

SANSKAR

International Academy

CBSE AFFILIATED ENGLISH MEDIUM SCHOOL



Question Bank

*Sanskar - Common
Aptitude Test 2026*

Group – C (Class VI, VII, VIII)

Exam Date: 29 March 2026

Time: 08: 30 AM

Eligible Students: Class LKG to 12 (2026-27)

ADDRESS

Sri Ganganagar Road, Hanumangarh Jn- 335512 (Raj.)

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-----**General Instructions for Examination**-----

1. Bring valid identification (e.g., student ID Card / Aadhar Card).
2. Reporting Time : 08 : 30 AM
3. Exam Start : 10 : 00 AM
4. Only bring allowed materials Blue Pen, Pencils.
5. Any suspicious behavior may be reported and penalized.
6. Carefully read all instructions before starting the exam.
7. **For each question, select only one answer and write option in given box.**

Write Clearly

1. **Please write carefully Student Name, Class, Father Name, Contact no, School name,** Date clearly on question paper at given space.
2. This question paper contains **Multiple Choice Questions (MCQs)**.
3. Write your answers clearly in the space provided.
4. If any candidate finds any misprint in question paper inform the invigilator.
5. Use Pencil / Blue pen for writing your answers.
6. Make sure your option should be clear in given box. **No overwriting or cutting** is allowed.

Marking Scheme

1. Total Qusetion: 100
2. Time allowed : 2 Hours
3. For each Right Answer 1 mark.
4. **No Negative Marking.**

85-90 % of the Syllabus will cover from **Question Bank**. The Remaining Question will be related with Current Affairs, General Knowledge, and Aptitude.

1. Identify the noun in the sentence: *The teacher praised the student.* — **teacher, student**
2. Write the plural form of **child**. — **children**
3. What type of noun is **honesty**? — **An Abstract noun**
4. Underline the proper noun: *Delhi is the capital of India.* — Delhi, India
5. Identify the abstract noun in: *She showed great courage.* **courage**
6. Replace the noun with a suitable pronoun: *Ravi is my friend.* **He is my friend.**
7. Identify the pronoun in the sentence: *She is absent today.* **She**
8. What type of pronoun is **myself**? — **Reflexive pronoun**
9. Fill in the blank: *This book is ____.* — **his**
10. Identify the possessive pronoun. — **his**
11. Identify the conjunction in: *I wanted to go, but it was raining.* — **but**
12. Join using **and**: *He is honest. He is hardworking.* — **He is honest and hardworking.**
13. Which conjunction shows contrast? — **but**
14. Use **or** in a sentence. — **You can take tea or coffee.**
15. Identify the preposition: *The cat is under the table.* — **under**
16. Fill in the blank: *The book is ____ the bag.* — **in**
17. Use **between** in a sentence. — **The ball is between the two chairs.**
18. Correct the sentence using a suitable preposition. — **He is good at maths.**
19. Identify the subordinating conjunction: *I stayed home because it was raining.* — **because**
20. Fill in the blank: *He will come ____ he finishes his work.* — **when**
21. Use **although** in a sentence. — **Although it was cold, we went out.**
22. Identify the tense: *She is reading a book.* — **Present Continuous Tense**
23. Change into past tense: *He plays football.* — **He played football.**
24. Fill in the blank: *They ____ to school every day.* — **go**
25. Change into present continuous tense: *She writes a letter.* — **She is writing a letter.**
26. Identify the tense: *We had finished our work.* — **Past Perfect Tense**
27. Replace the noun with a suitable pronoun: *Neha has lost Neha's book.* **Neha has lost her book.**

28. Identify the conjunction in: *He is poor but honest.* — **but**
29. Identify the tense: *They were playing in the ground.* — **Past Continuous Tense**
30. Identify the preposition in: *The teacher walked into the classroom.* — **into**
31. What type of pronoun is *myself*? **Reflexive**
27. कौनसा मूल दीर्घ स्वर है- **आ, ई, ऊ, ए, ओ**
28. हिंदी किस भाषा परिवार की भाषा है – **भारोपीय**
29. हिंदी भाषा किस लिपि में लिखी जाती है – **देवनागरी**
30. भारतवर्ष में हिंदी को किस वर्ग में रखेंगे – **राजभाषा**
31. भाषा की सबसे छोटी इकाई है – **वर्ण**
32. वृक्ष पर पक्षी बैठे हैं- इस वाक्य में 'पर' कौनसा कारक है – **अधिकरण**
33. स्थान के आधार पर बताइए कि मूर्धन्य व्यंजन कौनसे हैं- **ट, ठ, ड, ढ, ण**
34. भाषाई आधार पर सर्वप्रथम किस राज्य का गठन हुआ-**आंध्रप्रदेश**
35. दो वर्णों के मेल से होने वाले विकार को कहते हैं- **संधि**
36. जो धातु 'या' शब्द के अंत में जोड़ा जाता है- उसे कहते हैं-**प्रत्यय**
37. समास का शाब्दिक अर्थ क्या होता है -**संक्षेप**
38. गमन शब्द को विपरीतार्थक बनाने के लिए आप किस उपसर्ग का प्रयोग करेंगे- **आ**
39. निर्वासित में प्रत्यय है-**इत**
40. सूर्य शब्द का स्त्रीलिंग क्या होता है-**सूर्या**
41. जंगल में लगने वाली आग – **दावानल**
42. संस्कृत के ऐसे शब्द जिसे हम ज्यों के त्यों प्रयोग में लाते हैं, कहलाते हैं – **तत्संम**
43. त्रिफला में कौनसा समास है – **द्विगु**
44. हिंदी दिवस कब मनाया जाता है – **14 सितम्बर**
45. स्वर संधि में कितने भेद होते हैं- **5 भेद**
46. भाववाचक संज्ञा के उदाहरण हैं - **सुख, दुःख, प्रेम, क्रोध, भय, साहस, ईमानदारी**
47. वृक्ष से पत्ते गिरते हैं- इस वाक्य में 'से' किस कारक चिन्ह हैं – **अपादान करक**
48. कौनसे शब्द हमेशा बहुवचन में प्रयोग किये जाते हैं - **प्राण, लोग, दर्शन, समाचार, आँसू, माता-पिता**
49. राम ने कहा-"हिंसा मत करो"-इस वाक्य में किस चिन्ह का प्रयोग हुआ है-**उद्धरण चिह्न**
50. इच्छावाचक वाक्य कौनसे हैं - **भगवान तुम्हें सफलता दे। तुम्हारा मंगल हो।**
51. वर्णों के व्यवस्थित तथा क्रमबद्ध समूह को कहते हैं- **वर्णमाला**
52. ध्वनियों के दो भेद कौनसे हैं – **स्वर, व्यंजन**

53. एक या एक से अधिक वर्णों से बने सार्थक ध्वनि समूह को कहते हैं – **शब्द**
54. जब इन शब्दों का प्रयोग वाक्य में व्याकरण के नियमों के अनुसार होता है तब वह कहलाता है –**पद**
55. संस्कृत के जो शब्द हिंदी में बिना किसी परिवर्तन के प्रयोग किये जाते हैं तो वे कहलाते हैं-**तत्सम**
56. रचना के आधार पर वाक्य के भेद होते हैं – **तीन**
57. Which planet is known as Red Planet – **Mars**
58. Which is Deepest ocean trench – **Mariana Trench**
59. When will be World Environment Day celebrated – **June 5**
60. What is Currency of Japan – **Yen**
61. Which is India's digital payment system – **UPI**
62. Which is India's highest civilian award – **Bharat Ratna**
63. Who hosted Olympics 2024 – **Paris**
64. When was Digital India launch year – **2015**
65. India's Moon south-pole mission is named as– **Chandrayaan3**
66. In which state Ram Temple is situated – **Uttarpradesh**
67. Which is Most popular sport in India – **Cricket**
68. Which country converted Carbon dioxide into food? **China.**
69. Which country won the 13th ICC Women's World Cup? A: **India**
70. Who was appointed Director of ISRO's Liquid Propulsion Systems Centre(2025)? A: **M. Mohan.**
71. Who won the Mrs Universe 2025 title? **Fátima Bosch (Mexico)**
72. Who did India defeat in the Women's CWC 2025 final? A: **South Africa.**
73. Which year, Asian Games started using mascots?**1982**
74. Who is the Vice President Of India? **Shri C. P. Radhakrishnan**
75. Who won Nobel Peace Prize 2025? **Narges Mohammadi**
76. What is India's rank in the World Justice Project (WJP) Rule of Law index 2025? : **86th.**
- 77.Which underwater phenomenon, the largest waterfall on Earth, is located between Iceland and Greenland? **Denmark Strait Cataract.**
78. Who invented mobile phone? **Martin Cooper**
79. How many countries in the world ? **195**
80. Name the Indian captain who brought 3 ICC trophies in India ? **MS Dhoni**
81. The famous footballer Lionel Messi belongs to which country? **Argentina**

82. What is the name of the divine cow that grants wishes in Hindu mythology? **Kamdhenu**
83. In which Yuga (age) was Lord Krishna born? **Dwapara yuga**
84. Who is the chief minister of Bihar ? **Nitish Kumar**
85. Who got 71st Dadasaheb Phalke awards ? **Mohan Lal (Malyalam Actor)**
86. Who is the ISRO head ? **Dr. V Narayanan**
87. Which planet is known as Earth's "sister planet" due to its similar size and composition? : **Venus**
88. Which animal can sleep for three years at a time? **Snail**
89. What is the main ingredient in glass? **Sand (Silica)**
90. Who developed the theory of evolution by natural selection? **Charles Darwin**
91. What element do diamonds consist of? **Carbon**
92. What do we call a substance that speeds up a chemical reaction?
Catalyst
93. Which protein is found in nails? **Keratin**
94. What is the average life of Red Blood Cells in human body? **About 120 days**
95. Which hormone is produced by thymus gland? **Thymosin**
96. Which human organ gets majorly affected due to Vitamin D deficiency?
Bone
97. Which vitamin helps in blood coagulation? **Vitamin- K**
98. For which disease, Ministry of Health and Family Welfare has launched Test and Treat policy? **HIV**
99. Which of the plant products is used in leather industry? **Tannin**
100. What is the common name of CaOCl_2 ? **Bleaching powder**
101. Removal of carbon particles from air involves the principle of?
Electrophoresis precipitation
102. What is chemical name of baking soda? **Sodium bicarbonate**
103. What is the smallest bone in human body? **Stapes**
104. Who discover electricity ? **Benjamin Franklin**
105. What is the scientific term for study of sound called? **Acoustics**
106. What is the scientific term for study of heat called?. **Thermodynamics**
107. Who discovered the periodic table? **Dmitri Mendeleev**

108. Who is father of science? **Aristotle**
109. Who discovered vaccination? **Edward Jenner**
110. What is the function of liver? **Detoxification**
111. What is the function of transformer? **Voltage conversion**
112. Who is the father of modern science? **Galileo Galilee**
113. What is the speed of a spacecraft in orbit? **27,400 km/h**
114. What is the scientific term for study of space? **Cosmology**
115. What is scientific name of apple? **Pyrus malus**
116. What is scientific name of rice? **Oryza satvia**
117. What is the First Page of a website called?- **Homepage**
118. What is the language understood by a computer ? – **Machine Language**
119. What is the device used to scan documents? – **Scanner**
120. What is the device used to store data Not permanently? **RAM**
121. Another Name for a pen drive – **USB Drive**
122. What convert high- level language to machine language? – **Compiler**
123. Full form of HTML- **Hyper Text Markup Language**
124. Full form of IP – **Internet Protocol**
125. What is the device used to connect a network- **Router**
126. What are the Programs of a computer called? – **Software**
127. What is the full Form of OS? **Operating System**
128. What is the full form of AI ?- **Artificial Intelligence**
129. What is the Process of Starting a computer called?- **Booting**
130. Which key is used to delete a character? – **Delete Key**
131. What is the smallest unit of data in computer? – **Bit**
132. In Computer system 1 nibble equal to _____ - **4 Bits**
133. Who invented the QUERTY keyboard layout? – **Christopher Latham**
134. What was the first internet search engine? – **Archie**
- 135. Which acts as a bridge between the hardware and the software? Operating System**
136. What is the name of the first computer virus? -**Creeper**
137. What is an Example of MS Excel?- **Application Software**
138. What type of storage device is a USB Flash drive? – **Secondary**
139. What is the Intersection of a row and coloum in a worksheet called? – **Cell**
140. The 'IC' Chips used in Computers are made of ? – **Silicon**
141. Which key is used to delete to left of the cursor? **Backspace**
142. What do you call a printed copy of your work? – **Hard copy**

6 (Group C (Class VI, VII, VIII))

143. When is Computer Literacy day celebrated? – 2 December
144. What is the main component of CPU? – Control Unit (ALU)
145. The first Calculating device is? – Abacus

Some Important Shortcut Key with Their uses in Compter

1. Ctrl + A = Select All
2. Ctrl + B = Bold
3. Ctrl + C – Copy
4. Ctrl + D = Font
5. Ctrl + F = Find
6. Ctrl + G = Goto
7. Ctrl + I = Italic
8. Ctrl + S = Save File
9. Ctrl + O= Open document
10. Ctrl +U = Underline
11. Ctrl + Z = Undo
12. Ctrl + P = Print
13. Ctrl + M = New Slide
14. Ctrl + X = Cut
15. Ctrl + H = Replace
16. Ctrl + K = Hyperlink
17. Ctrl + V = Paste
19. Ctrl + N = New Document
20. Ctrl + W = Close tab

146. A fraction with same numerator and denominator is called? **One**
147. 40% as a fraction? **$\frac{2}{5}$**
148. Sum of an integer and its additive inverse? **Zero**
149. $-7 + (-13) + 20 = ?$ **0**
150. A line segment joining two non-adjacent vertices? **Diagonal**
151. Angle formed when a transversal cuts parallel lines and lies inside?
Alternate
152. Angle on a straight line with one angle 35° is? **145°**
153. Area of a rectangle with same perimeter as a square of side 5 cm? **25 cm^2**
154. Perimeter of a rectangle whose length is twice breadth and breadth = 4 cm?
24 cm
155. A square divided into 4 equal smaller squares, each side 3 cm Find area of big square. **36 cm^2**
156. If $A = 4x^3 - 6x^2 + 5$ and $B = 2x^3 + 3x^2 + 5x$, then find the value of $A - 2B$.
 $5 - 10x - 12x^2$
157. Father is 5 years older than the mother and the mother's age is now thrice the age of her daughter. The daughter is now 10 years old. What was the father's age when the daughter was born? **25 years**
158. Factorisation of $15x^2 - 26x + 8$ is: **$(3x-4)(5x-2)$**
159. The product of two numbers is $\frac{16}{3}$. If one of the numbers is $\frac{26}{3}$, then find the other number. **$\frac{8}{3}$**
160. 1500 sheets are required to make 100 notebooks. How many sheets will be required to make 12 notebooks? **180**
161. Ross scored 61 out of 100 in English, 93 out of 100 in Maths and 56 out of 100 in Science. Find out his overall % of marks. **70%**
162. If two angles and included side of one triangle are equal to two angles and the included side of the other triangle, then the triangles are congruent as per the **ASA congruence**
163. If $\sqrt{2} = 1.414$ and $\sqrt{5} = 2.236$, then what is the value of $\sqrt{50} + \sqrt{20}$? **11.542**
164. Find the value of x: $11 : 13 :: x : 26$, **22**
165. What is the product of $\frac{8}{11}$ and the additive inverse of $\frac{44}{2}$? **16**
166. If A, B, C, and D represent \times , \div , $+$ and $-$, respectively, then find the value of:
 $90B3A5D3C9$. **156**

167. In a triangle PQR, if $PQ + QR = 10$ cm, $QR + PR = 12$ cm and $PR + PQ = 16$ cm, then the perimeter of the triangle is: **19 cm**
168. Ratio of 12 and 18: **2:3**
169. Divide 60 in ratio 2:3 (**24 and 36**)
170. SI = ₹360, P = ₹4000, T = 3 years, find R (**R = 3% per annum**)
171. If the angles of a triangle are $(x - 35)^\circ$, $(x - 25)^\circ$ and $(\frac{1}{2}x - 10)^\circ$, then find the value of x. **100°**
172. If we divide a positive integer by another positive integer, then what is the resulting number? **It is always a rational number**
173. If $AB = 5$ cm, $BC = 4$ cm, $\angle B = 90^\circ$ and opposite sides are equal, then which figure can be obtained. **Rectangle**
174. What must be subtracted from $3x^2 + 4y^2 - 5$ to get $2x^2 - 3y^2 + 5$?
 $x^2 + 7y^2 - 10$
175. A bag has five red, four black and three blue balls. One ball is drawn at random from the bag. Find the probability that the ball drawn is not red.

176. Which age is known as the age of stone tools? — **StoneAge**
177. Who was the founder of the Maurya Empire? — **Chandragupta**
178. Which script was used in Harappa? — **Pictographic**
179. Who wrote *Arthashastra*? — **Kautilya**
180. Which period is called the Golden Age of India? — **Gupta**
181. What material was used to write in ancient Egypt? — **Papyrus**
182. Which empire was ruled by Ashoka? — **Maurya**
183. What is the shape of the Earth? — **Geoid**
184. Which is the largest continent? — **Asia**
185. Which is the longest river in the world? — **Nile**
186. What do we call the imaginary line at 0° latitude? — **Equator**
187. Which gas is most abundant in air? — **Nitrogen**
188. What instrument measures wind speed? — **Anemometer**
189. Which soil is best for cotton? — **Black**
190. What is the natural satellite of Earth? — **Moon**
191. What type of government does India have? — **Democracy**
192. Who is the head of the Indian State? — **President**
193. Who makes laws in India? — **Parliament**
194. What is the supreme law of India? — **Constitution**
195. What do we call the right to vote? — **Franchise**
196. Who is the village head? — **Sarpanch**
197. The Indian Constitution came into force in? — **1950**
198. What is the main occupation of India? — **Agriculture**
199. Buying and selling goods is called? — **Trade**
200. Income earned daily is called? — **Wages**

India Map



"Campus Highlights: Activities, Events & Competition Summary"

97.4%

CBSE Board Result- Class 10th (2025)

 DIVYA Class - X	 LAKSHYA 95.8%	 AVANTI LEKHA 95.8%	 TANVEER KADI 94%	 KANYA CHOUHARY 92.2%	 PRINC'S BOLANDI 90.6%	 VAJSHALI 90.4%	 SANAYA CHAKAR 90.4%	 PRACHI RASTOGI 89.4%	 JIYA 88.8%	 VANSHA 88 %	 DEVIK SHARMA 83.6%	 LAKSHYA 83.4%
 AAKYA JAIN 83.2%	 SALMAN SINGH 83%	 DEVANSH 82.6%	 RAVINDER PAL 82.3%	 CHIRANJEEV 81.8%	 NITYANSH VERMA 80.6%	 SAMRAT ARINA 80.4%	SCIENCE COMMERCE GEOGRAPHY			HUMANITIES AGRICULTURE MUSIC		

96.2%

CBSE Board Result- Class 12th (2025)

 KASHU KATARIA Class - 12	 K. K. CHOUHARY 94.4%	 RISHABH SINGH 93.8%	 NISHITA 93.4%	 RISHI 92.3%	 RISHABH SINGH 92.3%	 RISHABH SINGH 91 %	 LIVESH SINGH 89.4%	 SHRUTI 89 %	 RISHABH SINGH 89 %	 SACHIN 88.4%	 JASPREET KAUR 88%	 RISHABH SINGH 87.4%	 RISHABH SINGH 87.4%
 NISHITA 85.2%	 RISHABH SINGH 85.2%	 PRACHI 84.6%	 RISHI 84.2%	 RISHABH SINGH 83.6%	 RISHABH SINGH 82.4%	 RISHABH SINGH 82.2%	 ANJALI VERMA 81.2%	 ANKIT 80.4%	 RISHABH SINGH 80.2%	 JATIN 80.2%	 NISHITA 80%		



Sanskar International Academy celebrated its Annual Sports Meet "Khelotsav 2025" with grand ceremonies, energetic displays, and inspiring participation from students across all houses. The event featured 31 competitions, special awards for outstanding athletes, and the motivating presence of chief guest Ms. Arju Bishnoi.

Star Players of SIA



These students have either won medals (Gold, Silver or Bronze) or have been selected for the next stage (State, National Trials) in their respective game

English Batch Holder Students Of SIA



Special Attention to KG Students."



Rhetoric Spoken English Competition



Finals of the Rhetoric – Spoken English Competition (Tier-2) 2025, providing a platform for students to showcase their confidence, fluency, clarity of thought, and public speaking skills.