

CET नवनीत सराव प्रश्नपत्रिकांबाबत...

- CET प्रश्नपत्रिकेच्या सरावासाठी 5 प्रश्नपत्रिका QR Code वर देण्यात आल्या आहेत.
- इयत्ता अकरावी CET ची प्रश्नपत्रिका सोडवण्यासाठी कालावधी 2 तासांचा आहे.
- CET च्या प्रश्नपत्रिकेमध्ये पुढील चार विषयांवर प्रत्येकी 25 गुणांचे असे एकूण 100 प्रश्न असतील; या गुणविभागणीचा तपशील पुढीलप्रमाणे आहे. त्या बरहुकूम प्रस्तुत CET नवनीत सराव प्रश्नपत्रिका (SEMI-ENGLISH) तयार करण्यात आल्या आहेत.

अनुक्रमांक	विषयाचे नाव	गुण
1.	English	25
2.	Mathematics (Part I & II)	25
3.	Science & Technology (Part 1 & 2)	25
4.	सामाजिक शास्त्रे (इतिहास – राज्यशास्त्र व भूगोल)	25
	एकूण गुण	100

- या प्रश्नपत्रिकेची उत्तरे OMR उत्तरपत्रिकेवर नोंदवायची आहेत.
- विद्यार्थ्यांना OMR उत्तरपत्रिकांचा सराव मिळावा, म्हणून 'CET नवनीत क्वेश्चन बँक (SEMI-ENGLISH)' या पुस्तकाच्या शेवटी कोऱ्या OMR उत्तरपत्रिका देण्यात आल्या आहेत.
- विद्यार्थ्यांनी सरावासाठी दिलेल्या CET सराव प्रश्नपत्रिका या OMR उत्तरपत्रिकांवर सोडवाव्यात.
- OMR उत्तरपत्रिकांवर उत्तरे कशी नोंदवावीत, उत्तरे नोंदवताना कोणकोणती दक्षता घ्यावी याबाबत पुढे दिलेल्या सूचना काळजीपूर्वक वाचा आणि त्या काटेकोरपणे अमलात आणा :

- (1) उत्तराचा गोल भरण्यासाठी काळ्या किंवा निळ्या यांपैकी एकाच शाईच्या बॉलपेनने तो संपूर्ण भरावा.
- (2) गोल ठळकपणे भरावा आणि तो संपूर्णपणे भरावा.
- (3) दिलेल्या जागेतच गोल भरावा. त्या व्यतिरिक्त उत्तरपत्रिकेवर अन्यत्र कुठेही कोणत्याही खुणा करू नयेत किंवा ठिपके देऊ नयेत.
- (4) उत्तरे नोंदवण्यापूर्वी काही कच्चे काम करायचे असल्यास, ते प्रश्नपत्रिकेच्या शेवटी असलेल्या पानावरील कोऱ्या जागेतच करावे. उत्तरपत्रिकेवर कोठेही कच्चे काम करू नये.
- (5) उत्तराचा गोल भरण्याची –

योग्य पद्धत

(A) ● (C) (D)

चुकीच्या पद्धती

(X) (B) (C) (D)

(A) (B) (C) (D)

(A) (B) (C) (I)

(A) (B) (C) (D)

- वर दिल्यानुसार OMR उत्तरपत्रिकांवर प्रश्नपत्रिका सोडवण्याचा भरपूर सराव करा.
- 'CET नवनीत क्वेश्चन बँक (SEMI-ENGLISH)' मध्ये QR Code वर दिलेल्या पाचही सराव प्रश्नपत्रिकांची अचूक उत्तरेही QR Code वर देण्यात आलेली आहेत.
- विद्यार्थ्यांनी आपण सोडवलेली प्रश्नपत्रिका या उत्तरांवरून पडताळून पाहावी; जेणेकरून त्यांना आपली तयारी अजमावता येईल आणि अधिक अचूकतेकडे जाण्यासाठी प्रयत्न उंचावता येतील.

बोर्डाच्या अकरावी CET साठी विद्यार्थ्यांना हार्दिक शुभेच्छा!

प्रश्न. पुढील प्रत्येक उपप्रश्नासाठी चार पर्यायी उत्तरे दिली आहेत. त्यांपैकी अचूक पर्याय निवडून त्याच्या वर्णाक्षराचे वर्तुळ OMR उत्तरपत्रिकेत रंगवा : (Four alternative answers are given for each sub-question given below. Choose the correct alternative and darken its circle in the OMR sheet :)

विभाग 1 : English

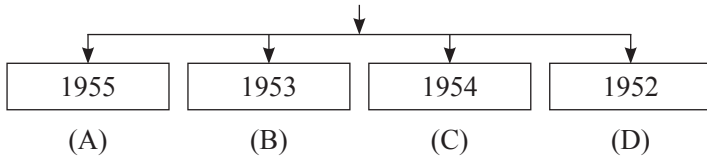
1. is the word having the correct usage of prefix.
(A) discrimination (B) discussion
(C) dissatisfied (D) disarrangement
2. is the correct spelling in the following words.
(A) psychologist (B) sychologist
(C) cychologist (D) psychologyst
3. The synonym of 'modest' is
(A) new-fashioned (B) forward
(C) modern (D) humble
4. The verb form of 'sharp' is
(A) sharpner (B) sharpness
(C) sharpen (D) sharpious
5. The odd man in the following words is chalk, student, duster, blackboard.
(A) chalk (B) student
(C) duster (D) blackboard
6. She has kept the purse in her locker.
(The underlined word is)
(A) present participle (B) gerund
(C) past participle (D) base form of the verb
7. The correct word chain of nouns is
(A) lock → kind → door → ring.
(B) loving → generous → silly → yak.
(C) management → telephone → earnings → seafood
(D) always → superb → beautify → yell.
8. Which one of the following alternatives is not a 'part of speech'?
(A) adverb (B) adjective
(C) interjection (D) predicate

For Qs. 9 to 13 : Read the following passage and do the activities based on it by choosing the proper alternative :

June 1953 was the 25th anniversary of the climbing of Mount Everest. This great peak is in the Himalayan Mountains of northern India, the highest mountain in the world. It had always looked down mockingly on mere man, seeming to say, "I challenge you to scale my peaks, poor weak mortals!" And try they did, but failed to reach the top. There were avalanches, blizzards, extreme cold and hunger to contend with. The mountain reigned supreme until June 1953.

Then it happened! The news flashed around the world that Edmund Hillary and John Hunt had led a party of devoted climbers ever upwards until the fateful moment when Hillary himself and a Nepalese, Tensing Norgay, set foot upon the Roof of the World and looked down from a height of 8,848 metres.

9. If June 1978 was the 25th Anniversary, when was Mount Everest scaled?



10. Why is Mount Everest called the 'Roof of the World'?

- (A) because it is ice-capped. (B) because it is the highest peak in the world.
(C) because it protects the whole world. (D) because it is difficult to scale it.

11. The mountain reigned supreme means—

- (A) It was the highest peak. (B) It was difficult to conquer it.
(C) It would never be conquered. (D) It had never been conquered earlier

12. Choose the correct alternative using 'not' without changing the meaning of the given sentence :

And try they did, but failed to reach the top.

- (A) And try they did, but did not reach the top.
(B) And try they did, but not reached the top.
(C) And try they did, but failed to not reach the top.
(D) They did not try, and failed to reach the top.

13. Choose the alternative using the homophone of the underlined word correctly :

This great peak is in the Himalayan Mountains.

- (A) We should pick our subjects wisely.
(B) The boy tried to peek into my book.
(C) The streets were restored to peak condition.
(D) Maybe she picked the wrong career

14. He will accept the proposal, ?

(The question tag to complete the above sentence is)

- (A) will he (B) willn't he
(C) won't he (D) wouldn't

15. Brijesh got up and walked away.
(The simple sentence of this sentence is)
- (A) Walking away, Brijesh got up.
(B) Getting up, Brijesh walked away
(C) As Brijesh got up, he walked away.
(D) As Brijesh walked away, he got up.
16. Success is a walk in the dark.
(A wh-question to get underlined part as answer is)
- (A) How is success? (B) Where is success?
(C) What is success? (D) None of these
17. No sooner did the driver see the red signal than he stopped.
(After using 'as soon as' in this sentence the sentence will be)
- (A) As soon as the driver see the red signal he stopped.
(B) The driver stopped as soon as he saw the red signal.
(C) As soon as the driver stopped, he saw the red signal.
(D) As soon as the driver stopped when he saw the red signal.
18. My father would get transferred every year.
(The sentence after using 'Modal auxiliary showing 'habitual action in the past' is.....)
- (A) My father should get transferred every year.
(B) My father need to get transferred every year.
(C) My father used to get transferred every year.
(D) My father must get transferred every year.
19. Kalidas was one of the most famous dramatists of his time.
(The positive degree of this sentence is)
- (A) No other dramatist of his time was as famous as Kalidas.
(B) Very few dramatists of his time were as famous as Kalidas,
(C) No other dramatist of his time were as famous as Kalidas.
(D) Very few dramatist of his time was as famous as Kalidas.
20. The correct punctuated sentence from the following is
- (A) He said, 'love one another as brothers.'
(B) he said, "love one another as brothers."
(C) He said, "Love one another as brothers."
(D) "He said, love one another as brothers."
21. We must be careful in Pandemic situation.
(The underlined word shows)
- (A) advice (B) compulsion
(C) permission (D) ability

22. The stunt landed the boy
(Choose the correct idiom to complete the sentence.)
(A) in the soup (B) through thick and thin
(C) break a leg (D) up in the air
23. They call me Indian abroad
But in my own country
I don't know who I am
(The figure of speech used in this sentence is)
(A) Simile (B) Metaphor
(C) Irony (D) Tautology
24. The news report is totally based on
(A) By line (B) deadline
(C) headline (D) date line
25. The meaning of the proverb "Haste makes waste" is
(A) Making hurry in doing things is wasting it altogether.
(B) Making hurry in doing things takes us towards success.
(C) We can get success if we do anything hurriedly.
(D) We can get success if we work slowly and steadily.

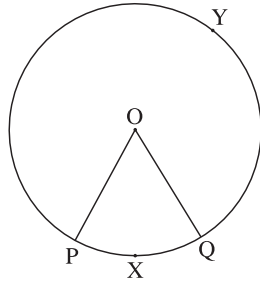
विभाग 2 : Mathematics

26. What is the point of intersection of a line parallel to the Y-axis at a distance of 5 units to the left of it with the X-axis?
(A) $(-5, 0)$ (B) $(0, -5)$
(C) $(5, 0)$ (D) $(0, 5)$
27. The sum of the x -coordinates of the vertices of the triangle is 12 and that of y -coordinates is 9, then the coordinates of the centroid are
(A) $(12, 9)$ (B) $(9, 12)$
(C) $(4, 3)$ (D) $(3, 4)$
28. Which of the following equations has roots -2 and 7 ?
(A) $x^2 + 5x - 14 = 0$ (B) $x^2 - 5x - 14 = 0$
(C) $x^2 + 5x + 14 = 0$ (D) $x^2 - 5x + 14 = 0$
29. How many terms are there in the A.P. 24, 31, 38, ... 164?
(A) 21 (B) 20
(C) 19 (D) 18

30. The first term of an A.P. is 1 and the n th term is 20. If $S_n = 399$, then $n = \dots$

- (A) 42 (B) 38
(C) 21 (D) 19

31. In the figure, O is the centre of the circle. $\angle POQ = 60^\circ$ and $m(\text{arc PYQ}) = \dots$

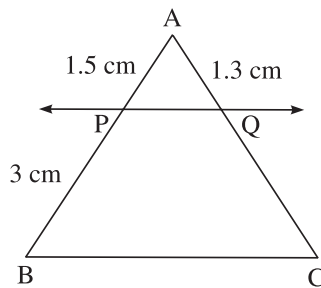


- (A) 360° (B) 180°
(C) 60° (D) 300°

32. A coin is tossed three times. What is the probability of getting no tail?

- (A) $\frac{1}{2}$ (B) $\frac{3}{8}$
(C) $\frac{5}{8}$ (D) $\frac{1}{8}$

33. In order to get line $PQ \parallel$ side BC, the length of seg QC should be



- (A) 2.6 cm (B) 3 cm
(C) 1.5 cm (D) 3.9 cm

34. Point P is on the circle. How many tangents can be drawn through point P?

- (A) One (B) Two
(C) Zero (D) Three

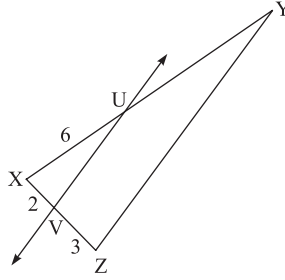
35. The distance of point $(-3, 4)$ from the X-axis is

- (A) 3 units (B) 5 units
(C) 4 units (D) 7 units

36. What is the 16th term of an A.P. whose first two terms are 100, 105?

- (A) 195 (B) 185
(C) 175 (D) 165

37. In the figure, line $VU \parallel$ side ZY if $XV = 2$, $VZ = 3$, $XU = 6$ then the length of seg XY is



- (A) 15 (B) 9
(C) 8 (D) 12

38. At which point does the graph of the equation $5x + 4y = 20$ intersects the Y-axis?

- (A) (0, 5) (B) (-5, 0)
(C) (0, 4) (D) (-4, 0)

39. The opposite angles of cyclic quadrilateral are

- (A) always complementary (B) always supplementary
(C) always congruent (D) neither complementary nor supplementary

40. If the probability of failure is 0.25%, then what is the probability of success?

- (A) 0.75 (B) 0.075
(C) 99.75 (D) 0.9975

41. $1 + \cot^2\theta = \dots\dots\dots$

- (A) $\tan^2\theta$ (B) $\cos^2\theta$
(C) $\operatorname{cosec}^2\theta$ (D) $\sec^2\theta$

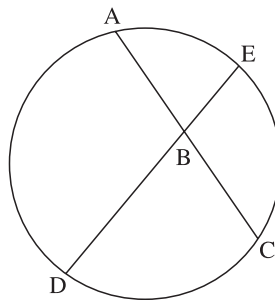
42. If $(x, 30, 34)$ is a Pythagorean triplet then the value of x is

- (A) 15 (B) 16
(C) 8 (D) 17

43. What is the value of k , if one root of the quadratic equation $kx^2 - 7x + 12 = 0$ is 3?

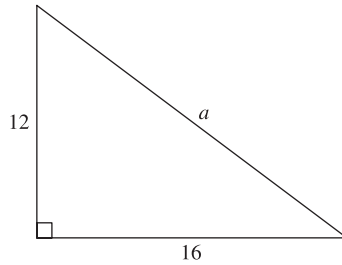
- (A) 1 (B) -1
(C) 3 (D) -3

44. In the figure, chords AC and DE intersect at B if $m(\text{arc } DC) = 121^\circ$, $m(\text{arc } AE) = 95^\circ$ then measure of $\angle ABE$ is



- (A) 60.5° (B) 47.5°
(C) 13° (D) 108°

45. $2k + 1$, 13 and $5k - 3$ are the three consecutive terms of an A.P. What is the value of k ?
- (A) 17 (B) 13
(C) 6 (D) 4
46. In the figure, the value of a is

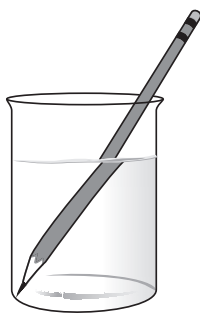


- (A) 20 (B) 22
(C) 24 (D) 18
47. What is the solution of the quadratic equation $2x^2 - 7x + 6 = 0$?
- (A) $2, \frac{2}{3}$ (B) $-2, \frac{3}{2}$
(C) $-\frac{3}{2}, 2$ (D) $\frac{3}{2}, 2$
48. Which of the following statements is true for a rectangle.
- (A) Every rectangle is a square (B) Every rectangle is a trapezium
(C) Every rectangle is a cyclic quadrilateral (D) Every rectangle is a rhombus
49. What are the graphs of two lines having no common solution?
- (A) Intersecting lines (B) Parallel lines
(C) Perpendicular lines (D) Overlapping lines
50. The value of $\cos^2 \theta (1 + \tan^2 \theta)$ is
- (A) 0 (B) 1
(C) -1 (D) $\frac{1}{2}$

विभाग 3 : Science

51. The gravitational attractive force between two masses is F . If the distance between the objects is halved, then what will be the gravitational attractive force?
- (A) $4F$ (B) $F/2$
(C) $F/4$ (D) $2F$
52. Moseley's experiment revealed that is a more fundamental property of an element than its atomic mass.
- (A) atomic number (B) atomic weight
(C) oxidation number (D) oxidation state

53. The conversion of ferrous sulphate into ferric sulphate is reaction.
 (A) oxidation (B) displacement
 (C) electrolysis (D) reduction
54. Heat produced in an electrical circuit is equal to
 (A) $VI t$ (B) P/t
 (C) VI/t (D) vt
55. Force exerted by a magnetic field on current-carrying conductor is explained by
 (A) Fleming's left hand rule (B) Fleming's right hand rule
 (C) right hand thumb rule (D) Faraday's law of induction
56. The latent heat of vaporization of water is
 (A) 540 cal/g (B) 800 cal/g
 (C) 80 cal/g (D) 54 cal/g
57. When a pencil is immersed in water partially, the portion of pencil inside water appears to be thicker due to of light.



- (A) refraction (B) reflection
 (C) dispersion (D) internal reflection
58. When an object is placed between O and F_1 in front of a convex lens, the image formed is
 (A) enlarged and erect (B) diminished and erect
 (C) real and enlarged (D) diminished and inverted
59. In certain vegetable oil such as pine oil, eucalyptins oil, is added in the water for the formation of froth.
 (A) Wilfley table method (B) Magnetic separation method
 (C) Froth floatation method (D) Leaching
60. The oxide that forms salt and water by reacting with both acid and base is
 (A) Aluminium oxide (Al_2O_3) (B) Carbon dioxide (CO_2)
 (C) Magnesium oxide (MgO) (D) Sodium oxide (Na_2O)
61. IUPAC name of $CH_3-CH_2-NH_2$ is
 (A) Ethanal (B) Ethanoic acid
 (C) Ethanamine (D) Ethanol

62. In the year 1957, the first artificial Satellite was sent to space by Soviet Union.
 (A) Sputnik (B) Discovery
 (C) Luna – 2 (D) Voyager
63. can be considered as the first example of wiseman.
 (A) *Australopithecus* (B) *Ramapithecus*
 (C) Cro-Magnon (D) Neanderthal man
64. Which are the two steps in anaerobic respiration?
 (A) Glycolysis and fermentation (B) ETS and Glycolysis
 (C) Krebs cycle and fermentation (D) ETS and Krebs cycle
65. Formation of cyst takes place during the process of
 (A) Fragmentation (B) Regeneration
 (C) Multiple fission (D) Binary fission
66. Find the odd disease out that is not sexually transmitted.
 (A) Syphilis (B) Dysentery
 (C) AIDS (D) Gonorrhoea
67. The science that deals with the abiotic and biotic factors of the environment is called
 (A) zoonosis (B) oceanography
 (C) limnology (D) ecology
68. Which of the following is not an advantage of hydroelectric energy?
 (A) Pollution is not caused while producing energy.
 (B) Water is plentifully available and hence energy can be produced any time.
 (C) Large area of fertile land gets submerged.
 (D) Rainwater replenishes the water storage
69. Identify the phylum of following animal and the locomotory organs that it possesses.



- (A) Echinodermata – Tube feet (B) Urochordata – Muscles
 (C) Arthropoda – Jointed appendages (D) Mollusca – foot
70. Which of the following process is similar in manufacturing dairy products?
 (A) Coagulation (B) Fermentation
 (C) Pollution control (D) None of these

71. Which of the following statement is correct?
- (A) Lactic acid is formed due to *Streptococcus* that makes the proteins to gel out.
 (B) Microbes are not used in the production of cultured variety of butter.
 (C) An enzyme, rennet obtained from alimentary canal of cattle is used for making cheese these days.
 (D) Lactic acid gives typical flavour to yoghurt.
72. Which cells are called pluripotent?
- (A) Cells in which nucleus is absent.
 (B) Haploid cells which can give rise to new organism without fertilization.
 (C) Cells which can give rise to all of the cell types that make up the body.
 (D) Cells in which more than one nucleus is present.
73. Stem cells are preserved in
- (A) dry ice (B) liquid nitrogen
 (C) gaseous carbon (D) liquid methane
74. Which two organs are mainly affected by alcohol consumption?
- (A) Kidney and pancreas (B) Brain and liver
 (C) Stomach and gall bladder (D) Lungs and heart
75. Which of the following is not the objective of Mock Drill?
- (A) Evaluating the response of the disaster.
 (B) Improving the coordination between various departments of disaster control.
 (C) Give weather alerts to public.
 (D) Identifying the possible errors and risks.

विभाग 4 : सामाजिक शास्त्रे

76. 'आधुनिक इतिहासलेखनाचा जनक' ----- यास म्हणता येईल.
- (A) व्हॉल्टेअर (B) रेने देकार्त
 (C) लिओपॉल्ड रांके (D) कार्ल मार्क्स
77. 'मानवी इतिहास हा वर्गसंघर्षाचा इतिहास आहे', असे ----- याने वर्गसंघर्षाचा सिद्धांत मांडताना म्हटले आहे.
- (A) रेने देकार्त (B) सीमाँ-द-बोव्हा
 (C) व्हॉल्टेअर (D) कार्ल मार्क्स
78. 'स्त्री-पुरुष तुलना' हे ----- यांनी लिहिलेले पुस्तक भारतातील पहिले स्त्रीवादी लेखन समजले जाते.
- (A) मीरा कोसंबी (B) शर्मिला रेगे
 (C) ताराबाई शिंदे (D) पंडिता रमाबाई

79. भारतातील या शहरात असणाऱ्या 'सृष्टी इन्स्टिट्यूट ऑफ आर्ट डिझाईन अँड टेक्नॉलॉजी' या संस्थेत 'जनांसाठी इतिहास' या विषयातील संशोधनाचे काम चालते.
- (A) मुंबई (B) बेंगळुरू
(C) चेन्नई (D) कोलकाता
80. 'दीनबंधू' हे वृत्तपत्र सुरू करणारे कृष्णराव भालेकर हे यांचे सहकारी होते.
- (A) डॉ. बाबासाहेब आंबेडकर (B) नारायण मेघाजी लोखंडे
(C) महात्मा जोतीराव फुले (D) लोकमान्य टिळक
81. १९२९ मध्ये 'प्रगती' या साप्ताहिक नियतकालिकाचे हे संपादक होते.
- (A) त्र्यंबक शंकर शेजवलकर (B) भाऊ महाजन
(C) बाळशास्त्री जांभेकर (D) लोकहितवादी
82. विष्णुभट गोडसे यांनी लिहिलेल्या 'माझा प्रवास' या पुस्तकात दिलेल्या यांच्या दिनचर्येत खेळांना फार महत्त्व होते.
- (A) तात्या टोपे (B) झाशीची राणी लक्ष्मीबाई
(C) बहादूरशाहा जफर (D) नानासाहेब पेशवे
83. १८५७ च्या स्वातंत्र्यसंग्रामाच्या काळात महाराष्ट्र ते अयोध्या या दरम्यान केलेल्या प्रवासाचे वर्णन यांनी 'माझा प्रवास' या पुस्तकात लिहून ठेवले आहे.
- (A) रंगो बापूजी गुप्ते (B) विष्णुभट गोडसे
(C) बाळभट देवधर (D) बाबासाहेब भावे
84. पर्यटन आणि पर्यटनाचा प्रकार यांच्या जोड्यांतील चुकीची जोडी कोणती?
- (A) व्हॅली ऑफ फ्लॉवर्सला भेट – भौगोलिक पर्यटन
(B) रायगड किल्ल्यावर भटकंती – ऐतिहासिक पर्यटन
(C) चारधाम यात्रा – धार्मिक पर्यटन
(D) मराठी साहित्य संमेलनात सहभाग – स्थानिक पर्यटन
85. सोळाव्या शतकात होऊन गेलेला फ्रान्सचा राजा पहिला फ्रान्सिस याच्या पदरी हा प्रसिद्ध इटालियन चित्रकार होता.
- (A) रॅफेल (B) लिओनार्दो-द-विंची
(C) मायकेल अँजेलो (D) डोनेटो ब्रमान्ते
86. 'भारतीय संग्रहालय' हे भारतातील पहिले संग्रहालय या संस्थेतर्फे इ.स. १८१४ मध्ये कोलकाता येथे स्थापन झाले.
- (A) स्मिथ सोनियन इन्स्टिट्यूट (B) एशियाटिक सोसायटी ऑफ बेंगॉल
(C) डेव्हिड ससून इन्स्टिट्यूट (D) ब्रिटिश-इंडिया गव्हर्नमेंट सोसायटी
87. महाराष्ट्रात स्थानिक शासनसंस्थांमध्ये महिलांसाठी टक्के जागा राखीव ठेवण्यात आलेल्या आहेत.
- (A) २५ (B) ३०
(C) ४० (D) ५०

88. भारतीय संविधानाच्या व्या कलमान्वये 'निवडणूक आयोग' या स्वायत्त यंत्रणेची निर्मिती केली गेली.
- (A) ३५१ (B) ३७०
(C) ३२४ (D) ३०१
89. पुढीलपैकी हा पक्ष राष्ट्रीय पक्ष आहे.
- (A) शिरोमणी अकाली दल (B) राष्ट्रवादी काँग्रेस पक्ष
(C) महाराष्ट्र नवनिर्माण सेना (D) आसाम गण परिषद
90. आयोगाच्या शिफारशी स्वीकाराव्यात, अशी शेतकरी चळवळीची प्रमुख मागणी आहे.
- (A) सुंदरलाल बहुगुणा (B) वर्गीस कुरियन
(C) स्वामिनाथन (D) कोठारी
91. भारताची जास्तीत जास्त भू-सीमा या देशाशी संलग्न आहे.
- (A) बांगलादेश (B) पाकिस्तान
(C) चीन (D) नेपाळ
92. ब्राझील देश खंडात उत्तर भागात आहे.
- (A) उत्तर अमेरिका (B) दक्षिण अमेरिका
(C) आशिया (D) आफ्रिका
93. गंगा नदीची प्रमुख उपनदी कोणती?
- (A) गोदावरी (B) यमुना
(C) भीमा (D) कृष्णा
94. ब्राझील देशात दक्षिण भागात नदीचे खोरे आढळते.
- (A) अॅमेझॉन (B) पॅराना
(C) जापुरा (D) पुरुस
95. भारतातील राज्यात सदाहरित वने आढळतात.
- (A) राजस्थान (B) केरळ
(C) झारखंड (D) हिमाचल प्रदेश
96. पुढीलपैकी कोणता वन्य प्राणी ब्राझीलमधील नाही?
- (A) अॅनाकोंडा (B) तामिर
(C) लाल पांडा (D) सिंह
97. आंतरराष्ट्रीय स्तरावर आर्थिक व्यवहार करताना कोणते चलन वापरले जाते?
- (A) रुपया (B) दिनार
(C) येन (D) डॉलर
98. झारखंड राज्य प्रसिद्ध आहे.
- (A) वस्त्रोद्योगासाठी (B) फळप्रक्रिया उद्योगांसाठी
(C) खाणकाम उद्योगांसाठी (D) साखर उद्योगासाठी

99. ट्रान्स अॅमेझॉलियन हा ब्राझीलमधील ----- मार्ग आहे.
(A) हवाई (B) रस्ते
(C) सागरी (D) लोह
100. भारतीय प्रमाणवेळेचे रेखावृत्त कोणत्या शहराजवळून जाते?
(A) मुंबई (B) ठाणे
(C) अलाहाबाद (D) आग्रा
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पुढील link वर क्लिक करून आपली उत्तरे अचूक उत्तरांशी पडताळून पाहा.

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