1. With which of the following state is The Muziris Heritage Project, the largest heritage conservation project in India associated?
   a) Gujarat
   b) Rajasthan
   c) Kerala
   d) Andhra Pradesh
   e) None of these

2. To which of the following personalities has The first “Mahathir Award for Global Peace” been conferred?
   a) Pranab Mukharji
   b) Barack Obama
   c) Nelson Mandela
   d) Kofi Annan
   e) None of these

3. India has signed Currency Swap agreement with which of the following countries?
   a) Japan and China
   b) China and Bhutan
   c) Bhutan and Japan
   d) Russia, China, Japan, Bhutan
   e) None of these

4. Name the India’s first dedicated spacecraft for defense applications.
   a) GSAT-10
   b) GSAT-7
   c) GSAT-8
   d) GSAT-8A
   e) None of these

5. Name the state which will have the World Class Life Science Park called “Bio 360”.
   a) Kerala
   b) Haryana
   c) Odisha
   d) West Bengal
   e) None of these

6. Choose the correct combination of Rabi Crops.
   a) Wheat, Maize, Barley, Sugarcane
   b) Wheat, Mustard, Barley, Gram
   c) Millet, Sorghum, Sunflower, Soyabean
   d) Sorghum, Wheat, Barley, Sunflower
   e) None of these

7. The first country in the world to release “Zinc rich Rice variety” named Bri-62 is
   a) Bangladesh
   b) India
   c) China
   d) Russia
   e) None of these

8. Choose the correct combination of dams constructed across the Cauvery River.
   a) Mettur Dam and Krishna Raja Sagara Dam
   b) Krishna Raja Sagara Dam and Alamatt Dam
   c) Alamatt Dam and Koyna Dam
   d) None of the above
   e) both a and b

9. Which of the following species is conserved in “Dadu Paryavaran Sanstan” in Rajasthan?
   a) Black Bucks
   b) Cheetah
c) Lions
d) Tigers
e) None of these

10. Name the largest wind energy producing country in world.
a) USA
b) China
c) Netherlands
d) Japan
e) None of these

11). Which International Financial Institution is providing $63 mn loan for 'Tejaswini' project?
a) World Bank
b) IMF
c) Asian Development Bank
d) BRICS Bank
e) None of these

12). Recently, RBI sets up panel 11-member committee to review cyber threats. This committee is headed by
a) TM Bhasin
b) Meena Hemchandra
c) Raghuram Rajan
d) UK Sinha
e) None of these

13). Who is the new Managing Director and Chief Executive Officer (CEO, Additional Charge) of Indian Overseas Bank for three more months?
a) Meena Hemchandra
b) Aditya Puri
c) Shri Melwyn Rego
d) R Subramania Kumar
e) None of these

14). Telecom Secretary J.S. Deepak has been appointed as country's permanent representative to
a) World Bank
b) Asian Development Bank
c) IMF
d) World Trade Organization
e) None of these

15). Which Bank has announced the launch of India's first life insurance chatbot in collaboration with Haptik, (India's largest chatbot platform)?
a) ICICI
b) Bandhan Bank
c) SBI
d) HDFC
e) None of these

16). As recently stated by RBI, an NBFC cannot lend(against gold) more than
a) Rs 25,000 in cash
b) Rs 50,000 in cash
c) Rs 10,000 in cash
d) Rs 100,000 in cash
e) None of these

17). Who is the new Chairman of HSBC Bank?
a) Kim Yong
b) Mark Tucker
c) Takehiko Nakao
d) Jean-Claude Juncker
e) None of these

18). Which Public Sector Bank has launched 'Work from Home' facility for employees?
a) Punjab National Bank
b) Bank of India
c) State Bank of India
d) Bank of Baroda
e) None of these

19. Which of the following is the apex decision-making body for Employees' Provident Fund Organisation (EPFO)?
a) Central Board of Trustees (CBT)
b) EPFO is an independent organization.
c) Reserve Bank of India
d) Central Board of Employees'
e) None of these

20. Which of the following statement is incorrect in context with the Demand Draft (DD)?
a) A Demand Draft is an order of payment by a bank to another bank.
b) A Demand Draft cannot be returned because it is a pre-paid instrument.
c) A Demand Draft is always payable to a specified party.
d) Demand Draft (DD) is defined in the Negotiable Instrument Act, 1881.
e) None of these

21. Universal Account Number (UAN) of Employees' Provident Fund is a
a) 10 digit number
b) 12 digit number
c) 14 digit number
d) 16 digit number
e) None of these

22. Public Debt Management Agency (PDMA) is set up by
a) Finance Ministry
b) Reserve Bank of India
c) EPFO
d) Monetary Policy Committee (MPC)
e) None of these

23. The Reserve Bank of India has extended the timeline for full implementation of the Basel III capital regulations to
a) March 31, 2019
b) March 31, 2018
c) March 31, 2020
d) March 31, 2021
e) None of these

24. Buying and selling government securities and bonds by RBI in order to manage liquidity in the economy
a) Market operations by Government
b) Constraint market operations
c) Closed market operations
d) Open market operations
e) None of these

25. Very Rapid Inflation which is almost impossible to reduce is known as
a) Galloping Inflation
b) Creeping Inflation
c) Hyper Inflation
d) Suppressed Inflation
e) None of these

26. Hrudaya Deposit scheme is associated with which of the following banks/finance company?
a. Au Financiers
b. ESAF Small Finance Bank
c. Disha Microfin Pvt Ltd
d. Janalakshmi Financial Services
e. None of these
27. An individual or a legal entity can join the Hrudaya Deposit Scheme with a minimum deposit amount of Rs.__________ and for a minimum period of__________.
   a. 15 Lakh, 2 years
   b. 10 Lakh, 3 years
   c. 5 Lakh, 5 years
   d. 20 lakh, 4 years
   e. None of these

28. A new web portal nakshe" was launched on
   a. 100th anniversary of Survey of India(Sol)
   b. 250th anniversary of Survey of India(Sol)
   c. 150th anniversary of Survey of India(Sol)
   d. 200th anniversary of Survey of India(Sol)
   e. None of these

29. Which book of Colson Whitehead has won Pulitzer prize for fiction 2017?
   a. Zone One
   b. The Noble Hustle
   c. The Underground Railroad
   d. Electric Literature
   e. None of these

30. ‘Adarana’, a scheme of Andhra Pradesh is designed for improving
   a. road safety
   b. women labourer’s conditions
   c. agricultural methods
   d. traditional occupations
   e. None of these

31. Which of the following states first banned the use of plastic bags?
   a. Uttrakhand
   b. Himachal Pradesh
   c. Sikkim
   d. Manipur
   e. None of these

32. Which of the following is the first railway station that has been handed over to a private firm to be operated?
   a. Habibganj
   b. Hargaon
   c. Hathuran
   d. Hatibari
   e. None of these

33. Bihu festival is celebrated 3 times in a year with different farming phases. Which of the following is not one among the three phases?
   a. Magh Bihu
   b. Kongali Bihu
   c. Bohag Bihu
   d. Chaitra Bihu
   e. None of these

34. Supreme court of India has give the "third gender" status to transgenders. In which category are they kept?
   a. SC
   b. ST
   c. OBC
   d. None of these
   e. All the above

35. GRAF a framework introduced by Bank Board Bureau, stands for
   a. Government, Reward and Accountability Framework
   b. Governance, Reward and Acceptability Framework
c. Governance, Reward and Accountability Framework
d. Government, Reward and Acceptability Framework
e. None of these

36. The sixth prestigious M.S. Swaminathan Award for contribution in the field of agriculture was given to
a. R.V. Hanchinal
b. R.P. Hanchinal
c. R.S. Hanchinal
d. R.R. Hanchinal
e. None of these

37. Who among the following Indians won the 'Cartier Women’s Initiative Awards’ 2017?
a. Tripti Jain
b. Trupti Jain
c. Trini Jain
d. Triveni Jain
e. None of these

38. Who among the following clinched his maiden Super Series title at the Singapore Open (Badminton) 2017?
a. B Sai Praneeth
b. K Srikanth
c. Sameer Verma
d. Ajay Jairam
e. None of these

39. The annual World Day for Safety and Health at Work is observed on
a. 29 April
b. 28 April
c. 27 April
d. 26 April
e. None of these

40. The West Bengal government has renamed the Swach Bharat Abhiyan as
a. Clean Bangla
b. Swachh Bangla
c. Nirmal Bangla
d. None of the above
e. both a and b

41. What is India’s rank in 2017 world press freedom rankings?
a. 141
b. 136
c. 128
d. 153
e. None of these

42. Solar Calculator computing the solar energy potential of any location is developed by
a. ISRO
b. NASA
c. Skylab
d. None of the above
e. All the above

43. Which of the following has become the first Indian city to have won Pierre L’Enfant Planning Excellence and Achievement Awards-2017?
a. Raipur
b. Chandigarh
c. Bhubaneswar
d. None of these
e. All the above

44. Which of the following expenditure is not included in Development Expenditure of Central Government?
a. expenditure on economic services  
b. defence expenditure  
c. grant to states  
d. expenditure on social and community services  
e. None of these  

45. Which of the following is not included in Non-development Expenditure?  
a. defence  
b. irrigation  
c. subsidies  
d. interest payments  
e. None of these  

46. In which year did India change over the decimal coinage system?  
a. April 1957  
b. April 1958  
c. April 1950  
d. April 1959  
e. None of these  

47. If cash reserve rate is lowered by RBI, credit creation will be  
a. neutral  
b. decreased  
c. increased  
d. None of the above  
e. All the above  

48. The currency convertibility concept was originated in  
a. Taylors Agreement  
b. Bretton Woods Agreement  
c. Wells Agreement  
d. None of the above  
e. All the above  

49. Country's second largest private sector lender HDFC Bank has launched its unified payment interface (UPI) app on  
a) Chillr  
b) Truecaller  
c) FYERS  
d) Capital Float  
e) None of these  

50. Canara Bank has partnered with which of the following telecom company to upgrade bandwidth at all of its branches?  
a) Bharti Airtel  
b) BSNL  
c) Reliance Jio  
d) IDEA  
e) None of these  

51. Fino Paytech (a payment Bank) has inked a deal with which of the following bank to distribute insurance products?  
a) Bank of Baroda  
b) HDFC Bank  
c) State Bank of India  
d) ICICI  
e) None of these  

52. Which of the following Private Bank/Small Finance Bank has launched 'Hrudaya Deposit' scheme?  
a) Janalakshmi Financial services  
b) Axis Bank  
c) ESAF  
d) Ujjivan Financial Services  
e) None of these  

53. Who is appointed as the new Executive Director of the RBI?
54. What is ‘A’ stands for in FATCA (related to tax)?
   a) Anti
   b) Asset
   c) Audit
   d) Account
   e) None of these

55. Who is the new Country Director of India Resident Mission of the Asian Development Bank (ADB)?
   a) Lei Kan
   b) Kenichi Yokoyama
   c) Xiaohong Yang
   d) None of the above
   e) All the above

56. Adjusting expenses for intangible assets over a long span of time is called
   a) Amortization
   b) Balloon Payment
   c) Call Money
   d) CAMEL
   e) None of these

57. What is the maximum limit of SLR (Statutory Liquidity Ratio)?
   a) 30%
   b) 40%
   c) 50%
   d) 60%
   e) None of these

58. College of Agriculture Banking (CAB) was set up by
   a) Ministry of Agriculture
   b) RBI
   c) NABARD
   d) None of the above
   e) both b and c

59. What is ‘M’ stands for in the MSF (a monetary tool of RBI)?
   a) Money
   b) Monetary
   c) Management
   d) Market
   e) None of these

60. The Banking Ombudsman Scheme was introduced under which of the following section of the Banking Regulation Act, 1949?
   a) Section 25 A
   b) Section 35 A
   c) Section 45 A
   d) Section 55 A
   e) None of these

61. Who is the Managing Director of EXIM Bank?
   a) Shri Yaduvendra Mathur
   b) Shri David Rasquinha
   c) Ashok Lahiri
   d) Anand Mahindra
   e) None of these

62. What is the maturity period of Kisan Vikas Patra?
   a) 150 months
   b) 50 months
c) 100 months
d) 200 months
e) None of these

63). What is the maximum amount that can be remitted through Nepal Remittance Scheme?
 a) INR 25,000
 b) INR 50,000
 c) INR 75,000
 d) INR 100,000
 e) None of these

64). Who is the Chairman of National Bank for Agriculture and Rural Development(NABARD)?
 a) Mr. David Rasquinha
 b) Geetha Muralidhar
 c) T.S.Vijayan
 d) Dr. Harsh Kumar Bhanwala
 e) None of these

65). Union Government of India has renamed the Department of Divestment to DIPAM. What is ‘A’ stand for in DIPAM?
 a) Asset
 b) Account
 c) Audit
 d) Amount
 e) None of these

66). What is the maximum amount that can be transfer through Immediate Payment Services(IMPS)?
 a) Rs. 1,00,000
 b) Rs. 2,00,000
 c) Rs. 3,00,000
 d) Rs. 4,00,000
 e) None of these

67). National Investment and Infrastructure Fund(NIIF) is established under the regulations of
 a) Department of Industrial Policy and Promotion (DIPP)
 b) SEBI
 c) World Bank
 d) IMF
 e) None of these

68). SDR is calculated based on the basket of five international currencies. The five currencies include
 a) US Dollar, Euro, Yen, Pound and Yuan
 b) US Dollar, Euro, Yen, Pound and Dinar
 c) US Dollar, Euro, Rubble, Pound and Yuan
 d) US Dollar, Euro, Yen, Pound and Australian Dollar
 e) None of these

69). How much FDI is allowed in e-commerce companies in India?
 a) 100%
 b) 49%
 c) 51%
 d) 26%
 e) None of these

70). What is the maximum amount of transaction per account per day in AADHAR Enabled Payment System(AEPS)?
 a) Rs. 25000
 b) Rs. 50000
 c) Rs. 1 lakh
 d) Rs. 2 lakh
 e) None of these

71). Who is the President of New Development Bank (NDB) of the BRICS countries?
 a) Jin Liqun
 b) Takehiko Nakao
c) KV Kamath
d) None is Correct
e) All the above

72). What Percentage of branches of a particular bank has to be opened in rural areas as mandated by RBI?
a) 25 percent
b) 30 percent
c) 35 percent
d) 40 percent
e) None of these

73). From where was the Reserve Bank of India (RBI) Headquarter permanently moved to Mumbai in 1937?
a) Jaipur
b) New Delhi
c) Kolkata
d) Bangalore
e) None of these

74). What Percentage of loans by a particular bank has to be provided to Priority Sector as mandated by RBI?
a) 25 percent
b) 30 percent
c) 35 percent
d) 40 percent
e) None of these

75). Who is the current President of World Bank Group (WBG)?
a) Jim Yong Kim
b) Christine Lagarde
c) Jin Liqun
d) Takehiko Nakao
e) None of these

76). India's Executive Director also represents which of the following country/countries in International Monetary Fund (IMF)?
a) Bhutan
b) Sri Lanka
c) Bangladesh
d) All of the Above
e) None of these

77). Indian Origin Sir Suma Chakrabarti is the President of which of the following International Financial Organization?
a) European Investment Bank (EIB)
b) European Bank for Reconstruction and Development (EBRD)
c) Asian Development Bank (ADB)
d) African Development Bank
e) None of these

78). Where is the headquarter of Asian Development Bank(ADB) which was established in 1966?
a) Dhaka, Bangladesh
b) Beijing, China
c) Mandaluyong, Philippines
d) Bangkok, Thailand
e) None of these

79). 'Fortaleza Declaration' is related to which of the following International Financial Organisation?
a) Asian Infrastructure Investment Bank (AIIB)
b) European Bank for Reconstruction and Development (EBRD)
c) World Trade Organisation
d) New Development Bank(NDB)
e) None of these
80). Which of the following is not a member of Organisation for Economic Co-operation and Development (OECD)?

a) Brazil  
b) China  
c) India  
d) None of the Above  
e) All the above

Directions (81-90)

Everything we do leaves a digital footprint. Big data has emerged as a buzzword in recent years. Broadly, it means a large amount of information that is generated as trails or by-products of online and offline activities — what we purchase using credit cards, where we travel via GPS, what we ‘like’ on Facebook or retweet on Twitter, and so on.

Today, the Data as a Service (DaaS) movement is gaining momentum, spurring one of the fastest growing industries in the world. A somewhat nebulous term, DaaS refers to the myriad functions that technology serves.

Clearly, big data holds vast potential to favourably impact the global socio-economic environment. But is it being used as a signalling device for effective policy changes?

Technology as a Catalyst to Growth

In the last decade, technology has spawned a new wave of economic development by creating new avenues for employment, amplifying economies of scale and reducing costs of production.

Consequently, several platforms have emerged to counter growth challenges. For instance, Brazil and Dubai routinely face heavy road traffic. To solve this problem, Uber designed UberCopters and UberChoppers as an alternative to roads. Networks of aerial routes for quotidian air travel are now being rolled out in other countries as well.

Agriculture is also being revolutionised by technology.

Several European countries utilise Cloud Computing and Telematics to assist farmers at every stage of the value chain, from crop growing (like prescription application that boosts yield) to trade (like digital sale systems eliminating middlemen). This helps farmers to hedge against uncertain variables such as rainfall and soil fertility by smoothing the transaction process. In the realm of financial services, net banking has significantly shrunk costs and time, while also encouraging financial inclusion.

From Institutionalisation to Individualisation

The process of using data to augment standards of living involves a shift from the aggregate to the particular, i.e. a more personalised approach. Big data, combined with Behavioural Science, has given rise to a discipline called Psychometrics, which uses people’s digital traces to determine various aspects of their lives. In 2012, Michal Kosinski, one the forerunners of the field, demonstrated that a Facebook user’s skin colour, gender, income group, ethnicity, sexual orientation, and religious affiliation could be determined with 85+% accuracy from a dataset of around 70 ‘likes’. As the number of likes increases, the more nuances they disclose about a person, like the kind of car they drive, the magazines they read, and the chocolate bar they
like best.
Ultimately, it is these personality traits that
determine behaviour. Hence the application of
psychometrics to communications is changing the
landscape of consumer retail, business, education,
and even politics across the globe. In his Concordia
Summit presentation, Alexander Nix, CEO of big
data company Cambridge Analytica, stated the
absurdity of segmenting audiences based on
demographics or geographics. Why should all
women or all old people or all rich people receive
the same message simply because of their gender
or demographics or income status?

Where Does India Stand?
India is the second-largest Internet market in the
world, with 331 million Internet users. NASSCOM
predicts that India's big data market will be a $16-
billion industry by 2025, with a 32% share of the
global market and a CAGR of 26%. A simple search
— 'Big Data in India' — in Google's news search bar
reveals that big data can make Indian cities a
better place to live in, increase job opportunities,
help track fraud, and influence politics. We have a
vast amount of data from all layers of the societal
pyramid, but a lot of it is sitting dormant due to
ignorance and lack of infrastructure.
To penetrate this problem, JAM — Jan Dhan,
Aadhaar, Mobile (Bank Account, Aadhaar Number,
Smartphone) — is set to replace Bijlee, Sadak, Paani
(Electricity, Transport, Sanitation) and Roti, Kapdaa,
Makaan (Food, Clothing, Shelter) as the trinity
leading India's future growth.
With more players entering the market, data prices
are recurrently dropping, and smartphones today
cost a third of what they did a few years ago. If an
individual possesses all three components of JAM,
the advantages are multi-fold — they can procure
loans via electronic banking, access telemedicine,
make online purchases for items which may
otherwise be difficult to obtain, etc. Moreover, the
data collected from these activities can be
translated into policy measures that will improve
consumers' lives.

81). According to passage, 'DaaS' is a term refers
to
a) the myriad functions that JAM serves
b) the myriad functions that Government serves
c) the myriad functions that technology serves
d) None of the above
e) both a and b

82). Which company created technology to solve
the problem of heavy traffic in Brazil and Dubai?
a) Uber
b) OLX
c) Microsoft
d) Facebook
e) None of these

83). Several European countries utilise Cloud
Computing and Telematics to assist
a) Car Drivers
b) Engineers
c) Students
d) Farmers
e) None of these

84). Consider the following statements about
'Michal Kosinski', as mentioned in the
passage. Which of the statement/statements given
below is/are correct?
1. He is an expert in Psychometrics.
2. He is applying his research on Facebook to know
about the information of Facebook Users.
a) 1 only
85). Consider the following statements regarding 'India', as an Internet Market.
1. India is the largest Internet market in the world.
2. NASSCOM predicts that India's big data market will be a $16-billion industry by 2025.
   a) 1 only
   b) 2 only
   c) Both are correct
   d) None is correct
   e) None of these

86). Choose the word which is Most Similar to the word printed in bold in the passage.
Nebulous
   a) Ambiguous
   b) Bright
   c) Definite
   d) Apparent
   e) None of these

87). Choose the word which is Most Similar to the word printed in bold in the passage.
Myriad
   a) Incalculable
   b) Bounded
   c) Measurable
   d) Untold
   e) None of these

88). Choose the word which is Most Similar to the word printed in bold in the passage.
Hedge
   a) Fence
   b) Opening
   c) Brush
   d) Scrub
   e) None of these

89). Choose the word which is Most Opposite to the word printed in bold in the passage.
Augment
   a) Lessen
   b) Build
   c) Magnify
   d) Uncomplicate
   e) None of these

90). Choose the word which is Most Opposite to the word printed in bold in the passage.
Dormant
   a) Asleep
   b) Lurking
   c) Torpid
   d) Active
   e) None of these

Directions: (91-95)
Read each sentence to find out whether there is any grammatical error in it. The error, if any, Will be
in one part of the sentence. If there is no error.
Mark (E) i.e. no error as the answer. (Ignore errors
of punctuation, if any).

Find the Spot grammatical errors:

91) (A) In his budget speech, finance minister Arun
   Jaitley had announced the government's
   intent/(B) to easing foreign direct investment (FDI)
   rules further/(C) but had refrained from naming any
sectors/(D) in the wake of assembly elections in five states./(E) No error.

92) (A) The All India Online Vendors Association (AIOWA), which reached in to its 2,100 members through e-mail on March 10/(B) , asked sellers to provide details on payments pending/(C), stock pending in Snapdeal-Plus /(D) which allows sellers to stock their products/No error

93) (A) The move by Tamil Nadu arrives in the backdrop of small-scale protests /(B) and picketing by drivers of app-based aggregators/(C) Ola and Uber over a raft of grievances,/(D) especially the dwindling of incentives.//(E) No error

94) (A) A minimum fare of Rs 100 for 4 km and 17 for every additional kilometre forms /(B) the core demand of drivers.Denying claims of widespread disgruntlement among drivers /(C) sources from the management of app based aggregators/(D) says driving for them is still a profitable enterprise/(E) No error

95) (A) In India and in some other places too,(B) every little pocket is looking in there own/(C) little immediate ecosystem and copying others within it /(D) because that is the information set that they are accessing./(E) No error

Directions (96-100)

Rearrange the following six sentences (A), (B),(C),(D),(E) and (F) in the proper sequence to form a meaningful paragraph; then answers the questions given below them

(A) ET spoke to ad makers working with these telcos on their marketing campaigns across media platforms. There seems to be a consensus that with Jio rolling out its tariffs, campaigning wars will only intensify.

(B) This would pressurise telcos at a time when revenues are falling and margins are thinning, but this is unavoidable, they said.

(C) Jio will have to promote its offers to get users to make it the primary SIM. Currently, most of its customers use it as a secondary operator, and for customers to shift loyalty, Jio will have to advertise heavily, experts said.

(D) Jio is expected to raise its spending by 50% on year this fiscal in the firefight to swiftly build on the 100 million user base, especially in the crucial months immediately after it starts to charge for services from April 1.

(E) The telecom industry's pricing war is spreading to advertising, as top carriers Bharti Airtel, Vodafone India and Idea Cellular jacked up spending on promoting their latest price points and services to ring-fence users from jumping ship to Reliance Jio Infocomm.

(F) While the three incumbents have already increased ad spending by 10-15% each since Jio launched services early September, they are expected to further rev up expenses by at least 20% on year each this fiscal through March 2017, heads of advertising and marketing agencies involved in planning telco strategies said

96).Which of the following sentences should be the SECOND sentence after rearrangement?

a) F
b) E
c) D
d) A
e) B
97). Which of the following sentences should be the FIFTH after rearrangement?
   a) B
   b) A
   c) D
   d) F
   e) C

98). Which of the following sentences should be the SIXTH(LAST) after rearrangement?
   a) E
   b) C
   c) F
   d) A
   e) B

99). Which of the following sentences should be the FOURTH after rearrangement?
   a) C
   b) D
   c) A
   d) E
   e) B

100) Which of the following sentences should be the FIRST after rearrangement?
   a) B
   b) A
   c) D
   d) E
   e) C

Directions (101-105): In each of the following sentences there are two blank spaces. Below each sentence there are five pairs denoted by numbers 1, 2, 3, 4 and 5). Find out which pair of words can be filled up in the blanks in the sentence in the same sequence to make it meaningfully complete.

101. They were stopped by ______ authorities ______ proper travel documents.
   a. emmigration, in need of
   b. migration, to look in
   c. immigration, for want of
   d. emigration, of need for
   e. imigration, of want for

102. There is freedom of expression and _____ is entitled to a/an______.
   a. each, estimation
   b. everyone, opinion
   c. every, outlook
   d. anyone, belief
   e. each one, judgement

103. In the court the state government ______ clearly said the state government will _____ security to all the teams.
   a. representative, provide
   b. representative, grant
   c. representative, offer
   d. representives, supply
   e. representatives, endow

104. When asked about the back up plan in case Pakistan decide to _____ he chose to _____ his cards to himself.
   a. Pull upto, put
   b. pull above, place
   c. pull over, store
   d. pull in, sit
   e. pull out, keep
105. ________ a scenario will not arise and he is not a person who will ______ on things.
   a. Much more, guess
   b. More, wonder
   c. Much, think
   d. Such, speculate
   e. That, consider

108. Mendicant
   a) beggar
   b) saint
   c) worker
   d) scholar
   e) gate keeper

Directions (106-108) Choose the word which is MOST SIMILAR in meaning (SYNONYM) from the given options.

106. Perched
   a) sitting
   b) dried
   c) hungry
   d) placed
   e) wet

107. Derives
   a) arises
   b) deduces
   c) reaches
   d) gets
   e) originates

109. Steadfastness
   a) stability
   b) firmness
   c) industriousness
   d) resolute
   e) flexibility

110. Picturesque
   a) dull
   b) vivid
   c) shining
   d) bright
   e) glittering

Quantitative Aptitude

Directions (111-115): Study the following bar graphs to answer the questions given below:
111. In which of the following years is the percentage increase/ decrease in the percentage increase/decrease in the total income of the Railways the maximum in comparison to its previous year?

a. 2012 - 13
b. 2014 -15
c. 2011-12
d. 2013-14
e. Both 1) and 3)
112. In which of the following years is the profit of the Railways the maximum?
   a. 2011-12
   b. 2012-13
   c. 2013-14
   d. Other than the given options
   e. 2010-11

113. In how many years is the income from Express trains less than the average income the Express trains in all the given years together?
   a. 3
   b. 1
   c. None
   d. Other than the given options
   e. 2

114. What is the approximate percentage income from Super fast train in 2011-12 in comparison to the total income from Super fast trains for all the given years?
   a. Other than the given options
   b. 24%
   c. 28%
   d. 20%
   e. 29%

115. The total expenditure of the Railways on both the trains is approximately what percent of the total income of the Railway from both the trains for all the given years together?
   a. 83.7%
   b. 81.6%
   c. Other than the given options
   d. 78.9%
   e. 86.7%

Directions (116-120): Study the table carefully answer the questions given below.

In six years, the number of students taking admissions and leaving from the five different colleges which were founded in 2010 is given below.

<table>
<thead>
<tr>
<th>College Years</th>
<th>A</th>
<th>L</th>
<th>A</th>
<th>L</th>
<th>A</th>
<th>L</th>
<th>A</th>
<th>L</th>
<th>A</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>1125</td>
<td>---</td>
<td>1050</td>
<td>---</td>
<td>1200</td>
<td>---</td>
<td>1600</td>
<td>---</td>
<td>1550</td>
<td>---</td>
</tr>
<tr>
<td>2011</td>
<td>330</td>
<td>220</td>
<td>450</td>
<td>250</td>
<td>420</td>
<td>230</td>
<td>440</td>
<td>250</td>
<td>350</td>
<td>225</td>
</tr>
<tr>
<td>2012</td>
<td>290</td>
<td>210</td>
<td>325</td>
<td>215</td>
<td>400</td>
<td>250</td>
<td>400</td>
<td>260</td>
<td>380</td>
<td>230</td>
</tr>
<tr>
<td>2013</td>
<td>345</td>
<td>200</td>
<td>285</td>
<td>210</td>
<td>360</td>
<td>225</td>
<td>395</td>
<td>220</td>
<td>410</td>
<td>220</td>
</tr>
<tr>
<td>2014</td>
<td>380</td>
<td>250</td>
<td>300</td>
<td>190</td>
<td>340</td>
<td>240</td>
<td>420</td>
<td>225</td>
<td>440</td>
<td>210</td>
</tr>
</tbody>
</table>
Note:
A - admitted

116. What is the average number of students studying in all the five colleges in 2012?
   a. Other than the given options
   b. 1594
   c. 1694
   d. 1574
   e. 1584

117. What was the number of students studying in college B in 2014?
   a. 1555
   b. Other than the given options
   c. 1445
   d. 1545
   e. 1645

118. The number of students leaving college from the year 2010 to 2015 is approximately what percent of the number of students taking admission in the same college and during the same year?
   a. 37%
   b. 43%
   c. 39%
   d. 41%
   e. Other than the given options

119. What is the difference behaviour the number of students taking admission between 2011 and 2015 in college D and B?
   a. 415
   b. 395
   c. 435
   d. Other than the given options
   e. 385

120. In which of the following colleges, is the percentage increase in the number of students from the year 2010 to 2015 the maximum?
   a. D
   b. A
   c. B
   d. E
   e. C

Directions (121-125): What should come in place of the following number series?

121) 5, 11, 131, 635, X
   a) 1955
   b) 1793
   c) 1835
   d) 1493
   e) None of these

122) 10, 99, 686, 3425, 10272, X
   a) 10542
   b) 21542
   c) 20542
   d) 11542
   e) None of these

123) 22, 24, 12, 8.4, 9.2, X
   a) 18.4
   b) 11.02
   c) 24
   d) 10.2
   e) None of these

124) 77, 28, 64, 39, 55, X
   a) 1955
   b) 1793
   c) 1835
   d) 1493
   e) None of these
a) 11  
b) 31  
c) 47  
d) 46  
e) None of these

125. \(2, 4, 8, 64, X\)  
a) 512  
b) 514  
c) 216  
d) 24  
e) None of these

126. If bank returns for a year are defined as the ratio of interest earnings to interest expenses during that year, then by how much percentage has the bank returns for punj bank increased during 2004-2005 over the previous year?  
a) 12.6%  
b) 10.4%  
c) 14.3%  
d) 6.8%  
e) 4.7%  

127. Which of the following statements is true?  
a) Total loans offered by the five banks during the year 2004-2005 amount to more than Rs. 200 billions.  
b) Exactly three banks have an increase in interest earnings during the year 2004-2005 over the previous year between 5% and 10%  
c) Total deposits in the five banks during the year 2004-2005 amount to less than Rs. 160 billions.

d) None of these  
e) All the above

128. In a class, the average marks of \(n\) students were 35. When the marks were checked, it was found that marks of a student are taken 10 less than the actual. This leads the average to increase to 36. What is the number of students in the class?  
a) 25  
b) 30  
c) 10  
d) 40  
e) 20

129. A man can row upstream at 7 km/h and downstream at 10 km/h. Find man's rate in still water and the rate of current.  
a) 6 km/h and 3.4 km/h respectively  
b) 9 km/h and 2.5 km/h respectively  
c) 8.5 km/h and 1.5 km/h respectively  
d) 10 km/h and 2.3 km/h respectively  
e) None of The Above

130. A man can row 7 (1/2) km/h in still water. If in a river running at 1.5 km an hour it takes him 50 minutes to row to a place and back, how far off is the place?  
a) 8 km  
b) 5 km
c) 3 km

d) 10 km

e) None of The Above

b) $20\sqrt{2}$

c) $15\sqrt{2}$

d) $30\sqrt{2}$

e) None of these

**131.** A and B invest in a business in the ratio 3:2. If 5% of the total profit goes to charity and A’s share is Rs. 855, the total profit is:

a) Rs. 1435.25

b) Rs. 1430

c) Rs. 1500

d) Rs. 1535.25

e) Rs. 1300

**132.** P started a software business by investing Rs. 50,000. After six months, Q joined her with a capital of Rs. 80,000. After 3 years, they earned a profit of Rs. 24,500. What was P’s share in the profit?

a) Rs. 9500

b) Rs. 10000

c) Rs. 105000

d) Rs. 9000

e) Rs. 8500

**133.** If $x\%$ of 500 = $y\%$ of 300 and $x\%$ of $y\%$ of 200 = 60, then $x = ?$

a) $10\sqrt{2}$

b) $20\sqrt{2}$

c) $15\sqrt{2}$

d) $30\sqrt{2}$

e) None of these

**134.** After replacing an old member by a new member, it was found that the average age of eight members of a club is the same as it was 3 years ago. What is the difference between the ages of the replaced and the new member?

a. 32 years

b. 20 years

c. 28 years

d. 22 years

e. 24 years

**135.** A trader has 65 kg of rice, a part of which he sells at 9% profit and the rest at 14% profit. He gains 11% on the whole. What is the quantity sold at 9% profit?

a. 28 kg

b. 39 kg

c. 26 kg

d. 32 kg

e. 36 kg

**136.** What annual payment will discharge a debt of Rs. 6960 due in 5 years, if the rate of interest is 8% per annum?

a. Rs. 1200

b. Rs. 1400

c. Rs. 1600

d. Other than the given options

e. Rs. 1250
137. A dealer sold a washing machine at a loss of 3.5%. Had he sold it for Rs. 2054 more, he would have gained 9.5%.
For what value should sell it in order to gain 13 1/2%?
   a. Rs. 18433
   b. Rs. 18943
   c. Rs. 17933
   d. Rs. 17633
   e. Rs. 17863

138. Anuradha Reena can do a work in 48 and 42 days respectively. They began the work together, but Anuradha left after some days and Reena finished the remaining work in 19 1/2 days. After how many days did Anuradha leave the work?
   a. 15 days
   b. 8 days
   c. 16 days
   d. 10 days
   e. 12 days

139. Rohan leaves point A and reaches point B in 6 hours. Anuj leaves point B 1 hour earlier than Rohan and reaches the point A in 8 hours. Find the time in which Rohan meets Anuj.
   a. 4 1/3 days
   b. 3 hours
   c. 2 1/3 days
   d. 4 1/2 hours
   e. 3 1/3 hours

140. In the stream running at 2km/he a motor boat goes 14 km upstream and back to the starting point in 77 minutes. Find the speed of the motor boat in still water.
   a. Other than the given option
   b. 21km/hr
   c. 24 km/hr
   d. 22 km/hr
   e. 20 km/hr

Reasoning

Direction (141-145): Study the following information carefully and answer the questions given below:

Eight person K,C,V,D,M,O,T and L are sitting around a square table, The Persons sitting at the corner are facing the center and the persons sitting in the middle are facing away from the centre. Each one of them like a different subjects away from the centre. Each one of them like a different subjects viz, English, Hindi, Civics, Geography, Physics, Biology, History and Chemistry but not necessary in the name order.

- V is facing outward and sits third to the left of C, who likes Geography.
- K is not facing towards the table and he sits between the persons who like Civics and Hindi.
- O sits opposite K and likes English
- C and L are opposite each other. their favorite subjects are geography and Civics respectively.
- T likes Biology and he is second to the left of O.
The person who likes History is not next to M or O.
The person who likes Physics sits fifth to the left of D, who likes Hindi.

141. Which of the following pairs sit between L and T when counted in anti-clockwise direction, starting from T?
   a. C,O
   b. K,D
   c. V,C
   d. M,O
   e. Other than the given options

142. Who likes Physics?
   a. O
   b. T
   c. V
   d. D
   e. Other than the given options

143. Four of the following five are alike a certain way and so form a group. Which is the one that does not belong to that group?
   a. M
   b. T
   c. L
   d. D
   e. C

144. Who sits second to the left of the one who likes 'History'?
   a. V
   b. M
   c. One who likes Physics
   d. Both 1) and 3)
   e. Other than the given options

145. Which of the following does not match correctly?
   a. V-Facing towards the centre - Physics
   b. T- Facing outward the centre - Biology
   c. C- Facing towards the centre - Civics
   d. O- Facing outwards the centre - History
   e. All except 2)

Directions (146-151): Study the following information carefully and answer the questions given below:

There are eight persons viz, A, B, C, D, E, F, H and J are sitting around a circle. Five of them are facing towards the centre.

They read different newspapers viz, Hindustan Times (H.T), The Indian Express, The Hindu, The Economic Times, Navbharat Times, Washington Post, The Herald and The Dawn, but not necessarily in the same order. D is facing away from the centre but reads neither "The Hindus 'nor' The Indian Express.' The one who reads The Washington post sits exactly between F and B. C is on the immediate right of H, who is not facing away from the centre. The one who reads The Indian Express is not the neighbour of B. The one who reads The Economic Times is on the immediate right of C. There are three persons between H and B. E sits second to the left of D and he reads The Indian Express. F is an immediate neighbour of both C and the one who reads The Washington post. The Economics Times is read by either H or B. The one who read 'The Herald' is facing towards the centre. D sits on the immediate right of the one who read Navbharat Times. The one who reads The Dawn sits exactly between J and the one who reads The Hindu. A does not read The Washington Post. The one who is on
146. Which of the following papers is read by the one who sits on the immediate right of J?
   a. The Hindu  
   b. The Herald  
   c. The Dawn  
   d. Navbharat Times  
   e. The Economic Times

147. Which of the following is matched correctly?
   a. A- Hindustan Times  
   b. H- The Dawn  
   c. C- The Economic Times  
   d. B- The Herald  
   e. E- The Hindu

148. Which of the following groups is facing away from the centre?
149. If D is related to A and in the same way H is related to C in a certain way, then F is related to
   a. J  
   b. C  
   c. None  
   d. A  
   e. B

150. How many persons sit between the one who reads The Dawn and the one who reads Navbharat Times?
   a. Three  
   b. Two  
   c. One  
   d. None  
   e. Other than the given options

151. Who among the following reads The Dawn?
   a. A  
   b. H  
   c. F  
   d. B  
   e. E

Directions (152-157): Study the following information carefully and answer the questions given below it.
Eight Person A, B, C, D, E, F, G and H are sitting around a circular table facing the centre but not necessarily in the same order.
Each one of them are Indian Army Officers in different rank namely- Field Marshal, General, Lieutenant General, Major General, Brigadier, Colonel, Major and Captain, but not necessarily in the same order.
G is second to the right of the Field Marshal. The Major General and the General are immediate neighbours of G. C is second to the left of A. The Lieutenant General and the Captain are immediate neighbours of the Major. H is not the Captain.

152. How many persons are sitting between A and G, when counted from the right of G?
153. Four of the following five are alike in a certain way and so from a group. which one does not belongs to that group?
   a. E – Brigade
   b. H – Lieutenant General
   c. F – Captain
   d. D – Major
   e. G - Colonel

154. Who sits second to the left of H?
   a. B
   b. G
   c. F
   d. A
   e. D

155. Who is third to the right of F?
   a. Brigadier
   b. B
   c. G
   d. General
   e. H

156. What is position of C with respect to G?
   a. Third to the left
   b. Fourth to the left
   c. Third to the right
   d. Immediate left
   e. Second to the left

157. Who amongst of the following is the Colonel?
   a. B
   b. F
   c. C
   d. G
   e. H

Directions (158-164): Study the following information carefully and answer the questions given below:

N, P, R, S, T, V, W and Z are eight people who live on eight different floors of a building but not necessarily in the same order. The lowermost floor is numbered one, the one above it is numbered two and so on till the topmost floor is numbered eight. They work in eight different banks viz, UCO Bank, SBI, ICICI Bank, PNB, Union Bank, Indian Bank, Dena Bank and Andhra Bank but not necessarily in the same order.

They work at three different posts such that at least two persons work on the same post but not more than three persons. These posts are PO, Clerk and Manager but not necessarily in the same order.

- The one who works at PNB lives on an even-numbered floor.
- Only three people live between the one who works at PNB and R. Those who are clerks live at odd-numbered floor - but not at the ground floor.
- Only one person lives between the persons who work at Dena Bank and at Andhra Bank. There is a Clerk, between Dena Bank's employees and Andhra Bank's employee Andhra Bank’s employees lives at second floor.
- Only two people live between R and S. S does not live on the lowersmost floor. One manager lives on the topmost floor. There is an equal gap of floors between two pairs of floors at
which the managers live. The gap is of two floors.

- Only three people live between S and the one who works at Union Bank and only two people live between N and the one who works at Dena Bank.
- T lives immediately above N. T lives on an even-numbered floor. N does not work at Union Bank. N does not live either at floor number 3 or 5.
- P lives immediately above W. Only one person lives between W and one who works at ICICI Bank. The one who works at Indian Bank lives immediately above the one who works at UCO Bank.
- V does not work at PNB and N does not work at SBI. V does live on groundfloor and the one who work at SBI live immediately below Dena Bank.

158. Which of the following pairs represent those who live immediately above and immediately below P?
   a. W,S
   b. Z,W
   c. S,W
   d. R,Z
   e. W,Z

159. In which of the following banks does N work?
   a. ICICI Bank
   b. PNB
   c. Indian Bank
   d. UCO Bank
   e. SBI

160. Who among the following works at Union Bank?
   a. V
   b. P
   c. Z
   d. N
   e. T

161. Which among the following is group of POs?
   a. Z, P, R
   b. N, W, V
   c. P, Z, T
   d. T, V, Z
   e. P, V, Z

162. Which of the following is matched correctly?
   a. W- 3rd floor - Union Bank - PO
   b. R- 2nd floor- Andhra Bank - Manager
   c. S- 5th floor - UCO Bank - Clerk
   d. V- 7th floor - Union Bank - Manager
   e. All are true

163. P lives on which of the following floors?
   a. 1st floor
   b. 3rd floor
   c. 2nd floor
   d. 4th floor
   e. Other than the given options

164. How many persons are there between the floors on which Z and R lives?
   a. Three
   b. Four
   c. Two
   d. One
   e. None

Directions (165-169): Study the following information carefully and answer the questions given below:
In a certain code language

- ‘Apple Cat Dog Beetroot’ is written as ‘*T8 ^T3 @E5 %G3’
- ‘Baroda Axis Canara Dena’ is written as ‘%A4 @S4 ^A6 *A6’
- ‘Decoding Aptitude Coding Basel’ is written as ‘@E8 %G8 *L5 ^G6’
- ‘Cousin Aunty Brother Dear’ is written as ‘^N6 %R4 *R7 @Y5’

165. Which of the following code for 'Axis'?
   a. ^A6
   b. *A6
   c. @S4
   d. %A4
   e. None of these

166. Which of the following code for 'Cousin'?
   a. ^G6
   b. ^N6
   c. *R7
   d. %G3
   e. None of these

167. In the given code language, what does the code ‘^A6’ means?
   a. Baroda
   b. Cousin
   c. Beetroot
   d. Canara
   e. None of these

168. Which of the following is the code for 'Apple'?
   a. @E5
   b. *A6
   c. *L5
   d. @Y5
   e. None of these

169. What may be the possible code for 'SBI' according to the above coding concept?
   a. %I3
   b. !!I3
   c. @I3
   d. *I3
   e. ^T3

Directions (170 - 174): In each of the following questions below are given some statements followed by some conclusions. You have to take the given statements to be true if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which one of the given conclusions logically definitely does not follow:

170. Statements: All soils are stones.
     Some stones are hills.
     All mountains are not clouds.

Conclusions:
   a) Some soils being clouds is a possibility.
   b) Some soils are hills is a possibility.
   c) No stone is cloud.
   d) All mountains being stones is a possibility.
   e) No stone is a soil.

171. Statements:
     Some waters are streams.
     All streams are canals.
     All canals are rivers,
     Some streams are ponds.

Conclusions:
   a) All ponds are canals.
   b) All canals are pond is a possibility.
c) All streams are rivers.
d) All canals are waters is a possibility.
e) All streams are not canals.

172.
**Statements:**
Some trees are forests.
Some forests are animals.
All herbivores are pets.
All animals are not herbivores.

**Conclusions:**
a) Some trees are animals.
b) No pet is a herbivore.
c) Some trees are animals is a possibility.
d) All herbivores being trees is a possibility.
e) All forest being animals is a possibility.

173.
**Statements :**
Some buses are trains.
Some trains are metroes.
Some metroes are smarts.
All smarts are electronic vans.

**Conclusions:**
a) No electronic van is a smart.
b) Some metroes are electronic vans.
c) Some trains being electronic vans is a possibility.
d) Some electronic vans are buses is a possibility.
e) Some trains are buses.

174.
**Statements :**
All apples are oranges
All apples are not papayas.
Some papayas are guavas.
Some oranges are sweets.

**Conclusions:**
a) All apples being sweets is a possibility.
b) All guavas are sweets
c) All sweets being guavas is a possibility.
d) Some papayas are not apples.
e) No orange is sweet.

**Directions (175-179):**
Each of the questions below consists of a questions and three statements numbered A, B and C given below it. You have to decide whether the data provided in the statements are sufficient to answer the questions. Read both the statement and give the answer :

175. What is the present age of mother?
A. The difference in ages of mother and son is 30 years.
B. The present age of son is 1/4 present age of the mother.
C. After 5 years now, the age of son will be 1/3 of mother's age.

a. Only A and B
b. Only B and C
c. Only A and C
d. All A, B and C
e. Any two of the statement

176. What is the length of the train?
A. The train crosses a signal in 18 seconds.
B. The train crosses a 300 meter- long platform in 30 seconds.
C. The speed of the train is 25 km/hr

a. Only A and C
b. Only B and C
c. C and either A or B
d. Only A or B
177. What is the cost of fencing a rectangular park?
A. The length of the park is twice its breadth.
B. The area of the park is 288 m².
C. The Cost of fencing is Rs. 150 per meter.

a. Only B and C
b. Only A and C
c. All A, B and C
d. Only A and B
e. Cannot be determined

178. By selling and article, what is profit percentage gained?
A. 10% discount is given on marked price.
B. The article is marked 25% above the cost price.
C. The cost price of the article is Rs. 1000.

a. Only A and B
b. Only A and C
c. Only B and C
d. All A, B and C
e. Other than the given options

179. What will be the compound interest earned on an amount of Rs. 10000 in two years?
A. The SI on the same amount at the same rate of interest in five years is Rs. 4000.
B. The CI and SI earned in one year is the same.
C. The amount becomes more than double on Ci in 10 years.

a. Only A and B
b. Only A
c. Only B and C
d. Only A and B
e. Other than the given options

Directions (Q.180-184): Study the following information carefully and answer the questions given below:

A number arrangement machine when given an input line of numbers rearranges them following a particular rule in each step. The following is an illustration of input and various steps of rearrangement.

Input: 15 20 19 24 31
Step I: 5 0 9 8 3
Step II: 25 0 81 64 9
Step III: 7 0 9 1 9
Step IV: 18 0 72 63 0
Step V: 16 2 70 65 -2
Step VI: -2 16 2 70 65
Step VII: -2 2 16 70 65
Step VIII: -2 2 16 65 70

And Step VIII is the last step of the rearrangement as the desired arrangement is obtained. As per rules followed in the above steps, find out in each of the questions the appropriate step for the given input.

Input: 30 62 32 81 13 52

180. Which number is exactly between '63' and '135' in Step IV?

a. 27
b. 29
c. 0
d. 99
e. None of these

181. In which step the elements '135 27 63' found in the same order?

a. III
b. II
c. V
d. IV
e. None of these

182. Which element comes exactly between '101' and '65' in step V of the given input?
   a. 2
   b. -2
   c. 0
   d. 25
   e. None of these

183. If in the first step, "0" interchanges its position with '6' and '12' also interchanges its position with "8" then which element will be to the immediate left of '3'?
   a. 20
   b. 8
   c. 12
   d. 0
   e. None of these

184. How many steps are needed to complete this arrangement?
   a. VIII
   b. VII
   c. V
   d. X
   e. IX

185. A man walks 7 miles eastwards, turns right and travels 3 miles and further turns and travels 11 miles. How far is he from the starting point?
   a. 5 miles
   b. 3 miles
   c. 6 miles
   d. 8 miles
   e) None of these

186. A and B start walking in opposite directions. A covers 3 miles and b 4 miles. Then A turns right walks 4 miles and B turns left and walks 3 miles. How far each is form the starting point?
   a. 4 miles
   b. 6 miles
   c. 8 miles
   d. 5 miles
   e) None of these

187. Ravi went 10 m to the east, then turned north and walked another 5m. Then he turned west and covered 15m. How far is he from the starting point?
   a. 5m
   b. 2m
   c. 3m
   d. 15m
   e) None of these

188. A is D's brother is B's father. B and C are sisters. How is C related to A?
   a. Cousin
   b. Niece
   c. Aunt
   d. Nephew
   e) None of these
189. If X is the brother of the son Y's son, then how is X related to Y?
a. Son  
b. Brother  
c. Nephew  
d. Grandson  
e) None of these

190. Pointing towards a girl in the picture, Sunita said, "She is the mother of Renu whose father is my son." How Sunita is related to that girl in the picture?  
a. Mother  
b. Aunt  
c. Cousin  
d. Data inadequate  
e. None of the above

191. Find the day of the week on 17th July, 1776.  
a. Wednesday  
b. Sunday  
c. Monday  
d. Saturday  
e. Friday

192. What was the day on 10th November, 1581?
   a. Wednesday  
   b. Sunday  
   c. Monday  
   d. Saturday  
   e. Friday

193. The sum of present ages of Ashok, Anil and Ajay is 75 years. If 5 years ago the ratio of their ages was 3 : 4 : 5, What is the present age of Anil?  
a. 25 years.  
b. 15 years  
c. 12 years  
d. 28 years  
e. 32 years

194. The average age of a man and his son is 48 years. The ratio of their age is 5 : 3 respectively. What is the son's age?  
a. 25 years.  
b. 15 years  
c. 12 years  
d. 28 years  
e. 36 years

195. The ratio of ages of Namrata and Divya is 4 : 3. The sum of their ages is 28 years. The ratio of their ages after 4 years will be:  
a) 3: 4  
b) 5 : 4  
c) 5 : 6  
d) 6 :5  
e) None of these
196. Pointing to a photograph of Hari, Vijay said, “The father of his sister is the husband of my wife’s mother’. How is Vijay related to Hari?

a) Brother
b) Brother-in-law
c) Uncle
d) Data inadequate
e) None of these

197. P is father of S who is brother of J. B is son of S. C is sister of B. How J is related to C?

a) Data inadequate
b) Cousin
c) Brother
d) Sister
e) None of these

198. Introducing Rajesh, Neha said, his brother’s father is the only son of my grandfather. How is Neha related to Rajesh?

a) Daughter
b) Sister
c) Mother
d) Niece
e) None of these

e) None of these

e) None of these

Directions (199 -200): Refer to the data below and answer the questions that follow.

13 bungalows are to be grouped into three groups, group ‘A’ containing 5 bungalows, group ‘B’ and group ‘c’ containing 4 bungalows each. The bungalows are colored red, white, pink, indigo, cyan, yellow, blue, green, orange, violet, purple, burgundy and maroon. The grouping is done subject to the following conditions:

(I) Yellow and orange bungalows fall in group ‘c’

(II) Blue and violet bungalows are together but not with red or orange bungalow.

(III) No two of pink, burgundy and green bungalows are together

(IV) Maroon and Indigo bungalows are always together.

199. If pink bungalows falls in group ‘A’ then green bungalow falls in group ‘C’. If this is the case, then burgundy bungalow would definitely fall in which group?

a) group ‘A’
b) group ‘B’
c) group ‘c’
d) group ‘A’ or ‘C’
e) group ‘B’ or ‘C’
200. Which of these bungalows would definitely fall in group 'B'?

a) Pink bungalow
b) Burgundy bungalow
c) Green bungalow
d) Purple bungalow
e) Blue bungalow

Answer

1. c) Kerala
2. c) Nelson Mandela
3. c) Bhutan and Japan
4. b) GSAT-7
5. a) Kerala
6. b) Wheat, Mustard, Barley, Gram
7. a) Bangladesh
8. a) Mettur Dam and Krishna Raja Sagara Dam
9. a) Black Bucks
10. b) China

11. Answer Key: (a)
The World Bank will provide USD 63 million loan to India to empower 6.8 lakh adolescent girls in Jharkhand under the ‘Tejaswini’ project.

12. Answer Key: (b)
The Reserve Bank on Tuesday announced setting up of the inter-disciplinary standing committee on cyber security to review the threats inherent in the existing and emerging technology. The committee headed by Meena Hemchandra, executive director, RBI.

13. Answer Key: (d)
R Subramania Kumar is today given additional charge of the post of Managing Director and Chief Executive Officer (CEO) of Indian Overseas Bank for three more months.

14. Answer Key: (d)
Mr. Deepak will take over his new assignment from June 1, 2017 and till then he will be Office on Special Duty (OSD) in the Department of Commerce in the Ministry of Commerce and Industries with immediate effect.

15. Answer Key: (d)
The chatbot will act as a financial guide to help users choose the most suitable life insurance plans and solutions. This chatbot aims to assist the customers with insurance advice - ranging from Health to Tax Planning & Retirement, based on a simple 60- second quiz which enables it to compute their Insurance Quotient.

16. Answer Key: (a)
The earlier provision for NBFC was that highvalue
loans against the gold of Rs 1 lakh and above must only be disbursed by cheque. RBI reduced the amount to Rs 25,000 from the earlier Rs 1 lakh in line with the provisions of the Income Tax Act.

17). Answer Key: (b)
HSBC has appointed Mark Tucker, the chief executive of Asian insurer AIA, as group chairman.

18). Answer Key: (c)
The Board of the bank has recently approved the 'Work from Home' policy to enable its employees to work while at home using mobile devices to address any urgent requirement they may have, that prevents their travelling to work.

19). Answer Key: (a)
EPFO is an organization whose function is to assist the Central Board of Trustees (CBT) which is the apex decision-making body for EPFO.

20). Answer Key: (d)
Demand Draft (DD) is not defined in the N.I. Act, 1881.

21). Answer Key: (b)
UAN is a 12-digit number allotted to an employee (by EPFO) who is investing in his/her EPF. It does not change with the change in jobs. The UAN is an umbrella for the multiple Member Ids allotted to an individual by different establishments and it also remains same through the lifetime of an employee.

22). Answer Key: (a)
PDMA is an interim organization set up by Ministry of Finance & will be elevated to a statutory Public Debt Management Agency (PDMA) in about two years. Its core purpose is to permit separation of debt management functions from RBI to PDMA in a steady & seamless manner, without causing market disruptions.

23). Answer Key: (a)
Earlier, the timeline was in 2018.

24). Answer Key: (d)
The term 'open market operations' stands for the purchase and sale of government securities by the RBI from/to the public and banks on its own account.

25). Answer Key: (a)
When prices of goods and services rise at a double, triple digit rate per annum, that situation is known as galloping inflation. It is a serious problem for an economy and causes various economic distortions and disturbances.

26. b
27. a
28. b
29. c
30. d
31. b
32. a
33. d
34. c
35. c
36. d
37. b
38. a
39. b. 28 April
40. c. Nirmal Bangla
41. b. 136
42. a. ISRO
43. c. Bhubaneswar
44. b. defence expenditure
45. b. irrigation
46. a. April 1957
47. c. increased
48. b. Bretton Woods Agreement

49). Answer Key: (a)
HDFC Bank has launched its unified payment interface app on the fintech startup Chillr. The UPI on Chillr is in addition to the same facility available on the bank’s mobile banking application.

50). Answer Key: (b)
Canara Bank, a public sector bank, has embarked upon an ambitious project of upgrading the bandwidth at all its branches to 2 Mbps in partnership with BSNL.

51). Answer Key: (d)
Fino Paytech, which just received the Reserve Bank of India’s licence to launch a payments bank, has inked a deal with ICICI group companies to distribute insurance products and tied up with Exide Life insurance to sell products via its distribution channel. Fino Payments Bank will sell life and general insurance products of ICICI Prudential and ICICI Lombard.

52). Answer Key: (c)
ESAF Small Finance Bank has launched a social deposit scheme called Hrudaya Deposit at a function held in Thrissur. The deposit scheme, as the name suggests, stands for a social cause, through which, ESAF Bank provides the customers with an opportunity to be a part in social welfare projects, which none of the other banks has given so far.

53). Answer Key: (a)
The Reserve Bank has appointed Malvika Sinha as Executive Director following the appointment of B P Kanungo as Deputy Governor. As Executive Director, she will look after foreign exchange department, department of government and bank accounts and internal debt management wing, RBI said in a release.

54). Answer Key: (d)
Recently, Bank accounts opened between July 1, 2014 and August 31, 2015 need to submit self certification by April 30 to comply with FATCA (Foreign Account Tax Compliance Act) provisions, without which the accounts would be blocked.

55). Answer Key: (b)
Yokoyama replaces M Teresa Kho who is now posted as Deputy Director General of ADB’s East Asia Department in Manila. Yokoyama was previously heading the Nepal Resident Mission of ADB.

56). Answer Key: (a)
Amortization refers to the process of allocating the cost of an intangible asset over a period of time. It also refers to the repayment of loan principal over time.

57). Answer Key: (b)
Bank have to maintain some part of their deposits in itself in the form of cash/foreign exchange, mutual fund. This is called SLR. Its maximum limit can be 40% and there is no minimum limit.

58). Answer Key: (b)
RBI always tried to provide essential training to the staff of the banking industry. RBI has set up banker's training college at several places. The training institute namely National Institute of Bank Management (NIBM), Bankers Staff College (BSC), College of Agriculture Banking (CAB) etc.

59). Answer Key: (c)
By MSF mechanism commercial banks can get loans from RBI for their emergency needs. Under the Marginal Standing Facility (MSF), currently banks avail funds from the RBI on overnight basis against their excess SLR holdings.

60). Answer Key: (b)
The Banking Ombudsman Scheme was introduced under Section 35 A of the Banking Regulation Act, 1949 by RBI with effect from 1995.

61). Answer Key: (b)
Shri Yaduvendra Mathur, IAS, took charge as Chairman & Managing Director of the Bank for a tenure of three years, from February 2014 to February 2017. Shri David Rasquinha has taken additional charge of the post of Managing Director of Exim Bank from February 2017.

62). Answer Key: (c)
The maturity period is 100 months or eight years and four months.

63). Answer Key: (d)
Nepal Remittance Scheme is a cross-border one-way remittance facility scheme for remittance from India to Nepal. Maximum amount remittance is INR 50,000 and beneficiaries will receive in Nepalese Rupees.

64). Answer Key: (d)
Dr. Harsh Kumar Bhanwala has been the Chairman of National Bank for Agriculture and Rural Development (NABARD) since December 18, 2013.

65). Answer Key: (a)
Union Government of India renamed the Department of Divestment to DIPAM (Department of Investment and Public Asset Management) on April 20, 2016. This was formally announced in the Union budget 2016 - 2017 by Finance Minister Mr. Arun Jaitley.

66). Answer Key: (b)
For transferring of funds under the IMPS the Minimum & Maximum amount is to be Rs.1 and Rs.2,00,000.

67). Answer Key: (b)
NIIF is established under SEBI regulations. It will be financed by GOI with 49% equity. The rest of the funds will be done through foreign and domestic partners. Initial corpus amount of NIIF is 40000 crore rupees.

68). Answer Key: (a)
US Dollar, Euro, Yen, Pound and Yuan.

69). Answer Key: (a)
100 % FDI is allowed in e-commerce.

70). Answer Key: (b)
The maximum amount of transaction per account per day is Rs.50,000. These transactions are normally conducted by Business Correspondents (BCs) service centres.
71). Answer Key: (c)
Kamath, is the chief of the New Development Bank of BRICS countries, he has served as the Chairman of Infosys Limited, the second-largest Indian IT services company, and as the Non-Executive Chairman of ICICI Bank, India's largest private bank.

72). Answer Key: (a)
The main aim of RBI is to provide banking services to the last mile of the country. To fulfill this initiative, RBI has started financial inclusion program. In this RBI mandated all banks in India to open at least 25 percent branches in rural areas.

73). Answer Key: (c)
RBI was initially established in Calcutta but was permanently moved to Mumbai in 1937.

74). Answer Key: (d)
RBI ensure that adequate credit is provided to rural areas by priority sector lending. In this RBI has mandated all banks including foreign banks working in India to provide 40 percent of their loans to priority sector like agriculture, student loans etc. If any bank found violating RBI policy, it has the power to take action against it.

75). Answer Key: (a)
Jim Yong Kim also known as Kim Yong, is a South Korean-American physician and anthropologist who has served as the 12th President of the World Bank since July 1, 2012.

76). Answer Key: (d)
The Management of the IMF is carried out by Managing Director who is chairman of the Board of Executive Directors (24 in number).

77). Answer Key: (b)
Sir Suma Chakrabarti KCB was elected as the President of the European Bank for Reconstruction and Development on 18 May 2012 for a period of four years starting from 3 July 2012. He was elected for a second four-year term on 11 May 2016.

78). Answer Key: (c)
The headquarters of the bank is at 6 ADB Avenue, Mandaluyong, Metro Manila, Philippines, and it has 25 field offices in Asia and the Pacific and representative offices in Washington, Frankfurt, Tokyo and Sydney.

79). Answer Key: (d)
The sixth summit of the BRICS countries met in Fortaleza, Brazil, on July 15, 2014. The theme of discussions was "Inclusive Growth: Sustainable Solutions" and the declaration detailed progress in establishing the BRICS's New Development Bank (NDB).

80). Answer Key: (d)
India, China, Brazil are not members of OECD but have close relations with it.

81. c
82. a
83. d
84. c
85. b
86. a
87. d
88. a
89. a
90. a
91) b) error: “easing” correct form: “ease”

92) a) error: “in” correct form: “out”

Reach out is a phrasal verb meaning communicate with a person or a group of people, usually in order to help or involve them.

Example: The new mayor is reaching out to the local community to involve them in his plans for the city.

93) No error

94) d) error: “says” correct: “say”

95) b) error “there” correct: “their”

Explanation (6-10)
The first sentence will be “E”, it introduces the paragraph about the telecom industry’s pricing war, also it has mentioned about three telecom operators ad expenses so the next sentence will be F. D mentions jio’s spending out of the two and how in future it is going to retain its customer base. A and B has certain link as jio’s plans will intensify and pressurize so A must be followed by B

So order must be EFDCAB

96) a) F
97) b) A
98) e) B
99) a) C
100) d) E
101. c
102. b
103. a
104. e
105. d
106. a
107. d
108. A

109. e
110. A

111. c

In 2011 - 12 = \( \frac{12310 - 11080}{11080} \) x 100 = 9.48%
2012 - 13 = \( \frac{11970 - 12130}{12130} \) x 100 = -1.32%
2013 - 14 = \( \frac{12660 - 11970}{11970} \) x 100 = 5.76%
2014 - 15 = \( \frac{13030 - 12660}{12660} \) x 100 = 9.24%

Hence, maximum increase is in 2011-12

112. b;

Profits in (Rs. Crore):
2010 -11 = 1370, 2011-12 = 2270, 2012-13 = 3010
2013-14 = 2060, 2014 -15 = 1330

Hence, maximum profit is in 2012-13

113. a;

Average income from the Express train

\( \frac{21220}{5} = Rs. 4244 \) crore

In 3 years (i.e 2010-11, 2011-12, 2012-13) income from the Express trains is less than the average income from Express trains.

114. d;
Required percentage = \[
\frac{7970}{40450} \times 100 = 20\%
\]

115. a;
Required percentage = \[
\frac{51630}{21220+40450} \times 100 = 83.7\%
\]

116. b;
Total number of students studying in all the colleges in 2012
\[
= (1125 + 330 + 290 + 1050 + 450 + 325 + 1200 + 420 + 400 + 1600 + 440 + 400 + 1550 + 350 + 380) - (220 + 210 + 250 + 215 + 230 + 250 + 260 + 225 + 230) = 7970
\]
\[
= 7970
\]
\[
\therefore \text{Required average} = \frac{7970}{5} = 1594
\]

117. d;
Required number of students
\[
= 1050 + (450 - 250) + (325 - 215) + (285 - 210) + (300 - 190)
\]
\[
= 1545
\]

118. c;
Required percentage = \[
\frac{1225}{3130} \times 100 = 39\%
\]

119. a;
Required difference
\[
= (440 + 400 + 395 + 420 + 460) - (450 + 325 + 285 + 300 + 340) = 2115 - 1700 = 415
\]

120. e;
Increase in the number of students in college A
\[
\]
\[
= 585
\]
\[
\text{Percentage increase in 2015 from 2010}
\]
\[
= \frac{585}{1129} \times 100 = 52\%
\]

Similarly, for
\[
\text{College B} = \frac{615}{1050} \times 100 = 58.57\%
\]
\[
\text{College C} = \frac{705}{1200} \times 100 = 58.75\%
\]
\[
\text{College D} = \frac{920}{1600} \times 100 = 57.5\%
\]
\[
\text{College E} = \frac{605}{1550} \times 100 = 58.38\%
\]
\[\text{Hence, maximum is for college C.}\]

121.
\[+(1 \times 2 \times 3) + (4 \times 5 \times 6) + (7 \times 8 \times 9) + (10 \times 11 \times 12)\]
\[5 + (1 \times 2 \times 3) = 5 + 6 = 11\]
\[11 + (4 \times 5 \times 6) = 11 + (120) = 131\]
\[131 + (7 \times 8 \times 9) = 131 + 504 = 635\]
\[\text{So 635 + (10 \times 11 \times 12) = 635 + 1320 = 1955}\]

122.
The series follows a pattern of multiplying the number with a prime number and subtracting the same from the resultant after multiplication, prime numbers in descending order starting from 11.
\[*11-11 , *7-7 , *5-5 , *3-3 , *2-2\]
\[10 \times 11-11 = 99\]
123.

22, 24, 12, 8.4, 9.2, x

This series is really simple but doesn't strike our minds at once, the pattern is

\[ \div 1+2, \div 3+4, \div 5+6, \div 7+8, \div 9+10 \]

So

\[
\begin{align*}
22/1+2 &= 24 \\
24/3+4 &= 12 \\
12/5+6 &= 8.4 \\
8.4/7+8 &= 9.2 \\
9.2/9+10 &= 11.02
\end{align*}
\]

Answer: 55 - (32) = 46

124.

77, 28, 64, 39, 55, x

77 - (72) = 28,
28 + (62) = 64,
64 - (52) = 39,
39 + (42) = 55,
Answer: 55 - (32) = 46

125.

2, 4, 8, 64, x

The pattern is \[ \ast, \ast^3, \ast^5, \ast^7 \]

\[
\begin{align*}
2 \ast &= 4 \\
4\ast(\ast^3) &= 8 \\
8 \ast (\ast^5) &= 64 \\
64 \ast (\ast^7) &= 512
\end{align*}
\]

126.

Punjab bank, bank returns during 2004-2005 = 7485/4361 = 1.72

Bank returns during 2003-2004 = 6647/4353 = 1.53

Therefore,

The percentage increase = \[ ((1.72 - 1.53) / 1.53) \times 100 \]

(a) The percentage increase = 12.6 % approx.

127.

a) total interest earnings by 5 banks during the year 2004 – 2005 = Rs. 21744 mn

Minimum interest rate charged by any bank = 11%

Maximum loan offered by banks = 21744 * 100/11 < Rs.200000 mn

Hence statement I is false.

b) Only Andhra bank has increased in interest earnings between 5% and 10% In the year 2004-2005

Statement (b) is false

c) Total interest expenses during 2004 – 2005 = Rs. 13603

Maximum interest rate on deposits = 8.5 %

Minimum deposits in 5 banks = 13603 * 100 /8.5

8001*20 > Rs.160000 mn

Statement (c) is false

Hence (d) none of these

128.

Let T be the total marks of the 'n' students originally, then T/n = 35 but actually T+10 / n = 36

Which gives n = 10

129. (Option c)

Rate in still water = 1/2 (10 + 7) km/h = 8.5 km/h

Rate of Current = 1/2 (10 - 7) km/h = 1.5 km/h

130. (Option c)

Speed Downstream = (7.5 + 1.5) kmph = 9 kmph

Speed Upstream = (7.5 - 1.5) kmph = 6 kmph

Let the required distance be x km. Then,

\[
\begin{align*}
x/9 + x/6 &= 50/60 \\
2x + 3x &= 5/6 \times 18 = 5x = 15, x = 3
\end{align*}
\]
Hence the required distance is 3 km.

131. Let the total profit be Rs.100
According to the question,
After paying to charity, A’s share = Rs. \( 9 \times \frac{3}{5} \) = Rs. 57
If A’s share is Rs. 57, total profit = Rs. 100
If A’s share Rs. 855, total profit = Rs. \( \frac{100}{57} \times 855 \) = Rs. 150
The correct answer is (C).

132.
\[ Q = \frac{(50000 \times 36)}{(80000 \times 30)} = 3:4 \]
Hence, p’s share = Rs. \( 24500 \times \frac{3}{7} \)
= Rs. 10,500
The correct answer is (c).

133. d

134.
Age decreased = 8 x 3 = 24 years
So, the required difference = 24 years

135.
By Alligation Method:

\[ \begin{array}{ccc}
9\% & \text{Profit} & 14\% \\
\hline
3\% & \text{mean profit} & 2\% \\
\hline
\end{array} \]

\[ \therefore \text{Required ratio} = 3:2 \]
\[ \therefore \text{Quantity sold at 9\% profit} = 3/3+2 \times 65 = 39 \text{ kg} \]

136. a;
Annual payment

137. c;
Let the cost price Rs. X
\[ \frac{96.5}{100} x + 2054 = \frac{109.5}{100} x \]
\[ \Rightarrow \frac{12}{100} x = 2054 \]
\[ \Rightarrow x = 15800 \]
\[ \therefore \text{Required answer} = 15800 \times \frac{113.5}{100} = \text{Rs. 17933} \]

138. e;
Let Anuradha left the work after x days
\[ \frac{x}{48} + \frac{x+19.5}{42} = 1 \]
\[ \Rightarrow \frac{7x+8x+156}{336} = 1 \]
\[ \Rightarrow 15x = 180 \]
\[ \therefore x = 12 \text{ days} \]

139. b;
Required time
\[ = (8-1) \frac{(6)}{(6+8)} = 3 \text{ hours} \]

140. d;
Let the speed of the motor boat in still water be x km/hr.
\[
\frac{14}{x+2} + \frac{14}{x-2} = \frac{77}{60} \\
\Rightarrow 2 \left( \frac{1}{x+2} + \frac{1}{x-2} \right) = \frac{11}{60} \\
\Rightarrow 120 [x-2+x+2] = 11(x+2)(x-2) \\
\Rightarrow 240x = 11x^2 - 44 \\
\Rightarrow 11x^2 - 44 - 240x = 0 \\
\Rightarrow 11x^2 - 242x + 2x - 44 = 0 \\
\therefore x = 22 \text{ km/hr}
\]

141. b
142. c
143. b
144. d
145. e
146. The Herald
147. B - The Herald
148. A, C, D

149. None
150. Three
151. F

[(152-157)]

152. e
153. d
154. a
155. c
156. b
157. d
### (158-164)

<table>
<thead>
<tr>
<th>People</th>
<th>Floors</th>
<th>Banks</th>
<th>Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>8</td>
<td>Indian Bank</td>
<td>Manager</td>
</tr>
<tr>
<td>N</td>
<td>7</td>
<td>UCO Bank</td>
<td>Clerk</td>
</tr>
<tr>
<td>Z</td>
<td>6</td>
<td>PNB</td>
<td>P.O</td>
</tr>
<tr>
<td>S</td>
<td>5</td>
<td>ICICI Bank</td>
<td>Manager</td>
</tr>
<tr>
<td>P</td>
<td>4</td>
<td>Dena Bank</td>
<td>P.O</td>
</tr>
<tr>
<td>W</td>
<td>3</td>
<td>SBI</td>
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</tr>
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<td>2</td>
<td>Andhra Bank</td>
<td>Manager</td>
</tr>
<tr>
<td>V</td>
<td>1</td>
<td>Union Bank</td>
<td>P.O</td>
</tr>
</tbody>
</table>

158. S, W
159. UCO Bank
160. V
161. P, V, Z
162. R - 2nd floor- Andhra Bank - Manager
163. 4th floor
164. Four

- Finally letter in the middle represents the end letter of the corresponding word
- By the above concept decrypted code for first line will be
  - Apple: @E5
  - Cat: ^T3
  - Dog: %G3
- Banana: *A6
- Therefore, Corresponding symbol for the alphabets will be
  - A: @
  - B: *
  - C: ^
  - D: %
- When we look at 5th Question, ‘SBI’ will also start with a symbol, but it will be other than the above-mentioned four and 2nd, 3rd positions of the code will be ‘I3’, therefore from the given option ‘II3’ will be the possible code for ‘SBI’.

### (165-169)

- Each code has symbol, Letter and a number
- Same symbols (@, *, %, ^) get repeated for every line, similarly Words starts with same set of alphabets (A,B,C,D) for every line, which clearly says each letter corresponds to a particular symbol.
- Now when we analyze the code, each of them ends with a number, which implies the total number of letters of that corresponding word.
165. c
166. b
167. d
168. a
169. b

170. There is no definite relation between soil and cloud. But the possibility in 1) exists. Hence conclusion 1) conclusion 1) follow.
Again, All soil are stones (A) + some stones are hills (I) = A + I = No conclusion. But the possibility in 2) exists and the possibility between mountains and stone also exists. Hence conclusion 4) follows. Now, All mountains are not clouds (O) some mountains are not clouds (O). So, we can’t say no stone is cloud. Hence 3) may follows. Again, All soils are stone (A) — conversion some stones are soils (I). Hence 5) does not follow.

171. Some streams are pounds (I) conversion Some pounds are streams (I) + All streams are canals (A) = I+A Some pounds are canals. Thus conclusion 1) may follows and possibility in 2) exist. Hence But the conclusion 1) and 2) follow. Again, All streams are canals (A) + All canals are rivers (A) = A + A = A = All streams are rivers (A). Hence 3) follows. Now, Some waters are streams (I) + All streams are canals (A) = I + A = I = Some waters are canals (I). Thus, possibility in 4) exists. Hence 4) follows. From statements second conclusion 5) does not follow.

172. b; From statements first and second. Some trees are forest (I)+ Some forests are animals (I)=I+I = No conclusion. But 1) may follows and possibility in 3) exists. Hence conclusion 1) and 3) follow. Again, all herbivores are pets (A) – conversion – Some pets are herbivores (I). Hence conclusion 2) does not follow. From statements second possibility in 5) exist. Hence 5) follows. And possibility in 4) also follows.

173. a; Some metros are Smart (I)+ All smart are electronic vans (A)= I+A=I= Some metros are electronic vans (I). Hence conclusion 2) follows. But from statement four conclusion 2) follows. But from statement four conclusion 1) does not follow. There is no negative statements. So possibility in 3) and 4) exist. Hence conclusion 3) and 4) follow. Again, conclusion 5) follows from statement first.

174. e; All apples are oranges (A)-conversion – some oranges are apples (I)+ All apples are not papayas (O)-conversion – some apples are not papayas (O)=I+O= No conclusion. So, the possibilities in 1) and 3) exist. And conclusion 2) and 4) may follow. Again, conclusion 5) does not follow from statement four.

175. e;
Let the mother's and son's present age of x and y years respectively

∴ From A; x-y = 30

From B; y = 1/4x
⇒ 4y = x

From C; y + = 1/3 (x+5)
⇒ 3y + 15 = x + 5
⇒ x = 3y + 10

From A and B;

4y - y = 30
⇒ y = 30
∴ x = 40 years
From A and C;

\[ 30 + y = 3y + 10 \]
\[ \Rightarrow 2y = 20 \]
\[ \Rightarrow y = 10 \]
\[ \therefore x = 40 \]

From B and C;

\[ 4y - 3y = 10 \]
\[ \Rightarrow y = 10 \]
\[ \therefore x = 30 + 10 = 40 \]

\[ \therefore \text{We will get answer from any of the two statements.} \]

176. e;

Let the length of the train be \( x \) m and speed be \( v \).

From A; \( \frac{x}{v} = 18 \),

From B; \( \frac{x+300}{\text{speed}} = 30 \)
\[ \Rightarrow \frac{x}{v} + \frac{300}{v} = 30 \]
\[ \Rightarrow \frac{300}{v} = 30 - 18 = 12 \]
\[ \therefore v = 25 \]

\[ \text{So} \ x = 18 \times 25 = 450, \]

Similarly we can find answer from 'A' and 'C' or from 'B' and 'C'.

177. c;

From A; \( L = 2B \)

From B; \( L \times B = 288 \)

From C; Cost of fencing \( = \) Rs. 150 per meter

From A, B and C; we get

\[ 2B \times B = 288 \]
\[ B^2 = 144 \]
\[ \therefore B = 12 \text{m} \]

\[ L = 24 \text{m} \]

\[ \therefore \text{Cost of fencing} = 2 \times (12+24) \times 150 = \text{Rs. 10,800} \]

178. d;

From A, B and C;

Cost price \( = \) Rs. 1000

Marked price \( = \) Rs. \( \left( 1000 \times \frac{125}{100} \right) = \text{Rs. 1250} \)

Selling price \( = \) Rs. \( 1250 \times \frac{90}{100} = \text{Rs. 1125} \)

\[ \therefore \text{Profit percentage} = \frac{1125-1000}{1000} \times 100 \]
\[ = \frac{125}{100} = 12.5\% \]

179. b;

From A;

\[ \Rightarrow \frac{1000 \times r \times 5}{100} = 4000 \]
\[ \Rightarrow r = 8\% \]

Compound interest after 2 years
\[ = 10000 \left( 1 + \frac{8}{100} \right)^2 - 10000 \]
\[ = 10000 \times \frac{8}{100} \times \frac{208}{100} = \text{Rs. 1664} \]
180. a

**Input:** 30 62 32 81 13 52
**Step I:** 0 12 6 8 3 10
**Step II:** 0 144 36 64 9 100
**Step III:** 0 9 9 1 9 1
**Step IV:** 0 135 27 63 0 99
**Step V:** -2 137 25 65 -2 101
**Step VI:** -2 -2 137 25 65 101
**Step VII:** -2 -2 25 137 65 101
**Step VIII:** -2 -2 25 65 137 101
**Step IX:** -2 -2 25 65 101 137

181. d

**Input:** 30 62 32 81 13 52
**Step I:** 0 12 6 8 3 10
**Step II:** 0 144 36 64 9 100
**Step III:** 0 9 9 1 9 1
**Step IV:** 0 135 27 63 0 99
**Step V:** -2 137 25 65 -2 101
**Step VI:** -2 -2 137 25 65 101
**Step VII:** -2 -2 25 137 65 101
**Step VIII:** -2 -2 25 65 137 101
**Step IX:** -2 -2 25 65 101 137

182. b

**Input:** 30 62 32 81 13 52
**Step I:** 0 12 6 8 3 10
**Step II:** 0 144 36 64 9 100
**Step III:** 0 9 9 1 9 1
**Step IV:** 0 135 27 63 0 99
**Step V:** -2 137 25 65 -2 101
**Step VI:** -2 -2 137 25 65 101
**Step VII:** -2 -2 25 137 65 101
**Step VIII:** -2 -2 25 65 137 101
**Step IX:** -2 -2 25 65 101 137

183. c

**Input:** 30 62 32 81 13 52
**Step I:** 0 12 6 8 3 10
**Step II:** 0 144 36 64 9 100
**Step III:** 0 9 9 1 9 1
**Step IV:** 0 135 27 63 0 99
**Step V:** -2 137 25 65 -2 101
**Step VI:** -2 -2 137 25 65 101
**Step VII:** -2 -2 25 137 65 101
**Step VIII:** -2 -2 25 65 137 101
**Step IX:** -2 -2 25 65 101 137

184. e

**Input:** 30 62 32 81 13 52
**Step I:** 0 12 6 8 3 10
**Step II:** 0 144 36 64 9 100
**Step III:** 0 9 9 1 9 1
**Step IV:** 0 135 27 63 0 99
**Step V:** -2 137 25 65 -2 101
**Step VI:** -2 -2 137 25 65 101
**Step VII:** -2 -2 25 137 65 101
**Step VIII:** -2 -2 25 65 137 101
**Step IX:** -2 -2 25 65 101 137

185. 5 miles
186. (d) 5 miles

187. (a) 5 m

188. b
189. d
190. e

191

⇒ 17th July 1776 means : 1775 years + 6 months + 17 days.
⇒ 1600 years (400 x 4 years) contain 0 odd days.
100 years contain 5 odd days.
⇒ 75 years = 18 leap years + 57 ordinary years = (18 x 2) + (57 x 1) odd days i.e. 93 odd days or 2 odd days [93 - 7 gives 2 as remainder]
∴ 1775 year contain 0 + 5 + 2 = 7 odd days i.e. 0 odd days
Number of days from jan. 1, 1776 to July 17, 1776 are:
⇒ 31 + 29 + 31 + 30 + 31 + 17 = 199 days = 3 odd days [199 - 7 gives 3 as remainder]
∴ Total Number of odd days corresponding to the given date = 0 + 3 = 3 odd days.
⇒ Hence, the day on 17th July 1776 was Wednesday.

192.
10th November,1581 means : 1580 years + 10 months + 10 days.
⇒ 1200 years (400 x 3 years) contain 0 odd days.
300 years contain 1 odd day.
⇒ 80 years = 20 leap years + 60 ordinary years = (20 x 2) + (60 x 1) odd days i.e. 100 odd days or 2 odd days.
∴ 1580 years contain 0 + 1 + 2 = 3 odd days.
Number of days from jan. 1, 1581 to Nov. 10, 1581 are:
⇒ 31 + 28 + 31 + 30 + 31 + 30 + 31 + 30 + 31 + 10 = 314 days = 6 odd days.
∴ Total number of odd days corresponding to the given date = 3 + 6 = 9 odd days i.e. 2 odd days
⇒ Hence, the day on 10th November,1581 was Tuesday.

193. Let 5 years age, the age of ashok, Anil and Ajay were 3x, 4x and 5x years. Then, their present ages are (3x + 5), (4x + 5) abd (5x + 5) years.
Now, \(3x + 5 + 4x + 5 + 5x + 5 = 75\) => \(12x = 60\)
Hence, present age of Anil = \(4x + 5 = 4 \times 5 + 5 = 25\) years.

194. Sum of ages of man and his son = \(2 \times 48 = 96\)
Let the ages of man and his son be \(5x\) and \(3x\) years; then
\[5x + 3x = 96\] => \(x = 12\)
Hence, son's age = \(3x = 3 \times 12 = 36\) years.

195. Let the present ages of Namrata and Divya are \(4x\) and \(3x\) years respectively; then \(4x + 3x = 28\)
Hence, their present ages are 16 and 12 years.
So, required ratio = \((16 + 4) : (12 + 4) = 20 : 16 = 5 : 4\)

196. b 197. a 198. b

(199-200)
From the given conditions, Yellow and orange bungalows are in group 'C'. Red and white bungalows are in group 'A'. As Blue and Violet bungalows are not with red or orange bungalows.
They must be in group 'B'.
Group 'A' - White, red
Group 'B' – Blue, violet
Group 'C' –Yellow, orange

199) If pink bungalow falls in group ‘A’ and green bungalow falls in group ‘C’, the burgundy bungalow would definitely be in group ‘B’. Hence (B) is the right answer.

200) Nothing can be definitely said about pink, burgundy and green bungalows. But blue bungalow is definitely in group ‘B’. Hence (E) is the right answer.