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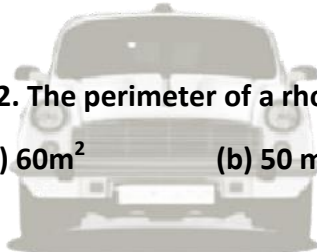
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FULL MOCK - 17

MATH – 10

Q1. The circum-radius of 12 equilateral triangle is 8 cm. The in- radius of the triangle is

- (a) 3.25 cm (b) 3.50 cm (c) 4cm (d) 4.25 cm

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Q2. The perimeter of a rhombus is 40 m and its height is 5 m its area is :

- (a) 60m^2 (b) 50 m^2 (c) 45 m^2 (d) 55 m^2

Q3. If the length and breadth of a rectangle are in the ratio 3 : 2 and its perimeter is 20 cm, then the area of the rectangle (in cm^2) is

- (a) 24 cm^2 (b) 36 cm^2 (c) 48 cm^2 (d) 12 cm^2

Q4. One third of a certain journey is covered at the rate of 25 km /hour, one fourth at the rate of 30 km/hour and the rest at 50 km/hour. The average speed for the whole journey is

- (a) 35 km/h. (b) $33\frac{1}{3}\text{ km/h.}$ (c) 30 km/h. (d) $37\frac{1}{12}\text{ km/h.}$

Q5. A boy walks to the park situated 500m from his house it took 5 min and comes back in 7min. What is the average speed of the boy (in km/hr)?

- (a) 1 (b) 12
(c) 2.5 (d) 5

Q6. A man travels 600 km by train at 80 km/hr, 800 km by ship at 40 km/hr, 500 km by aeroplane at 400 km/hr and 100 km by car at 50 km/hr. What is the average speed for entire distance?

- (a) 60 km/hr (b) $65\frac{5}{123}\text{ km/hr}$ (c) 62 km/hr (d) None of these

Q7. If $15\% \text{ of } (A + B) = 25\% \text{ of } (A - B)$, then what percent of B is equal to A?

- (a) 10% (b) 60% (c) 200% (d) 400%

Q8. In an alloy, there is 12% of copper, to get 69 kg of copper, how much alloy will be required?

- (a) 424kg (b) 575kg (c) 828 kg (D) 17363kg

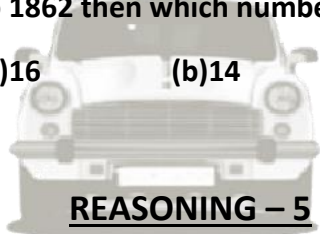
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Q9. The sum of the numbers of boys and girls in a school is 150. If the number of boys is x , the number of girls becomes $x\%$ of the total number of students. The number of boys is:

- (a) 90 (b) 75 (c) 25 (d) 60

Q10. If the three numbers in the ratio 3 : 2 : 5 be such that the sum of the squares is equal to 1862 then which number is the middle one .

- (a) 16 (b) 14 (c) 13 (d) 15



Q11. A and B are sisters. A is D's mother B has a daughter G, who is married with F. G is A's husband, then how is C related to D?

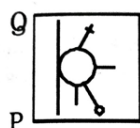
- (a) Cousin (b) Nephew (c) Aunty (d) Sister – in – law

Q12. R and S are brothers, X is the sister of Y and X is the mother of R. What is Y to S.?

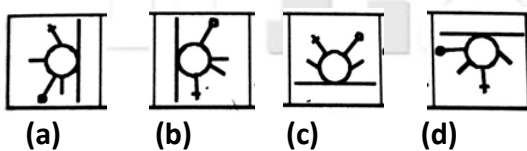
- (a) Uncle (b) Brother (c) Father (d) Mother

Q13. In the following question, which of the answer figures is exactly the mirror image of the question figure when the mirror is held at PQ ?

Question figure :



Answer figure :



Q14. Seema walks 30 m North. Then she turns right and walks 30 m then she turns right and walks 55 m. Then she turns left and walks 20 m. Then she again turns left and walks 25m. How many metres away is she from her original position?

- (a) 45 m (b) 50 m (c) 66 m (d) 55 m



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Q15. A boat moves from a jetty towards East. After sailing for 9 nautical miles, she turns towards right and covers another 12 nautical miles. If she wants to go back to the jetty what is the shortest distance now from her present position?

- (a) 21 nautical miles (b) 20 nautical miles
(c) 18 nautical miles (d) 15 nautical miles

GS – HISTORY- 10

16. The Congress policy of prayer and petition ultimately came to an end under the guidance of:

- (a) Aurobindo Ghosh (b) Bal Gangadhar Tilak
(c) Lala Lajpat Rai (d) Mahatma Gandhi

17. Indian National Movement came to be dominated by the extremists after-

- (8) 1906 (b) 1909
(c) 1914 (d) 1919

18. Who is popularly known as 'Sher-e-Punjab'?

- (a) Rajguru (b) Bhagat Singh
(c) Lal Lajpat Rai (d) Udham Singh

19. How revolutionary Chandrasekhar Azad was killed by the Britishers –

- (a) By Hanging (b) By Stabbing
(C) By bullets in the encounter (d) By putting down Army Jeep

20 . Who gave the 'Inquilab Zindabad' slogan?

- (a) iqbal (b) M.K. Gandhi
(c) Bhagat Singh (d) S.C. Bose

21. Bhagat Singh, Rajguru, and Sukhdev were executed on

- (a) 23 March, 1931 (b) 23 March, 1932
(c) 23 March, 1933 (d) 23 March, 1934

22. The battle field of Plassey is situated in -

- (a) Bihar (b) Andhra Pradesh
(c) Orissa (d) West Bengal

23. Which of the following shifted his capital from Murshidabad to Munger?

- (a) Alivardi Khan (b) Siraj-ud-Daula
(c) Mir Jafar (d) Mir Qasim

24. The most decisive battle that led to the establishment of supremacy of the British in India was :

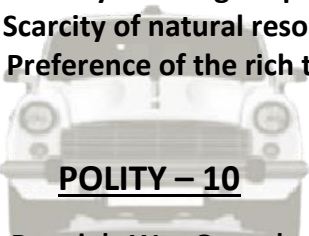
- (a) The Battle of Buxar
(b) The Battle of Plassey



- (c) The Battle of Wandiwash
- (d) The Third Battle of Panipat

25. There was no independent development of industries in India during British rule because of the:

- (a) Absence of heavy industries
- (b) Scarcity of foreign capital
- (c) Scarcity of natural resources
- (d) Preference of the rich to invest in land



26. People's War Group' a terrorist organization is based in-

- (a) Tripura (b) Assam
- (c) Nagaland (d) Andhra Pradesh

27. The Kaveri River Water dispute is among which of the following states?

- (a) Karnataka-Maharashtra-Goa-Andhra Pradesh
- (b) Karnataka-Tamilnadu-Maharashtra-Kerala
- (c) Karnataka-Tamilnadu-Kerala-Andhra Pradesh
- (d) Karnataka-Tamilnadu-Puducherry-Kerala

28. What is the source of Inter-State councils?

- (a) Constitution
- (b) Parliamentary laws
- (c) Recommendation of Planning Commission
- (d) Approved Resolution by CM

29. Which of the following is not matched properly?

- (a) Union Parliament's power of adjudication in Inter- State water dispute - Article 262 of the Constitution
- (b) Inter-State Water Dispute Act, 1956
- (c) River Boards Act, 1970
- (d) National Water Policy, 1987

30. The regional councils are constituted by-

- (a) Constitution
- (b) Parliamentary Laws
- (c) Resolution of Government
- (d) National Development Council

31. C.A.G. (Comptroller and Auditor General) of India acts as.

- (a) The Guardian of people's liberties.
- (b) The Guardian of Public Finance.
- (c) The Chief Legal Advisor of the Government.
- (d) The guardian of all these.



32. Which of the following options is not correct? Public Finance Studies financial activities of

the Government. It consists of

- (a) Analysis of Public Expenditure
- (b) Public Revenue
- (c) Financial Administration
- (d) Functioning of Commercial Bank

33. Girish Chandra Murmu has become India's:

- (a) 12th Comptroller & Auditor General
- (b) 13th Comptroller & Auditor General
- (c) 14th Comptroller & Auditor General
- (d) 15th Comptroller & Auditor General

34. Article 156 of the Constitution of India provides that a Governor shall hold office for a term of five years from the date on which he enters upon his office. Which of the following can be deduced from this.

- 1. No Governor can be removed from office till the completion of his term
- 2. No Governor can continue in office beyond the expiration of a period of five years.

Code:

- | | |
|------------------|---------------------|
| (a) 1 only | (b) 2 only |
| (c) Both 1 and 2 | (d) Neither 1 nor 2 |

35. Who amongst the following was the first woman Governor of a State in free India -

- | | |
|--------------------|------------------------|
| (a) Sarojini Naidu | (b) Sucheta Kripalani |
| (c) Indira Gandhi | (d) Vijay Laxmi Pandit |

ECONOMICS – 10

36. Expected annual GDP growth rate for the year 1998-99 is-

- (a) 5.5%
- (b) 5.6%
- (c) 5.7%
- (d) 5.8%

37. As per draft of ninth five year plan GDP growth rate is:

- (a) 6%
- (b) 6.5%
- (c) 7.0%
- (d) 7.5%

38. Which one of the following programmes was initiated during the Sixth Five-Year Plan?

- (a) Integrated Rural Development Programme
- (b) Rural Literacy Development
- (c) Rural Railways
- (d) Advanced Communication Links for Rural People



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39. In the context of the Five-Year Plans of India, which scheme started to Emphasize infrastructure, while reducing the importance of heavy industry under the change in the structure of industrialization?

- (a) Fourth Plan (b) Sixth Plan
(c) Eighth Plan (d) Tenth Plan

40. Who was the chairman of the committee on revising and revitalizing the PPP model of Infrastructure development?

- (a) Rakesh Mohan (b) V. Kelkar
(c) Arjun Sengupta (d) Bibek Deb Roy

41. In India which of the following Five Year Plans was launched with a focus on sustainable growth?

- (a) 9th (b) 10th (c) 11th (d) 12th

42. What is the rank of India in the world in terms production?

- (a) Fourth (b) Fifth
(c) Second (d) Third

43. Which of the following crops is planted?

- (a) Mustard (b) Paddy
(c) Wheat (d) Maize

44. Which of the following product is called Green Gold?

- (a) Bamboo
(b) Coffee
(c) Basmati rice
(d) Mango

45. The world's largest producer of coffee is-

- (a) Bolivia
(b) Brazil
(c) China
(d) India

SCIENCE- 10

46. Which gas is filled at low pressure in a tubelight

- (a) Argon and Neon
(b) Neon and Mercury vapour
(C) Nitrogen and Neon



(d) Only Argon

47. Which one of the following non-metals is not a poor conductor of electricity?

- (a) Sulphur**
- (b) Selenium**
- (c) Bromine**
- (d) Phosphorus**

48. Tubelight is filled with

- (a) Sodium vapour**
- (b) Argon gas at low pressure**
- (c) Mercury vapour at low pressure**
- (d) Mercuric oxide & Argon gas**

49. Which of the following is a fundamental element :

- (a) Sand**
- (b) Diamond**
- (c) Marble**
- (d) Sugar**

50. Which of the following is not a type of element?

- (a) Metals**
- (b) Nonmetals**
- (C) Gases**
- (d) Metalloids**

51. The chemical composition of diamond is?

- (a) Carbon**
- (b) Nitrogen**
- (C) Nickel**
- (d) Zinc**

52. The basic difference between an AC generator and a DC generator is that -

- (a) AC generator has an electromagnet while a DC generator has permanent magnet**
- (b) AC generator has slip rings while the DC generator has a commutator**
- (c) DC generator will generate a higher voltage**
- (d) AC generator will generate a higher voltage**

53. Alternate current is not preferable -

- (a) To charge storage battery**
- (b) To run/start a electric motor**
- (c) To transmit electric power**
- (d) To heat up electric toaster**

54. Sound above what level (in decibels) is considered hazardous noise pollution?

- (a) 30 db**
- (b) 100 db**

- (c) 80 db
 (d) 120 db

55. When the same tone is played on a sitar and a flute, the sound produced can be distinguished from each other because of the difference in :

- (a) pitch, loudness, and quality
 (b) pitch and loudness
 (c) quality only
 (d) loudness only



THE OfficerS adda

CURRENT- 10

56. In the context of world History, which of the following is correct about the 'Marshall Plan':

- (a) US sponsored program designed to rehabilitate the economies after World War II
 (b) US plan to set free the Eastern European country during World War II
 (c) USSR policy to contain the German attack during World War II
 (d) US plan to neutralize the German attack on European countries

57. Consider the following statements regarding India's Civil Aviation Market:

1. The sector has witnessed growth at a Compound Annual Growth Rate (CAGR) of about 13% during FY16-FY20.
 2. The Government has allowed 75% FDI under Automatic route for greenfield and brownfield projects in this sector.

Which of the statements given above is/are correct?

- (a) 1 only (b) 2 only
 (c) Both 1 and 2 (d) Neither 1 nor 2

58. Consider the following statements:

1. The United Nations General Assembly has declared decade (2018-2028) as the International Decade for Action on Water for Sustainable Development.
 2. The Asia-Pacific region is the largest groundwater abstractor in the world.
 3. SDG-6 ensures availability and sustainable management of water and sanitation for all.

Which of the statements given above is/are correct?

- (a) 1 only (b) 1 and 3 only
 (c) 2 and 3 only (d) 1, 2 and 3



59. Minamata Convention has been recently in the news. It is related to which of the following?

- (a) Access to Black Sea (b) Melting of Arctic
- (c) Mercury pollution (d) Allocation of orbit

60. Consider the following statements regarding the World Air Quality Report, 2021:

- 1. It is released by IQAir, a Swiss air quality technology company.
- 2. It measures air quality levels based on the concentration of PM 2.5.
- 3. India has witnessed a trend of improving air quality for the fourth consecutive year.

Which of the statements given above is/are correct?

- (a) 1 only (b) 1 and 2 only
- (c) 1 and 3 only (d) 1, 2 and 3

61. Consider the following statements:

- 1. Bhagat Singh changed the name of Hindustan Republican Association to Hindustan Socialist Republican Association.
- 2. Bhagat Singh started an organisation called the Naujawan Bharat Sabha.

Which of the statements given above is/are correct ?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

62. Exercise DUSTLIK is a training exercise between which of the following two countries?

- (a) India and Tajikistan
- (b) India and Uzbekistan
- (c) Uzbekistan and Pakistan
- (d) India and Russia

63. Which of the following is/are correct regarding 'Artemis Mission' ?

- (a) It is NASA's next generation of lunar exploration.
- (b) It is a solar mission launched by NASA and ESA.
- (c) It is a mission to the near-Earth asteroid Bennu.
- (d) It is launched for observing bright stars known to host exoplanets.

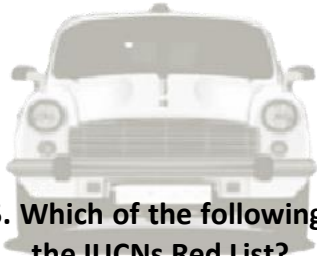
64. With reference to Bucharest Nine, consider the following statements:

1. It is a group of all countries bordering the Black Sea.

2. All countries in this grouping are members of NATO.

Which of the statements given above is/are correct?

- (a) 1 only (b) 2 only
- (c) Both 1 and 2 (d) Neither 1 nor 2



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65. Which of the following species of Vultures do not have the Critically Endangered status on the IUCNs Red List?

- (a) Slender Billed Vulture
- (b) Egyptian Vulture
- (c) Red- Headed Vulture
- (d) Long- Billed Vulture

COMPUTER – 5

66. A 'menu'contains a list of:

- (a) Data
- (b) Objects
- (c) Reports
- (d) Commands

67..... is a way to quickly access a favourite website by saving it in your browser.

- (a) Cookie
- (b) Bookmark
- (c) Blog
- (d) None of these

68. Size of virtual memory depends on -

- (a) Address lines
- (b) Database
- (c) Disc space
- (d) All of these

69. How many days will picture message stay in private inbox?

- (a) 28 Days
- (b) 30 Days
- (c) 15 Days
- (d) 7 Days



- 70. The full form of SIM is**
- Subscriber Identity Module
 - Subscriber Identity Machine
 - Self Identity Machine
 - Self Identity Module

LABOUR LAW- 15

(71). Section 2(kb) of the PF Act, 1952 defines

- recovery amount
- recovery office
- recover officer
- repayment amount

(72). Section 2(lI) of the PF Act, 1952 defines

- superannuation
- annual salary
- scheme policies
- recovery

(73). The Employees' Provident Funds Appellate Tribunal which is constituted under sec 7-D is defined under which section?

- 2(j)
- 2(k)
- 2(l)
- 2(m)

(74). What is the present wage limit to be eligible to be covered under the Employees' Provident Funds and MiscellaneousProvisions Act, 1952?

- rs. 12,500
- rs. 15,000
- rs. 6,500
- rs. 6,000

(75). The Act is applicable to every establishment which is a factory engaged in any industry specified in Schedule I and inwhich ----- twenty persons are employed

- 15 or more
- 20 or more
- 10 or more
- 20



(76). The chairman and members of Central Board constituted under Employees Provident Fund are appointed by

- A. supreme court
- B. state government
- C. central government
- D. none of the above

(77). Under this act, how many members are appointed by the Central Government in Central Board representing employees in the establishments to which the Scheme applies

- A. 15
- B. 10
- C. 12
- D. 20

(78). The accounts of the Central Board is audited annually by ____

- A. central provident fund commissioner
- B. any auditor appointed by central government
- C. comptroller and auditor-general of india
- D. any auditor appointed by the chairman of central board

(79). The contribution which shall be paid by the employer to the Fund shall be

- A. 5%
- B. 7%
- C. 12%
- D. 10%

(80). An employer who contravenes or makes default in complying with the provisions of section 6 of this act, shall be punishable with imprisonment for a term which may extend to _____ years

- A. 1
- B. 2
- C. 3
- D. 5

(81). This Act shall not apply to any establishment registered under the Co-operative Societies Act, 1912 (2 of 1912), employing less than ----- persons and working without the aid of power

- A. 100
- B. 70
- C. 50
- D. 20



(82). No court inferior to that ofclass shall try any offence under this Act

- A. supreme court
- B. presidency magistrate or a magistrate of the first class
- C. musiff court
- D. high court

(83). Employees' Provident Funds Appellate Tribunal was constituted under Section the this act

- A. 6d
- B. 7c
- C. 6a
- D. 7d

(84). Under this act, "Insurance Fund" means

- A. employees' group accident insurance
- B. unit linked insurance plan
- C. deposit linked insurance scheme
- D. medical insurance fund

(85). (EPF Scheme) from _____ to _____, with effect from 1 September 2014.

- A. rs. 5000/- to rs.12000/-
- B. rs. 6500/- to rs.15000/-
- C. rs. 6500/- to rs.13000/-
- D. rs. 7500/- to rs. 15000/-

ACCOUNTS – 15

86. What does U stands for in ULIP with respect to insurance sector?

- | | |
|--------------|--------------|
| (A) Unique | (B) Unit |
| (C) Umbrella | (D) Ultimate |

87. The National Insurance Academy is located in which city?

- | | |
|-------------|---------------|
| (A) Kolkata | (B) New Delhi |
| (C) Pune | (D) Hyderabad |

88. Who is the present CMD of National Insurance Company Limited (NICL)?

- (A) K. Sanath Kumar
- (B) G. Srinivasan

- (C) Tajinder Mukherjee
- (D) SS Malikarajuna Rao

89. The SBI Life Insurance has entered into one of the biggest bancassurance pact with which bank in the year 2019, to sell its policies through bank branches?

- (A) Punjab National Bank
- (B) Allahabad Bank
- (C) Syndicate Bank
- (D) Corporation Bank



90. What is Fidelity Insurance?

- (A) Insurance taken by a company for the Board members of the company
- (B) The vehicle insurance provided by a company to its employees
- (C) Insurance of all important bank documents
- (D) Insurance taken out by an employer against losses incurred through dishonesty by employees.

91. The Bajaj Allianz General Insurance Company Limited has its headquarter in which city?

- | | |
|-------------|------------|
| (A) Gurgaon | (B) Mumbai |
| (C) Kolkata | (D) Pune |

92. Who appoints the member of Insurance Regulatory and Development Authority (IRDA)?

- (A) RBI
- (B) Government of India
- (C) Special panel formed by the RBI
- (D) None of the above

93. The IRDA board can consist of a maximum of how many members?

- | | |
|--------|--------|
| (A) 12 | (B) 8 |
| (C) 5 | (D) 10 |

94. The Mortality Charge is levied ____ in life insurance policy

- (A) Quarterly
- (B) Half Yearly
- (C) Monthly
- (D) Annually

95. A policy holder can open how many a Insurance Account (eIA) to keep policies in electronic mode?

- (A) Unlimited
- (B) Three
- (C) Two
- (D) One



96. The first Employees' State Insurance (ESI) Scheme was inaugurated in which city?

- (A) Chennai
- (B) Delhi
- (C) Kanpur
- (D) Mysore

97. Which country is the first in the world to introduce the concept of Insurance Repository services?

- (A) India
- (B) United States
- (C) United Kingdom
- (D) France

98. A company that provides both life insurance and non-life insurance is known as

- (A) Mutual Insurer
- (B) Composite Insurer
- (C) Captive Insurer
- (D) Dual Insurer



99. Any complainant must approach to the insurance Ombudsman within _____ period of the rejection by the insurer

- (A) 3 months
- (B) 6 months
- (C) 12 months
- (D) 9 months

100. The date from which the annuity holder starts receiving the policy benefits of a regular stream of income is known as _____

- (A) Penetration Date
- (B) Coverage Date
- (C) Annuity Date
- (D) Vesting Date

ENGLISH – 20



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FILL IN THE BLANKS

101. The ladies black purse, which is on sale has a beautiful _____ carved on it.

- a) motive b)patch c)layout d)schematic

102. Who is the person you _____ at the cinema last night?

- a) were recognising b)recognised c)have recognised d)had recognised

103. As you sow ____ shall you reap.

- a) when b)as c)like d)so

104. He complimented her _____ new dress.

- a) for b)of c)like d)so

105. It took him a long time _____ the candidate's application.

- a) to considering b)to consider and weight c)considering d)to consider and to weigh

106. I don't think I can _____ with him any longer.

- a)put up b)put out c)put on d)put off

107. The _____ of many temples in South and Central India surpasses even that of the Taj Mahal.

One Word Substitution

108. One who is unable to pay his debts

- A. Bakrupt B. Bnkrupt
- C. Bankrupt D. Banrupt

109. An unconventional style of living

- A. Bohmian B. Boheman
- C. Bohemian D. Bohemiane

Idiom phrases

(110) In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

Hobson's choice

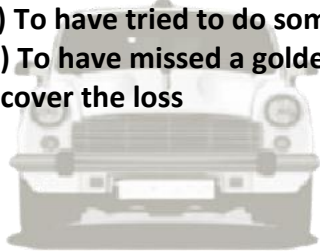
- (a) To choose first in row
- (b) To make a careful choice
- (c) No real choice at all
- (d) To seek all favourable alternatives to choose from

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(111) In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

To Have bitten off more than you can chew

- (a) To eat voraciously and then fall sick
- (b) To behave disrespectfully towards elders and then repent the act
- (c) To have tried to do something which is too difficult
- (d) To have missed a golden opportunity and after that willing to put twice the effort to recover the loss



THE OfficerS adda

Antonyms

112. recondite is most opposite to

- a. manifest
- b. flexible
- c. provident
- d. sociable

113. gainsay is most opposite to

- a. regret
- b. own
- c. prudent
- d. prude

114. effluvium is most opposite to

- a. land
- b. essential
- c. fragrance
- d. solid

Synonyms

115. mitigate most nearly means

- a. relieve
- b. blend
- c. defend
- d. confuse

116. rail most nearly means

- a. scold
- b. push
- c. try



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740-88-3-6666**d. punish****117. meld most nearly means**

- a. character
- b. distinction
- c. blend
- d. firmness

Spotting errors**118. His tradition-bound attitude (1)/ had to be a constant source of dissatisfaction (2)/among the younger members of the family. (3)/No error. (4).****119. The two first to arrive (1)/were the lucky recipients (2)/of a surprise gift. (3)/No error. (4).****120. Two hours have passed (1)/ since (2)/he had fallen asleep. (3)/No error (4).**

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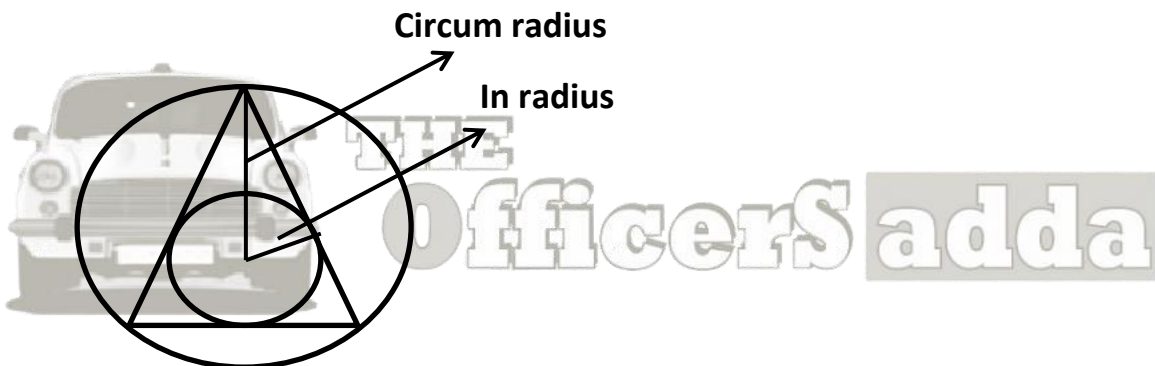
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ANSWER SHEET

MATH – 10

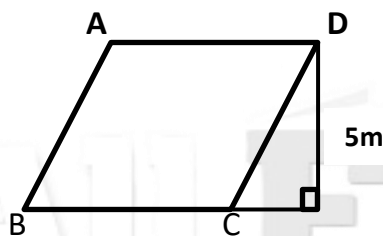
1. Ans. C

$$\text{Circum radius of equilateral triangle} = \frac{(\text{side})}{\sqrt{3}}$$

$$8 = \frac{(\text{side})}{\sqrt{3}}$$

$$\text{Side} = 8\sqrt{3}$$

$$\therefore \text{In radius of equilateral triangle} = \frac{(\text{side})}{2\sqrt{3}} = \frac{(8\sqrt{3})}{2\sqrt{3}} = 4 \text{ cm}$$

2. Ans. b

$$4 \times \text{side of rhombus} = 40 \text{ m}$$

$$\text{Side of rhombus} = 10 \text{ m}$$

Since rhombus is also a parallelogram therefore its area = base × height
 $= 10 \times 5 = 50 \text{ m}^2$

3. Ans. AGET IT ON
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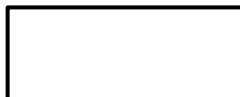
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GET IT ON
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740-88-3-6666 $2x$ $3x$ **Ratio of length and breadth = 3 : 2**

$$2(l + b) = 20 \text{ cm}$$

$$2(3x + 2x) = 20 \text{ cm}$$

$$2 \times (5x) = 20 \text{ cm}$$

$$10x = 20$$

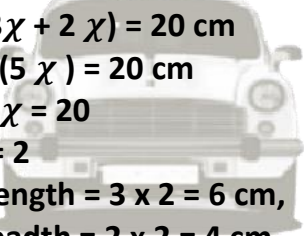
$$x = 2$$

$$\therefore \text{length} = 3 \times 2 = 6 \text{ cm,}$$

$$\text{breadth} = 2 \times 2 = 4 \text{ cm}$$

$$\text{area} = \text{length} \times \text{breadth}$$

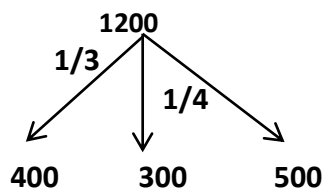
$$= 6 \times 4 = 24 \text{ cm}^2$$



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4. Ans-b.

let the total distance = 1200



$$\begin{aligned}\text{Total time taken} &= \frac{400}{300} + \frac{300}{30} + \frac{500}{50} \\ &= 16 + 10 + 10 = 36 \text{ घंटे}\end{aligned}$$

$$\begin{aligned}\text{Average speed} &= \frac{\text{total distance}}{\text{total time}} \\ &= 1200/36 \\ &= 33\frac{1}{3}\end{aligned}$$

5. Ans-d.

$$\text{Avg.speed} = \frac{\text{Total Distance}}{\text{Total Time}}$$

$$\begin{aligned}&= \frac{500 + 500}{(5+7) \times 60} = \frac{1000}{12 \times 60} \times \frac{18}{5} \\ &= 5 \text{ km/hr.}\end{aligned}$$

6. Ans-b.



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740-88-2-6666
740-88-3-6666**Total Distance travelled**

$$\begin{aligned} &= (600+800+500+100) \text{ Km} \\ &= 200 \text{ km} \end{aligned}$$

Total time taken

$$= \left(\frac{600}{80} + \frac{800}{40} + \frac{500}{400} + \frac{100}{50} \right) \text{ hr}$$

$$= \frac{123}{4} \text{ hrs}$$

$$\therefore \text{Average speed} = \left(2000 \times \frac{4}{123} \right) \text{ km/hr}$$

$$= \frac{8000}{123} \text{ km/hr}$$

$$= 65 \frac{5}{123} \text{ km/hr}$$

7. Ans.d

$$\frac{15}{100}(A+B) = \frac{15}{100}(A-B)$$

$$15A + 15B = 25A - 25B$$

$$10A = 40B \Rightarrow A = 4B$$

$$\text{Required \%} = \frac{A}{B} \times 100$$

$$\frac{4B}{B} \times 100 = 400\%$$

8. Ans. B

$$12\% = \frac{3}{25}$$

Copper : Total Allowance

$$\begin{array}{ccc} 3 & : & 25 \\ \downarrow \times 23 & & \downarrow \times 23 \\ 69 \text{ kg} & & 575 \text{ kg} \end{array}$$

Hence required quantity of alloy = 575 kg.**9. Ans. D****Number of boys = x****Number of girl = (150 - x)****A.T.Q**GET IT ON
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$$\Rightarrow 150 \times \frac{x}{100} = (150 - x)$$

$$\Rightarrow 3x = 300 - 2x$$

$$\Rightarrow 5x = 300 \Rightarrow x = 60$$

Hence the required number of boys = 60

10. Ans. B

Let the number be $3x, 2x, 5x$

The sum of the squares is equal to 1862

Then

$$(3x)^2 + (2x)^2 + (5x)^2 = 1862$$

$$9x^2 + 4x^2 + 25x^2 = 1862$$

$$38x^2 = 1862$$

$$x^2 = 49 = 7$$

$$\text{Middle number } = 2x = 14$$

REASONING – 5

11. Ans. a

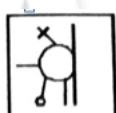
B is D's aunty and C's mother.

So, C is D's cousin

12. Ans. A

X is sister of Y. The sex of Y is not given. S is son of X. Therefore, Y is either maternal uncle aunt of S. Considering the given options, we have

13. Ans. a

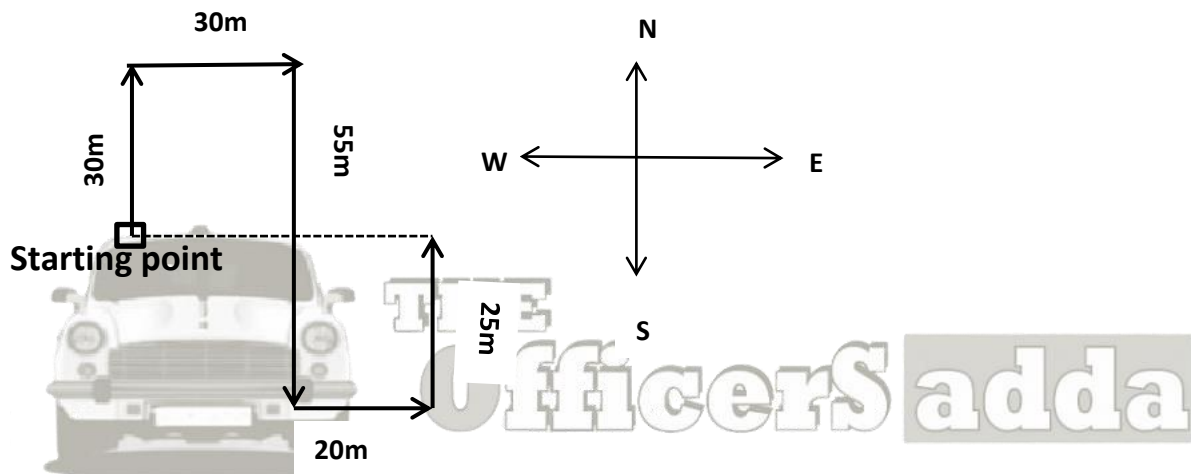


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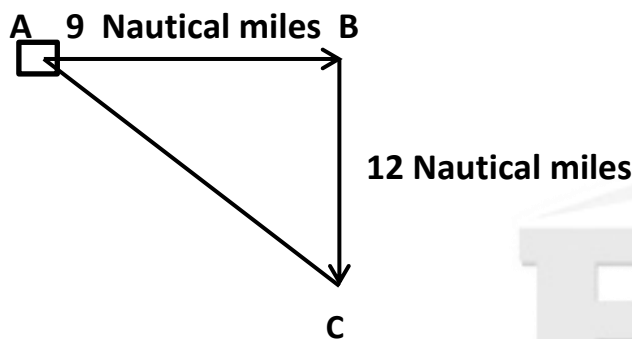
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740-88-3-6666**14. Ans. B**

$$\text{Required distance} = 30 + 20 = 50 \text{ m}$$

15. Ans.d

$$\begin{aligned}\text{Required distance AC} &= \sqrt{(AB)^2 + (BC)^2} \\ &= \sqrt{(9)^2 + (12)^2} \\ &= \sqrt{81+144} = \sqrt{225} = 15 \text{ nautical miles}\end{aligned}$$

GS – HISTORY- 10**16.Ans. (b)**

Congress policy of prayer and petition ultimately came to an end under the leadership of Bal Gangadhar Tilak. He was the strongest opponent of the British Empire. He strongly recommended a method of agitation. Many intellectual Congressmen became his followers. Leaders like Lala Lajpat Rai of Punjab and Bipin Chandra Pal of Calcutta turned staunch followers of him. They strongly opposed the moderate policies of Congress.

17. Ans.(a)GET IT ON
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After the year 1906, the effect of extremism had increased on the Indian National Movement. The Congress split at Surat came in December 1907, around the time when revolution- ary terrorism had gained momentum. The extremists were aggressive nationalist members of Indian National Congress. The important extremist leaders were Lala Lajpat Rai, Bal Gangadhar Tilak, Bipin Chandra Pal and Aurobindo Ghosh. Tilak announced that Swaraj is my birthright and I shall have it".

18. Ans.(c)

Lala Lajpat Rai was known as Sher-e-Punjab. He was extremist representative of Punjab in Congress. He is known as 'Punjab Kesari Lala Lajpat Rai, Bal Gangadhar Tilak and Bipin Chandra Pal named as "Lal-Bal-Pal." Lala Lajpat Rai was injured in lathi charge during Simon Commission protest due to which he died on 17 November, 1928.

19. Ans :c

Revolutionary Chandrasekhar Azad carried on his activities even after the arrest of the Bhagat Singh. Azad who had been dodging the police since Kakori Conspiracy also escaped from the hands of police in the matter related to Lahore Conspiracy. He was the only member of Hindustan Socialist Republican Association who was never arrested by Police, but on 27 February, 1931 the police surrounded him in the Alfred Park in Allahabad and killed him.

20. Ans.(c)

The slogan of Inquilab Zindabad was written by Maulavi Hasrat Mohani. Bhagat Singh used the slogan for the first time and made it popular among the freedom fighters and the people of pre-independence India.

21. Ans : a

In order to protest against an Act, Bhagat Singh and his friends including Batukeshwar Datta carried out a plan to use low-intensity bomb inside the assembly hall on 8 April, 1929 and at the same time ensured that there were no deaths. Immediately after the bombing, Bhagat Singh, and his friends voluntarily surrendered and were taken to trial. They were charged with attempt to murder. Bhagat Singh along with Rajguru and Sukhdev were executed on 23 March, 1931. In the meantime, the ongoing investigation of framing Bhagat Singh for the alleged murder of British officer in the post was hastened by the viceroy Irwin in 1930. Bhagat Singh, Rajguru, and Sukhdev were sentenced to death in Lahore conspiracy case and the execution date was fixed to 24th March, 1931. Congress and Gandhi made some attempts to save the lives but went in vain. On 17" March a telegram was sent to Home Department preparing the execution date to 23. March and was hanged to death on 23. March 1931. By listening to the news of hanging of these three, the whole of the country went into gloomy silence.

22. Ans. (d)



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Palasi (modern name - Plassey) battlefield is located on the banks of the Bhagirathi River in Nadia district of West Bengal. On 23 June 1757, the troops of the British East India Company led by Robert Clive defeated Nawab of Bengal Sirajuddaulah, in the historic battle of Plassey.

23. Ans. (d)

Mir Qasim was most efficient successor among the successors of Nawab Alivardi Khan. He demonstrated his capability as lieutenant of Poornia and Munger. He transferred his capital from Murshidabad to Munger. The reason was to secure himself from constant interference from Calcutta and intrigues of Murshidabad. He organized his Army on the European model. He managed factory of arms and ammunition at Munger for manufacturing of tanks and matchlock guns. Besides, Mir Qasim had made efforts to reform state's financial condition. The officer who had misappropriated funds were heavily fined, some new taxes were levied, raised excess 3/32 tax on old tax collection. He collected one more tax "Khiri Jama" which was earlier hidden by the official.

24. Ans. (a)

On 22nd October, 1764 British Army defeated allied forces of Mir Qasim, Nawab of Oudh Shuja-ud-Daula and Mughal emperor Shah Alam II. British Army's command was in the hands of Major Hector Munro in the Battle of Buxar. The battle of Buxar assured the result of Plassey battle and established British supremacy on Banaras and Allahabad across the Ganges. The battle of Buxar made way for British and proved that there is no strong competitor before the British. The battle of Buxar completed what Plassey had begun. According to Sir James Stephen, "The battle of Buxar deserves more credit than the battle of Plassey as the origin of British power in India". If the results of both significant battles are analyzed, it can be said that the battle of Plassey was won by treachery, but the battle of Buxar showed the supremacy of English armies and military skills. Plassey made the English only the controller of Bengal while Buxar raised the political prestige of the Company throughout India.

25. Ans.(d)

During British Rule preference was given to invest in land by wealthy class is the reason for no independent development of industries.

POLITY – 10

26. Ans.(d)

'People's War Group' was established by Kondapalli Seetharamaiah on 22 April, 1980 in Andhra Pradesh.

27. Ans. (d)

The Kaveri water dispute is among the States of Karnataka, Tamilnadu, Puducherry and Kerala.



28.Ans.(a)

Article 263 of the Indian Constitution empowers the President of India to establish an Inter-State Council to co-ordinate the relationship between Centre and States and also among States.

29.Ans.(c)

Option (c) is not correctly matched. River Boards Act was enacted and came into force in 1956, not in 1970. All the other options are correctly matched.

30. Ans. (b)

Parliament Act- 1956 formed 5 regional Councils namely North, South, Central, East and West. Sixth Regional Council North East was formed in 1972. Home Minister is the Chairman of every Council.

31. Ans. (b)

The Comptroller and Auditor General (CAG) of India acts as the Custodian and Trustees of public money, and it is the duty of the CAG to see that even a single penny of the Consolidated Fund of India or of any State should not be spent without proper authorization of the Legislature.

32. Ans. (d)

Public Finance is the study of the role of the Government in financial activities. It is the branch of Economics which assesses the Government Revenue and Government Expenditure and the adjustment of one or the other to achieve the desirable effects and avoid undesirable ones. The Public Finance is not related to the execution of the function of commercial Banks.

33. Ans.(c)

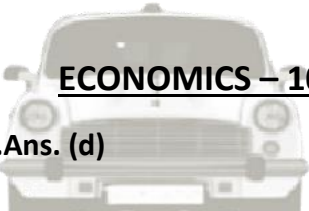
CAG is the apex authority responsible for external and internal audits of the expenses of the Central and State Governments. Article 148 of the Constitution of India establishes the authority of this office. It is appointed by the President of India and can be removed from office only in the manner and on grounds as a Judge of the Supreme Court is removed. The expenses on the administration of this office including all allowances, salaries and pensions would be charged to the consolidated fund of India. Currently, Girish Chandra Murmu is 14th CAG of Independent India.

34. Ans. (d)

Article 156 deals with the term of office of Governor (1) the Governor shall hold office during the pleasure of the President. (2) The Governor may, by writing under his hand addressed to the President, resign his office. (3) Subject to the foregoing provisions of this Article, a governor shall hold for a term of five years from the date on which he enters upon his office. (4) Provided that a Governor shall, notwithstanding the expiration of his term, continue to hold office until his successor enters upon his office. Thus both statements are wrong.

35. Ans.(a)

Article 156 deals with the term of office of Governor (1) the Governor shall hold office during the pleasure of the President. (2) The Governor may, by writing under his hand addressed to the President, resign his office. (3) Subject to the foregoing provisions of this Article, a governor shall hold for a term of five years from the date on which he enters upon his office. (4) Provided that a Governor shall, notwithstanding the expiration of his term, continue to hold office until his successor enters upon his office. Thus both statements are wrong.



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36.Ans. (d)

Expected annual GDP growth rate for the year 1998-99 was 5.8%. According to the Economic Survey 2020-21, India's GDP growth rate has been 7.7% and according to the Union Budget 2021-22, it is estimated to be 11% in 2021-22.

37. Ans. (c)

As per draft of ninth five year plan GDP growth rate was 7% but later it was reduced to 6.5%.

38. Ans. (a):

The Integrated Rural Development Program was launched during the Sixth Five Year Plan.

39. Ans. (c):

Established since the 8th Five Year, which covers 3 areas - emphasis was laid on the development of irrigation, transport and energy. In this scheme, the highest priority was given to human resource development i.e. employment, education and public health. In addition, the empowerment of infrastructure and the attainment of almost full employment by the end of the century were the main goals. This scheme was a successful scheme and 6.8% annual growth rate was achieved over the target of 5.6% annual growth rate. It was during this period that the Pradhan Mantri Rojgar Yojana (1993 AD) started.

40.Ans. (b)

Dr. B.R. Kelkar Committee report on the Public Private Partnership model headed by Kelkar was released on December 28, 2015. It may be noted that Union Finance Minister Arun Jaitley announced in the General Budget 2015-16 that the public-private partnership model of infrastructure development will be revisited. According to this announcement, a committee was constituted under the chairmanship of Dr. Vijay Kelkar to consider the PPP model of infrastructure development.

41. Ans. (d)

The main objective of the 12th Five Year Plan (2012-17) was 'Sustainable Growth', while the Sixth Five Year Plan - Development with equitable distribution and equity, 10th Five Year Plan – ending poverty and unemployment and 11th Five Year Plan - faster and inclusive growth.



42.Ans. (c)

India has secured the second position in the field of fishery production, according to the Marine Products Export Development Authority, the country's share in the global aquaculture product is 4.2 percent fishery producing countries are China, India Philippines, Indonesia, Japan, Vietnam, Thailand, South Korea, Bangladesh and Chile respectively. According to Economic Survey 2020-21, India ranks second in Fisheries production, and accounts for 7.58% of the global production.

43.Ans. (b)

Among the crops given in the option are mustard, wheat, maize crops are sown, while paddy crop is planted. It is noteworthy that paddy (*Oryza sativa*) is a major crop from which rice is extracted. It is the staple food of many countries of Asia and the work including India. Paddy is the most widely grown crop in the world after maize.

44. Ans. (a):

The bamboo product is called green gold (gold).

45.Ans. (b)

The coffee tree is a tropical evergreen shrub. The world's largest coffee producing countries are Brazil > Vietnam > Colombia > Indonesia > Ethiopia.

SCIENCE- 10

46. Ans. (b)

The normal tubelights are filled with mercury vapour with inert gas like argon or neon. An electric current in the gas excites mercury vapour which produces short wave ultraviolet light that causes phosphor coating inside the bulb to glow.

47. Ans. (b)

The normal tubelights are filled with mercury vapour with inert gas like argon or neon. An electric current in the gas excites mercury vapour which produces short wave ultraviolet light that causes phosphor coating inside the bulb to glow.

48. Ans. (b)

The normal tubelights are filled with mercury vapour with inert gas like argon or neon. An electric current in the gas excites mercury vapour which produces short wave ultraviolet light that causes phosphor coating inside the bulb to glow.

49. Ans. (b)



Chemically diamond is the purest form of Carbon (crystal structure). Hence, it is a fundamental element. Sand is basically made up of Silicon and Oxygen, Marble is made up of Calcium, Carbon and Oxygen while sugar is mainly the compound of Carbon, Hydrogen and Oxygen.

50. Ans.(C)

Elements of the periodic table are grouped as metals, metalloids (or semimetals) and nonmetals. Some Gases (hydrogen, helium, nitrogen, oxygen, fluorine, neon, chlorine, argon, krypton, xenon and radon) are elements & categorised as nonmetals, but most of the gases are compounds.

51. Ans.(a)

Chemically diamond is the purest form of Carbon (crystal structure). Hence, it is a fundamental element. Sand is basically made up of Silicon and Oxygen, Marble is made up of Calcium, Carbon and Oxygen while sugar is mainly the compound of Carbon, Hydrogen and Oxygen.

52. Ans. (b)

The rotating armature of an AC generator is connected to an external circuit by the means of slip rings. In a DC generator, the commutator is used to reverse the directions of the natural alternating voltage every half cycle. So AC generator has slip rings while DC generator has a commutator,

53. Ans.(a)

Direct Current is used to charging the batteries with the help of rectifier which converts AC to DC. Thus alternate current is not preferable for it.

54. Ans.(c)

Sound above 80 decibel is considered hazardous noise pollution. Continued exposure to high levels of noise results in fatigue, hearing loss or even total loss of hearing, changes in blood circulation, changes in breathing patterns etc.

55. Ans.(c)

Musical sound can differ from each other with respect to the following three characteristics :

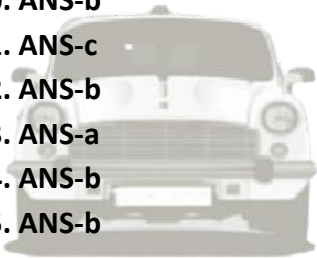
1. Loudness (intensity)
2. Pitch (shriillness)
3. quality (timber)

But quality (timber) is that characteristic of a musical sound which enables us to distinguish between two sounds even if they have the same pitch and loudness.



CURRENT- 10

56. ANS-a
 57. ANS-a
 58. ANS-d
 59. ANS-c
 60. ANS-b
 61. ANS-c
 62. ANS-b
 63. ANS-a
 64. ANS-b
 65. ANS-b



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COMPUTER – 5

66. Ans. (d)
 Command menu contains a list of related commands.

67. Ans. (b)
 Bookmark is a way to quickly access a favourite website by saving it in your browser. A bookmark is a useful and fast way to save websites for later reference.

68. Ans.(c)
 A computer memory refers to the device which is used to store any information, instructions and results in the computer. All the actions occurring in the CPU of the computer first goes to memory. In the modern operating systems, the exchange of information between hard disk and RAM memory takes place rapidly with the help of the virtual memory. The size of the virtual memory depends on the space allocated on hard disk for the virtual memory.

69. Ans. (b)
 A picture message can stay up to 30 days in the private inbox of a mobile. To secure the picture message for more days, it has to be saved in the message box.

70. Ans.(a)
 The full form of SIM is Subscriber Identity Module. It is a small card that contains a mobile network subscriber's account information. This allows the phone using the card to attach to a mobile network. About half the size of a typical stamp, the SIM card is most commonly associated with GSM (Global System for Mobile Communication) and UMTS (Universal Mobile Telecommunication System) handsets.

LABOUR LAW- 15

- 71.C 72.A 73.D 74.B 75.B 76.C 77.B 78.C 79.C 80.C 81.C 82.B 83.D 84.C 85.B



ACCOUNTS – 15

86.B 87.C 88.C 89.B 90.D 91.D 92.B 93.D 94.D 95.D 96.C 97.A 98.B 99.C 100.D

ENGLISH – 20

Answer

FILL in the blanks

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101. (a) Use “motive”

102. (b) Use ‘recognised’[use always ‘past tense’ with last,before,yesterday,ago]

103. (d) Use “so” [proverbs- As you sow so you reap

104. (c) Use “on” [compliment-On (fixed preposition)]

105. (b) Use “to consider and weigh”

106. (a) Use “put up”

107. (a) Use Magnificence”

One Word Substitution

108.C. Bankrupt

109.C. Bohemian

Idiom phrases

110. C 111. C

ANTONYMS

112. a. recondite means difficult for one of ordinary understanding to comprehend; manifest means easily understood or recognized

113. b. to gainsay means to deny; one meaning of to own is to admit



114. c. effluvium means an offensive smell; fragrance means a sweet or delicate odor

SYNONYMS

115. a. mitigate means to make less severe or painful, or to relieve

116. a. to rail means to scold in harsh, abusive language

117. c. to meld means to merge or to blend

Spotting errors

118. (4) 119. (1) 120. (3)



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- History
- Geography
- Polity
- Science
- Economy
- Current Affairs

➤ Approx. Que
45-55

✓ Your Target 35-45

Part - B

- Math
- Reasoning
- English
- Computer

➤ Approx. Que
40

✓ Your Target 30-35

Part - C

- Accounts
- Labour Laws

➤ Approx. Que
30-40

✓ Your Target 25-30

✓ Attempt 100+ Question = Selection sure

Part A General Studies Strategy

➤ Approx. Que 45-55

✓ Your Target 35-45

Booklet Hindi/English

NCERT

Previous Year Ques.

- History
- Geography
- Polity
- Science
- Economy

6 to 12th
Complete Test
with Detail
Answer PDF

Most Imp. Back
Year que. Chapter
wise sectional
With Detail
Answer pdf

+ Current Affairs

Monthly current affairs
booklet uploaded till April 22

Become
Commissioner

Part B Math Reasoning English Computer

➤ Approx. Que 40

✓ Your Target 30+

Math/Reasoning(15Q)

English(20Q)

Computer(5Q)

- Speed and time
- Profit and loss
- Venn Diagram
- Number system
- volume & surface(cube, cuboid etc)
- Percentage
- Sitting arrangement
- Average
- Reasoning (mirror, blood relation, direction)
- Also cover many additional topics
- Back year questions

- Syn/Ant
- Spotting error
- One word
- Fill in the blanks
- Idioms and Phrase
- Passage, direct indirect, active passive
- Also cover many additional topics
- Back year questions
- Complete grammar
- Important vocabulary pdf

- Video Classes
- Booklets
- MCQs

NCERT TEST
+
SECTIONAL TEST
+
FULL MOCK TEST
=
FOR PERFECT PREPARATION

Part – C – Account, Labour Law (Our most Demanding Section)

➤ Approx. Que 30-40

✓ Your Target 25-30

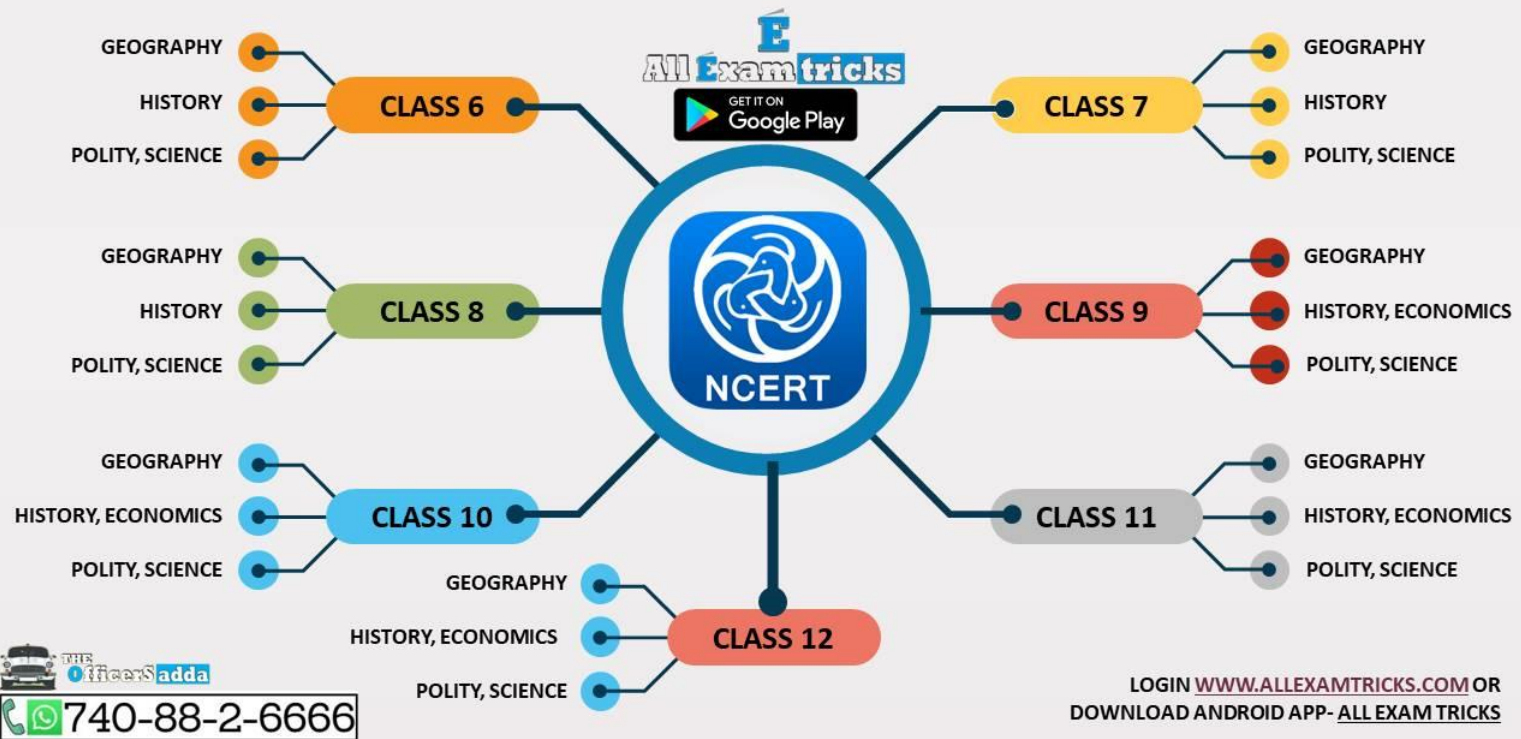
Accounts (15-20 Q)

Labour Law(15-20 Q)

- Separate Hindi/English Booklets
- Complete video series with MCQs practice video lectures
- Sectional test and full mock test

- Labour Laws with latest amendments with MCQs
- New Labour code
- Sectional test and full mock test

NCERT TEST WITH DETAILED ANSWER PDF (HINDI/ENG.)



15000+ MCQs

NCERT

- 6 to 12 Complete NCERT (Hindi/English) with detail answer PDF uploaded.

Sectional Test

- Chapter wise section test already uploaded, we also upload new sectional test in routine.

Full Mock Test

- We will provide 35+ Full Mock test with detail answer PDF

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Regional PF Commissioner-I
PB-3; 15600-39100 + GP 7600 (Level 12)

Regional PF Commissioner-II
PB-3; 15600-39100 + GP 6600 (Level 11)

Assistant PF Commissioner
PB-3; 15600-39100 + GP 5400 (Level 10)

Enforcement Officer/Accounts Officer
PB-2; 9300-34800 + GP 4800 (Level 8)

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मटेरियल , वीडियो , टेस्ट सीरीज पर फोकस करे