

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. If you arrange the following words in alphabetical order, the word 'Worship' will come in place.
waive, worship, wreak, weave
(A) first (B) second
(C) third (D) fourth
2. Select the correct adjective–adverb pair.
(A) fair–fairly (B) fast–fastly
(C) hard–hardly (D) love –lovely
3. Pick out the suffix for the word given in the brackets to make a sensible sentence.
The soldiers fought in the war (brave).
(A) ness (B) ly
(C) ry (D) ity
4. We met a lady in the village
(A) blue–blew (B) great–grate
(C) bear–bare (D) fair–fair
5. Choose the word which will not form a compound word with word 'smart'.
(A) phone (B) class
(C) man (D) sea
6. Pick out the alternative having the correct use of noun form of the underlined word in this sentence :
The old lady has no sympathy for the new bride.
(A) The old lady is sympathetic with the new bride.
(B) The old lady does sympathize with the new bride.
(C) The old lady does not sympathize the new bride.
(D) The old lady does not behave sympathetically with the new bride.
7. We don't like frightening stories. (The underlined word is)
(A) present participle (B) past participle
(C) gerund (D) future participle

8. word is similar in meaning to the word 'remote'.

- (A) control (B) near
(C) far (D) beside

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

Human and dogs are inseparable for thousands of years and they are dependent on each other for protection and survival. Relationship between humans and dogs is often characterized by strong emotional bonds which run both way. Dogs are very popular as pets and companions. Dog is the 'Man's Best Friend' and family member. The dog is one of the most loyal, faithful and devoted animal. In earlier days dogs were kept mainly for hunting and guarding; now they are kept for companionship, protection and showmanship.

There are millions of people all over the world who are dog lovers. Puppies need more attention at their early age. As much as possible try many methods of socialization, such as playing with them, taking them for a walk, expose them to crowds, make them to obey the orders, etc.

9. Puppies need more attention at their

- (A) middle age (B) old age
(C) teen age (D) early age

10. 'Playing with puppies' is one of the methods of

- (A) companionship (B) socialization
(C) showmanship (D) protection

11. Relationship between humans and dogs is often characterized by strong

- (A) emotional bonds (B) relationship
(C) protection (D) companionship

12. The meaning of 'devoted' is

- (A) completely dependent
(B) completely independent
(C) completely loyal to somebody
(D) completely depend on somebody

13. The dog is one of the most loyal, faithful and devoted animals.

(The positive degree of this sentence is))

- (A) Very few animals are as loyal, faithful and devoted as the dog.
(B) Very few animal is as loyal, faithful and devoted as the dog.
(C) No other animal is as loyal, faithful and devoted as the dog.
(D) No other animals are as loyal, faithful and devoted as the dog.

14. Scientists from all over the world come to this place to study the truly unique qualities of Antarctica.

(The type of this sentence is))

- (A) simple (B) compound
(C) complex (D) semi-complex

15. As soon as the Bill is passed, it will become an Act.
(The sentence after replacing 'No sooner than' in this sentence is)
- (A) No sooner do the Bill is passed, than it will become an Act.
(B) No sooner does the Bill passes than it will become an Act.
(C) No sooner is the Bill passed than it will become an Act.
(D) No sooner will the Bill passed than it will become an Act.
16. 'What a beautiful place Kashmir is!
(The Assertive sentence of this sentence is)
- (A) Kashmir is a place of beauty. (B) Kashmir is what a beautiful place.
(C) Kashmir is not a beautiful place. (D) Kashmir is indeed a beautiful place.
17. We reached the spot on time.
(The kind of sentence is)
- (A) interrogative (B) imperative
(C) exclamatory (D) statement
18. He was kidnapped by an extremist militia. (The sentence is in)
- (A) Active voice (B) Passive voice
(C) Neither active nor passive (D) indirect voice
19. She have helped the poor and needy.
(The correct sentence after spotting the error is)
- (A) She had helped the poor and needy.
(B) She has been helped the poor and needy.
(C) She has helped the poor and needy.
(D) She has been helping poor and needy.
20. Everyone said how kind and generous he is
(The sentence after using punctuation marks in this sentence is)
- (A) "Everyone said how kind and generous he is"
(B) Everyone said "how kind and generous he is."
(C) "Everyone said How kind and generous he is!"
(D) Everyone said, "How kind and generous he is!"
21. The little girl fell sick because of the bad food.
(The correct wh-question to get underlined part as an answer is)
- (A) Who fell sick? (B) How was the food?
(C) What happened to the little girl? (D) Why did the little girl fall sick?
22. It is the duty of every child their parents in their old age.
(Choose correct phrase to complete the sentence.)
- (A) to look for (B) look into
(C) to look in (D) to look after

23. Choose the line with the figure of speech 'Personification'.

- (A) His eyes were as keen as eagle's.
- (B) Hope is the poor man's bread.
- (C) The sun sank into the ocean in all his glory.
- (D) She wept ocean of tears.

24. Rome was not built in a day.

(The meaning of this proverb is)

- (A) Great things cannot be built in a short span of time.
- (B) Great things can be built in a short span of time.
- (C) Great things can be built in a long span of time.
- (D) Great things cannot be built in a long span of time.

25. 'Your friend has lost his father in Pandemic'

(You will begin your letter by).

- (A) Feeling extremely sad to read that
- (B) Feeling extremely glad to read that
- (C) Felt very happy after reading about
- (D) Felt very confused after reading about

विभाग 2 : Mathematics

26. What is the value of y to draw the graph of $4x + 5y = 19$, when $x = 1$?

- (A) 4
- (B) 3
- (C) 2
- (D) -3

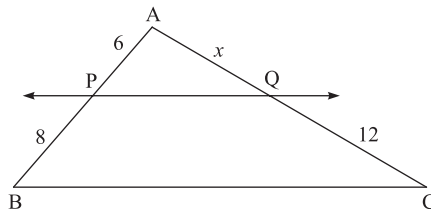
27. The distance between the points $P(-1, 1)$ and $Q(5, -7)$ is

- (A) 11
- (B) 10
- (C) 5
- (D) 7

28. One of the roots of the equation $x^2 + mx - 5 = 0$ is 2. Find m .

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

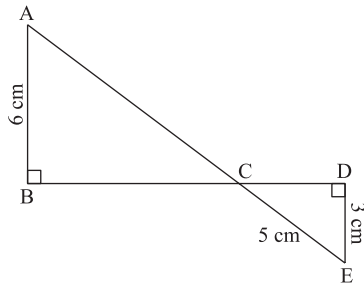
29. In the figure, line $PQ \parallel$ side BC , $AP = 6$, $PB = 8$, $QC = 12$ and $AQ = x$, then the value of x is



- (A) 12
- (B) 9
- (C) 6
- (D) 16

30. For an A.P., if $t_7 = 4$, $d = -4$, then $a = \dots$.
 (A) 6 (B) 7
 (C) 20 (D) 28
31. A circle touches all sides of a parallelogram. So the parallelogram must be a
 (A) rectangle (B) rhombus
 (C) square (D) trapezium
32. A die is rolled. What is the probability that the number appearing on the upper face is a multiple of 4?
 (A) $\frac{1}{6}$ (B) $\frac{1}{3}$
 (C) $\frac{1}{2}$ (D) $\frac{2}{3}$

33. In the figure, the length of segment AC is



- (A) 10 cm (B) 4 cm
 (C) 8 cm (D) 5 cm
34. If for a quadratic equation, $b^2 - 4ac = 0$, then which of the following statements is true?
 (A) The roots are real and unequal (B) The roots are not real
 (C) The roots are real and equal (D) The roots are irrational
35. If the centroid of the triangle formed by $(7, x)$, $(y, -6)$ and $(9, 10)$ is at $(6, 3)$ then find the values of x and y .
 (A) $x = 2, y = 5$ (B) $x = 5, y = 2$
 (C) $x = 3, y = 5$ (D) $x = 5, y = 3$
36. The value of $\sqrt{\frac{1 + \sin \theta}{1 - \sin \theta}} = \dots\dots\dots$.
 (A) $\sec \theta - \tan \theta$ (B) $\sec \theta + \tan \theta$
 (C) $1 + \cos \theta$ (D) $1 - \cos \theta$
37. For an A.P., if $t_n = 24$, $n = 12$, $d = 2$, then what is the value of a ?
 (A) 2 (B) 1
 (C) 12 (D) 24
38. If a, b, c are sides of a triangle and $a^2 + b^2 = c^2$, name the type of triangle.
 (A) Obtuse angled triangle (B) Acute angled triangle
 (C) Right angled triangle (D) Equilateral triangle

39. What is the solution of the simultaneous equations $3x - 2y = 14$ and $4x + 3y = 13$?

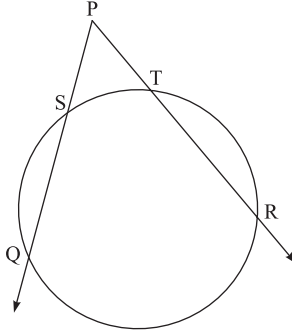
(A) $(-1, 4)$

(B) $(4, -1)$

(C) $(1, 4)$

(D) $(4, 1)$

40. In the figure, $\angle QPR$ has its vertex outside the circle such that $m(\text{arc } QR) = 200^\circ$ and $m(\text{arc } ST) = 90^\circ$; then $\angle QPR = ?$



(A) 45°

(B) 100°

(C) 110°

(D) 55°

41. A card is drawn at random from a well-shuffled pack of 52 playing cards. What is the probability of getting a king?

(A) $\frac{1}{13}$

(B) $\frac{2}{13}$

(C) $\frac{3}{13}$

(D) $\frac{4}{13}$

42. The diagonal of a square of side 10 cm is

(A) $10\sqrt{3}$ cm

(B) $10\sqrt{2}$ cm

(C) 10 cm

(D) $5\sqrt{2}$ cm

43. Which of the following is the value of the discriminant for quadratic equation $\sqrt{3}x^2 + 5x + \sqrt{12} = 0$?

(A) 11

(B) -11

(C) 1

(D) -1

44. In a cyclic $\square ABCD$, twice the measure of $\angle A$ is thrice the measure of $\angle C$. Find the measure of $\angle C$.

(A) 36°

(B) 72°

(C) 90°

(D) 108°

45. A man saved ₹ 16,500 in ten months. In each month after the first, he saved ₹ 100 more. How much did he save in the first month?

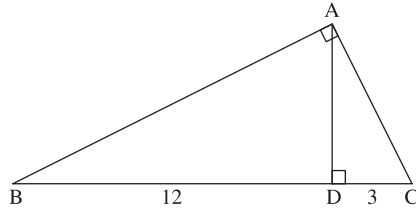
(A) ₹ 1,600

(B) ₹ 1,400

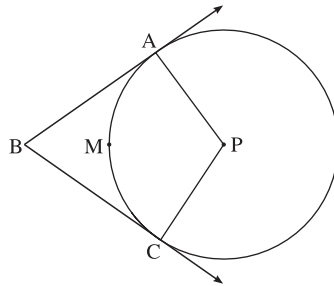
(C) ₹ 1,200

(D) ₹ 1,000

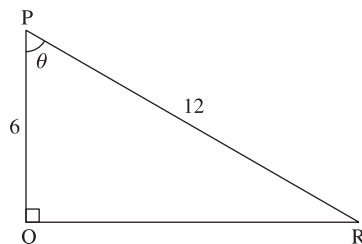
46. In the figure, $\angle BAC = 90^\circ$, $AD \perp BC$, $B-D-C$, $BD = 12$ and $DC = 3$ then the length of AD is



- (A) 6 (B) 12
(C) 15 (D) 4
47. Which of the following are the roots of the quadratic equation $x^2 - \sqrt{3}x = 6$?
- (A) $2\sqrt{3}, -\sqrt{3}$ (B) $-2\sqrt{3}, \sqrt{3}$
(C) $2\sqrt{3}, \sqrt{3}$ (D) $-2\sqrt{3}, -\sqrt{3}$
48. Points A and C are the points of contact of tangents AB and BC. If $\angle ABC = 70^\circ$ then $m(\text{arc AMC}) = \dots\dots\dots$



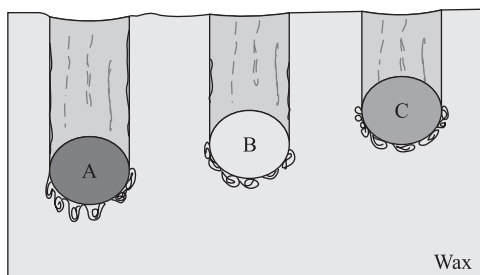
- (A) 110° (B) 70°
(C) 140° (D) 90°
49. What are the coordinates of the point of intersection of a line parallel to the X-axis at a distance of 5 units below it with the Y-axis?
- (A) (5, 0) (B) (0, 5)
(C) (-5, 0) (D) (0, -5)
50. In the figure, $PQ = 6$, $PR = 12$, $\angle QPR = \theta$ then the value of θ is



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

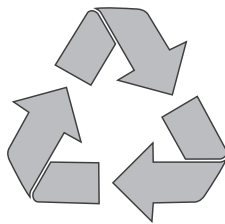
विभाग 3 : Science

51. Molecular formula of the chloride of an element X is XCl . This compound is a solid having high melting point. Which of the following elements be present in the same group as X.
- (A) Na (B) Mg
(C) Al (D) Si
52. The reaction $CaO_{(s)} + H_2O_{(l)} \rightarrow Ca(OH)_{2(aq)} + \text{Heat}$ is a/an reaction.
- (A) exothermic (B) endothermic
(C) oxidation (D) reduction
53. If 220 V potential difference is applied across an electric bulb, a current of 0.45 A flows in the bulb. What must be the power of the bulb?
- (A) 99 W (B) 70 W
(C) 45 W (D) 22 W
54. The current induced by a change in magnetic field for a conductor is explained by?
- (A) Fleming's right hand rule (B) Right hand thumb rule
(C) Fleming's left hand rule (D) Faraday's law of induction
55. Three spheres of equal mass and different material A, B and C are heated for same time (t). Which of the following sphere has the highest specific heat?



- (A) Sphere A (B) Sphere B
(C) Sphere C (D) Sphere A and B both
56. The speed of light in a transparent medium having absolute refractive index 1.25 is
[Speed of light in vacuum $\approx 3 \times 10^8$ m/s]
- (A) 1.25×10^8 m/s (B) 2.4×10^8 m/s
(C) 3.0×10^8 m/s (D) 1.5×10^8 m/s
57. Riya's grandfather finds it difficult to read a newspaper as well as signboard. What shall he do to rectify this defect?
- (A) use bifocal glasses (B) Use convex lens glasses
(C) Use concave lens glasses (D) Use plano convex lens glasses
58. Bronze is an alloy of
- (A) copper and tin (B) copper and zinc
(C) copper and iron (D) iron and nickel

59. is used as an anode during the electrolytic reduction of bauxite.
- (A) Sulphur (B) Graphite
(C) Platinum (D) Aluminium
60. is the general formula of alkene.
- (A) C_nH_{2n} (B) C_nH_{2n+2}
(C) C_nH_{2n-2} (D) C_nH_n-2
61. If the height of the Satellite Orbit above the earth's surface is in between 180 km and 2000 km, the orbits are called
- (A) Medium Earth Orbits (MEO) (B) Low Earth Orbits (LEO)
(C) High Earth Orbits (HEO) (D) None of the above (HEO)
62. is a connecting link between Annelida and Arthropoda.
- (A) Duck-billed platypus (B) Peripatus
(C) Lung fish (D) Whale
63. Genetic recombination occurs in phase of prophase of meiosis-I.
- (A) leptotene (B) zygotene
(C) pachytene (D) diplotene
64. Pollen grains are formed by division in locules of anthers.
- (A) meiotic (B) mitotic
(C) amitotic (D) binary
65. Uniparental reproduction takes place by
- (A) mitosis (B) meiosis
(C) both mitosis and meiosis (D) none of the above
66. What does the following symbol indicate?



- (A) Re-development, supply, supplementary
(B) Signs to show directions on the road
(C) Reduce, Reuse, Recycle
(D) Research, Greening, Reducing.
67. In thermal power plants, the energy in the coal is converted into electrical energy through several steps.
- (A) physical (B) biological
(C) kinetic (D) chemical

68. Special cuticle, setae, parapodia are seen in phylum
- (A) Cnidaria (B) Porifera
(C) Annelida (D) Aschelminthes
69. Bacteria used to clear the oil spills are called bacteria.
- (A) phenol oxidizing (B) electrolytic
(C) hydrocarbonoclastic (D) decomposing
70. Which of the following pairs of bacteria are used in the production of yoghurt?
- (A) *Lactobacillus lactis* and *Corynebacterium*
(B) *Streptococcus thermophilus* and *Lactobacillus delbrueckii*
(C) *Brevibacterium* and *Corynebacterium*
(D) *Brevibacterium* and *Streptococcus thermophilus*
71. is the revolutionary event in biotechnology after cloning.
- (A) Human genome project (B) DNA discovery
(C) Stem cell research (D) All the above
72. Which bacterial gene was used in making B.T. Brinjal?
- (A) *Streptococcus* (B) *Acidobacillus*
(C) *Bacillus thuringiensis* (D) *Vibrio*
73. Alcohol consumption mainly affects system.
- (A) digestive (B) respiratory
(C) nervous (D) excretory
74. After the subsidence of any type of disaster, rehabilitation work is started in phase.
- (A) later (B) transitional
(C) terminal (D) ultimate
75. Which symbol is used to warn people about a radioactive hazard?



(A)



(B)



(C)



(D)

विभाग 4 : सामाजिक शास्त्रे

76. दास कॅपिटल हा ग्रंथ याने लिहिला.
- (A) जॉर्ज हेगेल (B) लिओपॉल्ड रॉके
(C) हिरोडोटस (D) कार्ल मार्क्स
77. स्त्रीवादी इतिहासलेखनात यांनी स्त्रीवादाची मूलभूत भूमिका सिद्ध केली.
- (A) सीमाँ-द-बोव्हा (B) मायकेल फुको
(C) कार्ल मार्क्स (D) लिओपॉल्ड रॉके

78. भारतीय पुरातत्त्व सर्वेक्षण खात्याचे ----- हे पहिले सरसंचालक होत.
 (A) अलेक्झांडर कनिंगहॅम (B) विल्यम जोन्स
 (C) जॉन मार्शल (D) फ्रेडरिक मॅक्सम्युलर
79. ग्रंथ व तात्त्विक प्रणाली यांच्या जोड्यातील चुकीची जोडी कोणती?
 (A) केंब्रिज हिस्ट्री ऑफ इंडिया – वसाहतवादी इतिहासलेखन
 (B) द इंडियन वॉर ऑफ इंडिपेन्डन्स : १८५७ – साम्राज्यवादी इतिहासलेखन
 (C) हू वेअर द शूद्राज – वंचितांचा इतिहास
 (D) स्त्री-पुरुष तुलना – स्त्रीवादी इतिहासलेखन
80. जगातील सर्वांत प्राचीन संग्रहालय ----- या शहराचे उत्खनन करताना सापडले.
 (A) दिल्ली (B) हडप्पा
 (C) उर (D) कोलकाता
81. भारतातील जागतिक अमूर्त वारसा यादीत समाविष्ट असलेल्या परंपरा व राज्य यांच्या जोड्यांतील चुकीची जोडी कोणती?
 (A) मुडियेट्टू विधिनाट्य व नृत्यनाट्य – केरळ
 (B) कालबेलिया लोकसंगीत व लोकनृत्य – राजस्थान
 (C) रम्मन धार्मिक उत्सव व विधिनाट्य – उत्तराखंड
 (D) कुटियट्टम संस्कृत नाट्यपरंपरा – तमिळनाडू
82. 'प्रभाकर' या वर्तमानपत्रातून ----- यांची समाजप्रबोधनपर 'शतपत्रे' प्रसिद्ध झाली.
 (A) भाऊ महाजन (B) बाळशास्त्री जांभेकर
 (C) लोकहितवादी (D) कृष्णराव भालेकर
83. पुढील जोड्यांतील अयोग्य जोडी कोणती?
 (A) आळंदी – तीर्थक्षेत्र (B) चिखलदरा – धरण
 (C) घारापुरी – लेणी (D) ताडोबा – अभयारण्य
84. लिओनार्दो-द-विंची या जगप्रसिद्ध इटालियन चित्रकाराने रेखाटलेल्या '-----' या चित्राचा समावेश लुव्र संग्रहालयात आहे.
 (A) नेपोलियन (B) मोनालिसा
 (C) हॅन्स स्लोअन (D) दुसरा जॉर्ज
85. पंडित महादेवशास्त्री जोशी यांनी ----- कोश संपादित केला.
 (A) मराठी विश्वकोश (B) भारतीय संस्कृती कोश
 (C) महाराष्ट्रीय ज्ञानकोश (D) भारतवर्षीय चरित्रकोश
86. भारतातील प्रसिद्ध संग्रहालये व ठिकाण यांच्या जोड्यांमधील चुकीची जोडी निवडा.
 (A) इंडियन म्युझियम – कोलकाता
 (B) नॅशनल म्युझियम – दिल्ली
 (C) सालारजंग म्युझियम – अलिगढ
 (D) छत्रपती शिवाजी महाराज वस्तुसंग्रहालय – मुंबई

87. पुढीलपैकी कोणत्या कायद्याद्वारे महिलांना त्यांचे स्वातंत्र्य जपण्यासाठी आणि स्वतःचा विकास साधण्यासाठी अनुकूल वातावरण निर्माण केले आहे? -----
- (A) माहितीचा अधिकार कायदा (B) हुंडा प्रतिबंधक कायदा
(C) अन्नसुरक्षा कायदा (D) यांपैकी कोणताही नाही.
88. स्वतंत्र भारतातील पहिले मुख्य निवडणूक आयुक्त म्हणून ----- यांची नेमणूक झाली होती.
- (A) डॉ. राजेंद्रप्रसाद (B) टी. एन. शेषन
(C) सुकुमार सेन (D) नीला सत्यनारायण
89. पुढीलपैकी ----- हा राष्ट्रीय पक्ष नाही.
- (A) भारतीय राष्ट्रीय काँग्रेस (B) बहुजन समाज पक्ष
(C) शिवसेना (D) ऑल इंडिया तृणमूल काँग्रेस
90. शेतीचे उत्पादन वाढवण्यासाठी आणि अन्नधान्याबाबत स्वयंपूर्ण होण्यासाठी ----- करण्यात आली.
- (A) जलक्रांती (B) हरितक्रांती
(C) औद्योगिक क्रांती (D) धवलक्रांती
91. ----- ही ब्राझीलची राजधानी आहे.
- (A) बाहिया (B) ब्राझीलिया
(C) रोन्डोनिया (D) रोराईमा
92. पुढीलपैकी ब्राझीलमधील राज्य कोणते?
- (A) मणिपूर (B) पाराना
(C) मेघालय (D) बिहार
93. ब्राझीलमधील कोणत्या राज्यात गियाना उच्चभूमीचा विस्तार आढळत नाही?
- (A) रोराईमा (B) पारा
(C) आमपा (D) पाराना
94. गंगा-ब्रह्मपुत्रा त्रिभुज प्रदेश ----- राज्यात आढळतो.
- (A) पश्चिम बंगाल (B) केरळ
(C) कर्नाटक (D) राजस्थान
95. पाईन हा वृक्ष ----- वनांत आढळतो.
- (A) सदाहरित (B) पानझडी
(C) समुद्रकाठ (D) हिमालयीन
96. भारताचा राष्ट्रीय प्राणी कोणता?
- (A) सिंह (B) हत्ती
(C) वाघ (D) चित्ता
97. पुढीलपैकी कोणता देश ब्रिक्स संघटनेचा सदस्य देश नाही?
- (A) ब्राझील (B) भारत
(C) चीन (D) सौदी अरेबिया

98. भारतातील राजस्थान राज्यात ----- धातू उद्योग विकसित झाला आहे.
(A) लोह-पोलाद (B) तांबे
(C) मँगनीज (D) चांदी
99. ब्राझीलची अधिकृत प्रमाणवेळ ही जागतिक प्रमाणवेळेच्या ----- तास मागे आहे.
(A) दोन (B) तीन
(C) चार (D) पाच
100. कांडला बंदर ----- राज्यात आहे.
(A) पश्चिम बंगाल (B) महाराष्ट्र
(C) गुजरात (D) केरळ
-

पुढील link वर क्लिक करून आपली उत्तरे अचूक उत्तरांशी पडताळून पाहा.

<https://bit.ly/3iKXo7p>