### **ENTRANCE INDIA**

Exams Question Papers General Knowledge Election Directory

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Q

# GNOU B.Ed. Entrance Exam Previous Year Question Paper 2017 With Answer Key

eptember 7, 2019 by suresh84

#### **IGNOU B.Ed. 2017 Question Paper**

**Directions (Q. Nos. 1-10):** Read the following passage carefully and choose the best answer out of the four choices given after each question that follows. White cement is the basic raw material for producing cement tiles and cement paint which are used extensively in building construction. The main consumers of white cement are, therefore, cement tile and cement paint manufacturing units. These consumers, mostly in the small scale sector, are today facing a major crisis because of a significant increase in the price of white cement during a short period. The present annual licensed production capacity of white and grey cement in the country is approximately 3.5 lakh tonnes. The average demand is 2-2.5 tonnes. This means that there is idle capacity to the tune of one lakh tonnes or more. The price rise is, therefore, not a phenomenon arising out of inadequate production capacity but evidently because of artificial scarcity created by the manufacturers in their self-interest. The main reason for the continuing spurt in cement price is its decontrol. As it is, there is stiff competition in the cement paint and tile manufacturing business. Any further price revision at this stage is bound to have a severe adverse impact on the market conditions. The Government should take adequate steps to ensure that suitable controls are brought in. Else it should allow import of cement.

- 1. Why is the price of white cement going up?
- (A) Because the government is controlling the quota.
- (B) Because of export of white cement.
- (C) Because of the large usage of white cement.
- (D) None of the above
  - **▼ Show Answer**
- 2. Which of the following statements is false according to the passage?

(A) Price rise in white cement would increase the price of cement paint.		
(B) White cement is a controlled product.		
C) Increase in price of white cement is not because of production problem.		
Price rise in white cement would upset cement tile market.		
▼ Show Answer		
. What is the crisis being faced by the cement tile manufacturers as described in the passage?		
۱) White cement is priced very low.		
(B) White cement is not of good quality.		
(C) White cement usage is high.		
(D) White cement prices are very high.		
▼ Show Answer		
4. Which of the following words has the same meaning as the word 'idle' as used in the passage?		
(A) Lazy		
(B) Clumsy		
(C) Large		
(D) Excess		
▼ Show Answer		
5. Which of the following is correct according to the passage?		
(A) White cement is not used in the manufacture of paint.		
(B) White cement forms a minor part of tile manufacturing.		
(C) White cement is used only for making paints.		

▼ Show Answer
. Which of the following words has the same meaning as the word 'artificial' as used in the passage?
۱) Unnatural
3) Prolonged
C) Deliberate
D) Practical
▼ Show Answer
7. What is the author's suggestion to bring down prices?
(A) Government should control the white cement market.
(B) Production capacity should be increased.
(C) Usage of white cement in other areas should be reduced.
(D) Competition among manufactures of cement paints and tiles should be reduced.
▼ Show Answer
8. Which of the following words has the opposite meaning as the word 'basic' as used in the passage?
(A) Vital
(B) Unimportant
(C) Acidic
(D) Last
▼ Show Answer
9. Which of the following is correct according to the passage?

(D)

(A) Cement production capacity is more than usage. (B) Cement production capacity is less than usage. C) Cement production capacity is equal to usage. )) Cement production capacity is twice than usage. **▼ Show Answer** 0. What can be presumed from the passage regarding foreign trade in cement? 4) The country is exporting cement at present. (B) The country is importing cement at present. (C) The country is exporting and importing cement at present. (D) The country is neither exporting nor importing cement at present. **▼ Show Answer** Section-II: Logical and Analytical Reasoning Directions (Q. Nos. 11-14): Study the following information carefully and answer the questions that follow. There are six members M, N, O, P, Q and R in a family. There are two married couples in family; N is the businessman and father of Q; R is the grandfather of O; and is a property dealer; P is the grandmother of Q and is a housewife; O is daughter of M; There are one businessman, one property dealer, one lady lecturer and two students in the family. 11. Who is father in law of M? (A) P (B) R (C) N (D) O

## 12. What is profession of M? ۱) Housewife 3) Student C) Lecturer )) Property dealer **▼ Show Answer** 13. Who is sister of Q? (A) O (B) P (C) M (D) N **▼ Show Answer** 14. Which of the following are two married couples? (A) MO and QR (B) MN and PR (C) PR and OQ (D) MN and QR **▼ Show Answer**

**▼ Show Answer** 

15. Find the missing number:

3 8 9 7 40 10 4 24 6 5 ? 4
(A) 46
3) 32
2) 20
D) 16
▼ Show Answer
<b>Directions (Q. No. 16-19)</b> : In the following questions a series is being select from the alternatives th correct term to fill in the missing term.
16. 7, 21, 43,, 111, 157, 211
(A) 73
(B) 71
(C) 75
(D) 77
▼ Show Answer
17. 6, 24, 60, 114, 186,?
(A) 276
(B) 290
(C) 272
(D) 280
▼ Show Answer
18. 7, 13, 21, 31, 43,?

(A) 53
(B) 55
(2) 57
O) 59
▼ Show Answer
9. 3, 15, 35, 63,?
۹) 69
(B) 79
(C) 89
(D) 99
▼ Show Answer
20. If PUZZLE is coded as LEPUZZ, then MENTAL will be coded as:
(A) ZZOPEM
(B) ZENSOM
(C) ALMENT
(D) MOSNET
▼ Show Answer
21. If CONFRONTATION is coded as 5931793484693, then TORONTO will be coded as:
(A) 4797347
(B) 4393743
(C) 4898348

▼ Show Answer
2. Which pair is different in some way from the others in the following?
ال) Town – Shandy
3) Village – Mall
C) City – Market
D) Arcade – Shop
▼ Show Answer
Directions (Q. Nos. 23-26): Read the paragraph and answer the questions that follow.
Geeta, Sita, Proila, Bhavana and Nafisa are five friends. Each one of has six balls: Geeta gives 3 balls to Nafisa who gives 4 balls to Promila. Bhavana gives 2 balls to Sita who gives 3 balls to Geeta. Promila gives 4 balls to Bhavana who gives 2 balls each to Nafisa and Geeta.
23. How many balls does Nafisa have?
(A) 4
(B) 5
(C) 6
(D) 7
▼ Show Answer
24. How many balls does Sita have?
(A) 4
(B) 5
(C) 6

(D) 4979349

(D) 7
▼ Show Answer
5. Who has the minimum number of balls?
۹) Bhavana
3) Nafisa
C) Sita
D) Promila
▼ Show Answer
26. Who has the maximum number of balls?
(A) Promila
(B) Nafisa
(C) Sita
(D) Geeta
▼ Show Answer
Directions (Q. Nos. 27-30): Read the paragraph and answer the questions that follow.
A and B play Cricket and Hockey, B and D play Tennis, A and C play Volley-Ball and Tennis, C and D and E play Football.
27. Who plays Cricket, Hockey and Volley-ball?
(A) A
(B) B
(C) C
(D) D

28. Who plays only Football?
4) A
3) B
C) D
D) E
▼ Show Answer
29. Who plays Tennis and Football?
(A) A
(B) B
(C) C
(D) D
▼ Show Answer
30. Who plays Volley-ball and Football?
(A) A
(B) B
(C) C
(D) D
▼ Show Answer

**Section-III: Educational and General Awareness** 

31. World Population day is celebrated on:

(A) 19 July
(B) 11 July
C) 15 July
) 17 July
▼ Show Answer
2. Gandhiji made a dramatic bid for temple entry rights for untouchables in the year:
۹) 1940
(B) 1935
(C) 1930
(D) 1920
▼ Show Answer
33. National Repository of Open Educational Resources (NROER) is being managed by:
(A) IGNOU
(B) NCERT
(C) UGC
(D) NUEPA
▼ Show Answer
34. Who was the Editor of the Revolutionary Paper 'Bande Matram'?
(A) Shyami Krishan Verma
(B) Bhikaji Cama
(C) V.D. Savarkar

▼ Show Answer	
5. How many Nations	had signed the charter of United Nations on 26th June, 1945?
٦) 64	
3) 61	
2) 52	
)) 51	
▼ Show Answer	
36. Who among the foll	owing has termed Indian Federalism as "Co-operative Federalism?
(A) K.C. Wheare	
(B) Morris Jones	
(C) Granville Austin	
(D) Jennings	
▼ Show Answer	
37. By which year, the l	Jnion Cabinet on June 17, 2015 has proposed to provide 'Housing for All'
(A) 2030	
(B) 2025	
(C) 2022	
(D) 2018	
▼ Show Answer	

(D) G.D. Savarkar

38. Which country topped the Global Innovation Index (GIL) 2015 that was released on 17 September, 2015?
(A) Switzerland
3) United Kingdom
C) Sweden
O) The Netherlands
▼ Show Answer
39. The United Nations Children's Fund (UNICEF) is head quartered in:
(A) Paris (France)
(B) Vienna (Austria)
(C) New York (USA)
(D) Brussels (Belgium)
▼ Show Answer
40. Which city is hosting the 2016 Olympic games?
(A) Seoul
(B) Barcelona
(C) Rio-De-Janerio
(D) Los Angeles
▼ Show Answer
41. The main objective of 'Sakshar Bharat' is:
(A) to promote 'education for all'

(B) to promote vocational education

(C) to promote vocational education		
(D) to promote education for women		
▼ Show Answer		
2. Under which article of t he Constitution the President of India has been empowered to promulgate rdinance?		
۱) Article 356		
3) Article 360		
(C) Article 200		
(D) Article 123		
▼ Show Answer		
43. Right to Education Act, 2009 is mainly concerned with:		
(A) Higher Education		
(B) Elementary Education		
(C) Secondary Education		
(D) Higher Secondary Education		
▼ Show Answer		
44. Who is the author of the Book 'Fundamental Unity of India'?		
(A) Radhakumud Mukherji		
(B) Jawaharlal Nehru		
(C) Rajani Kothari		
(D) Max Weber		

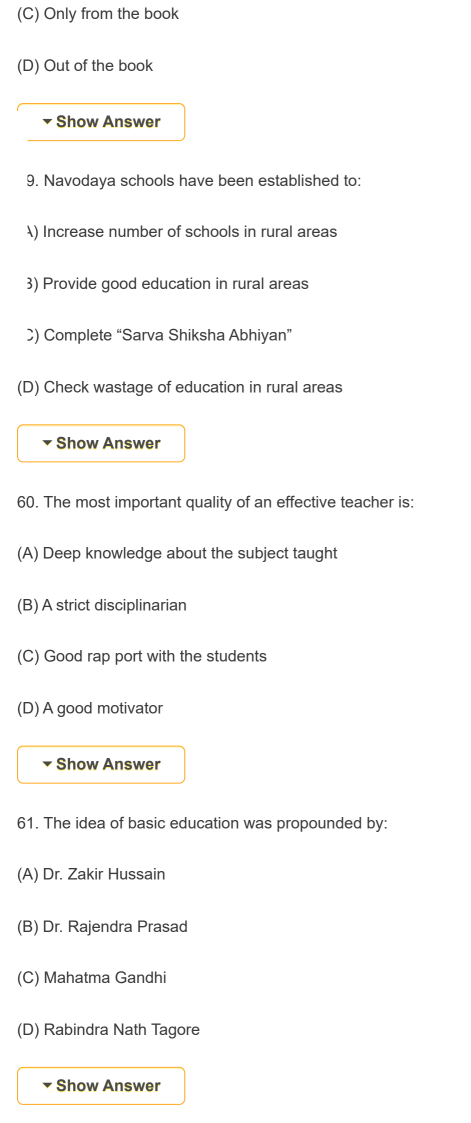
45. In which year state re	eorganization commission gave its report on the basis of language?
١) 1953	
3) 1954	
2) 1955	
) 1956	
▼ Show Answer	
	Nations Report released in July 2015, which of the following countries will pulous country by 2022?
(A) India	
(B) China	
(C) Pakistan	
(D) Bangladesh	
▼ Show Answer	
47. During September 20 'robot journalist'?	015, which of the following countries has published first report written by a
(A) Japan	
(B) China	
(C) Germany	
(D) Switzerland	
▼ Show Answer	

48. Where did Madam Cama hoist the first tricolor Flag in 1907?

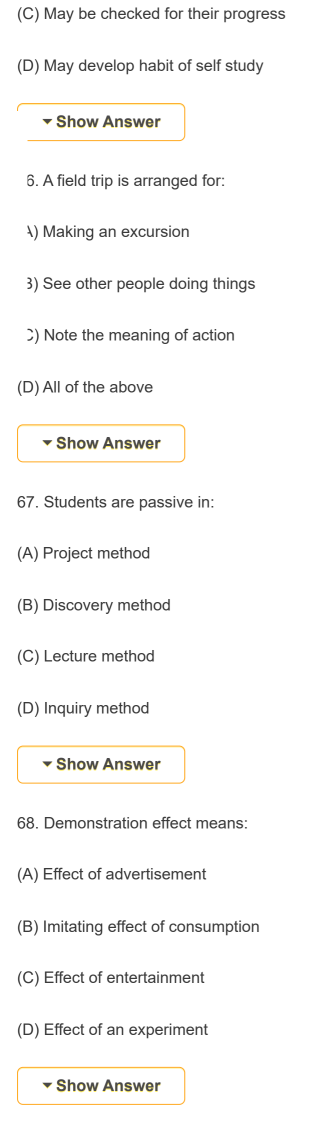
(A) London
(B) Paris
C) Moscow
)) Stuttgart
▼ Show Answer
9. Which committee/commission gave its specific recommendations to improve the conditions of eacher Education in India?
(A) Hansa Mehta Committee
(B) Radha Krishnan Commission
(C) Justice Verma Commission
(D) National Knowledge Commission
▼ Show Answer
50. "IEDSS" stands for:
(A) International Education for Disadvantaged at social stage
(B) Integrated Education for Disabled at Secondary Stage
(C) Inclusive Education for Disadvantaged at Secondary Stage
(D) Inclusive Education for Disabled at Secondary Stage
▼ Show Answer
51. Who among the following shall preside over the joint sitting at two houses of Parliament?
(A) President
(B) Prime Minister
(C) Chairman of Rajya Sabha

(D) Speaker of Lok Sabha
▼ Show Answer
2. Which article of the Constitution defines the duties of Chief Minister?
٦) 162
3) 164
2) 165
J) 167
▼ Show Answer
53. Light from the Sum reaches earth in:
(A) 8 minutes
(B) 2 minutes
(C) 6 minutes
(D) 4 minutes
▼ Show Answer
54. Which one of the following was the last step in the Gandhian strategy of Satyagraha?
(A) Boy-Cott
(B) Picketing
(C) Fast
(D) Strike
▼ Show Answer
55. Finances are distributed between the centre and the state on the recommendation of:

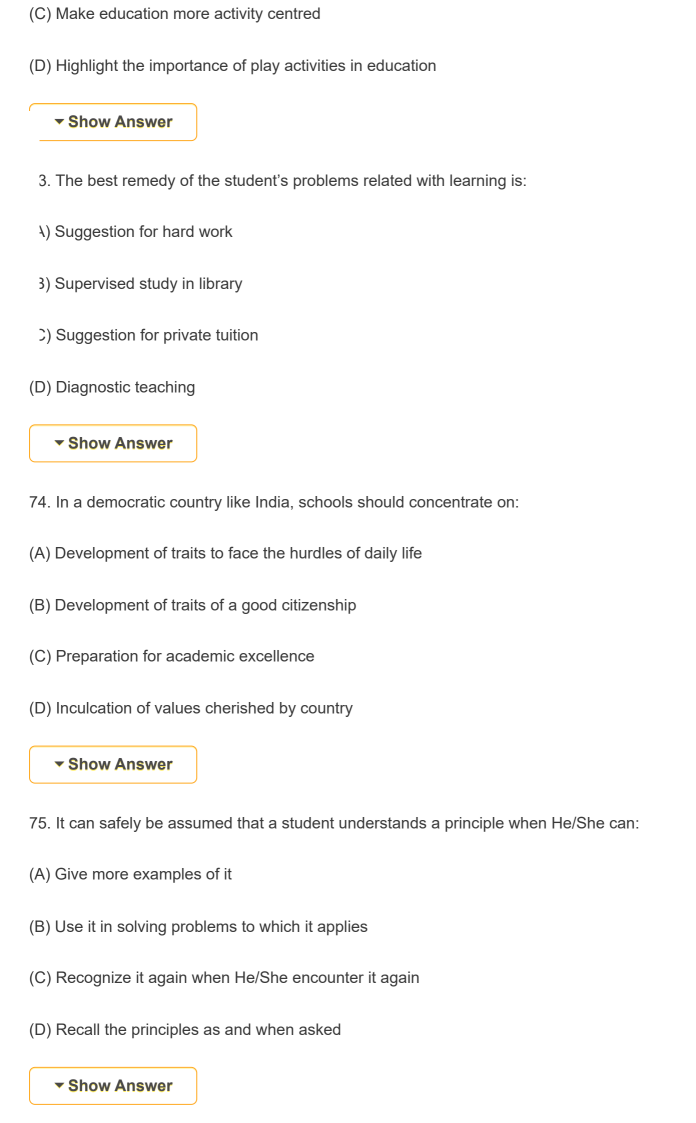
(A) Planning Commission
(B) Public Accounts Committee
C) Finance Commission
National Development Council
▼ Show Answer
Section-IV : Teaching-Learning and The School
6. Determining, the aim of education is the responsibility of:
(A) Parents
(B) Teachers
(C) Students
(D) Society
▼ Show Answer
57. The Schools through its programmes help students to:
(A) Assimilate culture
(B) Protest culture
(C) Ignore other cultures
(D) Make them cultured
▼ Show Answer
58. To make all students interested in home work, it should be:
(A) Of equal level
(B) According to the ability of student



62. Individual attention is important in Teaching-learning process because:
(A) Learners always learn better in group
3) Teacher training programmes prescribed it
C) It offers better opportunities to teachers to discipline each learner
Children develop at different rates and learn differently
▼ Show Answer
3. If a child writes with his/her left hand and is comfortable doing things with it, she/he should be:
(A) Discouraged
(B) Made to write with left hand
(C) Allowed his preference
(D) Sent to seek medical help
▼ Show Answer
64. Which of the following statements is true about "Learning"?
(A) Errors made by children indicate that no learning has taken place
(B) Learning is effective in an environment that is emotionally positive and satisfying for learners
(C) Learning is not affected by emotional factors at any stage of learning
(D) Learning is fundamentally a mental activity
▼ Show Answer
65. It is advantage of giving home work that students:
(A) Remain busy at home
(B) Study at home



69. Dyslexia is a:
(A) Physical disability in which the ability to write is affected by dysfunctional fingers
3) Form of reading disability linked with weak vision
C) Learning difficulty to read fluently and with accurate comprehension despite average intelligence
Language based learning difficulty associated with impaired hearing
▼ Show Answer
0. If you find a student wearing some odd dress in you class, you will:
(A) Ask the student not to attend the class
(B) Make a joke on him
(C) Counsel him not to wear such clothes in a class
(D) Not p ay any attention
▼ Show Answer
71. Some students are backward in studies. What will be you r attitude towards, them:
(A) Harsh
(B) Sympathetic
(C) Liberal
(D) Lovable
▼ Show Answer
72. Play therapy is adopted in the study of children in order to:
(A) Make the educational process joyful
(B) To understand the inner motives and complexes of children



his situation, you will:
A) Insult him in the presence of other teachers
3) Advise him to come in time
C) Report to the principal
D) Remain indifferent to it
▼ Show Answer
77. Every learner is unique means that:
A) No two learners are alike in t heir abilities, interest and talents
B) Learners do not have any common qualities, nor do they share common goals
C) A common curriculum for all learners is not possible
D) It is impossible to develop the potentials of learners in a heterogeneous class
▼ Show Answer
78. The in-service teacher training can be made more effective by:
A) Using training package which is well prepared in advance
B) Making it residential programme
C) Using co-operative approach
D) Practicing training follow-up procedures
▼ Show Answer
79. In NCTE-the B.Ed curriculum framework-2014 which of the following is emphasized in education.
A) IT (Information Technology)

76. Despite of your requests as an incharge of time table in the school, A teacher always comes late. In

(b) ICT (Information and Communication Technology)
(C) ET (Educational Technology)
C) CT (Communication Technology)
▼ Show Answer
How many senses a person uses while watching a film?
4) 1
3) 2
(C) 3
(D) 4
▼ Show Answer
PART-B
PART-B Section-V : (i) Science
Section-V : (i) Science
Section-V: (i) Science  81. According to laws of refraction (i = Angle of incidence, r = Angle of refraction):
Section-V: (i) Science  81. According to laws of refraction (i = Angle of incidence, r = Angle of refraction):  (A) i/r=constant
Section-V: (i) Science  81. According to laws of refraction (i = Angle of incidence, r = Angle of refraction):  (A) i/r=constant  (B) sin i/sin r = constant
Section-V: (i) Science  81. According to laws of refraction (i = Angle of incidence, r = Angle of refraction):  (A) i/r=constant  (B) sin i/sin r = constant  (C) sin i = sin r
Section-V: (i) Science  81. According to laws of refraction (i = Angle of incidence, r = Angle of refraction):  (A) i/r=constant  (B) sin i/sin r = constant  (C) sin i = sin r  (D) i and r are not related
Section-V: (i) Science  81. According to laws of refraction (i = Angle of incidence, r = Angle of refraction):  (A) i/r=constant  (B) sin i/sin r = constant  (C) sin i = sin r  (D) i and r are not related  ▼ Show Answer

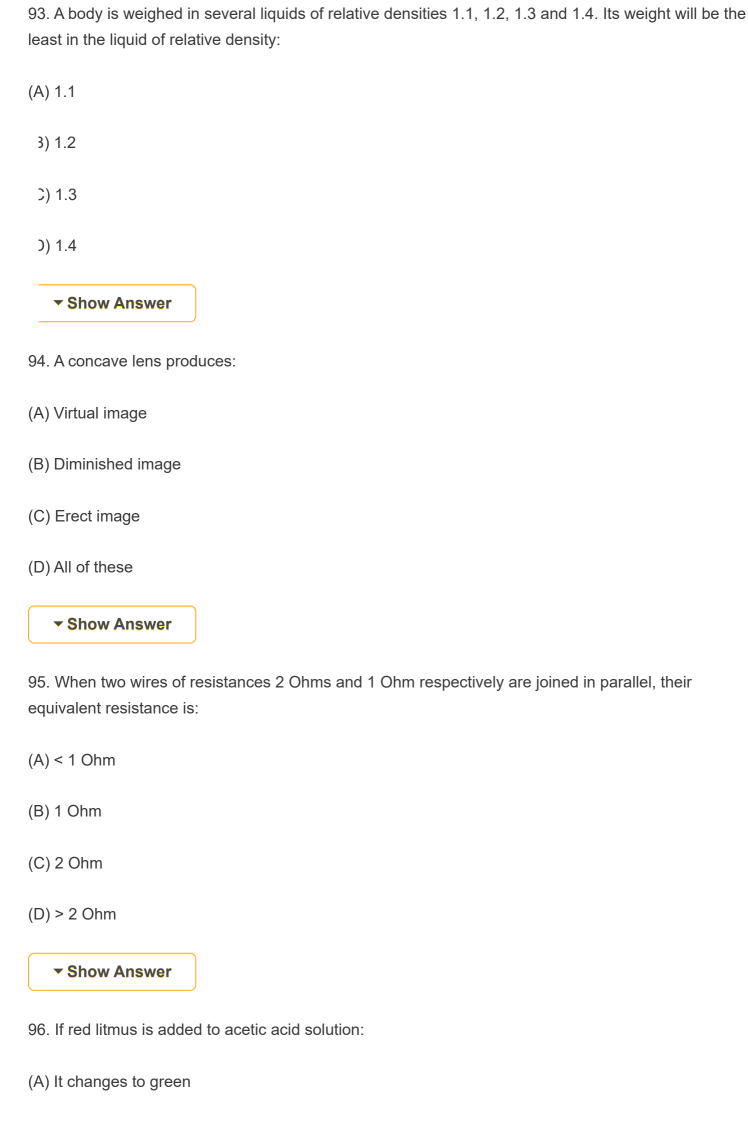
(C) chlorophyll
(D) All of these
▼ Show Answer
3. In aquatic plant Hydrilla, stomata are:
۱) Present on leaves
3) Present on stem
C) Present on roots
(D) Absent
▼ Show Answer
84. Convex mirror can form:
(A) Only real image
(B) Only virtual image
(C) Both real as well as virtual images
(D) Only magnified images
▼ Show Answer
85. The unit of Pressure is:
(A) Newton
(B) Newton per sq.m
(C) Per sq.m
(D) Joule
▼ Show Answer

(A) Food borne disease
3) Water borne disease
C) Air borne disease
O) None of the above
▼ Show Answer
7. Two wires A and B are made of the same metal and are of equal lengths but their diameters are in the ratio 1 : 2. Their resistance $R_A$ and $R_B$ have the ratio:
(A) 1:4
(B) 1:2
(C) 2:1
(D) 4:1
▼ Show Answer
88. According to Einstein the Energy (E), Mass (M) and Velocity of light (C) are related by the equation:
$(A) E = M \times C$
(B) $E = MC^2$
(C) $E = M + C^2$
(D) E + M = C
▼ Show Answer
89. Plant cell can do:
(A) Breathing and Respiration

86. Polio is:

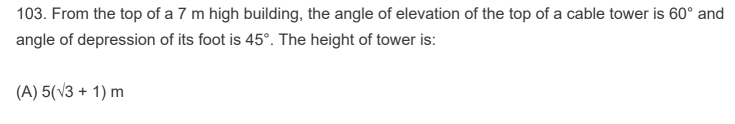
(B) Respiration and Photosynthesis

(C) Breathing and Photosynthesis
(D) All of these
▼ Show Answer
0. The wave length of X-rays is smaller than that of visible light and:
। It speed is more than that of visible light
3) Its frequency is more than that of visible light
C) Its speed less than that of visible light
(D) Its frequency is less than that of visible light
▼ Show Answer
91. The two colours seen at the extreme ends of the pH charge are:
(A) Red and Blue
(B) Red and Green
(C) Green and Blue
(D) Yellow and Green
▼ Show Answer
92. HIV is a:
(A) Disease
(B) Vaccine
(C) Virus
(D) Injection
▼ Show Answer



(B) It becomes blue
(C) It remains red
つ) It becomes colourless
▼ Show Answer
7. Ultimate main source of energy on the earth is:
۱) Coal
3) Fossil oil
(C) Sun
(D) Air
▼ Show Answer
98. The Commercial unit of electric energy is:
(A) Horse Power
(B) Kilo Watt Hour
(C) Joule
(D) Watt hour
▼ Show Answer
99. Destruction of forests has resulted in:
(A) Shortage of Rain
(B) Shortage of Natural Resources
(C) Danger to the lives of wild animals and birds
(D) All of the above

### **▼ Show Answer** 100. Use of Chlorofluorocarbons: \) Strengthens Ozone layer in the atmosphere 3) Depletes Ozone layer C) Does not affect Ozone layer )) Is not a harmful **▼ Show Answer** Section-V: (ii) Mathematics 101. The value of sin 60° cos 30° + sin 30° cos 60° is: (A) 1/2(B) 1 (C) -1(D) 2 **▼ Show Answer** 102. The value of $9\sec^2 a - 9 \tan^2 A$ is: (A) 0(B) 1 (C) 8 (D) 9



3) 5(√3 – 1)m

2) 
$$7(\sqrt{3} - 1)$$
m

### **▼ Show Answer**

104. The sum of odd numbers between 0 and 50 is:

- (A) 425
- (B) 525
- (C) 625
- (D) 725

#### **▼ Show Answer**

105. The value of  $\frac{\sqrt{441}}{3} \times \frac{\sqrt{225}}{5} \times \frac{64}{\sqrt{256}}$  is:

- (A) 21
- (B) 28
- (C)48
- (D) 84

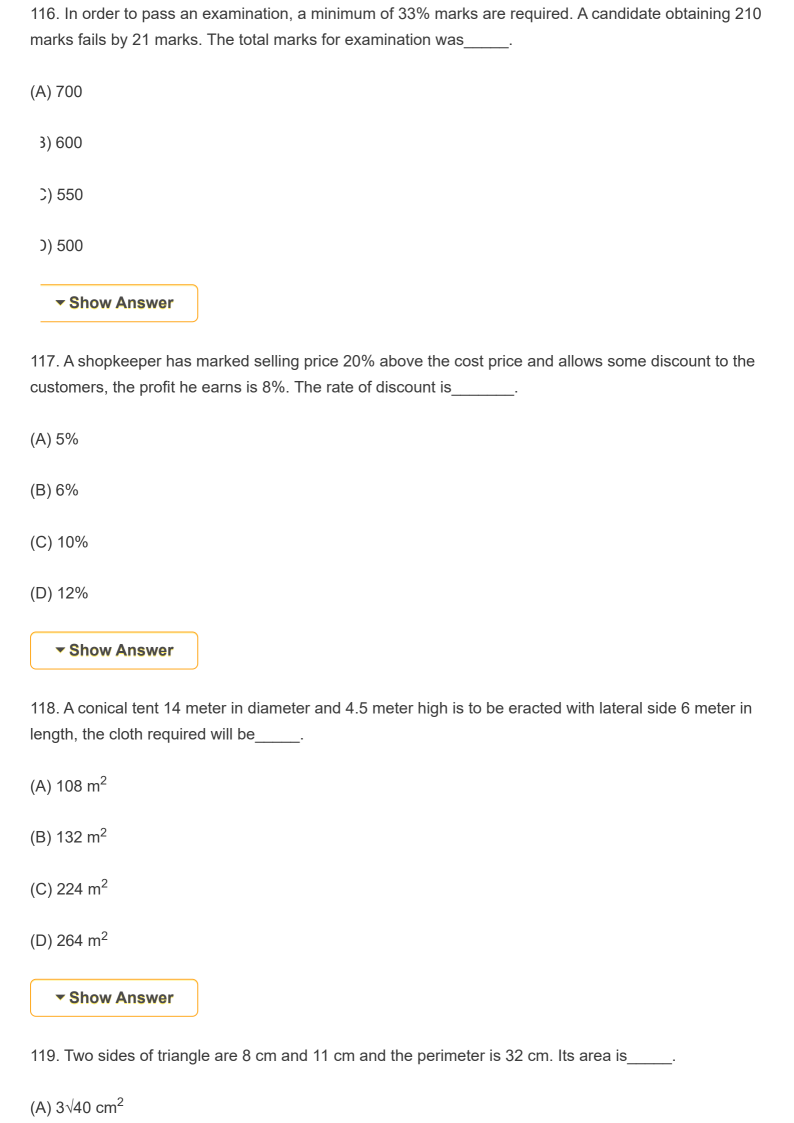
106. The value is 
$$\frac{6^{2/3} \times \sqrt[3]{6^7}}{\sqrt[3]{6^6}}$$
 is:

(A) 6
(B) 36
(2) 216
J) 18
▼ Show Answer
07. A jar contains 24 marbles, some are green and others are blue. If a marble is drawn at random om the jar, then the probability that it is green is 2/3. The number of blue marbles in the jar is:
(A) 4
(B) 6
(C) 8
(D) 10
▼ Show Answer
108. A die is thrown twice. The probability that 5 will come up at least one would be
(A) 25/36
(B) 11/36
(C) 5/36
(D) 10/36
▼ Show Answer
109. Sides of two similar triangles are in the ratio 4 : 9. Areas of these triangles would be in the ratio
(A) 2 : 3
(B) 4:9

(D) 16:81	
▼ Show Answer	
	ar are of diameter 80 cm each. The car runs at a speed of 66 km per hour 10 f complete revolutions made by each wheel is
\) 2640	
3) 3960	
(C) 4375	
(D) 4875	
▼ Show Answer	
	radii 6 cm, 8 cm and 10 cm, respectively, are melted to form a single solid is sphere would be
(A) 8 cm	
(B) 12 cm	
(C) 14 cm	
(D) 16 cm	
▼ Show Answer	
112. The curved surface base of cylinder is:	e area of a right circular cylinder of height 14 cm is 88 cm <sup>2</sup> . The diameter of the
(A) 4 cm	
(B) 3 cm	
(C) 2 cm	
(D) 1 cm	

(C) 81:16

### **▼ Show Answer** 113. A train which is 500 meter long crosses a 800 meter long platform in one minute five seconds. The speed of the train is\_\_\_\_\_. 4) 55 km/hr 3) 65 km/hr 2) 70 km/hr ) 72 km/hr **▼ Show Answer** 114. The ratio of father's age to his son's age is 7:3. The product of their ages is 756. The ratio of their ages after 6 y ears will be: (A) 2 : 1(B) 5:2 (C) 11:7 (D) 13:9 **▼ Show Answer** 115. Two numbers are in the ratio of 7:4. If 12 is added to the smaller number, then ratio becomes 7: 5, the bigger number is\_\_\_\_\_. (A) 77 (B) 84 (C)91(D) 98



(B) 5√48 cm <sup>2</sup>	
(C) $8\sqrt{30} \text{ cm}^2$	
⁻⊃) 50 cm²	
▼ Show Answer	
20. The length of a tan	igent from a point A at a distance of 5 cm from the center of the circle is 4 cm. is
۱) 2 cm	
(B) 3 cm	
(C) 4 cm	
(D) 4.5 cm	
▼ Show Answer	
	Section-V : (iii) Social Science
121. Who was the last r	ruler of the Sayyed Dynasty?
(A) Mubarak Shah	
(B) Mohammad Shah	
(C) Amir Khusro	
(D) Alam Shah	
▼ Show Answer	
122. Which article of t h	e constitution is meant to eradicate untouchability?
(A) Article 16	
(B) Article 22	
(C) Article 29	

(D) Article 17
▼ Show Answer
23. Which point of the earth is the deepest?
ነ) Java Trench
3) Puerto Rico
C) Mariana Trench
)) Lipke Island
▼ Show Answer
124. What is the currency of Malaysia?
(A) Dollar
(B) Pesco
(C) Ringgit
(D) Baht
▼ Show Answer
125. Who wrote the drama 'Malvikagnimitra'?
(A) Vishakhadutta
(B) Kalidas
(C) Kanishka
(D) Harisena
▼ Show Answer

126. Who founded the regional party 'Shiv Sena'?

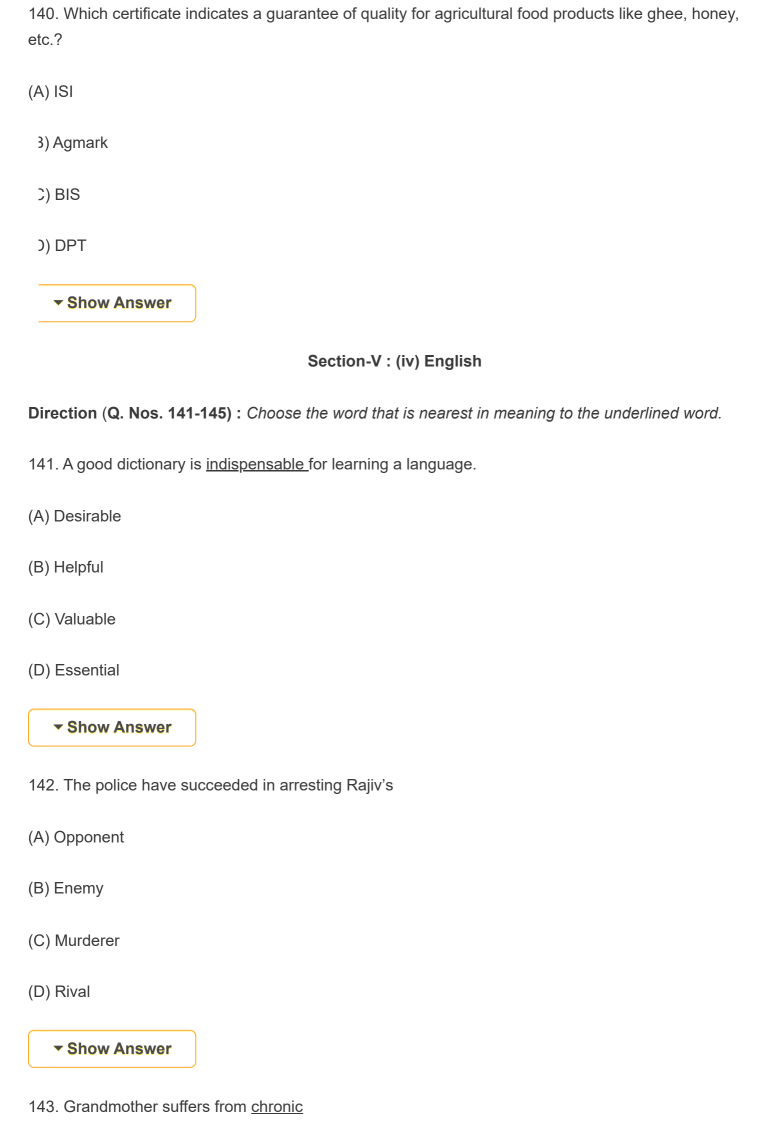
(A) Devendra Fadnavis
(B) Bal Thakre
C) Sharad Yadav
)) Sushil Kumar Modi
▼ Show Answer
27. Which country was affected by the cyclone Hudhud?
۱) Indonesia
(B) Singapore
(C) Malaysia
(D) India
▼ Show Answer
128. Who is the chairman of the NITI Aayog in India?
(A) President
(B) Vice President
(C) Prime Minister
(D) Finance Minister
▼ Show Answer
129. Which of the following is Value-added Tax?
(A) Income Tax
(B) Custom Tax
(C) Sales Tax

(D) Capital Gain Tax
▼ Show Answer
30. What is the currency of Bhutan?
۱) Rupee
3) Dinar
C) Taka
) Ngultrum
▼ Show Answer
131. Who wrote the famous Tamil literary work Kalingattuparani?
(A) Kalladanar
(B) Amarbhujanga
(C) Gangaikanda
(D) Jayagondan
▼ Show Answer
132. Who wrote the famous work Surya Siddhanta?
(A) Varahamihira
(B) Aryabhatta
(C) Vriddha-Vagabhatta
(D) Meghaduta
▼ Show Answer

133. How much is the security deposit for Lok Sabha election?

(A) Rs 25,000
(B) Rs 50,000
C) Rs 10,000
D) Rs 5,000
▼ Show Answer
34. Who was the First Feale President of Indian National Congress?
ال Sarojini Naidu
(B) Indira Gandhi
(C) Pratibha Patil
(D) Rajkumari Amrit Kaur
▼ Show Answer
135. Who is the present governor of the Reserve Bank of India?
(A) Raghuram Rajan
(B) Manmohan Singh
(C) Arun Jetly
(D) None of these
▼ Show Answer
136. Which gas was released during the Bhopal Gas Tragedy?
(A) Methane
(B) Methyl Isocyanate
(C) Acetylene

(D) Ammonia	
▼ Show Answer	
37. When was IGNOU established?	
١) 1971	
3) 1977	
2) 1985	
D) 1989	
▼ Show Answer	
138. Through which ocean is most of the world trade carried out?	<b>)</b>
(A) Pacific Ocean	
(B) Arctic Ocean	
(C) Atlantic Ocean	
(D) Indian Ocean	
▼ Show Answer	
139. Which is the third largest country in the world?	
(A) Canada	
(B) United States of America	
(C) China	
(D) Brazil	
▼ Show Answer	



(A) Of long duration
(B) Painful
C) Occasional
O) Symptomatic
▼ Show Answer
44. Radha is an able but <u>diffident</u>
۱) Difficult
(B) Shy and meek
(C) Confused
(D) Confident
▼ Show Answer
145. His <u>judicious</u> handling of the matter saved the situation from going out o f control.
(A) Reasonable
(B) Amicable
(C) Cautious
(D) Nervous
▼ Show Answer
<b>Directions (Q. Nos. 146-150) :</b> In each of the following group of words, only one word is correctly spelt Select the word with the correct spelling.
146.
(A) Reminesent
(B) Reminescent

(C) Reminisent (D) Reminiscent **▼** Show Answer 47. ۱) Hygeine 3) Higeine C) Hygiene (D) Hygien **▼ Show Answer** 148. (A) Harrassment (B) Harasment (C) Harrasment (D) Harassment **▼** Show Answer 149. (A) Spontanity (B) Spontaneity (C) Spontaniety (D) Sponteneity **▼ Show Answer** 

(A) Museam
3) Muzeum
C) Museum
D) Musium
▼ Show Answer
irections (Q. Nos. 151-154): Choose the word which is opposite in meaning to the underlined word.
151. The culprit acknowledged his guilt.
(A) Accepted
(B) Avoided
(C) Repulsed
(D) Denied
▼ Show Answer
152. Though an <u>amateur</u> he is a first class player.
(A) Renowned
(B) Seasoned
(C) Professional
(D) Mature
▼ Show Answer
153. The <u>initial</u> estimate of the project was very high.

150.

(A) Final

(B) Full	
(C) Total	
つ) Rough	
▼ Show Answer	
54. She found his beha	avior towards her distinctly
۹) Graceful	
3) Friendly	
(C) Cheerful	
(D) Sweet	
▼ Show Answer	
Directions (Q. Nos. 15	<b>5 and 156)</b> : Select the word in ach group which does not properly belong to it.
155.	
(A) Conspicuous	
(B) Conscript	
(C) Clear	
(D) Visible	
▼ Show Answer	
156.	
(A) Perfection	
(B) Reflection	
(C) Inspection	

▼ Show	v Answer
* 3110W	Allswei
	(Q. Nos. 157 omplete the se
57. We	trouble
۱) Compre	ehend
3) Appreh	end
(C) Supple	ment
(D) Comple	ement
<b>▼</b> Show	v Answer
158. The p	olice
(A) Scatter	ed
(B) Disband	ded
(C) Drove	
(D) Dispers	sed
<b>→</b> Show	v Answer
159. His tu	tor went
(A) over : b	efore
(B) over : a	against
(C) through	า : in
(D) through	າ : for

(D) Retrospection

### **▼ Show Answer**

160. He went	the room and sat down _	the sofa.
ላ) to : in		

3) into: on

C) from: upto

) in: on

**▼ Show Answer** 

Section-V: (v) Hindi

निर्देश (प्रश्न संख्या 161 से 165)ः निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर उसके आधार पर पूछे गए प्रश्नों के उत्तर दीजिए।

"सुधार जिस अवस्था में हो, उससे अच्छी अवस्था आने की प्रेरणा हर आदमी में मौजूद रहती है। हममें जो कमजोरियाँ हैं, वह मर्ज की तरह हमसे चिपटी हुई हैं जैसे शारीरिक स्वास्थ्य एक प्राकृतिक बात है और रोग उसका उल्टा, उसी तरह नैतिक और मानिसक स्वास्थ्य भी प्राकृतिक बात है और हम मानिसक तथा नैतिक गिरावट से उसी तरह संतुष्ट नहीं रहते, जैसे कोई रोगी अपने रोग से संतुष्ट नहीं रहता" जैसे वह किसी चिकित्सक की तलाश में रहता है। उसी तरह हम भी इस फिक्र में रहते हैं कि किसी तरह अपनी कमजोरियों को दूर फेंककर अधिक अच्छे मनुष्य बनें। इसीलिए हम साधु-फकीरों की खोज में रहते

हैं। पूजा-पाठ करते हैं, बड़े-बूढ़ों के पास बैठते हैं, विद्वानों के व्याख्यान सुनते हैं और साहित्य का अध्ययन करते हैं।

हमारी सारी कमजोरियों की जिम्मेदारी हमारी कुरुचि और प्रेम भाव से वंचित होने पर है। जहाँ सच्चा सौन्दर्य-प्रेम है, ाहाँ प्रेम की विस्तृति है, वहाँ कमजोरियाँ कहाँ रह सकती हैं? म ही तो आध्यात्मिक भोजन है और सारी कमजोरियाँ इसी गोजन के न मिलने अथवा दूषित भोजन के मिलने से पैदा गोती हैं। कलाकार हममें सौन्दर्य की अनुभूति उत्पन्न करता है भीर प्रेम की उष्णता। उसका एक वाक्य, एक शब्द, एक गंकेत इस तरह हमारे अन्दर जा बैठता है कि हमारा अंतःकरण काशित हो जाता है। पर जब तक कलाकार खुद सौन्दर्य-प्रेम ने छककर मस्त न हो और उसकी आत्मा स्वयं इस ज्योति से काशित न हो, वह हमें प्रकाश कैसे दे सकता है?

- 161. उपर्युक्त गद्यांश के माध्यम से लेखक ने पाठकों को क्या बताया है?
  - A. प्रत्येक मनुष्य की कमजोरियाँ
  - B. प्रत्येक मनुष्य की अच्छाइयाँ
  - C. शारीरिक स्वास्थ्य
  - D. जीवन में प्रेम का महत्व

## **▼ Show Answer**

- 162. लेखक के अनुसार सत्संग, पूजा-पाठ करने, व्याख्यान सुनने और साहित्य का अध्ययन करने का प्रमुख उद्देश्य क्या है?
  - A. निर्वाण प्राप्ति
  - B. अपनी कमजोरियों को दूर कर अच्छा मनुष्य बनना
  - C. मनोकामनाएँ पूरी करना
  - D. धनवान बनना

**▼ Show Answer** 

- 163. गद्यांश के अनुसार हमारी सारी कमजोरियों का कारण क्या है?
   A. काम और क्रोध
   B. लोभ और मोह
   C. कुरुचि और प्रेमभाव से वंचित होना
  - **▼** Show Answer
  - 64. लेखक के अनुसार आध्यात्मिक भोजन क्या है?

D. उपर्युक्त में से कोई नहीं

A. प्रेम

- B. पूजा और उपवास
- C. कठोर तप
- D. प्रवचन सुनना व नाचना
- **▼ Show Answer**
- 165. लेखक के अनुसार हमें कलाकार से क्या प्राप्त होता है?
  - A. मनोरंजन
  - B. उमंग और आनन्द
  - C. अभिनय कला
  - D. सौन्दर्य की अनुभूति और प्रेम की उष्णता
  - **▼ Show Answer**

निर्देश (प्रश्न संख्या 166 से 180)ः निम्नलिखित प्रत्येक प्रश्न के चार-चार विकल्प दिए गए हैं। उनमें से सही विकल्प चुनिए।

166. आक का तत्सम शब्द है:

- A. अकउआ
- B. अर्क
- C. अकर्ज
- D. औक
- **▼ Show Answer**
- 167. प्रतिक्षण में समास है:
  - A. अव्ययीभाव
- B. कर्मधारय
- C. तत्पुरुष
- D. द्वन्द्व

168. चन्द्रोदय में सन्धि	<b>e</b> :
A. दीर्घ	B. गुण
С. यण	D. वृद्धि
	2.5
▼ Show Answer	
69. धूमिल में प्रत्यय है	:
A. ल	В. जु
C. इल	D. मिल
▼ Show Answer	
170. इनमें से कौन-सा	शब्द जंगल का पर्यायवाची है:
A. विटप	B. हुम
C. शून्य	D. कान्तार
▼ Show Answer	
171. गृहीत का विलोम	<b>*</b> :
A. त्याज्य	B. ग्रहण
C. व्यक्त	D. ग्राह्म
▼ Show Answer	
172. या मुरलीधर की	अधरान-धरी अधार न धरौंगी!
उपरोक्त पद्यांश मे	में अलंकार है :
<ol> <li>स्थिक</li> </ol>	B. यमक
C. उपमा	D. उत्प्रेक्षा
▼ Show Answer	

**▼ Show Answer** 

लहिए" में है:	
A. बरवै	B. छप्पय
C. चौपाई	D. सवैया
▼ Show Answer	
74. 'सरस्वती कंठाभरण' के र	चित्रता हैं :
A. अप्पय दीक्षित	
	D. राजशेखर
C. नाजराज	D. (MRIGIC
▼ Show Answer	
175. अनुपस्थित शब्द में किस	उपमर्ग का प्रयोग हुआ है?
A. अनु	B. अन्
С. эт	D. अनुप
C. 41	2. 4131
▼ Show Answer	
1 <b>76.</b> उष्ण वर्ण हैं:	
A. ਟ, ਠ, ਵ, ਫ	B. श, ष, स, ह
C. प, फ, ब, भ	D. च, छ, ज, झ
<b>▼</b> Show Answer	
177. 'अक्ल के पीछे लट्ठ लिए	फिन्ना' महान्ये का अर्थ है :
	B. झगड़ालू प्रवृत्ति का होना
• • • • • • • • • • • • • • • • • • • •	D. उददंडतापूर्ण कार्य करना
८. मनमाना करना	D. उद्दरतापूर्ण काय करना
— Chave Amares	
<b>→</b> Show Answer	
<b>78.</b> सदैव में है:	
A. दीर्घ संधि	B. वृद्धि संधि
C. यण संधि	D. गुण संधि

173. "सखीन सों देत उराहनो नित्य सो चित्त संकोच सने

# 179. अनारदाना है : A. अधिकरण तत्पुरुष B. अपादान तत्पुरुष C. सम्बन्ध तत्पुरुष D. संप्रदान तत्पुरुष

- ▼ Show Answer
- 80. "कौआ चला हंस की चाल" कहावत का अर्थ है:
  - A. किसी दुष्ट व्यक्ति द्वारा अच्छे व्यवहार का प्रदर्शन करना
  - B. कौआ चालाक होता है
  - C. सभ्य व्यक्ति द्वारा चालाकी का प्रदर्शन
  - D. अच्छे-बुरे का भेद न होना
  - **▼ Show Answer**

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