1. Choose the incorrectly spelt word from the following set of words:
2. acquaintance
3. maneouvre
4. erroneously
5. Demurrage
6. In the following question, four words are given, of which two words are nearly the same or opposite in meaning. Find the two words that are similar or opposite in meaning and indicate the number of the correct letter com bination provided in the options.
A. Possessive
B. Dreadful
C. Secretive
D. Repugnant
7. $B \& C$
8. $B \& D$
9. $A$ \& $B$
10. $A \& C$
11. Choose the correct rearrangement of the following jumbled sentences to make it a meaningful paragraph.
A. Music is perhaps the most popular of all the arts and we find that classical Indian music continues its traditions.
B. Both have deep traditions and changes only happen gradually.
C. For example, concerts are usually by a vocalist or by a solo musician playing an instrument, with a minimum of percussionists.
D. Indian culture is rich in the arts literature, music, dance, theatre, fine arts and, in modern India, cinema and television as well.
E. The two main types of music in India are the North Indian Hindustani and the South Indian Karnatic music
12. EDBAC
13. DEACB
14. DAEBC
15. ABECD
16. Match the words in column ' $A$ ' with their meanings in column ' B '. Choose the right answer from the options given below:

## Column 'A'

i. Sanguinary
ii. Punctilious
iii. Dogmatic
iv. Reprehensible
(i) (ii) (iii) (iv)
1.c dae
3.bdac
5. Pick out the most effective pair of words from the given options to make the sentence meaningfully complete. The Prison guards degraded themselves with their..... and...... treatment of the prisoners.

1. differential/regal
2. cavern/fantabulous

3, surreptitious / overt
4. inhumane / ignominious
6. Match the following definitions with their one word substitutes.

## Column 'A'

A. A place in a large institution for the care of those who are ill
B. A line of descent traced continuously from an ancestor
C. The art of effective or persuasive speaking or writing
D. A person who draws or produces maps

## Column 'B'

i. Cartographer
ii. Infirmary
iii. Genealogy
iv. Rhetoric

## ABCD

1. ii iii iv i

ABCD
3. iii ii i iv
7. Choose the right matching of the synonyms to the four words given below:

## Column 'A'

Column 'B'
i. Arbiter
A. Unconcerned
ii. Blithe
B. Thrash
iii. Flail
C. Controller
iv. Zeal
D. Fervour

1. A B D C
2. $B A D C$
3. C A D B
4. C ABD
5. In the following question, four words are given, of which two words are nearly the same or opposite in meaning. Find the two words that are similar or opposite in meaning and indicate the number of the
correct letter com bination provided in the options.
A. Shambles
B. Flexible
C. Periodic
D. Organised
6. A-B
7. A-D
8. B-C
9. B-D
10. In the following question, the first and the last sentences of the passage are in order and numbered S , and S . The rest of the passage is split into four parts and named $P, Q, R$ and $S$. These four parts are not given in their proper order, as they should appear in the paragraph.

Read the passage and find out which of the four combinations correctly forms the sequence of sentences in the passage:
$\mathrm{S}_{1}$ : One key prevention is making personnel throughout the organisation aware of the fraud risk management program, including the types of fraud and misconduct they may occur.

P: With this in mind, prevention and deterrence are interrelated concepts.

Q: This awareness should enforce the notion that all of the techniques established in the pro gramme are real and will be enforced.

R: The ongoing communication efforts could provide information on the potential disciplinary, criminal and civil actions that the organization could take against the individual.
$\mathrm{S}_{6}$ : If effective preventive controls are in place, working and well-known to potential fraud perpetrators, they serve as strong deterrents to those who might otherwise be tempted to commit fraud.

S6: Fear of getting caught is always a strong deter rent. Effective preventive controls are, therefore, strong deterrence controls.

1. PROS
2. QRPS
3. QRSP
4. RSPQ
5. Answer the question after reading the following passage.

The traditional approach to parenthood is completely unsatisfactory. Women have to spend many hours in child-rearing. Those with professional skills may sacrifice their career in all respects for the benefit of only one child. Because women spend time caring for their children, the services of many expensively trained teachers, nurses, doctors and other professionals are altogether lost to society. Even if child-rearing is shared by the father, it simply means that two people waste time on an unproductive task for which they may be entirely ill-equipped. Society would be much better served if parenthood was made the responsibility of well-trained professional parents who would look after groups of children as a paid occupation. This would end amateur childrearing and allow the biological parents to fully develop their careers for the benefit of society. Critics may argue that children reared in this would feel rejected, at least to some extent, by their natural parents. This is quite untrue. Evidence from societies where collective childrearing is practiced shows that children merely experience minor upsets and are hardly affected by the separation.

What is the function of expressions like 'completely, in all respects, altogether, simply, entirely, much, at least to some
extent, quite, merely and hardly' in the passage?

1 To maximize the points against their opinion the reader by well-structured argument
2. To persuade the reader by well structured argument.
3. To mislead the reader so that she/ he keeps on worrying about the gist
4. To minimize the points in favour of their opinion question below, determine the relation
11. For the quest the pair in the question and then ship between select, from the options the pair having a simi lar relationship to the first pair.
Mendicant: Impecunious ::
1 Complainer : Petulant
2 Hat : Askew
3. Philanthropist: Prodigal
4. Critic: Vagabond
12. In the following question, four pairs of words are given. Find the word pair which have dis similar meaning from the options given below:

1. Retrospective/prospective
2. entice / lure
3. abhor/detest
4. introspection/brooding

# TSLPRB POLICE CONSTABLES PRELIMINARY 2018 <br> TRANSPORT \& EXPORT CONSTABLES MEMORY BASED PAPER 

13. Choose the right alternative to make it a meaningful sentence. Though she is... by nature but she does not like that any stranger should... on her privacy.
14. Iugubrious, lonely
15. garrulous, meddle
16. salubrious, interfere
17. gregarious, intrude
18. Fill in the blanks with appropriate words by choosing the suitable set of answers from the options given below the paragraph. The disqualification as a (i)... of defection does not apply. If the original party of a member (ii)... with another party and he either changes his political party as a consequence of the merger. A merger is (iii).... to take place only if not less than two third of the (iv)... of the Legislative party (v).... to such merger.
19. 

(i) consequence
(ii) merges
(iii) deemed
(iv)members
(v) agree
2.
(i) consequence
(ii) agree
(iii) deemed
(iv)members
(v) merges
3.
(i) consequence
(ii) deemed
(iii) members
(iv) members
(v) agree
4.
(i) consequence
(ii) agree
(iii) merged
(iv) deemed
(v) members
15. Which of the following is an ungrammatical sentence

1. Have they not been practising yoga since their childhood?
2. The team has been working hard meticulously for six months before they submitted the project to the company.
3. Hasn't he repaired the vehicle yet?
4. If I were you, I wouldn't write this examination
5. Determine which of these words fits well in all, or the maximum number of sentences.
(i) The bill reduction in electoral expenses
(ii) The plan ten percent growth in production
(iii) The budget for the current year.. double turn-over than that of last year. more or less
(iv) The company. a good production due to better prospects of sugarcane production.
1.seeks
6. rated
7. increased
8. envisages
9. Choose the word from the following list of words, which is correctly spelt.
10. Facetious
11. Obviete
12. Paraphernelia
13. Parcimonious
14. In the following question, a sentence is given in which one word is printed in bold type. Your task is to select the word or expression from the alternatives which convey same meaning as the word printed in bold.

His 'acquittal' by the jury surprised those who had thought him guilty.

1. exoneration
2. conviction
3. arraignment
4. denunciation
5. Read the following job advertisements and answer the questions that follow :


| Teaching Position Available | Receptionlist: | SAP Graphic Designer Required |
| :---: | :---: | :---: |
| Gandhi <br> International <br> School, one of the top performing schools is looking to recruit passionate and competent, teachers, You must be proficient in English. <br> 25 hours per week (flexible times) <br> ₹ 40 per hour <br> Plus bonuses | Sairam Airconditions : Company seeks full-time front desk receptionist. You must be: <br> - excellent in communication skills <br> - competent in basic computer skills <br> - versatile <br> - polite and approachable! Starting salary: ₹ 28,000 | A position is available for a part time graphic designer to join Hall Mark International. You must be expert in using various computer programmes. $₹ 35,000$ per. year. |

Which job offers flexible time ?

1. Receptionist
2. Graphic designer
3. All the jobs

## 4. Teacher

20. Choose the right sequence of words to fill in the blanks marked (A) - (F) in the following sentences to make it a meaningful paragraph. How quickly things change in the technology (A). A decade ago, IBM was the awesome and (B) King of the computer trade, universally (C) and respected. A decade ago, two little (D) called Intel and Microsoft were mere blips on the radar screen of the industry, (E) startups that had designed to make the chips and software for IBM's new line of
personal computers. Though their products soon became industry standards, the two companies remained (F) children of the market leader.
21. (A)-upstart, (B) - feared (C) - companies (D)- business (E)-upstarts (F)- undisputed
22. (A)-business (B)- undisputed (C) companies (D)-upstart (E) - companies (F)protected
23. (A)- business (B)- undisputed (C) - feared (D) - companies (E)- upstart (F)-protected
24. (A) - companies (B) - protected (C)business (D) - feared (E)- undisputed (F)upstart
25. Three persons A, B and C have started a business with a total investment of Rs. 5 lakhs. In this A invested Rs.40,000 more than B, while B's investment is Rs.50,000 more than that of $C$. If the share of $B$ in the year-end profit is Rs.25,500, then the share (in rupees) of $\mathbf{A}$ in the profit is
26. 21,000
27. 31.500
3.35,500
28. 18,000
29. A manufacturer undertakes to supply 2000 pieces of a particular component at the rate of Rs. 25 per piece. According to his estimate, even if $5 \%$ of the supply fail to pass the quality test, then he will make a profit of $25 \%$. However, as it turned out, $50 \%$ of the supplied components were rejected. The loss to the manufacturer is
30. Rs. 14,000
31. Rs. 13,000
32. Rs. 12,000
33. Rs. 15,000
34. A certain sum $P$ amounts to Rs.29,400 in two years and to Rs. 34,300 in three years on compound interest. Then the sum $P$ is (in rupees)
35. Rs. 21,600
36. Rs. 25,600
37. Rs. 22.600
4., Rs.20,000
38. $A$ and $B$ are at points $P$ and $Q$ respectively. The destinations of $A$ and $B$ are $Q$ and $P$ respectively. Both of them started at the same time in the opposite directions on the same route. After some time they met each other at the point $\mathrm{R}, \mathrm{A}$ and B take respectively 4 hours and 9 hours to reach their destination from R. If the speed of $A$ is 48 kmph then the speed of $B$ (in kmph) is
1.39
2.32
3.46
4.72
39. Shekhar started a business investing Rs.25,000 in the year 1999. After one year in 2000, he invested an additional amount of Rs.10,000 and Rajeev joined him with an amount of Rs.35.000. After another year in 2001. Shekhar again invested another additional amount of Rs.10,000 and Jatin joined them with an amount of Rs. 35,000 . Rajeev's share in the prof it of Rs. 1,50,000 earned at the end of 3 years from the start of the business in 1999 is
40. Rs. 35,000
41. Rs. 40,000
42. Rs. 50,000
43. Rs. 25,000
44. The average salary of all the workers in a factory is Rs. 15,000 . The average salary of 12 technicians is Rs.18,000 and the average salary of the rest is Rs.12,000.

Then, the total number of workers in the factory in
1.22
2.24

### 3.28

4. 20
5. The ratio of number of employees in the technical section and the management section of a company is $7: 2$. The average salaries of employees in the technical section and the management section are Rs.25,000 and Ra.47,500 respectively. The average salary of employees of these two sections together is (in rupees)
1.37,500
6. 35,000
7. 30,000
4.40,000
8. Three persons A, B and C respectively take 30 seconds. 45 seconds and 60 seconds to make one round around a track. All of them start at the same point $P$ on the track. Then match number of rounds made by the persons in the List-I as given in List-II when they meet again at P.

## list-1

list - II

1. A
a. 6
ii. B
b. 3
iii. C
c. 4
d. 2

## The correct match is:

i ii iii i ii iii

1. adb
2. $A c b$
3. cbd
4. acd
5. A sum of Rs.2,600 is divided amongst P, Q, R, S such that
$\underline{\text { P's share }}=\underline{\text { Q's share }}=\underline{\text { R's share }}=\frac{2}{3}$
Q's share R's share S's share Then P's share is
6. Rs. 300
7. Rs. 320
8. Rs. 340
9. Rs. 280
10. Ramu earns in July thrice as much as in each of the other months. The ratio of his earnings in July to the annual earnings is :
11. $3: 13$
12. $3: 14$
13. 3:11
14. 3:12
15. From a town, $10 \%$ of population is migrating for various seasons every year. If the population at the end of three years will be from now 96228, then the present population of the town (in lakhs) is
16. 1.22
2.1.26
3.1.32
4.1.12
17. Match the following questions in List-I with the corresponding answers in List-II
list-1
i. What percent of 50 is 2 ?
ii. What percent of $1 / 3$ is $1 / 2$
iii. What percent of 7 is 84 ?
C. $2 \%$
iv. What percent of 6.5 Litres
is 130 ml
D. $150 \%$
i ii iii iv
i ii iii iv
18. DAB C
19. ADBC
20. ACDB
21. ADCB
22. A clock was started at 12.00 noon.

When the time is 4.30 p.m. the hour hand has turned through the degrees

1. $110^{\circ}$
$2.120^{\circ}$
2. $135^{\circ}$
4.95
3. Which of the following is in ascending order?
1.1/5, 3/4, 2/7, 1/2
4. $2 / 7,1 / 5,1 / 2,3 / 4$
5. $1 / 5,2 / 7,1 / 2,3 / 4$
6. $2 / 7,1 / 5,3 / 4,1 / 2$
7. In a joint business $A, B$ and $C$ invested capitals in the ratio 5:6: 8 . If the ratio of the shares in their profit is $4: 3: 12$, then the ratio of their periods of investments is
8. 5:3:12
9. $8: 5: 15$
10. 25:18:16
4.2:1:3
11. A person left a city $P$ to city $Q$ in a car at $8.00 \mathrm{a} . \mathrm{m}$. He travelled at a speed of 90 km/hr for 3 hours. After that the speed was reduced to $80 \mathrm{~km} / \mathrm{hr}$. If the distance
between the cities in 510 kms ., at what time did he reach city $\mathbf{Q}$ ?
12. $1.00 \mathrm{p} . \mathrm{m}$.
2.1.30p.m.
13. 2.00 pm .
14. 1230 p.m.
15. The average weight of $A$. $B$ and $C$ is 65 kg . If the person D joins them then the average of weights of those four persons becomes 70 kg . The average weight of $B, C$ and $D$ is 75 kg . Then the weight of $A$ is (in kgs)
1.60
2.65
3.70
4.55
16. A man observes the top of a pole of height 15 m with elevation angle $30^{\circ}$. The height of the man is 1 m . The distance between the man and the pole in meters is
17. $14 \sqrt{ } 3$
$2.16 / \sqrt{ } 3$
18. $14 / \sqrt{ } 3$
19. $15 \sqrt{ } 3$
20. In the decimal expansion of $1 / 7000$ the digit in the 7000 decimal place is
1.2
2.4
$3.1 \quad 4.7$
40.A closest approximation to the product $0.3333 \times 0.25 \times 0.4999 \times 0.125 \times 24$ from the following is
21. $1 / 4$
22. 1/2
23. 3/4
4.1/8
24. The least number which when divided by $20,25,35$ and 40 leaves remainders 14 , 19, 29 and 34 respectively is
25. 1394
26. 1594
27. 1894
28. 1094
29. If Rs. 2420 are divided among $A, B, C$ so that $A: B=5: 4, B: C=9 ; 10$, then $C$ gets
30. Rs. 800
31. Rs. 840
3.Rs 900
32. Rs 720
33. Among 1100 boys and 700 girls who have appeared for an examination, $42 \%$ of the boys and $30 \%$ of the girls passed the examination. The failed percentage of the total is
34. $62 \frac{1}{3} \%$
$2.62 \frac{2}{3} \%$
35. $63 \%$
$4.61 \frac{3}{2} \%$
36. The number of primes between 10 and 50 that remain primes when their digits are reversed is
1.4
2.5
3.6
4.3
37. Match the following:

## List-1

List - II
A. Litmus (Dye)
i. Conifers
B. Agar-agar (Jelly)
C. LSD (Narcotics)
ii. Lichens
D. Turpentine (Solvent)
3. iv i iii l
4. i iv ii iii
48. Which statement is correct with reference to the role of UV radiation in water purification?

1. It removes small particles.
2. It kills/inactivates micro-organisms.
3. It removes harmful chemicals.
4. It adds taste to the water.
5. Match the following:

## List-I

A. Lipids
B. Carbohydrates
ii. Sunflower
C. Proteins
D. Vitamins
iii. Soya.

Correct match is:

1. ii iv iii i
2. iii iv ii i
3. ii iv i iii
4. ii iv i iii
5. Which of the following represents homogenous scientific group of animals?
6. Bat, Pigeon, Duck, Hen
7. Crab, Fish, Prawn. Whale
8. Hen, Duck, Goat, Sheep
9. Man. Orangutan, Gibbon. Monkey
10. Read the following statements and choose the correct combination:
A. Typhoid is caused by bacteria
B. Common cold is caused by virus
C. Malaria is caused by bacteria
D. AIDS is caused by a vims
11. $C \& D$ are correct but $A$ it wrong
12. $B$ \& $D$ are correct but $A$ is wrong
13. $B \& C$ are correct but $D$ is wrong.
14. $A \& B$ are correct but $C$ is wrong.
15. The practice of growing different types of crops in the same field in sequentialseasons is called as 'Crop rotation'. One of the following aspect is NOT correct with crop rotation,
16. Reduce the disease incidence caused by pesta
17. Control of weeds.
18. Increased crop productivity
19. Depletion of soil fertility.
20. Ecological pyramid shows the number, energy or biomass at each trophic level. Generally ecological pyramids are upright. However, one of the following pyramid is 'inverted'. Identify.
21. Pyramid of biomass of forest ecosystem.
22. Pyramid of number of tree ecosystem.
23. Pyramid of energy of sea ecosystem.
24. Pyramid of energy of grassland ecosystem.
25. Which are the combinations represent human blood
26. RBC, Lymphocytes, Astrocytes, Ostecocytes
27. RBC, Lymphocytes. Chondrocytes, Astrocytes
28. RBC. Lymphocytes, Eosinophils, Chondrocytes
29. RBC, Lymphocytes. Eosinophils, Basophils
30. Read the following statements:
a. Sudden and heritable changes in plants or animals are called as 'mutations?".
b. Amla fruit is rich source of Vitamin C.
c. Alexander Fleming discovered Penicillin (antibiotic )

## The correct option is:

1. a and c are correct but b is wrong.
2. b and c are correct but a is wrong.
3. All a, b, c are correct.
4. a is correct but b and c are wrong.
5. Read the following statements:
a. Leaves appear green in colour because they do not absorb green light but reflect it
b. Development of forests in areas where previously forests existed is known as Afforestation
c. Carbon tetrachloride is an ozone depleting substance

The correct option is:

1. a and $c$ are correct but $b$ is wrong.

2 b and c are correct but a is wrong.
3. All a, b, c are correct.
4. $a$ is correct but $b$ and $c$ are wrong
57. Quinine, the drug used tor malaria treatment is obtained from this plant

1. Belladonna
2. Cinchona

3 Bael
4. Aswagandha
58. Match the following:

## List-I

i. Ore of Al (Aluminium)
ii. Ore of Fe (Iron).
iii. Ore of Cu (Copper)
iv. Ore of Zn (Zinc)

List-II
a. Magnetite
b. Bauxite
c. Philosopher's wool

## Correct match is:

1. cbab

2 badc
3. dbca
4. bcda
59. Which one of the following is used in fireworks?

1. Sodium
2. Calcium
3. Sulphur, Phosphorous
4. All of the above
5. Study the following and pick up the wrong statement:
6. Chief cells produce gastric enzymes.
7. Man has 4 chambered heart.
8. Haemoglobin is a respiratory pigment
9. Insulin is produced by a-cells
10. Dissolutions having basic character from the following are:
i. Lemon juice
ii. Washing soda solution
iii. Vinegar
iv. Milk of magnesin
v. Coffee
11. i, iii, v
12. ii, v
13. iv, v
14. ii, iv
15. Natural rubber is polymer of
a. Ethenc
b. Isoprene
c. Acetylene
16. b only
17. c Only
18. a, b, c
19. a only
20. Which of the following are poor conductors of heat?
a. Pure water
b. Iron
c. Air
d. Steel
21. c only
22. a, c only
23. a, b only
24. a only
25. "Acid rain" is caused by the presence of oxides of $X$ and $Y$ in air. $X$ and $Y$ are respectively
26. Nitrogen. Sulphur
27. Sulphur, Lead
28. Lead, Mercury
29. Nitrogen, Lead

## 65. Match the following:

## List - I (PhysicalQuantity) List - II (Unit)

a. Surface tension
i. Poise
b. impulse
c. Viscosity
d. Pressure
ii. Pascal
iii. Newton/m
iv. Newton-tee.

## Correct match is:

1. ii iii iv i
2.i ii iii iv
2. iii iv i ii
3. iv i ii iii
66.Pick up the wrong statement of the following:
4. Light year is the unit of time.
5. Cream is separated from milk when it is churned. This is due to centrifugal force
6. The density of water is maximum at $4^{\circ} \mathrm{C}$ temperature.

4 The velocity of sound on moon is zero.
67. Pick out the wrong statement in the following:

1. Steel is more elastic than 'copper.
2. The audible limit of sound of human ear is 20 Hertz to 20000 Hero.
3. When light travels from air into glass its frequency changes.
4. Cadmium rods are used in Nuclear reactor to control nuclear fission.
5. Assertion (A): If a body moving in a circular path has constant speed, then there is no force acting on it.

Reason (R): The direction of the velocity vector of a body moving in a circular path is changing.

1. (A) is wrong (R) is correct.
2. (A) and (R) are correct and (R) is not the correct explanation of (A).
3. (A) and (R) are correct and (R) is not the correct explanation of $(A)$.
4. Both $(A)$ and $(R)$ are wrong.
5. An observer looks at a tree of height 13 m with a Telescope of magnifying power 10. To him the tree appears
6. 15 times taller
7. 10 times nearer
8. 15 times nearer
9. 10 times taller
10. Match the following:

List-I
List-II
a. Dalton
i. Laws of motion
b. Newton
ii. Atomic theory
c. Faraday
iii. Theory of relativity
d. Einstein
iv. Laws of electromagnetic
induction

## Correct match is:

| 1. ii | i | iv | iii |
| :--- | :--- | :--- | :--- |
| 2. iii | iv | i | ii |
| 3. iv | iii | ii | i |
| 4. i | ii | iii | iv |

TRANSPORT \& EXPORT CONSTABLES MEMORY BASED PAPER
71. Which one of the following statements is not correct?

1. Alauddin Khalji detached politics from

Religion,
2. Mood. Bin Tughlaq introduced 'Iqta' system in Delhi
3. Firoz Shah Tughlaq Collected 'Jiziya' even from the Brahmans.
4. The famous Persian festival Nauroz' was introduced at Delhi Sultanate Durbar by Balban.

## 72. Match the following:

List-I
List-II
$\begin{array}{ll}\text { a. Kabir } & \text { i. Cobbler } \\ \text { b. Raidas } & \text { ii. Rajput } \\ \text { c. Sena } & \text { iii. Weaver } \\ \text { d. Pipa } & \text { iv. Barber }\end{array}$
$\begin{array}{llll}\text { 1. } \mathrm{iii} & \text { i } & \text { iv } & \text { ii } \\ \text { 2. } \text { iv } & \text { iii } & \text { ii } & \text { i } \\ \text { 3. } \mathrm{ii} & \text { iv } & \text { i } & \text { iii } \\ \text { 4. } \mathrm{i} & \text { ii } & \text { iii } & \text { iv }\end{array}$
73. Match the following:

Texts
Writers
a. Tarikh-i-Firui Shahi
b. Tabaqat-i-Nashi
i. Isami
ii. Ziauddin Barani
c. Futuh-al-Saliitin
iii. Minhaj-us-Siraj
d. Tarikh-i-Mubarak Shahi iv. Ahmed Sihrindi

## The correct match is:

| 1. iii | i | iv | iii |
| :--- | :--- | :--- | :--- |
| 2.ii | iii | i | iv |
| 3. ii | i | iv | iii |
| 4. i | ii | iii | iv |

## 74. Arrange the following wars chronologically;

a. First Anglo Mysore War
b. Third Carnatic War
c. first Anglo-Marata War
d. First Anglo-Sikh War

1. b. a, c, d
2. $c, d, b, a$
3. d, a, b, c
4. $a, b, c, d$
5. Assertion (A): In some places Artisans and craftsmen participated in the revolt of 1857

Reason (R): The British Economic policy destroyed Indian Village Industries and Handicrafts.

## The correct answer is:

1. Both (A) and (R) are true and (R) is not the correct explanation of (A).
2. (A) is true, but (R) is false.
3. (A) is false, but (R) is true.
4. Both (A) and (R) are true and (R) is the correct explanation of $(A)$.
5. Assertion (A): The Mughal Empire started to disintegrate faster after Nadir Shah and Ahmed Shah Abdali's invasions.

Reason (R) : The British East India Company treated the later Mughal emperors with great contempt.

1. Both $(A)$ and $(H)$ are true, but $(R)$ is not the correct explanation of (A).
2. (A) is true, but (R) is false.
3. (A) Is false, but (It) is true.
4. Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A)
5. For whom Tilak acknowledged as his Political Guru?
6. Bankimchandra Chatopadhyaya
7. vishnusastry Chiplankar
8. Chatrapali Shivaji
9. Sisirkumar Gosh

78 Which of the following pair is not correctly matched?

1 Karshak Praja Siunithi-PazujHsq
2 Unionist Paty ijaaat Ali Khan
3 Indian Muslim League - Mood. All Jinnah
4 KhiliaiKhidmaitai Khan Abdul Gafar Khan
79. the popular folk Dance of Maharastra is known as

1. Dandiya
2. Thumri
3. Dadra
4. Tamasha
5. Arrange the following Political Associations chronologically according to its inception:
a Madras Native Association
b. Poena Sarvajanika Sabha
c. All Assam Ahom Association
d. Indian Association
6. b, d, a, e
7. c, a, b, d
8. $a, b, d, e$
9. a, b, c, d
10. The Nagara. The Dravida and the Vesare are
11. The three linguistics groups in India

2 The three main styles of Indian Temple Architecture
3. The three main musical 'Gharanas' prevalent in India
4. The main Social Groups in India
82. Match the following:

## List-I

a Pandit Ravishanker
b. Bismillah Khan
c. Pandit Shivakumar Sharma
d. Amjad Ali Khan

List-II
i Sarod
ii. Samthoor
iii. Shehanai
iv. Sitar

1. iv iii ii i
2. i ii iv iii
3. iv iiii
4. ii iv i iii
5. Many earliest Buddhist sources mentioned about six Mahanagaras of North India. They are.
6. Ujjayini, Saketa. Sravasti, Kausambi, Kasi, Rajgriha
7. Taxila. Saketa. Rajgriha, Champa. Kasi and Kausambi
8. Saketa. Rajgriha, Kasi, Champa, Sravasti and Kausambi
9. Sravasti. Patariputra, Kasi, Champa, Saketa and Kausambi
10. Assertion (A): The Gandhara school of art is also known as the Indo-Greek school.

Reason (R): The Gandhara School of art was highly influenced by the Greeco Roman traditions.

1. Both (A) and (R) are true and (R) is not the Correct explanation of (A)
2. (A) is true, but (R) is false.
3. (A) Is false, but (R) is true.
4. Both (A) and (R) are true and (R) is the correct explanation of (A).
5. Which text describes a daughter has been as a source of misery" and only son can be saviour of the family"?
6. Shatapata Brahmana
7. Kausitaki Brahmana
8. Taittriya Brahrnana
9. Aitareya Biahrnana
10. Which pair is not correctly matched?
(Gupta Rulers) (Their Queen)
11. Samudragupta Dattadevi
12. Chandra Gupta II Dhruvadevi
13. Kumaragupta Prabhavatidevi
14. Chandra Gupta I Kumaradevi
15. Arrange the following composition of texts chronologically:
a. Banabhatta's Harshacharitra
b. Hemachandra'a 'Kumarpalacharitra
c. Chand Bardai's Prithvirajreno
d. Bilhan's Vikrankadtadevacharitra
16. a, d, b, c 2. b, a, c, d
17. d. a, b, c
18. a, b, c, d
19. The Sailendra Rulers of Sri Vijaya Empire established two monasteries in India. Where were they located?

## The correct answer is:

i. Bodh Gaya
ii. Nalanda
iii. Nagapattnam
iv. Saranath

1. i and iii
2. ii and iii
3. iii and iv
4. i and ii
5. Match the following:
(Kingdoms)
(Capitals)
a. Pandyas i. Uraiyur
b. Pallavas
c. Cholas
d. Cheras
ii. Kanchipuram
iii. Kuruvur
iv. Madurai

The correct match is:

1. iii i iv ii
2. i ii iii iv
3. ii iv iii i
4. iv ii i iii
5. Assertion (A): The Cholas established a strong overseas empire in South East Asia to spread Indian Culture and heritage.

Reason (R) : The Chola kings were passionate about Indian Culture, religion and heritage.

1. Both (A) and (R) are true but (R) is not the correct explanation of (A).
2. (A) is Due, but (R) is false.
3. (A) is false, but (R) is true.
4. Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A)
5. Which one of the following organisations is proposed, in the last week of June 2018. to be established by the government of India for the improvement of academic standards and the quality of higher education by repealing the University Grants Commission?
6. National Council of Higher Education
7. All India Council for Higher Education
8. Higher Education Commission of India
9. University Education Commission of India
10. Examine the following statements:
a. The subject of the prevention of food adultration is in the central list of Indian Constituion
b. The Prevention of Food Adulteration Act, 1954 came into force on 28th September, 1954 in India Choose the correct answer:
11. Both $A$ and $B$ are incorrect
12. Only A Is correct
13. Only B is correct
14. Both $A$ and $B$ are correct
15. Which of the following are included in 'abiotic environment?
A. Wind
B. Water
C. Animal
D. Plants
E. Soil

Choose the correct answer:

1. B \& E only
2. A. C \& D only
3. A, B. C, D \& E
4. A, B \& E only
5. In retaliation against US announcement imposing tariffs on steel and aluminium items in March 2018, India notified higher tariffs on items imported from the US which include:
A. Almonds, apples, walnuts
B. Phosphoric acid, boric acid
C. 800 CC (or more) motor-Cycles
D. Some grades of iron and steel

Choose the correct answer:

1. B, C A D only
2. A, C \& D only
3. A, B \& D only
4. Examine the following statements about Telangana and India on the basis of data provided by 2011 Census and Socio Economic outlook 2018
A. The percentage of urban population to total population in 2011 was more in Telangana than in India
B. The percentage of decadal population growth rate during 2001-2011 was also more in Telangana when compared to India.
C. The sex ratio of population in 2011 was more in Telangana than in India,
D. The literacy rate of population in 2011 in India was more when compared to Telangana.
E. The density of population in 2011 in India was less then that of Telangana.

Choose the correct answer:

1. A, C \& D only
2. B, D \& B only
3. $A, B, C, D \& E$
4. A, B. C \& E only
5. Which among the following are guaranteed by the Constitution of India?
A. Freedom to move freely throughout the country.
B. Freedom to assemble peacefully without arms
C. Freedom to own, acquire and dispose a property anywhere in the country
D. Freedom to practice any trade or profession

## Choose the correct answer:

1. B \& D only
2. A. B \& D only
3. A, C \& D only
4. A, B \& C only
5. Arrange the names of the following Speakers of Lok Sabha in a chronological order of the office they held:
a. K.S. Hegde
c. Balram Jakhar
b. Rabi Ray
d. Shivaraj Patil
e. PA Sangma

## Choose the correct order/answer:

1. c, a, d, b \& e
2. c,b,a and e
3. a, c, b, d \& e
4. a, d, e, c \& b
5. Examine the following statements with regard to office of Speaker of Lok Sabha:
A. Neelam Sanjeeva Reddy was Speaker of the Lok Sabha twice.
B. Speaker of the Lok Sabha always comes from the ruling party
C. K.S. Hegde was succeeded by Balram
Jakhar as the Speaker
D. The Protem Speaker of the 16" Lok Sabha Jyotiriditya Scindia.

## Choose the connect answer :

1. A, B \& D only
2. A \& C only
3. A \& D only
4. A, C \& D only
5. Examine the following statements with regard to Telangana State Panchayati Raj Act, 2018.
a. Roznamcha is a diary in which details of dead people ate maintained.
b. The quorum for the Grama Sabha if voters are 3001 to 5000 is 300 members.
c. The eligibility age for office of Sarpanch is 21 years.
d. The number of wards in a village with population exceeding 1500 but not exceeding 3000 is 11 (eleven).

Choose the correct answer:

1. a \& b only
2. c \& d only
3. b, c \& d only
4. a, c \& d only
5. Examine the following statements with regard to the Constitution of India:
a. Area-wisereservation (371D) prevails over reservation under Article 15(4)
b. The main object of Article 12 is to secure paramount cy of Constitution in regard to Fundamental Rights.
c. Under Article 13(3) paramountcy of the Constitution doesn't extend to non-legislative sources of law.
d. Article 17 has been implemented by Protection of Civil Rights Act 1955.
Choose the cornea answer:
1.b and d only
6. $a, b, c \& d$
7. b, c \& d only
8. a \& d only
9. Which one among the following is not true with regard to joint sitting of the Parliament?
10. In the absence of Speaker, Deputy Speaker preside over it
11. In the absence of Deputy Speaker, Deputy Chairman of Rajya Sabha presides over It,
12. In the absence of Deputy Chairman, the Chairman of Rajya Sabha presides over it.
13. It is presided over by Speaker
14. The Grand banks and Dogger banks are famous for
15. Pearl fisheries
16. Shallow water fisheries
17. Deep water fisheries
18. Coral reefs

## 103. 'Milpa', a type of cultivation in Mesoamerica is known as

1. Shifting cultivation
2. Nomadic herding
3. Plantation agriculture
4. Subsistence agriculture
5. Which one among the following is not correct?
6. President of India with the consent of the Governor can entrust any matter related to executive power of the Union to the State Government,
7. Governor unconditionally can entrust any matter related to executive power of the State to Government of India with its consent
8. President of India without the consent of the Governor can entrust any matter related to executive power of the Union to the state Government.
9. Governor can entrust conditionally any matter related to executive power of the Stare to Government of India with its consent.
10. Match the fallowing:

## List-I

List-II
a. 'V' Shaped valley i. Wind erosion
b. 'U' shaped valley
ii. Karst topography
c. Sink holes
iii. Glacial erosion
d. Yardangs
iv. River erosion

Choose the correct answer/pairs

Abcd

1. ii iv iii i

Abcd
2. iv iii ii i
3. i ii iii iv
$3 . i n$ in
4. i iii iv ii
106. Match the following:

## List-I

a. Inter tropical convergence zone
b. Polar front
c. Horse latitudes
d. Doldrums

## List-II

i Equatorial calm
ii. Sub-tropical calm
iii. Convergence of westerlies and polar easterlies
iv. Convergence of N.E. \& S.E.

Choose the correct

1. ii iv iii i 2. i ii iii iv
2. iv iii ii i

4, i iii iv ii
107. World's deepest oceanic Trench is

1. Tonga
2. Mariana
3. Puerto Rico
4. Sunda
5. Assertion (A): El-NINO phenomena is associated with Peruvian current

Reason (R): Peruvian current is a cold current.

## The correct answer is:

1. Both (A) and (R) are individually true but (R) is not the correct explanation of $(A)$.
2. (A) is trues and (R) is false
3. (A) is false, but (R) is true.
4. Both $(A)$ and ( $R$ ) are individually true and $(R)$ is the correct explanation of $(A)$.
5. Assertion (A):In southern hemisphere, westerlies are stronger with very high velocity of winds than in the northern hemisphere.

Reason (R) : In southern hemisphere, there is vast expanse of ocean and therefore westerlies attain terrific Speed.

1. Both $(A)$ and $(R)$ are individually true hut ( $R$ ) is not the correct explanation of $(A)$.
2. (A) is true and (R) is false.
3. (A) is false, but (R) is true.
4. Both (A) and (R) are individually true and $(R)$ is the correct explanation of $(A)$.
5. Assertion (A): Coral bleaching refers to whitening of coral reefs
Reason (R): Great barrier reef near australia is the largest coral reef for nation. The correct answer is:
6. Both $(A)$ and (R) are individually true but (R) is not the correct explanation of $(A)$.
7. (A) is true and (R) is false.
8. (A) is false but (R) is true.
9. Both $(A)$ and $(R)$ are individually true and
$(R)$ is the correct explanation of $(A)$.
10. Examine the following statements:
A. A biodiversity hotspot is a biogeographical region, which is biologically diverse.
B. They have high concentration of endemic species
C Western ghats in India is a biodiversity hotspot

Choose the correct answer / statements:

## 1 A \& Conly

> 2. B \& Conly
3. A.B\&C

> 4. A \& B only
112. Assertion (A): North-east and northwest Atlantic ocean is one of the major fishing grounds of the world
Reason (R): The warm water of Gulf stream and the cold Labrador current meet near New foundland

The correct answer is:

1. Both (A) and (R) are true but (R) is not the correct explanation of (A)
2. (A) is true and (R) is false
3. (A) is false but (R) is true
4. Both (A) and (R) are true and (R) is the correct explanation of (A).
5. Examine the following statements:
A. Dr. Vk RV Rao was the first person to estimate national income in India before independence
B. Soon after independence, the central government appointed the National Income Committee to estimate national income in India.
C. Dr. V.KRV. Rao was appointed as the chairman of the committee.

## Choose the correct answer:

1 A \& C only
2. B only
3. C only
4. A \& B only
114. Examine the following statements:
A. Anil Sant is the Registrar General \& Census Commissioner, India.
B. The demographic dividend term was first coined by David Bloom.

## Choose the correct answer;

1. Both $A$ and $B$ are incorrect.
2. Only A is correct.
3. $B$ is correct.
4. Both $A$ and $B$ are correct
5. Indicators of economic development include:
A. Real Gross Domestic Product
B. Real Per Capita Income
C. Population Explosion
D. Human Development Index
E. More dependence on labour intensive techniques

## Choose the correct answer:

1. C \& E only
2. C, D \& E only
3. A. B. C \& D only
4. A, B \& D only
5. Examine the following pairs:

Index
Developed by
A. Physical Quality of Life Index - Morris David
B. Gender Inequality-Index - UN Human

Rights Council
C. Human Development Index --- World Health Organisation

D Multi-dimensional - Poverty Index Oxford Poverty \& Human Development ,Initiative and Un Development Programme

## Choose the correct pairs/ answer

1. A \& B only
2. B \& C only
3. A, C \& D only

4 A \& D only
117. Examine the following statements about demonetisation in India:
A. Rs 500 and Rs. 1,000 notes were demonetised by the Government of India in 2016
B. The Central Government announced the demonetisation move on the evening of November 18, 2016
C. Declaring the currency notes as not legal tender indicates the demonetisate those currency notes
Choose the correct answer:

1. A \& C only
2. B \& C only
3. $A, B$ \& C
4. A \& B only
5. T-Hub is India's largest incubator for start-ups and a unique public-private partnership between:
A. Government of Telangana
B. Government of India
C. IIIT-Hyderabad
D. NALSAR
E. Indian School of Business (ISB)

Choose the correct answer:

1. $A, B$ \& E only
2. B, D \& E only
3. A, B, C \& D only
4. A, C, D \& E Only
5. Examine the following statements about the resolutions of the meeting of the Monetary Policy Committee of RBI held during June 4-6, 2018
A. The repo rate was increased by 25 basis points to $6.25 \%$
B. The reverse repo rate was increased to 6.25\%
C. The bank rate was fixed at $6.50 \%$

Choose the correct answer:

1. C only
2. A \& C only
3. $A, B \& C$
4. A \& B only
5. Match the following:

Scheme/ Yojans
A. Pradhan Mantri Mudra Yojana
B. Pradhan Mantri Jan Dhan Yojana
C. National Rural Health Mission
D. Pradhan Mantri Snraksha Bima Yojana

Launched on
i. 9th May, 2015
ii. 12th April, 2005
iii. 28th August. 2014
iv. 8th April 2015

## Choose the correct pairs / answers

| Abcd |  | 3. B, C, D, only |
| :---: | :---: | :---: |
| 1. iii i ii iv 2 . |  | 123. Who are the |
| 3. iv iii ii i 4. |  | list released |
| 121. Besides Sachin Tendulkar, who are |  | A. Bill Gates |
| the other Indian cricketers who played ${ }_{\text {more then so international matches (test }}^{\text {mor }}$ |  | B. Warren Buffett |
| matches, one day and T20 internationals)? |  | C. Mark Zuckerberg |
| A Sourav Ganguly | B. Rahul Dravid | D. Bezos |
| C. Anil Kumble | D. MS Dhoni | E. Mukesh Ambani |

Choose the correct answer:
$1 A, B$ \& $C$
2. E, C \& D
3. $B . A \& E$
4. $D, A \& B$
124. In June 2018, Smt. Nirmala Sitharaman inaugurated 16 MW solar PV power plant at the Heavy Vehicle Factory In Chennai. Identity the correct statements on the Subject from the following:
A. The plant was established by Bharat. Electronics Ltd. Avadi. Chennai.
B. It costs Rs. 105 crores
C. It will provide green energy and promote Green India initiative.
D. It also helps in reduction of sulphur dioxide and improve air quality.

Choose the correct answer:

1. A, B, C, D
2. A, C, D Only
3. B, D only
4. A, C only4. A, C
5. A famous David Douglas Ducan was passed away in June 2018 in France. Which profession does he belong to and what was his role?
A. Photography, he changed the role of war photography.
B. He projected the suffering of soldiers in Korea \& Vietnam.
C. He belonged to the era of World War II.
D. He died in August, 2018

## Choose the cornet answer:

1. A, B only
2. A, C, D only
3. A, B, C, D
4. A, B, C only
5. 2018 Padma Vibushan recepients from among the following are;
A. Gulam Mustafa Khan
B. A. Revati
C. Sri Krishna
D. P.Parameswaran

E Justice S.M. Sikri
G. Fatima Sultana
F. Ilayaraja

## Choose the correct answer:

1. B, D \& F only
2. A, B, C, E \& F only
3. A, D \& F only
4. A, C, E \& G only
5. On 14th June 2018 who became the first ever Indian batsman to score a century In the first session of the test matches and joined ranks of whom?
6. Shikhar Dhawan joined Sir Don Bradman, Victor Trumper. Charles Macartney. Majid Khan and David Warner
7. K.I.. Rahul-joined Sir Don Bradman, Viv Richards and Sunil Gavaskar
8. Murali Vijay joined Clive Lyod, Gundappa Vishwanath and Sir Don Bradman
9. Virat Kohli- joined Sir Don Bradman. Victor Trumper, Majid Khan and David Warner.
10. Examine the following statements about the national Commission for Protection of Child Rights' (NCPCR) of India:
A. It was set up in March 2017 under the Commissions for Protection of Child Rights (CPCR) Act, 2015
B. It is a constitutional body.
C. The Chairman of the commission is Stuti Narain Kacker.
D. The child is defined as a person in the age group of 0-18 years.
11. C \& D only
12. A. B \& D only
13. B, C \& D only
14. A \& B only
15. Which of the following statements are correct?
A. Anjolie Ela Menon was awarded 'Kalidas

Samman' for Visual Arts by Madhya Pradesh.
B. The Council of Scientific and Industrial Research (CSIR) was awarded National Intellectual Property (IP) Award 2018.
C. Best actress award in 65th National Film

Fare 2018 was awarded to Deepika Padukone.
D. Navjot Kour becomes first Indian woman to win gold at Asian Karate Championship.

Choose the correct answer:

1. B \& C only
2. C \& D only
3. A \& D only 4. A \& B only
4. Examine the following statements regarding New Development Bank (NDB):
A. China holds the maximum number of shares in the bank.
B. The bank has no African nation as a member.
C. The headquarter of the bank is located at Shanghai.

## Choose the correct answer:

1. C only
2. B \& C only
3. A \& C only 4. A only
4. Examine the following statements:
A. Norway tops in the Global Democracy Index 2017
B. Sri Lanka banned import of non-Nir bag equipped vehicles from July 1.2018.
C. India built the world's largest thermal solar plant.
D. China sets 2018 GDP target at around 8.5\%.

Choose the correct answer:

1. $B \& C$ only
2. C \& D only
3. A \& D only
4. A \& B only
5. Renowned social activist and founder of Sulabh International, Dr. Bindeshwar Pathak was honoured in June 2018 with an award. Identify relevant statements from the following:
A. He was awarded 23rd Nikkei Asia Prize of Japan.
B. The ceremony was held in India.
C. The ceremony was held in Tokyo.
D. He was awarded 22nd Nikkei Asia Prize of Japan.

Choose the correct answer:

1. C, D only
2. A, C only
3. B, D only
4. A, B only
5. Examine the following statements on Smart Cities Mission of India :
A. The mission was launched on August 15. 2015.
B. The mission aims at strengthening urban infrastructure and give a decent quality of life to citizens
C. Shillong the capital city of meghalaya has been selected as 100th smart city of india in the third week of june 2018.
D. The total proposed investment in the selected 100 cities under the 'Smart Cities Mission" be Rs.2,05,018 crore.

Choose the correct answer:

1. B, C \& D only
2. $A, B$ \& D only
3. C \& D only
4. A, B \& C only 134. Which of the following Jurisdictions are enjoyed by the supreme court of India?
A. Original Jurisdictions
B. Advisory Jurisdictions
C. Appellate Jurisdictions

Choose the correct answer:

1. A\&B only
2 B and Conly
2. A \& C only
3. A, B and C
4. Consider the following statements:
A. China inducted its largest indigenously-built transport aircraft named as Y-20.
B. Pakistan successfully tested its laser guided missile named Barq

Choose the correct answer:

1. Only B is correct
2. Both $A$ and $B$ are correct.
3. Both $A$ and $B$ are incorrect.
4. Only A is correct
5. In June 2018 Kerala initiated 'Water Literacy' campaign to create awareness about the importance of water conservation in the state. What are the correct statements from the following?
A. 70,000 students are involved.
B. Every student will campaign for 13 families.
C. Approximately 10 lakh people will be benefited knowing the importance of water, prevention of water pollution.
D. It is mandatory in Kerala.

## Choose the correct answer:

1. A, C, D only
2. B, D only
3. A, B, C, D
4. A, B, C only
5. Which country will host the first military exercise of the BIMSTEC group focussing on counter terrorism ? When is it scheduled \& what is the purpose?
6. Bangladesh; September 2018 in Beijing, To promote peace
7. India; June 2018 in Pune; To counter terrorism is the focus
8. Pakistan; in Aug. 2018 in Peshawar; To promote harmony
9. India; September 2018 in pune; To promote strategic alignment among member states
10. Which of the following statemen $\mathrm{t} / \mathrm{s}$ is/are not correct?
A. India celebrates its 'National Sports Day' every year on 29th, August
B. Dhyan Chand was the only hockey player who got Padma Bhushan.
C. Arjuna Award is given for the best archers,
D. Dronacharya Award is given for brilliance in sports coaching.

Choose the correct answer:

1. B \& C only
2. C only
3. C \& D only
4. A \& B only
5. Who has written the book "Conflicts of Interest: My journey through India's Green Movement" and who published it?
6. Salim Ali, published by Pearson
7. Tulasi Gowda published by McGraw Hill
8. Ramesh Agarwal, published by Printice Hall
4.Sunitha Narain published by Penguin
9. Examine the following statements about Gobar Dhan Yojana:
A. The scheme was launched on April

30,2018 in Karnal, Haryana.
B. The scheme aims to positively impact village cleanliness and generate wealth and energy from cattle and organic waste.
C. It also aims at creating now rural livelihood opportunities

## Choose the correct answer:

1. A \& B only
2. B \& C only
3. A \& Conly
4. $A, B \& C$
5. In May 2018. RBI put Dena Bank under 'Prompt Corrective Action' (PCA) which focuses on the following aspects
A. Cannot sanction fresh loans
B. Barred from recruiting more staff
C. Cannot disburse loans already sanctioned
D. Dena Bank is first lender to face curbs under PCA

Choose the correct answer:

1. A, C, D only
2. B, C, D only
3. A, B only
4. A, B, C only
5. Indian Government launched 'Gram Swaraj Abhiyan - Special Interventions' an outreach programme. Identify the correct statements from the following:
A. The outreach programme is to deliver welfare schemes to select villages.
B. The objective is to see that social harmony. reaches to the poor.
C. Doubling the income of farners.
D. It is applicable to every village and it should he implemented immediately.

Choose the correct answer:

1. B, D only
2. A, B, C only
3. A, B, C, D
4. A, C, D only
5. Examine the following statements
A. Roger Federer, tennis player, reached the men's world number one ATP ranking in tennis after winning his 98th career singles title in may 2018.
B. He defeated Rafael Nadal in the stuttgant open final held in may 2018.
C. 36 years old (As on may 2018) Federer born at Basel, switzerland.

Choose the correct Answer:

1. B \& C only
2. A \& C only
3. $\mathrm{A}, \mathrm{B} \& \mathrm{C}$
4. A \& B only
5. Examine the following statements:
A. Gujarat Forensic Sciences University (GFSU), Gandhinagar is the first Indian university dedicated to forensic and allied sciences
B. It was established under public private partnership.

## C. JM Vyas in the Director General of the University

D. The University was established through an

Act passed by the Gujarat Legislative
Assembly, dated 30 September 2008.
E. However, it became functional from July 2010.

Choose the incorrect statements:

1. A, C \& D only
2. B, E only
3. A, B, C, D \& E 4. A, B, C \& E only
4. Examine the following statements:
A. Total number of gold medals won by India in the 2018 Commonwealth Games is 26.
B. Polish author Olga Tokarczuk awarded Man Booker International Prize 2018.
C. Total number of medals won by India in 2018 Commonwealth Games is 64.
D. Pellichupulu won the best Telugu film award Under regional category in the 65" National Film Award

Choose the correct answer:

1. B \& C only
2. C, D only
3. A \& D only
4. A \& B only

You have to pick up the correct choice from options to fill the blank without disturbing the patern.
146. $200,166 \frac{2}{13}, 142 \frac{6}{7} \longrightarrow, 111 \frac{1}{9}$
1.125
2. 115
3. $112 \frac{2}{5}$
4.135
147. MGIX, LFHW. KEGV $\qquad$ ICET

1. JDUF
2. JDFU
3. JUDF
4. JFDU
5. V251, W16 G, X9E, $\qquad$ Z1A
1.Y4C
6. W4C
7. U4C
8. Y3C
9. 7, 19, 37, 61, $\qquad$ ,127
1.111
10. 101

# TRANSPORT \& EXPORT CONSTABLES MEMORY BASED PAPER 

3.91
4. 121
150. The missing term in the following picture is


1. 120
2. 240
3. 250
4. 60
5. Given that 25th April, 2012 was a Wednesday. Now, match the days of the week given in List II to the dates of that year given below

## List-I :

List-II
i. 29th June
a. Sunday
ii. 15th January
b.Monday
iii 11 December
c. Tursday
iv. 25th October
d. Wednesday
e.Thursday
f. Friday
g. Saturday

The correct matching is
l ii iii iv
I ii iii iv
1.bace
2. cedf
3.face
4. deba
152. The time between 7:00 to 7:30 such that the hour hand and the minute hand of a clock are perpendicular to each other is
$1.7: 22 \frac{8}{11}$
2. $7: 21 \frac{8}{11}$
$3.721 \frac{9}{11}$
4.7:21 $\frac{\mathbf{1 0}}{\mathbf{1 1}}$
153. The next term in the series:

3, 6, 18, 90, 630
1.5670
2.6670
3.5970
4.6930

Note: In questions 154 to 157, you find a question (Q) followed by two statements (S1, and S2.)

You have to determine whether S., and 'S, can answer

## Q. Mark your choice as

1. if $S 1$ alone is sufficient to answer $Q$.
2. if S 1 alone is sufficient to answer Q .
3. if S1, and S2, together only can answer Q but neither S 1 , nor s 2 , alone can answer Q .
4. if S 1 and S 2 together also cannot answer Q and additional information is needed to answer.
5. Q: For integer 'a' and b? is $a+b$ an even integer?
$\mathrm{S} 1: \mathrm{a}$ is even $\mathrm{S} 2: b$ is a multiple of 6
6. Q: What is the average of a1, a2, a3, a4, and a5?
$\mathrm{S}_{1}$ : a1, a2, a3, a4 and a5 are consecutive integers.
$S_{2}: a 5=100$
7. Q: Is $x y=u v ?$
$S_{1}:(x \%$ of $u)=(y \%$ of $v)$
$S_{2}(y \%$ of $u)=(v \%$ of $x)$
8. Q: How much money is there in the bag which solely contains 50 ps, 1 rupee coins?
$\mathrm{S}_{1}$ : Total number of coins is 521
$\mathrm{S}_{2}$ : Twice the number of 50 ps coins exceeds that of 1 rupee coins by 127

Note: Study the following table which gives the production of two types of vehicles by an automobile company in five years. Use this to answer the questions numbered 158 to 161.

| Number Year <br> of Vehicles <br> (in thousauds) | 2012 | 2013 | 2014 | 2015 | 2016 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Type A | 16.9 | 12.6 | 9.6 | 14.8 | 16.1 |
| Type B | 25.4 | 18.8 | 11.2 | 16.2 | 18.4 |

158. By what percent the vehicles of type $B$ produced are more than the vehicles of type A in 2014?
$1.15 \frac{3}{8}$
$2.163 \frac{2}{3}$
$3.17 \frac{2}{7}$
$4.14 \frac{2}{7}$
159. The ratio of number vehicles of type $A$ produced to that of type $B$ in all the five years is
160. $2: 3$
161. $7: 9$
162. $9: 7$
163. $3: 2$
164. The percentage decrease in the production of type A vehicles in the year 2014 to that in 2013 is
$1.21 \frac{7}{17}$
165. $19 \frac{6}{13}$
166. $18 \frac{5}{8}$
$4.23 \frac{17}{21}$
167. The total number of vehicles produced by the company in the year 2015 is
(1) 20,800
168. 31,400
$3.35,500$
169. 31,000
170. 8th February 2018, it was a Thursday. Then, what was the day on 8th February 2017?
171. Wednesday
172. Thursday
173. Friday
174. Tuesday
175. The average weight of three persons $P, Q$ and $R$ is 52 kg . The average weight of $P$ and $Q$ is 45 kg and the average weight of $Q$ and $R$ is 48 kg . Then, the weight of $Q$ is (in kg.)
1.36
2.44
3.48
4.30
176. A train travelled at an average speed of $100 \mathrm{~km} / \mathrm{hr}$, stopping for 2 minutes after every 75 km . The distance travelled by the train is 750 km. The time that the train takes to travel this distance is
177. 7 hours 26 minutes
178. 7 hours 10 minutes
179. 7 hours 12 minutes
180. 7 hours 48 minutes
181. In a code UFBDIFS stands for TEACHER, then the code word for PARENT is
182. QBSFOU
183. RBSENU
184. QRAESU
185. QSBOFU
186. In a code language BHARAT is written as GZIZSY and INDIAN as MZRWMR. Then, the code of POLICE in that language is
187. VRXOLK
188. VXRLOK
189. VXROLK
190. KIORXV
191. DOCTOR: DISEASE :: SHERIFF:.
192. CRIME 2.DUAL WAR
193. MURDER
194. THEFT
195. 20:21:: . N
196. P
2.0
197. M
198. Q
199. RED FORT: DELHI:: ROCK GARDEN:
200. CHANDIGARH
201. CHICAGO
202. BENGALURU
203. AGRA
204. AXE: WOOD: SCISSORS:
205. CLOTH
206. Plastic
207. IRON
208. Iron
209. Match the following:

## List-I

List-II
a Vicar-ul-Umra
i. Purani Haveli

| b. KamalKhan | ii. Falaknuma Palace |
| :--- | :--- |
| c. SalarJung-I | iii. Diwan Devidi |
| d Mahboob Ali Khan | iv. King Kothi |
| The correct match is: |  |

Abcd
Abcd

1. iv ii iii i
2. ii iv iii i
3. iv ii i iii
4. iii iv i ii

172, Match the following officials and their duties in Nizam administration:

## List-I

a. Deshmukhs i Revnue contractor
b. Sarbastadars
c. Sadr-Us-Sudur
d. Quazi-e-subah

## List-II

ii. Revenue collector
iii. Civil and Administration
iv. Eccliastical Department

The correct match is:
Abcd
Abcd

1. ii i iii iv
2. ii iii i iv
3. ii iii iv i
4. i ii iii iv
5. On which date the "Telangana Sayuda Porata Committee withdrew its armed struggle?
1, 21st October 1951
6. 4th August. 1951
7. 20th January, 1951
8. 15th December, 1950
9. When did the Nizam government lift the ban on Hyderabad State Congress?
10. March 1946
11. June 1946
12. July 1946
13. February 1946
14. Quazi Abdul Ghaffar, who reported the Indian Government about the massacre in Hyderabad State after police action, worked with which of the following newspapers?
15. Raiyyat
16. Imroz
17. Hyderabad chronicle
18. Payyam
19. Mahalqa Bai Chanda was a famous court dancer of which Nizam?
20. Nizam Afzal ud daulah
21. Mir Mahboob Ali Khan
22. Osman Ali Khan
23. Nizam Ali Khan
24. Assertion: (A) A gentlemen's agreement was signed between Telangana lead ere and Andhra leaders in February 1956 to merge Telangana and Andhra

Reason ( R ) : Accepting the merger proposals, Andhra Assembly passed a resolution on November 25.1954 to safe guard the interests of Telangana.

The correct answer is:

1. Both (A) and (R) are true. (R) is not the correct explanation of (A).
2 (A) is true, but (R) is false
2. (A) is false, but (R) is true,
3. Both (A) and (R) are true. (R) is the correct explanation for (A).
4. Identify the pair which is not correct:
5. Telangana VanchanaDinamu-22 April 1969
6. Telangana Pathaka Dinamu-12 July 1969
7. Telangana Porata Dinotsavamu-7 March 1969
8. Telangana Korikala Dinamu -1 May 1969
9. Which one of the statement is not correct regarding Boodhan movement in Telangana?
10. To distribute the gift land collected under Boodhan movement Vinoba Bhave established an association called 'Boodhan Yagna Samithi and Ummethala Keshava Rao was appointed as its Convener
11. The second trip of Vinoba Bhave started in 1954 from Ramannagudam of Khammam District
12. To support Bovdhan movement, the students organized a procession and also held a meeting at V V. College on February 6th 1956.
13. Acharya Vinoba Bhave started this movement and started his tour of Telangana from Shivarampally village on 1951, April 15th.
14. Match the following authors with the books they wrote:

## List-I

a. Allam Narayana
b. Ghanta Chakrapani
c. N. Gopi
d. P. Kokeshwar

## List-II

i. Telangana Jaitra yatra
ii. Pranahita
iii. Salam Hyderabad
iv. Thangeti Poolu

The correct match is:
Abcd
Abcd

1. ii iii i iv
2. iv ii ii i
3. i iii iv ii
4. ii i iv iii
5. Match the following persons with the places of their martyrdom :

## List-I

a. YadiReddy
b. Sri Kantha Chari
c. Yadaiah
d. Ishan Reddy

## List-II

i. Shastri Bhavan,New Delhi
ii. Ambedkar Statue, L.B.Nagar
iii. O.U. Campus
iv. N.C.C. Gate

Choose correct match :
Abcd

1. ii iv iii
Abcd
2. iii ivi ii i
3. iv i ii iii
4. i iii iv ii
5. On which date Telangana Praja Samithi decided to change the scope of its organisation from non- political to political body?
6. July 1970

3 April 1970
183. Which one of the following statements is not correct?

1. Article 3 of the Constitution Parliament may by law form a new state.
2. V Narayan Swamy was a special invitee for Group of Ministers (GoM)
3. On July 20th 2013 Congress Working Committee passed a resolution on creation of separate Telangana State.
4. On July 30th, 2013 the Congress leadership constituted a committee headed by A. K Antony to talk to all Congress MLAs and MPs from the State to explain to them why C.W.C. had passed the decisive resolution on Telangana
5. Match the following political organisations with the names of the founders:

## List-I

a. Nava Telangana Party
b. Telangana Sadhana Samithi
c. Jai Telangana Party
d. Telangana Nagara Samithi

List-ii
i. Indra Reddy
ii. Nagam Janardhan Reddy
iii T Devendar Goud
iv. Ale Narendra

The correct match is:
Abcd
Abcd

1. ii i iv iii
2. iv ii iii i
3. i iii iv ii
4. iii iv i ii
5. Match the following:

## List-I

List-II
a. Baindla
i. Jamidika
b. Budabukkala
ii. Dhamaruka
c. Padmasalai
iii. Sadanasurulu
d. Koyas
iv. Rela Dance

The correct match is:

1. ii iv iii i
2. i ii iii iv
3. iv i ii iii

4 iii iv i ii
186. Which of the following statements are correct?
A. B, S. Narayana Rao directed the film Nima jjanam.
B. Shyam Benegal was the producer of Nishanth
C. Oka Oori Katha cinema was directed by Mrunal Sen,
D. Maa Bhoomi cinema was directed by B Narsinga Rao.

1. $A, B \& C$
2. $A \& B$
3. $B \& D$
4. A \& C

## 187. Match the following:

## List-I

a. Ikat
b. Teez
c. Paya
d. Perini

## List-II

i A dance form
ii Festival of a tribe
iii Technical knowledge of colour printing on cloth
iv. A special dish/soup of Hyderabad

The correct match is :

1. iii iii iv
2. iii ii iv i
3. i iv iii ii
4. iv ii i iii
5. Match the following:
(Temples)
a. Keshavaneni Temple
i. Gangapuram
b. Thraka Brahma Temple
ii Alampur
c. Sitararamaswamy Temple iii. Dichpalle
d. Ramalingeswara Temple iv. Nandi Kandi

## The correct match is:

Abcd
1.i ii iiii iv
Abcd
3. ii i iv iii
2. ii iii iv i
4. i iii iv ii
189. Consider the following statements and select the correct answer:
A. During Satavahana rule agriculture was the main source of the income.
B. Half of the agriculture produce was collected as land tax.
C. Early Satavahanas followed Vedic religion.
D. The later Satavahanas patronized Buddhism.

1. $B$ \& C
2. $A, C$ \& D
3. A, B, C \& D
4. $A \& B$
5. Assertion (A): Satavahana society patriarchal in nature.

Reason (R): Some of the later Satavahana rulers used their mother name was as prefix.

The correct answer is:

1. Both (A) and (R) are true, but (R) is not the correct explanation of (A).
2. (A) is true (R) is false.
3. (A) is false (R) is true.
4. Both (A) and (R) are true and (R) is the correct explanation of (A).
5. Match the following:
a. Nanaghat Inscription
i. Pulomavi III
b. Nasik Inscription
ii. Kharavela
c. Hathigumpha Inscription
iii. Naganika
d. Myakadoni Inscription
iv. Goutami
Balasri

Abcd Abcd

1. iv iii ii l
2. ii i iii iv
3.i ii iii iv
3. iii iv ii i
4. Consider the following statements with regard to kakatiyas and select the correct answer:
A. Agriculture was the main profession during Kakatiya rule.
B. Ferents cleared and new areas Were brought under cultivation.
C. Land Revenue was collected both in cash and kind.
D. Irrigation was not given importance
1 A \& B
2 A, B\&C
5. $A, B, C \& D$
6. A Only
7. Identify the correct pair:
8. Thousand Pillar Temple- Ganapatideva
9. Padmakshi Temple- Rudreshwara
10. Chitrasala-Machaladevi
11. Ramappa Temple-Rudramba
12. Match the following:
List-I
List-II
a. Motupalli Inscription
i. Ketana
b. Chandupatla Inscription
ii. Rudradeva
c. Nitisara`
iii. Ganapatideva
d. Andhrabhasha bhushanam
iv. Puvvula

Mummadi
match the following:

## Abcd

## 1. iii iv iii

Abcd
3. iii iii iv
2. iv iii ii i
195. Consider the-following statements with regard to Qutubshahis and select the correct answer:
A. According to Travernier there were twenty thousand prostitutes in Hyderabad city.
B. Land Revenue collection was auctioned.
C. The Puranapul was a model for a bridge in London.
D. Abul Hasan Tanasha granted three villages to Rama temple at Bhadrochalam.

The correct mater is

1. $B \& C$
2. A. $B \& C$
3. $A B \& D$
4. $A \& B$
5. Match the following:

## List-I

a. Kollur mines
b. Hyderabad city
c. Kancharla Gopanna

Astrabadi
d. Kshetrayya

## List-II

i. Movva
ii. Kohinoor
iii. MirMomin
iv. Dasarathi Satakam
197. Arrange them in chronological order;
A. Ibrahim Qutubsha
B. Abdulla Qutubsha
C. Mohammad Qutubsha
D. Jamsheed

1. A, C, B, D
2. $D, A, C, B$
3. D, A, B, C
4. A, D, C, B
5. Identify the following statements which is not correct?
6. Basheer-ud-Daula was the minister for law during Mahaboob Ali Pasha reign.
7. Salar jung Museum was opened to the public on 16 December 1951 by Pandit Jawahar Lal Nehru.
8. Raja Bahadur Venkat Rama Reddy was the Police Commissioner of Hyderabad.
9. Ali Nawaz Jung was the Chief Engineer during the reign of Nizam Ali Khan.
10. Match the following:

## List-I

a. Aghornath Chattopadhyay
b. Afsar Jung Bahadur
c. Salar Jung 1
d. Syed Hussain Bilgrami

The correct march is:
Abcd
Abcd

1. i ii iii iv
2. ii iii iv
3. iii ii iv i
4. ii iii iv i

## List-II

i. Gloria High School
ii. Madarsa-i-Aliyas

iii. Asafia High School<br>iv. Madarsa-i-Aizza

The correct Matches
Abcd
Abcd

1. i iv ii iii
2. i ii iv iii
3. i ii iii iv
4. i iii ii iv
5. Which one of the following statement is NOT correct?
6. Muzafar Jung gave The title Nawab Zafar Jung" to the French Governor Dupleix.
7. Muzafar Jung was killed by Arcot Nawab Anwar-ud-din.
8. The Northern circars were handed over to the French in 1753 by Salabath Jung.
9. After the death of Nizam-ul-Mulk Asaf Jahhis son Nasir Jung became the ruler.

## Answers

1.22 .23 .34 .25 .46 .17 .48 .29 .210 .211 .112 .113 .414 .115 .216 .417 .124 .218 .1 19.2,4 20.321 .222 .223 .124 .225 .326 .227 .328 .229 .230 .231 .332 .233 .334 .335 .236 .337 .4 38.139 .340 .441 .342 .143 .144 .245 .246 .447 .148 .249 .150 .451 .452 .453 .254 .455 .356 .1 57.258 .259 .460 .461 .467 .368 .162 .163 .164 .169 .270 .171 .265 .366 .172 .173 .274 .175 .4 76.177 .478 .279 .480 .281 .282 .183 .384 .485 .486 .387 .188 .289 .490 .391 .392 .193 .494 .3 95.1 96.2 97.3 98.2 99.2 100.4 101.3 102-. 103.- 104.3 105.- 106.-107-108.-109.- 110. - 111.3 112113.2114 .3115 .4116 .4117 .1118 .4119 .2120 .3121 .1122 .1123 .4124 .1125 .4126 .3 127.1128 .1129 .4130 .1131 .4132 .2133 .1134 .4135 .2136 .4137 .4138 .2139 .4140 .4141 .2 142.2143 .2144 .2145 .4146 .1147 .2148 .1149 .3150 .1151 .3152 .3153 .4154 .3155 .3156 .4 157.3158 .2159 .2160 .4161 .4162 .1163 .4164 .4165 .1166 .3167 .1168 .3169 .1170 .1171 .2 172.1173 .1 174.2,3 175.4176 .4177 .2178 .3179 .2180 .4181 .1182 .1183 .3184 .4185 .2186 .4 187.2188 .1189 .2190 .1191 .4192 .2193 .3194 .1195 .3196 .4197 .2198 .4199 .4200 .2


