## RBI Grade B Question Paper 2015 Download PDF

1. Who amongst the following has recently been appointed as the first male member of the National Commission for Women (NCW)?
A. Former Cabinet Secretary Adak Rawat
B. Former Governor of Four States Arvind Dave
C. Former Bureaucrat Ashok Bala
D. Former Secretary Dr. Ajay Dua
E. Former Corporate Professional Alok Goyal
2. The 'RTGS' is the fastest mode of money transfer in the Indian financial system. The alphabet ' $T$ ' in the abbreviation RTGS stands for
A. Transfer
B. Turnover
C. Total
D. Time
E. Term
3. Which of the following is an independent commodity exchange based in Mumbai, India?
A. MEX
B. MCE
C. MGEX
D. MDEX
E. MCX
4. RBI has recently announced a 'Gold Monetisation Scheme' that allows individuals, trusts and mutual funds to deposit gold with banks and earn an interest on it. The minimum deposit under the scheme shall be raw gold of 995 fineness, equivalent to.
A. 30 grams
B. 80 grams
C. 50 grams
D. 20 grams
E. 75 grams
5. Who amongst the following has recently (October 2015) been elected as BCCI President?
A. Shashank Manohar
B. Biswarup Dey
C. Avishek Dalmiya
D. Rajiv Shukla
E. Rahul Dravid
6. 'Harish Salve' is one of India's leading
A. Economists
B. Town Planners
C. Lawyers
D. Diplomats.
E. Cardiologists
7. The 43-year old 'Justin Trudeau' has recently been elected as the 13 Prime Minister of ............
A. Sweden
B. Australia
C. Canada
D. Denmark
E. France
8. 'Deepika Kumari' is associated with the sport of.
A. Arm Wrestling
B. Aerobatics
C. Air Racing
D. Archery
E. Aquatics
9. As per Census 2011, the population of India was 1.21 billion. Over the last ten, years from 2001, it increased by $\qquad$ .approximately
A. 188 million
B. 161 million
C. 181 million
D. 191 million
E. 151 million
10. 'ECS' is a term associated with the. $\qquad$
A. Banking industry
B. Insurance industry
C. Mutual and find business
D. Capital Market transactions
E. Microfinance activity
11. The repayment of a loan is done by paying EMI to the bank. The alphabet 'E.' in the abbreviation 'EMI' stands for
A. Equivalent
B. Equivalence
C. Equal
D. Equated
E. Equalized
12. Which of the following Scheduled Commercial Banks commenced its operations in October 2015?
A. HDFC Bank
B. Kotak Mahindra Bank
C. ICICI Bank
D. IDFC Bank
E. Bandhan Bank
13. The 'Ganges' also known as 'Ganga' is a trans-boundary river of Asia which flows through the nations of India and.....
A. Nepal
B. Myanmar
C. Bhutan
D. Bangladesh
E. Pakistan
14. The State of Karnataka is generally referred to as the 'Cradle of Banking' in India. Which of the following leading Public-Sector Banks did not originate from the State?
A. Vijaya Bank
B. Canara Bank
C. Corporation Bank
D. Indian Overseas Bank
E. Syndicate Bank
15. The 'Bibi ka Maqbara' built by Azam Shali, son of Auranbzeb, in 1678, in memory of his mother, Diras Banu Begum, is situated in the Indian city of. $\qquad$
A. Hyderabad, Telangana
B. Aurangabad, Maharashtra
C. New Delhi
D. Lucknow, Uttar Pradesh
E. Agra, Uttar Pradesh
16. The currency of Tajikistan is:
A. Somoni
B. Kuna
C. Krone
D. Peso
E. Rial
17. The Government of India has recently launched 'Housing for All programme wherein it is envisaged to build 2 crore houses by the year .........
A. 2021
B. 2018
C. 2022
D. 2017
E. 2020
18. Facebook CEO Mark Zuckerberg recently (on October 28, 2015) held a townhall question and answer session at the.....
A. Indian Institute of Mass Communication, New Delhi
B. Jamia Milia Islamia, New Delhi
C. Jawaharlal Nehru University (JNU), New Delhi
D. Indian institute of Technology (IIT), New Delhi
E. Faculty of Management Studies (FMS), Delhi
19. Though usually 'Bharat Ratna' is conferred on Indian Citizens, in 1980, it has been awarded to one naturalized citizen namely:
A. C. Rajagopalachari
B. Khan Abdul Gaffar Khan
C. J.R.D Tata
D. Mother Teresa
E. Nielson Mandela
20. The recently launched 'Nai Manzil is a programme aimed at education as well as skill development amongst the $\qquad$
A. Professionals and self-employed
B. Farmer and agriculturalists
C. Other than those given as options
D. Artisans and College Industries
E. Minority Communities
21. The Reserve bank of India has recently granted in-principle approval for setting up 'small finance banks' to ten entities. The approval granted by RBI will be valid for a period of....
A. Twelve Months
B. Twenty-two Months
C. Eighteen Months
D. Twenty-four Months
E. Six Months
22. On the 78th birthday of pandit `Hridaynath Mangeshkar', the fifth 'Hridaynath Mangeshkar' Award has recently been conferred upon the renowned music composer
A. A.R. Rahman
B. Shankar Mahadevan
C. Amit Trivedi
D. Pritam Chakraborty
E. Vishal Dadlani
23. Which of the following is a pension scheme focused on workers in the unorganised sector?
A. SSY
B. AMRUT
C. APY
D. PMAY
E. BLY
24. The Board of Financial Benchmarks India (FBI), had now taken over the responsibility of administration of MIBCIR benchmark rate, a function which was earlier performed by the
A. Reserve Bank of India (RBI)
B. Securities and Exchange Board of India (SEBI)
C. National Stocks Exchange (NSE)
D. Indian Banks' Association (IBA)
E. State Bank of India' (SBI)
25. 'The Idea of justices' is a 2009 book by economist
A. Raghuram Rajan
B. Jairam Ramesh
C. Arvind Panagariya
D. Amartya Son
E. Kaushak Baron
26. The constituency represented by Union Cabinet Minister for Law and justice Shri D.V. Sadananda Gowda the 16th Lok Sabha is....
A. Bangalore Rural Constituency, Karnataka
B. Bangalore Centre Constituency, Karnataka
C. Dakshina Kannada Constituency, Karnataka
D. Uttara Kannada Constituency, Karnataka
E. Bangalore North Constituency, Karnataka
27. The 'Kaziranga National Park' is situated in the Indian state of:
A. Sikkim
B. Andhra Pradesh
C. Arunachal Pradesh
D. Assam
E. West Bengal
28. The tribal village 'Baripatha' has, become the 100 percent solar powered village in the Indian, state of:
A. Odisha
B. Rajasthan
C. Chhattisgarh
D. Bihar
E. Gujarat
29. The European Space Agency (ESA) is an intergovernmental organisation of 22 European states dedicated to exploration of space. It is headquartered in:
A. Paris, France
B. Brussels, Belgium
C. Bonn, Germany
D. Munich, Germany
E. Vienna, Austria
30. The Russian Formula One Grand Prix 2015 was recently won by
A. Will Stevens
B. Sebastian Vettel
C. Lewis Hamilton
D. Felipe Massa
E. Nico Rosberg
31. 'Prathama Bank' is the first Regional Rural Bank (RRB) established in 1975 with its headquarters in Moradabad. It was sponsored by.
A. Syndicate Bank
B. Allahabad Bank
C. Central Bank of India
D. Punjab National Bank
E. UCO Bank
32. Antrix Corporation Limited (ACL) is a Rs. 1,700 crore 'mini-Ratna'. It is the commercial aim of the:
A. National Remote sensing Centre
B. India Space Research Organization (ISRO)
C. Defence Research and Development Organization (DRDO)
D. Satish Dhawan space Centre
E. Vikram Sarabhai space Centre (VSSC)
33. Which of the following Chinese cities has been appointed as the host of the 2022 Asian Games by the Olympic Council of Asia (OCA)?
A. Hangzhou
B. Wuhan
C. Tianjin
D. Beijing
E. Shenzhen
34. The ₹Tehri Dam' is the tallest dam in India. It is situated on the Bhagirathi river in Indian state of
A. Haryana
B. Himachal Pradesh
C. Uttar Pradesh
D. Punjab
E. Uttarakhand
35. The National Heritage City Development and Augmentation Yojana. (HRIDAY) is set to be implemented in 12 identified cities up to March 2017. Which of the following cities is not an identified city under the scheme?
A. Amravati (UP)
B. Agra (UP)
C. Amritsar (Punjab)
D. Ajmer (Rajasthan)
E. Varanasi(UP)
36. Railway Minister Shri Suresh Prabhu has recently announced that the country's firstover AC double decker Shatabdi Express would shortly ply between $\qquad$
A. New Delhi and Agra
B. Mumbai and Ahmedabad
C. Delhi and Jaipur
D. Mumbai and Pune
E. Mumbai and Goa
37. The first Private Sector Commercial Bank to have set up the first IFSC Banking Unit (IBU) at the Gujarat International Finance Tec (GIFT) city is
A. Yes Bank
B. HDFC Bank
C. Axis Bank
D. ICICI Bank
E. Citi Bank
38. Reliance Industries (RIL) has recently received a license from the Reserve Bank of India to set up a Payment 'Bank. For this purpose, RIL has entered into a partnership with
A. Yes Bank
B. Bank of India
C. HDFC Bank
D. State Bank of India
E. Union Bank of India
39. The recently launched PMKSY Scheme aims to achieve a holistic development of......
A. Rural Financially System
B. Irrigation Potential
C. Rural Electrification Facilities
D. Rural health and Medical Facilities
E. Rural housing infrastructure
40. The capital of Indian state of Jharkhand is.
A. Raipur
B. Patna
C. Ranchi
D. Muzaffarpur
E. Jamshedpur
41. The proposed MUDRA Bank to be set up through a statutory, enactment would be responsible for regulating and refinancing all:
A. Micro Finance Institutions
B. Other than those given as options
C. Mutual Fund Institutions
D. Money Lending Institutions
E. Money Changers/Dealers
42. The 2015 FIBA Asian Championship has recently been won by....
A. Singapore
B. Iran
C. China
D. Japan
E. Sri Lanka
43. The third 'India-Africa Forum Summit' was recently held in October 2015 in $\qquad$
A. New Delhi
B. Nairobi
C. Cape Town
D. Cairo
E. Addis Ababa
44. The State Festival of The Indian suite of Kerala is ..
A. Onam
B. Pongal
C. Loser
D. Bhogali Bihu
E. Easter
45. Merlon fames recently became the first Jamaican author to win the prestigious 2015 Main Booker Prize for his book titled:
A. The Narrow Road to the Deep North
B. A Brief History of Seven Killings
C. The Luminaries
D. Bring Up the Bodies
E. The While Tiger
46. In consultation with industry associations and bodies, a 'National Policy on Capital Goods' has recently been drafted for the first time in India by the:
A. Department of Labour and Employment
B. Department of Enterprises
C. Department of Heavy Industry
D. Department cut of Industrial Policy and Promotion
E. Department of Environment and Primary Industries
47. WWF-India has recently launched a dolphin census under the ₹My Ganga, My Dolphin campaign 2015' in association with the State Government of the Indian state of
A. West Bengal
B. Jharkhand
C. Uttar Pradesh
D. Uttarakhand
E. Bihar
48. 'Bank of India' is a public-sector bank with its headquarters in:
A. Kolkata, West Bengal
B. New Delhi
C. Pine, Maharashtra
D. Mumbai, Maharashtra
E. Chennai, Tamil Nadu
49. The prestigious G-20 annual summit 2018 shall be hosted by
A. China
B. Argentina
C. France
D. Russia
E. Canada
50. Prime Minister Shri Narendra Modi recently laid the foundation stone for Andhra Pradesh's new capital at. $\qquad$
A. Amravati
B. Vishakhapatnam
C. Nellore
D. Vijayawada
E. Kurnool
51. The commodity market regulator Forward Markets Commission (FMC) has formally merged with:
A. Securities and Exchange Board of India (SEBI)
B. Reserve Bank of India (RBI)
C. Multi Commodity Exchange of India Ltd. (MCE)
D. Insurance Regulatory and Development Authority of India URDA)
E. Pension Fund Regulatory and Development Authority (PFRDA)
52. Who amongst the following is not an Indian mountaineer?
A. Molly Chacko
B. Bachendri pal
C. Santosh Purna
D. Malavath Purna
E. Arunima Sinha
53. According to data released in 'line, 2015, the Indian state that has secured the number one position in solar energy generation in the country with an installed capacity of 1,167 megawatt is
A. Karnataka
B. Maharashtra
C. Goa
D. Rajasthan
E. Gujarat
54. Security Paper Mill which produces paper for banknotes and non-judicial Stamps was established in 1968 at $\qquad$
A. Hyderabad, Telangana
B. Hoshangabad, Madhya Pradesh
C. Nasik, Maharashtra
D. Kolkata, West Bengal
E. Dewas, Madhya Pradesh
55. A scientifically validated herbal drug, named 'BGR-34', for management of type-II diabetes mellitus has recently been launched by
A. Ail India Institute of Medical Sciences (AIMS)
B. Institute of Post Graduate Medical Education and Research (PMER)
C. Medical Council of India (MCI)
D. Council of Scientific and Industrial Research (CSIR)
E. Indian Medical Association (IMA)
56. The MICR Code is a character recognition technology used by banks to raise the
A. Transfer of funds account to another
B. Verifications of signatures on cheques
C. Cash remittances from one branch to another
D. identification of account holders
E. processing and clearing of cheques
57. Which of the following category of Indian banks is not permitted to grant loans to other customers?
A. Cooperative banks
B. Payments banks
C. Small finance banks
D. Regional rural banks
E. Local area banks
58. Vidya Devi Bhandari has recently been elected as the first women president of.
A. Bangladesh
B. Nepal
C. Pakistan
D. Sri Lanka
E. Afghanistan
59. The World's highest terrestrial centre at 17,600 feet above sea level which will serve as a natural cold storage for preserving rare and endangered medical plants has been set up by DRDO at
A. Nainital
B. Manali
C. Srinagar
D. Ladakh
E. Darjeeling
60. The first World Indigenous Games 2015' were recently held in the city of $\qquad$
A. Athens, Greece
B. Barcelona, Spain
C. Seoul, South Korea
D. Atlanta, USA
E. Palmas, Brazil
61. With a view to support developmental and promotional activities for expanding reach of banking services, the R13I has recently set up the Financial. Inclusion Fund (FIF) with a corpus of:
A. Rs. 3,000 crores
B. Rs. 3,500 crore
C. Rs. 1,000 crores
D. Rs. 2,500 crore
E. Rs. 2,000 crores
62. 'Taekwondo' is a martial art form, which was developed during the 1940s and 1950s in
A. Thailand
B. Korea
C. China
D. Indonesia
E. Japan
63. February 4, is observed across the world every year as the $\qquad$
A. World Heart day
B. World Cancer day
C. World Tuberculosis clay
D. World Polio day
E. World Aids day
64. The Reserve Bank of India (RBI) has recently allowed 11 entities to set up payment banks. The payment banks are not permitted to. $\qquad$
A. accept demand deposits from individuals
B. set up branches/ATMs
C. accept NRI deposits
D. distribute insurance/mutual funds
E. offer Internet banking/debit facilities
65. The 2015 Confucius Peace Prize has recently been awarded to $\qquad$
A. Robert Mugabe, President of Zimbabwe
B. Anerood Jugnauth, Prime Minister of Mauritius
C. Sherif Ismail, Prime Minister of Egypt
D. Edgar Lungu, President of Zambia
E. Jacob Zuma, President of South Africa
66. The Reserve Bank of India has recently given the status of domestic systemically important banks (D-SIB) to
A. SBI and HDFC Bank
B. SBI and NABARD Bank
C. SBI and AXIS Bank
D. SBI and ICICI Bank
E. SBI and IDBI Bank
67. The International Bank for Reconstruction and Development (IBRD) is an international financial institution that offer loans to:
A. Multinational banks
B. Multinational financial institutions
C. Middle-income developing countries
D. Non-government organisations
E. Large multinational corporations
68. The proposed BBPS is an "anytime anywhere"
A. Cheque clearing system
B. Online shopping system
C. Balance enquiry system
D. Funds Remittance system
E. Bill Payment system
69. Mumbai Born 'Lord Gulam Noon' one of Britain's most prominent Indian-origin peers who recently passed away at the age of 79 is popularly known as $\qquad$
A. King of Mumbai
B. Curry King
C. Burger King
D. King of Good Times
E. King of Taste
70. G-4 is a group of four countries which want United Nations Security Council reforms. The group does not include
A. Brazil
B. Japan
C. India
D. Germany
E. Russia
71. The National Mission for Financial Inclusion launched by the government of India to ensure access to financial services as an affordable Manner is popularly known as the
A. PMKVY
B. PMKSY
C. PMAGY
D. PMSBY
E. PMJDY
72. Which of the following institution set up as a wholly owned subsidiary of Reserve Bank of India is an apex Financial institution for housing?
A. NHB
B. IHL
C. LICHFL
D. HUDCO
E. HDFC
73. India's Premier institute for Dairy research 'The National Dairy Research Institute' (NDRI) is situated at:
A. Kochi, Kerala
B. Lucknow, Uttar Pradesh
C. Karnal, Haryana
D. Mandi, Himachal Pradesh
E. Anand, Gujarat
74. The age limit for enrolling in National Pension Scheme is
A. 10-70 years
B. 15-60 years
C. 14-70 years
D. 20-50 years
E. 18-60 years
75. 'Swami Vivekanand Airport' is an International Airport serving the Indian city of:
A. Rajgarh, Chhattisgarh
B. Raipur, Chhattisgarh
C. Ranchi, Jharkhand
D. Ratnagiri, Maharashtra
E. Rajkot, Gujarat
76. Which of the following entities is a nonbanking subsidiary of the State Bank of India?
A. SBI Mauritius
B. SBI Canada
C. SBI Indonesia
D. SBI capital markets Itd.
E. Nepal SHE Bank
77. It is proposed to set up a Bank Board Bureau (BBB) to advice on ways for raising funds \& mongers, acquisitions and to recommend appointment of directors in:
A. Small finance banks
B. Private sector banks
C. Public sector banks
D. Regional rural banks
E. Corporative banks
78. The Kishore Scheme under the Pradhan Mantri MUDRA Yojana (PMMY) offers maximum loan upto.......
A. Rs. 3,00,000/-
B. Rs. 75,000/-
C. Rs. 1,00,000/-
D. Rs. 5,00,000/-
E. Rs. 50,000/-
79. The Government of India has recently launched a seven-point plan 'Indradhanush' to revamp functioning of:
A. Scheduled corporative banks
B. Public sector banks
C. Mutual fund companies
D. Microfinance institutions
E. Sick public-sector undertakings
80. The 'Banking Ombudsman' handles matters relating to:
A. non-payment of loans/dues by bank borrowers
B. service conditions related matters of bank employees
C. grievances of bank employees against customers
D. Customer complaints relating to certain services rendered by banks
E. Other than those given as options

Directions (81-90): Read the following passage carefully and answer the questions. Certain words/phrases am given in bold to help you locate them while answering some of the questions.
This was supposed to be the year when monetary policy started to get back to normal. Seven years after Lehman Brothers collapsed, central banks were expected to edge away from a policy of near-zero interest rates. But now, with 2015 almost over, the Federal Reserve has yet to push up rates while other rich-world central banks are focused more on easing than on tightening. Sweden's Riksbank extended its quantitative easing (QE) programme last month. The President of the European Central Bank too has indicated that further ease may come in December, probably by adjusting the pace, scale or type of asset purchases in its QE regime. More than two-fifths of economists forecast that the Bank of japan would pick up the pace of Its monetary easing. Even if policy is kept unchanged, the bank plans to expand the money supply at an annual rate of 80 trillion ( $\$ 669$ billion). However, for emerging markets, on balance, slightly more emerging central banks have been 'tightening than cutting. But China cut interest rates in October, the sixth reduction in the last year. India unveiled a half-percentage point ratecut in late September.

The attitude of central banks reflects their worries about economic growth. The IMF just lowered its global growth forecast to $3.1 \%$ for 2015, with cuts applying to both advanced and developing economies.
Inflation is also low in Europe, North America and Asia, giving central lambs more freedom to be supportive. The benign interest-rate outlook is one reason why equities have recovered from the wobbles they suffered in August and September. The other main reason why markets have rallied is a more sanguine view of the Chinese economy. Official figures for third-quarter GDP showed growth of $6.9 \%$ and, although some have doubts about the data, it was noticeable that the IMF did not downgrade its forecast for Chinese growth in its latest global outlook. But the optimism should not be taken too far. Other market indicators still suggest investors are worried about sluggish growth and deflation- the yield on the ten-year Treasury bond is hovering around $2 \%$, not a level that suggests investors expect normal levels of economic growth to return any time soon.
American companies are also struggling to maintain the robust profit growth they have shown since 2009. While third-quarter profits for S\&P 500 companies are marginally ahead of expectations (as is usually the ease), they are still likely to be $4 \%$ lower than they were a year ago; sales will probably fall by $3 \%$. It is simply hard to keep pushing up profits when global GDP growth is subdued. The number of American companies citing a slowing global economy, as affecting their profits and revenues is more than $50 \%$ higher than a year ago, according to Thomson Reuters. The news is no better in Europe, where third-quarter profits are expected to be down $5.9 \%$ on the year, with revenues dropping 7.9\%. So the equity markets are caught in something of an awkward equilibrium. Positive economic news will make the outlook fin profits more rosy but will also mean that the Fed is more likely in push up rates. And bad economic news may mean a respite from monetary tightening but is still bad news. This explains the rather bumpy ride that stock markets have had in 2015. The lack of profit growth makes it hard for markets to surge ahead. But without higher interest
rates, or evidence that big economies are slipping into outright recession, share prices are unlikely to collapse. Central banks may have helped stock markets in an era of low growth by making other assets less attractive; the result was a positive shift in share valuations. But slow growth hasn't gone away.
81. Which of the following is true in the context of the passage?
A. Central banks in developed countries are unnecessarily delaying raising interest rates.
B. The IMF has issued strong warnings to China's central bank to lower inflation.
C. IMF and developed economies are needlessly alarmed about the health of China's economy.
D. Asian economies are uniformly raising interest rates to control inflation.
E. None of the given options is true in the context of the passage.
82. Choose the word which is most nearly the same in meaning as the word ADJUSTING given in bold as used in the passage.
A. Regulating
B. Reducing
C. Intensifying
D. Accepting
E. Paying
83. Which of the following best describes the author's view of the actions taken by central banks?
A. The steps are futile and caused imbalances in the global economy.
B. They should raise interest rates instead with immediate effect.
C. They have been inactive taking no steps other than keeping Interest rates low
D. Theses are too innovative and have damaged the global economy further.
E. Other than those given as options.
84. Choose the group of words which is most nearly the same in meaning as the word EDGE given in bold as used in the passage.
A. Outer limit
B. Brink of
C. Sharp side
D. Gain advantage
E. Move carefully
85. Which of the following describes the health of global stock markets in 2015?
A. Many stock markets in India crashed on account of the state of China's economy.
B. Stock markets are not in good shape on account of the strict regulations of central banks.
C. Stock markets have only showed uneven and subdued growth.
D. Stock prices are likely to collapse as big economies are headed for a recession.
E. The global economy is doing well in the last quarter of 2015 and will soon be thriving.
86. According to the passage, which of the following is/are factor(s) that has/have impacted global economic growth in 2015?
(A) Withdrawing of Quantitative Easing by European economies.
(B) High rate of inflation in large Asian economies.
(C) Price of assets and commodities like oil.
A. Only (A)
B. Only (B)
C. All (A), (B) and (C)
D. Only (A) and (C)
E. None of the above
87. Which of the following is the central idea of the passage?
A. Governments are holding back central banks from implementing unpopular but good reforms.
B. China is headed for a recession and is likely to plunge the world into the recession like the one in 2008.
C. The monetary policies implemented by developed countries are adversely affecting emerging ones.
D. Economies are still fragile and central banks cannot implement conventional monetary policy.
E. The global economy is doing well in the last quarter of 2015 and will soon be thriving.
88. Choose the word which is most nearly the opposite in meaning as the word OUTRIGHT given in bold as used in the passage.
A. Unfair
B. Absolute
C. Unsteady
D. Partial
E. Transparent
89. What do the statistics regarding the third quarter profits of S\&P 500 American Companies convey?
A. With slow global economic growth, the profitability of these companies will be affected.
B. American companies have not even achieved 50 percent of their growth projections.
C. American companies are growing twice as much as they did in 2009.
D. American companies have outdoor their European rivals by a huge margin
E. Theses are inflated and growth of these companies is negligible.
90. Choose the word which is most nearly the opposite in meaning as be word ROSY given in. bold as used in the passage.
A. Slue
B. Unpromising
C. Bright
D. Dried
E. Encouraging

Directions (91-95): Read the sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the Sentence. Select the part with the error as your answer. If there is no error, select 'No error' as your answer (Ignore the errors of punctuation, if any)
91. Birthmarks on the back could be signs of Spinal Cord Syndrome (TCS) a neurological disorder caused by tissue attachments.
A. Birthmarks on the back
B. could be sigma of Tethered Spinal Cord Syndrome (TCS)
C. a neurological disorder
D. caused by tissue attachments
E. No error
92. As a part of the new survey, if you say you are unhappy, the city police may call to ask you that reason.
A. As a part of the new survey,
B. if you say you are
C. unhappy, the city police may
D. call to ask you that reason.
E. No error
93. By keeping the brain engaged, anyone can become learn to control immediate cravings.
A. By keeping the brain
B. engaged, anyone can
C. become learn to
D. control immediate cravings.
E. No error
94. Foodies have realised that there is more to eating out than switch restaurant, that has predictable menus and sterile decors.
A. Foodies have realised
B. that there is more to eating out
C. than switch restaurant, that has
D. predictable menus and sterile decors
E. No error
95. The doctors are been worried that the ace cricketer will Buffer from a heart ailment for the rest of his life.
A. The doctors are been worried
B. that the ace cricketer will
C. suffer from a heart ailment
D. from the rest of his life.
E. No error

Directions (96-110) Rearrange the following seven sentence. (A), (B), (C), (D), (E), (F) and (G) in the proper sequence to form a meaningful paragraph, then answer the given questions.
(A) These companies have long seen the US market as the scene of a battle for distribution, where they must secure placement for their products in the fastest growing retail channels just to maintain their share of a pie that's not getting bigger.
(B) Companies can thus generate aboveaverage growth in the United States by not only taking market share from competitors, bet also making targeted investments in these special product categories.
(C) Somewhat surprisingly, a number of cities in developed markets, including the United States and Western Europe, are growing as rapidly as those in emerging markets.
(D) Our analysis forecasts that between 2014 and 2025, certain product categories will grow at almost twice the rate of overall US consumer spending.
(E) But this no-growth, or, at best, lowgrowth, picture isn't entirely accurate.
(F) Most CPG companies have had very low expectations for growth in the US market.
(G) Companies that ignore these cities could be missing out on opportunities, very close to home.
96. Which of the following should be the SECOND sentence after the rearrangement?
A. G
B. A
C. E
D. $B$
E. C
97. Which of the following should be the FIRST sentence after the rearrangement?
A. A
B. B
C. F
D. D
E. G
98. Which of the following should be the FOURTH sentence after the rearrangement?
A. G
B. F
C. E
D. D
E. C
99. Which of the following should be the THIRD sentence after the rearrangement?
A. A
B. B
C. C
D. D
E. E
100. Which of the following should be the LAST (SEVENTH) sentence after the rearrangement?
A. B
B. G
C. D
D. C
E. F

Direction (101-110): In the following passage, there are blanks, each of which has been numbered. Against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.
Poverty is a perception- it is a status which is ...101... on people who have relatively littleeven in societies of plenty. That is why we ...102... can never really ever "end" poverty. To see a world in which so-many people have less than you and' to want them to have more is, to many of us, human ...103... . It is why poverty in the UK matters as much as poverty elsewhere, despite the material differences. Relative poverty will always ...104... and it should always be at the forefront of efforts to improve our world because it ...105... more than the bare minimum solution. ...106... this, the aid industry currently has quite a few eggs in the end poverty basket. We risk assuming that the public ...107... between absolute and relative poverty. It probably doesn't- especially not in austere times. Just
look at the ...108... political view on and to the middle-income countries that contain hundreds of millions of desperately poor people. Too much negatively and we are ...109... of not making any progress with aid money, too much task of progress and aid is no longer necessary. It shouldn't be a catch 22 situation but in ....110..., for some, it is.
101. A. subjected
B. apprehended
C. bestowed
D. lifted
E. labelled
102.
A. spritely
B. objectionably
C. fatally
D. continually
E. probably
103.
A. problem
B. nature
C. face
D. being
E. population
104.
A. Remainder
B. leave
C. allow
D. exist
E. touch
105. A. seek
B. asks
C. insists
D. ensure
E. demands
106.
A. Along
B. Added
C. Despite
D. Favouring
E. Siding
107.
C. grasps
B. distinguishes
E. draws
108.
A. prevailing
B. currently
C. aimed
D. lost
E. multiple
109.
A. accused
B. alleged
C. suspicion
D. remarked
E. stationed
110.
A. actual
B. now
C. place
D. reality
E. form

Direction (111-115): In these question, a number series is given. Only one number is wrong which doesn't fit in the series. Find out the wrong number.
111. 6458.51848139
A. 8.5
B. 4
C. 5
D. 18
E. 48
112. 100801440240481232
A. 240
B. 3
C. 1440
D. 48
E. 12
113. 12621885052676
A. 21
B. 6
C. 2
D. 505
E. 88
114. 182125355278115
A. 25
B. 21
C. 28
D. 35
E. 52
115. 120137178222290375477
A. 178
B. 137
C. 290
D. 375
E. 222
116. Area of a rectangle is $150 \mathrm{~m}^{2}$. When the breadth of the same rectangle is increased by 2 m and the length decreased by 5 m , the area of the rectangle decreases by $30 \mathrm{~m}^{2}$. What is the perimeter of the square whose sides are equal to the length of the rectangle?
A. 76 m
B. 72 m
C. 120 m
D. 80 m
E. 60 m
117. A, B and C started a business with investments of ₹4,200/-, ₹3,600/- and ₹2,400/- respectively. After 4 months from the start of the business, A invested ₹1,000/- more. After 6 months from the start of the business, B and C invested additional amounts in the respective ratio of $1: 2$. If at the end of 10 months they received a profit of ₹2,820/- and share in the profit was ₹1200/what was the additional amount that B invested?
A. ₹ ${ }^{2} 88$
B: 韭 288
E. ₹400
118. A vessel contains a mixture of milk and water in the respective ratio of $5: 1.24$ litre of mixture was taken out and replaced with the same quantity of milk so that the resultant ratio between the quantities of milk and water in the mixture was $13: 2$ respectively If 15 litre of the mixture is again taken out from the vessel what is the resultant quantity of milk in the mixture ? (in litre)
A. 97
B. 89
C. 91
D. 99
E. 84

Directions (119-123): Refer to the table and answer the given questions.
Data related to performance of 6 batsmen in a tournament

| Name of <br> the <br> batsman | Number of <br> matches in <br> played in <br> the <br> tournament | Average <br> runs scored <br> in the <br> tournament | Total balls <br> faced in the <br> tournament | Strike <br> rate |
| :--- | :--- | :--- | :--- | :--- |
| A | 8 | - | - | 129.6 |
| B | 20 | 81 | - | - |
| C | - | 38 | 400 | 114 |
| D | - | - | - | 72 |
| E | 28 | 55 | 1280 | - |
| F | - | - | - | 66 |

Note:
i. $\quad$ Strike rate $=($ Total runs scored/Total balls faced) $\times 100$
ii. All the given batsmen could bat in all the given matches played by them.
iii. Few values are missing in the table (indicated by -). A candidate is expected to calculate the missing value, if it is required to answer the given question, on the basis of the given data and information.
119. The respective ratio between total number of balls faced by $D$ and that by $F$ in the tournament is $3: 4$. Total number of runs scored by F in the tournament is what percent more than the total runs scored by D in the tournament?
A. $22 \frac{2}{9} \%$
B. $32 \frac{4}{9} \%$
C. $18 \frac{8}{\frac{9}{2}} \%$
D. $24 \frac{4}{9} \%$
E. $28-\frac{\square}{9}$
120. If the runs scored by $E$ in last 3 matches of the tournament are not considered, his average runs scored in the tournament will decrease by 9 . If the runs scored by E in the 26th and 27th match are below 128 and no two scores among these 3 scores are equal, what are the minimum possible runs scored by E in the 28th match?
A. 137
B. 135
C. 141
D. 133
E. 139
121. In the tournament, the total number of balls faced by batsman $A$ is 74 less than the total number of runs scored by him. What is the average run scored by batsman A in the tournament?
A. 42.5
B. 39.5
C. 38
D. 44
E. 40.5
122. Batsman $B$ forced equal number of balls in first 10 matches he played in the tournament and last 10 matches he played in the tournament. If his strike rate in first 10 matches and last 10 matches of the tournament are 120 and 150 respectively, what is the total number of balls faced by him in the tournament?
A. 1150
B. 1400
C. 1200
D. 1000
E. 1500
123. What is the number of matches of matches played by batsman C in the tournament?
A. 10
B. 16
C. 12
D. 18
E. 8
124. 10 men can complete a project in 12 days, 12 children can complete the same project in 16 days and 8 women can complete the same project in 20 days. 5 men and 12 children started working on the project If after 4 days, 8 children were replaced by 4 women. In how many days the remaining project was completed?
A. $4 \frac{2}{5}$
B. $5 \frac{1}{2}$
C. $7 \frac{1}{2}$
D. $3 \frac{5}{9}$
E. $6 \frac{2}{3}$
125. In a village, $60 \%$ registered voters cast their votes in the election. Only two candidates (A and B) were contesting the election. A won the election by 600 votes. Had B received $40 \%$ more votes, the result would have been a tie. How many registered voters are there in the village?
A. 4000
B. 3500
C. 3000
D. 3250
E. 3750
126. Eight years ago, Poorvi's age was equal to the sum of the present ages of her one son and one daughter. Five years hence, the respective ratio between the ages of her daughter and her son that time will be 7:6 If Poorvi's husband is 7 years elder to her and his present age of their son what is the present age of the daughter? (in years)
A. 15 years
B. 23 years
C. 19 years
D. 27 years
D. 13 years
127. Boat $A$ travels downstream from Point $X$ to point $Y$ in 3 hours less than the time taken by Boat $B$ to travel upstream from point $Y$ to point $Z$. The distance between $X$ and $Y$ is 20 km , which is half of the distance between Y and $Z$. The speed of Boat B in still water is 10 $\mathrm{km} / \mathrm{h}$ and the speed of Boat $A$ in still water is equal to the speed of Boat B upstream. What is the speed of Boat A in still water? (Consider the speed of the current to be the same.)
A. $10 \mathrm{~km} / \mathrm{h}$
B. $16 \mathrm{~km} / \mathrm{h}$
C. $12 \mathrm{~km} / \mathrm{h}$
D. $8 \mathrm{~km} / \mathrm{h}$
E. $15 \mathrm{~km} / \mathrm{h}$

Directions (128-132): Study the following information carefully and answer the given questions.
Data regarding number of applications received for various courses in University $A$ and that in University $B$ in the year 2001
(Note : Universities A and B offer courses in six courses only, namely, Commerce, Science, Engineering, Arts, Management and Law.)

- In University A, applications received for Commerce, Science and Engineering together constituted $70 \%$ of the total number of applications received (for all the given courses together). Applications received for Arts, Management and Law were 800, 750 and 400 respectively. Applications received for management were $40 \%$ less than that for Engineering. Applications received for Commerce were $20 \%$ more than that for Science.
- In University B, applications received for Science were $20 \%$ less than that for Science in University A.
- In University B, applications received for Arts were 780 and they constituted $15 \%$ of the total number of applications received (for all
the given courses together). Also the applications received for Arts were $40 \%$ less than that received for commerce. Total number of applications received for Engineering and Management together, were double the total number of applications received for Arts and law together. Applications received for Engineering were equal to that for Management.
After solving we get the information Courses University A University B

|  | $(6500)$ | $(5200)$ |
| :--- | :---: | :---: |
| Arts | 800 | 780 |
| Management | 750 | 900 |
| Law | 400 | 120 |
| Commerce | 1800 | 1300 |
| Science | 1500 | 1200 |
| Eng. | 1250 | 900 |

128. What is the respective ratio between the total number of applications received for Engineering and Science together in University A and that for the same courses together in University B?
A. $50: 47$
B. $65: 53$
C. 52:37
D. $55: 42$
E. 43 : 36
129. Number of application received for only commerce in University B is what percent less than that in University A?
A. $30 \%$
B. $27 \frac{7}{9} \%$
C. $20 \%$
D. $15 \%$
E. ${ }^{15}{ }_{8} \%$
130. $\frac{5}{8}$ th of the number of application for Arts in

University A were female students. If the number of female applicants for the same course in University B is less than that in University A by 120, what is the number of male applicants for Arts in University B?
A. 500
B. 420
C. 450
D. 360
E. 400
131. Total number of applicants (for all the given six courses together) received by University A, was what percent more than that in University B?
A. $25 \%$
B. $10 \%$
C. $20 \%$
D. $28 \%$
E. 30\%
132. What is the difference between the total number of applications received for Management and Law together in University A and that for same courses together in University B?
A. 210
B. 150
C. 130
D. 80
E. 170

Directions (133-137): Refer to the pie
Distribution of total number of uestions. members (both male and ferrale) in 5 health cluts in 2011 Total number $=6300$


Distribution of total number of male members in 5 health clubs in 2011
Total number $=3600$

133. Only $25 \%$ of the members (both male and female) in health club $D$ have lifetime membership . If the number of females in health club D who have lifetime membership is 126 , what percent of male members in health club $D$ have lifetime membership?
A. $30 \frac{1}{2} \%$
B. $28 \frac{3}{4} \%$
C. $20 \frac{3}{4} \%$
D. $26 \frac{1}{4} \%$
E. $24 \frac{1}{2} \%$
134. What is the average number of female members in health clubs $\mathrm{A}, \mathrm{B}$ and C ?
A. 564
B. 572
C. 568
D. 548
E. 588
135. Number of male members in health clubs A and C increased by equal number from 2011 to 2012. If the respective ratio between number of male numbers in health club $A$ and that in C in 2012 is 13 : 10, what is the number of male members in health club $C$ in 2012?
A. 690
B. 750
C. 720
D. 740
E. 760
136. What is the central angle corresponding to number of (both male and female) in health club B?
A. $118.8^{\circ}$
B. $112.6^{\circ}$
C. $124.8^{\circ}$
D. $116.4^{\circ}$
E. $128.4^{\circ}$
137. Number of female members in health club $E$ is what percent less than number of male members in health club $B$ ?
A. $56 \frac{2}{3} \%$
B. $54 \frac{1}{3} \%$
C. $60 \frac{2}{3} \%$
D. $64 \frac{1}{3} \%$
E. $48 \frac{2}{3} \%$
138. Rohan travelling at a speed of ' X ' $\mathrm{km} / \mathrm{h}$ took 2 hours 30 min to cover $\frac{{ }_{3}}{}$ rdof the distance. Travelling at a speed of ' $X+2$ ' $k m / h$, he took 50 min to cover the remaining $\frac{1}{3} \mathrm{rd} 1 / 3^{\text {rd }}$ of the same distance. What was the total distance?
A. 21 km
B. 15 km
C. 30 km
D. 9 km
E. 24 km
139. Ram bought two articles- $A$ and $B$ at a total cost of ₹ $8,000 /-$. He sold article A at $20 \%$ profit and article B at $12 \%$ loss . In the whole deal he made no gain and no loss. At what price should Ram have sold article B to make an overall profit of $25 \%$ ?
A. ₹5,200/-
B. ₹ $5,800 /-$
C. ₹6,400/-
D. ₹6,250/-
E. ₹4,260/-
140. An equal sum is invested for six years in scheme A offering simple interest at X\% p.a. and in Scheme B for two years offering compound interest at $10 \%$ p.a.(compounded annually). The interest earned from Scheme A is double the interest earned from Scheme B. Had the rate of interest been $X+2 \%$ simple interest p.a. in scheme A, the difference in the interests earned from both the schemes would have been ₹ $3,960 /$-, what was the sum invested in each of the scheme ?
A. ₹ $10,000 /-$
B. ₹ $20,000 /-$
C. ₹ $12,000 /-$
D. ₹ $18,000 /-$
E. ₹15,000/-

Directions (141-143): In these questions, statements are given followed by two sets of conclusions numbered I and II. These statement show relationship between different elements. You have to assume the statement to be true and then decide which of the given two conclusions logically follows from the given information given in the statement.
Given answer :
A. If neither conclusion I nor II is true.
B. If either conclusion I or II is true.
C. If only conclusion II is true.
D. If both conclusions I and II and true.
E. If only conclusion I is true.

## 141. Statements:

$\mathrm{S} \leq \mathrm{T}<\mathrm{P}=\mathrm{D} ; \mathrm{P} \leq \mathrm{M} ; \mathrm{R} \geq \mathrm{M}$
Conclusions: I. $M \leq S$
II. D > S
142. Statements:
$\mathrm{S} \leq \mathrm{T}<\mathrm{P}=\mathrm{D} ; \mathrm{P} \leq \mathrm{M} ; \mathrm{R} \geq \mathrm{M}$
Conclusions: I. $\mathrm{D}<\mathrm{R}$
II. $R=D$
143. Statements :
$\mathrm{L} \geq \mathrm{J} \geq \mathrm{U} \leq \mathrm{P} ; \mathrm{D} \leq \mathrm{P} ; \mathrm{U}>\mathrm{T}$
Conclusions: I. $L>T$

$$
\text { II. } \mathrm{D} \leq \mathrm{J}
$$

144. Read the given information an answer the question.
Company S has launched if stores in Country $Y$ just a month ago and is selling garments a less than $50 \%$ cost as compared to the leading garment stores in the country. However ever before Company S could establish itself in the country there have been many protest against the same.

Which of the following may not be a reason for protest against Company $S$ in Country $Y$ ? A. It has been reported in some of the international magazines that Company relies an child labour for manufacturing clothes.
B. Despite facing severe opposition, most properties acquired by Company S for setting up its own factories in Country Y are located near eco-sensitive areas of the country.
C. The advertisements launched by Company S in Country Y . although meant to be humorous. Are offensive as they ridicule the choice of clothes of people in the country.
D. Many clothes manufactured by Company S are reportedly made up of genuine leather, which has been banned in Country $Y$ since the past 10 years or so.
E. Many malls in Country $Y$ have decided to give their prime spots to the stores of Company $S$, as the Company is willing to pay the extra charge.

Directions (145-149): Study the following information carefully to answer the given questions.
Ten persons from different cities viz. Delhi, Jaipur, Patna, Indore, Mumbai, Chennai, Hyderabad, Bengaluru, Ranchi and Surat are sitting in two parallel rows containing five people each, in such a way that there is an equal distance between adjacent persons. In row 1-A, B, C, D and E are seated and all of them are facing south. In row-2 $P, Q, R, S$ and $T$ are seated and all of them are facing north. Therefore in the given seating arrangement, each member seated in a row faces another member of the other row. (All the information given above does not necessarily represent the order of seating in the final arrangement.)
The person from Mumbai sits second to the right of the one who faces S . S does not sit at an extreme end of the line. One of the immediate neighbours of the person from Mumbai faces the person from Ranchi.
Only one person sits between the person from Ranchi and Q. The person from Indore sits to the immediate right of Q. C sits to the immediate left of the person who faces Q . Only two people sit between B and E.

D faces one of the immediate neighbours of the person from Patna. $S$ is not from Patna. D is not from Mumbai. $R$ sits second to the left of person from Surat. A sits third to the right of the person from Chennai.
$P$ faces one of the immediate neighbours of the person from Jaipur. $P$ does not face $A$. The person from Delhi sits second to the right of the person from Bengaluru.
145. Who amongst the following faces the person from Hyderabad?
A. The person from Delhi
B. D
C. The person from Chennai
D. The person from Ranchi
E. B or E
146. T is from which of the following cities?
A. Patna
B. Indore
C. Hyderabad
D. Ranchi
E. Mumbai
147. Which of the following is true regarding C ?
A. C sits at an extreme end of the line.
B. None of the given option is true.
C. C is from Bengaluru.
D. The person from Indore faces C .
E. The person from Hyderabad is an immediate neighbor of $C$.
148. $R$ is related to Indore in the same way as $C$ is related to Jaipur based on the given arrangement. To who amongst the following is T related to following the same pattern?
A. Delhi
B. Surat
C. Patna
D. Hyderabad
E. Ranchi
149. Who amongst the following sit at extreme ends of the rows?
A. The persons from Delhi and R.
B. The persons from Bengaluru and $R$.
C. B and the person from Hyderabad.
D. The persons from Chennai and Patna.
E. A, E

Directions (150-154): Study the following information to answer the given questions.
In a certain code language.

- 'ki la bx tu' codes for 'must adapt and change'
- 'gm tu dr la' codes for 'change a must here'
- 'fn bx ms dr' codes for 'here to adapt better'
- 'cx qa fn rm' codes for 'little better than nothing'
(All the codes are two letter codes only)

150. Which of the following is needed to arrive at a code for ' little' ?
A. 'Little' sweet nothing is coded as 'th cx qa'
B. 'more than little is coded as 'rm qa yr'
C. 'nothing more than' is coded as 'cx rm yr'
D. 'nothing to declare' is coded as 'ld cx ms'
E. 'nothing but little' is coded as 'cx xl qa'
151. What does 'gm' stands for?
A. here
B. Either 'change' or here
C. must
D. a
E. change
152. If must bring change is written as op la tu, then how will bring peace here be possibly coded in the given code language?
A. dr op fn
B. la dr op
C. op dr ov
D. la vxd r
E. ms dr op
153. Code for which of the following cannot be definitely known?
A. than
B. here
C. and
D. to
E. adapt
154. Which of the following may represent 'better and improved' in the given code language?
A. xi cx ms
B. zp b xyz
C. yz ki fn
D. fn ki gm
E. dr ki fn
155. Which of the following expression is true if the expression $' \mathrm{P}<\mathrm{T} \leq \mathrm{Q}>\mathrm{S}>\mathrm{M} \geq \mathrm{W}$ ' is definitely true
A. $\mathrm{W} \leq \mathrm{P}$
B. $\mathrm{S}<\mathrm{P}$
C. $M>P$
D. $\mathrm{W}<\mathrm{Q}$
E. $\mathrm{T} \leq \mathrm{M}$

Directions (156-160): Study the given information carefully to answer the given questions.

Eight people - A, B, C, D, E, F, G and $H$ live in eight different floors of building (but not necessarily in the same order.) The lowermost floor of the building is numbered two, and so on till the topmost floor is numbered eight. Each one of them also owns a different car, namely, Santro, Brio, Amaze, Civic, Etios, Celerio, Micra and Fabia (but not necessarily in the same order.)
F lives on an odd numbered floor above the floor numbered four. Only one person lives between F and the one who owns Amaze. The number of people living above $F$ is same as the number of people living between F and D .
Only three people live between D and the one who owns Celerio. C lives on one of the odd numbered floors above the one who owns Celerio.
Only two people live between C and the one who owns Santro. The one who owns Micra lives immediately above G. G owns neither Celerio nor Santro. E does not own micra.
Only three people live between G and A. The one who owns Fabia lives immediately above the one who owns Brio, but not on the topmost floor.
Only one person lives between the one who owns Fabia and H . Only one person lives between $B$ and the one who owns Etios.
156. Which of the following statements is true with respect to the given information?
A. G lives immediately above the one who owns Celerio.
B. E lives immediately above C.
C. Only three people live between $F$ and the one who owns Fabia.
D. All the given statements are true.
E. D owns Etios.
157. Who amongst the following lives exactly between H and the one who owns Brio?
A. D, the one who owns Fabia
B. A, the one who owns Amaze
C. $F, E$
D. A, The one who owns Santro
E. E, D
158. Which of the following cars does E own?
A. Civic
B. Celerio
C. Brio
D. Amaze
E. Fabia
159. Four of the following five are alike in a certain way and sceme form a group. Which one of the following does not belong to the group?
A. G- Civic
B. C- Celerio
C. F-Etios
D. H- Fabia
E. D-Amaze
160. How many people live between $C$ and the one who owns Amaze?
A. Four
B. Three
C. Two
D. None
E. Five
161. Read the following information and answer the given questions. Workers of JNT Manufacturers decided to go on strike claiming that the management failed to comply with the safety and welfare norms for workers.
Which of the following statements does not weaken the workers claims?
A. An in-house program on dealing with emergencies was conducted by the company in the previous month.
B. JNT manufacturers has tie-up with a nearby hospital to provide medical facilities for its employees as and when required.
C. Few employees died due to suffocation at the workplace after one of the buildings caught fire at JNT manufacturers.
D. No employee under the age of 30 years is allowed to work on heavy machines in JNT manufacturers.
E. JNT manufacturers follow the protocol of periodical review of all machines and equipments.
Directions (162-167): Study the following information and answer the given questions.
Seven people, namely A, B, C, D, E, F and G like seven different movies namely Inception, Titanic, Vertigo, X-Men, Fearless, Batman and Memento but not necessarily in the same order. Each people also works in the same office but a different department on the basis of experience namely Administration (ADMIN), Marketing \& Sales (M\&S), Accounts (ACC), Production (PO), Quality Management (QM), Human Resources (HR), and Public Relations (PR), but not necessarily in the same order.
(Please Note : Each person has been allocated to a department as per increasing order of experience with the one in ADMIN being the least experienced whilst the one in PR being the most experienced.)
Only one person has less experience than F . The one who has less experience than F likes X-Men. Only one person has more experience than A. The one in HR likes Fearless. Only two people have more experience than the one who likes Inception. G likes Memento and has more experience than the one who likes Inception. D has less experience than the one in PO, but more experience than the one who likes Vertigo. E neither has the least experience nor he works in QM. B does not work in QM. The one who likes Titanic does not work in PO.
162. As per the given arrangement, ADMIN is related to X -Men and PR is related to Memento in a certain way .To which of the following is ACC related to in the same way?
A. Vertigo
B. Inception
C. Batman
D. Fearless
E. Titanic
163. Which of the following pairs represent the people who have more experience than $D$ and less experience than $F$ ?
A. G, A
B. B, F
C. C, G
D. $E, B$
E. C, A
164. Which combination represents the department that C works in and the movie he likes?
A. QM-Inception
B. PO-Vertigo
C. PO- Batman
D. ACC-X-Men
E. ADMIN-X-Men
165. Who amongst the following works in ADMIN?
A. Other than those given as option
B. D
C. C
D. A
E. B
166. Which of the following movies does $D$ like?
A. Vertigo
B. Batman
C. Inception
D. X-Men
E. Titanic
167. Who amongst the following works in PO?
A. C
B. E
C. A
D. G
E. B
168. Ajay: "Even though "Sebatol" hardly has any side effects, strangely doctors in this hospital recommended the drug 'Ryanosin' even for treating common flu."
Akash : "They have to attar all pharma company 'WynPharma' pays them a handsome commission."
Which of the following cannot be inferred from the given conversation?
A. 'Ryanosin' is used for treating diseases other than common flu as well.
B. 'Sebatol' can be administered for the treatment of common flu.
C. Ajay and Akash disagree over the effectiveness of 'Ryanosin' for treatment of common flu.
D. WhynPharma definitely manufactures and markets Ryanosin.
E. 'Ryanosin' is not a medicine which is generally prescribed for treatment of common flu by other doctors.
169. Read the following paragraph and answer the question which follows.
Fighting the disease 'reincer' is never easy for anyone. However, finding an insurance to be financially prepared for it, definitely prepared for it, definitely is. For the disease requiring a minimum of Rs. 60 lakh worth medical expenditure, our insurance scheme offers ₹ 5 lakhs every year for first five years followed by Rs. 10 lakhs every subsequent year - An advertisement by an insurance company.
Which of the following statements would prove that the insurance policy is flawed in its approach?

1. The disease although serious and cash intensive, is total only in $23 \%$ of the cases.
2. $75 \%$ of the entire amount for treatment is required in the first two of years of contracting the disease.
3. Expenses for treatment of the disease do not fluctuate much based on the intensity of disease and the type of hospitals.
4. If treated within 4 years of contracting the disease, the patient can be completely cured of the disease for life.
A. Only 3
B. Both 2 and 4
C. All 1, 2, 3 and 4
D. Only 1
E. Both 2 and 3

Directions (170-172): In these questions, three statements followed by two conclusions numbered I and II have been given. you have to take the given. you have to take the given statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

## Given answer :

A. If either conclusion I or II is true.
B. If neither conclusion I nor II is true.
C. If both conclusions I and II are true.
D. If only conclusion I is true.
E. If only conclusion II is true.
170. Statements : Some shows are plays. Some plays are movies No movie is theatre.

## Conclusions :

I. All movies are plays.
II. Some shows are definitely not theatres.
171. Statements : Some urns are jugs. All jugs are vessel. No vessel is a plate.

## Conclusions :

I. Some plates being jugs is a possibility.
II. All urns can never be plates.
172. Statements : All streets are paths. Some streets are roads All roads are trails.
Conclusions :
I. All trails being paths is a possibility
II. Atleast some paths are roads.
173. Read the given information and answer the question.
There has been a sudden increase in the patients suffering from Fugosis - a life threatening communicable disease - In the past three months in Country S. Doctor XThis disease is mainly spreading because of the meat eaters in the country. This can be said because till now the virus causing the disease has been largely found only in meat and meat products.
Which of the following strengthens the statements of Doctor X?
A. Out of the total number of patients diagnosed with Fugosis more than 55\% patients are vegetarians.
B. Although some people in Country $S$ have restricted their meat consumption, this has not restricted the spread of the virus so far.
C. Fugosis mimics' the symptoms of the common cold, as a result by the time the person is hospitalized many around him/her are already affected with the virus.
D. State Y of Country S, where almost $90 \%$ people are vegetarians, has been least affected by the virus so far.
E. Although many samples of packaged and fresh meat were collected for testing from across the country, not even one was found to be contaminated with the virus.
Directions (174-175): In these questions are given four statements followed by five conclusions, one of which definitely logically follows (or is a possibility of occurrence) from the given statements. That conclusion is your answer.
[NOTE : You have to take the four given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts]
174. Statements: Some logos are patents. All patents are copyrights. Some copyrights are trademarks. No copyright is goodwill.

## Conclusions:

A. At least some trademarks are patents.
B. Some patents are goodwill.
C. All trademarks being logos is a possibility.
D. No goodwill is a logo.
E. All logos are copyrights.
175. Statements : No text is a font. Some fonts are scripts. Some scripts are essays. All essays are chapters.

## Conclusions:

A. Some fonts are definitely not chapters.
B. No text is an essay.
C. All fonts are essays.
D. All texts being scripts is a possibility.
E. At least some chapters are texts.

Directions (176-181): Study the following information carefully and answer the given questions
Eight family members P, Q, R, S, T, U, V and W are sitting around a circular table but not necessarily in the same order. Some of them
are females and some are males. All of them are related to each other in same way or the other. some of them are facing the centre while some are outside (i.e. opposite to the centre.)
$T$ sits second to the right of Q . Q faces the centre. Only two people sit between $T$ and $R$. $R$ is the daughter of $P$. No female is an immediate neighbor of $R$.
$W$ is not an immediate neighbor of $Q$. $W$ is the wife of $U . U$ sits third to the right of $W . S$ is neither an immediate neighbor of W nor T .
R's brother sits to her immediate right. Neither Q nor U is the brother of R. P's wife sits to the immediate right of T.P sits second to the left of his wife.
Only three people sit between $P$ and his brother. Both the immediate neighbours of R face opposite directions. (i.e. if one neighbours faces the centre then the other neighbor faces outside and vice-versa.)
R's husband sits to the immediate right of $V$. $T$ and $U$ face a direction opposite to that of $P$. (i.e. if $P$ faces the centre then $T$ and $U$ face outside and vice-versa.)
176. How many people sit between $Q$ and $V$ 's daughter when counted from the left of Q ?
A. None
B. Three
C. Four
D. Two
E. One
177. If it is given that $Q$ is the father of $V$, then what is the position of Q with respect to Q 's son-in-law?
A. Immediate right
B. Second to the left
C. Third to the right
D. Third to the left
E. Second to the right
178. Which of the following statements regarding $V$ is definitely correct?
A. V is the sister of T .
B. $V$ sits second to the left of $U$.
C. Q and P are immediate neighbours of V .
D. None of the given options is correct.
E. $V$ is the sister-in-law of $U$.
179. Who amongst the following faces the centre?
A. $R$
B. T
C. V
D. $P$
E. W
180. Who amongst the following sits exactly between $R$ and $P$ when counted from the left of P?
A. U
B. S
C. W
D. T
E. Q
181. Who amongst the following sits third to the right of T ?
A. U
B. T's father-in-law
C. T's nephew
D. R
E. T's father
182. In which of the following expressions does the expression ' $L=T$ ' definitely hold true?
A. $K \geq L \leq R=P<S \leq T$
B. $U \geq T \geq M=F \leq A \geq L$
C. $\mathrm{L} \leq \mathrm{C}>\mathrm{Q} \geq \mathrm{B}=\mathrm{N} \leq \mathrm{T}$
D. $G \leq L=A<B \leq S \leq T$
E. $T \geq E=G \geq W=Y \geq L$

Directions (183-187): Study the following information carefully and answer the given questions.
When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and rearrangement. (All the numbers are two digit numbers).
Input : games 79 go glacier 5714 give 8663 gender 42 get
Step I : glacier games 79 go 57 give 8663 gender 42 get 41
Step II : gender glacier games 79 go 57 give 8663 get 4124
Step III : games gender glacier 79 go give 8663 get 412475
Step V : get give games gender glacier go 86 4124753697
Step VI : go get give games gender glacier 412475369768
Step VI is the last step of the above arrangement as the intended arrangement is obtained.
As per the rules followed in the given steps, find out the appropriate steps for the given input.
Input : micro 63 make 19 morales 7225 my map 48 margin 56
183. Which element comes exactly between 'morales' and 'make' in Step III of the given input?
A. 63
B. my
C. 91
D. micro
E. 56
184. Which of the following combinations represent the sixth and eighth element in Step II of the given input from left end?
A. '63' and 'margin'
B. 'map' and '63'
C. '72' and 'margin'
D. '72' and 'map'
E. '48' and 'micro'
185. If in the last step, '2' is added to each of the odd numbers and ' 1 ' is subtracted from each of the even numbers, then how many numbers multiple of ' 3 ' will be formed?
A. Two
B. One
C. None
D. Three
E. More than three
186. Which element is fourth to the left of one which is ninth from the left end in the second last step?
A. micro
B. 72
C. morales
D. 91
E. margin
187. If in Step IV, '72' interchanges its position with 'micro' and 'morales' also interchanges its position with ' 91 ' then which element will be to the immediate right of ' 91 '?
A. '63'
B. 'my'
C. '52'
D. 'morales'
E. '72'
188. Study the given information carefully to answer the given question.
A camera manufacturing company 'Puello' brought a grim fate for the existing market leader 'Zenon' within five months of its launch.
According to Puello's Marketing head, "Zenon perished only because it could not update its cameras as per the recent technological advancements."

Which of the following statements negates the remark made by Puello's Marketing head?
A. The zoom lenses launched by Puello were so strong that they beautifully captured even the intricate designs on the walls which were more than 15 feet away.
B. Zenon was the only camera manufacturing company which had been successfully selling remote controlled cameras for the last two years.
C. Zenon cameras had always supported heavy price tags as compared to its counterparts. But the picture quality it produced was unparalleled.
D. Just a week before Puello's launch, a small part of one of the Zenon's factories caught fire due to short circuit.
E . The body designs of the Cameras manufactured by Puello were more or less same as those of Zenon, but 'Zenon' offered a wide variety of colours.
189. Study the given information carefully to answer the given question.
"It is only because of the absence of 'Kodal' pulses in the diet of the younger generation, that the incidence of Zyver disease has drastically shot up across the country" - Dr. XYZ.
Which of the following can be inferred from the Doctor's statement?
(An inference is something by which you can logically deduce something to be true based on known promises).
A. The older generation compulsorily includes a good amount of 'Kodal' pulses in their daily diet.
B. Even a little amount of Kodal in your diet will keep you away from being affected by Zyver disease.
C. No medicine has been developed as of now which can cure Zyver completely.
D. Zyver disease only hits people who are below 30 years of age.
E . One of the constituents of 'Kodal' acts as a cure to Zyver.

Directions (190-194): These question consist of a question and two statements numbered I and II given below them. You have to decide whether the data given in the statements are sufficient to answer the questions. Read both the statements and choose the most appropriate option.

## Given answer :

A. If 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.
B. If 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.
C. If the data either in statement I alone or in statement II alone are sufficient to answer the question.
D. If the data given in both statement I and II together are not sufficient to answer the question.
E. If the data given in both statement I and II together are necessary to answer the question.
190. How far is Point S from Point T ?
I. Point $S$ is 5 m north of Point K. Point G is 4 m to the east of Point $S$. Point $P$ is 2.5 m to the north of Point G. Point R is 5.5 m to the west of Point P. Point $T$ is 2.5 m to the south of Point R.
II. Point $T$ is 5 m to the east of Point $Z$ is 10 m to the east of point $T$. Point $S$ and $G$ lie between Point $Z$ and $L$, such that points $Z, G$, $S$ and $L$ form a straight line.
191. Among M, N, O, P, Q and R, each having a different height, who is the second tallest?
I. Q is taller than only three people, P is taller than M but shorter than R. $N$ is shorter than R.
II. M is taller than only $\mathrm{O} . \mathrm{N}$ is taller than P but shorter than R. Q is shorter than N.
192. How many people are standing in a straight line (Note : All are facing north)?
I. Only one person stands to the left of S. Only two people stand between $S$ and D. D is an immediate neighbor of M. M stands exactly at the centre of the line.
II. Only two people stand to the left of $\mathrm{O} . \mathrm{O}$ is an immediate neighbor of M. Only two people stand between M and P. P stands at the extreme right end of the line.
193. How many people are standing between K and L in a straight line of 15 people (Note: All are standing in a straight line facing north)?
I. S stands eleventh from the right end of the line. $L$ stands exactly at the centre of the line. There are as many people to the right of K as there are to the left of $S$.
II. R stands fourth from the left end of the line. $S$ is immediate neighbor of $R$. Only two people stand between L and S. Only two people stand between K and S .
194. How is N related to J?
I. K is the mother of D and J. D is married to B. $B$ is the only child of $S . N$ is the granddaughter of S .
II. S is the mother of B . N is the daughter of
B. B is married to $\mathrm{D} . \mathrm{J}$ is the only sibling of D .

Directions (195-200): Study the following information to answer the given questions.
Seven trains are bound to travel to different cities viz. Delhi, Mumbai, Patna, Kanpur, Chennai, Guwahati and Surat from Monday to Sunday of the same week. Each train leaves at a different time viz. $2 \mathrm{pm}, 3 \mathrm{pm}, 4 \mathrm{pm}, 5$ $\mathrm{pm}, 6 \mathrm{pm} 7 \mathrm{pm}$ and 8 pm on its respective days. None of the information given is necessarily in the same order.
The Chennai bound train leaves on Thursday, but not at 8 pm . There are only two days between the Chennai bound train and the train which leaves at 3 pm .
There are only two days between the Surat bound train and the train which leaves at 4 pm . Surat bound train leaves on one of the days before the train leaving at 4 pm . The Surat bound train is neither scheduled on Wednesday nor on Monday.
Train which is scheduled on Saturday leaves on a time earlier than the train which is scheduled on Friday (For example, if the train scheduled to leave on Friday leaves at 5 pm then the train on Saturday leaves at 4, 3 or 2 pm .)

The Mumbai bound train is scheduled on a day immediately before the train which leaves at 7 pm . Neither the Surat nor the Chennai bound train leaves at 7 pm .
The Guwahati bound train leaves at 6 pm .
There is a difference of exactly three hours between the Delhi and the Patna bound trains. Delhi bound train leaves on a time earlier than the Patna bound train. (For example, if Delhi bound train leaves at 8 pm on its respective day.)
195. Which train leaves on the day immediately after the day on which the Patna bound train leaves?
A. The train which leaves on Thursday.
B. The train which leaves at 5 p.m.
C. The train which leaves at 5 p.m.
D. None as the Patna bound train leaves on Sunday.
E. The Surat bound train.
196. Which of the following trains leaves at 3 pm ?
A. The train scheduled on the day immediately after the Patna bound train
B. The Mumbai bound train
C. The Kanpur bound train
D. The train scheduled on Sunday
E. The Train which is scheduled on Friday
197. Which train leaves exactly 3 hours after the Chennai bound train on its scheduled day?
A. The Kanpur bound train
B. The train which leaves on Monday
C. The train which leaves on Sunday
D. The train which leaves at 7 pm
E. The Surat bound train
198. On which of the following days does the Guwahati bound train leave?
A. Monday
B. Wednesday
C. Saturday
D. Tuesday
E. Sunday
199. The Delhi bound train reaches Delhi in 6 hours after its start. If a person travels to Mathura from Delhi which takes two more hours (including the transition time) from Delhi, at what time will he reach Mathura?
A. I am next day
B. 10 pm in the night
C. 12 O'clock midnight
D. 2 am next day
E. 11 pm in the night
200. Read the following information and answer the given question.

Major part of revenues from tourism in Country X comes from state Z , however in the past two years the number of tourists coming to State $Z$ has reduced drastically.
Which of the following statements cannot be a reason for the given problems?
A. Country $X$ decided to adapt strict visa norms in the previous year after receiving threats of bomb blasts.
B. More than 5 tourists were injured due to landslide in State Z last year.
C. The currency of Country X appreciated by $5 \%$ for 2 years consecutively.
D. The incidence of robberies in State $Z$ has doubled in the past couple of years.
E. The luxury tax in State $Z$ increased substantially among tourist destinations in Country X two years ago.

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