



अखिल भारतीय सैनिक स्कूल प्रवेश परीक्षा : (अभ्यास परीक्षा.05)

ALL INDIA SAINIK SCHOOL ENTRANCE EXAMINATION: (PRACTICE TEST-05)

पेपर : गणित, सामान्य ज्ञान, सामान्य बुद्धि, भाषा (अंग्रेजी)

PAPER : MATHEMATICS, GENERAL KNOWLEDGE, GENERAL INTELLIGENCE, LANGUAGE (ENGLISH)

कक्षा/Class-VI

समय 2 : 30 घंटे

अंक 300

Time 2 hr 30 mins

Marks 300

पूरा नाम/Full Name

अनुक्रमांक/Roll Number

निर्देश/Instructions

1. इस प्रश्न पत्र में 4 खंड हैं और आपको सभी प्रश्नों का उत्तर ओएमआर उत्तर पुस्तिका में देना होगा। भाग 'क' गणित में 3 अंकों के 50 प्रश्न हैं। भाग 'ख' सामान्य ज्ञान, 'ग' सामान्य बुद्धिमत्ता और 'घ' भाषा (अंग्रेजी) प्रत्येक में क्रमशः 2 अंकों के 25 प्रश्न हैं।

This question paper contains 4 section and you have to answer all the questions in the OMR answer sheet. Section "A" mathematics contains 50 questions of 3 marks each. Section "B" General knowledge, "C" General Intelligence and "D" language (English) contains 25 questions of 2 marks each respectively.

2. प्रत्येक प्रश्न के लिए केवल एक ही सही उत्तर है, प्रत्येक प्रश्न का केवल एक गोला भरें। यदि आप एक से अधिक गोले भरते हैं तो आपका उत्तर गलत माना जाएगा।

There's only one correct answer for each question darken only one bubble of each question. If you dark more than 1 bubble your answer will be treated as wrong.

3. ओएमआर उत्तर पुस्तिका का मूल्यांकन कंप्यूटर पर किया जाएगा। सावधान रहें और सुनिश्चित करें कि कोई अनावश्यक निशान न हो। ओएमआर उत्तर पुस्तिका पर दोषोंमार उत्तर पुस्तिका को विकृत करने का प्रयास करें अन्यथा इसका मूल्यांकन नहीं किया जाएगा।

Evaluation of OMR answer sheet will be done on a computer. Be careful and ensure no unnecessary marks. on the OMR answer sheet/attempt to deface the OMR answer sheet otherwise it will not be evaluated.

4. रफ कार्य केवल अतिरिक्त शीट पर किया जाना चाहिए, **OMR** ओएमआर उत्तर पुस्तिका पर नहीं।

Rough work must be done on the additional sheet only and **NOT** on **OMR** answer sheet.

5. अपने उत्तर **नीली/काली** स्थानी में ही लिखें। पेंसिल का प्रयोग न करें।

Write your answers in **blue/black** ink only. Do not use pencil.

6. प्रश्न पत्र में कुल **14** पृष्ठ हैं।

There are total **14** pages in the question paper.



भाग 'क'— गणित

Section A – Mathematics

- प्रथम 10 विषम संख्याओं का योग क्या है?
What is the sum of the first 10 odd numbers?
a) 90 b) 100 c) 110 d) 120
- यदि 8 संख्याओं का औसत 60 है, यदि एक संख्या को निकाल दिया जाए, तो औसत 55 हो जाता है। निकाली गई संख्या क्या है?
If the average of 8 numbers is 60, if a number is excluded, the average becomes 55. What is the excluded number?
a) 90 b) 95 c) 100 d) 105
- What is the value of $150 \times 0.04 \div 0.6$?
a) 6 b) 8 c) 10 d) 12
- यदि एक आयत का परिमाप 80 सेमी है और उसकी लंबाई 30 सेमी है, तो उसकी चौड़ाई क्या है?
If the perimeter of a rectangle is 80 cm and its length is 30 cm, what is its breadth?
a) 10 cm b) 12 cm c) 14 cm d) 16 cm
- What is the value of $0.3+0.03+0.003+0.0003$?
a) 0.3333 b) 0.432 c) 0.2222 d) 0.1111
- If $a : b = 6 : 7$ and $b : c = 14 : 15$, then $a : b : c$ is?
a) 12:14:15 b) 18:21:25 c) 24:28:30 d) 30:35:40
- What is the value of $\sqrt{17.64}$?
a) 4.6 b) 4.4 c) 4.2 d) 4.8
- यदि किसी धनराशि पर 6% वार्षिक दर से 4 वर्षों का साधारण ब्याज 600 रुपए है, तो मूलधन क्या है?
If the simple interest on a sum of money for 4 years at 6% per annum is Rs. 600, what is the principal?
a) Rs. 2250 b) Rs. 2500 c) Rs. 2750 d) Rs. 3000
- यदि दो संख्याओं का योग 35 है और उनका अंतर 15 है, तो वे संख्याएँ क्या हैं?
If the sum of two numbers is 35 and their difference is 15, what are the numbers?
a) 25, 10 b) 26, 9 c) 27, 8 d) 28, 7
- What is the value of $1+2+3+\dots+30$?
a) 455 b) 465 c) 475 d) 485
- 250 मीटर लंबी एक रेलगाड़ी एक खंभे को 25 सेकंड में पार करती है। रेलगाड़ी की गति किमीधंपटा में कितनी है?
A train 250 m long passes a pole in 25 seconds. What is the speed of the train in km/hr?
a) 50 km/hr b) 40 km/hr c) 45 km/hr d) 36 km/hr
- यदि किसी वस्तु का विक्रय मूल्य उसके क्रय मूल्य का $7/5$ है, तो लाभ प्रतिशत क्या है?
If the selling price of an article is $7/5$ of its cost price, what is the profit percentage?



a) 30% b) 40% c) 45% d) 35%

13. If $x - y = 7$ and $xy = 18$, what is the value of $x^2 + y^2$?
 a) 70 b) 75 c) 80 d) 85

14. एक आदमी एक काम को 18 दिनों में पूरा कर सकता है। एक लड़का उसी काम को 30 दिनों में पूरा कर सकता है। वे दोनों मिलकर उस काम को कितने दिनों में पूरा कर सकते हैं?
 A man can complete a piece of work in 18 days. A boy can complete the same work in 30 days. In how many days can they complete the work together?
 a) $11\frac{1}{4}$ days b) 11 days c) $10\frac{1}{2}$ days d) $10\frac{3}{4}$ days

15. यदि 7 संख्याओं का औसत 50 है और प्रथम 5 संख्याओं का औसत 48 है, तो अंतिम 2 संख्याओं का औसत क्या है?
 If the average of 7 numbers is 50 and the average of the first 5 numbers is 48, what is the average of the last 2 numbers?
 a) 54 b) 56 c) 55 d) 60

16. What is the value of $1.8 \times 0.25 \div 0.09$?
 a) 4 b) 5 c) 6 d) 7

17. यदि एक वर्ग का क्षेत्रफल 289 वर्ग सेमी है, तो इसका परिमाप क्या है?
 If the area of a square is 289 sq. cm, what is its perimeter?
 a) 64 cm b) 68 cm c) 70 cm d) 76 cm

18. 48 के सभी गुणनखंडों का योग क्या है? What is the sum of all factors of 48?
 a) 124 b) 120 c) 128 d) 132

19. एक दुकानदार एक वस्तु को 20% की हानि पर बेचता है। यदि विक्रय मूल्य 800 रुपये है, तो क्रय मूल्य क्या है?
 A shopkeeper sells an article at a loss of 20%. If the selling price is Rs. 800, what is the cost price?
 a) Rs. 900 b) Rs. 1000 c) Rs. 1100 d) Rs. 1200

20. यदि किसी कक्षा में लड़के और लड़कियों का अनुपात 5:8 है तथा कक्षा में 65 विद्यार्थी हैं, तो कितनी लड़कियाँ हैं?
 If the ratio of boys to girls in a class is 5:8 and there are 65 students in the class, how many girls are there?
 a) 25 b) 30 c) 35 d) 40

21. एक धनराशि साधारण ब्याज पर 20 वर्ष में 6 गुना हो जाती है। ब्याज दर क्या है?
 A sum of money becomes 6 times itself in 20 years at simple interest. What is the rate of interest?
 a) 20% b) 25% c) 30% d) 35%

22. एक आयताकार मैदान की लंबाई 60 मीटर और चौड़ाई 25 मीटर है। विकर्ण की लंबाई क्या है?
 A rectangular field has a length of 60 m and a width of 25 m. What is the length of the diagonal?



a) 65 m b) 70 m c) 75 m d) 80 m

23. यदि किसी संख्या का 40% 160 है, तो उस संख्या का 130% क्या है?

If 40% of a number is 160, what is 130% of that number?

a) 480 b) 500 c) 520 d) 460

24. 90 और 110 के बीच सभी अभाज्य संख्याओं का योग क्या है?

What is the sum of all prime numbers between 90 and 110?

a) 408 b) 517 c) 416 d) 521

25. What is the value of $\frac{4^5 \times 9^3}{6^6}$

a) 4 b) 6 c) 8 d) 16

26. What is the value of $1 - \frac{1}{4} + 1\frac{1}{16} - \frac{1}{64}$?

a) 113/64 b) 119/64 c) 115/64 d) 117/64

27. 4 अंकों की सबसे छोटी संख्या कौन सी है जो 12, 16 और 24 से विभाज्य है?

What is the smallest 4-digit number that is divisible by 12, 16, and 24?

a) 1008 b) 1024 c) 1152 d) 1200

28. $2.5 \text{ kg} + 4 \text{ kg } 700 \text{ g} = \text{_____}$

a) 2 kg 900 g b) 6 kg 500 g c) 7 kg 200 g d) 8 kg 100 gm

29. यदि $9 \text{ सेमी} \times 8 \text{ सेमी} \times 3 \text{ सेमी}$ विमा वाले घनाभ को पिघलाकर एक घन बनाया जाए, तो परिणामी घन की भुजा क्या होगी?

If a cuboid of dimensions $9 \text{ cm} \times 8 \text{ cm} \times 3 \text{ cm}$ is melted and formed into a cube. Then the side of the resulting cube is -

a) 2 cm b) 3 cm c) 6 cm d) 7 cm

30. एक मशीन 6 घंटे में 240 बोतलें बनाती है। वह 9 घंटे में कितनी बोतलें बनाएगी?

A machine produces 240 bottles in 6 hours. How many bottles will it produce in 9 hours?

a) 360 b) 40 c) 540 d) 420

31. यदि दो कोण संपूरक हों और उनमें से एक दूसरे का तीन गुना हो, तो बड़ा कोण होगा

If two angles are supplementary and one is three times the other, the larger angle is:

a) 90° b) 120° c) 135° d) 150°

32. यदि एक कोण x° है, तो उसका पूरक कोण होगा

If one angle is x° , its complementary angle is:

a) $90x^\circ$ b) $90^\circ - x^\circ$ c) $180x^\circ$ d) $180^\circ - x^\circ$

33. यदि दो रेखाएँ समान्तर हैं, तो उनके बीच की दूरी क्या होगी:

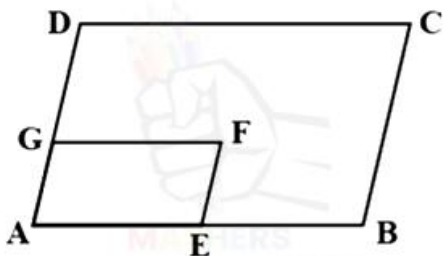
If two lines are parallel, the distance between them is:

a) Variable b) Constant c) Zero d) Infinite



34. आकृति में, ABCD और AEFG दोनों समांतर चतुर्भुज हैं यदि $\angle C=80^\circ$, तो $\angle DGF$ है

In figure, ABCD and AEFG are both parallelogram if $\angle C=80^\circ$, then $\angle DGF$ is



a) 100° b) 70° c) 80° d) 120°

35. भिन्नों $\frac{4}{5}$, $\frac{7}{10}$, और $\frac{2}{3}$ को अवरोही क्रम में व्यवस्थित करें।

Arrange the fractions $\frac{4}{5}$, $\frac{7}{10}$, and $\frac{2}{3}$ in descending order.

a) $\frac{4}{5}, \frac{2}{3}, \frac{7}{10}$ b) $\frac{2}{3}, \frac{4}{5}, \frac{7}{10}$ c) $\frac{7}{10}, \frac{2}{3}, \frac{4}{5}$ d) $\frac{4}{5}, \frac{7}{10}, \frac{2}{3}$

36. तीन अलग-अलग सड़क क्रॉसिंग पर ट्रैफिक लाइटें क्रमशः 48 सेकंड, 72 सेकंड और 108 सेकंड के बाद बदलती हैं। यदि वे सभी सुबह 7:00 बजे एक साथ बदलती हैं, तो वे फिर से एक साथ किस समय बदलेंगी?

Traffic lights at three different road crossings change after 48 seconds, 72 seconds, and 108 seconds respectively. If they all change simultaneously at 7:00 AM, at what time will they change simultaneously again?

a) 7:07:12 AM b) 7:08:24 AM c) 7:10:12 AM d) 7:12:00 AM

37. एक दुकानदार एक मेज ₹3000 में बेचता है, जिस पर उसे 25% का लाभ होता है। मेज का क्रय मूल्य क्या है?

A shopkeeper sells a table for ₹3000, making a profit of 25%. What is the cost price of the table?

a) ₹2200 b) ₹2300 c) ₹2400 d) ₹2500

38. एक कक्षा में 70% छात्र लड़के हैं। यदि 30% लड़के और 20% लड़कियाँ छात्रवृत्ति धारक हैं, तो कितने प्रतिशत छात्र छात्रवृत्ति धारक नहीं हैं?

In a class, 70% of the students are boys. If 30% of the boys and 20% of the girls are scholarship holders, what percentage of students are not scholarship holders?

a) 75% b) 73% c) 80% d) 82%

39. 68°F को सेल्सियस में बदलें Convert 68°F to Celsius

a) 15°C b) 20°C c) 25°C d) 30°C

40. What is the additive inverse of 9?

a) 0 b) $1/9$ c) -9 d) None

41. निम्नलिखित में से किस आकृति में केवल एक सममित रेखा है?

Which of the following shapes has only one line of symmetry?

a) Rectangle b) Square c) Isosceles triangle d) Circle

42. What is the Hindu-Arabic equivalent of XXVIII?

a) 26 b) 28 c) 30 d) 32



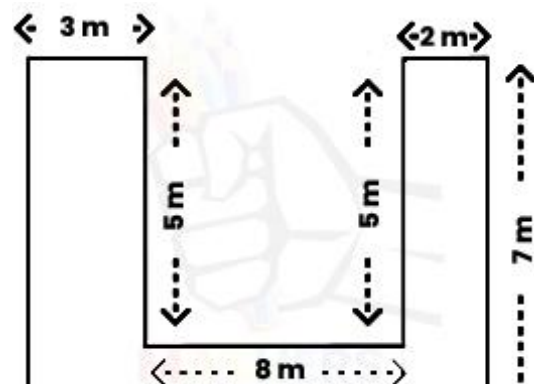
43. What is the Roman numeral for 87?

a) LXXXVII b) LVIIIX

44. नीचे दी गई आकृति का क्षेत्रफल ज्ञात कीजिए जिसमें सभी कोने समकोण हैं।

Find area of the figure given below in which all corners are right angles.

c) XVII d) IXXL



a) 50m^2

b) 49m^2

c) 51m^2

d) 52m^2

45. उस छड़ की अधिकतम लंबाई क्या है जो 84 सेमी, 126 सेमी और 168 सेमी की लंबाई माप सकती है?

What is the maximum length of a rod that can measure exactly the lengths 84 cm, 126 cm, and 168 cm?

a) 21 cm

b) 42 cm

c) 63 cm

d) 84 cm

46. Central angle of the circle is -

a) 180°

b) 90°

c) 270°

d) 360°

47. यदि 5 श्रमिक किसी कार्य को 12 दिनों में पूरा कर सकते हैं, तो उसी कार्य को 10 दिनों में पूरा करने के लिए कितने श्रमिकों की आवश्यकता होगी?

If 5 workers can complete a task in 12 days, how many workers are needed to complete the same task in 10 days?

a) 4

b) 6

c) 8

d) 10

48. What is the fourth proportional to 4, 8, and 12?

a) 16

b) 20

c) 24

d) 30

49. 200 मीटर लंबी एक रेलगाड़ी समान लंबाई के एक प्लेटफार्म को 20 सेकंड में पार करती है। रेलगाड़ी की गति किमीधंपटा में क्या है?

A train 200 meters long crosses a platform of equal length in 20 seconds. What is the speed of the train in km/hr?

a) 36 km/hr

b) 48 km/hr

c) 60 km/hr

d) 72 km/hr

50. भारतीय पद्धति के अनुसार 5,43,210 में 5 का स्थानीय मान क्या है?

What is the place value of 5 in 5,43,210 according to the Indian system?

a) Ten thousand

b) Lakh

c) Ten lakh

d) Million



भाग 'ख' सामान्य ज्ञान

Section B – General Knowledge

51. What is the full form of CPU?

- a) Central Processing Unit
- b) Computer Processing Unit
- c) Control Processing Unit
- d) Common Processing Unit

52. What is the capital city of Rajasthan?

- a) Udaipur
- b) Jodhpur
- c) Jaipur
- d) Ajmer

53. Who is known as the "Iron Man of India"?

- a) Mahatma Gandhi
- b) Jawaharlal Nehru
- c) Sardar Vallabhbhai Patel
- d) Bhagat Singh

54. Which is the largest coral reef in the world?

- a) Great Barrier Reef
- b) Red Sea Coral Reef
- c) Mesoamerican Barrier Reef
- d) Florida Reef

55. Which planet is closest to the Sun?

- a) Earth
- b) Mars
- c) Venus
- d) Mercury

56. Who wrote the book "Wings of Fire"?

- a) Mahatma Gandhi
- b) APJ Abdul Kalam
- c) Rabindranath Tagore
- d) Jawaharlal Nehru

57. Which state is known as the "Spice Garden of India"?

- a) Andhra Pradesh
- b) Tamil Nadu
- c) Karnataka
- d) Kerala

58. Which ancient Indian mathematician is credited with the discovery of zero?

- a) Aryabhata
- b) Brahmagupta
- c) Bhaskara
- d) Varahamihira

59. The "Chipko Movement" was primarily associated with:

- a) Wildlife preservation
- b) Forest conservation
- c) River cleaning
- d) Air pollution control

60. Who was the first Indian woman to win the Miss World title?

- a) Sushmita Sen
- b) Aishwarya Rai
- c) Reita Faria
- d) Diana Hayden

61. Which is the largest democracy in the world?

- a) USA
- b) China
- c) India
- d) Russia

62. Which international organization has its headquarters in New York?

- a) WHO
- b) UNESCO
- c) UNICEF
- d) UNO

63. Which Indian classical dance form originates from Kerala?

- a) Bharatanatyam
- b) Kathakali
- c) Kuchipudi
- d) Odissi



64. Which divine weapon is associated with Lord Vishnu?

- a) Trishul
- b) Sudarshana Chakra
- c) Vajra
- d) Pashupatastra

65. What is the name of the bow of Lord Rama?

- a) Gandiva
- b) Pinaka
- c) Sharanga
- d) Kodanda

66. Which sport is associated with the term "LBW"?

- a) Football
- b) Hockey
- c) Cricket
- d) Tennis

67. Who is the God of death in Hindu mythology?

- a) Yama
- b) Varuna
- c) Kubera
- d) Agni

68. Which is the deepest lake in India?

- a) Dal Lake
- b) Wular Lake
- c) Pangong Tso
- d) Mansabal Lake

69. Which river is known as "Dakshin Ganga"?

- a) Godavari
- b) Krishna
- c) Kaveri
- d) Narmada

70. Which Indian city is known as the "Silicon Valley of India"?

- a) Mumbai
- b) Chennai
- c) Hyderabad
- d) Bengaluru

71. What is the name of the first Indian satellite launched into space?

- a) Rohini
- b) Aryabhata
- c) Bhaskara
- d) INSAT-1A

72. The "Indian National Congress" was founded in which year?

- a) 1857
- b) 1885
- c) 1905
- d) 1947

73. Which Indian state has the longest coastline?

- a) Kerala
- b) Tamil Nadu
- c) Andhra Pradesh
- d) Gujarat

74. The term "Green Revolution" is associated with:

- a) Dairy production
- b) Agriculture
- c) Forestry
- d) Renewable energy

75. Which Indian River forms the largest delta in the world?

- a) Brahmaputra and Ganga
- b) Indus
- c) Narmada
- d) Tapti



भाग 'ग' सामान्य बुद्धिमत्ता

Section C – General Intelligence

76. If "MASTER" is coded as "TCWUVT," then how is "DOCTOR" coded?

a) FQEVT
b) FQGVQT
c) FQEVRU
d) FQEVT

77. Find the missing number in the series: 3, 8, 15, 24, ?

a) 35
b) 37
c) 39
d) 41

78. If "PAPER" is related to "SHEET," then "WOOD" is related to:

a) CHAIR
b) TABLE
c) PLANK
d) FOREST

79. A cube is painted red on all sides. It is cut into 27 smaller cubes. How many smaller cubes have only one face painted?

a) 6
b) 8
c) 12
d) 16

80. Which word does NOT belong in the following group:

Carrot, Potato, Ginger, Radish, Tomato?

a) Carrot
b) Potato
c) Tomato
d) Radish

81. If "A" is 1, "B" is 2, and "CAT" is 24, then "DOG" is:

a) 25
b) 26
c) 27
d) 28

82. Which word does NOT belong in the following group:

Square, Rectangle, Rhombus, Cylinder, Parallelogram?

a) Square
b) Cylinder
c) Rectangle
d) Parallelogram

83. एक तस्वीर की ओर इशारा करते हुए एक आदमी ने कहा, "वह मेरे दादा के इकलौते बेटे का बेटा है।" वह आदमी तस्वीर में मौजूद व्यक्ति से किस प्रकार संबंधित है?

Pointing to a photograph, a man said, "He is the son of my grandfather's only son." How is the man related to the person in the photograph?

a) Father
b) Brother
c) Uncle
d) Cousin

84. Aman is 12th from the left end and 18th from the right end in a row. How many students are there in the row?

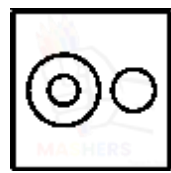
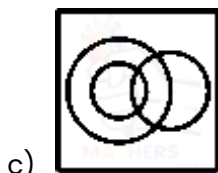
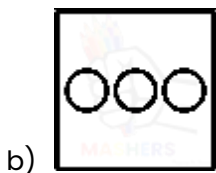
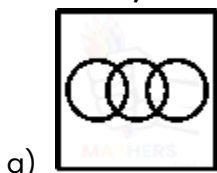
a) 28
b) 30
c) 29
d) 31

85. A boy walks 3 km North, then turns East and walks 4 km. He then turns South and walks 3 km. How far is he from the starting point?

a) 3 km
b) 4 km
c) 5 km
d) 7 km

86. Which of the following Venn diagrams best represents the relationship among

Teachers, Women, and Mothers?

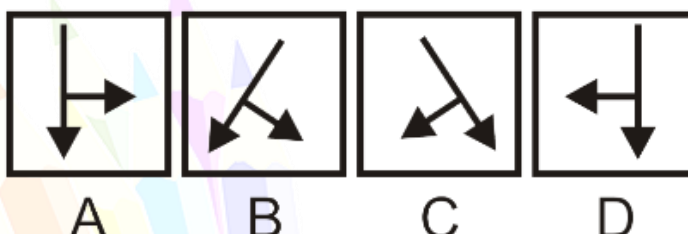
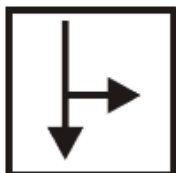




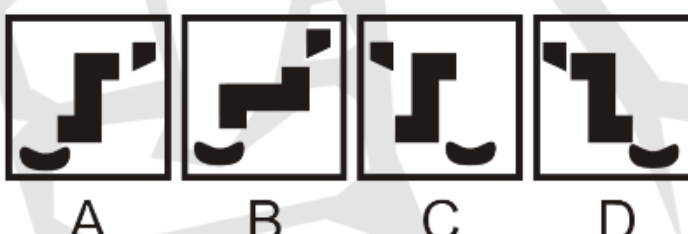
87. If **1st January 2025** is a Wednesday, what day will **1st March 2025** be?

a) Friday b) Saturday c) Sunday d) Monday

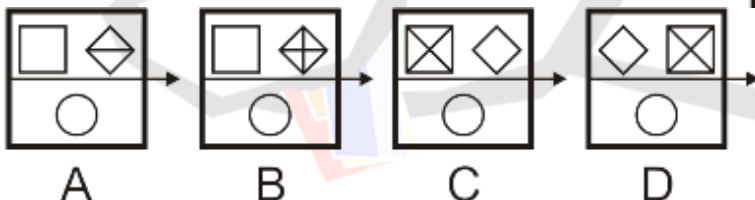
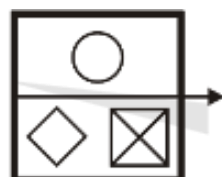
88. Choose the alternative which is closely resembles the Mirror image of the given figure.



89. Choose the alternative which is closely resembles the Mirror image of the given figure.



90. Choose the alternative which is closely resembles the water-image of the given figure.



91. Five friends (A, B, C, D, and E) are sitting in a row. B is to the left of D but to the right of A. C is sitting at the extreme left. Who is sitting to the immediate right of A?

a) B b) D c) E d) C

92. Doctor : Hospital :: Teacher : ?

a) School b) Temple c) Student d) Book

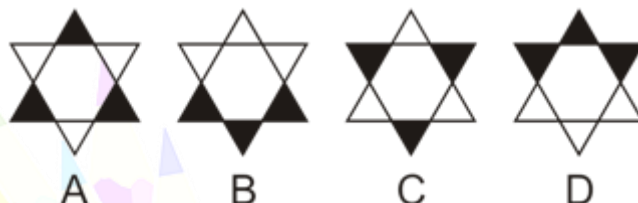
93. Find the odd one out:

Cat, Dog, Rabbit, Carrot

a) Cat b) Dog c) Rabbit d) Carrot



94. Choose the alternative which is closely resembles the water-image of the given figure.



95. Which of the following is a leap year?

a) 1900 b) 2000 c) 2100 d) 2200

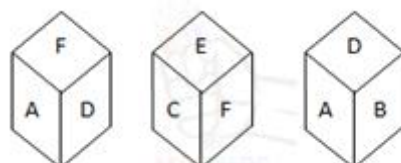
96. Which word comes 2nd in the order of the dictionary.

a) Margin b) Manage c) Maximum d) Measurement

97. If + means +, - means \times , \times means + and \div means then $36 \times 12 + 4 \times 6 + 2 - 3 = ?$

a) 2 b) 18 c) 42 d) 6

98. You are given three positions of dice then which face is opposite to the face with alphabet B?

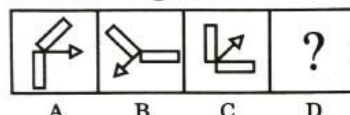


a) E b) F

c) D d) A

99. Establish a definite relation between figures C and D similar to figures A and B by selecting a suitable figure from the Answer Set that would replace the question mark (?).

Problem Figures

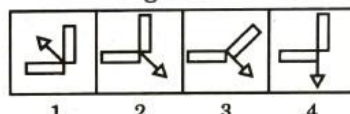


a) 1 b) 2

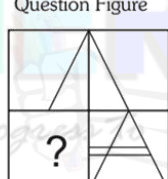
c) 3 d) 4

100. Following question has four alternatives, among which one completes the figures.

Answer Figures



Question Figure



(a) (b) (c) (d)

भाग 'घ' भाषा (अंग्रेजी)



Section D – Language (English)

Read the following passage and answer the questions (Question 101 to 104)

"The old banyan tree stood at the edge of the village, a silent sentinel watching the passage of time. Its thick, gnarled branches stretched out like welcoming arms, providing shade to weary travelers and a playground for the village children. Generations had played beneath its leafy canopy, carving their names into its ancient bark. The roots, thick and strong, delved deep into the earth, anchoring the tree against the fiercest storms. Birds nested in its heights, their cheerful songs filling the air with melody. In the summer, its leaves provided a cool respite from the scorching sun, and in the monsoon, its sturdy branches offered shelter from the driving rain. The villagers considered it a sacred place, a symbol of their enduring connection to nature. They believed that the tree held the memories of their ancestors, whispering tales of the past in the rustling of its leaves. The banyan tree was more than just a tree; it was a living history, a testament to the strength and resilience of life."

101. What role did the banyan tree play for weary travelers?

- a) It provided fruits.
- b) It offered shade.
- c) It acted as a market.
- d) It produced firewood.

102. What did generations of village children do under the banyan tree?

- a) They sold goods.
- b) They built houses.
- c) They held village meetings.
- d) They played and carved their names.

103. What did the villagers consider the banyan tree to be?

- a) A source of timber.
- b) A sacred place and a symbol of nature.
- c) A threat to their homes.
- d) A place to avoid.

104. How did the tree's roots help it?

- a) They helped it grow taller quickly.
- b) They produced sweet sap.
- c) They anchored it against storms.
- d) They attracted more birds.

105. Which sentence is an interrogative sentence?

- a) Close the door.
- b) What is your name?
- c) He is reading a book.
- d) Wow, that's amazing!

106. What is the meaning of the idiom "to kick the bucket"?

- a) to clean a bucket
- b) to die
- c) to play with a bucket
- d) to fill a bucket

107. What type of sentence is this: "How beautiful the flower is!"



a) Declarative. b) Interrogative. c) Imperative. d) Exclamatory.

108. Choose the correct order of words:

a) the park to went they. b) they went to the park.
c) went they the to park. d) to they park the went.

109. Which of the following is a noun?

a) Quickly b) Jump c) Flower d) Very

110. Which word is a confusing word, that is often mixed up with another word?

a) house. b) their. c) book. d) pen.

111. Select the correct conjunction to fill in the blank.

"She likes tea, _____ she doesn't like coffee."

a) And b) But c) So d) Or

112. Choose the correct form of the verb: "They _____ playing football."

a) was b) is c) are d) were

113. Which word is a rhyming word for "cat"?

a) dog b) jump c) run d) mat

114. What is the gender of "emperor"?

a) empress b) king c) queen d) prince

115. Choose the correctly spelled word:

a) recieve b) receive c) recieve d) recive

116. Identify the collective noun: "A _____ of sheep."

a) sheep b) group c) flock d) herd

117. Choose the correct tense: "She _____ to school every day."

a) go b) went c) goes d) going

118. Which of the following is an adjective?

a) run b) beautiful c) quickly d) table

119. Complete the sentence with the correct pronoun: "_____ are going to the park."

a) i b) he c) they d) it

120. Identify the verb in the sentence: "The birds fly in the sky."

a) birds b) fly c) sky d) the

121. Select the correct plural form of "mouse."

a) mice b) mouses c) mouse's d) mousen

122. Choose the antonym of "light."

a) Bright b) Soft c) Heavy d) Dark

123. Which of the following is a synonym for "happy"?



a) sad b) joyful c) angry d) tired

124. Identify the preposition in the sentence: "The book is on the table."

a) the b) book c) is d) on

125. Choose the correct article: "I saw _____ elephant in the zoo."

a) a b) an c) the d) no article

