



NDA- 2 TARGET (GAT) -08/07/2023 (LKO)

Time: 120 min.

M.M.:600

INSTRUCTION: Read questions carefully. For each wrong answer, one-third (1.33) of the marks assigned to that question will be deducted. Each question contains (4) marks

ANTONYMS

Directions: Each item in this section consists of a sentence with an underlined word followed by four words, (a), (b), (c) and (d). Select the option that is **opposite in meaning** to the underlined word and mark your response in your Answer Sheet accordingly.

1. He found her extremely attractive and charming.
(a) Unnatural (b) Modern
(c) Repulsive (d) Disapproving
2. The sky is boundless.
(a) High (b) Vast
(c) Expansive (d) Finite
3. The sky is clear today.
(a) Bright (b) Opaque
(c) Cloudless (d) Blue
4. I have a fascination for deep waters.
(a) Dark (b) Light
(c) Dangerous (d) Shallow
5. My boss has been too generous.
(a) Stingy (b) Rough
(c) Evil (d) Hostile
6. Spring is a time of plenty.
(a) Ugliness (b) Scarcity
(c) Roughness (d) Dryness
7. He is an industrious workman.
(a) Active (b) Productive
(c) Lazy (d) Disloyal
8. Plants grow in abundance here.
(a) Shriveled (b) Stretch
(c) Spread (d) Enlarge
9. She rarely comes here.
(a) Seldom (b) Never
(c) Always (d) Frequently
10. She is a rather crooked woman.
(a) Polite
(b) Generous
(c) Straightforward
(d) Happy

SYNONYMS

Directions: Each item in this section consists of a sentence with a **bold or Capital** word/words followed by four words. Select the option that is nearest in meaning to the bold word/words and mark your response accordingly.

11. A wise man puts past **RANCOUR** behind and moves ahead.
(a) Dislike (b) Hatred
(c) Division (d) Criticism

12. Many of the villagers were **ISOLATED** by heavy showers of rains.
(a) Destroyed
(b) Separated from others
(c) Battered
(d) Devastated
13. A series of **COLUMNS** supporting a large porch is typical of medieval architecture.
(a) Statues (b) Arches
(c) Pillars (d) Murals
14. Trees that **BLOCK** the view of oncoming traffic should be cut down.
(a) Alter (b) Obstruct
(c) Improve (d) Spoil
15. The landscape changed **ABRUPTLY** after the snowfall.
(a) Suddenly (b) Sharply
(c) Favourably (d) Slightly
16. We saw a **SCINTILLATING** fireworks display.
(a) Fascinating (b) Unforgettable
(c) Beautiful (d) Sparkling
17. The **PACT** has been in effect for twenty years.
(a) Treaty (b) Monarchy
(c) Lease (d) Trend
18. He had a reputation of being a **PRUDENT** businessman.
(a) Skillful (b) Wealthy
(c) Careful (d) Dishonest
19. There was a signpost where the two paths **CONVERGE**.
(a) Separate (b) Intersect
(c) Merge (d) Diverge
20. The violence erupted because of the **ZEALOT**.
(a) Enthusiastic (b) Brave
(c) Timid (d) Fanatic

Directions: Each item in this section has a sentence with three underlined parts labelled (a), (b) and (c) Read each sentence to find out whether there is any error in any underlined part. Indicate your response in the Answer Sheet against the corresponding letter i.e. (a) or (b) or (c). If you find no error, your response should be indicated as (d).

21. (a) You don't have
(b) a monopoly on suffering;
(c) other people don't have problems too.
(d) No error
22. (a) If you say that someone
(b) you admire has feet of clay,

- (c) you mean that they have hidden faults.
(d) No error
23. (a) He refused to change
(b) His decision; he refused it point out.
(c) He refused it point out.
(d) No error
24. (a) The importance of trade in Mughal times reinforced
(b) the cultural definition of wealth as something
(c) comprising of movable property.
(d) No error
25. (a) In the nineteenth century.
(b) Most traditional scholars
(c) tried to stay clear from the imperial Government.
(d) No error
26. (a) He began his discussion by pointing over
(b) That men and women
(c) Had different biological functions.
(d) No error
27. (a) Though he is poor.
(b) But he is
(c) Honest.
(d) No error
28. (a) My Mother
(b) Has been doing
(c) Everything for the family.
(d) No error
29. (a) When learning to dive
(b) It is important
(c) To relax in between and take breaks.
(d) No error
30. (a) I have the opportunity
(b) To study
(c) In America next year.
(d) No error

ORDERING OF WORDS.

Direction: In each of the items in this section, there is a sentence of which some parts have been jumbled up. You are required to rearrange these parts which are labeled P, Q, R and S to produce the correct sentence. Choose the proper sequence and mark in your Answer Sheet accordingly.

31. he (P) / almost (Q) / planned the entire strategy of operation (R) / single handed (S)
The correct sequence should be
(a) RSPQ (b) PROS
(c) SQRP (d) QPSR
32. it is a fact that rice is one of the most prolific (P) / than almost any other crop (Q) / yielding a greater return per acre (R) / of food crops(S)
The correct sequence should be
(a) SRQP (b) RPSQ
(c) QRSP (d) PSRQ
33. up to the end of the eighteenth century, not only because it was often fatal (P) / smallpox was a particularly dreaded disease, (Q) / but also because those who recovered (R) / were permanently disfigured (S)
The correct sequence should be

- (a) PQRS (b) QRSP
(c) PRSQ (d) QPRS
34. a person bitten by a rabid dog would be (P) / seized by violent symptoms after an (Q) / incubation period of a month or two and (R) / die an agonizing death (S)
(a) PRSQ (b) SRQP
(c) PRQS (d) PQRS
35. The traveller, sat down (P) / to rest (Q) / by the roadside (R) / being weary, (S)
The correct sequence should be
(a) PQRS (b) PSRQ
(c) RSPQ (d) SPQR
36. the house was(P)/ away(Q)/ with its liveliest member(R)/ gloomy(S)
The correct sequence should be
(a) RSQP (b) SRQP
(c) QSPR (d) PSRQ
37. he was a tiny man (P) / with a sprightly walk (Q) / tall (R) barely five set (S)
The correct sequence should be
(a) RSQP (b) SRQP
(c) QSPR (d) PSRQ
38. rules and regulations (P) / he cheerfully ignored its demands (Q) / a life of (R) / unaccustomed to (S)
The correct sequence should be
(a) PQRS (b) SRPQ
(c) QRPS (d) QSRP
39. The man for a moment, (P) / looked at me (Q) / and thus emptied my pockets (R) / turned me upside down (S)
The correct sequence should be
(a) PQRS (b) QPRS
(c) QPSR (d) PQSR
40. The lady today (P) / is visiting (Q) / us (R) / who composed this poem. (S)
The correct sequence should be
(a) RQPS (b) PROS
(c) QRPS (d) SQRP

FILL IN THE BLANK

Directions: Each of the following sentences in this section has a blank space and four words or group of words given after the sentence. Select the word or group of words you consider most appropriate for the blank space and indicate your response on the Answer Sheet accordingly.

41. He looks as if he weary.
(a) Is (b) Was
(c) Would be (d) Were
42. My house is insured theft and fire.
(a) For (b) Against
(c) In (d) Towards
43. The result of the prolonged discussion was...
(a) Disappointment (b) Disappointing
(c) Disappointed (d) To disappoint
44. You are lucky in the 20th century.
(a) By being born (b) To have been born
(c) For being born (d) To have born
45. Sita is true to

- (a) Word _____ (b) Her words
(c) The words _____ (d) Words
46. Years since I saw her last.
(a) Have passed _____
(b) Had passed _____
(c) Had been passing _____
(d) Have been passing _____
47. When he heard the terrible noise he asked me what was on.
(a) Happening _____ (b) Being _____
(c) Getting _____ (d) Going _____
48. Could you lend me some money? I am very of cash at the moment.
(a) Down _____ (b) Low _____
(c) Short _____ (d) Scarce _____
49. I saw her when she was standing the side of the old statue.
(a) By _____ (b) At _____
(c) In _____ (d) Beyond _____
50. True friends never their loved ones in adversity.
(a) Abuse _____ (b) Criticize _____
(c) Befool _____ (d) Desert _____
51. On what basis is the blood type classified?/ jä çdkj dk oxhZdj.k fdl vk/kkj ij fd;k tkrk gS\
(a) Antigen/ ,aVhtu _____
(b) Antibody/ ,aVhc,Mh _____
(c) Rhesus Factor/ jhll QSDVj _____
(d) Oxygen Content/ v,Dlhtu lkexzh _____
52. What prevents clotting of blood inside blood vessels?/ jä okfgdkvksa ds vanj jä dk FkDdk teus ls dkSu jksdrk gS\
(a) Heparin/ gsifju _____
(b) Serotonin/ lsjksVksfuu _____
(c) Fibrinogen/ Qkbfczukstu _____
(d) Fibrin/ Qkbfczu _____
53. Which blood cells secretes antibody?/ dkSu lh jä dksf'kdka ,aVhc,Mh lzkfor djrh gSa\
(a) Eosinophils/ bZksfluksfQYl _____
(b) Monocytes/ eksukslkbV~l _____
(c) Lymphocytes/ fyEQkslkbV~l _____
(d) Neutrophils/ U;wV^aksfQy _____
54. Graveyard of RBC is _____ / RBC dk dfczLrku &&&& gS
(a) Spleen/ frYyh _____
(b) Liver/ ftxj _____
(c) Kidney/ fdMuh _____
(d) Thymus/ Fkkbel _____
55. Hemoglobin is a _____ / gheksXyksfcu ,d &&&&gS
(a) Reproductive pigment/ çtuu o.kZd _____
(b) Respiratory pigment/ 'olu o.kZd _____
(c) Carbohydrate/ dkcksZgkbM^asV _____
(d) Fat/ eksVk _____
56. What type of compounds are Vitamins?/ foVkfueu fdl çdkj ds ;kSfxd gSa\
(a) Organic Compound/ dkcZfud ;kSfxd _____
(b) Inorganic Compound/ vdkcZfud ;kSfxd _____
(c) Living Organisms/ thfor tho _____
(d) None of the above/ mijksä esa ls dksbZ ugha _____
57. What is the chemical name of Vitamin C?/ foVkfueu lh dk jklk;fud uke D;k gS\
(a) Ascorbic Acid/ ,Ld,fcZd ,fllM _____
(b) Thiamine/ Fkk;feu _____
(c) Citric Acid/ lkbV^ad ,fllM _____
(d) Tartaric Acid/ VkvZfjd ,fllM _____
58. Which of the following Enzyme in the human body starts the digestion of proteins?/ ekuo 'kjhj esa fuEufyf[kr esa ls dkSu lk ,atkbe çksVhu dk ikpu 'kq; djrk gS\
(a) Trypsin/ fV^afillu _____
(b) Lactose/ ySDVkst _____
(c) Pepsin/ isfillu _____
(d) None of these/ buesa ls dksbZ ugha _____
59. Where is bile juice formed in the human body?/ ekuo 'kjhj esa fiUk il dgkj curk gS\
(a) Kidney/ fdMuh _____
(b) Salivary Gland/ ykj xzafFk _____
(c) Liver/ ftxj _____
(d) Lung/ QsQM+s _____
60. Which of the following is made and stored in the liver cells?/ fuEufyf[kr esa ls dkSu ;—r dksf'kdvksa esa curk vkSj laxzfgr gksrk gS\
(a) Galactose/ xSysDVkst _____
(b) Lactose/ ySDVkst _____
(c) Glycogen/ Xykbdkstu _____
(d) Arabinose/ vjsfcukst _____
61. Nucleus consists of two sub-particles known as?/ ukfHkd nks mi&d.kksa ls cuk gksrk gS ftUgsa dgk tkrk gS\
(a) Nucleons/ U;wfDy;al _____
(b) Neutrons/ U;wV^a,u _____
(c) Nucleosides/ U;wfDy;kslkbM~l _____
(d) Nucleotides/ U;wfDy;ksVkbM~l _____
62. A covalent bond is also called as _____ / lgla;kstd ca/ku dks &&&& Hkh dgk tkrk gS
(a) Atomic bond/ ijek.kq ca/ku _____
(b) Metal bond/ /kkrq ca/ku _____
(c) Molecular bond/ vk.kfod ca/ku _____
(d) Metal bond/ /kkrq ca/ku _____
63. An atom has a mass number of 37 and atomic number 17. How many protons does it have?/ ,d

- ijek.kq dh æO;eku laf;k 37 vkSj ijek.kq laf;k 17 gSA blesa fdrus çksV,u gSa\
 (a) 20 (b) 54
 (c) 17 (d) 21
64. During a chemical reaction, atomic number/ fdlh jklk;fud vfHkfØ;k ds nkSjku ijek.kq Øekad
 (a) Changes/ ifjorZu
 (b) Changes and then is restored/ ifjorZu vkSj fQj cgky fd;k x;k gS
 (c) Changes alternately/ oSdfYid :i ls ifjorZu
 (d) Remains same/ ogh jgrk gS
65. The atom as a whole is electrically charged./ laiw.kZ ijek.kq fojqr vkosf'kr gSA
 (a) True/ lPpk
 (b) Can't be determine/ fu/kkZfjr ugha fd;k tk ldrk
 (c) Both can be/ nksuksa gks ldrs gSa
 (d) False/ xyr
66. Fluorine has electron affinity less than that of/ ftyksjhu dh rqyuk esa bysDV^a,u cU/kqrk de gksrh g
 (a) Sodium/ lksfM;e
 (b) Potassium/ iksVsf'k;e
 (c) Chlorine/ Dyksjhu
 (d) Oxygen/ v,DIhtu
67. Modern periodic law had been given by—/ vk/kqfud vkorZ fu;e fdlds }kjk fn;k x;k Fkk\
 (a) Mendeleev/ esaMsyho
 (b) Lavoisier/ yo.ft;j
 (c) Moseley/ ekslys
 (d) Lothar-Mayer/ yksFkj&es;j
68. As we go from left to right across period, electron affinity/ tSls&tSls ge vkorZ esa ck,j ls nk,j tkrs gSa] bysDV^a,u cU/kqrk
 (a) Increases/ c<+rk gS
 (b) Decreases/ ?kV tkrh gS
 (c) Remains same/ ogh jgrk gS
 (d) None of above/ mijksä esa ls dksbZ ugha
69. Value of ionization energy/ vk;uhdj.k ÅtkZ dk eku
 (a) Decreases down the group/ lewg esa uhps dh vksj deh vkrh gS
 (b) Increases down the group/ lewg esa uhps dh vksj o`f) gksrh gS
 (c) Remains same down the group/ lewg esa uhps leku jgrk gS
 (d) None of above/ mijksä esa ls dksbZ ugha
70. The Law of Octaves was given by/ v"Vd dk fu;e fdlds }kjk fn;k x;k Fkk\
 (a) Mendeleev/ esaMsyho
 (b) Bohr/ cksgj
 (c) Dobereiner/ Mkscsjkbuj
 (d) None/ dksbZ ugha
71. Elements are arranged in order of/rRoksa dks Øe esa O;ofLFkr fd;k x;k gS
 (a) Decreasing atomic number/?kVrh ijek.kq laf;k
 (b) Decreasing atomic mass/ijek.kq æO;eku esa deh
 (c) Increasing atomic number/c<+rh ijek.kq laf;k
 (d) Increasing atomic mass/ijek.kq æO;eku esa o`f)
72. Which is known as carbolic acid?/ dkcksZfyd vEy fdls dgrs gSa\
 (a) Phenol/fQuksy
 (b) Ethanol/bFksu,y
 (c) Acetic acid/fifVd ,fIM
 (d) Oxalic acid/v,DIkfyd ,fIM
73. Which of the following is present in Bee sting?/ e/kqeD[kh ds Mad esa fuEufyfjkr esa ls D;k ekStwn gksrk gS\
 (a) Tartaric acid/VkVZfjd ,fIM
 (b) Methanoic acid/esFksuksbd ,fIM
 (c) Citric acid/lkbv^ad ,fIM
 (d) All of the above/mijksä IHkh
74. Which of the following is acidic in nature?/ fuEufyfjkr esa ls dksu vEy; ç—fr dk gS\
 (a) Lime juice/uhcw dk jl
 (b) Human blood/ekuo jä
 (c) Lime water/uhcw ikuh
 (d) Antacid/,aVkfIM
75. Name an inert diatomic gas which is neither combustibile nor helps in combustion?/ ,d vfØ; f}ijek.kqd xSl dk uke crk,a tks u rks ngu'khy gS vkSj u gh ngu esa enn djrh gS\
 (a) Carbon Dioxide/dkcZu Mkbv,DIkbM
 (b) Hydrogen/gkbM^akstu
 (c) Nitrogen/ukbV^akstu
 (d) None of the above/mijksä esa ls dksbZ ugha
76. The Prime Minister of England at the time of Quit India Movement was/ Hkkjr NksM+kS vkanksyu ds le; baXySaM ds ç/kku ea=h Fks

- (a) Chamberlain/ psEcjysu
 (b) Mac Donald/ eSd MksukYM
 (c) Clement Attlee/ Dysesav ,Vyh
 (d) Churchill/ pfpZy
77. The first mass movement started by Mahatma Gandhi was/ egkRek xka/kh }kjk 'kq: fd;k x;k igyk tu vkanksyu Fkk
 (a) Indigo Movement/ uhy vkanksyu
 (b) Non co-operation Movement/ vlq:ksx vkanksyu
 (c) Quit India movement/ Hkkjr NksM+ks vkanksyu
 (d) Salt Movement/ ued vkanksyu
78. At which place of Bihar, Gandhiji started Satyagraha Movement for the first time in India?/ xka/khth us Hkkjr esa igyh ckj fcgkj ds fdl LFKku ij IR;kxzkQ vkanksyu 'kq: fd;k Fkk\
 (a) Champaran/ paikj.k
 (b) Gaya/ X;k
 (c) Madhubani/ e/kqcuh
 (d) Patna/ iVuk
79. Who played an important role in signing of Gandhi Irwin Pact/ xka/kh bifou le>kSrs ij gLrk{ki djus esa fdlus egRow.kZ Hkwfedk fuHkkbZ
 (a) Motilal Nehru/ eksrhyky usg:
 (b) Chintamani/ fparkef.k
 (c) Tej Bahadur Sapru/ rst cgknqj lçw
 (d) Madan Mhon Malviya/ enu eksqu ekyoh;
80. The first and last Indian to hold office as Governor General of Independent India was/ Lora= Hkkjr ds xouZj tujy ds :i esa in laHkkyus okys igys vkSj vkf{kih Hkkjrh; Fks
 (a) M.A. Ansari/ ,e-, - valkjh
 (b) Rajendra Prasad/ jktsaæ çlkn
 (c) Jamanlal Bajaj/ teukyky ctk
 (d) C. Rajagopalachar/ lh- jktxksikykpki
81. Cabinet Mission was presided over by/ dSfcusV fe'ku dh v/;{krk dh xbZ Fkh
 (a) Pathic Lawrence/ iSfFkd y,jsal
 (b) Clement Atlee/ Dysesav ,Vyh
 (c) Stafford Cripps/ LVSQksMZ f0ll
 (d) Lord Atlee/ y,MZ ,Vyh
82. From where did Acharya Vinoba Bhave start the individual Satyagraha in 1940?/ 1940 esa vkpk;Z fouksck Hkkos us O;fäxr IR;kxzk dgkj ls çkjEHk fd;k Fkk\
 (a) Adyar in Tamil Nadu/ rfeyukMq esa vM;kj
 (b) Guntur in Andhra Pradesh/ vka/kz çns'k esa xqaVwj
 (c) Paunar in Maharashtra/ egkjk"V^a esa ikSukj
 (d) Nadiad in Gujarat/ xqtjkr esa ufM;kn
83. The leader of Bardoli Satyagrah was/ ckjMksyH IR;kxzk ds usrk Fks
 (a) Vitthalbhai Patel/ foëyHkkbZ iVsy
 (b) Mahatma Gandhi/ egkRek xka/kh
 (c) Vallabhbhai Patel/ oYyHkHkkbZ iVsy
 (d) Mahadev Desai/ egknso nslkbZ
84. India wins Freedom' is the autobiography of/ bafM;k foUl ¶jhhMe^ fdlh vkRedFkk gS\
 (a) Syed Ahmed Khan/ IS;n vgen jkku
 (b) Zakir Hussain/ tkfdj gqISu
 (c) Muhammad Ali/ eqgEen vyh
 (d) Abul Kalam Azad/ vcqy dyke vktkn
85. Where was Azad Hind Fauj set up?/ vktkn fgUn QkSt dh LFKkiuk dgkj dh xbZ Fkh\
 (a) England/ baXySaM
 (b) Singapur/ flaxkiqj
 (c) Burma/ cekZ
 (d) Japan/ tkiku
86. Rabindranath Tagore was awarded Noble Prize for his literary work named/ johUæukFk VSxksj dks muds lkfgfR;d dk;Z ds fy, ukscy iqjLdkj ls lEekfur fd;k x;k Fkk
 (a) Rajtarangini/ jktrjafx.kh
 (b) Chokher Bali/ pkS[ksj ckyh
 (c) Geethanjali/ xhrkatfy
 (d) Ramayanam/ jkek;.ke
87. The name of the periodical among the following published by Mahatma Gandhi during his stay in South Africa/ nf{k.k vYhdK esa vius çokl ds nkSjku egkRek xka/kh }kjk çdkf'kr fuEufyfjkr esa ls ,d if=dk dk uke
 (a) Africaner/ v¶jhdh
 (b) India Gazette/ Hkkjr jkti=
 (c) Indian Opinion/ bafM;u vksfifu;u
 (d) Navjivan/ uothou
88. Who was nominated President of the Indian National Congress after the resignation of Subhash Chandra Bose?/ lqHkk"K paæ cksl ds bLrhQs ds ckn Hkkjrh; jk"V^{ah}; dkaxzsl dk v/;{k fdls euksuhr fd;k x;k\
 (a) Vallabhbhai Patel/ oYyHkHkkbZ iVsy
 (b) Pattabhi Sitaramaia/ iêkfHk lhrkjeS;k
 (c) Rajendra Prasad/ jktsaæ çlkn
 (d) Abul Kalam Azad/ vcqy dyke vktkn
89. The Poona Pact aimed/ iwuk iSDV dk yf; Fkk
 (a) To review the Dyarchy/ }S/k 'kklu dh leh{kk djuk

- (b) At privileges to princes/ [jktdqekjksa dks fo'ks"kkf/kdkjksa ij](#)
(c) To represent to lower cast/ [fupyh tkfr dk çfrfuf/kRo djus ds fy.](#)
(d) At Hindu-Muslim Unity/ [fganw ij](#)
90. Which of the following, according to Gandhiji, is an essential principle of Satyagraha?/ [xka/khth ds vuqlkj fuEufyf\[kr esa ls dkSu lk\] IR;kxzg dk ,d vko';d fl\)kar gS\](#)
(a) Infinite capacity for suffering/ [ihM+k lgus dh vuar {kerk](#)
(b) Non-violence/ [vfgalk](#)
(c) Truth/ [IR;](#)
(d) All the three/ [rhuksa](#)
91. When did Gandhi Ji win Nobel Peace Prize?/ [xka/kh th dks ukscsy 'kkafr iqjLdkj dc feyk\](#)
(a) 1937 (b) 1947
(c) 1939 (d) Never/ [dHkh ugha](#)
92. When Gandhi Ji returned to India from South Africa?/ [xka/kh th nf{k.k vYhdk ls Hkkjr dc ykSVs\](#)
(a) 1918 (b) 1910
(c) 1915 (d) 1905
93. Who was the political Guru of Mahatma Gandhi Ji?/ [egkRek xka/kh th ds jktuhfrd xq# dkSu Fks\](#)
(a) Gopal Krishna Gokhale/ [xksiky —".k xks\[kys](#)
(b) Dayanand Saraswati/ [n;kuan ljLorh](#)
(c) Ravindra Nath Tagore/ [johaæ ukFk VSxksj](#)
(d) None of the above/ [mijksä esa ls dksbZ ugha](#)
94. From which station in South Africa Gandhi was thrown out of the train?/ [nf{k.k vYhdk ds fdl LVs'ku ij xka/khth dks V^asu ls ckj Qsad fn;k x;k Fkk\](#)
(a) Natal/ [usVky](#)
(b) Johannesburg/ [tksgkUlcxZ](#)
(c) Pietermaritzburg/ [ihVjeSfjV~lcxZ](#)
(d) Durban/ [Mjcu](#)
95. Which one of the following books is the work of Gandhiji?/ [fuEufyf\[kr esa ls dkSu lh iqLrd xka/khth dh jpuk gS\](#)
(a) Light of India/ [Hkkjr dk çdk'k](#)
(b) Hind Swaraj/ [fgan Lojkt](#)
(c) My Experiments with Truth/ [IR; ds lkFk esjs ç;ksx](#)
(d) Both B & C/ [nksuksa B rFkk C](#)
96. What is the rotational period of a geostationary satellite?/ [HkwLFkSfrd mixzg dh ?kw.kZu vof/k D;k gS\](#)
(a) 6 hours./ [6 ?kaVs-](#)
(b) 12 hours. / [12 ?kaVs-](#)
(c) 48 hours. / [48 ?kaVs-](#)
(d) 24 hours. / [24 ?kaVsA](#)
97. Kepler's second law of constancy shows the conservation of which of these following?/ [dsiyj dk fLFkjr dk nwjlk fu;e fuEufyf\[kr esa ls fdlds laj{k.k dks n'kkZrk gS\](#)
(a) Angular momentum. / [dks.kh; xfr](#)
(b) Linear momentum./ [jSf\[kd xfr](#)
(c) Energy. / [ÅtkZA](#)
(d) None of the above. / [mijksä esa ls dksbZ ughaA](#)
98. Orbital velocity of a satellite is dependent on which factor when it is orbiting near the earth's surface?/ [tc dksbZ mixzg i`Foh dh lrg ds fudV ifjØek dirk gS rks mldk d{kh; osx fdl dkjd ij fuHkZj dirk gS\](#)
(a) Mass of the satellite. / [mixzg dk æO;ekuA](#)
(b) Mass of earth. / [i`Foh dk æO;ekuA](#)
(c) Radius of earth. / [i`Foh dh f=T;k-](#)
(d) Orbital radius / [d{kh; f=T;k](#)
99. Which of the following proves there is a gravitational force between the earth and the sun?/ [fuEufyf\[kr esa ls dkSu fl\) dirk gS fd i`Foh vkSj lw;Z ds chp xq#Rokd"KZ.k cy gS\](#)
(a) Occurrence of day and night./ [fnu vkSj jkr dh ?kVukA](#)
(b) Earth revolving around the sun./ [i`Foh lw;Z ds pkjksa vksj ?kwerh gSA](#)
(c) The sun is apparently revolving around the earth./ [lw;Z Li"Vr% i`Foh ds pkjksa vksj pDdj yxk jgk gSA](#)
(d) Falling bodies deviating towards the east. / [iwoZ dh vksj HkVdrs gq. fxjrs gq. fiaMA](#)
100. The distance between two masses is doubled, what happens to the gravitational force between them?/ [nks æO;ekuksa ds chp dh nwjh nksxquh gks tkrh gS\] xq#Rokd"KZ.k cy ij D;k çHkko iM+rk gS](#)
(a) Double./ [,d Mcy](#)
(b) Half. / [vk/kk-](#)
(c) Remains the same. / [ogh jgrk gS-](#)
(d) Decreased to a quarter. / [,d pkSFkbbZ rd de gks x;kA](#)
101. What holds the atmosphere to earth?/ [ok;qeaMy dks i`Foh ls D;k cka/ks ijkrk gS\](#)

- (a) Gravity. / xq#Rokd"kZ.k
 (b) Clouds. / ckny
 (c) Winds. / gok,jA
 (d) None of the above./ mijksä esa ls dksbZ ughaA
102. Who found the value of 'G'? / 'G' dk eku fdlus Kkr fd;k\
 (a) Henry Cavendish / gsujh dSosafM'k
 (b) Isaac Newton / vkbtSd U;wVu
 (c) Einstein / vkbaLVhu
 (d) All of these together discovered the value of 'G' / bu IHkh us feydj 'G' dk ewY; jkkstk
103. What does Newton conclude about the gravitational force / xq#Rokd"kZ.k cy ds ckjs esa U;wVu us D;k fu"d"kZ fudkyk gS
 (a) All object in the universe have their own gravity / czākaM esa IHkh oLrqvksa dk viuk xq#Rokd"kZ.k gS
 (b) All objects in the universe attract each other by magnetic force / czākaM esa IHkh oLrq,j pqacdh; cy jkjk ,d nwljs dks vkdf"kZr djrh gSa
 (c) All objects in the universe attract each other / czākaM esa IHkh oLrq,a ,d nwljs dks vkdf"kZr djrh gSa
 (d) All of these / s IHkh
104. The force that causes a velocity of constant magnitude of acceleration and keeps the body moving along the circular path is acting towards the center. This force is called :- / og cy tks Roj.k ds fLFkj ifjek.k dk osx mRiUu djrk gS vkSj fiaM dks o`Ùkkdkj iFk ij xfreku ijkrk gS\ dsaaæ dh vksj dk;Z dj jgk gSA bl cy dks dgk tkrk gS%&
 (a) Circular path of motion / xfr dk o`Ùkkdkj iFk
 (b) Center path / dsaaæ iFk
 (c) Centripetal force / lsafV^aisVy cy
 (d) Center circular force / dsaaæ ifji= cy
105. Which of the following is true when a Mango falls from a Mango Tree? / tc vke ds isM+ ls vke fxjrk gS rks fuEufyfjkr esa ls dkSu lk IR; gS\
 (a) Only the Earth attracts the Mango. / dsoy i`Foh gh vke dks vkdf"kZr djrh gSA
 (b) Only the Mango attracts the Earth. / dsoy vke gh i`Foh dks vkdf"kZr djrk gSA
 (c) Both Mango and Earth attract each other / vke vkSj i`Foh nksuksa ,d nwljs dks vkdf"kZr djrs gSa
 (d) Both Mango and Earth repel each other / vke vkSj i`Foh nksuksa ,d nwljs dks cfrdf"kZr djrs gSa
106. Which type of mirror is used as reflectors in torches, vehicle headlights to get the powerful beams of light? / fdl çdkj ds niZ.k dk mi;ksx çdk'k dh 'kfä'kkyh fdj.ksa çklr djus ds fy, V,pZ\ okgu gsMykbV~l esa ijkorZd ds :i esa fd;k tkrk gS\
 (a) Convex mirror / mÜky niZ.k
 (b) Plane mirror / lery niZ.k
 (c) Concave mirror / vory niZ.k
 (d) Spherical mirror / xksykdj niZ.k
107. A body weighs 500 N on the surface of the earth. How much would it weight half way below the surface of the earth? / i`Foh dh lrg ij ,d fiaM dk otu 500 N% gSA i`Foh dh lrg ls vk/ks uhps bldk otu fdruk gksxk\
 (a) 1000 N
 (b) 500 N
 (c) 250 N
 (d) 125 N
108. What would be the duration of the year if the distance between the earth and the sun gets doubled? / fn i`Foh vkSj lw;Z ds chp dh nwjh nksxquh gks tk;s rks o`kZ dh vof/k D;k gksxh\
 (a) 1032 days / 1032 fnu
 (b) 129 days / 129 fnu
 (c) 365 days / 365 fnu
 (d) 730 days / 730 fnu
109. If the radius of the earth were to be raise by 1% its mass remaining the same, the acceleration due to gravity on the surface of the earth will / fn i`Foh dh f=T;k 1% c<+k nh tk, vkSj mldk æO;eku ogh jgs rks i`Foh dh lrg ij xq#Rokd"kZ.k ds dkj.k Roj.k gksxk
 (a) Increase by 1% / 1% dh o`f
 (b) Decrease by 2% / 2% dh deh
 (c) Decrease by 1% / 1% dh deh
 (d) Increase by 2% / 2% dh o`f
110. The masses of two planets are in the ratio 1 : 2. Their radii are in the ratio 1 : 2. The acceleration due to gravity on the planets are in the ratio. / nks xzgksa ds æO;eku dk vuqikr 1%2 gSA mudh f=T;k,j 1%2 ds vuqikr esa gSaA xzgksa ij xq#Rokd"kZ.k ds dkj.k Roj.k gS
 (a) 1 : 2
 (b) 2 : 1
 (c) 3 : 5
 (d) 5 : 3
111. The weight of an object on the Moon's surface is / paæek dh lrg ij fdllh oLrq dk Hkkj gksrk gS

- (a) $\frac{1}{3}$ rd of the weight on Earth / i`Foh ij Hkkj dk 1@3 Hkkx
 (b) $\frac{1}{5}$ th of the weight on Earth / i`Foh ij Hkkj dk 1@5 Hkkx
 (c) $\frac{1}{6}$ th of the weight on Earth / i`Foh ij Hkkj dk 1@6 Hkkx
 (d) $\frac{1}{2}$ nd of the weight on Earth i`Foh ij Hkkj dk 1@2 Hkkx
112. The value of acceleration due to gravity / xq:Rokd"KZ.k ds dkj.k Roj.k dk eku
 (a) Is same on equator and poles / Hkwe/; js[kk vkSj /kzqoksa ij leku gS
 (b) Is least on poles / /kqzoksa ij lcls de gS
 (c) Is least on equator / Hkwe/; js[kk ij lcls de gS
 (d) Increases from pole to equator / /kqzo ls Hkwe/; js[kk rd c<+rk gS
113. When a plane mirror is rotated through a certain angle, the reflected ray turns through twice as much and the size of the image: / tc ,d lery niZ.k dks ,d fuf'pr dks.k ls ?kgek;k tkrk gS] rks ijkoFrZr fdj.k Nfo ds vkdkj ls nksxquh gksdj ?kwerh gS%
 (a) Is doubled / nksxquh gks x;k gS
 (b) Is halved / vk/kk dj fn;k x;k gS
 (c) Becomes infinite / vuar gks tkrk gS
 (d) Remains the same / ogh jgrk gS
114. The focal length of a plane mirror is / lery niZ.k dh Qksdl nwjh gksrh gS
 (a) 0
 (b) Infinite / vuar
 (c) 25 cm / 25lseh
 (d) -25 cm / -25 lseh
115. Image formed by plane mirror is / lery niZ.k ls cuus okyk cfrfcEc gS
 (a) Real and erect /okLrfod vkSj lh/kk
 (b) Real and inverted /okLrfod vkSj myVk
 (c) Virtual and erect /vkHkkIh vkSj lh/kk
 (d) Virtual and inverted/vkHkkIh vkSj myVk
116. Who won the Sportstar of the Year (Male) award at the Sportstar Aces Awards 2023? / LiksVZLVkj ,Isl vokMZ~l 2023 esa LiksVZLVkj v,Q n bZ;j $\frac{1}{4}$ iq#"k $\frac{1}{2}$ dk iqjLdkj fdlus thrk\
 (a) Avinash Sable/ vfouk'k lkcsy
 (b) Rudranksh Patil / #æk{k ikfVy
 (c) Rahul Jakhar / jkggy tk[kM
 (d) Neeraj Chopra / uhjt pksiM+k
117. Which state won the award for the Best State for Sports Promotion at the Sportstar Aces Awards 20/ fdl jkT; us LiksVZLVkj ,Isl vokMZ~l 20 esa [ksy çksRlkgu ds fy, loZJs"B jkT; dk iqjLdkj thrk
 (a) Assam / vle
 (b) Odisha / vksfM'kk
 (c) Bihar / fcgkj
 (d) Tripura / f=iqjk
118. Who is the Crown Prince of Denmark? / MsuekdZ ds ;gojkt dkSu gSa\
 (a) Mohammed bin Salman / eksgEen fcu lyeku
 (b) Erik Lam / ,fd ySe
 (c) Frederick Andre Heinrich / ÝsMfjd vkaæs gsufjd
 (d) Harald Blatand / gsjkYM CykVSaM
119. Who won the Sportstar of the Year (Female) award at the Sportstar Aces Awards 2023? / LiksVZLVkj ,Isl vokMZ~l 2023 esa LiksVZLVkj v,Q n bZ;j $\frac{1}{4}$ efgyk $\frac{1}{2}$ dk iqjLdkj fdlus thrk\
 (a) Mirabai Chanu / ehjkckbZ pkuw
 (b) Annu Rani / vUuw jkuh
 (c) Savita Punia / lfork iqfu;k
 (d) Nikhat Zareen / fudgr tihu
120. When is Civil Accounts Day celebrated in India? / Hkkjr esa ukxfjd ys[kk fnol dc euk;k tkrk gS\
 (a) 1st March / 1 ekpZ
 (b) 4th November / 4 uoacj
 (c) 2nd October / 2 vDVwcj
 (d) 10th March / 10 ekpZ
121. On 24th February 2023, ISRO successfully tested which engine for Chandrayaan-3 mission? / 24 Qiojh 2023 dks bliks us paæ;ku&3 fe'ku ds fy, fdl batu dk IQy ijh{k.k fd;k\
 (a) Cryogenic / Øk;kstsfud
 (b) Radial / jsfM;y
 (c) Diesel / Mhty
 (d) Steam / Hkki
122. Which country won the GSMA Government Leadership Award 2023? / fdl ns'k us GSMA xouZesaV yhMjf'ki vokMZ 2023 thrk\
 (a) Australia / v,LV^asfy;k
 (b) Pakistan / ikfdLrku
 (c) China / phu
 (d) India / Hkkjr
123. Who won the Women's Singles Title in National Badminton Championship? / jk"V^{ah}; cSMfeaVu pkSfEi;uf'ki esa efgyk ,dy dk f[krkc fdlus thrk\
 (a) Aakarshi Kashyap / vkd"khZ d';i
 (b) Anupama Upadhyay / vuqiek mik;/k;

- (c) [PV Sindhu / ihoh fla/kq](#)
 (d) [Sayali Gokhal/ l;kyh xks\[ky](#)
124. [Who took over as the Flag Officer Commanding-in-Chief of the Western Naval Command? / if'peh ukSlsuk deku ds ¶ySx v,fQlj dekafMax&bu&phQ ds :i esa fdlus inHkkj laHkkyk\](#)
 (a) [Dinesh K Tripathi / fnus'k ds f=ikBh](#)
 (b) [Ajendra Bahadur Singh / vtsaæ cgknqj flag](#)
 (c) [Satish Namdev Ghormade / lrh'k ukenso ?kksjekM+s](#)
 (d) [G.Ashok Kuma/ th-v'kksd dqek](#)
125. [Who has been appointed as the Science Chief by the US Space Agency NASA?/ vesfjdh varfj{k ,tsalh NASA us fdls foKku çeq\[k fu;gä fd;k gS\](#)
 (a) [Ellen Stofan/ ,ysu LVksQu](#)
 (b) [James L Green / tsEI ,y xzhu](#)
 (c) [JenniferWiseman / tsfuQjokbteSu](#)
 (d) [Nicola Fox/ fudksyk Q,DI](#)
- [Directions: The following five items consist of two statements, Statement I and Statement II. Examine these two statements carefully and select the answers to these items using the codes given below./ funsZ'k fuEufyf\[kr ikap vkbVe esa nks dFku\] dFku I vkSj dFku II 'kkfey gSaA bu nksuksa dFkuksa dk /;kuiwoZd ijh{k.k djsa vkSj uhps fn, x, dksM dk mi;ksx djds bu ç'uksa ds mÜkj pqusaA](#)
126. [Statement I There is high salinity in Red sea. Statement II Rate of evaporation is high in Red sea. / dFku I yky lkxj esa mPp yo.krk gSA dFku II yky lkxj esa ok"ihdj.k dh nj vf/kd gSA Codes / dksM~l](#)
 (a) [Both the statements are individually true and Statement II is the correct explanation of Statement I/ nksuksa dFku O;fäxr :i ls IR; gSa vkSj dFku II dFku I dh lgh O;k;k gS](#)
 (b) [Both the statements are individually true, but Statement II is not the correct explanation of Statement I/ nksuksa dFku O;fäxr :i ls IR; gSa\] ysfdu dFku II dFku I dh lgh O;k;k; k ugha gS](#)
 (c) [Statement I is true, but Statement II is false / dFku I IR; gS\] ysfdu dFku II xyr gS](#)
 (d) [Statement I is false, but Statement II is true / dFku I xyr gS\] ysfdu dFku II IR; gS](#)

- (d) [Statement I is false, but Statement II is true / dFku I xyr gS\] ysfdu dFku II IR; gS](#)
127. [Statement I Volcanic eruption is accompanied by earthquakes. / dFku I Tokyoq\[kh foLQksV ds lkFk Hkwdai Hkh vkrs gSaA Statement II Volcanoes erupt water vapours and dust particles in the atmosphere. / dFku II Tokyoq\[kh ok;qeaMy esa tyok"i vkSj /kwy ds d.k NksM+rs gSaA Codes / dksM~l](#)
 (a) [Both the statements are individually true and Statement II is the correct explanation of Statement I/ nksuksa dFku O;fäxr :i ls IR; gSa vkSj dFku II dFku I dh lgh O;k;k; k gS](#)
 (b) [Both the statements are individually true, but Statement II is not the correct explanation of Statement I/ nksuksa dFku O;fäxr :i ls IR; gSa\] ysfdu dFku II dFku I dh lgh O;k;k; k ugha gS](#)
 (c) [Statement I is true, but Statement II is false / dFku I IR; gS\] ysfdu dFku II xyr Gs](#)
 (d) [Statement I is false, but Statement II is true/ dFku I xyr gS\] ysfdu dFku II IR; gS](#)
128. [Statement I Plantation farming has mostly been practised in humid tropics. / dFku I xyr gS\] ysfdu dFku II IR; gSA dFku I o`{kkjksi.k \[ksrh T;knkrj vknZz m".kdfVca/kh; {ks=ksa esa dh tkrh gSA Statement II The soil of humid tropics is highly fertile./ dFku II vknZz m".kdfVca/kh; {ks=ksa dh feêh vR;/f/kd mitkÅ gksrh gSA Codes / dksM~l](#)
 (a) [Both the statements are individually true and Statement II is the correct explanation of Statement I/ nksuksa dFku O;fäxr :i ls IR; gSa vkSj dFku II dFku I dh lgh O;k;k; k gS](#)
 (b) [Both the statements are individually true, but Statement II is not the correct explanation of Statement I/ nksuksa dFku O;fäxr :i ls IR; gSa\] ysfdu dFku II dFku I dh lgh O;k;k; k ugha gS](#)
 (c) [Statement I is true, but Statement II is false/ dFku I IR; gS\] ysfdu dFku II xyr gS](#)
 (d) [Statement I is false, but Statement II is true/ dFku I xyr gS\] ysfdu dFku II IR; gS](#)

129. During solar eclipse,/ lw;Z xzg.k ds nkSjku
 (a) the Earth comes in between the Sun and the Moon / i`Foh lw;Z vkSj paæek ds chp esa vkrh gS
 (b) the Moon comes in between the Sun and the Earth / paæek lw;Z vkSj i`Foh ds chp esa vkrk gS
 (c) the Moon comes exactly halfway between the Earth and the Sun / paæek i`Foh vkSj lw;Z ds Bhd chp esa vkrk gS
 (d) the Sun comes in between the Earth and the Moon / lw;Z i`Foh vkSj paæek ds chp vkrk gS

130. Which of the following statements in the context of Northern hemisphere is/are correct?/ mÜkjH xksyk/kZ ds lanHkZ esa fuEufyfjkr esa ls dkSu lk@ls dFku lgh gS@gSa\

- 1) Vernal equinox occurs on 21st March. / olar fo"kqo 21 ekpZ dks gksrk gSA
 2) Summer solstice occurs on 22nd December./ xzh"e laØkafr 22 rkjh[k dks gksrh gS
 3) Autumnal equinox occurs on 23rd September./ 'kin fo"kqo 23 flracj dks gksrk gSA
 4) Winter solstice occurs on 21st June./ 'khrdkyhu laØkafr 21 twu dks gksrh gSA

Select the correct answer using the codes given below. / uhps fn, x, dksM dk mi;ksx djs lgh mÜkj pqusaA

- (a) Only 1 / dsoy 1
 (b) 1 and 3 / 1 vkSj 3
 (c) 2 and 4 / 2 vkSj 4
 (d) 1, 2 and 3/ 1] 2 vkSj 3

131. Which one of the following gases is found in highest quantity in Exosphere?/ fuEufyfjkr esa ls dkSu lh xSl ckáeaMy esa lcls vf/kd ek=k esa ikbZ tkrh gS\

- (a) Hydrogen/ gkbM^{ak}stus
 (b) Helium/ ghfy;e
 (c) Nitrogen/ ukbV^{ak}stus
 (d) Oxygen/ v,DIhtu

132. Which one of the following statements is not correct? / fuEufyfjkr esa ls dkSu lk dFku lgh ugha gS\

- (a) Temperatures decrease from the equator to poles. / Hkwe/; js[kk ls /kqzoksa rd rkieku ?kVrk gSA
 (b) Temperatures in equatorial regions change substantially from January to July/ Hkwe/;js[kh; {ks=ksa esa tuoHh ls

- tqykbZ rd rkieku esa dkQh cnyko gksrk gS
 (c) Large land masses located in the Sub-arctic and Arctic zones develop centres of extremely low temperatures in winter./ mi&vkdZfVd vkSj vkdZfVd {ks=ksa esa lLFkr cM+s HkwHkx lfnZ;ksa esa csgn de rkieku ds dsaaæ fodflr djrs gSaA
 (d) Highlands are always colder than surrounding lowlands/ ÅapkbZ okys {ks= ges'kk vkliki ds fupys bykdksa dh rgyuk esa BaMs gksrs gSa

133. Which one of the following weather conditions indicates a sudden fall in barometer reading?/ fuEufyfjkr esa ls dkSu lh eksSle dh lLFkfr cSjksehVj jhfMax esa vpkud fxjkoV dk ladsr nsrh gS\

- (a) Stormy weather / rwQkuh eksSle
 (b) Calm weather/ 'kkar eksSle
 (c) Cold and dry weather/ BaMk vkSj 'kq"d eksSle
 (d) Hot and sunny weather/ xeZ vkSj /kwi okyk eksSle

134. Match the following/ fuEufyfjkr dk feyku djsa

List I (Islands)	List II (Locations)
<u>lwph I ¼}hi½</u>	<u>lwph II ¼LFFku½</u>
<u>A. Continental island</u>	<u>1. Mauritius</u>
<u>egk}hih; }hi</u>	<u>e,jh'kl</u>
<u>B. Coral island</u>	<u>2. Madagascar</u>
<u>dksjy }hi</u>	<u>esMkxkLDj</u>
<u>C. Volcanic island</u>	<u>3. Andaman and Nicobar islands</u>
<u>vaMeku vkSj lewg Tokykeg[kh }hi fudksckj }hi</u>	
<u>D. Mountain island</u>	<u>4. Maldives</u>
<u>ioZrh; }hi</u>	<u>ekynho</u>

Codes/ dksM~l	A B C D	A B C D
<u>(a) 2 4 1 3</u>		<u>(b) 2 1 4 3</u>
<u>(c) 3 1 4 2</u>		<u>(d) 3 4 1 2</u>

135. Match the following/ fuEufyfjkr dk feyku djsa

List I (Regions)	List II (Vegetations)
<u>lwph I ¼{ks=½</u>	<u>lwph II ¼ouLifr½</u>
<u>A. Selvas</u>	<u>1. Conifers</u>
<u>IsYokl</u>	<u>'kadq/kkjH</u>
<u>B. Savannas</u>	<u>2. Mosses and lichens</u>
<u>Lokuk</u>	<u>dkbZ vkSj ykbdsu</u>
<u>C. Taiga</u>	<u>3. Epiphytes</u>
<u>VSxk</u>	<u>,fiQkbV~l</u>
<u>D. Tundra</u>	<u>4. Grasses and trees</u>

Vqam³k ?kkl vkSj

isM+

Codes/ dksM~l

A B C D

A B C D

(a) 4 1 2 3

(b) 3 2 1 4

(c) 3 4 1 2

(d) 4 2 1 3

136. To a perpendicular to the plane of ecliptic, the Earth's axis of rotation makes an angle of $23\frac{1}{2}^{\circ}$. If this angle is zero degree, which one among the following would result? @ Økafrø`Ük ds ry ds yacor~ i`Foh dk ?kw.kZu v{k $23\frac{1}{2}^{\circ}$ dk dks.k cukrk gSA ;fn ;g dks.k 'kWU; fMxzh gS] rks fuEufyfjkr esa ls dkSu lk ifj.kke gksxk\

(a) There would have been no season./ dksbZ rg ugha gksrh-

(b) The length of day and night would have been the same throughout the year. /o"KZ Hkj fnu vkSj jkr dh yackbZ leku gksrhA

(c) The length of the day and night would have been the same all over the Earth. /laiw.kZ i`Foh ij fnu vkSj jkr dh yackbZ leku gksrhA

(d) All of the above/Äij ds IHkh

137. Movements of tides are mostly determined by /Tokj dh xfr vf/kdrj fdlds }kjk fu/kkZfjr gksrh gS\

(a) Albedo effect /YcsMks çHkko

(b) Wind velocity/iou osx

(c) Rotation of the Earth /i`Foh dk ?kw.kZu

(d) Revolution of the Earth/i`Foh dh Økafr

138. The permanent wind that blows from the horse latitude to the equatorial region is known as @v'o v{kka'k ls fo"Kqorh; {ks= dh vksi pyus okyh LFkk;h iou dgykrh gS

(a) Westerly/iPNeh

(b) Trade wind/O;kikfjd gok

(c) Doldrum/mnklh

(d) Easterly/iwoZ

139. Which one of the following is a warm ocean current? /fuEufyfjkr esa ls dkSu lh ,d xeZ egklxjh; /kkjk gS\

(a) Labrador current/ySczkMksj djaV

(b) Kuroshio current/ dqjksf'k;ks djaV

(c) Peru current /is; /kkjk

(d) Benguela current/csaxq,yk /kkjk

140. If a news is broadcast from London at 1 : 45 pm on Monday, at what time and on what day it will be heard at Dhaka (90° E)? /;fn dksbZ lepkj lkseokj dks nksigj 1%45 cts yanu ls çklfjr fd;k tkrk gS] rks og <kdk $\frac{1}{4}90^{\circ}$

iwoZ $\frac{1}{2}$ esa fdl le; vkSj fdl fnu lquk tk,xk\

(a) 7 : 45 pm on Monday/lkseokj dks 'kke 7%45 cts

(b) 7 : 45 am on Monday/lkseokj lqcg 7%45 cts

(c) 7 : 45 pm on Tuesday/eaxyokj dks 'kke 7%45 ct

(d) 7 : 45 am on Sunday/jfookj lqcg 7%45 cts

141. Which of the following statements is/are not correct about the Objectives Resolution?/ fuEufyfjkr esa ls dkSu lk dFku mís'; ladYi ds ckjs esa lgh ugha gS@gSa\ i. It was moved by Jawaharlal Nehru in the Constituent Assembly. / eSa bls tokgyjky usg: us lafo/kku IHkk esa is'k fd;k Fkka ii. It called for just rights for minorities. / blus vYila;dksa ds fy, mfpr vf/kdkjksa dh ekax dhA iii. It formed the basis for the chapter on Fundamental Rights. / blus ekSfyd vf/kdkjksa ij v;/k; dk vk/kkj cuk;kA iv. It called for the establishment of a socialist and secular polity. / blus ,d lektoknh vkSj /keZfujis{k jkT; O;oLFkk dh LFkkiuk dk vk^ooku fd;kA

(a) I and II/ I vkSj II

(b) I, II and III/ I] II vkSj III

(c) III and IV/ III vkSj IV

(d) Only III/ dsoy III

142. Which of the following items is wrongly matched?/ fuEufyfjkr esa ls dkSu lh oLrq xyr lqesfyr gS\

(a) December 9, 1947-Constituent Assembly's first meeting/ 9 fnlacj] 1947 & lafo/kku IHkk dh igyh cSBd

(b) November 26, 1949-the people of India adopted, enacted and gave to themselves the Constitution / 26 uoacj] 1949 & Hkkjr ds yksxksa us lafo/kku dks viuk;k\ vf/kfu;fer fd;k vkSj [kqn dks lkSai fn;k

(c) January 24, 1950-the Constitution was finally signed by the members of the Constituent Assembly/ 24 tuojh] 1950 & lafo/kku ij varr% lafo/kku IHkk ds InL;ksa }kjk gLrk{kj fd, x,

(d) January 26, 1950-the date of commencement of the Constitution/ 26 tuojh] 1950&lafo/kku ds çkjaHk gksus dh frfFk

143. Which of the following provisions of the Constitution came into force from November 26, 1949 ?/ lafo/kku dk fuEufyfjkr esa ls dkSu lk çko/kku 26 uoacj] 1949 ls ykxw gqvk\
 i. Provisions relating to citizenship. / eSa ukxfjdrk ls lacaf/kr çko/kku-
 ii. Provisions relating to elections./ pquko ls lacaf/kr çko/kku-
 iii. Provisions relating to provisional Parliament./ vuafre laln ls lacaf/kr çko/kku-
 iv. Fundamental Rights. / ekSfyd vf/kdkjA
 (a) I and II/ I vkSj II
 (b) I, III and IV/ I] II vkSj IV
 (c) I, II and III/ I] II vkSj III
 (d) None/ dksbZ ugh
144. Which of the following Acts gave representation to Indians for the first time in the Legislature?/ fuEufyfjkr esa ls fdl vf/kfu;e us fo/kkueaMy esa igyh ckj Hkkjrh;ksa dks çfrfuf/kRo fn;k\
 (a) Indian Councils Act, 1909/ Hkkjrh; ifj"kn vf/kfu;e] 1909
 (b) Indian Councils Act, 1919/ Hkkjrh; ifj"kn vf/kfu;e] 1919
 (c) Government of India Act, 1935/ Hkkjr ljdkj vf/kfu;e] 1935
 (d) None of the above/ mijksä esa ls dksbZ ugha
145. The Crown took the Government of India into its own hands by/ Økmu us Hkkjr ljdkj dks vius gkFkksa esa ys fy;k
 (a) Charter Act, 1833/ pkVZj vf/kfu;e] 1833
 (b) Government of India Act, 1858/ Hkkjr ljdkj vf/kfu;e] 1858
 (c) Indian Council Act, 1861/ Hkkjrh; ifj"kn vf/kfu;e] 1861
 (d) Government of India Act, 1935/ Hkkjr ljdkj vf/kfu;e] 1935
146. Consider the following statements. The Indian Constitution is :/ fuEufyfjkr dFkuksa ij fopkj djsaA Hkkjrh; lafo/kku gS%
 1. Unwritten Constitution./ vfyfjkr lafo/kku-
 2. Written Constitution. / fyfjkr lafo/kku-
 3. Largely based on Government of India Act, 1935. / dkQh gn rd Hkkjr ljdkj vf/kfu;e] 1935 ij vk/kkfjrA
 (a) 2 and 1 are correct/ 2 vkSj 1 lgh gSa
 (b) 2 and 3 are correct/ 2 vkSj 3 lgh gS
 (c) 1 and 2 are correct/ 1 vkSj 2 lgh gSa
 (d) 1 and 3 are correct/ 1 vkSj 3 lgh gSa
147. The Indian Constitution establishes a secular state. meaning:/ Hkkjrh; lafo/kku ,d /keZfujis{k jkT; dh LFkkiuk djrk gS] ftldk vFkZ gS%
 i. The State treats all religions equally. / eSa jkT; IHkh /keksaZ ds lFk leku O;ogkj djrk gSA
 ii. Freedom of faith and worship is allowed to all the people. / IHkh ykxsksa dks vkLFkk vkSj iwtk dh Lora=rk dh vuqefr gSA
 iii. Educational institutions, without exception, are free to impart religious instruction./ fcuk fdlh viokn ds 'kS{kf.kd laLFkku /kkfeZd f'k{k nsus ds fy, Lora= gSaA
 iv. The State makes no discrimination on the basis of religion in matters of employment. / jkT; jkstxkj ds ekeyksa esa /keZ ds vk/kkj ij dksbZ HksnHkko ugha djrk gSA
 (a) I and II/ I vkSj II
 (b) I, II and III/ I, II vkSj III
 (c) II, III and IV/ II, III vkSj IV
 (d) I, II and IV/ I, II vkSj IV
148. Which of the following was adopted from the Maurya dynasty in the emblem of Government of India?/ Hkkjr ljdkj ds çrhd fpUg esa fuEufyfjkr esa ls D;k ekS;Z oa'k ls viuk;k x;k Fkk\
 (a) Four lions/ pkj 'ksj
 (b) Chariot wheel/ jFk dk ifg;k
 (c) Horse/ ?kksM+k
 (d) Words/ 'kCn
149. Which of the following is correct regarding the Indian Constitution?/ Hkkjrh; lafo/kku ds laca/k esa fuEufyfjkr esa ls dkSu lk lgh gS\
 (a) It is completely based on British Constitution/ ;g iwjh rjg ls fczfV'k lafo/kku ij vk/kkfjr gS
 (b) It is made only on the basis of Government of India Act, 1935/ ;g Hkkjr ljdkj vf/kfu;e] 1935 ds vk/kkj ij gh cuk;k x;k gS
 (c) It is a mixture of several Constitutions/ ;g dbZ lafo/kkuksa dk feJ.k gS
 (d) It is original/ ;g ewy gS
150. Match the following:/ fuEufyfjkr dk feyku djsa%
 A. Govt. of India Act, 1919. 1. Provincial autonomy/ ljdkj- Hkkjr vf/kfu;e] 1919- 1- çkarh; Lok;Ükrk

B. Govt. of India Act, 1935. 2. Separate
Electorate/ ljdkj- Hkkjr dk vf/kfu;e] 1935

2- i`Fkd fuokZpu {ks=

C. Minto-Morley Reforms. 3. Dyarchy/
feaVks&e,ysZ lq/kkj 3- }S/k 'kklu

D. Cabinet Mission Plan. 4. Constituent
Assembly/ dSfcusV fe'ku ;kstuk 4-
lafo/kku IHkk gSA

A B C D

(a) 1 2 3 4

(b) 2 4 3 1

(c) 4 1 3 2

(d) 3 1 2 4



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ANSWER KEY-08/07/2023 (LKO)

<u>1.</u>	<u>C</u>	<u>31.</u>	<u>B</u>	<u>61.</u>	<u>A</u>	<u>91.</u>	<u>D</u>	<u>121.</u>	<u>A</u>
<u>2.</u>	<u>D</u>	<u>32.</u>	<u>D</u>	<u>62.</u>	<u>C</u>	<u>92.</u>	<u>C</u>	<u>122.</u>	<u>D</u>
<u>3.</u>	<u>B</u>	<u>33.</u>	<u>D</u>	<u>63.</u>	<u>C</u>	<u>93.</u>	<u>A</u>	<u>123.</u>	<u>B</u>
<u>4.</u>	<u>D</u>	<u>34.</u>	<u>D</u>	<u>64.</u>	<u>D</u>	<u>94.</u>	<u>C</u>	<u>124.</u>	<u>A</u>
<u>5.</u>	<u>A</u>	<u>35.</u>	<u>D</u>	<u>65.</u>	<u>D</u>	<u>95.</u>	<u>D</u>	<u>125.</u>	<u>D</u>
<u>6.</u>	<u>D</u>	<u>36.</u>	<u>D</u>	<u>66.</u>	<u>C</u>	<u>96.</u>	<u>D</u>	<u>126.</u>	<u>A</u>
<u>7.</u>	<u>C</u>	<u>37.</u>	<u>D</u>	<u>67.</u>	<u>C</u>	<u>97.</u>	<u>A</u>	<u>127.</u>	<u>B</u>
<u>8.</u>	<u>A</u>	<u>38.</u>	<u>B</u>	<u>68.</u>	<u>A</u>	<u>98.</u>	<u>C</u>	<u>128.</u>	<u>C</u>
<u>9.</u>	<u>D</u>	<u>39.</u>	<u>C</u>	<u>69.</u>	<u>A</u>	<u>99.</u>	<u>B</u>	<u>129.</u>	<u>B</u>
<u>10.</u>	<u>C</u>	<u>40.</u>	<u>D</u>	<u>70.</u>	<u>D</u>	<u>100.</u>	<u>D</u>	<u>130.</u>	<u>B</u>
<u>11.</u>	<u>B</u>	<u>41.</u>	<u>D</u>	<u>71.</u>	<u>C</u>	<u>101.</u>	<u>A</u>	<u>131.</u>	<u>A</u>
<u>12.</u>	<u>B</u>	<u>42.</u>	<u>B</u>	<u>72.</u>	<u>A</u>	<u>102.</u>	<u>A</u>	<u>132.</u>	<u>B</u>
<u>13.</u>	<u>C</u>	<u>43.</u>	<u>B</u>	<u>73.</u>	<u>B</u>	<u>103.</u>	<u>C</u>	<u>133.</u>	<u>A</u>
<u>14.</u>	<u>B</u>	<u>44.</u>	<u>B</u>	<u>74.</u>	<u>A</u>	<u>104.</u>	<u>C</u>	<u>134.</u>	<u>A</u>
<u>15.</u>	<u>A</u>	<u>45.</u>	<u>B</u>	<u>75.</u>	<u>C</u>	<u>105.</u>	<u>C</u>	<u>135.</u>	<u>C</u>
<u>16.</u>	<u>D</u>	<u>46.</u>	<u>A</u>	<u>76.</u>	<u>D</u>	<u>106.</u>	<u>C</u>	<u>136.</u>	<u>D</u>
<u>17.</u>	<u>A</u>	<u>47.</u>	<u>D</u>	<u>77.</u>	<u>B</u>	<u>107.</u>	<u>C</u>	<u>137.</u>	<u>C</u>
<u>18.</u>	<u>C</u>	<u>48.</u>	<u>C</u>	<u>78.</u>	<u>A</u>	<u>108.</u>	<u>A</u>	<u>138.</u>	<u>B</u>
<u>19.</u>	<u>B</u>	<u>49.</u>	<u>A</u>	<u>79.</u>	<u>C</u>	<u>109.</u>	<u>D</u>	<u>139.</u>	<u>B</u>
<u>20.</u>	<u>D</u>	<u>50.</u>	<u>D</u>	<u>80.</u>	<u>D</u>	<u>110.</u>	<u>A</u>	<u>140.</u>	<u>A</u>
<u>21.</u>	<u>C</u>	<u>51.</u>	<u>C</u>	<u>81.</u>	<u>A</u>	<u>111.</u>	<u>C</u>	<u>141.</u>	<u>B</u>
<u>22.</u>	<u>D</u>	<u>52.</u>	<u>A</u>	<u>82.</u>	<u>C</u>	<u>112.</u>	<u>C</u>	<u>142.</u>	<u>C</u>
<u>23.</u>	<u>C</u>	<u>53.</u>	<u>C</u>	<u>83.</u>	<u>C</u>	<u>113.</u>	<u>D</u>	<u>143.</u>	<u>C</u>
<u>24.</u>	<u>C</u>	<u>54.</u>	<u>A</u>	<u>84.</u>	<u>D</u>	<u>114.</u>	<u>B</u>	<u>144.</u>	<u>A</u>
<u>25.</u>	<u>C</u>	<u>55.</u>	<u>B</u>	<u>85.</u>	<u>B</u>	<u>115.</u>	<u>C</u>	<u>145.</u>	<u>B</u>
<u>26.</u>	<u>C</u>	<u>56.</u>	<u>A</u>	<u>86.</u>	<u>C</u>	<u>116.</u>	<u>D</u>	<u>146.</u>	<u>B</u>
<u>27.</u>	<u>D</u>	<u>57.</u>	<u>A</u>	<u>87.</u>	<u>C</u>	<u>117.</u>	<u>B</u>	<u>147.</u>	<u>D</u>
<u>28.</u>	<u>B</u>	<u>58.</u>	<u>C</u>	<u>88.</u>	<u>C</u>	<u>118.</u>	<u>C</u>	<u>148.</u>	<u>A</u>
<u>29.</u>	<u>A</u>	<u>59.</u>	<u>C</u>	<u>89.</u>	<u>C</u>	<u>119.</u>	<u>A</u>	<u>149.</u>	<u>C</u>
<u>30.</u>	<u>C</u>	<u>60.</u>	<u>C</u>	<u>90.</u>	<u>D</u>	<u>120.</u>	<u>A</u>	<u>150.</u>	<u>D</u>