

As a prelude to competitive examinations like IAS, Group I, II, III, IV, RRB, bank exams etc., a Career Exposure Test (CET) will be conducted on 12.07.19 (Friday).

The aim of the Career Exposure Test is to give students real- world knowledge of how competitive examinations are conducted. Objective type questions will be asked. An OMR sheet will be provided and the students will have to shade the answer. The CET will be conducted at regular intervals. Parents need not train. Class teachers will train the kids.

An extensive drilling will be given on general knowledge, current affairs, major subjects, aptitude, logical and reasoning skills on 08.07.2019 (Monday) and 11.07.2019 (Thursday).

எதிர்காலத்தில் மாணவர்கள் போட்டித் தேர்வுகளை (அரசு ஆட்சிப்பணி போட்டித் தேர்வுகள், ரயில்வே, வங்கி போட்டித் தேர்வுகள்) எளிதாக எதிர்கொள்ளும் வகையில் CET எனப்படும் வேலை வழிகாட்டி அறிமுகத்தேர்வு வரும் 12.07.19 வெள்ளிக்கிழமை அன்று நடைபெற உள்ளது.

மாணவர்களை பாட புத்தகத்தை தாண்டிய பொது அறிவு, திறனறி வினாக்கள், தழ்நிலைக்கு தகுந்து முடிவெடுக்கும் ஆற்றலை வளர்க்கும் வினாக்கள் போன்றவற்றில் பயிற்றுவிப்பதே இத்தேர்வின் நோக்கம். ஒரு போட்டித் தேர்வில் இடம் பெறும் அனைத்து அம்சங்களும் இதில் இடம் பெறும். வினாத்தாள்கள் கூட போட்டித் தேர்வுகளில் வழங்கப்படும் OMR எனப்படும் வினாத்தாளர் வடிவிலேயே இருக்கும். பெற்றோர் இதனை பயிற்றுவிக்கத் தேவையில்லை. ஆசிரியர்கள் தகுந்த பயிற்சியை அளிப்பார்கள். வருடத்தின் மூன்று பருவத்திலும் இப்பயிற்சி தேர்வு நடத்தப்படும்.

ENGLISH

I. Choose the right option that makes a meaningful sentence:

1. of we heard him had
1 2 3 4 5
a) 25341 b) 25314 c) 42351 d) 52341
2. tea have that some before
1 2 3 4 5
a) 41325 b) 24315 c) 24153 d) 43251

II. Fill with suitable option:

1. I could hardly recognize him _____ I saw him.
a) after b) but c) and d) when
2. It'll rain soon, _____?
a) may it b) isn't it c) ought it d) won't it
3. _____ his money has been stolen.
a) All b) Most c) Much d) Either
4. He wore multiple bracelets on _____ hand.
a) every b) either c) neither d) each
5. The correct plural form of 'Alphabet' is _____.
a) Alphabets b) Alphabeta c) Alphabet d) Alphabeti

III. Choose the word that gives right meaning contextually

1. Don't interrupt him while he is speaking.
a) break in upon b) break open c) break through d) break out
2. There are too many poor and destitute in the world today.
a) helpless b) needy c) the unfortunate d) people suffering from extreme poverty
3. He was unable to restrain his anger.
a) Keep under control b) Strain oneself again
c) relent d) prevent one from doing something
4. Kevin is a notorious student.
a) well known for good b) celebrated c) famous d) widely known for something bad
5. When the clue was given, all the boys answered the question.
a) to tell something b) an idea that suggests an answer
c) an example d) suggestion

IV. Arrange the words given below in a meaningful sequence:

1. Probation 2. Interview 3. Selection 4. Appointment
5. Advertisement 6. Application
- a) 5,6,3,2,4,1 b) 5,6,4,2,3,1 c) 5,6,2,3,4,1 d) 6,5,4,2,3,1

- ii) 1) appear in examinations. 2) many students from all over India 3) by different organisations
 4) Which are held on all India basis.
 a) 1324 b) 2341 c) 2134 d) 2143
- iii) 1. Knowledge 2. Evaluation 3. Understanding
 4. Synthesis 5. Application 6. Analysis
 a) 135642 b) 351246 c) 165324 d) 324651

V. Choose the appropriate option from the given:

1. Dhanush is a brave boy.
 a) noun b) adjective c) adverb d) verb
2. The dog sprang upon the table.
 a) preposition b) conjunction c) interjection d) adjective
3. Alas! the bad day!
 a) preposition b) conjunction c) interjection d) adjective
4. I could climb the tree when I was young.
 a) conjunction b) pronoun c) noun d) interjection
5. Poongothai dances beautifully
 a) adjective b) pronoun c) adverb d) verb

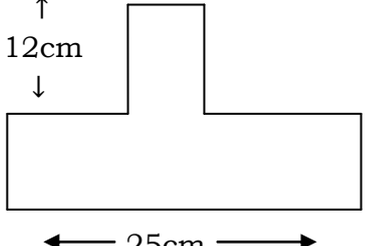
VI. Find out the odd one of the following:

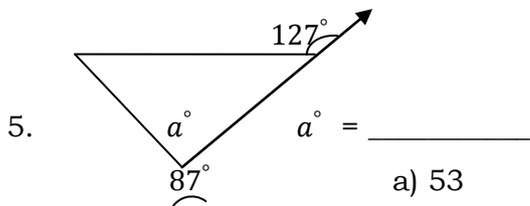
- a) India, Pakistan, Srilanka, Tamilnadu
 a) Srilanka b) Pakistan c) Tamilnadu d) India
- b) but, or, in, and
 a) but b) or c) and d) in
- c) Find the sentence in which the word 'guide' is used as a verb.
 a) I have an English guide.
 b) Where is the tour guide?
 c) Parents guide their children.
 d) We are in a guides camp
2. Pick out the sentence which does not have a verb.
 a) He drives carefully b) My new, Pink purse
 c) He opens the door d) Don't make noise
3. Choose the noun form of the verb 'recite'
 a) recitation b) reciting c) recited d) recitate
4. Identify the word which is not a verb.
 a) prepares b) angry c) rises d) plays
5. Find out the odd word from the list given below
 a) Common b) strange c) usual d) regular
6. Find out the verb for the noun 'government'.
 a) govern b) governing c) governess d) governance
7. Find out the verb for the noun 'knowledge'
 a) Knowing b) Known c) Know d) Knowingly
8. Select the plural form of 'child'
 a) Childs b) Children c) Childrens d) Chils
9. Select the plural form of 'Furniture'
 a) Furniture b) Furnitures c) Furniturenes d) Furnishings
10. Select the plural form of 'Ox'
 a) Oxes b) Oxis c) Oxen d) Oxs
11. Identify the tense form: He has just gone out.
 a) Simple present tense b) Present perfect tense
 c) Simple past tense d) Past perfect tense

12. Identify the tense for: The doctor was attending on the king all the morning.
 a) Simple past b) Simple Future c) Past Continuous d) Past perfect
13. Identify the sentence pattern: "Brutus is an honourable man"
 a) SVCA b) SVOC c) SVC d) SVIDODO
14. Identify the sentence pattern: "He gave me a book."
 a) SVOC b) SVOA c) SVAA d) SVIDODO
15. I shall carry the bag, _____? Supply right question tag.
 a) Shalln't I b) Shall not I c) Shan't I d) Wouldn't I

MATHS

1. The ratio of two number is 4:7 and their HCF is 6. Find out their LCM.
 a) 164 b) 168 c) 174 d) 184
2. A prism is solid that has.
 a) two congruent and parallel faces b) one side triangle and others rectangle
 c) one side as rectangle and balance sides triangle d) All
3. Vacancies for engineers, Diploma and Artisan were in the ratio 5:7:8 and it was decided to increase by 40,50 and 75%. What will be the revised ratio
 a) 3:4:5 b) 4:5:6 c) 2:3:4 d) 5:6:7
4. An old man gave away $\frac{1^{th}}{5}$ his property to Ram, $\frac{1^{rd}}{3}$ of the remaining to shyam and $\frac{1}{2}$ of the remaining to Geeta. How much part he is left with?
 a) $\frac{4}{15}$ b) $\frac{2}{15}$ c) $\frac{8}{15}$ d) $\frac{1}{5}$
5. For drawing a circle touching all the three vertex, the centre used is.
 a) incentre b) circumcentre c) orthocentre d) centroid
6. The value of $[(-2)^5]^5$
 a) $(-2)^{25}$ b) 2^{25} c) 2^{10} d) $(-2)^{10}$
7. Pythagorean triplets are
 a) $2m, m^2-1, m^2+1$ b) m, m^2-1, m^2+1 c) $2m, 2m^2-1, 2m^2+1$ d) $2m, m^2, m^2+1$
8. 6 pipes can fill the tank in 1 hour and 20 minutes. How much time in minutes it will take to fill by 5 pipes.
 a) 80 b) $\frac{200}{3}$ c) 96 d) 106
9. A can do a piece of work in 15 days and B alone can do it in 10 days. B works at it for 5 days and then leaves. A alone can finish the remaining work in
 a) 2 b) 2.5 c) 3.5 d) 3
10. Find n: $\left(\frac{2}{9}\right)^n + \left(\frac{2}{9}\right)^{-6} = 1$
 a) 6 b) 7 c) 5 d) undetermined
11. Pie diagram is used when the focus is on _____.
 a) comparison b) part of the whole c) data interval d) continuous display of trend
12. Which of the following is NOT a parallelogram_____.
 a) Square b) Rectangle c) Rhombus d) Trapezium
13. If $f(x) = 2x^2-5$ and $g(x)=2x - 1$. The value of $g(f(-3))$ is
 a) 25 b) 61 c) 96 d) 84

14.  The perimeter of the shape is
 a) 47cm b) 72cm c) 69cm d) data inadequate



- a) 53 b) 40 c) 93 d) 146
16. Solve for x
 $\frac{4x-3}{5} - \frac{2x-3}{2} = -2$ a) $x = 1 \frac{11}{18}$ b) $5\frac{1}{2}$ c) $-5\frac{1}{2}$ d) $14\frac{1}{2}$
17. If $R = \frac{(S+T)P}{3}$ then T equals
a) $\frac{3R-S}{P}$ b) $\frac{3S-P}{R}$ c) $\frac{3R}{P} + 3$ d) $\frac{3R}{P} - S$
18. $[\sqrt{529} \times 36] \div 48 \times ? = 5847.75$
a) 346 b) 317 c) 339 d) None of these
19. 3, ?, 113, 673, 3361, 13441, 40321
a) 13441 b) 673 c) 17 d) 113
20. There is 15% of water in a grape mixture of 20 litres. What is the percentage of water if 4 more litres of grape juice is added to it?
a) 10% b) 12.5% c) 15% d) 20%
21. The average of the first and the second of three numbers is 15 more than the average of the second and the third of these numbers. What is the difference between the first and the third of these three numbers!
a) 15 b) 45 c) 60 d) None of these
22. A train is moving with an uniform speed. It crosses a railway plat form 120m long in 12 seconds and another platform 170m long in 16 seconds. The speed of the train per second is
a) 10m/sec b) 12.5m/sec c) 14m/sec d) None of these
23. A set of all ordered pair (x, y) which satisfies system of equations is called _____.
a) Solution set b) Null set c) Complex set d) Subset
24. From a point C on a level ground, the angle of elevation of the top of a tower is 30 degree. If the tower is 100m high, find the distance from point C to the foot of the tower.
a) 173m b) 172m c) 171m d) 170m
25. In a throw of coin what is the probability of getting head.
a) 1 b) 2 c) $\frac{1}{2}$ d) 0
26. Find the surface area of a 10cm×4cm×3cm brick _____.
a) 154sqcm b) 156sqcm c) 160cm² d) 164cm²
27. The percentage increase in the area of a rectangle, if each of its sides is increased by 20% is _____.
a) 32% b) 34% c) 44% d) 42%
28. If 16 toys cost 240, then what do 40 toys cost?
a) ₹ 640 b) ₹ 620 c) ₹ 600 d) ₹ 540
29. If $a:b=2:3$ and $b:c = 4:3$ then find $a:b:c$
a) 2:3:8 b) 8:12:9 c) 2:3:12 d) 2:3:9
30. Sum of a rational number and its reciprocal is $\frac{13}{6}$. Find the number
a) 2 b) $\frac{3}{2}$ c) $\frac{4}{2}$ d) $\frac{5}{2}$

PHYSICS

1. Unit of power is _____. a) Joule b) Watt c) Coulomb d) Volt
2. SI unit of temperature is _____.
a) C b) J c) K d) F
3. Which device is used to measure current _____.
a) Voltmeter b) Ammeter c) Resistor d) Galvanometer
4. What would you detect by using a compass, iron fillings and iron objects?
a) Electricity b) Gravity c) Magnetic field d) Intensity

5. Distance travelled by a vehicle is measured by _____.
 a) Odometer b) Speedometer c) Manometer d) Barometer
6. A/ an _____ is used to turn off electricity in a current on or off.
 a) Battery b) Conductor c) Switch d) Insulator
7. The acceleration produced in a body on account of the force of gravity is called _____.
 a) Acceleration due to gravity b) Gravitational force
 c) Moment of a force d) Impulsive force
8. The value of g on earth is _____.
 a) $9.8ms^{-1}$ b) $9.8ms^{-2}$ c) $9.8ms^{-3}$ d) $9.8m^2$
9. MRI -
 a) Magnetic revolution imaging b) Magnetic resource Imaging
 c) Magnetic resonance imaging d) None of these
10. The advantage of secondary cells is that are _____.
 a) non-rechargeable b) rechargeable c) chargeable d) All of the above
11. The slope of speed-time graph gives _____.
 a) velocity b) speed c) acceleration d) momentum
12. An electric Motor converts electrical energy into _____ energy.
 a) potential b) kinetic c) mechanical d) light
13. Einstein's mass energy relation $E=$ _____.
 a) mc b) mc^2 c) m^2c d) c^2m
14. SI unit of force is _____.
 a) Dyne b) Newton c) kilogram d) newtonmetre
15. A person in car slides to the right when going through a very sharp left turn on the highway.
 a) Law of acceleration b) Law of inertia c) Law of Kinetics d) None of these

CHEMISTRY

1. Ruby and Sapphire are oxides of _____.
 a) copper b) tin c) iron d) aluminium
2. Detergents clean surfaces on the principle of _____.
 a) viscosity b) surface tension c) elasticity d) floatation
3. White coal is _____.
 a) uranium b) hydroelectricity c) diamond d) ice
4. The residue left after extracting juice from sugarcane is called _____.
 a) molasses b) bagasse c) whey d) biomass
5. Candle is a mixture of _____.
 a) Paraffin wax and stearic acid b) Bees wax and stearic acid
 c) Higher fatty acids and stearic acid d) Bees wax and paraffin wax
6. The important ore of aluminium is _____.
 a) bauxite b) cryolite c) fluorspar d) haematite
7. What is the maximum water vapour content in the atmosphere?
 a) 2 to 3 per cent b) 3 to 4 per cent c) 4 to 5 per cent d) 5 to 6 per cent
8. The amount of chlorine available in water after disinfection is called as _____.
 a) free chlorine b) residual chlorine
 c) free available chlorine d) combined available chlorine
9. What are the major pollutants of cigarette smoke?
 a) Carbon monoxide and dioxin b) Carbon monoxide and nicotine
 c) Carbon monoxide and benzene d) Dioxin and benzene
10. Zinc sulphide is commonly used as _____.
 a) fungicide b) herbicide c) rodenticide d) deodorant
11. Aspirin is chemically known as _____.
 a) methyl salicylate b) hydroxysalicylate c) acetylsalicylic acid d) alkyl salicylic acid
12. The most abundant element in the human body is _____.
 a) carbon b) iron c) nitrogen d) oxygen
13. Litmus is obtained from _____. a) a bacterium b) a fungus c) an algae d) lichen

14. The tip of the matchstick contains _____.
- a) Phosphorus b) White phosphorus c) red phosphorus d) phosphorus trichloride
15. _____ based materials can be used in green chemistry.
- a) Lithium b) Cadmium c) Silicon d) None of these

BIOLOGY

1. The branch of biology that deals with the study of skin is called _____.
- a) Demography b) Dermatology c) Euthenics d) Cardiology
2. Study of factors connected with the improvement of human race is _____.
- a) Eugenics b) Embryology c) Evolution d) Euthenics
3. Study of pulse and arterial pressure is _____.
- a) Sphygmology b) Rhinology c) Sonography d) Saurology
4. Plants growing on sand are known as _____.
- a) Chasmophytes b) Psammophytes c) Lithophytes d) Oxylophytes
5. Pigmentation of skin is due to _____.
- a) Leucocytes b) Lymphocytes c) Monocytes d) Melanocytes
6. _____ invented heart transplantation.
- a) Christian Bernard b) Edward Jenner c) Stepto d) Ronald Ross
7. Insulin was invented by _____.
- a) Christian Bernard b) Stenach c) Edwards and Stepto d) Banting
8. Bronchitis is a disease of _____.
- a) Blood b) Bladder c) Liver d) Respiratory tract
9. Diabetes is caused by lack of _____.
- a) Sugar b) Calcium c) Vitamin d) Insulin
10. Which among the following hormone can be used as a drug to treat cardiac arrest?
- a) Thyroxin b) Calcitonin c) Epinephrine d) Insulin
11. Which among the following lens is used to treat Presbyopia?
- a) Concave Lens b) Convex Lens c) Bifocal Lens d) Cylindrical Lens
12. Which among the following organ is affected by cirrhosis?
- a) Kidney b) Liver c) Pancreas d) Small intestine
13. Wisdom teeth are _____.
- a) incisors b) canines c) last premolars d) last molars
14. The first successfully cloned deer is _____.
- a) Drewn b) Dewey c) Drarar d) Delor
15. Which crop helps in nitrogen fixation?
- a) Maize b) Beans c) Potato d) Rice

SOCIAL

1. The largest migration corridor in the world in 2010 was Mexico - USA
2. The mobility of population in rural areas is greater than that of the urban area.
3. River Cauvery is the 3rd largest river in South India. Its length is 765km.
4. The dams constructed across Cauvery in Tamil Nadu are Mettur dams, Kallanai
5. The term 'Virtual water' was introduced by Tony Allen in 1990.
6. India is the largest global fresh water user. India has been the fifth largest exporter of virtual water in the world.
7. Dr. B.R Ambedkar's Ph.D thesis on "The problem of the Rupee - Its origin and Solution" was the reference tool and provided guidelines for the Reserve Bank of India Act of 1934.
8. During his rule (1540-1546) Sher Shah Suri set up a new civic and military administration and issued a coin of silver weighing 178 grams, which was termed the Rupiya.
9. The employment growth rate of India increased at an average rate of 2% during the past four decades from 1972-73.
10. Public Sector means government undertaking.
11. Employment pattern changes due to lifestyle of the people.
12. In the medieval period, Feroz Shah Thuglaq, the Sultan of Delhi, had set up an 'Employment Bureau' to solve the unemployment problem.

13. Development refers to the progress of the particular field or a particular person.
14. The wild life protection act 1972 is aimed at protection to wild animals and birds.
15. Human resource is necessary for the progress of any country.
16. Thermal power plant emit large quantity of carbon dioxide which is harmful to the environment.
17. The major indicators of economic development, per capital income, Net national product, purchasing power parity and human development index.
18. Literacy rate of Tamil Nadu is the second highest among the Southern States.
19. The chances of death by accident can be decreased by 51% with the proper use of seat belt and helmet.
20. Lord Ripon was the one who gave Indians the first taste of freedom by introducing Local self government in 1882.
21. Legislature, Executive, Judiciary are the three organs of government.
22. Government refers to the executive function of the state.
23. It is a great Victory for female workers who stand all the time more or less 12-14 hours per day in shops and commercial malls.
24. In Tamil Nadu ancestral property rights were given to women through Hindu Succession act 1989.
25. NOTA was first introduced in the general elections held in 2014.
26. The parliament house in India was designed by the British architects Edwin Lutyens and Herber Baker.
27. Abraham Licoln, one of the President of USA.
28. The term 'Republic' was first coined in 500 BCE in Rome.
29. The Term Democracy is derived from two Greek Words Demos.
30. Japan is in a very active seismic area and it has the densest seismic network in the world.
31. We operate three remote sensing organs in our body Eyes, Nose and Ear.
32. The main land of India extends from 8°4'N to 37°6N.
33. The World Population Day is observed on 11th July every year.
34. The Stockholm conference, 1972 declared man as both a creator and moulder of his environment.
35. An ecological region that has lost more than 70% of it original habitat is considered a hotspot.
36. Water table is a level below the ground, where water is found collected beneath the earth surface.
37. In 1772 CE Daniel Rutherford discovered Nitrogen in atmosphere.
38. Levelling of uneven land form is called gradation.
39. Jainism was one of the major faith in the Tamil region during the 7th century AD (CE).
40. The statue of Bahubali at Shravanabelgola in Karnatak is the tallest Jain statue.

GENERAL KNOWLEDGE

1. Which country has the highest number of smart Phone users?
 a) America b) China c) England d) Japan
2. Which continent is also known as the continent of thirsty land?
 a) Africa b) Europe c) Asia d) Antarctica
3. Which was the first country to introduce "VAT"?
 a) France b) Germany c) Spain d) Italy
4. What is Sciophobia the fear of?
 a) Shadows b) Society c) Science d) Water
5. At what IQ score for above is a person classified as gifted?
 a) 120 b) 130 c) 150 d) 110
6. Which country first introduced bluetooth in mobile?
 a) Ericsson b) Australia c) America d) China
7. What does an Oologist study?
 a) Mountains b) Bird's Eggs c) Moon d) Ocean
8. Who is the current CEO of "NITI" Aayog?
 a) Rajeev Kumar b) Aravind Subramaniam c) Amitabh Kant d) Nardendra Modi

9. Who designed the present National Flag of India?
a) Sachindra Prasad b) Sukumar Mitra c) Pingali Venkaiya d) Sarojini Naidu
10. Which of the following is the latest High Court in India?
a) Calcutta b) Madras c) Bombay d) Allahabad
11. Who determines the Salary and allowances of the Chief Minister?
a) Governor b) President c) Parliament d) State legislature
12. The constitution of India, adopted Fundamental Duties from the constitution of _____.
a) America b) Japan c) Russia d) Britain
13. At present how many Fundamental Duties are in the constitution of India.
a) 6 b) 7 c) 10 d) 11
14. The executive power of the union is vested in which one of the below:
a) Prime Minister b) Home Minister c) President d) Vice President
15. The election for Lok Sabha are held every _____.
a) 3 years b) 4 years c) 5 years d) 6 years
16. The great Victoria Desert is located in _____.
a) Canada b) West Africa c) Australia d) North America
17. The landmass of which of the following continent is the least?
a) Africa b) Asia c) Australia d) Europe
18. The leading state in producing paper is _____.
a) Bihar b) West Bengal c) Kerala d) Orissa
19. The largest gold producing country in the world (in 2006) is _____.
a) China b) Canada c) South Africa d) USA
20. The least explosive type of Volcano is called _____.
a) Basalt Plateau b) Cinder Cone c) Shield Volcanoes d) Composite Volcanoes
21. Hockey was introduced in the Asian Games in _____.
a) 1958 in Tokyo b) 1962 in Jakarta c) 1966 in Bangkok d) 1970 in Bangkok
22. Kiran Bedi received Mag Say Say Award for government service in _____.
a) 1992 b) 1993 c) 1994 d) 1995
23. The head quarters of Sahitya Academy is at _____.
a) Mumbai b) Chennai c) New Delhi d) Kolkata
24. Who composed the famous song "Sare Jahan Se Accha"?
a) Jai dev b) Md.Iqbal c) Bankim Chandra Chatterjee d) Tagore
25. Who declared that his ultimate aim was to wipe 'every tear from every eye'?
a) Rajaji b) Patel c) Jawaharlal Nehru d) Gandhiji
26. Which country first introduced Bullet train?
a) China b) America c) Japan d) India
27. What is the name of the instrument that measures wind speed?
a) Anemometer b) Theromometer c) Hydrometer d) Altimeter
28. In which year did IT Act came into force in India?
a) 1999 b) 2000 c) 2011 d) 2005
29. The device used for locating submerged objects under see is _____.
a) Sonar b) Radar c) Missile d) Satellite
30. India's satellite launch-pad is located at _____.
a) Mumbai b) Thumba c) Dehradun d) Shri Hari Kota

TAMIL

1. இயற்றமிழ் கவிஞர் என்று அழைக்கப்படுபவர் _____.
அ) பாரதிதாசன் ஆ) வாணிதாசன் இ) கண்ணதாசன் ஈ) பாரதியார்
2. நாமார்க்கும் குடியெல்லாம் நமனை அஞ்சோம் - என்ற திருநாவுக்கரசரின் பாடல் இடம் பெற்றுள்ள திருமுறை
அ) இரண்டாம் திருமுறை ஆ) ஐந்தாம் திருமுறை இ) ஆறாம் திருமுறை ஈ) மூன்றாம் திருமுறை
3. தமிழ்நாட்டின் "வால்டர் ஸ்காட்" என்றழைக்கப்படுபவர் யார்?
அ) பாரதியார் ஆ) வாணிதாசன் இ) கல்கி ஈ) மேத்தா

4. 'மரப்பசு' என்ற நாவலின் ஆசிரியர் யார்?
 அ) கிருஷ்ண மூர்த்தி ஆ) தமிழ்வாணன் இ) தி.ஜானகிராமன் ஈ) சுஜாதா
5. திருமுறைகளைப் பாடியவர்கள் மொத்தம் எத்தனை?
 அ) 27 ஆ) 17 இ) 47 ஈ) 37
6. திருஞானசம்பந்தரைத் 'திராவிட திசு' என்று புகழ்ந்தவர்?
 அ) அப்பர் ஆ) ஆதிசங்கரர் இ) சுந்தரர் ஈ) கண்ணப்பர்
7. குட்டி தொல்காப்பியம் என அறியப்படும் நூல் _____.
 அ) தொண்ணூல் விளக்கம் ஆ) அகத்தியம்
 இ) திருத்தொண்டர் புராணம் ஈ) புறப்பொருள் வெண்பாமாலை
8. தமிழ் வேதம் என அறியப்படும் நூல் _____.
 அ) நாலடியார் ஆ) நாண்மணிக்கடிகை இ) நாலாயிர திவ்ய பிரபந்தம் ஈ) ஏலாதி
9. நட்புக்கு கரும்பை உவமையாக கூறும் நூல் _____.
 அ) நாலடியார் ஆ) நாண்மணிக்கடிகை இ) ஏலாதி ஈ) திரிகடுகம்
10. தமிழர்களின் கருவூலம் என அறியப்படும் நூல் _____.
 அ) அகநானூறு ஆ) புறநானூறு இ) ஐங்குறுநூறு ஈ) பதிற்றுப்பத்து
11. தமிழரின் இரு கண்கள் என அறியப்படும் நூல் _____.
 அ) தொல்காப்பியம் / திருக்குறள் ஆ) சிலப்பதிகாரம் / மணிமேகலை
 இ) இராமாயணம் / மகாபாரதம் ஈ) வளையாபதி / குண்டலகேசி
12. வஞ்சி யாருடைய தலைநகரம்?
 அ) சேர அரசர்கள் ஆ) சோழ அரசர்கள் இ) பாண்டிய அரசர்கள் ஈ) சாணக்கியர்கள்
13. தமிழ்நாட்டில் பாய் தயாரிப்பில் புகழ் பெற்ற இடம் _____.
 அ) திருச்சி ஆ) மதுரை இ) பத்தமடை ஈ) வேலூர்
14. பொதுமக்களுக்குத் தேவையான தகவல்களை வழங்கும் நாட்டுப்புறக்கலை
 அ) வில்லுப்பாட்டு ஆ) பொம்மலாட்டம் இ) ஓயிலாட்டம் ஈ) கரகாட்டம்
15. ஆறுகளில் பெரிய ஆறு_____. அ) காவிரி ஆ) நைல் இ) அமேசான் ஈ) கங்கை
16. இந்தியாவின் மிகப்பெரிய நூலகம் உள்ள இடம் _____.
 அ) மும்பை ஆ) கொல்கத்தா இ) டெல்லி ஈ) தமிழ்நாடு
17. இந்தியாவின் பூங்கா நகரம் எது?
 அ) பெங்களூரு ஆ) கேரளா இ) ஆந்திரப்பிரதேசம் ஈ) சென்னை
18. 'GOOSEBERRY' - என்பதன் தமிழ்ச்சொல் எது?
 அ) நெல்லிக்காய் ஆ) புடலைக்காய் இ) முருங்கைக்காய் ஈ) வெண்டைக்காய்
19. WWW (World Wide Web) என்பதன் தமிழாக்கம்?
 அ) சாளரம் ஆ) வழிகாட்டி இ) வையக விரிவு வலை ஈ) செயலி
20. அகஸ்தியர் நீர்வீழ்ச்சி உள்ள இடம்?
 அ) பாபநாசம் ஆ) தேனி இ) திருச்சி ஈ) மதுரை
21. கல்கியின் 'அலை ஓசை' என்ற நூல் _____ விருது பெற்றது.
 அ) செவாலியே விருது ஆ) பாரதரத்னா விருது
 இ) சாகித்ய அகாடமி விருது ஈ) துரோணாச்சாரியர் விருது
22. 'புலரி' என்பதன் பொருள்? அ) விடியல் ஆ) மாலை இ) இரவு ஈ) காலை
23. 'FILE' - என்பதன் தமிழ்ச்சொல் எது?
 அ) ஒலி ஆ) கோப்பு இ) திறப்பு ஈ) பிரிவு
24. 'Identification Certificate' - என்பதன் தமிழாக்கம்?
 அ) ஆளறிச்சான்றிதழ் ஆ) பிறப்புச் சான்றிதழ் இ) சாதிச் சான்றிதழ் ஈ) வருமானச் சான்றிதழ்
25. 'ஜெராக்ஸ்' - என்பதன் தமிழ்ச்சொல் எது?
 அ) ஒளிப்படி ஆ) ஒளிப்பேழை இ) ஒலிக்கருவி ஈ) ஒளிக்கற்றை
26. 'லைசென்ஸ்' என்பதன் தமிழ்ச்சொல் எது?
 அ) முகவரி ஆ) உரிமம் இ) உறுப்பினர் ஈ) கோப்பு
27. 'Smart Phone' - என்பதன் தமிழ்ச்சொல்
 அ) திறன்பேசி ஆ) கைபேசி இ) ஒளிபேசி ஈ) செல்பேசி
28. தமிழர் அருமருந்து எது? அ) ஏலாதி ஆ) திரிகடுகம் இ) நாலடியார் ஈ) நாண்மணிக்கடிகை
29. கம்பர் சமாதி எங்குள்ளது?
 அ) நாட்டாரசன் கோட்டை ஆ) திருபெருஞ்சுறை இ) திருவாணைக்காவல் ஈ) ஸ்ரீ பெரும்புதூர்
30. 'நாளிகேரம்' - என்பது எதைக் குறிக்கும்?
 அ) தென்னை ஆ) பனை இ) வாழை ஈ) மாமரம்