

MATERIAL

ENGLISH

I. Fill with correct form of the underlined word:

1. Pranav exhibited his paintings. The exhibition was wonderful. (exhibition/exhibited)
2. The teacher advised him to buy a dictionary. But he didn't follow his advice. (advice/advised)
3. Kalpana tried to amuse her little sister by telling her an amusing story. (amuse/amusing)
4. Children are always curious. Their curiosity is amazing.
5. We consult the doctor for our ill health. We pay consultation fee. (consultation/consult)

II. Which word form is not correct:

- a) Clotheful b) Clothing c) Clothed d) Cloth

III. Which word is spelt correctly in the following:

1. a) Playrite b) Playright c) Playwright d) Play write
2. a) Occasionally b) Occassionally c) Occasionally d) Occasinally
3. a) Weathar b) Referenance c) interogation d) Predict
4. a) Recieve b) Remembar c) Circamstances d) Deceive
5. a) Synonymus b) Hippopotamous c) Hypocrisy d) Antonymus

IV. Choose the correct passive voice for the given sentence:

1. She makes cakes every Sunday.
 - a) Every Sunday cakes made by her.
 - b) Cakes are made by her every Sunday.
 - c) Cakes makes her every Sunday.
 - d) Cakes were made by her every Sunday.
2. Raghav spoke to the official on duty.
 - a) The official on duty was spoken to by Raghav
 - b) The official was spoken to by Raghav on duty.
 - c) Raghav was spoken to by the official on duty
 - d) Raghav was the official to be spoken to on duty.

V. One word substitution

1. Something which is fit for being eaten
 - a) fodder b) menu c) edible d) gastronome
2. Of a speech made without preparation.
 - a) impromptu b) Oration c) Elocution d) Declamation
3. Of a metal capable of being beaten to any shape.
 - a) brittle b) ductile c) malleable d) dirigible
4. Functioning by means of air.
 - a) aerobic b) pneumatic c) inflationary d) vulcanising
5. A theft from the works of the others.
 - a) fusion b) truism c) plagiarism d) Calibre

VI. Choose the one closest to the given idiom:

1. Black Sheep
 - a) a costly item b) a dark shiny object
 - c) an unworthy in a family or a group d) a funny man
2. To have cold feet
 - a) to feel very cold b) to pay much attention to
 - c) to lose confidence d) to pour water on something
3. Right - hand man
 - a) An honest person b) Most efficient assistant
 - c) One who cannot use his left hand d) A foolish person

VII. Choose the one which is the best expresses of the given speech:

1. "Are you alone, my son?" asked a soft voice.
 - a) A soft voice asked that what I was doing there alone
 - b) A soft voice said to me are you alone son
 - c) A soft voice asked if I was alone
 - d) A soft voice told me that I was alone
2. I told him that he was not working hard.
 - a) I said to him, "you are not working hard."
 - b) I told to him, "you are not working hard."
 - c) I said, "you are not working hard."
 - d) I said to him, "He is not working hard."

VIII. Irregular Plural form for nouns:

Choose the correct plural form for the given nouns:

1. Tooth ⇒ a) tooths b) teeth c) teeths d) toothes
2. Goose ⇒ a) Geese b) Gooses c) Goose d) Geeses
3. Ox ⇒ a) Oxes b) Oxs c) Oxen d) Oxens
4. Child ⇒ a) Childs b) Children c) Childrens d) Childer
5. Person ⇒ a) Persons b) People c) Peoples d) Persones

IX. Fill with correct preposition:

1. We may play foot ball. It depends _____ the weather.
a) on b) of c) from d) in
2. His wife is suffering _____ hepatitis.
a) of b) with c) from d) with
3. I hate the thought _____ going back.
a) to b) of c) for d) from
4. I am sorry _____ breaking your window.
a) for b) about c) none of the above d) either a) or b)
5. The noise from upstairs prevented me _____.
a) to sleep b) from sleeping c) from sleep d) in sleep

X. Fill with correct article:

1. Where's _____ USB drive I lent you last week?
a) a b) the c) an d) none of the above
2. John has _____ terrible headache.
a) a b) an c) the d) none of the above
3. Do you still live in _____ Parrys?
a) a b) an c) the d) none of the above
4. I like _____ blue T-shirt over there better than _____ red one.
a) a, a b) the, a c) the, the d) an, a
5. Their car goes 150 miles _____ hour.
a) a b) an c) the d) none of the above

XI. Identify the parts of speech for the underlined word in the sentence:

1. Today, I will wear my yellow skirt.
a) adjective b) adverb c) Conjunction d) Noun
2. No, you may not climb onto the roof.
a) Pronoun b) Noun c) Conjunction d) Interjection
3. Throw the ball as hard as you can.
a) Noun b) Verb c) Adverb d) Adjective
4. Should we stay in a hotel or in a hostel?
a) Conjunction b) Interjection c) Adverb d) Adjective
5. You suitcase is in the closet.
a) Adjective b) Adverb c) Preposition d) Conjunction

XII. Select the odd one out:

1. a) Canteen b) Dancer c) Stage d) Makeup
2. a) Radium b) Radio c) Granite d) Dynamite
3. a) Petrol b) Taxi c) Cart d) Driver
4. a) Cement b) Marble floor c) Bricks d) Cocktail
5. a) Brake b) Accelerator c) Steering d) Coal

XIII. Identify the tense of the sentence:

1. Suganya is typing
a) Simple Past b) Simple Present c) Present Continuous d) Past Perfect
2. Shakespeare has written dramas appealing to all people of all ages.
a) Simple Present b) Present Continuous c) Past Perfect d) Present Perfect
3. The man has a gruff voice.
a) Past Perfect b) Present Perfect c) Simple Present d) Present Continuous
4. I will have finished this work by the end of this month.
a) future perfect b) Present Perfect c) Simple Past d) Simple Present
5. Have you seen the recent Hollywood films?
a) Past Perfect b) Present Perfect c) Simple Past d) Simple Present

MATHEMATICS

1. If one third of one fourth of number is 15, then three tenth of number is _____
a) 34 b) 44 c) 54 d) 64
2. Raju age after 15 years will be 5 times his age 5 years back, what is the present age of Raju
a) 15 b) 14 c) 10 d) 8
3. Sachin is younger than Rahul by 7 years. If the ratio of their ages is 7:9, find the age of Sachin.
a) 23.5 b) 24.5 c) 12.5 d) 14.5
4. Find the value of
 $\frac{1}{216} \frac{2}{3} + \frac{1}{256} \frac{3}{4} + \frac{1}{32} \frac{1}{5}$
a) 100 b) 101 c) 102 d) 103
5. $(1000)^7 \div (10)^{18} = ?$
a) 10 b) 100 c) 1000 d) 10000
6. What will be the fraction of 20%
a) $\frac{1}{4}$ b) $\frac{1}{5}$ c) $\frac{1}{10}$ d) None
7. A man buys an article for ₹ 27.50 and sells it for ₹ 28.60. Find his gain percent.
a) 1% b) 2% c) 3% d) 4%
8. If A:B:C = 2:3:4, then find $\frac{A}{B} : \frac{B}{C} : \frac{C}{A}$
a) 5:9:24 b) 6:9:24 c) 7:9:24 d) 8:9:24
9. Rs. 700 is divided among A, B, C so that A receives half as much as B and B receives half as much as C. Then C's share is _____.
a) ₹ 200 b) ₹ 300 c) ₹ 400 d) ₹ 500
10. 36 men can complete a piece of work in 18 days. In how many days will 27 men complete the same work?
a) 24 days b) 28 days c) 34 days d) 35 days
11. Two pipes A and B can fill a tank in 20 and 30 minutes respectively. If both the pipes are used together, then how long will it take to fill the tank?
a) 12 mins b) 20 mins c) 30 mins d) 25 mins
12. How many minutes does Aditya take to cover distance of 400 m, if he runs at a speed of 20 km/hr.
a) $1\frac{1}{5}$ min b) $2\frac{1}{5}$ min c) $3\frac{1}{5}$ min d) $4\frac{1}{5}$ min
13. A man can row upstream 10 kmph and downstream 20 kmph. Find the man rate in still water and rate of the stream.
a) 0,5 b) 5,5 c) 15,5 d) 10,5
14. What is the angle of elevation of the sun, when the length of the shadow of a tree is $\sqrt{3}$ times the height of tree ?
a) 30° b) 45° c) 60° d) 9°
15. Three unbiased coins are tossed, what is the probability of getting at least 2 tails?
a) $\frac{1}{3}$ b) $\frac{1}{6}$ c) $\frac{1}{2}$ d) $\frac{1}{8}$

APTITUDE QUESTIONS

1. 1 radian = _____.
a) 57° 17' 45" b) 1° c) 180° d) 180'
2. $X \Delta Y = (X \setminus Y) \cup (Y \setminus X)$ is _____.
a) Union of sets b) set intersection c) symmetric difference d) disjoint sets
3. Which of the following is a true statement?
a) Any positive odd integer is a prime number
b) Sum of all angles in a triangle is 180°
c) Sum of all three angles in a triangle are obtuse
d) None of the above

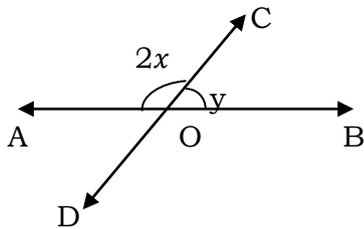
4. If $2994 \div 14.5 = 172$, then $29.94 \div 1.45 =$ _____.
- a) 0.172 b) 1.72 c) 17.2 d) 172
5. $x + \frac{1}{x}$ is a _____.
- a) a polynomial of degree 1 b) a polynomial of degree 2
c) a polynomial of degree 3 d) not a polynomial
6. π radians = _____.
- a) 360° b) $360'$ c) 180° d) $180'$
7. 3,5,11,14,17,21 odd man out _____.
- a) 21 b) 17 c) 14 d) 3
8. Find the average of first 97 natural nos.
- a) 47 b) 49 c) 37 d) 48
9. The average of 6 numbers is 45.5. If one new number is added to the previous numbers, then the new average becomes 47. What is the new number?
- a) 56 b) 50 c) 46 d) 40
10. The angle of elevation of the ladder leaning against a wall is 60° and the foot of the ladder is 4.6m away from the wall. The length of the ladder is _____.
- a) 2.3m b) 4.6m c) 7.8m d) 9.2m
11. Today is Monday. After 61 days, it will be
- a) Wednesday b) Saturday c) Tuesday d) Thursday
12. Today is Varun's birthday. One year from today he will be twice as old as he was 12 years ago. How old is Varun today?
- a) 20 years b) 22 years c) 25 years d) 21 years
13. \emptyset is used to denote _____ set.
- a) null b) finite c) singleton d) infinite
14. The study of geometrical shapes in the Cartesian plane is called _____.
- a) Trigonometry b) Plane geometry c) Biometry d) Co-ordinate geometry
15. The unit of ratio is _____.
- a) cm b) no unit c) inches d) metres

QUANTITATIVE APTITUDE

Pipes:

1. Pipes A and B can fill a tank in 5 and 6 hours respectively. Pipe C can empty it in 12 hours. If all the three pipes are opened together, then the tank will be filled in
- a) $3\frac{9}{17}$ hours b) $1\frac{13}{17}$ hours c) $2\frac{8}{11}$ hours d) $4\frac{1}{2}$ hours
2. A certain number of men can finish a piece of work in 100 days. If there were 10 men less, it would take 10 days more for the work to be finished. How many men were there originally.
- a) 75 b) 82 c) 100 d) 110
3. If 7 spiders make 7 webs in 7 days then 1 spider will make 1 web in how many days?
- a) 1 b) 3 c) 7 d) 14
4. 3 pumps working 8 hours a day can empty a tank in 2 days. How many hours a day must 4 pumps work to empty the tank in one day?
- a) 9 b) 10 c) 11 d) 12
5. When 0.36 is written in simplest form, the sum of the numerator and the denominator is
- a) 15 b) 34 c) 64 d) 13
6. If $1.5x = 0.04y$, then the value of $\left(\frac{y-x}{y+x}\right)$ is
- a) $\frac{73}{77}$ b) $\frac{7.3}{77}$ c) $\frac{730}{77}$ d) $\frac{7300}{77}$
7. Which of the following fraction is greater than $\frac{3}{4}$ and less than $\frac{5}{6}$?
- a) $\frac{3}{5}$ b) $\frac{4}{5}$ c) $\frac{7}{5}$ d) $\frac{9}{5}$

8. The remainder when y^3+y^2-2y+5 is divided by $y-5$ is
 a) 149 b) 148 c) 146 d) 145
9. The $\frac{p}{q}$ form of 0.37 is
 a) $\frac{5}{9}$ b) $\frac{7}{9}$ c) $\frac{4}{9}$ d) $\frac{4}{7}$
10. Mode of the data 15,14,19,20,14,15,16,14,15,18,14,19
 a) 14 b) 15 c) 19 d) 18
11. A sum fetched a total simple interest of Rs.4016.25 at the rate of 9% per annum in 5 years. What is the sum?
 a) ₹ 4462.50 b) ₹ 8925 c) ₹ 8990 d) ₹ 8032.50
12. The value of $5^{x-2} \times 3^{2x-3}=135$
 a) 4 b) 6 c) 3 d) 5
13. The value of $(\sqrt{5} - \sqrt{2})(\sqrt{5} + \sqrt{2})$ is
 a) 3 b) 4 c) 5 d) 6
14. A person crosses a 600m long road in 5 mins. What is his speed in km/hr?
 a) 3.6 b) 7.2 c) 8.4 d) 10
15. The value of y when $x=60^\circ$ in the figure



- a) 60° b) 80° c) 40° d) 30°

PHYSICS

1. Larger units of work are _____ and _____.
 a) Kilojoules, megajoules b) kilojoules, gigajoules
 c) Microjoules, megajoule c) gigajoule, megajoules
2. In our country, the potential difference between the two is _____.
 a) 220v b) 230v c) 240v d) 250v
3. A man climbs on to a wall that is 3.6m high and gains 2268 J of potential energy. What is the mass of the man?
 a) 50kg b) 63kg c) 90kg d) 55kg
4. The unit of angular displacement is _____.
 a) radian b) radian/second c) second d) displacement
5. Swimming is possible on account of _____.
 a) Newton's first law of motion b) Newton's second law of motion
 c) Newton's third law of motion d) Newton's law of gravitation
6. When the object moves along a straight line it falls under _____ motion.
 a) Random b) Circular c) Linear d) Uniform
7. The formula for Force = _____.
 a) mass \times velocity b) mass \times distance
 c) mass \times displacement d) mass \times acceleration
8. Who is the inventor of the first dynamo?
 a) Galileo b) Issac Newton c) Michael Faraday d) None
9. If a reactor is critical, i.e., the neutron production is exactly equal to the neutron destruction, then the reactivity is _____.
 a) One b) Zero c) Two d) None of these
10. A satellite is orbiting close to the surface of the earth, then its speed is _____.
 a) $\sqrt{2gR}$ b) Rg c) $\sqrt{Rgl^2}$ d) \sqrt{Rg}
11. The collision in which both the momentum and kinetic energy of the system remains conserved is called _____.
 a) Elastic collision b) Inelastic collision c) Perfect inelastic collision d) Dynamic collision
12. Inertia of a body is independent of its geometrical and _____ condition.
 a) dynamic b) symmetric c) asymmetric d) elastic

13. Astronomical unit is the mean distance of the centre of the sun from the centre of the _____.

- a) Mars b) Moon c) Earth d) Venus

14. The equivalent resistance for the resistors in parallel will be equal to _____.

- a) $R_p = R_1 + R_2 + R_3$ b) $\frac{1}{R_p} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}$ c) $\frac{1}{R_p} = \frac{R_1}{R_1 + (R_2 \times R_3)}$ d) $R_p = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}$

15. The three imaginary lines representing the three axes together with the datum is called _____.

- a) Point of reference b) Frame of reference c) Action of reference d) All of the above

CHEMISTRY

16. Formation of ozone hole is maximum over _____.

- a) Africa b) India c) Antarctica d) Europe

17. Cloud is a colloidal dispersion of _____.

- a) Air in a dispersion medium of water b) Fog in a dispersion medium of water
c) Mist in a dispersion medium of air d) Water drops in a dispersion medium of air

18. Which of the following is a super cooled liquid?

- a) Ice cream b) Teflon c) Glass d) Mercury

19. Metals are good conductors because _____.

- a) They contain free electrons
b) The molecules in them are very close to each other
c) The molecules in them collide very freely
d) They contain reflecting surface

20. Tear gas is _____.

- a) Chloroprene b) Carbonyl chloride c) Nitrous oxide d) Bleaching powder

21. Which of the following compound is commonly used as an antiseptic in mouthwashes and toothpastes?

- a) Borax b) Saltpeter c) Hydrogen Peroxide d) Sodium Chloride

22. A polymeric substance used to make parachute is _____.

- a) Rayon b) Viscose c) Cotton d) Terylene

23. Sour taste of Coca Cola is due to the presence of _____.

- a) acetic acid b) phosphoric acid c) hydrochloric d) formic acid

24. Bhopal gas tragedy is associated with leakage of _____.

- a) carbon dioxide b) nitrogen dioxide c) sulphur dioxide d) methyl isocyanate

25. Iodized salt is beneficial for _____.

- a) lowering of blood pressure b) prevention of dehydration
c) thyroid function d) salivary glands

26. Diamonds are glittering and attractive because light incident on them undergoes _____.

- a) highest refraction b) multiple internal reflections
c) multiple surface reflections d) hundred percent transmission

27. Which one of the following organic compound has fruity smell?

- a) Alcohol b) Aldehyde c) Ester d) Ether

28. Which one of the following is extensively used for sterilizing water?

- a) Bleaching powder b) Alum c) Borax powder d) Soda powder

29. Which metal is extracted from sea water?

- a) Potassium b) Magnesium c) Aluminium d) Beryllium

30. Percentage of lead in lead pencil is _____.

- a) 0 b) 66 c) 40 d) 80

BIOLOGY

31. What would happen if human blood becomes acidic?

- a) Oxygen - carrying capacity of haemoglobin will increase
b) Oxygen - carrying capacity of haemoglobin will decrease
c) Will remain same
d) will be unpredictable

32. Which of the following tests help in diagnosis of cancer?

- a) Urine test b) Neuro test c) Blood test d) Biopsy test

33. The compound used in antimalarial drug is _____.

- a) Chloroquin b) Aspirin c) Neoprene d) Isoprene

34. _____ is a skin disease.
 a) Rickets b) Osteomalacia c) Anaemia d) Pellagra
35. _____ is an enzyme.
 a) Somatotropin b) Trypsin c) Glucagon d) Insulin
36. The deficiency of which of the following leads to dental caries?
 a) Iron b) Fluorine c) Copper d) Zinc
37. Healing of wounds is hastened by vitamin _____.
 a) C b) A c) E d) D
38. Carotene in Indian cow's milk causes.
 a) deep yellow colour b) creamish white colour
 c) white colour d) yellow colour
39. Which is responsible for the process of cell division?
 a) mitosis b) heterosis c) fusion d) fission
40. Most highly intelligent mammals are:
 a) elephants b) whales c) dolphins d) kangaroos
41. Photosynthesis takes place faster in _____.
 a) yellow light b) red light c) darkness d) white light
42. Plants that grow in saline water are known as:
 a) hydrophytes b) thallophytes c) halophytes d) mesophytes
43. Breeding and management of bees is known as:
 a) Sericulture b) Apiculture c) Silviculture d) Pisciculture
44. Pyorrhoea is a disease of the _____.
 a) nose b) gums c) heart d) lungs
45. Placenta is the structure formed:
 a) by fusion of germ layers b) foetus only
 c) by the union of foetal and uterine tissue
 d) by uterine only

SOCIAL SCIENCE

1. In which year, Income Tax was introduced for the first time in India?
 a) 1860 b) 1870 c) 1880 d) 1890
2. The GST was passed in Parliament on _____.
 a) 27 March 2017 b) 29, March 2017 c) 15, March 2017 d) 18, March 2017
3. The self respect movement was started by _____.
 a) Rajaji b) E.V.Ramasamy c) Satyamurthy d) None of the above
4. The Battle of Plassey was fought in _____.
 a) 1757 b) 1782 c) 1748 d) 1764
5. Tripitakas are sacred books of _____.
 a) Buddhist b) Hindus c) Jains d) Sikhs
6. The theory of economic drain of India during British Imperialism was propounded by _____.
 a) Jawaharlal Nehru b) Dadabhai Naoroji c) R.C. Dutt d) None of the above
7. The victories of Karikala are well portrayed in _____.
 a) Palamoli b) Aruvanand c) Pattinappalai d) Pathirupattu
8. Two of the great Mughals wrote their own memories. They are _____.
 a) Babur and Humayun b) Humayun and Jahangir
 c) Babar and Jahangir d) Jahangir and Shahjahan
9. The use of spinning wheel (charkha) became common during _____.
 a) 9th century AD b) 10th century AD c) 12th Century AD d) 14th Century AD
10. The term yavanika meant _____.
 a) Foreign goods b) dancer c) curtain d) theatre
11. The weekly commonweal was founded by _____.
 a) Annie Besant b) Bipin Chandra pal c) Bal Gangadhar Tilak d) Sarojini Naidu
12. The Vedic deity Indra was the God of _____.
 a) wind b) eternity c) rain and thunder d) fire
13. When was North and South Vietnam united?
 a) 1975 b) 1976 c) 1973 d) 1974
14. _____ was known as the father of Modern China.
 a) Dr. Sunyat Sen b) Chiangai Shek c) Mao Tse d) Chou-En-Lai
15. Where did the US drop its first atomic bomb?
 a) Kava b) Tokyo c) Hiroshima d) Nagasaki

16. The present Lok Sabha is the _____.
- a) 14th Lok Sabha b) 15th Lok Sabha c) 16th Lok Sabha d) 17th Lok Sabha
17. The Eiffel Tower was built in _____.
- a) 1889 b) 1789 c) 1989 d) 1779
18. The Russian Revolution of 1917 was led by?
- a) Stalin b) Lenin c) Karlmarx d) Nicholas
19. Boston Tea Party is associated with?
- a) French Revolution b) Russian Revolution c) American Revolution d) Indian Independence
20. Bangladesh was created in which year?
- a) 1968 b) 1969 c) 1970 d) 1971
21. Which of the following geographical term related with the “piece of sub continental land that is surrounded by water?”
- a) Peninsula b) Gulf c) Strait d) Island
22. In which of the following states is the Wularlake located?
- a) Rajasthan b) Punjab c) Uttar Pradesh d) Jammu and Kashmir
23. Which one of the following is the longest river of the Peninsular India ?
- a) Narmada b) Godavari c) Krishna d) Mahanadi
24. The highest peak in the Eastern Ghats is _____.
- a) Anaimudi b) Mahendragiri c) Kanchenjunga d) Khasi
25. Which of the following separated Europe from Asia?
- a) Caspian Sea and Atlantic Ocean b) Caspian Sea and Mediterranean Sea
- c) Caspian Sea and Ural Mountains d) Atlantic Ocean and Mediterranean Sea
26. Which of the following group of countries together called “Baltic States”?
- a) England and Ireland b) Norway, Sweden, Iceland and Denmark
- c) Yugoslavia, Greece, Romania and Albania
- d) Lithuania, Latvia and Estonia
27. Which of the following is the highest peak of Europe?
- a) Mt. Chimborazo b) Mt. Maunaker c) Mt. Etna d) Mt. Elbrus
28. Which of the following is the second longest river in Europe that passes through five capital cities of Europe?
- a) Rhine River b) Shannon River c) Danube River d) Volga River
29. Which of the following is the longest rail route in the world?
- a) Northern Trans Continental Railway b) Orient-Express Railway
- c) Trans Caucasian Railway d) Trans-Siberian Rail Route
30. From which language the terms El Nino and La Nina are derived?
- a) Spanish b) Portuguese c) English d) Greek
31. Name the first state of India created on Linguistic basis.
- a) Tamilnadu b) Andhra c) Kerala d) Karnataka
32. Which is the second largest mangrove forest in the world?
- a) Pulicat b) Pitchavaram c) Sundarban d) Amazon
33. Which year is observed as National year of millets in India?
- a) 2017 b) 2019 c) 2018 d) 2016
34. Chinnakallar is the wettest place located in _____.
- a) Assam b) Meghalaya c) Tamil Nadu d) Mizoram
35. Which place is known as ‘The textile capital of Tamil Nadu’?
- a) Madurai b) Tirunelveli c) Karur d) Erode
36. What is meant by ‘GI’ Tag?
- a) Geographical information b) Geographical Isolation
- c) Geographical Indication d) Geographical Index
37. Which is the longest National highway of Tamil Nadu runs from Hosur to Kanyakumari.
- a) NH44 b) NH-47 c) NH-42 d) NH 785
38. Which is the disaster emergency contact number?
- a) 1098 b) 1091 c) 1077 d) 1092
39. Where is the Tamilnadu Rice Research Institute located?
- a) Thoothukudi b) Mayiladuthurai c) Thiruvallur d) Aduthurai
40. Which Dam of Tamilnadu is called _____ Little Brindavan?
- a) Vaigai Dam b) Mettur Dam c) Sathanur Dam d) Bhavanisagar Dam

CURRENT AFFAIRS

1. The 2019 summit of the Global snow Leopard and ECO system protection program (GSLEP) was held in _____.
a) Dehradun b) Shimla c) Darjeeling d) Delhi
2. In which country Bhashan char Island is located?
a) India b) Srilanka c) Bangladesh d) Pakistan
3. Which Indian sports person has been named ambassador for PM Modi's "Bharat Ki Laxmi initiative"?
a) Saina Nehwal b) Mary Kom c) P.V. Sindhu d) Mithali Raj
4. Which Indian Armed force has decided to conduct exercise codenamed "Sindhu Sudharshan"?
a) Indian Air force b) Indian Navy c) Assam Rifles d) Indian Army
5. Which scheme was launched to encourage. Zero Budget natural farming in the Himachal Pradesh?
a) Prakritik Kheti-Khushhal Kisan Scheme b) Pradan Mantri Kisan Samman Nidhi Yojana
c) Swarraramban Yojana d) None of the above
6. Who is the United State's Ambassador to India?
a) Kenneth Juster b) Richard Verma c) Marc Benioff d) Michael Davidson
7. When was the world storke day observed?
a) 7th April b) 30th June c) 15th August d) 29th October
8. Who is the author of the Book The Unquiet River? a Biography of the Brahmaputra?
a) Sandeep Reddy b) Dipankar Narayan c) Atanu Banerjee d) Arupiyoti Saikia
9. When is the World Thrift Day observes across the globe?
a) 25 October b) 30 October c) 31 October d) 2 November
10. Which state is the first to enact a law on contract farming?
a) Andhra Pradesh b) Uttar Pradesh c) Telangana d) Tamilnadu
11. India gained the profit of _____ million due to US-China trade war - UNCTAD.
a) \$ 755 million b) \$ 85 million c) \$ 65 million d) \$ 56 million
12. _____ developed India's first indigenously made standing wheelchair.
a) IIT Madras b) IIT Delhi c) IIT Amritsar d) IIT Kolkatta
13. A new frog species called Polypedates bengalensis discovered in West Bengal.
a) Kerala b) Karnataka c) Tamil Nadu d) West Bengal
14. Ireland womens cricketer _____ announces from International Cricket.
a) Amy Kenealy b) Venus William c) Sharmila Chakkrabothi d) Purnima Rau
15. Sikhism founder Guru Nanak Dev Biography will be planned to release on his 550 in birth anniversary.
a) Guru Nanak Dev b) Radha Krishnan c) Swamy Vivekanandha d) Ramalinga Adigal

தமிழ்

1. பொருளுக்கு ஏற்ற பொருத்தமான உவமையைத் தேர்ந்தெடுத்து எழுதுக. "காத்திருந்து ஏமாந்து போவது"
அ) மழைமுகம் காணாப் பயிர் போல ஆ) இலவு காத்த கிளி போல
இ) அனலிடைப்பட்ட புழுபோல ஈ) கிணற்று தவளை போல
2. 'Whats App' என்ற சொல் பாக்கவும் படிக்கவும் கேட்கவுமான மின்னஞ்சல் குறுஞ்செய்தி வசதியை _____ என்கிறோம்.
அ) தூதுலாவி ஆ) கட்செவி அஞ்சல் இ) எண்ண நகலி ஈ) தூது செயலி
3. சரியான விடையைத் தேர்வு செய்க.
அ) இயல், இசை, நாடகம் முதலான முத்தமிழை வளர்த்தல் வேண்டும்
ஆ) இயல், இசை, நாடகம் ஆகிய முத்தமிழை வளர்த்தல் வேண்டும்
இ) இயல், இசை, நாடகம் முதலிய முத்தமிழை வளர்த்தல் வேண்டும்
ஈ) இயல், இசை, நாடகம் போன்ற முத்தமிழை வளர்த்தல் வேண்டும்
4. கீழ்க்காணும் சொற்களுள் குற்றியலுகரம் அல்லாத சொல்லைத் தேர்ந்தெடு.
அ) சுக்கு ஆ) சார்பு இ) உண்ணு ஈ) அரசு
5. பாரதிதாசன் நூல்களில் பொருந்தாத நூல்
அ) குடும்ப விளக்கு ஆ) இருண்ட வீடு இ) பாண்டியன் பரிசு ஈ) கள்ளோ காவியமோ
6. 'மேற்கணக்கு' - நூல்கள் என்று அழைக்கப்படுபவை.
அ) எட்டுத்தொகை, பத்துப்பாட்டு ஆ) நீதி இலக்கியம் இ) பக்தி இலக்கியம் ஈ) இக்கால இலக்கியம்
7. பறவைகள் இடம் விட்டு இடம் பெயர்வதை _____ என்பர்.
அ) இடம் பெயர்தல் ஆ) புலம் பெயர்தல் இ) வலசை போதல் ஈ) ஊர்விட்டு ஊர் செல்லல்

