

## Test Information

<b>Test Name</b>	Staff Selection commission (SSC-CGL) Examination	<b>Total Questions</b>	100
<b>Test Type</b>	Examination	<b>Difficulty Level</b>	Beginner
<b>Total Marks</b>	200	<b>Duration</b>	120 minutes

## Test Question Language:- ENGLISH

1. Drizzle : Pour :: Sip : ?

a. Drink

b. Eat

c. Gulp

d. Thirsty

**Answer. C**

2. Which of the following pairs shares the same relationship as Swan : Cygnet?

a. Frog : Tadpole

b. Foal : Horse

c. Deer : Doe

d. Pig : Sty

**Answer. A**

3. Select the number triad that is analogous to the given triads. (48, 4, 12), (70, 7, 10)

a. (50, 5, 9)

b. (64, 8, 7)

c. (80, 9, 9)

d. (54, 6, 9)

**Answer. D**

4. Choose the word which is least like the other words in the group.

a. Harmless

b. Beneficial

c. Innocent

d. Inoffensive

**Answer. B**

5. The six faces of a cube are colored with Yellow, Orange, Purple, Grey, Pink, and Cyan, according to the following conditions:

(i) Orange is on the top face. (ii) Grey is on the front face, and Purple is on the face to its right. (iii) Yellow and Purple are on opposite faces.

(iv) Pink is adjacent to both Grey and Purple. Which color is on the face opposite to Grey?

a. Cyan

b. Yellow

c. Orange

d. Pink

**Answer. A**

6.

A large cube is colored with Green on two opposite faces, Blue on two adjacent faces, and White on the two remaining faces. The cube is then cut into two halves along the plane parallel to the Green faces. One half is cut into 8 equal smaller cubes, and the other half is cut into 32 equal smaller cubes. How many of the smaller cubes do not have any colored face?

a. 0

b. 2

c. 4

d. 8

**Answer. C**

7. Four friends-Ankit, Bela, Charles, and Diya-each specialise in one instrument: Piano, Guitar, Violin, or Drums.

• Ankit does not play the Guitar or Drums. • Bela plays the Violin. • Charles does not play the Guitar. Which instrument does Ankit play?

a. Guitar

b. Violin

c. Piano

d. Drums

**Answer. C**

8.

In a software company, there are four developers. Read the following information about the programming languages they use and answer the question that follows.

• Arun and Priya use Python and Java. • Ben and Divya use JavaScript and C++. • Priya and Divya use Python and SQL.

• Arun and Ben use Java and JavaScript. Who among the developers uses the maximum number of programming languages?

a. Arun

b. Priya

c. Ben

d. Divya

**Answer. D**

9.

Five colleagues-Aditi, Bhavesh, Chitra, Deepak, and Esha-are seated next to each other in a single row. Chitra is sitting somewhere to the left of Bhavesh. Aditi is positioned to the right of Chitra, and Deepak is to the right of Aditi but to the left of Esha. Finally, Bhavesh is seated to the right of Esha. Considering their arrangement from left to right, which of the five colleagues is sitting in the middle?

a. Deepak

b. Chitra

c. Aditi

d. Esha

**Answer. A**

10.

During an interrogation about a theft, four suspects-P, Q, R, and S-are questioned. It is known that each suspect told exactly one lie. Based on their statements below, who is the thief?

• P: 'It was Q.' / 'It wasn't S.' • Q: 'It was R.' / 'It was P.' • R: 'It was S.' / 'It wasn't Q.' • S: 'It wasn't Q.' / 'It was P.'

a. P

b. Q

c. R

d. S

**Answer. C**

11.

A man, pointing to a photograph, says, 'The lady in the photograph is my nephew's maternal grandmother.' How is the lady in the photograph related to the man's sister, who has no other siblings?

a. Mother-in-law

b. Cousin

c. Sister

d. Mother

**Answer. D**

12. Read the following information carefully to answer the question below: • P is the father of both R and S. • T is the son of R.

• U is the daughter of S. • V is the mother of P. Who is the cousin of T?

a. S

b. U

c. P

d. V

**Answer. B**

13. Below are the criteria for admitting a student to a specialised robotics program, followed by a candidate's profile. Criteria for Admission:

1. **Must have at least 85% in Physics and 90% in Mathematics in their final year of school.**
2. **Must have participated in a national-level science fair.**
3. **Must pass the entrance exam with a score of at least 80%.**

Referral Case: If a student meets the participation and exam criteria but has between 80-84% in Physics, their application is referred to the Program Director.

Candidate Profile:

Amit has 92% in Mathematics and 82% in Physics. He won first place at a national-level science fair and scored 78% on the entrance exam

What action should be taken?

- a. The student is to be admitted.
- b. The student is not to be admitted.
- c. The data is inadequate to make a decision.
- d. The case is to be referred to the Program Director.

**Answer. B**

14. A cube has six faces, each marked with a unique symbol: @, #, \$, %, &, and \*. Three different positions of this cube are described below:

1. **In the first position, the visible faces are @, #, and \$.**
2. **In the second position, the visible faces are #, \$, and %.** Which symbol is on the face opposite the face marked with #?
3. **In the third position, the visible faces are @, %, and &.**

a. &

b. @

c. \$

d. %

**Answer. A**

15.

Four of the following number series are alike as they follow a specific, consistent pattern. Identify the series that does not follow the same pattern as the others.

a. 10, 14, 12, 16, 14

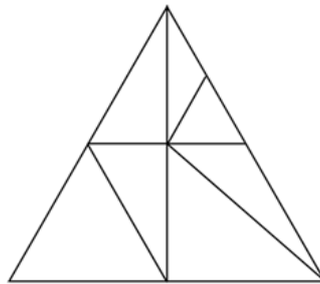
b. 25, 29, 27, 30, 28

c. 30, 34, 32, 36, 34

d. 5, 9, 7, 11, 9

Answer. B

16. How many triangles are present in the given figure?



a. 12

b. 13

c. 14

d. 15

Answer. D

17. Using the relationships defined below: •  $A + B$  means A is the father of B •  $A - B$  means A is the mother of B

•  $A \times B$  means A is the brother of B •  $A / B$  means A is the sister of B Which equation correctly states that P is the paternal uncle of Q?

a.  $P \times R + Q$

b.  $Q / R + P$

c.  $P \times R - S + Q$

d.  $Q / S - R \times P$

**Answer. A**

**18.**

A collector has a certain number of rare marbles. If she arranges them in groups of 2, 3, 4, or 5, there is always one marble left over. If she arranges them in groups of 11, there are no marbles left over. What is the total number of marbles she has?

**a.** 121

**b.** 181

**c.** 241

**d.** 61

**Answer. A**

**19.**

The present age of a man is twice that of his elder son. Ten years ago, the father's age was three times the age of his younger son at that time. If the difference in ages between his two sons is 5 years, what is the present age of the father?

**a.** 50

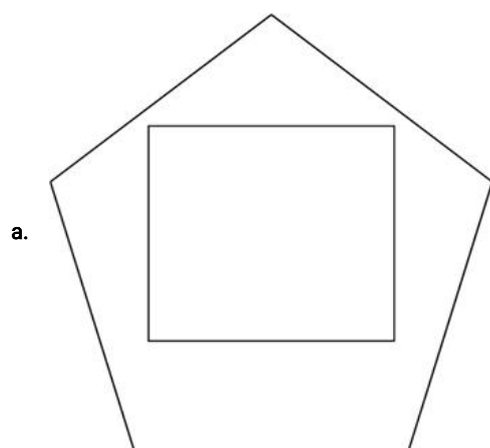
**b.** 60

**c.** 80

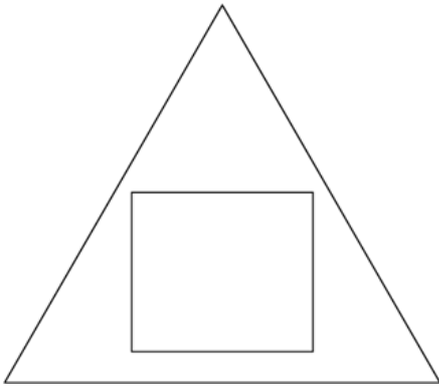
**d.** 70

**Answer. D**

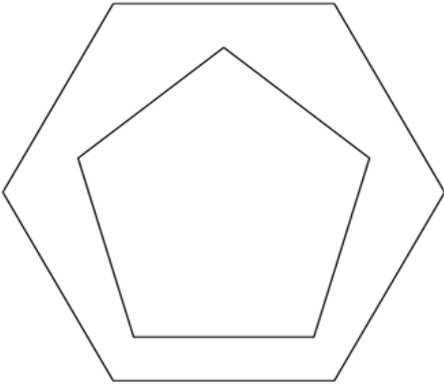
**20.** Four of the following figures are alike in a certain way and one is different. Find the figure that is the odd one out.



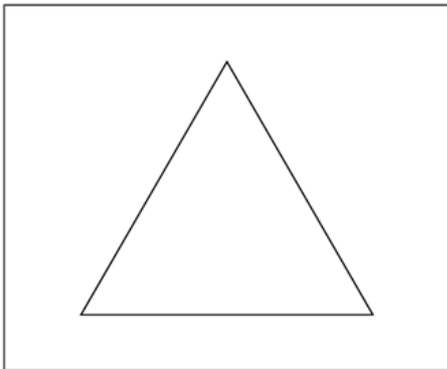
b.



c.



d.



**Answer. B**

21. Complete the series by finding the missing number: 120, 240, \_\_\_\_, 960, 1920

a. 480

b. 360

c. 600

d. 720

**Answer. A**

22. In the series that starts with 1250, 1000, 800, ..., what will be the 5th term?

a. 512

b. 640

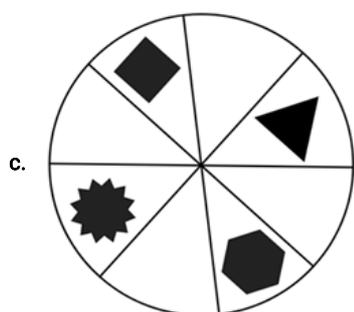
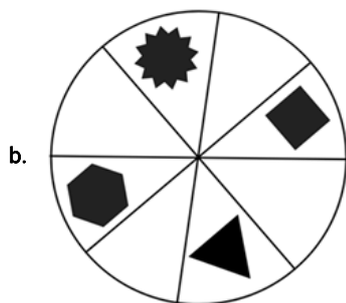
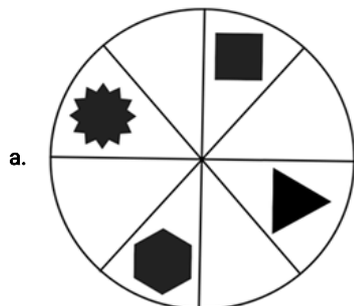
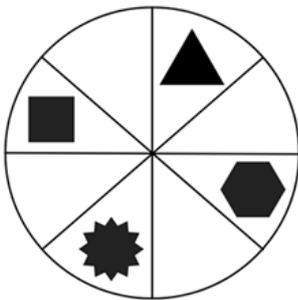
c. 410

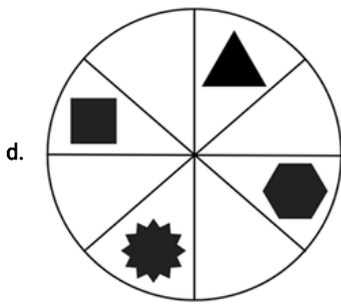
d. 500

Answer. A

23.

A circular figure is divided into 8 equal slices, as shown below. If the figure is rotated clockwise by  $45^\circ$  a total of 3 times from its starting position, which option correctly displays its final orientation?





**Answer. B**

**24.** In a certain code, SYSTEM is written as YSSTME. How is REASON written in that code?

a. ARESNO

b. NOSAER

c. REASON

d. ERASNO

**Answer. D**

**1. All books are papers.**

**25.** Statements: **2. Some papers are journals.** Which of the following conclusions is true based on the statements above?

**3. No journal is a magazine.**

a. All magazines are books.

b. All papers are books.

c. No book is a magazine.

d. Some papers are not magazines.

**Answer. D**

**26.** Towards which country did India direct its policy of non-alignment in response to the Soviet invasion that occurred from 1979 to 1989?

a. Soviet Union

b. Afghanistan

c. Pakistan

d. United States

**Answer. B**

27. Which one of the following Indian states does not share a border with Nepal?

a. Himachal Pradesh

b. Uttarakhand

c. West Bengal

d. Sikkim

**Answer. A**

28. In 1996, what special trade status did India grant to Pakistan?

a. Free Trade Agreement (FTA)

b. Strategic Partnership

c. Most Favoured Nation (MFN) Status

d. Comprehensive Economic Partnership

**Answer. C**

29.

In honor of which renowned scientist has the Maharashtra government decided to name its initiative to set up Science and Innovation Activity Centres across the state?

a. C.V. Raman

b. Jayant Narlikar

c. Homi J. Bhabha

d. A.P.J. Abdul Kalam

**Answer. B**

**30.**

What specific engineering technique is being used for the final breakthrough of the critical tunnel in the Mumbai-Ahmedabad High Speed Rail project?

- a. New Austrian Tunnelling Method (NATM)
- b. Tunnel Boring Machine (TBM)
- c. Cut-and-Cover Method
- d. Japanese Shield Method

**Answer. A**

**31.** What is the primary objective of the scientific project named PRATUSH?

- a. To search for extraterrestrial intelligence via laser signals.
- b. To map dark matter distribution within the Milky Way.
- c. To measure the precise gravitational constant of Earth.
- d. To detect faint radio signals from hydrogen atoms.

**Answer. D**

**32.** Which key document did the Raksha Mantri recently approve to streamline processes and enhance self-reliance?

- a. The National Defence University Establishment Act.
- b. A revised doctrine on joint-services combat operations.
- c. The Defence Procurement Manual 2025.
- d. The Annual Tri-Services Arms Export Policy.

**Answer. C**

**33.**

To enhance the quality of school education across the state, with which university's press and assessment division did the Maharashtra government sign a Memorandum of Understanding (MoU)?

- a. Oxford University
- b. Cambridge University
- c. Stanford University
- d. Yale University

**Answer. B**

**34.** The 162 km access-controlled expressway in Eastern Vidarbha connects Gondia to which other major city in the region?

- a. Nagpur
- b. Mumbai
- c. Chandrapur
- d. Pune

**Answer. A**

**35.**

In the Supreme Court's recent interim ruling on the Waqf Act, what is the maximum number of non-Muslim members permitted to serve on the Central Waqf Council?

- a. Two
- b. Three
- c. Four
- d. Five

**Answer. C**

**36.**

At the AutHer Awards 2025, the 'Best Author Fiction' prize was shared by two writers. Which option correctly identifies one of the winners and their awarded book?

- a. Tania James for 'Never Never Land'
- b. Aruna Roy for 'The Tiger's Pen'

c. Shanta Gokhale for 'Loot'

d. Namita Gokhale for 'Never Never Land'

**Answer. D**

37. Which of the following awards is specifically given to honor contributions to the field of drama and playwriting?

a. Raja Ravi Varma Award

b. Kamlakar Sarang Award

c. Bhimsen Joshi Award

d. Lata Mangeshkar Award

**Answer. B**

38. In which state were the 35th National Games of India held in 2015?

a. Goa

b. Gujarat

c. Kerala

d. Maharashtra

**Answer. C**

39. Which of the following is identified as one of the five key pillars of the National Sports Policy (NSP) 2025?

a. Excellence on the Global Stage

b. Mandatory Athletic Quotas in Government Jobs

c. Regulation of Professional Sports Broadcasting

d. Funding for International Sporting Federations

**Answer. A**

40.

Which government initiative in Maharashtra provides an opportunity for tech-savvy youth to contribute their innovative ideas, gain administrative experience, and give momentum to governmental processes?

- a. State Youth Development Scheme
- b. Chief Minister Fellowship Program
- c. Maharashtra Young Leaders Initiative
- d. Public Administration Internship

**Answer. B**

41.

Which government scheme was introduced to incentivize job creation by having the Government of India pay the full 12% employer's contribution towards both the EPF and EPS for new employees for the first three years of their employment?

- a. Pradhan Mantri Mudra Yojana (PMMY)
- b. Pradhan Mantri Kaushal Vikas Yojana (PMKVY)
- c. Aatmanirbhar Bharat Rojgar Yojana (ABRY)
- d. Pradhan Mantri Rojgar Protsahan Yojana (PMRPY)

**Answer. D**

42. On which date is Rashtriya Yuva Divas celebrated annually in India to commemorate the birth anniversary of Swami Vivekananda?

- a. 2nd October
- b. 15th August
- c. 12th January
- d. 26th January

**Answer. C**

43.

On which date is Shaheed Diwas (Martyr's Day) observed to commemorate the execution of freedom fighters Bhagat Singh, Shivaram Rajguru, and Sukhdev Thapar?

a. March 23

b. January 30

c. April 13

d. August 15

**Answer. A**

**44.** Who currently holds the position of the Union Minister of Commerce and Industry in the Government of India?

a. Amit Shah

b. Nirmala Sitharaman

c. Subrahmanyam Jaishankar

d. Piyush Goyal

**Answer. D**

**45.** Smt. Nimuben Jayantibhai Bambhaniya holds which of the following ministerial positions in the Government of India?

a. Cabinet Minister for Women and Child Development.

b. Minister of State in the Ministry of Consumer Affairs, Food and Public Distribution.

c. Minister of State for Agriculture and Farmers' Welfare.

d. Cabinet Minister for Rural Development.

**Answer. B**

**46.** Who was recently elected as the first woman president of the Indian Medical Association (IMA) for Maharashtra?

a. Dr. Manjusha Giri

b. Dr. Lalita Rao

c. Dr. Sarbari Dutta

d. Dr. Prashant Nikhade

**Answer. A**

47. Who was recently crowned Miss Universe India 2025 at the finale held in Jaipur?

a. Rhea Singha

b. Tanya Sharma

c. Manika Vishwakarma

d. Mehak Dhingra

**Answer. C**

48. Originating from Amarkantak in Madhya Pradesh, where does the Narmada River ultimately merge into the sea?

a. Bay of Bengal

b. Gulf of Khambhat

c. Zaskar River

d. Ganga River

**Answer. B**

49. What is the name of the only national park in Bihar, established in 1989?

a. Kaimur National Park

b. Rajgir Wildlife Sanctuary

c. Gautam Buddha Wildlife Sanctuary

d. Valmiki National Park

**Answer. D**

50. What is the geographical position of the Great Indian Desert in relation to the Aravalli range?

- a. To the west of the Aravalli range
- b. To the east of the Aravalli range
- c. In the northern part of the Aravalli range
- d. In the southern part of the Aravalli range

**Answer. A**

**51.** Find the Least Common Multiple (LCM) of the algebraic expressions  $48a^2b^4c^3$  and  $60a^3b^2c^5$ .

- a.  $240a^3b^4c^5$
- b.  $12a^2b^2c^3$
- c.  $120a^3b^4c^5$
- d.  $240a^2b^2c^3$

**Answer. A**

**52.** Which of the following numbers is completely divisible by 11?

- a. 5,913,682
- b. 2,754,493
- c. 9,685,258
- d. 4,387,126

**Answer. C**

**53.** What is the value of the square root of 0.000144?

- a. 0.12
- b. 0.012
- c. 0.0012

d. 1.2

**Answer. B**

**54.**

A retailer makes a 25% profit by selling a refrigerator for ₹25,000. If the purchase price from the wholesaler increases by 10%, what should be the new selling price for the retailer to make a profit of 20%?

a. ₹24,000

b. ₹27,500

c. ₹27,000

d. ₹26,400

**Answer. D**

**55.**

In what ratio should a shopkeeper mix two varieties of coffee beans, one costing ₹150 per kg and another costing ₹200 per kg, to obtain a mixture worth ₹170 per kg?

a. 3 : 2

b. 2 : 3

c. 4 : 5

d. 5 : 4

**Answer. A**

**56.** A sum of money invested at compound interest amounts to ₹9,680 after 2 years and to ₹11,712.80 after 4 years. What is the principal sum?

a. ₹7,500

b. ₹8,000

c. ₹8,500

d. ₹9,000

**Answer. B**

57. What least number must be added to each term of the ratio 11 : 23 so that the ratio becomes 3 : 5?

a. 3

b. 5

c. 7

d. 9

Answer. C

58. If  $(x - 6)^3 + (x - 10)^3 + (x - 14)^3 = 3(x - 6)(x - 10)(x - 14)$ , what is the value of x?

a. 6

b. 8

c. 9

d. 10

Answer. D

59. Find the value of the expression:  $\left[ 4 \left( 27^{\frac{1}{3}} + 1^{\frac{1}{3}} \right)^2 \right]^{\frac{1}{3}}$

a. 3

b. 4

c. 5

d. 16

Answer. B

60. Find the value of the expression:  $\frac{32^{\frac{n}{5}} \cdot 2^{3n+2}}{8^n \cdot 2^{n-1}}$

a. 8

b. 14

c. 16

d. 2

**Answer. A**

**61.** A triangle is defined by the vertices at coordinates (2, 4), (4, 6), and (6, 5). What are the coordinates of the triangle's centroid?

a. (4, 5)

b. (6, 7.5)

c. (5, 4)

d. (12, 15)

**Answer. A**

**62.**

Consider two triangles,  $\triangle PQR$  and  $\triangle XYZ$ . In  $\triangle PQR$ ,  $PQ = 12$  cm,  $QR = 15$  cm, and the included angle  $Q = 75^\circ$ . In  $\triangle XYZ$ ,  $XY = 16$  cm,  $YZ = 20$  cm, and the included angle  $Y = 75^\circ$ . How are the two triangles related?

a. They are congruent by SAS criterion.

b. They are similar by SSS criterion.

c. They are similar by SAS criterion.

d. They are not similar.

**Answer. C**

**63.** Two circles have radii of 8 cm and 7 cm. If the distance between their centers is 25 cm, what is the length of the transverse common tangent?

a. 20 cm

b. 24 cm

c. 15 cm

d. 25 cm

**Answer. A**

**64.**

In a trapezium, the two parallel sides measure 10 cm and 18 cm. What is the length of the line segment joining the mid-points of the non-parallel sides?

a. 8 cm

b. 14 cm

c. 28 cm

d. 9 cm

**Answer. B**

**65.** A right circular cone has a height of 12 cm and a base radius of 5 cm. What is its total surface area?

a.  $65\pi \text{ cm}^2$

b.  $25\pi \text{ cm}^2$

c.  $80\pi \text{ cm}^2$

d.  $90\pi \text{ cm}^2$

**Answer. D**

**66.** What is the total surface area of a solid hemisphere with a radius of 9 cm?

a.  $162\pi \text{ cm}^2$

b.  $81\pi \text{ cm}^2$

c.  $243\pi \text{ cm}^2$

d.  $486\pi \text{ cm}^2$

**Answer. C**

67. The curved surface area of a right circular cylinder is  $352 \text{ cm}^2$ . If its height is 8 cm, what is the radius of its base? (Use  $\pi = 22/7$ )

- a. 7 cm
- b. 14 cm
- c. 3.5 cm
- d. 22 cm

**Answer. A**

68.

A right prism and a right pyramid are constructed on congruent square bases and have the same height. If the volume of the prism is  $240 \text{ cm}^3$ , what is the volume of the pyramid?

- a.  $720 \text{ cm}^3$
- b.  $120 \text{ cm}^3$
- c.  $80 \text{ cm}^3$
- d.  $240 \text{ cm}^3$

**Answer. C**

69. If the terminal side of an angle  $\theta$  in standard position passes through the point  $P(8, 15)$ , what is the value of  $\sin(\theta)$ ?

- a.  $8/17$
- b.  $15/17$
- c.  $17/15$
- d.  $8/15$

**Answer. B**

70.

In a right-angled triangle, the height (the side opposite angle  $\theta$ ) is  $9\sqrt{3} \text{ cm}$  and the hypotenuse is 18 cm. What is the measure of angle  $\theta$  in radians?

a.  $\pi/6$

b.  $\pi/4$

c.  $\pi/2$

d.  $\pi/3$

Answer. D

71.

From the top of a lighthouse that is 60 meters high, the angle of depression to a ship at sea is observed to be  $45^\circ$ . How far is the ship from the base of the lighthouse?

a. 60 m

b.  $60\sqrt{3}$  m

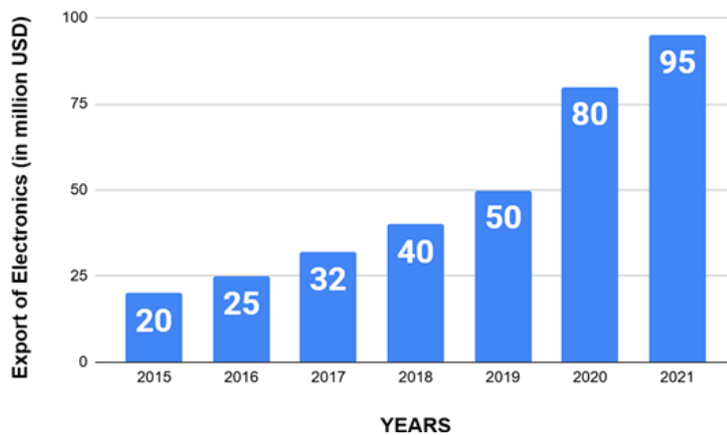
c.  $60/\sqrt{3}$  m

d. 120 m

Answer. a

72.

Study the following bar graph carefully and answer the question given below. In which year was there the maximum percentage increase in the export of Electronics compared to the previous year?



a. 2018

b. 2019

c. 2020

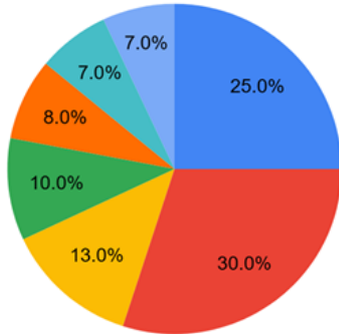
d. 2021

Answer. c

73.

The pie chart given below shows the distribution of a family's total monthly expenditure. What is the difference between the amount the family spends on Groceries and the amount spent on Utilities?

**Total Monthly Expenditure: ₹45,000**



● Groceries ● Rent ● Utilities ● Transport ● Entertainment  
● Savings ● Miscellaneous

a. ₹2,250

b. ₹1,350

c. ₹6,750

d. ₹5,400

Answer. D

74.

A can complete a task in 60 days. He works on it for 10 days, and then B alone completes the remaining task in 25 days. In how many days can A and B, working together, complete the entire task?

a. 15 days

b. 20 days

c. 25 days

d. 30 days

Answer. B

75.

A ship, 60 km from the shore, springs a leak which admits 6 tonnes of water in 10 minutes. A total of 72 tonnes of water would be enough to sink it. However, the ship's pumps can expel 24 tonnes of water per hour. What is the average sailing speed required for the ship to just reach the shore as it begins to sink?

a. 10 km/hr

b. 12 km/hr

c. 15 km/hr

d. 18 km/hr

**Answer. A**

**76.**

After Rohan missed the project deadline for the third time, his manager told him directly that one more mistake would result in his termination. Which idiom best describes how the manager spoke to Rohan?

a. Beat around the bush

b. Point-blank

c. A blessing in disguise

d. Bite the bullet

**Answer. B**

**77.**

After the company faced unexpected financial difficulties, they decided to put their expansion plans 'on the back burner.' What does this idiom mean?

a. The plans are being slowly implemented.

b. The plans are receiving urgent attention.

c. The plans are now the main focus.

d. The plans have been given low priority.

**Answer. D**

**78.**

Despite already being a billionaire, the industrialist, Mr. Khanna, was known for his ruthless tactics to acquire even more wealth. Which word best describes Mr. Khanna's character?

a. Avaricious

b. Frugal

c. Philanthropic

d. Ascetic

**Answer. A**

79. Select the option that corrects the underlined part of the sentence.

Despite of the heavy rain, the children insisted on playing outside in the garden.

a. Despite the heavy raining

b. In spite the heavy rain

c. Despite the heavy rain

d. No correction required

**Answer. C**

80. Select the option that corrects the underlined part of the sentence.

The committee, which includes several retired judges, are meeting to discuss the new proposal.

a. which include several retired judges, are meeting

b. which includes several retired judges, is meeting

c. whom includes several retired judges, is meeting

d. No correction required

**Answer. B**

81. The following sentence is divided into four parts. Identify the part of the sentence that contains a grammatical error.

Each of the students (A) / have submitted their assignments (B) / before the deadline (C) / set by the professor (D).

a. Each of the students

b. have submitted their assignments

c. before the deadline

d. set by the professor

**Answer. B**

**82.** The following sentence is divided into four parts. Identify the part of the sentence that contains a grammatical error.

After a long and tiring day, (A) / my friend suggested that (B) / we go to the restaurant (C) / whom is famous for its biryani (D).

a. After a long and tiring day,

b. my friend suggested that

c. we go to the restaurant

d. whom is famous for its biryani

**Answer. D**

**83.** Complete the following sentence with the most appropriate adverb of frequency: 'He is \_\_\_\_\_ late for his appointments.'

a. quickly

b. yesterday

c. often

d. happy

**Answer. C**

**84.** Complete the following sentence with the most appropriate adverb of manner: 'To avoid making mistakes, she checked her work \_\_\_\_\_.'

a. carefully

b. soon

c. everywhere

d. rarely

**Answer. A**

85. From the options provided, identify the word that is spelt correctly.

- a. Prencipal
- b. Principle
- c. Prinsiple
- d. Principe

**Answer. B**

86.

The Right to Information (RTI) Act was enacted in India in 2005, marking a significant step toward transparency in governance. The act empowers any citizen to request information from a public authority, which is required to reply expeditiously or within thirty days. The primary objective is to hold public authorities accountable, reduce corruption, and empower citizens to become active participants in the democratic process. While its implementation has faced challenges, including delays in responses and the misuse of the act for personal grievances, it has undeniably been a powerful tool for investigative journalism and social activism.

According to the passage, what is the main purpose of the Right to Information (RTI) Act?

- a. To provide a platform for citizens to file personal grievances.
- b. To support the work of investigative journalists exclusively.
- c. To reduce the time it takes for government bodies to make decisions.
- d. To promote transparency and hold public authorities accountable.

**Answer. D**

87.

The Right to Information (RTI) Act was enacted in India in 2005, marking a significant step toward transparency in governance. The act empowers any citizen to request information from a public authority, which is required to reply expeditiously or within thirty days. The primary objective is to hold public authorities accountable, reduce corruption, and empower citizens to become active participants in the democratic process. While its implementation has faced challenges, including delays in responses and the misuse of the act for personal grievances, it has undeniably been a powerful tool for investigative journalism and social activism.

Which of the following is mentioned in the passage as a challenge to the implementation of the RTI Act?

- a. The high cost of filing an RTI request.
- b. A lack of interest from social activists.
- c. The refusal of public authorities to reply.
- d. Delays in receiving responses from authorities.

**Answer. D**

**88.**

The Right to Information (RTI) Act was enacted in India in 2005, marking a significant step toward transparency in governance. The act empowers any citizen to request information from a public authority, which is required to reply expeditiously or within thirty days. The primary objective is to hold public authorities accountable, reduce corruption, and empower citizens to become active participants in the democratic process. While its implementation has faced challenges, including delays in responses and the misuse of the act for personal grievances, it has undeniably been a powerful tool for investigative journalism and social activism.

According to the passage, the RTI Act allows which of the following groups to request information?

- a. Any citizen.
- b. Only investigative journalists.
- c. Only social activists.
- d. Only government employees.

**Answer. A**

**89.**

Sunita is known for being a very compassionate and kind person. Choose the word from the options below that is an antonym for COMPASSIONATE.

- a. Empathetic
- b. Cruel
- c. Generous
- d. Sincere

**Answer. B**

**90.** After hours of cleaning, Priya left the kitchen in an immaculate condition before the guests arrived.

Based on its use in the sentence, choose the best synonym for IMMACULATE.

- a. Hasty
- b. Functional
- c. Spotless
- d. Decorated

**Answer. C**

**91.** Kavita is known for her meticulous approach to her research; she checks every source and never misses a single detail.

Choose the word from the options below that is an antonym for METICULOUS.

**a.** Thorough

**b.** Precise

**c.** Conscientious

**d.** Careless

**Answer. D**

**92.** Convert the following sentence from the active voice to the passive voice, ensuring the original verb tense is retained.

Active Sentence: 'The manager will present the annual report at the meeting.' Which of the following is the correct passive voice construction?

**a.** The annual report will be presented by the manager at the meeting.

**b.** The annual report is being presented by the manager at the meeting.

**c.** The manager has presented the annual report at the meeting.

**d.** At the meeting, the manager will have presented the annual report.

**Answer. A**

**93.** 'The new policy was announced by the government last week.' Which of the following is the correct active voice construction of this sentence?

**a.** The new policy has been announced by the government last week.

**b.** The government is announcing the new policy last week.

**c.** The government announced the new policy last week.

**d.** Last week, the new policy had been announced by the government.

**Answer. C**

94.

The following three sentences are part of a single passage but are not in the correct order. Rearrange them to form a coherent and meaningful paragraph.

P. This simple act of kindness made her entire day feel brighter. Q. On her way to work, a stranger smiled and held the door open for her.

R. Anamika was having a stressful morning and running late. What is the correct order of the sentences?

a. P, Q, R

b. R, Q, P

c. Q, P, R

d. R, P, Q

**Answer. B**

95.

The following three sentences are part of a single passage but are not in the correct order. Rearrange them to form a coherent and meaningful paragraph.

P. This plan involves reducing plastic use and organizing weekly clean-up drives.

Q. Finally, they presented their completed proposal to the city council for approval.

R. The environmental club decided to create a plan to tackle pollution in their neighborhood. What is the correct order of the sentences?

a. R, Q, P

b. P, R, Q

c. Q, R, P

d. R, P, Q

**Answer. D**

96. Consider the following complex sentence: 'She saved money diligently so that she could buy a new car.'

Following the rules of sentence transformation, which option best converts this into a simple sentence?

a. She saved money diligently to buy a new car.

b. She saved money diligently and wanted to buy a new car.

c. She was so diligent that she could buy a new car.

d. She is saving money for buying a new car.

**Answer. A**

97. Consider the following complex sentence: 'The novel, which was written by a first-time author, became an unexpected bestseller.'

Following the rules of sentence transformation, which option best converts this into a simple sentence?

a. The novel was written by a first-time author and it became an unexpected bestseller.

b. Being written by a first-time author, the novel became an unexpected bestseller.

c. The novel written by a first-time author became an unexpected bestseller.

d. The novel which became an unexpected bestseller was written by a first-time author.

**Answer. C**

98. Identify the dependent clause in the following sentence: 'The team celebrated their victory after they had finished the final match.'

a. The team celebrated

b. celebrated their victory

c. their victory after they

d. after they had finished the final match

**Answer. D**

99. Identify the adjective clause in the following sentence: 'The car that is parked at the end of the street has been there for a week.'

a. The car has been there for a week

b. that is parked at the end of the street

c. at the end of the street

d. has been there for a week

**Answer. B**

100. Read the following sentence: 'The storm was so powerful that it knocked down several trees in the neighbourhood.'

What kind of adverb clause is underlined in the sentence?

- a. Adverb clause of result
- b. Adverb clause of time
- c. Adverb clause of condition
- d. Adverb clause of place

Answer. a

**Test Question Language:- REGIONAL**

1. धारा : ओतणे :: घोट : ?

- a. पिणे
- b. खाणे
- c. मोठ्या घोटत पिणे
- d. तहानलेले

Answer. C

2. खालीलपैकी कोणती जोडी हंस : हंसाचे पिल्लू याच संबंधाची आहे?

- a. बेडूक : कोटरी
- b. पाडा : घोडा
- c. हरिण : हरिणी
- d. डुकर : खूंटा

Answer. A

3. दिलेल्या त्रिकाशी अनुरूप असलेला संख्या त्रिक निवडा. (48, 4, 12), (70, 7, 10)

a. (50, 5, 9)

b. (64, 8, 7)

c. (80, 9, 9)

d. (54, 6, 9)

**Answer. D**

4. गटातील इतर शब्दांपेक्षा वेगळा असलेला शब्द निवडा.

a. हानिकारक नाही

b. फायद्याचा

c. निरागस

d. आक्रमक नाही

**Answer. B**

5. एका घनाच्या सहा पृष्ठांना पिवळा, नारंगी, जांभळा, करडा, गुलाबी आणि सायन रंग दिलेले आहेत, ज्याची स्थिती खालीलप्रमाणे आहे:

(i) नारंगी रंग वरच्या पृष्ठावर आहे. (ii) करडा रंग पुढच्या पृष्ठावर आहे आणि जांभळा रंग त्याच्या उजव्या पृष्ठावर आहे.

(iii) पिवळा आणि जांभळा रंग विरुद्ध पृष्ठावर आहेत. (iv) गुलाबी रंग करडा आणि जांभळा या दोन्ही रंगांना लागून आहे.

करड्या रंगाच्या विरुद्ध पृष्ठावर कोणता रंग आहे?

a. सायन

b. पिवळा

c. नारंगी

d. गुलाबी

**Answer. A**

6.

एका मोठ्या घनाच्या दोन विपरीत पृष्ठांना हिरवा रंग, दोन लागून असलेल्या पृष्ठांना नीळा रंग, आणि उरलेल्या दोन पृष्ठांना पांढरा रंग दिलेला आहे. घनाला हिरव्या पृष्ठांच्या समांतर पातळीतून दोन भागात विभागले जाते. एक अर्धा भाग 8 बरोबर छोटे घन आणि दुसरा अर्धा भाग 32 बरोबर छोटे घन केले जातात. किती छोटे घनांना कोणत्याही रंगाचे पृष्ठ नाही?

a. 0

b. 2

c. 4

d. 8

Answer. C

7. चार मित्र-अंकित, बेला, चार्ल्स, आणि दिव्या-प्रत्येक एक वाद्य वाजवतात: पियानो, गिटार, व्हायोलिन, किंवा ड्रम. • अंकित गिटार किंवा ड्रम वाजवत नाही.

• बेला व्हायोलिन वाजवते. • चार्ल्स गिटार वाजवत नाही. अंकित कोणते वाद्य वाजवतो?

a. गिटार

b. व्हायोलिन

c. पियानो

d. ड्रम

Answer. C

8. एका सॉफ्टवेअर कंपनीत चार डेव्हलपर आहेत. त्यांनी वापरलेल्या प्रोग्रामिंग भाषांबद्दल खालील माहिती वाचा आणि प्रश्नाचे उत्तर द्या.

• अरुण आणि प्रिया पायथन आणि जावा वापरतात. • बेन आणि दिव्या जावास्क्रिप्ट आणि सी++ वापरतात. • प्रिया आणि दिव्या पायथन आणि एसक्यूएल वापरतात.

• अरुण आणि बेन जावा आणि जावास्क्रिप्ट वापरतात. कोणता डेव्हलपर सर्वाधिक प्रोग्रामिंग भाषांचा वापर करतो?

a. अरुण

b. प्रिया

c. बेन

d. दिव्या

Answer. D

9.

पाच सहकारी-अदिती, भावेश, चित्रा, दीपक, आणि ईशा-एकाच राळीत एकमेकांच्या बाजूला बसले आहेत. चित्रा भावेशच्या डिकीकडे कुठेतरी बसली आहे. अदिती चित्राच्या उजवीकडे आहे, आणि दीपक अदितीच्या उजवीकडे पण ईशाच्या डिकीकडे आहे. शेवटी, भावेश ईशाच्या उजवीकडे बसला आहे. डावीकडून उजवीकडे त्यांची व्यवस्था पाहता, पाच सहकार्यांपैकी कोण मध्यभागी बसला आहे?

a. दीपक

b. चित्रा

c. अदिती

d. ईशा

Answer. A

10.

चोरीबद्दलच्या चौकशीदरम्यान, चार संशयित-P, Q, R, आणि S-यांची चौकशी केली जाते. हे ज्ञात आहे की प्रत्येक संशयिताने नेमके एक खोटे बोलले आहे. त्यांच्या खालील विधानांच्या आधारे, चोर कोण आहे?

• P: 'ते Q होते.' / 'ते S नव्हते.' • Q: 'ते R होते.' / 'ते P होते.' • R: 'ते S होते.' / 'ते Q नव्हते.' • S: 'ते Q नव्हते.' / 'ते P होते.'

a. P

b. Q

c. R

d. S

Answer. C

11.

एक माणूस एका छायाचित्राकडे बोट दाखवत म्हणतो, 'छायाचित्रातील बाई मातृ माझ्या पुतण्याची आजी आहे.' छायाचित्रातील महिलेचे त्या माणसाच्या बहिणीशी काय नाते आहे, जिला दुसरे कोणतेही भावंडे नाहीत?

a. सासू

b. चुलत बहीण

c. बहीण

d. आई

Answer. D

12. खालील माहिती काळजीपूर्वक वाचा आणि प्रश्नाचे उत्तर द्या: • P हा R आणि S दोघांचा पिता आहे. • T हा R चा पुत्र आहे. • U ही S ची पुत्री आहे.

• V ही P ची माता आहे. T चा चुलत भाऊ कोण आहे?

a. S

b. U

c. P

d. V

Answer. B

13. खाली एका विशिष्ट रोबोटिक्स कार्यक्रमात विद्यार्थ्यांना प्रवेश देण्याचे निकष दिले आहेत, त्यानंतर एका उमेदवाराचे प्रोफाइल आहे. प्रवेशासाठी निकष:

शाळेच्या अंतिम वर्षात भौतिकशास्त्रात किमान 85% आणि गणितात 90% असणे आवश्यक आहे.

राष्ट्रीय स्तरावरील विज्ञान मेळ्यात भाग घेतला असणे आवश्यक आहे. किमान 80% अंकांसह प्रवेश परीक्षा उत्तीर्ण असणे आवश्यक आहे.

रेफरल केस: जर विद्यार्थ्यांनी भागीदारी आणि परीक्षा निकष पूर्ण केले पण भौतिकशास्त्रात 80-84% असतील, तर त्यांची ऑप्लिकेशन कार्यक्रम संचालकाकडे रेफर केली जाते.

उमेदवार प्रोफाइल:

अमितला गणितात 92% आणि भौतिकशास्त्रात 82% आहे. त्याने राष्ट्रीय स्तरावरील विज्ञान मेळ्यात प्रथम स्थान मिळवले आणि प्रवेश परीक्षेत 78% अंक मिळवले.

काय कृती करावी?

a. विद्यार्थ्यांना प्रवेश द्यावा.

b. विद्यार्थ्यांना प्रवेश देऊ नये.

c. निर्णय घेण्यासाठी डेटा अपुरा आहे.

d. प्रकरण कार्यक्रम संचालकाकडे रेफर करावे.

Answer. B

14.

एका घनाला सहा बाजू असतात, प्रत्येकी एका अद्वितीय चिन्हाचे चिन्हांकित केली जाते: @, #, \$, %, &, आणि \*. या घनाच्या तीन वेगवेगळ्या स्थिती खाली वर्णन केल्या आहेत:

1. पहिल्या स्थानावर, दृश्यमान चेहरे @, #, आणि \$ आहेत.
2. दुसऱ्या स्थानावर, दृश्यमान चेहरे #, \$, आणि % आहेत. # ने चिन्हांकित केलेल्या चेहऱ्याच्या विरुद्ध चेहऱ्यावर कोणते चिन्ह आहे.
3. तिसऱ्या स्थानावर, दृश्यमान चेहरे @, %, आणि & आहेत.

a. &

b. @

c. \$

d. %

Answer. A

15.

खालील संख्या मालिकांपैकी चार मालिका एका विशिष्ट, सुसंगत पद्धतीने अनुसरण करतात म्हणून समान आहेत. इतरांप्रमाणे समान पद्धतीने अनुसरण न करणारी मालिका ओळखा.

a. 10, 14, 12, 16, 14

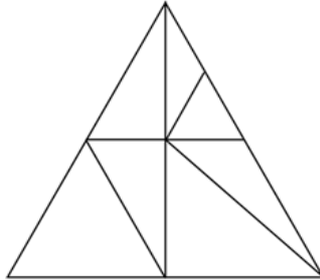
b. 25, 29, 27, 30, 28

c. 30, 34, 32, 36, 34

d. 5, 9, 7, 11, 9

Answer. B

16. दिलेल्या आकृतीमध्ये किती त्रिकोण आहेत?



a. 12

b. 13

c. 14

d. 15

Answer. D

A + B म्हणजे A हा Bचा पिता आहे

A - B म्हणजे A ही Bची माता आहे

17. खाली दिलेल्या संबंधांचा वापर करून: A x B म्हणजे A हा Bचा भाऊ आहे

A / B म्हणजे A ही Bची बहीण आहे

P हा Qचा चुलत भाऊ आहे हे कोणते समीकरण योग्यरित्या सांगते?

a.  $P \times R + Q$

b.  $Q / R + P$

c.  $P \times R - S + Q$

d.  $Q / S - R \times P$

Answer. A

18.

एका संग्राहकाकडे विशिष्ट संख्येने दुर्मिळ संगमरवरी आहेत. जर ती त्यांना 2, 3, 4, किंवा 5च्या समूहात ठेवते, तर नेहमी एक संगमरवरी शिल्लक राहते. जर ती त्यांना 11च्या समूहात ठेवते, तर संगमरवरी शिल्लक राहत नाही. तिच्याकडे संगमरवरीची एकूण संख्या किती आहे?

a. 121

b. 181

c. 241

d. 61

Answer. A

19.

एका माणसाचे सध्याचे वय त्याच्या मोठ्या मुलाच्या वयाच्या दुप्पट आहे. दहा वर्षांपूर्वी, वडिलांचे वय त्यावेळच्या त्याच्या लहान मुलाच्या वयाच्या तीन पट होते. जर त्याच्या दोन मुलांच्या वयात 5 वर्षांचा फरक असेल, तर वडिलांचे सध्याचे वय किती आहे?

a. 50

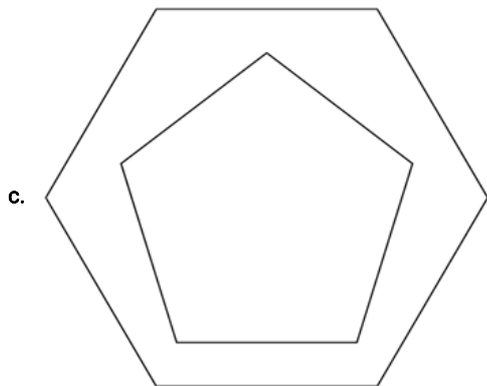
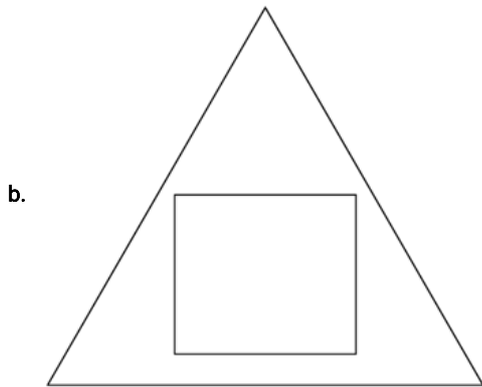
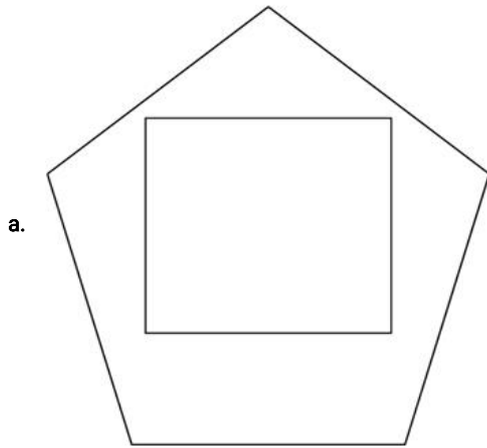
b. 60

c. 80

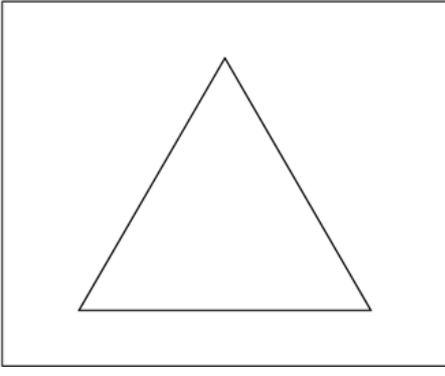
d. 70

Answer. D

20. खालील आकृत्यांपैकी चार एका विशिष्ट प्रकारे समान आहेत आणि एक वेगळी आहे. वेगळी असलेली आकृती शोधा.



d.



**Answer. B**

21. लूप्त संख्या शोधून मालिका पूर्ण करा: 120, 240, \_\_\_\_, 960, 1920

a. 480

b. 360

c. 600

d. 720

**Answer. A**

22. 1250, 1000, 800, ... या मालिकेत 5वी संख्या कोणती असेल?

a. 512

b. 640

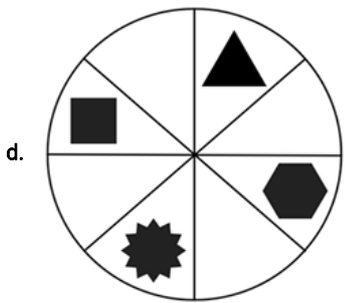
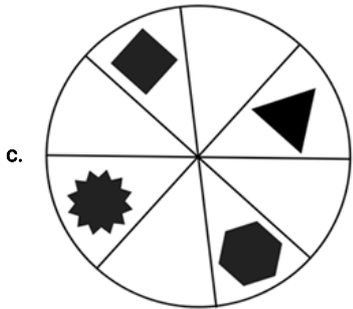
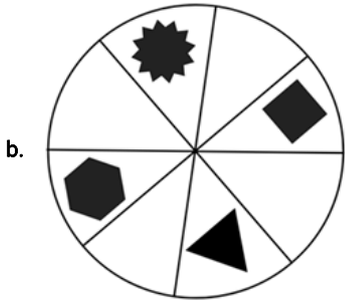
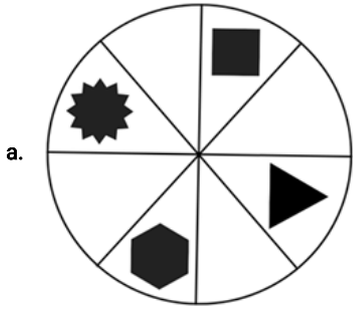
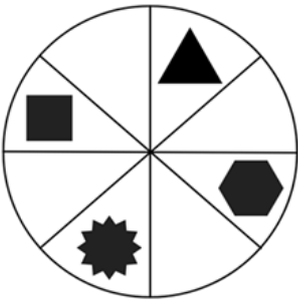
c. 410

d. 500

**Answer. A**

23.

एका वृत्ताकार आकृतीला 8 समान भागांमध्ये विभागले आहे, जसे खाली दर्शविले आहे. जर आकृतीला त्याच्या सुरुवातीच्या स्थितीतून एकूण 3 वेळा  $45^\circ$  घड्याळाच्या दिशेने फिरवले तर, कोणता पर्याय त्याची अंतिम स्थिती योग्यरित्या दर्शवतो?



Answer. B

24. एका विशिष्ट कोडमध्ये, SYSTEM ला YSSTME असे लिहिले जाते. त्या कोडमध्ये REASON कसे लिहिले जाईल?

a. ARESNO

b. NOSAER

c. REASON

d. ERASNO

Answer. D

1. सर्व पुस्तके कागद आहेत.

25. विधाने: 2. काही कागद पत्रिका आहेत. वरील विधानांवर आधारित खालील निष्कर्षांपैकी कोणता खरा आहे?

3. कोणतीही पत्रिका मासिक नाही.

a. सर्व मासिक पुस्तके आहेत.

b. सर्व कागद पुस्तके आहेत.

c. कोणतेही पुस्तक मासिक नाही.

d. काही कागद मासिक नाहीत.

Answer. D

26. 1979 ते 1989 दरम्यान घडलेल्या सोव्हिएत आक्रमणाच्या प्रत्युत्तरात भारताने कोणत्या देशाकडे असंबद्धतेचे त्याचे धोरण निर्देशित केले?

a. सोव्हिएत युनियन

b. अफगाणिस्तान

c. पाकिस्तान

d. संयुक्त राज्य अमेरिका

Answer. B

27. खालीलपैकी कोणत्या भारतीय राज्याची नेपाळशी सीमा नाही?

a. हिमाचल प्रदेश

b. उत्तराखंड

c. पश्चिम बंगाल

d. सिक्किम

**Answer. A**

28. 1996 मध्ये भारताने पाकिस्तानला कोणता विशेष व्यापार दर्जा दिला?

a. मुक्त व्यापार करार (एफटीए)

b. सामरिक भागीदारी

c. सर्वाधिक पसंतीचा राष्ट्र (एमएफएन) दर्जा

d. व्यापक आर्थिक भागीदारी

**Answer. C**

29. महाराष्ट्र सरकारने राज्यभर विज्ञान आणि नवप्रवर्तन केंद्रे स्थापन करण्याच्या त्यांच्या उपक्रमाचे नामकरण कोणत्या प्रसिद्ध वैज्ञानिकाच्या नामावर केले आहे?

a. सी.व्ही. रमन

b. जयन्त नारळीकर

c. होमी जे. भाभा

d. ए.पी.जे. अब्दुल कलाम

**Answer. B**

30. मुंबई-अहमदाबाद हाय स्पीड रेल प्रकल्पातील महत्त्वाच्या बोगद्याच्या अंतिम टप्प्यासाठी कोणत्या विशिष्ट अभियांत्रिकी तंत्राचा वापर केला जात आहे?

a. न्यू ऑस्ट्रेयन टनेलिंग पद्धत (एनएटीएम)

b. टनेल बोरिंग मशीन (टीबीएम)

c. कट-एंड-कवर पद्धत

d. जपानी शीलड पद्धत

**Answer. A**

31. PRATUSH नावाच्या वैज्ञानिक प्रकल्पाचा प्राथमिक उद्देश काय आहे?

a. लेसर सिग्नलद्वारे अलौकिक बुद्धिमत्ता शोध घेणे.

b. आकाशगंगेमध्ये गडद पदार्थांच्या वितरणाचा नकाशा तयार करणे.

c. पृथ्वीचा अचूक गुरुत्वाकर्षण स्थिरांक मोजण्यासाठी.

d. हायड्रोजन अणूमधून येणारे मंद रेडिओ सिग्नल शोधणे.

**Answer. D**

32. प्रक्रिया सुलभ करण्यासाठी आणि स्वावलंबन वाढविण्यासाठी संरक्षणमंत्र्यांनी अलीकडेच कोणत्या प्रमुख दस्तऐवजाला मान्यता दिली?

a. राष्ट्रीय संरक्षण विद्यापीठ स्थापना कायदा

b. संयुक्त-सेवा युद्ध संचालनावरील सुधारित सिद्धांत

c. रक्षा खरेदी मॅन्युअल 2025

d. वार्षिक त्रि-सेवा शस्त्र निर्यात धोरण

**Answer. C**

33.

राज्यभरातील शालेय शिक्षणाची गुणवत्ता वाढविण्यासाठी महाराष्ट्र सरकारने कोणत्या विद्यापीठाच्या प्रेस आणि मूल्यांकन विभागासोबत सहकार्य करार (सामंजस्य करार) केला आहे?

a. ऑक्सफर्ड विद्यापीठ

b. केंब्रिज विद्यापीठ

c. स्टॅनफर्ड विद्यापीठ

d. येल विद्यापीठ

**Answer. B**

34. पूर्व विदर्भातील 162 किमी लांबीचा एक्सप्रेसवे गोंदिया कोणत्या अन्य प्रमुख शहराशी जोडतो?

a. नागपूर

b. मुंबई

c. चंद्रपूर

d. पुणे

Answer. A

35.

वक्फ कायद्यावरील सर्वोच्च न्यायालयाने अलिकडेच दिलेल्या अंतरिम निर्णयात, केंद्रीय वक्फ परिषदेत जास्तीत जास्त किती बिगर मुस्लिम सदस्यांना काम करण्याची परवानगी आहे?

a. दोन

b. तीन

c. चार

d. पाच

Answer. C

36.

ऑथर अवार्ड्स 2025 मध्ये, 'सर्वोत्कृष्ट लेखक कथानक' पुरस्कार दोन लेखकांना वाटून देण्यात आला. कोणता पर्याय विजेत्यांपैकी एक आणि त्याचे पुरस्कारित पुस्तक योग्यरित्या ओळखतो?

a. तानिया जेम्स फॉर 'नेव्हर नेव्हर लँड'

b. अरुणा रॉय फॉर 'द टायगर'स पेन'

c. शांता गोखले फॉर 'लूट'

d. नामिता गोखले फॉर 'नेव्हर नेव्हर लँड'

Answer. D

37. नाटक आणि नाटकलेखन क्षेत्रातील योगदानाचा सन्मान करण्यासाठी खालीलपैकी कोणता पुरस्कार दिला जातो?

- a. राजा रवि वर्मा पुरस्कार
- b. कमलाकर सारंग पुरस्कार
- c. भीमसेन जोशी पुरस्कार
- d. लता मंगेशकर पुरस्कार

**Answer. B**

38. 2015 मध्ये भारताच्या 35व्या राष्ट्रीय खेलांचे आयोजन कोणत्या राज्यात करण्यात आले होते?

- a. गोवा
- b. गुजरात
- c. केरळ
- d. महाराष्ट्र

**Answer. C**

39. राष्ट्रीय क्रीडा धोरण (एनएसपी) २०२५ च्या पाच प्रमुख स्तंभांपैकी खालीलपैकी कोणता एक म्हणून ओळखला जातो?

- a. ग्लोबल स्टेजवर उत्कृष्टता
- b. सरकारी नोकऱ्यांमध्ये अनिवार्य ऍथलेटिक कोटा
- c. व्यावसायिक खेल प्रसारणाचे नियमन
- d. आंतरराष्ट्रीय खेल महासंघांसाठी निधी

**Answer. A**

40.

महाराष्ट्रातील कोणती सरकारी योजना टेक-सॅव्ही युवांना त्यांचे नाविन्यपूर्ण विचार योगदान देण्याची, प्रशासनाचा अनुभव मिळविण्याची आणि सरकारी प्रक्रियांना गति देण्याची संधी देते?

- a. राज्य युवा विकास योजना
- b. मुख्यमंत्री फेलोशिप कार्यक्रम

c. महाराष्ट्र यंग लेअर्स इनिशिएटिव्ह

d. सार्वजनिक प्रशासन इंटरनॅशियल

**Answer. B**

**41.**

नोकरी निर्मितीला प्रोत्साहन देण्यासाठी भारत सरकारने कोणती योजना सुरू केली आहे, जिथे सरकार पहिल्या तीन वर्षांसाठी नवीन कर्मचाऱ्यांसाठी ईपीएफ आणि ईपीएस दोन्हीसाठी 12% मालकाचा योगदान पूर्णपणे देते?

a. प्रधानमंत्री मुद्रा योजना (पीएमएमवाय)

b. प्रधानमंत्री कौशल विकास योजना (पीएमकेव्हीवाय)

c. आत्मनिर्भर भारत रोजगार योजना (एबीआरवाय)

d. प्रधानमंत्री रोजगार प्रोत्साहन योजना (पीएमआरपीवाय)

**Answer. D**

**42.** स्वामी विवेकानंद यांच्या जयंतीच्या उपलक्ष्याने भारतात दरवर्षी कोणत्या तारखेला राष्ट्रीय युवा दिवस साजरा केला जातो?

a. 2 ऑक्टोबर

b. 15 ऑगस्ट

c. 12 जानेवारी

d. 26 जानेवारी

**Answer. C**

**43.** भगतसिंग, शिवराम राजगुरू आणि सुखदेव थापर यांच्या फाशीच्या उपलक्ष्याने शहीद दिवस कोणत्या तारखेला साजरा केला जातो?

a. 23 मार्च

b. 30 जानेवारी

c. 13 एप्रिल

d. 15 ऑगस्ट

Answer. A

44. सध्या भारत सरकारमध्ये केंद्रीय वाणिज्य आणि उद्योग मंत्रीपद कोणाकडे आहे?

- a. अमित शाह
- b. निर्मला सीतारामन
- c. सुब्रह्मण्यम जयशंकर
- d. पीयूष गोयल

Answer. D

45. श्रीमती निमूबेन जयंतिभाई बाभणिया भारत सरकारमध्ये खालीलपैकी कोणते मंत्रीपद सांभाळत आहेत?

- a. महिला आणि बाल विकास मंत्री
- b. उपभोक्ता मामले, खाद्य आणि सार्वजनिक वितरण राज्यमंत्री
- c. कृषी आणि किसान कल्याण राज्यमंत्री
- d. ग्रामीण विकास मंत्री

Answer. B

46. महाराष्ट्राच्या भारतीय चिकित्सा संघटनेच्या (आयएमए) पहिल्या महिला अध्यक्ष म्हणून कोणाची निवड झाली आहे?

- a. डॉ. मंजुषा गिरि
- b. डॉ. ललिता राव
- c. डॉ. सर्बरी दत्ता
- d. डॉ. प्रशांत निखडे

Answer. A

47. जयपूरमध्ये आयोजित फिनालेमध्ये मिस यूनिवर्स इंडिया 2025चा ताज कोणाला मिळाला आहे?

a. रिया सिंघा

b. तान्या शर्मा

c. मनिका विश्वकर्मा

d. मेहक ढिंगरा

**Answer. C**

48. मध्य प्रदेशातील अमरकंटक येथून उद्भवणारी नर्मदा नदी कोणत्या समुद्रात विलीन होते?

a. बंगालची खाडी

b. खंबायतची आखात

c. झस्कार नदी

d. गंगा नदी

**Answer. B**

49. 1989 मध्ये स्थापन झालेले बिहारचे एकमेव राष्ट्रीय उद्यान कोणते आहे?

a. कैमूर राष्ट्रीय उद्यान

b. राजगीर वन्यजीव अभयारण्य

c. गौतम बुद्ध वन्यजीव अभयारण्य

d. वाल्मिकी राष्ट्रीय उद्यान

**Answer. D**

50. अरावली पर्वतरांगेच्या संदर्भात ग्रेट इंडियन डेझर्टची भौगोलिक स्थिती काय आहे?

a. अरावली पर्वतरांगेच्या पश्चिमेला

b. अरावली पर्वतरांगेच्या पूर्वेला

c. अरावली पर्वतरांगेच्या उत्तरेला

d. अरावली पर्वतरांगेच्या दक्षिणेला

**Answer. A**

51.  $48a^2b^4c^3$  आणि  $60a^3b^2c^5$  या बीजगणितीय पदावलींचा लघुत्तम सामाईक गुणाकार (एलसीएम) शोधा

a.  $240a^3b^4c^5$

b.  $12a^2b^2c^3$

c.  $120a^3b^4c^5$

d.  $240a^2b^2c^3$

**Answer. A**

52. निम्नलिखितपैकी कोणती संख्या 11 ने पूर्णपणे विभाज्य आहे?

a. 5,913,682

b. 2,754,493

c. 9,685,258

d. 4,387,126

**Answer. C**

53. 0.000144 च्या वर्गमूळाचे मूल्य काय आहे?

a. 0.12

b. 0.012

c. 0.0012

d. 1.2

**Answer. B**

54.

एक किरकोळ विक्रेता 25,000 रुपये किमतीला रेफ्रिजरेटर विकून 25% नफा कमावतो. जर घाऊक विक्रेत्याकडून खरेदी किंमत १०% ने वाढली, तर किरकोळ विक्रेत्याने 20% नफा मिळविण्यासाठी नवीन विक्री किंमत काय असावी?

a. ₹24,000

b. ₹27,500

c. ₹27,000

d. ₹26,400

Answer. D

55.

एक दुकानदाराने ₹150 प्रति किलो आणि दुसरे ₹200 प्रति किलो किमतीचे दोन प्रकारचे कॉफी बियांचे मिश्रण ₹170 प्रति किलो किमतीने मिळविण्यासाठी कोणत्या गुणोत्तरात करावे?

a. 3 : 2

b. 2 : 3

c. 4 : 5

d. 5 : 4

Answer. A

56. चक्रवाढ व्याजाने गुंतवलेली रक्कम 2 वर्षांनंतर ₹9,680 आणि 4 वर्षांनंतर ₹11,712.80 होते. मुद्दल रक्कम किती आहे?

a. ₹7,500

b. ₹8,000

c. ₹8,500

d. ₹9,000

Answer. B

57. 11 : 23 या गुणोत्तराच्या प्रत्येक पदात सर्वात कमी कोणती संख्या जोडावी लागेल जेणेकरून गुणोत्तर 3 : 5 होईल?

a. 3

b. 5

c. 7

d. 9

Answer. C

58. जर  $(x - 6)^3 + (x - 10)^3 + (x - 14)^3 = 3(x - 6)(x - 10)(x - 14)$ , तर  $x$  चे मूल्य काय आहे?

a. 6

b. 8

c. 9

d. 10

Answer. D

59. अभिव्यक्तीचे मूल्य शोधा:  $\left[ 4 \left( 27^{\frac{1}{3}} + 1^{\frac{1}{3}} \right)^2 \right]^{\frac{1}{3}}$

a. 3

b. 4

c. 5

d. 16

Answer. B

60. अभिव्यक्तीचे मूल्य शोधा:  $\frac{32^{\frac{n}{5}} \cdot 2^{3n+2}}{8^n \cdot 2^{n-1}}$

a. 8

b. 14

c. 16

d. 2

Answer. A

61. (2, 4), (4, 6), आणि (6, 5) या शिरोबिंदूंनी त्रिकोण परिभाषित केला आहे. त्रिकोणाच्या केंद्रबिंदूचे निर्देशांक काय आहेत?

a. (4, 5)

b. (6, 7.5)

c. (5, 4)

d. (12, 15)

Answer. A

62.

$\Delta PQR$  आणि  $\Delta XYZ$  असे दोन त्रिकोण विचारात घ्या.  $\Delta PQR$  मध्ये,  $PQ = 12$  cm,  $QR = 15$  cm, आणि अंतर्गत कोन  $Q = 75^\circ$ .  $\Delta XYZ$  मध्ये,  $XY = 16$  cm,  $YZ = 20$  cm, आणि अंतर्गत कोन  $Y = 75^\circ$ . दोन त्रिकोण कसे संबंधित आहेत?

a. ते एसएसएस निकषानुसार एकरूप आहेत.

b. ते एसएसएस निकषानुसार समान आहेत.

c. ते एसएसएस निकषानुसार समान आहेत.

d. ते समान नाहीत.

Answer. C

63. दोन वर्तुळांची त्रिज्या 8 cm आणि 7 cm आहे. जर त्यांच्या केंद्रांमधील अंतर 25 cm असेल, तर आडव्या सामान्य स्पर्शिकेची लांबी किती आहे?

a. 20 cm

b. 24 cm

c. 15 cm

d. 25 cm

Answer. A

64. एका समलंब चौकोनामध्ये, दोन समांतर बाजू 10 cm आणि 18 cm मोजतात. समांतर नसलेल्या बाजूंच्या मध्यबिंदूंना जोडणाऱ्या रेषाखंडाची लांबी किती आहे?

a. 8 cm

b. 14 cm

c. 28 cm

d. 9 cm

Answer. B

65. एका उजव्या वर्तुळाकार शंकूची उंची 12 cm आणि पायाची त्रिज्या 5 cm आहे. त्याचे एकूण पृष्ठफळ किती आहे?

a.  $65\pi \text{ cm}^2$

b.  $25\pi \text{ cm}^2$

c.  $80\pi \text{ cm}^2$

d.  $90\pi \text{ cm}^2$

Answer. D

66. 9 cm त्रिज्या असलेल्या घन गोलाधर्चे एकूण पृष्ठफळ किती आहे?

a.  $162\pi \text{ cm}^2$

b.  $81\pi \text{ cm}^2$

c.  $243\pi \text{ cm}^2$

d.  $486\pi \text{ cm}^2$

Answer. C

67. उजव्या वर्तुळाकार सिलेंडरचे वक्र पृष्ठफळ  $352 \text{ cm}^2$  आहे. जर त्याची उंची 8 cm असेल तर त्याच्या पायाची त्रिज्या किती आहे? ( $\pi = 22/7$  वापरा)

a. 7 cm

b. 14 cm

c. 3.5 cm

d. 22 cm

**Answer. A**

**68.**

एक उजवा प्रिझ्म आणि एक उजवा पिरॅमिड सर्वसम वर्गाकार पायांवर बांधलेले आहेत आणि त्यांची उंची समान आहे. जर प्रिझ्मचे घनफळ  $240 \text{ cm}^3$  असेल तर पिरॅमिडचे घनफळ किती आहे?

a.  $720 \text{ cm}^3$

b.  $120 \text{ cm}^3$

c.  $80 \text{ cm}^3$

d.  $240 \text{ cm}^3$

**Answer. C**

**69.** जर मानक स्थितीत  $\theta$  कोनाची टर्मिनल बाजू  $P(8, 15)$  बिंदूतून जात असेल, तर  $\sin(\theta)$  चे मूल्य काय आहे?

a.  $8/17$

b.  $15/17$

c.  $17/15$

d.  $8/15$

**Answer. B**

**70.** एका काटकोन त्रिकोणामध्ये, उंची (कोन  $\theta$  च्या विरुद्ध बाजू)  $9\sqrt{3} \text{ cm}$  आहे आणि कर्ण  $18 \text{ cm}$  आहे. रेडियनमध्ये  $\theta$  कोनाचे माप काय आहे?

a.  $\pi/6$

b.  $\pi/4$

c.  $\pi/2$

d.  $\pi/3$

Answer. D

71. 60 मीटर उंच दीपगृहाच्या शिखरावरून, समुद्रातील जहाजाचा अवनमन कोन  $45^\circ$  आहे. जहाज दीपगृहाच्या पायापासून किती अंतरावर आहे?

a. 60 m

b.  $60\sqrt{3}$  m

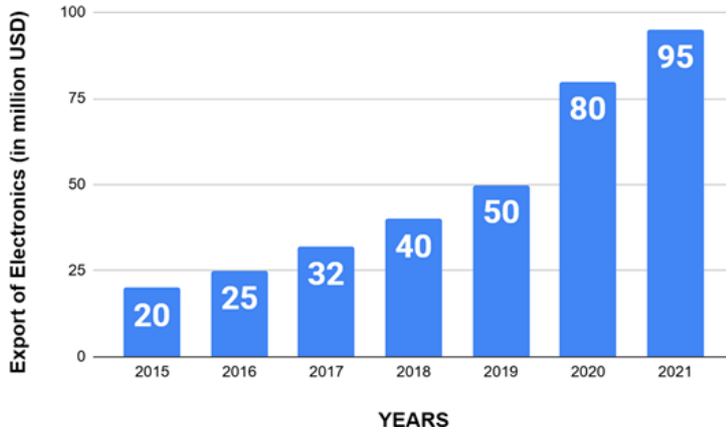
c.  $60/\sqrt{3}$  m

d. 120 m

Answer. a

72.

खालील बार आलेख काळजीपूर्वक अभ्यासा आणि खाली दिलेल्या प्रश्नाचे उत्तर द्या. मागील वर्षाच्या तुलनेत इलेक्ट्रॉनिक्सच्या निर्यातीत सर्वाधिक टक्केवारी कोणत्या वर्षी वाढ झाली?



a. 2018

b. 2019

c. 2020

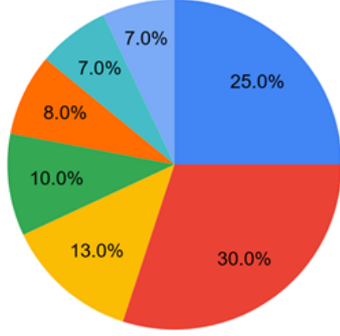
d. 2021

Answer. c

73.

खाली दिलेला पाय चार्ट कुटुंबाच्या एकूण मासिक खर्चाचे वितरण दर्शवितो. कुटुंब किराणा मालावर खर्च करत असलेल्या रकमेमध्ये आणि उपयुक्ततेवर खर्च करत असलेल्या रकमेत किती फरक आहे?

### Total Monthly Expenditure: ₹45,000



● Groceries ● Rent ● Utilities ● Transport ● Entertainment  
● Savings ● Miscellaneous

a. ₹2,250

b. ₹1,350

c. ₹6,750

d. ₹5,400

Answer. D

74.

A एक कार्य 60 दिवसात पूर्ण करू शकतो. तो त्यावर 10 दिवस काम करतो आणि नंतर B एकटा उर्वरित कार्य 25 दिवसात पूर्ण करतो. A आणि B एकत्र काम करून संपूर्ण कार्य किती दिवसात पूर्ण करू शकतात?

a. 15 दिवस

b. 20 दिवस

c. 25 दिवस

d. 30 दिवस

Answer. B

75.

एक जहाज, किनाऱ्यापासून 60 किमी दूर, गळती होते ज्यामुळे 10 मिनिटांत 6 टन पाणी आत घेते. जहाज बुडवण्यासाठी एकूण 72 टन पाणी पुरेसे आहे. तथापि, जहाजाचे पंप प्रति तास 24 टन पाणी बाहेर काढू शकतात. जहाज बुडायला लागल्याप्रमाणे किनाऱ्यावर पोहोचण्यासाठी आवश्यक असलेला सरासरी वेग किती आहे?

a. 10 km/hr

b. 12 km/hr

c. 15 km/hr

d. 18 km/hr (Note: The following English questions are the same as in the original set.)

**Answer. A**

**76.**

After Rohan missed the project deadline for the third time, his manager told him directly that one more mistake would result in his termination. Which idiom best describes how the manager spoke to Rohan?

a. Beat around the bush

b. Point-blank

c. A blessing in disguise

d. Bite the bullet

**Answer. B**

**77.**

After the company faced unexpected financial difficulties, they decided to put their expansion plans 'on the back burner.' What does this idiom mean?

a. The plans are being slowly implemented.

b. The plans are receiving urgent attention.

c. The plans are now the main focus.

d. The plans have been given low priority.

**Answer. D**

**78.**

Despite already being a billionaire, the industrialist, Mr. Khanna, was known for his ruthless tactics to acquire even more wealth. Which word best describes Mr. Khanna's character?

a. Avaricious

b. Frugal

c. Philanthropic

d. Ascetic

**Answer. A**

79. Select the option that corrects the underlined part of the sentence.

Despite of the heavy rain, the children insisted on playing outside in the garden.

a. Despite the heavy raining

b. In spite the heavy rain

c. Despite the heavy rain

d. No correction required

**Answer. C**

80. Select the option that corrects the underlined part of the sentence.

The committee, which includes several retired judges, are meeting to discuss the new proposal.

a. which include several retired judges, are meeting

b. which includes several retired judges, is meeting

c. whom includes several retired judges, is meeting

d. No correction required

**Answer. B**

81. The following sentence is divided into four parts. Identify the part of the sentence that contains a grammatical error.

Each of the students (A) / have submitted their assignments (B) / before the deadline (C) / set by the professor (D).

a. Each of the students

b. have submitted their assignments

c. before the deadline

d. set by the professor

**Answer. B**

**82.** The following sentence is divided into four parts. Identify the part of the sentence that contains a grammatical error.

After a long and tiring day, (A) / my friend suggested that (B) / we go to the restaurant (C) / whom is famous for its biryani (D).

a. After a long and tiring day,

b. my friend suggested that

c. we go to the restaurant

d. whom is famous for its biryani

**Answer. D**

**83.** Complete the following sentence with the most appropriate adverb of frequency: 'He is \_\_\_\_\_ late for his appointments.'

a. quickly

b. yesterday

c. often

d. happy

**Answer. C**

**84.**

Complete the following sentence with the most appropriate adverb of manner: 'To avoid making mistakes, she checked her work \_\_\_\_\_.'

a. carefully

b. soon

c. everywhere

d. rarely

**Answer. A**

**85.** From the options provided, identify the word that is spelt correctly.

a. Prencipal

b. Principle

c. Prinsiple

d. Principe

**Answer. B**

**86.**

The Right to Information (RTI) Act was enacted in India in 2005, marking a significant step toward transparency in governance. The act empowers any citizen to request information from a public authority, which is required to reply expeditiously or within thirty days. The primary objective is to hold public authorities accountable, reduce corruption, and empower citizens to become active participants in the democratic process. While its implementation has faced challenges, including delays in responses and the misuse of the act for personal grievances, it has undeniably been a powerful tool for investigative journalism and social activism.

According to the passage, what is the main purpose of the Right to Information (RTI) Act?

a. To provide a platform for citizens to file personal grievances.

b. To support the work of investigative journalists exclusively.

c. To reduce the time it takes for government bodies to make decisions.

d. To promote transparency and hold public authorities accountable.

**Answer. D**

**87.**

The Right to Information (RTI) Act was enacted in India in 2005, marking a significant step toward transparency in governance. The act empowers any citizen to request information from a public authority, which is required to reply expeditiously or within thirty days. The primary objective is to hold public authorities accountable, reduce corruption, and empower citizens to become active participants in the democratic process. While its implementation has faced challenges, including delays in responses and the misuse of the act for personal grievances, it has undeniably been a powerful tool for investigative journalism and social activism.

Which of the following is mentioned in the passage as a challenge to the implementation of the RTI Act?

a. The high cost of filing an RTI request.

- b. A lack of interest from social activists.
- c. The refusal of public authorities to reply.
- d. Delays in receiving responses from authorities.

**Answer. D**

**88.**

The Right to Information (RTI) Act was enacted in India in 2005, marking a significant step toward transparency in governance. The act empowers any citizen to request information from a public authority, which is required to reply expeditiously or within thirty days. The primary objective is to hold public authorities accountable, reduce corruption, and empower citizens to become active participants in the democratic process. While its implementation has faced challenges, including delays in responses and the misuse of the act for personal grievances, it has undeniably been a powerful tool for investigative journalism and social activism.

According to the passage, the RTI Act allows which of the following groups to request information?

- a. Any citizen.
- b. Only investigative journalists.
- c. Only social activists.
- d. Only government employees.

**Answer. A**

**89.**

Sunita is known for being a very compassionate and kind person. Choose the word from the options below that is an antonym for COMPASSIONATE.

- a. Empathetic
- b. Cruel
- c. Generous
- d. Sincere

**Answer. B**

**90.** After hours of cleaning, Priya left the kitchen in an immaculate condition before the guests arrived.

Based on its use in the sentence, choose the best synonym for IMMACULATE.

- a. Hasty
- b. Functional
- c. Spotless
- d. Decorated

**Answer. C**

91. Kavita is known for her meticulous approach to her research; she checks every source and never misses a single detail.

Choose the word from the options below that is an antonym for METICULOUS.

- a. Thorough
- b. Precise
- c. Conscientious
- d. Careless

**Answer. D**

92. Convert the following sentence from the active voice to the passive voice, ensuring the original verb tense is retained.

Active Sentence: 'The manager will present the annual report at the meeting.'

Which of the following is the correct passive voice construction?

- a. The annual report will be presented by the manager at the meeting.
- b. The annual report is being presented by the manager at the meeting.
- c. The manager has presented the annual report at the meeting.
- d. At the meeting, the manager will have presented the annual report.

**Answer. A**

93. 'The new policy was announced by the government last week.'

Which of the following is the correct active voice construction of this sentence?

- a. The new policy has been announced by the government last week.
- b. The government is announcing the new policy last week.
- c. The government announced the new policy last week.
- d. Last week, the new policy had been announced by the government.

**Answer. C**

**94.**

The following three sentences are part of a single passage but are not in the correct order. Rearrange them to form a coherent and meaningful paragraph.

P. This simple act of kindness made her entire day feel brighter.

Q. On her way to work, a stranger smiled and held the door open for her. R. Anamika was having a stressful morning and running late.

What is the correct order of the sentences?

- a. P, Q, R
- b. R, Q, P
- c. Q, P, R
- d. R, P, Q

**Answer. B**

**95.**

The following three sentences are part of a single passage but are not in the correct order. Rearrange them to form a coherent and meaningful paragraph.

P. This plan involves reducing plastic use and organizing weekly clean-up drives.

Q. Finally, they presented their completed proposal to the city council for approval.

R. The environmental club decided to create a plan to tackle pollution in their neighborhood.

What is the correct order of the sentences?

- a. R, Q, P
- b. P, R, Q
- c. Q, R, P

d. R, P, Q

**Answer. D**

96. Consider the following complex sentence: 'She saved money diligently so that she could buy a new car.'

Following the rules of sentence transformation, which option best converts this into a simple sentence?

- a. She saved money diligently to buy a new car.
- b. She saved money diligently and wanted to buy a new car.
- c. She was so diligent that she could buy a new car.
- d. She is saving money for buying a new car.

**Answer. A**

97. Consider the following complex sentence: 'The novel, which was written by a first-time author, became an unexpected bestseller.'

Following the rules of sentence transformation, which option best converts this into a simple sentence?

- a. The novel was written by a first-time author and it became an unexpected bestseller.
- b. Being written by a first-time author, the novel became an unexpected bestseller.
- c. The novel written by a first-time author became an unexpected bestseller.
- d. The novel which became an unexpected bestseller was written by a first-time author.

**Answer. C**

98. Identify the dependent clause in the following sentence: 'The team celebrated their victory after they had finished the final match.'

- a. The team celebrated
- b. celebrated their victory
- c. their victory after they
- d. after they had finished the final match

**Answer. D**

99. Identify the adjective clause in the following sentence: 'The car that is parked at the end of the street has been there for a week.'

- a. The car has been there for a week
- b. that is parked at the end of the street
- c. at the end of the street
- d. has been there for a week

Answer. B

100. Read the following sentence: 'The storm was so powerful that it knocked down several trees in the neighbourhood.'

What kind of adverb clause is underlined in the sentence?

- a. Adverb clause of result
- b. Adverb clause of time
- c. Adverb clause of condition
- d. Adverb clause of place

Answer. a

### Test Answer

- |         |         |         |         |         |         |         |         |         |          |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| 1. (C)  | 2. (A)  | 3. (D)  | 4. (B)  | 5. (A)  | 6. (C)  | 7. (C)  | 8. (D)  | 9. (A)  | 10. (C)  |
| 11. (D) | 12. (B) | 13. (B) | 14. (A) | 15. (B) | 16. (D) | 17. (A) | 18. (A) | 19. (D) | 20. (B)  |
| 21. (A) | 22. (A) | 23. (B) | 24. (D) | 25. (D) | 26. (B) | 27. (A) | 28. (C) | 29. (B) | 30. (A)  |
| 31. (D) | 32. (C) | 33. (B) | 34. (A) | 35. (C) | 36. (D) | 37. (B) | 38. (C) | 39. (A) | 40. (B)  |
| 41. (D) | 42. (C) | 43. (A) | 44. (D) | 45. (B) | 46. (A) | 47. (C) | 48. (B) | 49. (D) | 50. (A)  |
| 51. (A) | 52. (C) | 53. (B) | 54. (D) | 55. (A) | 56. (B) | 57. (C) | 58. (D) | 59. (B) | 60. (A)  |
| 61. (A) | 62. (C) | 63. (A) | 64. (B) | 65. (D) | 66. (C) | 67. (A) | 68. (C) | 69. (B) | 70. (D)  |
| 71. (a) | 72. (c) | 73. (D) | 74. (B) | 75. (A) | 76. (B) | 77. (D) | 78. (A) | 79. (C) | 80. (B)  |
| 81. (B) | 82. (D) | 83. (C) | 84. (A) | 85. (B) | 86. (D) | 87. (D) | 88. (A) | 89. (B) | 90. (C)  |
| 91. (D) | 92. (A) | 93. (C) | 94. (B) | 95. (D) | 96. (A) | 97. (C) | 98. (D) | 99. (B) | 100. (a) |