஈ) தேவநேயப்பாவாணர்
6. காவிரி நதி எந்த மாநிலத்தில் உற்பத்தியாகிறது?
அ) தமிழ்நாடு ஆ) கர்நாடகம் இ) மும்பை ஈ) புது தில்லி
7. சிவபெருமானின் திருவிளையாடல்களைப் பற்றிக் கூறும் நூல் _____.
அ) பெரியபுராணம் ஆ) கம்பராமாயணம் இ) மகாபாரதம் ஈ) திருவிளையாடற்புராணம்
8. இராமனுக்குத் தாலாட்டுப் பாடியவர் _____.
அ) பெரியாழ்வார் ஆ) நம்மாழ்வார் இ) பூதத் தாழ்வார் ஈ) குலசேகராழ்வார்
9. தமிழின் முதல் அகராதி _____.
அ) சதுரகராதி ஆ) நிகண்டு இ) தண்டியலங்காரம் ஈ) நன்னூல்
10. ஆற்றுப்படை நூல்களுள் பெரியது _____.
அ) திருமுருகாற்றுப்படை ஆ) சிறுபாணாற்றுப்படை இ) மலைபடுகடாம் ஈ) பொருநராற்றுப்படை
11. பத்துப்பாட்டில் சிறிய நூல் _____.
அ) குறிஞ்சிப்பாட்டு ஆ) முல்லைப்பாட்டு இ) பட்டினப்பாலை ஈ) நெடுநல்வாடை
12. தமிழில் புற இலக்கணம் மட்டும் கூறும் ஒரே முழுநூல் _____.
அ) புறப்பொருள் வெண்பாமாலை ஆ) புறநானூறு இ) தொல்காப்பியம் ஈ) தண்டியலங்காரம்
13. கவிதையில் சுயசரிதம் எழுதிய முதல் கவிஞர் _____.
அ) பாரதிதாசன் ஆ) வாலி இ) பாரதியார் ஈ) வாணிதாசன்
14. கவிஞர் வைரமுத்துவின் முதல் கவிதை _____.
அ) இளநெஞ்சின் ஏக்கம் ஆ) இன்னொரு தேசியகீதம் இ) கள்ளிக்காட்டு இதிகாசம் ஈ) அலை ஓசை
15. தமிழக அரசின் ஆஸ்தானக் கவிஞராக இருந்தவர் _____.
அ) திரு.வி.க ஆ) கண்ணதாசன் இ) புலமைப்பித்தன் ஈ) பட்டுக்கோட்டை

16. "மணவினையில் தமிழுண்டா, பயின்றவர் தம்முள்
வாய்ப் பேச்சில் தமிழுண்டா, மாண்ட பின்னர்
பிணவினையில் தமழுண்டா" - என்றவர் _____.
- அ) மறைமலை அடிகள் ஆ) அறிஞர் அண்ணா இ) முடியரசன் ஈ) சுரதா
17. உரைநடை என்ற வகை தோன்றிய முதல் மொழி _____.
- அ) கிரேக்கம் ஆ) ரோம் இ) ஆங்கிலம் ஈ) தமிழ்
18. செய்யுளுக்கும் உரைநடைக்கும் இடைப்பட்ட நடையில் எழுதப்பட்டவை _____.
- அ) மெய்க்கீர்த்திகள் ஆ) உலா இ) தூது ஈ) பரணி
19. முதலில் அச்சேறிய இந்திய மொழி _____.
- அ) சமற்கிருதம் ஆ) இந்தி இ) குஜராத்தி ஈ) தமிழ்
20. முதலில் கணினியில் சென்ற இந்திய மொழி _____.
- அ) தெலுங்கு ஆ) தமிழ் இ) கன்னடம் ஈ) துளு
21. முதன் முதலில் புதுக்கவிதை எழுதிய ஆங்கிலேயர் _____.
- அ) மில்டன் ஆ) ஷெல்லி இ) வால்ட்விட்மன் ஈ) கிப்லிங்
22. ஹைகூ கவிதை எழுவதில் சிறந்தவர் _____.
- அ) மீரா ஆ) ந.முத்துக்குமார் இ) பழனிபாரதி ஈ) ஈரோடு தமிழன்பன்
23. 1938-இல் இந்தி எதிர்ப்புப் போராட்டத்தில் கலந்து கொண்டு சிறை சென்ற பகுத்தறிவுக்கவிஞர்
- அ) பாரதிதாசன் ஆ) பாரதியார் இ) கவிமணி ஈ) நிர்மலா சுரேஷ்
24. 'Charger' - என்பதன் தமிழாக்கம் _____.
- அ) மின்கலம் ஆ) மின்னூட்டி இ) ஊடக இயக்கி ஈ) தன்னியக்கம்
25. 'Download' - என்பதன் கலைச்சொல் _____.
- அ) பதிவிறக்கம் ஆ) குறுஞ்செயலி இ) அழைப்பு ஈ) இணையம்
26. ஏட்டில் எழுதப் பெறாத இலக்கியங்கள் _____.
- அ) சங்க இலக்கியம் ஆ) நாட்டுப்புற இலக்கியம் இ) சிற்றிலக்கியம் ஈ) அற இலக்கியம்
27. ஏர் முனைக்கு நேரிங்கே எதுவுமே இல்லே!
என்றும் நம்ம வாழ்விலே பஞ்சமே இல்லே! - எனத் உழவுத் தொழிலின் உயர்வு பற்றி பாடிய கவிஞர் _____.
- அ) புதுமைப்பித்தன் ஆ) சி.சு.செல்லப்பா இ) மருதகாசி ஈ) குருவிக்கரம்பைசண்முகம்
28. திருவள்ளுவர் என்னும் கணினியைத் தோற்றுவித்த நிறுவனம் _____.
- அ) சிங்கப்பூரைச் சேர்ந்த டேட்டா புக்ஸ் நிறுவனம் ஆ) டேக்ஸிகல் டேட்டா நிறுவனம்
இ) இன்போசிஸ் நிறுவனம் ஈ) ஆப்பிள் நிறுவனம்
29. முதல் உலகத்தமிழ் மாநாடு எங்கு நடைபெற்றது?
- அ) மலேசியா ஆ) சீனா இ) சிங்கப்பூர் ஈ) இலங்கை
30. இந்திய அரசு அளிக்கும் பத்மஸ்ரீ விருதில், 'பத்ம' என்ற வார்த்தை எதனைக் குறிப்பிடுகிறது?
- அ) மல்லிகை ஆ) தாமரை இ) அல்லி ஈ) செங்காந்தள்