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RBI Grade B

**Previous Year Paper
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200 Questions

Que. 1 Recently a declaration has been adopted that aims to boost industry ties on defense and renewable energy, in the face of growing competition from the other emerging countries. The above-mentioned Atlantic Declaration, was signed between which two countries?

1. United States and United Kingdom
2. Australia & United Kingdom
3. France and United States
4. Australia and United Kingdom
5. Australia and France

Correct Option - 1

Que. 2 United States will rejoin an organization in July, four years after it left it in 2019, alleging that it was biased against Israel. The move to rejoin will face a vote by organisation's member states and is expected to pass easily. Which of the following organisation US is about to rejoin?

1. UNICEF
2. WHO
3. UNESCO
4. UNCTAD
5. SCO

Correct Option - 3

Que. 3 What is the objective of the "Antardrishti Dashboard" which was launched recently by RBI?

1. It will provide the required insight to assess and monitor the progress of grievance redressal mechanism.
2. It will provide the required insight to assess and monitor the progress of financial inclusion
3. It will provide the required insight to assess and monitor the progress of reducing NPAs.
4. It will provide the required insight to assess and monitor the progress of strengthening financial system.
5. It will provide the required insight to assess and monitor the progress of digital banking.

Correct Option - 2

Que. 4 Recently, Indian-origin Climate Change researcher _____ has been picked for the Spinoza Prize 2023, which is the highest scientific honor in the Netherlands and has prize money of _____.

1. Sheo Kumar, 1.5 million euros
2. Rajkumar Upadhyay, 2.5 million euros
3. Joyeeta Gupta, 1.5 million euros
4. K Rajaraman, 3.5 million euros
5. Navtej Bal, 1.5 million euros

Correct Option - 3

Que. 5 Which country has achieved gender parity according to the latest Global Gender Gap Index 2023?

1. Iceland
2. Finland
3. Denmark
4. Sweden
5. No one

Correct Option - 5

Que. 6 Comptroller and Auditor General of India Girish Chandra Murmu has been re-elected as the external auditor of _____ for a four-year term from _____.

1. WHO, 2024 to 2027
2. UNICEF, 2023 to 2026
3. UNESCO, 2024 to 2027
4. WTO, 2023 to 2026
5. UNCTAD, 2024 to 2027

Correct Option - 1

Que. 7 The tropical cyclones forming over different Ocean basins are named by the concerned regional specialised meteorological centres (RSMCs) and regional Tropical Cyclone Warning Centres (TCWCs). According to the 'List of North Indian Ocean Tropical Cyclone Names', what is the name of the next cyclone after cyclone 'Biparjoy' and the name has been recommended by which country?

1. Prahar, Bangladesh
2. Akhand, India
3. Tej, India
4. Bhanwar, Nepal
5. Prachand, Sri Lanka

Correct Option - 3

Que. 8 Foreign Trade Policy (2023) is a policy document which is based on continuity of time-tested schemes facilitating exports as well as a document which is nimble and responsive to the requirements of trade. Which among the following is not part of the four key pillars of the Foreign Trade Policy 2023 announced recently?

1. Incentive to Remission
2. Export promotion through collaboration - Exporters, States, Districts, Indian Missions
3. Ease of doing business, reduction in transaction cost and e-initiatives
4. Emerging Areas – E-Commerce Developing Districts as Export Hubs and streamlining SCOMET policy
5. E-Governance

Correct Option - 5

Que. 9 The Union government, in consultation with the RBI, fixes the inflation target for the central bank every five years. The Upper Tolerance level of Inflation is _____ and in case of breach of the upper tolerance for _____ quarters the report has to be submitted by RBI.

1. 4.0%, three consecutive quarters
2. 5.0%, two consecutive quarters
3. 6.0%, two consecutive quarters
4. 6.0%, three consecutive quarters
5. 5.0%, three consecutive quarters

Correct Option - 4

Que. 10 As per the survey of professional forecasters (SPF) by RBI, the real gross domestic product (GDP) growth forecast for 2023-24 has been retained at _____, while it is expected to grow by _____ in 2024-25.

1. 5.7 per cent, 6.1 per cent
2. 5.9 per cent, 6.3 per cent
3. 6.0 per cent, 6.4 per cent
4. 6.1 per cent, 6.4 per cent
5. 6.2 per cent, 6.3 per cent

Correct Option - 3

Que. 11 As per Annual Report of RBI, Commercial banks remained the largest holders of government securities [including T-Bills and state government securities (SGSs)] accounting for _____ as at end-March 2023.

1. 27.5%
2. 37.5%
3. 25.5%
4. 31.5%
5. 28.5%

Correct Option - 2

Que. 12 Which of the following States are among the top 3 States with highest mangrove cover in India?

1. West Bengal
2. Gujarat
3. Andaman Nicobar
4. Tamil Nadu

1. 1, 2 & 3
2. Only 2 & 3

3. Only 1 & 4
4. Only 3 & 4
5. 2, 3 & 4

Correct Option - 1

Que. 13 Group of Twenty (G20) is an intergovernmental forum comprising 19 countries and the European Union. India holds the Presidency of the G20 from December 1, 2022 to November 30, 2023. Which of the following is not one of the guest countries invited in G20 summit under India's presidency?

1. Bangladesh
2. Phillipines
3. Mauritius
4. Netherlands
5. Nigeria

Correct Option - 2

Que. 14 India is NOT a member of which of the following organizations?

1. SCO
2. ADB
3. World Trade Organisation
4. OECD
5. World Bank

Correct Option - 4

Que. 15 As per RBI Annual Report 2022-23, India has remained among the fastest growing major economies of the world, contributing more than _____ to global growth on average during the last five years.

1. 5.5%
2. 7.5%
3. 12%
4. 6.8%
5. 10.5%

Correct Option - 3

Que. 16 As per the Financial Stability Report, SCBs' gross non-performing assets (GNPA) ratio continued its downtrend and fell to a _____ year low in 3.9% in March 2023 and the net non-performing assets (NNPA) ratio declined to _____.

1. 8, 0.5%
2. 10, 1%
3. 13, 1.5%
4. 10, 1.5%

5. 8, 1%

Correct Option - 2

Que. 17 Despite prolonged geopolitical tensions and slowing global trade, India's merchandise exports touched US\$ 450.4 billion during 2022- 23, which is 6.7 per cent above the previous year's record level. Which sector contributed the largest share in the merchandise exports from India?

1. Electronic Goods
2. Petroleum Products
3. Rice
4. Organic and Inorganic Chemicals
5. Iron Ore

Correct Option - 2

Que. 18 The core theme of the 2025 Payments Vision document is E-Payments for Everyone _____.

1. E-Payments for Elder
2. Everywhere, Everytime
3. Everywhere, Everything
4. Everything, Everytime
5. Everyone, Everything

Correct Option - 2

Que. 19 Which among the following ASEAN countries are also the members of BIMSTEC?

1. Thailand
2. Singapore
3. Myanmar
4. Indonesia
5. Vietnam

1. 1, 2 and 3 only
2. 3 and 4 only
3. 1 and 3 only
4. 1, 4 and 5
5. All of the above

Correct Option - 3

Que. 20 There has been great excitement and a rush of positive sentiment among members of the fintech community (digital lenders), regulated lenders, and investors about the recently (June 2023) released Guidelines on Default Loss Guarantee (DLG) in Digital Lending which were issued by the Reserve Bank of India (RBI). The Guidelines on Default Loss Guarantee (DLG) in Digital Lending is not applicable on which of the following entities?

1. Payment Banks
2. Small Finance Banks
3. State Co-operative Banks
4. NBFC
5. Commercial Banks

Correct Option - 1

Que. 21 The term of State Legislative Assemblies of which of the following State will not end till Jan 2024?

1. Madhya Pradesh
2. Rajasthan
3. Haryana
4. Chhattisgarh
5. Telangana

Correct Option - 3

Que. 22 Which among the following small saving scheme will provide highest return in July-September 2023?

1. Kisan Vikas Patra
2. National Savings Certificate (NSC)
3. Senior citizen savings Scheme
4. Sukanya Samridhhi
5. Monthly Income Scheme

Correct Option - 3

Que. 23 HS Prannoy ended a six-year long title drought with a three-game win over China's Weng Hong Yang in a pulsating men's singles finals at the Malaysia Masters. This title is known as _____.

1. Super 1000 title
2. Super 500 title
3. Super 300 title
4. Super 200 title
5. Super 100 title

Correct Option - 2

Que. 24 For the first time in India, the share price of a company crossed the Rs 1 lakh mark. With this, _____ became the first stock in India to cross the Rs 1 lakh mark per share in intraday trade after its share jumped 1.07 per cent in early trade recently in June 2023.

1. Honeywell
2. MRF Ltd
3. Page Industries
4. 3M India

5. Shree Cement

Correct Option - 2

Que. 25 With classification of UCBs into four tiers, the prudential exposure limits for UCBs to a group of connected borrowers/parties will be how much of their tier-I capital?

1. Rs. 150 lakh
2. Rs. 120 lakh
3. Rs. 60 lakh
4. Rs. 50 lakh
5. Rs. 70 lakh

Correct Option - 3

Que. 26 As per the recent (June 2023) data of Department for Promotion of Industry and Internal Trade (DPIIT), United Arab Emirates (UAE), with which India implemented a comprehensive free trade agreement in May last year, has emerged as the fourth largest investor in India during 2022-23. Which among the following countries are among the top 3 sources of FDI into India?

1. UAE, Mauritius, US
2. Netherlands, Mauritius, US
3. Singapore, Mauritius, US
4. Singapore, Netherlands, US
5. Singapore, Mauritius, Australia

Correct Option - 3

Que. 27 India's overall exports (Merchandise and Services combined) in April 2023 is estimated to be USD 65.02 Billion, exhibiting a positive growth of 2.00 per cent over April 2022. Which one of the following key sectors under merchandise exports exhibited highest positive growth in April 2023 as compared to the same period last year (April 2022)?

1. Oil Meals
2. Electronic Goods
3. Ceramic Products & Glassware
4. Drugs & Pharmaceuticals
5. Cereal Preparations & Miscellaneous Processed Items

Correct Option - 1

Que. 28 Which of the following States are among the top 3 destination States for FDI in India?

1. Maharashtra
2. Karnataka
3. Gujarat
4. Delhi
5. Tamil Nadu

1. Only 1
2. Both 2 & 3
3. 1, 3 and 5
4. 2, 4 and 5
5. 1, 2 and 3

Correct Option - 5

Que. 29 Dr. Mansukh Mandaviya unveiled the 5th State Food Safety Index (SFSI), which evaluates the performance of states and union territories across six different aspects of food safety. Which one of the following are the top-3 states in the large state category of the State Food Safety Index?

1. Kerala, Punjab and Uttar Pradesh
2. Andhra Pradesh, Kerala and Punjab
3. Kerala, Punjab and Tamil Nadu
4. Haryana, Kerala and Telangana
5. Haryana, Punjab and Tamil Nadu

Correct Option - 3

Que. 30 Who has been recently appointed as the chair of B20 India which represents the entire G20 business community?

1. Ajay Bhalla
2. Gautam Adani
3. N. Chandrasekaran
4. Ratan Tata
5. Ravneet Kaur

Correct Option - 3

Que. 31 The headquarters of European Central Bank is located in _____ and was established in _____.

1. London, 1998
2. Brussels, 2002
3. Paris, 2000
4. Rome, 1998
5. Frankfurt, 1998

Correct Option - 5

Que. 32 Which of the following statements is true regarding Call Money, Notice Money and Term Money?

1. Scheduled commercial banks (including Small Finance Banks) cannot set their own limits for borrowing in call money and notice money markets, within the prescribed prudential limits for inter-bank liabilities

2. Scheduled commercial banks (excluding Small Finance Banks) can set their own limits for borrowing in call money and notice money markets, within the prescribed prudential limits for inter-bank liabilities
3. Scheduled commercial banks (excluding Small Finance Banks) can set their own limits for borrowing in call money only but not in notice money markets, within the prescribed prudential limits for inter-bank liabilities
4. Scheduled commercial banks (including Small Finance Banks) can set their own limits for borrowing in call money only but not in notice money markets, within the prescribed prudential limits for inter-bank liabilities
5. None of the above

Correct Option - 2

Que. 33 50 years after the launch of Project Tiger on April 1, 1973, India's tiger population today ranges from 2,500 to 3,000. When Project Tiger started, we had _____ tiger reserves. In 2023, we have _____.

1. 9, 47
2. 9, 53
3. 9, 48
4. 9, 55
5. 9, 67

Correct Option - 2

Que. 34 Which of the following statements is incorrect regarding Sovereign Gold Bonds?

1. Investment limit per fiscal year is 4 kg for individuals and Hindu Undivided Family (HUF)
2. Investment limit per fiscal year is 20 Kg for Trusts and similar entities notified by the Government from time to time
3. Bond is available both in demat and paper form
4. Total limit is excluding purchase from secondary market
5. Bond can be used as collateral for loans

Correct Option - 4

Que. 35 Which among the following bank has launched corporate customer platform "fyn"?

1. Kotak Mahindra Bank
2. IndusInd Bank
3. HDFC Bank
4. RBL Bank
5. Federal Bank

Correct Option - 1

Que. 36 Which of the following is one of the Payment System Operator in India?

1. Clearing Corporation of India

2. National Payments Corporation of India
3. Scheduled Commercial Banks
4. All of the above
5. None of the above

Correct Option - 4

Que. 37 Recently, 40 years have been completed for the historic win of India in 1983 Cricket World Cup final. India scored 183 runs batting first, what was the score of West Indies?

1. 128
2. 133
3. 110
4. 125
5. 140

Correct Option - 5

Que. 38 The Union Minister of Ports, Shipping & Waterways and Ayush, Shri Sarbananda Sonowal flagged off the maiden International Cruise Vessel "_____", India's first international cruise vessel, from Chennai to _____.

1. MV Empress, Bangladesh
2. MV Ganga Vilas, Bhutan
3. MV Empress, Sri Lanka
4. MV Ganga Vilas, Sri Lanka
5. MV Emperor, Sri Lanka

Correct Option - 3

Que. 39 Which of the following institutes celebrate their foundation day on 1st July?

1. Indian Space Research Organisation
2. Institute of Chartered Accountants of India
3. Defence Research and Development Organisation
4. Border Roads Organisation
5. NITI Aayog

Correct Option - 2

Que. 40 Brand Finance evaluates and values over 5,000 brands every year, across all sectors and geographies. Get instant access to the world's largest brand database, including brand value, brand strength, research and competitive ranking data. According to brand finance India, which among the following is not among the top 5 Indian brands?

1. Tata
2. Infosys

3. HDFC Bank
4. LIC
5. Reliance

Correct Option - 3

Que. 41 The National Institutional Ranking Framework (NIRF) was approved by the MHRD and launched by Honourable Minister of Human Resource Development on 29th September 2015. As per the NIRF's "India Rankings 2023", which one of the following has been matched incorrectly:

1. Top performing University : IISc Bengaluru
2. Top performing College : ST Stephens
3. Top performing institute in Overall Category : IIT Madras

1. 2 only
2. 1 and 2 only
3. 2 and 3 only
4. 1, 2 and 3
5. None of the above

Correct Option - 1

Que. 42 El Nino is a cyclical environmental condition that occurs across the Equatorial Pacific Ocean and is triggered by natural interactions between the ocean and atmosphere with the driving factors being the sea surface temperature, rainfall, air pressure, and atmospheric and ocean circulations. It occurs when the surface water in the equatorial Pacific becomes warmer than average and east winds blow weaker than normal. The phenomenon is similar to which of the following climatic anomaly?

1. Indian Ocean Dipole
2. Mavven Oscillation
3. Madden Julian Oscillation
4. Western Disturbances
5. Monsoon

Correct Option - 1

Que. 43 Which of the following is the mascot launched by RBI as a part of its financial Awareness campaign?

1. Ms Money
2. Mr Money
3. Money Kumar
4. Mr Kumar
5. Money Raja

Correct Option - 3

Que. 44

Which of the following is the initiative supported by NITI Aayog, aimed to finance 50,000 electric vehicles for MSMEs?

1. ELECTRO
2. EVOLVE
3. EVPURE
4. EVWORLD
5. EVNITI

Correct Option - 2

Que. 45 World Bank has scrapped Ease of Doing Business and announced a new replacement annual series which will reflect a more balanced and transparent approach toward evaluating a country's business and investment climate. What is the name of the new replacement annual series?

1. Ease Business
2. Business PRO
3. Easy Business
4. Business Ready
5. Business PORT

Correct Option - 4

Que. 46 Food and Consumer Affairs Minister Piyush Goyal has announced that India will achieve its target of _____ ethanol blending with petrol by _____ instead of 2030. He also maintained that the maize crop will play an important role in the implementation of the programme.

1. 20%, 2024
2. 25%, 2025
3. 20%, 2025
4. 30%, 203
5. 25%, 2023

Correct Option - 3

Que. 47 Recently, the Union Minister of Road Transport and Highway has informed us about the ambitious India-Myanmar-Thailand Trilateral Highway which connects Kolkata to Bangkok. It belongs to which of which of the following organizations?

1. BIMSTEC
2. ASEAN
3. SCO
4. G-7
5. G20

Correct Option - 1

Que. 48 Prime Minister Narendra Modi launched three flagship schemes for urban revamp, including smart cities and housing for all on 25th June 2015, ensuring better quality of life for 40% of the country's population that either live in urban areas or dependent on them for livelihood. Which one of the following are the 3-schemes launched?

1. Smart Cities Mission
2. Atal Mission for Rejuvenation and Urban Transformation (AMRUT)
3. Pradhan Mantri Awas Yojana - Urban (PMAY-U)

1. Only 1
2. Both 2 & 3
3. Only 3
4. Both 1 & 2
5. All 1, 2 and 3

Correct Option - 5

Que. 49 According to the Union Budget 2023, the Government has decided to continue the 50-year interest-free loan to state governments for one more year to spur _____ investment and, with a significantly enhanced outlay of Rs 1.3 lakh crore, from _____.

1. Capital, 2021-22
2. Capital, 2025-26
3. Capital, 2024-25
4. Capital, 2022-23
5. Capital, 2023-24

Correct Option - 5

Que. 50 Which one of the following statements are correct with respect to the Mission for Integrated Development of Horticulture (MIDH) scheme?

1. It is Central Sector Scheme launched in 2015.
2. It provides financial assistance @35% of the project cost in general areas for setting up post-harvest management infrastructure.
3. It provides technical advice and administrative support to state governments/state horticulture missions for the saffron mission.

1. Only 1
2. Both 2 & 3
3. Only 2
4. Both 1 & 3
5. All 1, 2 & 3

Correct Option - 2

Que. 51 Progress has been sluggish in six sectors under Production-Linked Incentive (PLI) schemes. A detailed analysis is being conducted by relevant ministries. Which among the following is not under non-performing sector of the scheme?

1. Information technology (IT) hardware
2. White Goods
3. ACC Battery
4. Textile
5. Speciality Steel

Correct Option - 1

Que. 52 Which one of the following states was among the top-3 states in terms of highest GST revenues in June 2023?

1. Haryana
2. Karnataka
3. Gujarat
4. Uttar Pradesh
5. Maharashtra

1. Only 2, 3 and 5
2. Only 1, 3 & 4
3. Only 1, 2 & 5
4. Only 3, 4 & 5
5. Only 2, 3 & 4

Correct Option - 1

Que. 53 e-way bill is a document required to be carried by a person in charge of the conveyance carrying any consignment of goods of value exceeding _____ as mandated by the Government in terms of section 68 of the Goods and Services Tax Act read with rule 138 of the rules framed thereunder.

1. Rs 50,000
2. Rs 40,000
3. Rs 65,000
4. Rs 1,00,000
5. Rs 75,000

Correct Option - 1

Que. 54 Name the country that conferred its highest civilian honour to President Droupadi Murmu - The Grand Order of the Chain of Yellow Star, the first Indian to receive this award.

1. Sudan
2. South Africa
3. Uganda
4. Suriname
5. Serbia

Correct Option - 4

Que. 55 The Union Cabinet chaired by the Prime Minister Shri Narendra Modi, approved the constitution and empowerment of an Inter Ministerial Committee (IMC) for facilitation of the “World’s Largest Grain Storage Plan in Cooperative Sector” by convergence of various schemes of ministries. Which ministry does not belong to that group?

1. Ministry of Agriculture and Farmers Welfare
2. Ministry of Cooperation
3. Ministry of Consumer Affairs, Food and Public Distribution
4. Ministry of Food Processing Industries
5. None of the above

Correct Option - 2

Que. 56 The Reserve Bank releases a quarterly house price index (HPI) based on transaction-level data received from housing registration authorities in ten major cities. The cities are:

1. Bengaluru
2. Delhi
3. Jaipur
4. Kanpur
5. Kolkata
6. Mumbai

Remaining cities are :

1. Chandigarh, Kochi, Lucknow, Ahmedabad
2. Chennai, Shimla, Lucknow, Ahmedabad
3. Chennai, Kochi, Lucknow, Agra
4. Chennai, Surat, Lucknow, Ahmedabad
5. Chennai, Kochi, Lucknow, Ahmedabad

Correct Option - 5

Que. 57 Which one of the following is/are the dimensions across which the states and districts have been assessed under the Social Progress Index (SPI) for States and Districts made by the Institute for Competitiveness and Social Progress Imperative?

1. Basic Human Needs
2. Innovation
3. Foundations of Wellbeing
4. Opportunity
5. Foundations of Healthy life

1. Only 1, 3 and 4
2. Only 1, 2 and 3
3. Only 2, 3 and 4

4. Only 1 and 2
5. Only 2 and 3

Correct Option - 1

Que. 58 NASA's MAVEN mission has released some new, mind-blowing images captivating array of ultraviolet views of the red planet. What does "V" stands for in MAVEN Mission?

1. Velocity
2. Vacuum
3. Volatile
4. Valence
5. Vector

Correct Option - 3

Que. 59 The Basic Statistical Returns (BSR) Code is a seven-digit code that is provided to the registered banks by the RBI. The first three digits in the code identify the bank, while the following four digits identify the bank branch. India's Basic Statistical Returns (BSR) system recently completed _____ since its inception.

1. 10 years
2. 20 years
3. 50 years
4. 25 years
5. 75 years

Correct Option - 3

Que. 60 The Reserve Bank of India (RBI) has fixed the minimum Net Owned Fund (NOF) size for housing finance companies at _____. The housing finance companies (HFCs) holding a Certificate of Registration (CoR) and having an NOF of less than _____ will be required to achieve NOF of Rs 15 crore by March 31, 2022 and _____ by March 31, 2023.

1. Rs 5 crore
2. Rs 15 crore
3. Rs 25 crore
4. Rs 20 crore
5. Rs 35 crore

Correct Option - 3

Que. 61 As per Foreign Trade Policy 2023, towns that produces goods worth at least _____ can be recognized as towns of export excellence, based on their growth potential for exports.

1. Rs 850 Crore
2. Rs 750 Crore
3. Rs 650 Crore

4. Rs 550 Crore
5. Rs 450 Crore

Correct Option - 2

Que. 62 NTPC Limited, India's largest power generation company, has climbed 52 positions to secure the 433rd rank in Forbes' "The Global 2000" List for 2023. Which among the following is/are not the parameters taken into account for determining Forbes 2000 ranking of the top public companies in the world?

1. Goodwill
2. Sales
3. Profits
4. Assets
5. Market value

Correct Option - 1

Que. 63 Recently (June 2023), Indian Council of Agricultural Research (ICAR), New Delhi has signed a MoU with _____ Kisan to combine strengths and create synergy between the two organizations for guiding the farmers on scientific cultivation of different crops for optimum yield and income.

1. Snapdeal
2. Meesho
3. Amazon
4. Flipkart
5. CRED

Correct Option - 3

Que. 64 Recently, Sebi has proposed to tweak the definition of unpublished price sensitive information (UPSI). It proposed changing the definition of UPSI as it currently stands and bringing Regulation 30 of LODR, according to which the listed firms must notify stock exchanges after the occurrence of any events or facts that are material. Which of the following occurrences are included?

1. Any modification to securities
2. Revision to ratings
3. Initiation of CSR activities
4. Change in director
5. Fraud or default by promoters or key managerial people

1. Both 2 & 3
2. 1, 3, 4 and 5
3. Both 1 & 5
4. 3, 4 and 5
5. 1, 2, 4 and 5

Correct Option - 5

Que. 65 As per data from the Ministry of Statistics and Programme Implementation released under “Twenty Point Programme”, of the 14 parameters tracked quarterly, the Indian Government achieved a more than _____ target completion (“very good”) in six parameters.

1. 80%
2. 90%
3. 75%
4. 60%
5. 40%

Correct Option - 2

Que. 66 Household financial savings refer to currency, bank deposits, debt securities, mutual funds, pension funds, insurance, and investments in small savings schemes. The total of these savings is referred to as gross household financial savings. Once financial liabilities, including loans from banks, non-banking financial companies (NBFCs), and housing finance companies, are subtracted from gross savings, what remains is referred to as net household financial savings. As per the RBI Annual Report 2022-23, which one of the following Financial Saving of Household Sector has the highest share in 2021-22?

1. Deposits
2. Currency
3. Shares and Debentures
4. Insurance Funds
5. Provident and Pension Funds

Correct Option - 1

Que. 67 TRAI in its endeavor to curb menace of spams through Unsolicited Commercial Communication (UCC) has taken various measures in recent past. Recently (June 2023), TRAI has now issued a Direction to all the Access Providers to develop and deploy the DCA facility for creating a unified platform and process to register customers consent digitally across all service providers and Principal Entities. What does “DCA” stands for?

1. Digital Consent Acquisition
2. Data Consent Acquisition
3. Digital Content Acquisition
4. Data Content Acquisition
5. Digital Communication Acquisition

Correct Option - 1

Que. 68 Taking forward digitization efforts announced in the Union Budget 2022-23, the Reserve Bank introduced its Central Bank Digital Currency (CBDC) in phases during the year, with the launch of pilots for Digital Rupee (e') in _____.

1. Wholesale segments only on December 1, 2022
2. Retail segments only November 1, 2022.
3. Wholesale and retail segments on December 1, 2022, and November 1, 2022 respectively.

4. Wholesale and retail segments on January 1, 2022, and December 1, 2022 respectively.
5. Wholesale and retail segments on November 1, 2022, and December 1, 2022 respectively.

Correct Option - 5

Que. 69 As per the recent advance estimates of production of major crops for agricultural year 2022-23 released by the Ministry of Agriculture and Farmers Welfare, the production of which one of the following crops did not increase from the previous year?

1. Jawar
2. Rice
3. Wheat
4. Bajra
5. Maize

Correct Option - 1

Que. 70 Which of the following Scheduled Commercial Banks have recorded the highest number of new branch additions in the financial year ended on 31st March 2023?

1. Yes Bank
2. Axis Bank
3. Bank of Baroda
4. HDFC Bank
5. ICICI Bank

Correct Option - 4

Que. 71 Under SEBI (Mutual Funds) Regulations, 1996, Mutual Funds are permitted to charge certain operating expenses for managing a mutual fund scheme. All such costs for running and managing a mutual fund scheme are collectively referred to as 'Total Expense Ratio' (TER). TER is calculated as a percentage of the Scheme's average _____.

1. Net Asset Value (NAV)
2. Absolute Returns
3. Simple Annualised Return
4. Total Investments
5. Redemption Amount

Correct Option - 1

Que. 72 Which among the following metal was not used to make the commemorative '75 Rupee Coin' which was launched during the inauguration of new parliament?

1. Silver
2. Copper
3. Nickel

4. Gold
5. Zinc

Correct Option - 4

Que. 73 As per IRDAI, which among the following is a criteria used to identify the Domestic 'Systemically Important Insurers'?

1. Number of Branches
2. Market Share
3. Domestic and global interconnectedness
4. Public Sector
5. All of the above

Correct Option - 5

Que. 74 Recently, the Prime Minister of India attended the 3rd summit of 3rd Summit of the Forum for India-Pacific Islands Cooperation (FIPIC) held at which of the following locations?

1. Fiji
2. Papua New Guinea
3. Samoa
4. Solomon Islands
5. Niue

Correct Option - 2

Que. 75 Recently, Indian security forces have been trained in _____ "Krav Maga" to counter China's People Liberation Army (PLA) during patrolling along the Line of Actual Control (LAC).

1. Russia
2. Caribbean Island
3. Israel
4. France
5. USA

Correct Option - 3

Que. 76 The Centre has revised the threshold for GST e-invoicing, and has announced that it will be mandatory for all businesses with annual turnover of over _____ to move to e-invoicing for business to business transaction under goods and services tax (GST) from _____.

1. Rs 2 crore, Rs 10 Crore
2. Rs 3.5 crore, Rs 10 Crore
3. Rs 5 crore, Rs 10 Crore
4. Rs 10 crore, Rs 20 Crore
5. Rs 15 crore, Rs 20 Crore

Correct Option - 3

Que. 77 According to the Union Budget 2023-24, the highest surcharge rate in personal income tax has been reduced from 37% to _____ in the new tax regime for income above Rs. 2 crore.

1. 15%
2. 36%
3. 17%
4. 25%
5. 30%

Correct Option - 4

Que. 78 Which among the following player has courted controversy when he wrote “Kosovo is the heart of Serbia, depicting the ethnic tensions flared in the Balkan nation?

1. Casper Ruud
2. Carlos Alcaraz
3. Novak Djokovic
4. Rafael Nadal
5. Andrey Rublev

Correct Option - 3

Que. 79 Government of India through Indian Strategic Petroleum Reserve Ltd. (ISPRL) under Phase-1 has setup Strategic Petroleum Reserves (SPR) at three locations namely Vishakhapatnam, Mangalore and _____.

1. Varanasi
2. Padur
3. Raipur
4. Kolkata
5. Ranchi

Correct Option - 2

Que. 80 Which one of the following statements are correct regarding the PM KUSUM Scheme?

1. It seeks to increase the farmers income
2. The scheme comprises of 3- components.
3. It works towards decreasing the environmental pollution.

1. Only 1
2. Both 2 & 3
3. Only 3
4. Both 1 & 2
5. All 1, 2 and 3

Correct Option - 5

Que. 81 Read the following passage and answer the questions based on the available information.

The National Education Policy (NEP) 2020 has rightfully identified 21st century skills as fundamental to developing creators. Critical thinking and problem solving, communication and collaboration, creativity and innovation, flexibility and adaptability, initiative and self-direction, social and cross-cultural interactions, and productivity and accountability all strengthen the individuals' abilities at the workplace.

Relying on traditional literacy and numeracy alone will not suffice and tends to marginalize differently abled learners. Educators could consider a design-based approach where students concentrate on a subject for two-three weeks to examine how it can be applied in the real world. But does our current classroom and content-heavy syllabus enable deep work? Also, how do we retrain teachers who have been trained in traditional systems? They know terms like 'constructivism' but do not know how it should be used in a classroom that is focused on exams rather than learning. And how ready are our future educators?

In a semester-long study that used Wikipedia as a pedagogical tool for teacher training, 65 preservice (B.Ed) teachers were asked to improve the pages on Wikipedia related to educational concepts. Excluding a few, the content created by most participants was either sent back to them or deleted by neutral editors of

Wikipedia. The content, it was found, was plagiarised, did not provide citations, lacked basic writing and grammar skills, etc. After three iterative cycles that were emotionally intense, the teachers were able to contribute content to over 75 Wikipedia articles in English and over 50 articles in Kannada, Tamil, Telugu, Hindi, Malayalam, Gujarati, Assamese and Punjabi. All the content was related to educational technology. The critical feedback from various Wikipedia editors was crucial because it was unbiased. This feedback forced the learners to re-evaluate their skills. This shows that constant engagement, an emotional connection, and immersive learning are important parts of education. EdTech apps can deliver content that caters to multiple learning styles, learning curves and pace of learning. The pandemic has shown that traditional teacher and brick-and-mortar schools may become obsolete if radical pedagogical changes do not follow.

Which of the following measures has been suggested in the given passage for improvement of the education system?

1. Educators will have to find ways to minimize their engagement strategies while integrating technology into their approach.
2. Both (1) and (3)
3. Educators can use a method in which students focus on a topic for a few weeks to see how it might be used in actuality.
4. An individual must be motivated enough to remain immersed in a specific activity to be creative and happy.
5. All are correct.

Correct Option - 3

Que. 82 Which of the following were not among the shortcomings in the content provided by the teachers for the first time?

1. Copying was found in the content.
2. They just stated the obvious facts.
3. There were no references in the material.
4. Basic grammar and writing abilities were lacking in the text.
5. None is incorrect.

Correct Option - 2

Que. 83 The author is in line with-

1. Children have lost all personal contact with their social group due to the pandemic.
2. The field of education is not evolving over time, with contemporary methods not able to find place in the classroom in a traditional setup.
3. Over-reliance on technology comes at a cost.
4. Education requires continual involvement, emotional connection, and deep learning.
5. None of these.

Correct Option - 4

Que. 84 Which of the following ironies has been mentioned in the given passage?

1. The disruptive nature of digital tools has thrown up interesting challenges to the traditional education system.
2. Teachers are familiar with concepts like "constructivism," but are unsure how to use it in the classroom.
3. Parents are forced to rely upon technology to provide their children constant gratification to keep them engaged.
4. Both (1) and (2)
5. None of these.

Correct Option - 2

Que. 85 Which of the following is not among the qualities that can support an individual to develop his abilities at the workplace?

1. Teamwork and interaction
2. Interactions on a social and cross-cultural level
3. Versatility and flexibility
4. Problem-solving and critical thinking
5. None is incorrect.

Correct Option - 5

Que. 86 Which of the following words is the synonym of “intense”, as highlighted in the given passage?

1. Catalytic
2. Impactful
3. Vehement
4. Holistic
5. None of these

Correct Option - 3

Que. 87 Which of the following words is the antonym of “obsolete”, as highlighted in the given passage?

1. Contemporary
2. Archaic
3. Bygone
4. Superannuated
5. None of these.

Correct Option - 1

Que. 88 **Direction :** In the question given below four words are highlighted which may or may not be in their proper place. You are required to interchange these words in order to form meaningfully correct sentences.

The **motto** (a) of the US state of New Hampshire is “Live Free or Die”. Appropriately enough, NH is currently the only US state offering legal **certification** (b) for flying cars. But while such a vehicle sounds like a **technology** (c) of science fiction, it could soon become perfectly normal **figment** (d).

1. a - c
2. c - d
3. b - d
4. a - b
5. No interchange required

Correct Option - 2

Que. 89 **Direction :** In the question given below four words are highlighted which may or may not be in their proper place. You are required to interchange these words in order to form meaningfully correct sentences.

The **withdrawal** (a) down of tensions between Assam and Mizoram, at least at the **leadership** (b) level, with the **respective** (c) governments announcing the **drawing** (d) of FIRs against the Chief Minister of Assam and a Rajya Sabha MP from Mizoram, among other steps, comes as a great relief.

1. a - d
2. b - d
3. a - c and b - d
4. a - b and c - d
5. No interchange required

Correct Option - 1

Que. 90 **Direction :** In the question given below four words are highlighted which may or may not be in their proper place. You are required to interchange these words in order to form meaningfully correct sentences.

A day after taking the bold decision to **scrap** (a) all retrospective tax demands and refund money collected, Prime Minister Narendra Modi said the move shows his government's **consistency** (b) to providing businesses stability of investment **climate** (c) and policy **commitment** (d).

1. a - c
2. b - d
3. a - c and b - d
4. a - b and c - d
5. No interchange required

Correct Option - 2

Que. 91 **Direction :** In the question given below four words are highlighted which may or may not be in their proper place. You are required to interchange these words in order to form meaningfully correct sentences.

Happy at a permanent commission for Air Quality Management in the National Capital Region and Adjoining Areas for better coordination, research, **regulations(a)**, and resolution of problems **surrounding (b)** the air quality index, experts are also **wary (c)** of the fact that mere **identification (d)** would not help in the long run.

1. a - c
2. b - d
3. a - d
4. b - c
5. No interchange required

Correct Option - 3

Que. 92 **Direction :** Which of the following phrases (A), (B), (C) and (D) can replace the phrase in bold so as to make the statement correct grammatically and contextually? If the statement does not need any correction then mark option E as your answer.

England **cruised for a second successive victory** at the ICC Twenty20 World Cup, defeating Bangladesh by eight wickets.

1. cruises on a second successive victory
2. cruised to a second successive victory
3. cruise to a second successive victory
4. crushed to a second successive victory
5. no replacement required

Correct Option - 2

Que. 93 **Direction :** Which of the following phrases (A), (B), (C) and (D) can replace the phrase in bold so as to make the statement correct grammatically and contextually? If the statement does not need any correction then mark option E as your answer.

The Delhi Disaster Management Authority **has issued orders permit schools to reopen**, after a gap of 19 months, for students from nursery to Class XII from November 1.

1. issued orders permitting schools to reopening
2. issued orders permitting schools to reopen
3. issue orders permitting schools to reopen
4. issuing orders permitting schools to reopen

5. no replacement required

Correct Option - 2

Que. 94 **Direction :** Which of the following phrases (A), (B), (C) and (D) can replace the phrase in bold so as to make the statement correct grammatically and contextually? If the statement does not need any correction then mark option E as your answer.

With limited water resources and increasing water demand, it becomes **imperatively to strategize to the sustained use of water** in various sectors.

1. imperial to strategize for the sustained use of water
2. imperative to strategize for the sustained use of water
3. imperative to strategize for the sustainable use of water
4. prior to strategize for the sustained use of water
5. no replacement required

Correct Option - 2

Que. 95 **Direction :** Which of the following phrases (A), (B), (C) and (D) can replace the phrase in bold so as to make the statement correct grammatically and contextually? If the statement does not need any correction then mark option E as your answer.

Scientists have identified a compound **that shows potentially in easing the symptoms** of COVID-19 infection in laboratory and animals.

1. show potential in easing the symptoms
2. shows potential to easing the symptoms
3. shows potential in easing the symptoms
4. showed potential in easy the symptoms
5. no replacement required

Correct Option - 3

Que. 96 **Direction :** Which of the following phrases (A), (B), (C) and (D) can replace the phrase in bold so as to make the statement correct grammatically and contextually? If the statement does not need any correction then mark option E as your answer.

The **Indian team had defeat hosts** England by 36 runs to lift the T20 Physically Disabled Cricket Series in August last year.

1. Indian team has being defeated hosts
2. Indian team was defeated hosts
3. Indian team had defeated hosts
4. Indian team had have defeated hosts
5. No correction required

Correct Option - 3

Que. 97 **Directions :** Rearrange the following sentences in the proper sequence to form a meaningful paragraph and then answer the questions given below.

(A) But, Mr. Austin's trip preceded an unannounced stop in Kabul where the U.S. is undertaking a major review of its troop's pull-out schedule and peace plan.

(B) The timing of U.S. Secretary of Defense Lloyd Austin's visit to New Delhi over the weekend was significant for many reasons.

(C) As a result, all three areas: bilateral ties, the Indo-Pacific and Afghanistan came up for discussion during talks.

(D) Also, the visit, just after the first ever Quad leaders' summit, confirms the U.S.'s focus on greater maritime cooperation in the Indo-Pacific.

(E) Finally, Mr. Austin was careful not to make any direct reference to Beijing or about the LAC dispute, which New Delhi considers a bilateral issue.

(F) As the first senior ranking official of the Biden administration to meet with the Modi government, his visit this early in the new President's tenure indicates the place India holds.

Which of the following statements does not form a part of a coherent paragraph, after rearranging the given statements?

1. B
2. F
3. C
4. D
5. None is coherent.

Correct Option - 5

Que. 98 Which of the following pair of statements will appear in similar sequence after rearrangement, as given in the option?

1. A - E
2. C - D
3. B - F
4. D - E
5. A - F

Correct Option - 3

Que. 99 Which of the following is the SECOND statement after rearrangement?

1. B
2. C
3. F
4. A
5. E

Correct Option - 3

Que. 100 Which of the following is the THIRD statement after rearrangement?

1. D
2. A
3. F
4. E
5. C

Correct Option - 1

Que. 101 Which of the following is the FIFTH statement after rearrangement?

1. F
2. C
3. B
4. A
5. E

Correct Option - 2

Que. 102 **Direction :** In the following question, a sentence has been divided into five parts out of which one part is erroneous. You are required to choose the option which is grammatically or contextually incorrect.

Union Home Minister Amit Shah conducted an (a)/ aerial survey of rain-ravaged areas (b)/ of Uttarakhand to assessing the (c)/ damage which the state government (d)/ has pegged at Rs 7,000 crore.(e)

1. a
2. b
3. c
4. d
5. e

Correct Option - 3

Que. 103 **Direction :** In the following question, a sentence has been divided into five parts out of which one part is erroneous. You are required to choose the option which is grammatically or contextually incorrect.

As much as 150 Industrial Training Institutes (ITIs) (a)/ which were upgraded by (b)/ Tata Technologies Limited under (c)/ Karnataka's UDYOGA program are set (d)/ to be inaugurated in two weeks.(e)

1. a
2. b
3. c
4. d
5. e

Correct Option - 1

Que. 104

Direction : In the following question, a sentence has been divided into five parts out of which one part is erroneous. You are required to choose the option which is grammatically or contextually incorrect.

Excessive rainfall has thrown (a)/ normal life out of gear in Uttarakhand. (b)/ Torrential rainfall and floods (c)/ have lead to food scarcity (d)/ and lack of transportation.(e)

1. a
2. b
3. c
4. d
5. e

Correct Option - 4

Que. 105

Direction : In the following question, a sentence has been divided into five parts out of which one part is erroneous. You are required to choose the option which is grammatically or contextually incorrect.

The Madhya Pradesh Police arrested (a)/ four people, including (b)/ a professional Kabaddi player, (c)/ for their alleged (d)/ involving in arms trafficking.(e)

1. a
2. b
3. c
4. d
5. e

Correct Option - 5

Que. 106

Direction : In the following question, a sentence has been divided into five parts out of which one part is erroneous. You are required to choose the option which is grammatically or contextually incorrect.

Addressing the nation, (a)/ Prime Minister Narendra Modi said (b)/ India's vaccination programme (c)/ were science-born, (d)/ science- driven and science-based.(e)

1. a
2. b
3. c
4. d
5. e

Correct Option - 4

Que. 107

Direction : Given below is a highlighted word followed by 4 sentences. You need to understand whether the sentences are using the word correctly or not. Mark the incorrect sentence with the incorrect word usage as your answer.

Adamant

A. The doctors at Apollo hospital had been absolutely **adamant** that Meena's grandmother was not going to get better.

B. Raani is so **adamant** in her political beliefs that no one can change her mind!

C. Kunal is a very sweet, amiable and **adamant** boy.

D. Unemployed youths of this country are **adamant** about finding a suitable job.

1. Only B
2. Only A
3. Only D
4. Only C
5. All are correct

Correct Option - 4

Que. 108 **Direction :** Given below is a highlighted word followed by 4 sentences. You need to understand whether the sentences are using the word correctly or not. Mark the incorrect sentence with the incorrect word usage as your answer.

Enervate

A. The lecture on calculus was **enervating** to the new students.

B. If you are idle then it will definitely **enervate** your progress towards success.

C. The energy drink **enervated** him to such an extent that he ran faster than the others.

D. The long journey from Kolkata to Bhubaneswar is quite **enervating**.

1. Only A
2. Only B
3. Only C
4. Only D
5. All are correct

Correct Option - 3

Que. 109 **Direction :** Given below is a highlighted word followed by 4 sentences. You need to understand whether the sentences are using the word correctly or not. Mark the incorrect sentence with the incorrect word usage as your answer.

Ubiquitous

A. Digital payments are becoming increasingly **ubiquitous**.

B. Greenery is becoming **ubiquitous** in urbanized towns.

C. The presence of these men is slowly becoming **ubiquitous**.

D. Raghu's **ubiquitous** influence is always felt by his family.

1. Only A
2. Only B
3. Only C
4. Only D
5. All are correct

Correct Option - 2

Que. 110 **Direction :** Given below is a highlighted word followed by 4 sentences. You need to understand whether the sentences are using the word correctly or not. Mark the incorrect sentence with the incorrect word usage as your answer.

Negligent

A. Piangshuk is quite punctual and **negligent** when it comes to official works.
B. I was utterly shocked to find out how **negligent** Arun had been during these years.
C. Please do not be **negligent** in your work else you will suffer.
D. Pulak seems quite **negligent** about his health.

1. Only A
2. Only B
3. Only C
4. Only D
5. All are correct

Correct Option - 1

Que. 111 Given below are 3 equations I, II and III where 'a' and 'b' are the roots of equation I where $(a < b)$ and 'c' and 'd' are roots of equation II where $(c < d)$. On this basis, solve for equation III and find the relationship between 'z' and 'k' given that $k = 11$

I. $3x(x - 12) + 72 = x^2 - 11x - 5$

II. $5y(y - 3) - 64 = y(3y - 2) - 19$

III. $(z + 2a - d)^2 = 169$

1. $z > k$
2. $z < k$
3. $z = k$ or the relationship cannot be established
4. $z \geq k$
5. $z \leq k$

Correct Option - 5

Que. 112 Given below are three equations i.e. 'I', 'II' and 'III'. If roots of the equation 'I' are 'p' and 'q', respectively such that $p > q$ while the roots of the equation 'II' are 'm' and 'n' respectively such that $m > n$, then find the value of 'K'.

I. $2x^2 - 6(x + 4) = 3x + 11$

II. $2y^2 - 12(y - 4) = 7y + 6$

III. $(15m/2) - 8q = 9p - 4n + K^2$

1. 11
2. 4
3. 7

4. 9
5. 14

Correct Option - 2

Que. 113 The series given below contains a missing number 'P'. Find the value of 'P' and determine which among the given three statement(s) is/are true.

74, 290, 241, 753, 672, 'P', 1551

I: The nearest perfect square number to 'P' is 1600
II: 'P' is divisible by 11
III: $(P + 28)$ is a multiple of 50.

1. Only I
2. Only II
3. Only I and II
4. Only II and III
5. Only III

Correct Option - 4

Que. 114 Given below are two number series I and II where the missing numbers in series I and II are 'P' and 'Q', respectively. Find the value of 'P' and 'Q' and find which among the given options gives the correct value of $(P - Q)$.

I: 5000, 4000, 3000, 2100, P, 819
II: 4, 6, 15, 56, Q, 1644

1. 1120
2. 1090
3. 980
4. 1240
5. 1050

Correct Option - 2

Que. 115 Given below are two number series I and II where the missing numbers in series 'I' and 'II' are 'P' and 'Q', respectively. Find the value of 'P' and 'Q' and find which among the given options gives the L.C.M of 'P' and 'Q'.

I: 77, 106, 48, P, 19, 164
II: 141, 98, Q, 63, 71, 96

1. 1080
2. 1200
3. 724
4. 960
5. 1440

Correct Option - 1

Que. 116 **Directions:** Answer the questions based on the information given below.

A survey was conducted among certain number of players who played games in at-least one of the levels i.e. National and International. Players who played only at national level played in at least one of the three trophies i.e. Ranji, Duleep and Irani while the players who played only at International level played in at least one of the two leagues i.e. CPL and BBL.

Out of total number of players, 10% had played at both levels and the number of players who played only at national level is 250 more than number of players who played only at international level. 24% of players who played only at national level had played only Ranji which was 200 less than players who played only in CPL. Number of players who played in all three trophies i.e. Ranji, Duleep and Irani is 144 and is 52% less than number of players who played only Ranji. Ratio of number of players who played only in BBL to number of players who played in both Ranji and Irani but not in Duleep is $25 : (p + 3)$. Number of people who played only at national level but not played Irani trophy is 630. $(2p - 0.8)\%$ of number of players who played only at national level had played only in Irani trophy. The number of players who played only at international level and played only in CPL was $(p + 10)\%$ of total number of players. $(2p + 1.6)\%$ of players who played at national level had played in both Ranji and Duleep trophy. Number of players who played both Ranji and Duleep but not Irani trophy was 125% more than number of players who played both Irani and Duleep but not Ranji.

Number of players who played exactly in one trophy is:

1. 650
2. 620
3. 690
4. 720
5. 740

Correct Option - 3

Que. 117 Number of players who played only in BBL is how much percent of total number of players who played at the international level?

1. 40%
2. 30%
3. 24%
4. 50%
5. 45%

Correct Option - 3

Que. 118 Ratio of number of players who played in both Ranji and Irani trophy but not in Duleep trophy to number of players who played in both Irani and Duleep trophy but not in Ranji trophy is:

1. $10 : 9$
2. $15 : 14$
3. $29 : 20$
4. $39 : 20$
5. None of these

Correct Option - 4

Que. 119 Total number of players who played in CPL is:

1. 300
2. 500
3. 700
4. 750
5. 450

Correct Option - 3

Que. 120 Difference between number of players who played in all three trophies and number of players who played in both leagues is:

1. $6p - 6$
2. $5p - 6$
3. $3p^2 - 25p + 6$
4. $5p^2 - 45p + 12$
5. None of these

Correct Option - 3

Que. 121 **Directions:** Following is the data regarding the revenue and expenditure of 4 companies in 2018 and in 2017. All figures are in Rs crore.

Profit = Revenue - Expenditure

Percentage profit = $(\text{Profit}/\text{Expenditure}) * 100\%$

	2017		2018	
	Revenue	Expenditure	Revenue	Expenditure
Mckinsey	5800	5300	6000	5000
BCG	6000	5400	5600	4800
Bain	5000	4800	5400	4800
ATK	4800	4000	5000	4000

Which company in which year has seen the maximum percentage profit?

1. ATK in 2017
2. BCG in 2017
3. Bain in 2018
4. ATK in 2018
5. Mckinsey in 2018

Correct Option - 4

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Que. 122 Which company has seen the maximum percentage increase in profit from 2017 to 2018?

1. Mckinsey
2. BCG
3. Bain
4. ATK
5. 2 companies have the same percentage increase

Correct Option - 3

Que. 123 What is the sum of the numerical values of the percentage profit of Mckinsey in 2018 and Bain in 2018?

1. 27.5
2. 25
3. 32.5
4. 38
5. 45

Correct Option - 3

Que. 124 What is the ratio of the numerical values of the percentage profit of Mckinsey in 2017 to BCG in 2017?

1. 45 : 53
2. 41 : 51
3. 47 : 61
4. 38 : 65
5. 33 : 61

Correct Option - 1

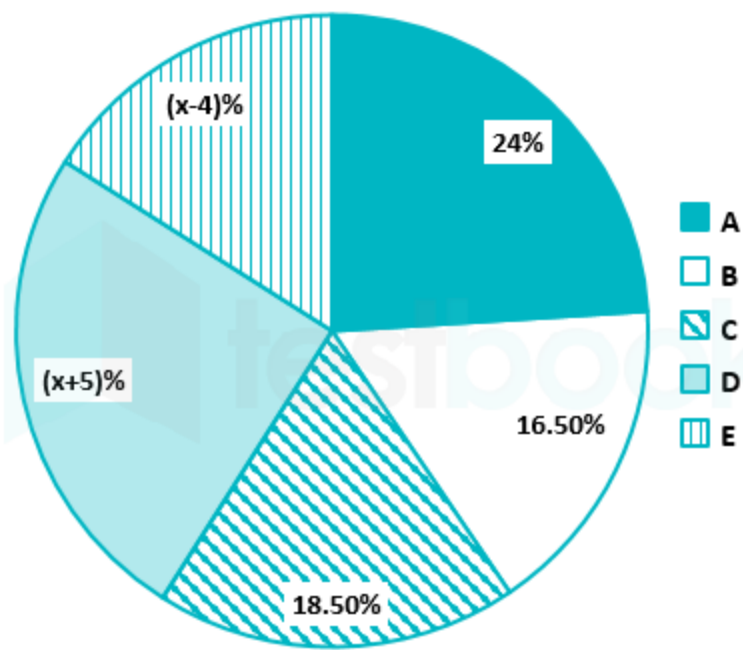
Que. 125 For all 4 companies combined, what is the percentage (approximately) increase in the sum of their profits from 2017 to 2018?

1. 48%
2. 62%
3. 44%
4. 55%
5. 72%

Correct Option - 2

Que. 126 **Directions:** Answer the questions based on the information given below.

Five different schools of a district participated in multiple tournaments during a year. Each school won some gold, silver and bronze medals. The pie chart given below shows the percentage distribution of number of gold medals won by each school out of total gold medals won by all schools together.



The table chart given below shows the difference between number of gold and number of silver medals, won by each school and percentage of number of bronze medals won by each school as percentage of number of silver medals won by that school.

School	Difference between number of gold and number of silver medals won	Percentage of number of bronze medals won by each school as percentage of number of silver medals won
A	116	84%
B	186	78%
C	104	$(3.5x + 1)\%$
D	120	75%
E	144	$4x\%$

Note: Total number of medals won by school 'E' were 86 more than that by school 'D'.

Find the sum of number of bronze medals won by schools 'A' and 'C' together.

1. 816
2. 664
3. 704
4. 752
5. None of these

Correct Option - 3

Que. 127

Find the ratio between number of bronze medals won by school 'E' and sum of number of gold medals won by schools 'B' and 'C' together, respectively.

1. 3 : 5
2. 4 : 7
3. 2 : 5
4. 5 : 7
5. None of these

Correct Option - 2

Que. 128 Find the average number of medals won by schools 'C' and 'D' together.

1. 925
2. 890
3. 915
4. 935
5. None of these

Correct Option - 4

Que. 129 Find the difference between number of silver medals won by school 'A' and school 'D'.

1. $12x - 45$
2. $8x + 45$
3. $9x + 20$
4. $12.5x - 15$
5. $11x$

Correct Option - 5

Que. 130 If number of silver medals won by school 'B' were 'm' and number of gold medals won by school 'D' were 'n', then find the value of $3(m - n)$.

1. 150
2. 250
3. 175
4. 225
5. 200

Correct Option - 1

Que. 131 The question consists of two statements numbered "I and II" given below it. You have to decide whether the data provided in the statements are sufficient to answer the question.

A shopkeeper sold an article. Find the selling price of the article.

Statement-I: The selling price of article is 45% more than the cost price of article. Marked price of article is 10% more than the selling price, and the amount of discount offered is Rs. 870.

Statement-II: Profit made by the shopkeeper is 45%. Had the article was sold for Rs. 300 more, the shopkeeper would have earned 50% profit.

1. The data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
2. The data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
3. The data either in statement I alone or in statement II alone are sufficient to answer the question.
4. The data given in both statements I and II together are not sufficient to answer the question.
5. The data in both statements I and II together are necessary to answer the question.

Correct Option - 3

Que. 132

The question consists of four statements numbered "I, II, III and IV" given below it. You have to decide whether the data provided in any of the statement(s) alone is/are sufficient to answer the question.

There are only three people in a family i.e. father, mother and a child. If present ages of father and mother are in the ratio 10 : 9, respectively, then find the present age of the child.

Statement I: Ten years hence from now, the age of child will be 56% less than that of the father.

Statement II: Present age of child is 70% less than that of the father and 24 years less than that of the mother.

Statement III: Six years ago from now, the age of mother was 5 times the age of child. Six years hence from now, the age of father will be 28 years more than that of child.

Statement IV: Difference between present age of mother and father is 4 years and difference between present age of child and mother is 24 years.

1. Only I
2. Only II
3. Only I, II and III
4. Only II, III and IV
5. Only I and II

Correct Option - 4

Que. 133

Harry, Ron and Cedrick started a business with an investment in the ratio of 14 : 15 : 20. After 5 months, Harry invested an additional amount which was $2/5^{\text{th}}$ of the initial investment of Ron. 3 months after that, Ron increased his investment by an amount which was $1/4^{\text{th}}$ of Cedrick's initial investment and Cedrick increased his investment by an amount which was $2/3^{\text{rd}}$ of Ron's initial investment. After one year of business, the difference between the profit share of Ron and Harry was what percent of that between Ron and Cedrick?

1. 13.33%
2. 6.67%
3. 16.67%
4. 8.33%
5. 12.5%

Correct Option - 5

Que. 134

Direction: In the question, two Quantities I and II are given. You have to solve both the Quantity to establish the correct relation between Quantity - I and Quantity - II and choose the correct option.

The speed of boat 'B' in still water is 8 km/h more than that of boat 'A'. The ratio of downstream speed of boat 'A' to upstream speed of boat 'B' is 9 : 8. The ratio of upstream speed of boat 'A' to downstream speed of boat 'B' is 6 : 11. (Both the boats are travelling in the same stream)

Quantity - I: Find the sum of distance travelled by boat 'A' in downstream in 125 minutes and distance travelled by boat 'B' in upstream in 75 minutes.

Quantity - II: Speed of Boat 'C' in still water is 50 km/h. Find the sum of distance travelled by boats 'A', 'B' and 'C' together while travelling in upstream for 1 hour. Boat 'C' is also travelling in the same stream.

1. Quantity-I > Quantity-II
2. Quantity-I < Quantity-II
3. Quantity-I \leq Quantity-II
4. Quantity-I = Quantity-II or No relation
5. Quantity-I \geq Quantity-II

Correct Option - 1

Que. 135

Direction: In the question, two Quantities I and II are given. You have to solve both the Quantity to establish the correct relation between Quantity-I and Quantity-II and choose the correct option.

Quantity-I: The selling price of an article when it is marked 36% above its cost price and sold after a discount of Rs. 140 is Rs. 'P' and the selling price of the same article when it is marked 28% above its cost price and sold after a discount of Rs. 120 is Rs. 'Q'. If $P : Q = 19:18$, then find the cost price of the article.

Quantity-II: The compound interest received on investing Rs. 10,500 for 2 years at 'y%' p.a., compounded annually is Rs. 2,205. Find the compound interest received on investing Rs. 4,800 at a rate of $(y + 5) \%$ p.a., compounded annually for 2 years.

1. Quantity-I > Quantity-II
2. Quantity-I < Quantity-II
3. Quantity-I \leq Quantity-II
4. Quantity-I = Quantity-II or No relation
5. Quantity-I \geq Quantity-II

Correct Option - 2

Que. 136

Direction: In the question, two Quantities I and II are given. You have to solve both the Quantity to establish the correct relation between Quantity-I and Quantity-II and choose the correct option.

Which of the following pair of symbols will define the relation between Quantity I and Quantity II and between Quantity II and Quantity III respectively?

- A. =
- B. >
- C. <
- D. \geq
- E. \leq
- F. # (relation cannot be established)

'p', 'q' and 'r' are three distinct positive roots of the given equation such that $'p' > 'q' > 'r'$.

$$x^3 - 9x^2 + 23x - 15 = 0$$

Quantity I: Find the value of '8p'.

Quantity II: Find the value of $(q + 40)$.

Quantity III: Find the value of $(r \times 20)$.

1. C, B
2. B, C
3. A, B
4. B, A
5. C, A

Correct Option - 1

Que. 137 Arjun and Rajiv deposited Rs. 8400 and Rs. ____ in scheme A at 20% and at 10% per annum compound interest compounded annually, respectively. Also, Arjun and Rajiv deposited Rs. ____ and Rs. 3700 in scheme B at 15% and at 24% per annum simple interest, respectively. Sum of interest earned by both from both schemes together after 2 years is Rs. ____.

The values given in which of the following options will fill the blanks in the same order in which is it given to make the statement true:

- I. 7200, 4120, 8220
- II. 9600, 3640, 8540
- III. 8000, 5400, 8772

1. Only I
2. Only II
3. Only III
4. Only II and III
5. Only I and III

Correct Option - 5

Que. 138 A man fell down from his boat at point 'A' which was 64 km away in downstream from a rescue boat which started travelling immediately for his rescue. Till the time, the rescue boat reached point 'A', the man travelled with help of stream only. As soon as the boat reached the point 'A', the man started swimming towards the boat such that his speed in still water is 5 km/h and the boat rescued him after 48 minutes after it reached point 'A'. The speed of the stream is 60% of that of the rescue boat in still water. Find the total distance covered by the rescue boat in the time it meets the man.

1. 88 km
2. 108 km
3. 96 km
4. 124 km
5. 120 km

Correct Option - 3

Que. 139 Paper A is in the form of a square of side 130mm. Four quadrants of diameter 14mm is cut from the four corners of the square. Paper B is in the form of a rectangle whose one side is 150 mm and this side is 20% more than the shorter side. Two semicircles of diameter equal to the smaller side of the rectangle is cut from both the edges of the rectangle. By what percent is the remaining area of paper B more or less than that of paper A?

1. 61.3% more
2. 52.3% more
3. 61.3% less
4. 52.3% less
5. None of these

Correct Option - 3

Que. 140 A natural number, N, is divisible by at most two distinct divisors of 12. What will the HCF of all possible values of N be?

1. 2
2. 1
3. 0
4. 3
5. 4

Correct Option - 2

Que. 141 **Direction:** In the question below are given some statements followed by five conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically does not follow from the given statements, disregarding commonly known facts.

Statements:

Only a few bananas are oranges.

No banana is mango.

No grapes are oranges.

Conclusions:

I. Some grapes can be mangoes.

II. All bananas can be oranges.

III. Some mangoes are not bananas.

IV. Some grapes are bananas is a possibility.

V. Some oranges can be mangoes.

1. Only Conclusion I
2. Only Conclusion II
3. Both Conclusion I and II
4. Conclusion I, II, V
5. Conclusion II, III, IV

Correct Option - 2

Que. 142 **Direction:** In the question below are given some statements followed by five conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically does not follow from the given statements, disregarding commonly known facts.

Statements:

Some actors are dancers.

Only a few dancers are singers.

No singer is a politician

Conclusions:

- I. Some politicians being actors is a possibility.
- II. Some dancers are not singers.
- III. Some dancers are not politicians is not a possibility.
- IV. Some actors are singers.
- V. Some actors are singers is a possibility.

1. Only I
2. Both I and III
3. Both II and III
4. Only IV
5. Both III and IV

Correct Option - 4

Que. 143 **Directions:** Read the given information carefully and answer the following questions.

Nine friends A, B, C, D, E, F, G, H, and I were born on the 18th of different months in the same year such that no one was born in March, June, and November. These persons belong to different places among Solapur, Kanpur, Jaipur, Raipur, Jodhpur, Sultanpur, Udaipur, Nagpur and Firozpur.

B was born in a month of 31 days and three months before the person from Raipur. Three persons were born between B and D, who is not the youngest. The person from Nagpur was born immediately after the one from Kanpur. The person from Kanpur was not born in a month with only 30 days. G is not from Sultanpur. There is a gap of only one month between the birth of G and the one from Solapur. The person from Jaipur is five months older than G. F was born two months after D. Only one person was born between F and E, who is from Solapur. H, who is from Udaipur, was born three months after I, who is not the eldest. A is younger than C. The person from Jodhpur was born before the one from Sultanpur.

How many months A is older than H?

1. Five
2. Four
3. Six
4. Seven
5. Eight

Correct Option - 2

Que. 144 Who among the following persons were born between C and the one from Udaipur?

I. Person from Jaipur

II. D

III. B

1. Both II and III
2. All I, II and III
3. Both I and II
4. Both I and III
5. Only II

Correct Option - 3

Que. 145 The eldest person belongs to which place?

1. Raipur
2. Jodhpur
3. Sultanpur
4. Kanpur
5. Firozpur

Correct Option - 4

Que. 146 _____ persons were born between the person who is born in October and the one from _____.

1. Five, Nagpur
2. Four, Jaipur
3. Three, Raipur
4. Six, Solapur
5. None of these

Correct Option - 1

Que. 147 3rd eldest person is _____ months older than _____.

1. Three, D
2. Five, H
3. Seven, G
4. Four, F
5. Six, B

Correct Option - 1

Que. 148

Directions: The question given below consists of two statements numbered I and II. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the statements carefully and answer the question.

Seven persons A, B, C, D, E, F, and G are sitting around a circular table having eight seats such that one of the seats is vacant. The vacant seat is to the immediate left of A's seat. All are facing toward the center. How many people sit between G and F when counted from the right of F?

Statement I: F sits second to the right of A and the immediate left of D. One person sits between D and G. B sits opposite to G. C and D are not sitting adjacent to each other.

Statement II: D sits third to right of A. B sits on the third seat to the left of A. One person sits between E and F but neither E nor F sits adjacent to A. E and F are not adjacent to the vacant seat.

1. The data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question
2. The data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question
3. The data either in statement I alone or in statement II alone are sufficient to answer the question
4. The data given in both statements I and II together are not sufficient to answer the question
5. The data in both statements I and II together are necessary to answer the question

Correct Option - 5

Que. 149 **Directions:** The question given below can be answered using a sentence given in only one of the options. Find out the option which can be used to answer the question.

Eight persons A, B, C, D, E, F, G, and H are sitting around a square table such that four persons are sitting in the corner of the table and four are sitting in the middle of the table. Also, the one, who sits at the corner of the table faces away from the center and the one, who sits in the middle of the table faces towards the table.

Who sits second to the right of C?

1. Only two persons sit between C and B when counted from the right of B. A is an immediate neighbor of C and faces towards the center. E sits second to the right of A. B is second to the right of E.
2. C is an immediate neighbor of A. Person, who is immediately left of C, is sitting opposite G. E and F are immediate neighbors of each other. F is sitting at the corner of the table.
3. A sits second to the right of E, who sits in the middle of the table. C is an immediate neighbor of A. D sits second to the left of C. H is an immediate neighbor of D. G sits on one of the corners. B sits second to the right of A
4. Only two persons sit between H and G when counted from the left of H, who is an immediate neighbor of D, who sits second to the left of C, who sits immediately right of E, who sits in the middle of the table.
5. None of the above

Correct Option - 4

Que. 150 **Directions:** The question given below consists of two statements I and II. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the statements carefully and answer the given question.

Six persons, Anu, Bill, Chand, Dia, Ema, and Faiz sit along the corners of a regular hexagonal table and face toward the center of the table. Who among the following sits the immediate left of Faiz?

Statement I: Bill sits second to the right of Anu. Chand sits adjacent to Bill. Dia sits second to the right of Chand. Ema does not sit adjacent to Anu.

Statement II: Ema sits adjacent to Dia. Chand sits adjacent to Bill. Dia sits second to the right of Chand. Faiz sits adjacent to Bill. Anu does not sit adjacent to Chand.

1. Data in statement I alone is sufficient to answer the question, while data in statement II alone is not sufficient to answer the question.
2. Data in statement II alone is sufficient to answer the question, while data in statement I alone is not sufficient to answer the question.
3. Data either in statement I alone or in statement II alone is sufficient to answer the question.
4. Data given in both the statement I and II together are not sufficient to answer the question.
5. Data in statement I and II together are necessary to answer the question.

Correct Option - 2

Que. 151

Directions: The question given below consists of two statements I and II. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the statements carefully and answer the question.

Seven points T, U, V, W, X, Y, and Z are drawn on a rectangular piece of paper. What is the direction of point W with respect to point U?

Statement I: Y is 3 cm to the west of T. V is 6 cm to the east of Y. U is 3 cm to the south of T. W is 9 cm to the east of Z. X is 6 cm to the west of W. V is 5 cm to the south of X.

Statement II: Z is 8 cm to the north of U. X is 3 cm east of Z. V is 5 cm south of X. Y is 6 cm west of V. T is the midpoint of Y and V. W, which is in the east of X, is 13 cm to the northeast of Y.

1. Data in statement I alone is sufficient to answer the question, while data in statement II alone is not sufficient to answer the question.
2. Data in statement II alone is sufficient to answer the question, while data in statement I alone is not sufficient to answer the question.
3. Data either in statement I alone or in statement II alone is sufficient to answer the question.
4. Data given in both the statement I and II together are not sufficient to answer the question.
5. Data in statement I and II together are necessary to answer the question.

Correct Option - 3

Que. 152

Directions: Read the given information carefully and answer the following questions.

Nine boxes A, B, C, D, E, F, G, H, and I are kept one above the other. Each box contains different items among Clothes, Bottles, Books, Watches, Combs, Pens, Mobiles, Shoes & Pencils. Number of items in these boxes is different 7, 12, 14, 18, 21, 23, 24, 30 and 27. The bottommost box is numbered 1 and the topmost box is numbered 9.

Mobiles are kept in box 4. H is three boxes above the box with 24 items. G has 14 items and is one of the four boxes above H. The third box from the top contains the second-highest number of items. There are three boxes between G and the box with 18 items. Number of bottles is six more than number of clothes. D is immediately below the box which contains clothes and neither of these boxes contains more than 23 items. There are three boxes between the box, which contains bottles, and E, which contains books. Shoes are three boxes above B. A is immediately above F. Box which contains Pens is immediately above I. C is three boxes above the box, which contains the lowest number of items. A box with 23 items is immediately below the box, which contains watches. Number of pencils is less than number of combs. The number of Books is not less than the number of shoes.

How many boxes C is above the box which contains 21 items?

1. Four
2. Five
3. Two
4. Six
5. Three

Correct Option - 1

Que. 153 What is the sum of number of combs and pencils?

1. 37
2. 35
3. 41
4. 30
5. 28

Correct Option - 4

Que. 154 Which among the following box is not between the box containing the lowest and highest number of items?

- I. D
- II. A
- III. Box containing 14 items.

1. Both I and II
2. Only I
3. Both II and III
4. Only III
5. Only II

Correct Option - 3

Que. 155 What is the difference between the number of items in the topmost box and the number of watches?

1. 10
2. 14
3. 16
4. 12
5. 18

Correct Option - 4

Que. 156 Which among the following boxes are kept between the box with 21 items and box containing Pens?

1. B
2. C
3. D
4. E
5. H

Correct Option - 1

Que. 157 **Directions:** Read the given information carefully and answer the following questions.

@ F 5 2 M \$ 7 K T R 3 C + 8 B ! 9 D Q * G 6 W N

STEP 1: Those numbers immediately preceded by a symbol and followed by an alphabet are written at the right end in descending order.

STEP 2: After completing step 1, the alphabet immediately followed by a symbol is written between the 7th and 6th element from the right end in alphabetical order from left to right.

Which of the following element is 4th to the right of the element which is 11th from the right end in step 1?

1. *
2. Q
3. G
4. B
5. 9

Correct Option - 3

Que. 158 How many alphabets are immediately followed or preceded by symbol in Step 2?

1. Four
2. Two
3. Five
4. None
5. Three

Correct Option - 1

Que. 159 **Directions:** In the following question, two conclusions have been given followed by five sets of possible statements. You have to take the given conclusions to be true even if they seem to be at variance with the commonly known facts and then decide for the given conclusions logically follow from which of the given set of statements disregarding commonly known facts.

Conclusions:

1. Some gold is not silver.
2. Some gold is fabric.

Statements:

1. All silver is fabric. No fabric is gold. Some gold is metal.
2. Some silver is fabric. Some fabrics are gold. All gold is metal.

3. No silver is fabric. All fabrics are gold. Some gold is metal.
4. All silver is fabric. Some fabrics are metal. Some gold is metal.
5. All fabrics are silver. All silver is gold. All gold is metal.

Correct Option - 3

Que. 160 **Directions:** In the following question, two conclusions have been given followed by five sets of possible statements. You have to take the given conclusions to be true even if they seem to be at variance with the commonly known facts and then decide for the given conclusions logically follow from which of the given set of statements disregarding commonly known facts.

Conclusions:

- I. Some hospitals are building is a possibility.
- II. Some hostels are not houses.

Statements:

1. All buildings are schools. All schools are hostels. No school is house. No hospital is hostel.
2. Some buildings are schools. All Schools are hostels. No hospital is house. Some schools are houses.
3. All buildings are schools. All schools are hostels. No school is house. All hospitals are hostels.
4. Some buildings are schools. No school is hostel. No hostel is hospital. Some hospitals are houses.
5. None of these.

Correct Option - 3

Que. 161 **Direction:** Read the following information carefully and answer the given questions.

In a certain code language:

Play Counter Bucket is coded as 9x? 15d! 18v\$

Serving Height Kite is coded as 12g# 12p& 6e%

Offense Market Prioritize is coded as 10s@ 7g* 11p?

How is the word “banking selection” be coded?

1. 5n& 5l@
2. 9k! 5l@
3. 5k\$ 5m#
4. 6a\$ 9k!
5. 4m# 6l%

Correct Option - 3

Que. 162 How is the word “Vikram” coded?

1. 3n*
2. 9n(
3. 13m?
4. 9n*
5. 7k!

Correct Option - 2

Que. 163 Code '2x!' is for which of the following words?

1. Chronical
2. Dormant
3. Cool
4. Calibri
5. Charisma

Correct Option - 5

Que. 164 What is the code for "Parenting"?

1. 7g?
2. 7r*
3. 9g?
4. 7g\$
5. None of these

Correct Option - 3

Que. 165 What may be the code for "Mentioned"?

1. 9k*
2. 9m*
3. 8k*
4. 6l?
5. 9m#

Correct Option - 1

Que. 166 **Directions:** Read the given information carefully and answer the following questions.

Fourteen persons are sitting in two parallel rows containing seven persons in each row in such a way that there is an equal distance between adjacent persons. Initially, in Row 1: P, Q, R, S, T, U, and V are seated and all of them are facing towards the east, and in Row 2: A, B, C, D, E, F, and G are seated and all of them are facing towards the west. Therefore, in the given seating arrangement each person sitting in Row 1, is facing the persons sitting in Row 2 and vice versa.

T sits fourth to the left of P. Either T or P sits at an extreme end of the row. The one who faces P sits second to the left of F. S sits exactly in the middle of the row. C and D are immediate neighbors of each other. Number of persons sitting to the left of F is twice the number of persons sitting to the right of F. The one, who faces P sits to the immediate left of G and that person is neither C nor D. The Number of persons sitting between P and R is the same as the number of persons sitting between T and S. T neither faces C nor D. No one sits between S and V. At least two persons sit between G and E. R does not face B. At most one person sits between S and Q. U faces neither E nor C.

They play a game of throwing a dice. They interchange their initial position according to the game rules which are as follows:

I. On throwing the dice, if an odd number comes, then the person sitting second to the left of the thrower exchanges his seat with the person sitting opposite to the one, who sits immediately right of the thrower.

II. On throwing the dice, if an even number comes, then the person sitting immediately right of the thrower exchanges his seat with one, who sits opposite to the thrower.

Game initiation/Movement begins:

A throws the dice and gets four after that F throws the dice and gets three and finally, V throws the dice and gets one.

Who sits opposite to R after the movement?

1. D
2. A
3. G
4. F
5. C

Correct Option - 3

Que. 167 Who sits second to the right of G before the movement?

1. A
2. C
3. F
4. B
5. D

Correct Option - 1

Que. 168 What is the position of T with respect to V after the movement?

1. facing the one, who sits second to the right of V
2. second to the right of V
3. second to the left of V
4. facing the one, who sits immediately right of V
5. immediate left

Correct Option - 4

Que. 169 How many persons sit between A and F before the movement?

1. One
2. Two
3. Three
4. More than three
5. None

Correct Option - 5

Que. 170 Which of the following statement is true about B?

1. B sits immediate right of T after the movement
2. B sits fourth to the left of Q after the movement
3. B sits fourth to the right of A before the movement
4. B sits opposite to V before the movement
5. None

Correct Option - 2

Que. 171 **Directions:** Read the given information carefully and answer the following questions.

Eight people Alex, Ben, Charlie, Daniel, Peter, Quinn, Rachel, and Sophia are seated around a circular table facing the centre. Sophia's husband is sitting two seats to the right of Ben. Quinn is seated two seats to the left of Daniel's daughter. Quinn is Rachel's sister. Sophia's husband is not sitting next to Quinn. There is one person between Quinn and Alex. Also, one person is sitting between Peter and Sophia's mother. Alex is the father of Rachel. Charlie is not sitting next to Quinn. Sophia's mother is seated immediately to the right of Daniel, who is Sophia's brother. There is one person between Sophia and Rachel. Peter is not sitting next to Rachel, who is the mother of Charlie.

Who is sitting second to the right of Ben?

1. Rachel
2. Alex
3. Quinn
4. Peter
5. Sophia

Correct Option - 2

Que. 172 How many people are seated between Quinn and Alex when counted to the right of Alex?

1. Three
2. Four
3. Two
4. One
5. Five

Correct Option - 4

Que. 173 Who is the mother of Sophia?

1. Quinn
2. Charlie
3. Peter
4. Sophia

5. Ben

Correct Option - 5

Que. 174 What is position of Peter's grandmother with respect to Quinn?

1. second to the right
2. third to the right
3. third to the left
4. fourth to the right
5. fifth to the left

Correct Option - 4

Que. 175 **Directions:** Read the given information carefully and answer the following questions.

For which of the following expressions $V > Z$, $K < Y$ is definitely true?

1. $X \geq W > K \geq Z < Y \leq U < V$
2. $W \leq T < V > G \geq I \geq Y > Z < K$
3. $T \geq C < V \geq A = Q \geq Z > Y > D > K$
4. $D \geq E = G > V = F > K > Z < K < Q \leq Y$
5. $A \geq I \geq H = L < Z > K > V < J < Y$

Correct Option - 4

Que. 176 **Direction:** Read the given information carefully and answer the following questions.

In which of the following expressions is the expression $M \geq R$ definitely true?

1. $X < R \geq T \geq P < N > B \geq M > U$
2. $N > M > L = C \geq A = D > S = R$
3. $L \leq B > M > X \geq U \leq A = O < R$
4. $T > M = F \geq G = U \geq O \leq R = S$
5. $A > R \leq B = L = P \leq S = M < G$

Correct Option - 5

Que. 177 **Directions:** In the question below, a situation is given, followed by statements that may or may not be possible reasons for the situation. Select the option that best describes the reason for the situation in the question.

Situation: The American Academy of Pediatrics, the American Academy of Child and Adolescent Psychiatry, and the Children's Hospital Association declared a national emergency in child and adolescent mental health in the fall of 2021. This may be a contributing factor to the increase in school shooting incidents across the US.

I. During the past two decades more than 85% of school shootings in the US have been committed by people younger than 25, and the majority by children under 18.

II. According to the National Alliance of Mental Illness, nearly 20% of high school students have seriously contemplated suicide, and 9% have attempted suicide.

III. While in the past it was easier for adolescents to talk to a trusted adult in their extended family during turbulent times as it was common for three generations of a family to live nearby, it has become rare these days with the prevalence of nuclear families.

1. Only I and II
2. Only III
3. Only II and III
4. Only I and III
5. All I, II and III

Correct Option - 2

Que. 178

Directions: The question given below consists of a statement, followed by two arguments numbered I and II. You have to decide which of the arguments is a 'strong' argument and which is a 'weak' argument.

Statement: Should over-the-top (OTT) platforms such as WhatsApp, Signal, and Facebook be required to obtain licenses to operate in a country just like telecom companies both of which provide services like voice calling, messaging, and video calling?

Arguments:

- I. Yes, because it will create a level playing field by making OTT platforms liable to pay taxes and levies that telecom companies already do.
- II. Yes, this will ensure OTT platforms' compliance with security requirements, lawful interception, and other regulatory obligations imposed on them.

1. Only argument I is strong
2. Only argument II is strong
3. Either I or II is strong
4. Neither I nor II is strong
5. Both I and II are strong

Correct Option - 5

Que. 179

Directions: The question given below consists of a statement, followed by two arguments numbered I and II. You have to decide which of the arguments is a 'strong' argument or both or neither of them is 'strong'.

Despite the popularity of economic liberal ideas and globalization, the increasing severity of energy and environmental problems has raised many questions about the ability of markets to solve these problems. Kyoto Agreement ultimately resulted in the creation of a market-based system. The privatization of environmental problems has helped to reduce greenhouse gas emissions while generating significant amounts of wealth.

Arguments:

- I. Yes, it is important to balance economic goals with environmental protection to ensure a sustainable future for generations to come.
- II. No, economic liberal ideas and globalization directly help in conserving climate and thereby there is no need to implement the market-based system.

1. Only argument I is strong
2. Only argument II is strong

3. Either I or II is strong
4. Neither I nor II is strong
5. Both I and II are strong

Correct Option - 1

Que. 180

Directions: The question given below consists of a statement, followed by two arguments numbered I and II. You have to decide which of the arguments is a 'strong' argument and which is a 'weak' argument.

Statement: Should the demand of exporters, who are facing liquidity challenges, for extending GST (Goods and Services Tax) exemption on freight be met?

Arguments:

- I. Yes, because GST on export freight is revenue-neutral as exporters can claim a refund after making the payment. So, extending the exemption will improve exporters' liquidity.
- II. Yes, because GST on export freight is levied by the central government, which has the discretionary powers to provide exemption from the tax.

1. Only argument I is strong
2. Only argument II is strong
3. Either I or II is strong
4. Neither I nor II is strong
5. Both I and II are strong

Correct Option - 1

Que. 181

Directions: Read the following information carefully and answer the following question.

Considering the rate at which these photo voltaic panels are being installed around the country, India is expected to generate an enormous amount of waste over the next 20 years. India is expected to become one of the top five leading photovoltaic waste producers worldwide by 2050. India should note that it doesn't find itself caught unprepared against a new problem in the future for two good reasons. First, simply clubbing PV waste with other e-waste could lead to confusion. Secondly, the waste generated from PV modules and their components is classified as 'hazardous waste' in India.

What could be the main conclusion of the passage?

1. Implementing e-waste management programs can be expensive and may require significant financial resources.
2. E-waste management requires specialized equipment and technical expertise, which may not be readily available in all areas.
3. E-waste management often involves complex regulations and requirements that can be difficult to navigate.
4. India should formulate and implement provisions specific to PV waste treatment within the ambit of the e-waste guidelines.
5. Now is the right time for it to install clear policy directives, well-established recycling strategies, and greater collaboration to tackle waste.

Correct Option - 4

Que. 182 **Directions:** In the question below, two statements (I) and (II) are given. These statements may be either independent causes or may be effects of independent causes or a common cause. One of these statements may be the effect of the other statement. Read both statements and decide which of the following answer choices correctly depicts the relationship between these two statements.

I. Long forced to take a back seat to the arabica bean, robusta is now becoming the flavour of note for the speciality coffee industry.

II. Everyone, from planters to roasters and coffee companies, is promoting robusta, looking at new flavour extraction processes more suited to the bean's unique properties, trying to extract complex flavours from the bean - unheard of even a couple of years ago.

1. Statement I is the cause and statement II is its effect
2. Statement II is the cause and statement I is its effect
3. Both the statements I and II are independent causes
4. Both the statements I and II are effects of independent causes
5. Both the statements I and II are effects of some common cause

Correct Option - 5

Que. 183 **Directions:** In the question below, a passage is given followed by three statements that may strengthen/weaken the assertion made in the passage. Read the information carefully and answer the following question.

If every crevasse in your home is overflowing with objects you have not used in more than five years, it would be safe to say you are a hoarder. And if the very thought of parting with possessions you no longer need creates distress, you may have a hoarding disorder. You are not alone - most Indians are known for hoarding, a habit probably triggered by generations of making do and not having enough.

Which of the following, if true, would strengthen the argument made in the above passage?

I. Collectors typically acquire possessions in an organized and targeted fashion whereas hoarders acquire objects impulsively, with little active planning.

II. A typical Indian middle-class family has a room exclusively for holding all the big and small items hidden by generations of family members.

III. Most Indians are constantly worrying about survival, prompting them to keep things in case they are needed in the future.

1. Only I and II
2. Only II
3. Only I and III
4. Only II and III
5. All I, II and III

Correct Option - 4

Que. 184 **Directions:** In the question below, a situation is given, followed by statements that may or may not be possible reasons for the situation. Select the option that best describes the reason for the situation in the question.

Situation: Drugs giant Pfizer has said it expects \$15bn ($\leq 11\text{bn}$) of sales this year of the coronavirus vaccine it developed with German firm BioNTech. The vaccine was one of the first to be authorized for use by countries including the UK and the US.

I. In England, around 28 million eligible individuals are yet to be vaccinated - around two-thirds of the population

II. Many countries around the world have been scrambling to vaccinate their populations in a bid to save lives and aid economic recovery.

III. Within age groups, the NHS is trying to ensure that all people, regardless of deprivation, geography, or ethnicity, have equal uptake of the vaccine.

1. Only I
2. Only II and III
3. Only I and II
4. Only III
5. All I, II, and III

Correct Option - 5

Que. 185 **Directions:** In the question below, a passage/statement is given followed by three statements that may or may not strengthen/weaken the assertion made in the passage. Read the question carefully and answer the given question.

It's highly probable that 50 years from now, it is likely that the 2D internet we now all use will seem laughably archaic. Not only will the internet likely exist behind a screen, but it is probable that we will interact with it differently. We'll manipulate objects using augmented reality (AR), explore virtual reality (VR) worlds, and meld the real and the digital in ways we can currently not imagine.

Which of the following, if true, would strengthen the argument made in the above passage?

- I. Truly immersive computing and augmented reality, at scale and accessible by billions of humans in real-time, will require a 1,000-times increase in computational efficiency from today's state of the art.
- II. Precipitated by the pandemic, we are transitioning away from the nine-to-five commute and turning our backs on the traditional office setting, enabled by a newfound love of virtual meetings.
- III. One company not only lets you see how its sunglasses look on your face, but it is also working on using augmented reality to virtually show you how the world will look through different lenses.

1. Only I and III
2. Only II and III
3. Only III
4. Only I and II
5. All I, II and III

Correct Option - 2

Que. 186 **Directions:** Read the given information carefully and answer the following questions.

Three buildings P, Q, and R are adjacent to each other. P is to the west of Q. Q is to the west of R. Each building has a different number of floors with the lowest floor numbered as 1, the floor above it numbered 2, and so on. The height of floors in each building is the same i.e. the same numbered floors are at equal height from the ground. Only a few of the floors of these buildings are taken and the rest are vacant. None of the buildings have more than ten floors. Only one person lives on each floor. Exactly to the east or west does not mean immediate east or west but on the same floor. Immediately above or below implies that the person is not in the same building.

D's floor number was twice that of J's floor number. J lived in building Q. Q had prime numbered floors and J lived on the floor that was third from the top. Not more than three flats were taken in building P. F was exactly to

the east of B. B lives exactly above C but not in the same building. C and F did not live in the same building. A's floor number was thrice as that of C's floor number. A was exactly to the west of H. H was not in building R. C and G did not live in the same building. G lived immediately below E. B and E lived on consecutive floors of the same building. I was exactly to the east of C. I and E did not live in the same building. B and G did not have the same floor number. The number of floors in I's building was three less than that in building Q

How many floors were there in building P?

1. Six
2. Eight
3. Five
4. Ten
5. Nine

Correct Option - 4

Que. 187 What was the floor number of F?

1. Four
2. Two
3. Three
4. Five
5. Six

Correct Option - 3

Que. 188 Four of the following bears a similar relation and hence form a group, who among the following is not a part of that group?

1. B
2. H
3. E
4. A
5. J

Correct Option - 4

Que. 189 What was the difference between the number of floors in buildings Q and P?

1. Five
2. Two
3. One
4. Four
5. Three

Correct Option - 5

Que. 190 What was the difference between the floor numbers of H and F?

1. One
2. Two
3. Three
4. Four
5. Five

Correct Option - 3

Que. 191 **Directions:** Read the given information carefully and answer the following questions.

A word arrangement machine given an input line of words rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: random optimistic thrifty afraid predictable extravagant pompous humble brave pessimistic

Step 1: afraid random optimistic thrifty predictable extravagant pompous humble pessimistic brave.

Step 2: extravagant afraid random optimistic predictable pompous humble pessimistic brave thrifty.

Step 3: humble extravagant afraid random optimistic predictable pessimistic brave thrifty pompous.

Step 4: optimistic humble extravagant afraid random predictable brave thrifty pompous pessimistic.

Step 5: predictable optimistic humble extravagant afraid brave thrifty pompous pessimistic random.

Step 5 is the last step of the above input.

Input: **jeopardize entrust safeguard withdraw anxiety lengthen secular abridge spiritual ease.**

What will be the fourth step of the above input?

1. jeopradize entrust abridge anxiety secular spiritual lengthen ease withdraw safeguard.
2. jeopradize entrust anxiety abridge secular spiritual lengthen brave withdraw safeguard.
3. jeopradize entrust anxiety abridge secular lengthen spiritual ease withdraw safeguard.
4. jeopradize entrust anxiety abridge secular spiritual lengthen ease withdraw safeguard.
5. jeopradize entrust anxiety afraid secular spiritual lengthen withdraw ease safeguard.

Correct Option - 4

Que. 192 In step fifth of the rearrangement, if ‘anxiety’ is related to ‘entrust’ and ‘abridge’ in a certain way. Which of the following would ‘withdraw’ be related to, following the same pattern?

1. Lengthen and ease
2. Ease and entrust
3. Ease and safeguard
4. Lengthen and safeguard
5. None of these

Correct Option - 3

Que. 193 Which of the following steps will be the one before the last step?

1. IV

2. V
3. II
4. III
5. None of these

Correct Option - 1

Que. 194 Which of the following word is fourth to left of "withdraw" in Step 2?

1. Ease
2. Jeopradize
3. Anxiety
4. Entrust
5. Abridge

Correct Option - 5

Que. 195 What is the position of "secular" from right end in Step 4?

1. Fifth
2. Seventh
3. Fourth
4. Sixth
5. Third

Correct Option - 4

Que. 196 **Directions:** Read the given information carefully and answer the following questions.

There are three horizontally parallel rows, row 1, row 2, and row 3. Row 1 is to the north of row 2 and row 2 is to the north of row 3. Five persons are sitting in each row and L is one of the persons among them. In row 1, the first three persons sitting from left to right are facing north and the rest are facing south. In row 3, the first three persons sitting from left to right are facing north and the rest are facing south. In row 2, the first two persons sitting from left to right are facing north and the rest are facing south. The last two persons from the left end of row 1 face the first two persons from the left end of row 2. The last three persons from the left end of row 2 face the first three persons from the left end of row 3.

F, who is sitting 2nd to the right of Q, is sitting opposite to A. No one is sitting on the left of A. Three persons are sitting between A and M. F is facing south. G is sitting 2nd to the right of C and both of them are facing the north. E is sitting on the left of G. One person is sitting between E and N. B is sitting to the immediate left of D, who is sitting opposite O, who is not sitting adjacent to A. S and P are sitting opposite to each other. Neither S nor P is sitting in row 1. R is not sitting adjacent to M.

Find the odd one out?

1. C
2. O
3. N
4. F

5. Q

Correct Option - 1

Que. 197 How many persons are sitting in the left of S?

1. Three
2. One
3. Four
4. Two
5. None of these

Correct Option - 2

Que. 198 How many persons are sitting between Q and D?

1. Two
2. Three
3. One
4. Four
5. None of these

Correct Option - 1

Que. 199 _____ is sitting opposite to B.

1. D
2. N
3. F
4. Q
5. None of these

Correct Option - 2

Que. 200 _____ is sitting in the middle of row 3.

1. D
2. G
3. R
4. Either (1) or (2)
5. None of these

Correct Option - 3

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