

SBI Clerk Mains Paper (05-Aug-2018)

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190 Questions

Que. 1 In May 2018, Which country won the women's Asian Hockey Champions Trophy 2018?

- 1. India
- 2. South Korea
- 3. Pakistan
- 4. Australia
- 5. England

Correct Option - 2

Que. 2 What is the approved corpus for the "Micro Irrigation Fund" under Pradhan Mantri Krishi Sinchayee Yojana?

- 1. Rs. 5,000 crore
- 2. Rs. 3,000 crore
- 3. Rs. 1,000 crore
- 4. Rs. 8,000 crore
- 5. Rs. 10,000 crore

Correct Option - 1

Que. 3 Which of the following is hosting the ASEAN India Film Festival 2018?

- 1. Goa
- 2. Singapore
- 3. New Delhi
- 4. Kuala Lumpur
- 5. Pattaya

Correct Option - 3

Que. 4 United Nations Development Programme will soon set up a skill development centre at 'Bharosa,' in

- 1. Delhi
- 2. Visakhapatnam
- 3. Mumbai
- 4. Hyderabad
- 5. Indore

Correct Option - 4

Ajay Thakur is related to which sport?



Que. 5

- 1. Badminton
- 2. Basketball
- 3. Kabaddi
- 4. Football
- 5. Cricket

Correct Option - 3

Que. 6 Where is the headquarters of International Organization for Migration (IOM) located?

- 1. Russia
- 2. United Kingdom
- 3. Italy
- 4. Spain
- 5. Switzerland

Correct Option - 5

Que. 7 Where is the headquarters of Asian Infrastructure Investment Bank (AIIB) located?

- 1. New Delhi
- 2. Beijing
- 3. Jakarta
- 4. Seoul
- 5. Naypyidaw

Correct Option - 2

Que. 8 'Digital gold' is a new way to store, sell and buy gold instantly. Which of the following company has launched 'Digital Gold'?

Partil

- 1. ICICI Bank
- 2. Malabar Gold and Diamonds
- 3. Gitanjali jewellers
- 4. Paytm
- 5. Airtel Money

Correct Option - 4

Que. 9 Communications Compatibility and Security Agreement (COMCASA) is a military communication agreement to provide high-end communication security equipment to India.

Which of the following countries is providing these equipments?

- 1. China
- 2. Russia
- 3. Israel



- 4. USA
- 5. France

Que. 10	Where is the secretariat office of SAARC Development Fund (SDF) located?
1. Sı	i Lanka

- 2. Bhutan
- 3. Pakistan
- 4. India
- 5. Maldives

Correct Option - 2

Que. 11 On 21 May 2018, Indian Prime Minister Narendra Modi and Russian President Vladimir Putin held their first informal summit. The summit was held in which of the following city?

- 1. Sochi, Russia
- 2. New Delhi, India
- 3. Saint Petersburg, Russia
- 4. Varanasi, India
- 5. Moscow, Russia

Correct Option - 1

Que. 12 Which of the following is an umbrella organisation for all retail payments in India?

- 1. RBI
- 2. SEBI
- 3. NPCI
- 4. HBI
- 5. NABARD

Correct Option - 3

Que. 13 World Environment Day is celebrated on 5th June every year. What was the theme of World Environment Day 2018?

- 1. Reduce, Reuse and Recycle plastic
- 2. Beat plastic pollution
- 3. Connecting people to nature
- 4. Say no to plastic for life
- 5. Caring for all life under the Sun

Correct Option - 2



Que. 14 According to 2011 census, which of the following was the least spoken language in India?

- 1. Malayalam
- 2. Odia
- 3. Sanskrit
- 4. Dogri
- 5. Sindhi

Correct Option - 3

Que. 15 The 23rd FIFA World Cup will be organised in the year 2026. Which group of countries will host the 2026 FIFA World Cup?

- 1. France, Germany, Italy
- 2. Australia, New Zealand, Indonesia
- 3. Brazil, Peru, Argentina
- 4. Spain, UK, Croatia
- 5. United States, Canada, Mexico

Correct Option - 5

Que. 16 For which of the following movies did Bhumi Pednekar win best actress award at Dadasaheb Phalke Film Foundation Awards 2018?

- 1. Dum Laga Ke Haisha
- 2. Shubh Mangal Saavdhan
- 3. Toilet: Ek Prem Katha
- 4. Lust Stories
- 5. Sonchiraiya

Correct Option - 3

Que. 17 Where is Pilibhit Tiger Reserve located?

- 1. Madhya Pradesh
- 2. Uttar Pradesh
- 3. Bihar
- 4. Karnataka
- 5. Jharkhand

Correct Option - 2

Que. 18 The two day 'Kabir Mahotsav' was organized in Sant Kabir Nagar of Uttar Pradesh. The festival was organised by which of the following?

1. Ministry of Human Resource Development



- 2. Ministry of External Affairs
- 3. Ministry of Culture
- 4. NITI Aayog
- 5. Ministry of Tourism

Que.	19	Small Industries Development Bank of India (SIDBI) has charted a plan to promote micro-enterprises
		in various districts of India. How many districts has SIDBI selected for the purpose?
1.	10	95
2.	10	00
3.	11	0
4.	11	5
5.	12	20
Cor	rect (Option - 4

Que. 20 National Company Law Tribunal (NCLT) has approved the merger of Telenor India with which of following Indian telecom company?

anni

- 1. Airtel
- 2. Idea
- 3. Vodafone
- 4. BSNL
- 5. Jio

Correct Option - 1

Que. 21 Shujaat Bukhari, who was shot dead on 14, June 2018 in Srinagar. He was the editor of which newspaper?

- 1. Daily Kashmir
- 2. Kashmir Times
- 3. Rising Kashmir
- 4. Hindustan Times
- 5. The Tribune

Correct Option - 3

Que. 22 To support incubating startups that work in the field of livelihood, education and health Bharat Inclusion Initiative is launched. Which institute has launched this initiative?

- 1. IIT Kanpur
- 2. IISc Bangalore
- 3. IIM Calcutta
- 4. IIT Madras



5. IIM Ahmedabad

Correct Option - 5

France

Que. 23

1.

2.	UAE	
3.	Germany	
4.	China	
5.	Austria	
Cor	ect Option - 1	
Que	24 Which of the following is the title given	to an asset for its residual value?
1.	Diminished	
2.	Shrink	
3.	Taper	
4.	Salvage	
5.	None of the above	
Cor	rect Option - 4	
Que	25 Hirakud Dam is located in which Indian st	ate?
1.	Jharkhand	
2.	Odisha	
3.	Chattisgarh	
4.	West Bengal	
5.	Andhra Pradesh	
Cor	rect Option - 2	
Que	26 The main aim of the Asian Developme development in Asia. Where is the hea	nt Bank (ADB) is to promote social and economic dquarters of ADB located?
1.	Mumbai, India	

Which country hosted the International Conference on Telecommunications (ICT) in June 2018?

- 2. Tokyo, Japan
- 3. Bangkok, Thailand
- 4. Manila, Philippines
- 5. Kuala Lumpur, Malaysia

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Correct Option - 4
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Que. 27 Where is Dudhwa National Park located?



- 1. Rajasthan
- 2. Assam
- 3. Uttar Pradesh
- 4. Bihar
- 5. Madhya Pradesh

Que. 28 Which state will host the 5th International Conference on Human Excellence through Yoga in February 2019?

- 1. Himachal Pradesh
- 2. Uttar Pradesh
- 3. Uttarakhand
- 4. Bihar
- 5. Punjab

Correct Option - 3

Que. 29 LSR is a mismatch on bank's balance sheets. What is the meaning of 'L' in 'LSR'?

- 1. Least
- 2. Liquidity
- 3. Legal
- 4. Low
- 5. Limit

Correct Option - 2

Que. 30 Lusaka is the capital city of which country?

- 1. Zambia
- 2. South Sudan
- 3. Nigeria
- 4. Morocco
- 5. Kenya

Correct Option - 1

Que. 31 How much amount will be expanded by NABARD in the fiscal (2018-19) to improve the rural economy?

- 1. ₹ 50,000 crore
- 2. ₹ 80,000 crore
- 3. ₹ 90,000 crore
- 4. ₹ 100,000 crore



5. ₹ 110,000 crore

Correct Option - 2

Oue. 32	Which country	/ hosted ICC Women's	World Twentv20 2018?
Yuu u			

- 1. Australia
- 2. England
- 3. South Africa
- 4. West Indies
- 5. India

Correct Option - 4

Que. 33 SEBI has re-constituted a 27 member committee to suggest a roadmap for developing the corporate bond market in the country? Who is the head of this committee?

- 1. R.D Singh
- 2. T.N Mishra
- 3. Alok Verma
- 4. A.P Singh
- 5. H.R Khan

Correct Option - 5

Que. 34 As on 10 August 2018, who is the captain of Indian women hockey team?

- 1. Preeti Dubey
- 2. Ritu Rani
- 3. Rani Rampal
- 4. Sushila Chanu
- 5. Neha Goyal

Que. 35 CAGR is a measure of annual growth rate. For what does 'C' in 'CAGR' stands for?

- 1. Compound
- 2. Common
- 3. Country
- 4. Capital
- 5. Commodity

Correct Option - 1

Que. 36 Which of the following is related to ARC in banking?



Correct Option - 3

- 1. UPI
- 2. Debit cards
- 3. HBI
- 4. NPA
- 5. None of these

Que. 37 Where is the headquarters of Organisation for Economic Cooperation and Development?

- 1. Russia
- 2. Austria
- 3. France
- 4. Italy
- 5. Canada

Correct Option - 3

Que. 38 A type of debt instrument that is not secured by physical assets is known as?

- 1. Collateral
- 2. Debenture
- 3. Bond
- 4. Indenture
- 5. None of the above

Correct Option - 2

Que. 39 Which of the following is a customized contract between two parties to buy or sell assets on a specified price on a future date?

- 1. Post date agreement
- 2. New trading
- 3. Forward contract
- 4. Insider trading
- 5. None of these

Correct Option - 3

Que. 40 Where is Indira Sagar Dam located?

- 1. Uttar Pradesh
- 2. Bihar
- 3. Karnataka
- 4. Rajasthan
- 5. Madhya Pradesh



Que. 41 The procedure where an issuer designs a financial instrument and list them as securities to earn money is known as?

- 1. Debenture forming
- 2. Securitization
- 3. Transformed money
- 4. Capital transformation
- 5. Dear money

Correct Option - 2

Que. 42 Malabo is the capital city of which country?

- 1. Republic of Congo
- 2. Chad
- 3. South Sudan
- 4. Equatorial Guinea
- 5. Djibouti

Correct Option - 4

Que. 43 A company that exists only on paper and has no office and no employees, it may have a bank account. These type of companies are known as?

- 1. Shell companies
- 2. Dear companies
- 3. Void companies
- 4. Null Assets
- 5. Free companies

Correct Option - 1

Que. 44 Which of the following is defined as the loan for a senior citizen, who has a self-acquired or self-occupied home?

- 1. Mortgage system
- 2. Senior citizen loan
- 3. Reverse Mortgage system
- 4. Senior citizen capital loan
- 5. None of these

Correct Option - 3

Que. 45



PMLA is an act by Indian government to curb black money. For what does 'P' in 'PMLA' stands for?

- 1. Power
- 2. Prevention
- 3. People
- 4. Proper
- 5. Prime

Correct Option - 2

Que. 46 Reserve Bank of India (RBI) has approved the merger of Bharat Financial Inclusion with which of the following banks?

- 1. HDFC
- 2. IDFC
- 3. DCB
- 4. RBL
- 5. IndusInd

Correct Option - 5

Que. 47 Who serves as the chairperson of Financial Stability and Development Council (FSDC)?

- 1. Prime Minister
- 2. Chairman of SEBI
- 3. Governor of RBI
- 4. Union Finance Minister
- 5. Chief Economic Advisor

Correct Option - 4

Que. 48 When a company or a person is unable to repay their outstanding debts, it is known as?

- 1. NPA
- 2. Bankruptcy
- 3. Fraud
- 4. Defaulter
- 5. None of these

Correct Option - 2

Que. 49 Insurance Regulatory and Development Authority of India (IRDAI) has formed a committee to help the new Risk Based Capital (RBC) norms. Who is the head of this committee?

- 1. Subhash Chandra Khuntia
- 2. Dilip C Chakraborty
- 3. H.M Jain



- 4. A.P.V Reddy
- 5. Rajendra Chitale

Que. 50 GoldRush is a way to own physical gold in different quantities online at any time, purchased gold is held securely with a secured storage facility. The scheme 'GoldRush' is launched by?

- 1. Stock Holding Corporation of India Ltd.
- 2. Central Depository Services India Limited
- 3. Industrial Finance Corporation of India Ltd
- 4. Unit Trust of India
- 5. Securities and Exchange Board of India

Correct Option - 1

Que. 51 Read the passage and answer the following questions.

Americans love to contemplate - and legislatively promote, to whatever degree possible - the virtue of hard work. Here in the United States, people already work more hours per year than their English- speaking counterparts in Britain, Canada and Australia - not to mention those enviable denizens of European social democracies, who enjoy the kind of leisure time only their highest-paid workers can afford. So perhaps it's not surprising that several new pro-work policy ideas are enjoying attention on the left and the right. On the right, work requirements for Medicaid, food stamps and housing assistance represent the latest conservative effort to make sure Americans work for any benefits they receive. Work-life balance. It has been the professional it-phrase for the past few years. From how-to books to meditation apps and even company-sponsored initiatives like unlimited vacation, employers and employees alike have been trying to strike a balance between their personal and professional lives. And it seems to be working. Or is it? According to employee reviews on Glassdoor, worklife balance is not what it used to be. Despite the best efforts of executives and an upgraded nomenclature ("work-life fit"), American workers continue to struggle with stress. But why? What's missing from our jobs, or rather, is it in our personal lives? Since we live in the digital age, it's easy for employees to be connected to their work 24/7. All day every day we receive e-mails from our boss, notifications from our work chats and use our calendars for reminders and scheduling-all on our smartphones. So thanks to technology, employees often check their e-mail every few minutes and constantly put in extra hours on nights, weekends and even when they're out on vacation. If you need help maintaining a healthy work-life balance, remember that it's all about setting goals and expectations between you and your manager. By having a good, open communication process with your boss, you'll better understand what they expect of you, which makes it easier to manage your work life with your personal life. The more clear your boss is to you, and the more clear you are to them, the healthier that work life balance is going to feel. But, unfortunately, not every job works this way. Inevitably, there are some roles that may require more attention during and out of normal office hours. If you're not the type who can and wants this kind of schedule, that's something to consider before accepting a job. So before accepting an offer, research the position and make sure you fully understand the hours that are expected in the role, where and how you can get their work done, and the overall nature of the job. There's a balance to be struck where it comes to work and rest, but in the United States, values and laws are already slanted drastically in favor of work. I would advise those concerned about Americans' dignity, freedom and independence to not focus on compelling work for benefits or otherwise trying to marshal people into jobs when what they really need are health care, housing assistance, unemployment benefits and so forth. Instead, we should focus more of our political energies on making sure that American workers have the dignity of rest, the freedom to enjoy their lives outside of labor and independence from the whims of their employers.

Which of the following can be inferred from the words of the author?



I.Work life balance is a concept which is hyped now-a-days and companies are trying to implement it to a great extent.

II. Work life balance is a bait used by organizations to capture the attention of employees and make them work at a lower cost.

III. American laws are strictly against the concept of work-life balance and they focus more on work and increasing productivity.

- 1. Only II
- 2. Both I and III
- 3. Only III
- 4. Both II and III
- 5. None of these

Correct Option - 3

Que. 52 What is the author's suggestion to have a healthy work-life balance?

- 1. To change one's schedule according to the job requirements and prioritize the correct kind of work at office.
- 2. To follow one's personal interests and prioritize health and education before profession.
- 3. To follow the expectations of the boss of an organization and have an open communication with him.
- 4. To carefully choose the correct kind of job which does not make a person uncomfortable and would not hamper his/her personal well being.
- 5. The laws of a country need to be changed in favour of the people's lives and not jobs and employment.

Correct Option - 4

Que. 53 What is the tone of the author in the sentence 'So thanks to technology, employees often check their email every few minutes and constantly put in extra hours on nights, weekends and even when they're out on vacation.'?

I. The author is optimistic and lauds the benefits of technology.

II. The author is sarcastic and criticizes the invasion of technology in people's lives.

III. The author scoffs at humans who have been slaves to their work.

- 1. Only II
- 2. Only I
- 3. Both I and II
- 4. Both I and III
- 5. None of these

Correct Option - 1

Que. 54 Which of the following is true about the work conditions in America?

I. People go for jobs without doing a proper research and suffer from conflicting expectations.

- II. Working conditions are tougher and longer in America in comparison to European countries.
- III. People lack proper rest and freedom and mostly stay hassled with the increased pressure of work.



- 1. Only II
- 2. Both II and III
- 3. Only III
- 4. Both I and II
- 5. All of these

Que. 55	Which of the following is true regarding the birth of how-to and meditation apps to help people
	balance their professional and personal lives?

- 1. The apps and how-tos are gaining worldwide popularity in ameliorating the situation of the people who need to work for long hours.
- 2. The apps and how-tos provide ways which are difficult to be implemented practically thus they are not successful in balancing people's lives.
- 3. The increasing number of these apps indicate the growing unrest and mental disturbances of the people.
- 4. The apps and how-tos are increasing day by day as they have been effective in balancing people's lives.
- 5. The apps provide proper theoretical ways to bring changes in a person's mind thereby helping him/her to have proper mental rest.

Correct Option - 3

Que. 56 Direction: Read the passage and answer the following questions.

Beyond the hype and glamor synonymous with the fashion industry are challenges that business owners face when trying to establish themselves in the sector. Competition in the fashion industry makes it difficult for small businesses to get the attention of the market since the media mainly covers established fashion houses. However, passionate entrepreneurs who choose to venture into fashion can succeed by dedicating time, resources and persistence. Investing in the fashion industry requires a lot of capital for startup and the initial running of the business. Obtaining additional financing from investors and banks may prove especially difficult when you do not have sufficient records to demonstrate your ability to repay. Operating within a limited budget would force you to cut down your expenditure on crucial items such as marketing and publicity for your brand. Hiring the right personnel to work for your fashion business plays an important role in its success. However, the right personnel comes at a price that may be too high for your business. Your budget can force you to compromise on the qualification and experience of the staff you need. In addition, talented individuals in the fashion industry may only commit to an established fashion business and only agree to work for your firm on a part-time or freelance basis. Such people may also need more money to convince them to come on board. The competition in the fashion industry is a disadvantage to small and upcoming businesses. For example, startup ventures may not have enough money to poach personnel but may lose personnel through that approach. Such businesses, despite their limited budget, need to invest more time and resources in marketing and creating visibility for their brand. Additionally, small businesses may have a higher running cost given that they make smaller orders compared to established brands. For example, established brands will make large orders in China while unestablished players have to rely on local manufacturers whose price is much higher. New businesses also face a higher risk of failing to take off. The fashion industry demands long hours to network, market, design and exhibit your work. In the initial stages, you have to work longer hours as you often take on multiple responsibilities. The long hours you spend may also limit your creative input especially if you design. You also have to sacrifice time away from your family, friends and social life.

What is the main idea of the passage?

1. Media and fashion industry go hand in hand so brand marketing is a very important aspect.



- 2. Social risks associated with the fashion industry
- 3. Business in fashion industry is risky and it is difficult to acquire success for newbies.
- 4. Fashion industry runs more on money than on talent.
- 5. Startups do not get much from the fashion industry though competition is not high.

Que. 57 Which of the following can be inferred from the passage?

I. A lot of capital is needed for successful development in the industry.

II. Marketing often fails to make a brand successful thus creativity is the major player.

III. Small businesses do not have chances to invest much thus finding it difficult to compete with the big companies.

- 1. Only III
- 2. Only I
- 3. Both II and III
- 4. Only II
- 5. All of these

Correct Option - 2

Que. 58 Which of the following is the tone of the passage?

- 1. Fearful and disrespectful
- 2. Optimistic and inspiring
- 3. Satirical and censuring
- 4. Critical and apprehensive
- 5. Misleading and crucial

Correct Option - 4

Que. 59

Which of the following is the most harmful impact of working long hours?

I. It affects the brand image and creates negative publicity which makes business difficult.

II. It damages the creativity of a person thereby harming the productivity of work.

III. It intervenes into the private lives and hampers the personal lives of people.

- 1. Only III
- 2. Only II
- 3. Both II and III
- 4. Bot I and II
- 5. All of these

Correct Option - 3

Que. 60



Which of the following can be inferred from the statement: '*Competition in the fashion industry makes it difficult for small businesses to get the attention of the market, since the media mainly covers established fashion houses*'

I. The attention of the market is considered to be the biggest achievement and it is possible only for big companies.

II. The proper marketing of a brand is the first step towards success.

III. Media plays a big role in the marketing of companies and brands.

- 1. Only I
- 2. Only III
- 3. Both II and III
- 4. Both I and III
- 5. All of these

Correct Option - 3

Que. 61 Arrange the following sentences in the correct order.

A. Even neck ties may make certain men feel choked or claustrophobic

B. Men's fashion can also be restrictive and uncomfortable - for example, many men hate wearing suit jackets and neckties.

C. Suit jackets are often fitted tightly on the body, making it difficult to give the arms a full range of movement.

- 1. ABC
- 2. ACB
- 3. BAC
- 4. BCA
- 5. CAB

Correct Option - 4

Que. 62 A single word fits in all the three blanks. Choose the correct option.

The queen _____ her enemy whereas the hunter _____ the deer and the King _____ the thief; out of these only the King's action can be supported.

- A. abnegated
- B. decapitated
- C.punished
 - 1. Only B
 - 2. Only A
 - 3. Both A and C
 - 4. All of these
 - 5. None of these

Correct Option - 1



Que. 63 A single word fits in all three blanks. Choose the correct option.

My neighbour's dog is a/an _____ for me while the ants in the kitchen are a/an _____ for my mother and the distance of the house from the office is a/an _____ for my father.

- A. Gormandize
- B. Menace
- C. Estoppel
 - 1. Only A
 - 2. Only B
 - 3. Both B and C
 - 4. Both A and B
 - 5. All of these

Correct Option - 2

Que. 64 A single word fits in all the three blanks. Choose the correct option.

While the catalogue brought _____ pleasure in luxury living to the daughter, the paralyzed man took ______ pride in his son's running achievements and the mother experienced ______ suffering as the child was screaming in pain.

- A. Vicarious
- **B**.Voracious
- C. Penury
 - 1. Only C
 - 2. Both B and C
 - 3. Only A
 - 4. Both A and B
 - 5. All of these

Correct Option - 3

Que. 65 A single word fits in all the three blanks. Choose the correct option.

movement made it necessary for the support beams to be replaced with new ones while the construction team at Garia built a bridge ______ to support the newest interstate overpass whereas in Farakka ,at each end of the dam, a supporting _____ was chiseled into the side of the rock.

A.Recline

B.Abutment

- C.Jaundice
 - 1. Only C
 - 2. Both A and B
 - 3. Both B and C
 - 4. Only B
 - 5. All of these



Que. 66 Choose the sentence that has the correct usage of the idiom.

I. The loss incurred last month will be <u>a chip on his shoulder</u>.

II. His mother's gifts elated him and the experience remained a chip on his shoulder.

III. Your ability to see through things is great and is <u>a chip on your shoulder</u>.

- 1. Only I
- 2. Only II
- 3. Only III
- 4. Both II and III
- 5. All of these

Correct Option - 1

Que. 67 Choose the sentence that has the correct usage of the idiom.

I. Your over smartness will be a problem; you should learn to keep quiet. Cat got your tongue?

II. Why were you so silent in the meeting? <u>Cat got your tongue?</u>

III. How could have you been so harsh to her and that too in front of everyone? Cat got your tongue?

- 1. Only I
- 2. Both I and III
- 3. Both II and III
- 4. Only II
- 5. All of these

Correct Option - 4

Que. 68 Choose the sentence that has the correct usage of the idiom.

I. I know you are <u>under the weather</u> so I suggest you go to the doctor immediately.

II. Your being <u>under the weather needs</u> to be controlled and we expect you to be less enthusiastic as Seema lost her job today.

III. It has been a regular day for you so you are under the weather.

- 1. Only I
- 2. Both I and II
- 3. Both I and III
- 4. Only III
- 5. All of these

Correct Option - 1

Que. 69 Choose the sentence that has the correct usage of the idiom.

I. The adventure was an awesome <u>pear-shaped</u> experience for Raksha.



II. Good that you left the job as it <u>got all pear-shaped</u> after Andy became the boss.III. It was a difficult problem and it <u>got pear-shaped</u> in some time.

- 1. Only III
- 2. Only II
- 3. Both I and II
- 4. Both II and III
- 5. All of these

Correct Option - 4

Que. 70 Choose the sentence that has the correct usage of the idiom.

I. The team <u>went cold turkey</u> after the manager said the project was cancelled. II. He became <u>a cold turkey</u> after marriage and we hardly found him in the clubs any day. III. My Nutella habit was getting out of hand so I decided to <u>go cold turkey</u>.

- 1. Only III
- 2. Only II
- 3. Both II and III
- 4. Both I and II
- 5. All of these

Correct Option - 3

Que. 71 Choose the word MOST SIMILAR in meaning to the given word. INDUBITABLE INDUBITABLE

- 1. Suspicious
- 2. Savory
- 3. Unquestionable
- 4. Impugn
- 5. Relevant

Correct Option - 3

Que. 72Choose the word MOST SIMILAR in meaning to the given word.FOMENT

- 1. Selfish
- 2. Incite
- 3. Rancid
- 4. Permanent
- 5. Pertinent

Correct Option - 2



Que. 73 Choose the word MOST SIMILAR in meaning to the given word. UMBRAGE

- 1. Support
- 2. Brawl
- 3. Foil
- 4. Insult
- 5. Oppress

Correct Option - 4

Que. 74 Choose the word MOST OPPOSITE in meaning to the given word. FRACAS

- 1. Schism
- 2. Abstruse
- 3. Compensation
- 4. Tranquility
- 5. Ligneous

Correct Option - 4

Que. 75 Choose the word MOST OPPOSITE in meaning to the given word. FIENDISH

- 1. Amenable
- 2. Instinct
- 3. Renegade
- 4. Altruist
- 5. Benefactor

Correct Option - 4

Que. 76 Replace the words if needed and choose option 5 if no replacement is required.

The Fashion business **sells** their products through **billing** and advertising with the use of **boorish** developed really thin models.

I.Sells - produces II.Billing - Branding III.Boorish - Barely

- 1. Only II
- 2. Both I and II
- 3. Both II and III
- 4. All of these



5. No replacement required

Correct Option - 3

Que. 77 Replace the words if needed and choose option 5 if no replacement is required.

When Ellen had given up **hope** her car would start, a **doleful encounter** with a neighbor got her back on the road

I. Hope - bliss

- II. Doleful Fortuitous
- III. Encounter Adventure
 - 1. Only I
 - 2. Only II
 - 3. Both I and II
 - 4. Both II and III
 - 5. No replacement required

Correct Option - 2

Que. 78 Replace the words if needed and choose option 5 if no replacement is required.

While a **majority** of the world's **acoustic** conglomerates are U.S. based, more than 60 percent of world clothing is manufactured in **developing** countries.

I.Majority - minorly

II.Acoustic - Apparel

III.Developing - Western

- 1. Only II
- 2. Both II and III
- 3. Both I and II
- 4. All of these
- 5. No replacement required

Correct Option - 1

Que. 79 Replace the words if needed and choose option 5 if no replacement is required.

Fashion put so much **emphasis** on appearance and pressure to have all of the latest **trends** and expensive brands, it teaches young people that clothes and **materialistic** items are the most important things.

I. Emphasis - attention

II. Trends - Rules

III. Materialistic - Expensive

- 1. Only I
- 2. Both I and III
- 3. Only III



- 4. Both II and III
- 5. No replacement required

Que. 80 Choose the correct adjective for the passage mentioned below.

We let fashion tell us whether or not we are pretty or if we are cool enough. The fashion industry sends the message to be beautiful. We let fashion influence what we feel about ourselves. Self-esteem is the major motivator to why consumers purchase these products because we are brain washed that these products will help us be ideal.

- 1. Inspiring
- 2. Didactic
- 3. Criticizing
- 4. Sarcastic
- 5. Humourous

Correct Option - 3

Que. 81 Below a passage is given with ten blanks labelled (A)-(J). Below the passage, five options are given for each blank. Choose the word that fits each blank most appropriately in the context of the passage, and mark the corresponding answer.

Mahathir Mohamad, who __(A)__ off a stunning general election win, will not be sworn in as the new prime minister of Malaysia on Thursday, a spokesman for the King's palace said, but gave no reason for the change in schedule. Mr. Mohamad had said shortly after declaring __(B)__ that the King would sign his letter of appointment as Prime Minister of Malaysia's constitutional __(C)__ during a ceremony at the royal palace in the capital, Kuala Lumpur on Thursday. But palace authorities said there would be no such event and a spokesman for Mr. Mohamad, the 92-yer-old veteran former Prime Minister, said he had not heard from the palace and had no plan to go there. Mr. Mohamad's opposition __(D)__ won the simple majority it required to form a new government in Wednesday's polls, a stunning result that will end six decades of rule by a __(E)__ he once led. Malaysians celebrated Mr. Mohamad's unexpected victory over Prime Minister Najib Razak, whose popularity had __(F)__ over rising living costs and in the wake of a multi-billion-dollar graft scandal at 1Malaysia Development Berhad (1MDB). Mr. Mohamad led the Southeast Asian nation for 22 years and his unexpected return to the prime ministership ends the previously unbroken rule of Barisan Nasional (BN), the coalition that had governed Malaysia __(G)__ independence from Britain in 1957. "We are not seeking revenge, what we want is to restore the rule of law," Mr. Mohamad said of Najib's scandal-plagued rule. He appeared jubilant and

__(H)__ at a news conference claiming victory overnight. Mr. Razak began an address to media in the late morning. A member of his cabinet said they would accept the will of the people. The stunning election outcome was expected to __(I)__ financial markets that were expecting a comfortable win for Mr. Najib and the BN. Malaysia's currency __(J)__ in offshore trading on Thursday, with the ringgit one-month non-deliverable forward falling 1.7 pct. The U.S.-traded iShares MSCI Malaysia ETF fell 6 percent.

Which of the following words most appropriately fits the blank labelled (A)?

- 1. put
- 2. pulled
- 3. pushed
- 4. paid
- 5. cleaned



Que. 82 Which of the following words most appropriately fits the blank labelled (B)?
1. veracity
2. valor
3. viceroy
4. victory
5. war

Correct Option - 4

Que. 83 Which of the following words most appropriately fits the blank labelled (C)?

- 1. obligations
- 2. rights
- 3. ministerial
- 4. monarchy
- 5. volunteer

Correct Option - 4

Que. 84 Which of the following words most appropriately fits the blank labelled (D)?

- 1. reminiscence
- 2. conveyance
- 3. defiance
- 4. reliance
- 5. alliance

Correct Option - 5

Que. 85 Which of the following words most appropriately fits the blank labelled (E)?

- 1. coalition
- 2. alliance
- 3. association
- 4. accumulation
- 5. faction

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Correct Option - 1
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Que. 86 Which of the following words most appropriately fits the blank labelled (F)?



- 1. warranted
- 2. assured
- 3. vowed
- 4. pledged
- 5. plunged

Que. 87 Which of the following words most appropriately fits the blank labelled (G)?

- 1. in
- 2. from
- 3. although
- 4. since
- 5. for

Correct Option - 4

Que. 88 Which of the following words most appropriately fits the blank labelled (H)?

- 1. incessant
- 2. rejoice
- 3. frightful
- 4. slightly
- 5. sprightly

Correct Option - 5

Que. 89 Which of the following words most appropriately fits the blank labelled (I)?

anni

- 1. ruffle
- 2. muffle
- 3. scuffle
- 4. trivial
- 5. grapple

Correct Option - 1

Que. 90 Which of the following words most appropriately fits the blank labelled (J)?

- 1. strengthen
- 2. weekend
- 3. heightened
- 4. likened
- 5. weakened



Que. 91 Aman, Rakesh and Vinay Started a business. They invested amount in the ratio 1 : 3 : 2 respectively for 7 months. After this they invested amounts in ratio 3 : 7 : 3 respectively for 5 months. The average investment of Aman and Rakesh is Rs. 3500 while the average investment of Vinay and Rakesh is Rs. 4200. Find the total investment of Vinay.

- 1. 3250
- 2. 4200
- 3. 3275
- 4. 3220
- 5. 2467

Correct Option - 4

Que.	. 92	They received	d a profit of Rs. 11242 at the end of the year. Aman share in the profit is:
1.	20)32	
2.	20	002	
3.	20	000	
4.	20	007	
5.	21	150	
Cor	rect (Option - 2	
Que.	. 93	What is the ra	atio of the investment of Aman, Vinay and Rakesh respectively?
1.	91	: 159 : 165	LY CO
2.	91	: 161 : 259	
3.	16	51 : 92 : 259	
4.	91	1:279:161	

Correct Option - 2

5.

87:269:151

Que. 94 If Aman Share in annual profit is Rs. 8350, find the total profit of Rakesh and Vinay.

- 1. Rs. 38538.5
- 2. Rs. 38438.5
- 3. Rs. 48538.25
- 4. Rs. 38490.58
- 5. Rs. 55538.75

Correct Option - 1

Que. 95 | How much more money did Rakesh invest than Vinay?



- 1. Rs. 2550
- 2. Rs. 1860
- 3. Rs. 1960
- 4. Rs. 1608
- 5. Rs. 1750

Que. 96 Directions: Read the below passage and answer the questions that follow:

Boat A is going ___(1) __ at a speed of __(2) __ km/hr from point A in a stream of speed __(3) __ km/hr thus the speed of boat in still water is __(4) __ km/hr. After travelling a distance of __(5) __ in __(6) __ hours it reaches point B it turns around and reaches the starting point in __(7) __ hours. When the boat A leaves point A, boat B at point B starts travelling __(8) __.

If (1) is upstream and (2) and (3) is 18 and 4 respectively, then what is downstream speed ?

- 1. 30 km/hr
- 2. 26 km/hr
- 3. 14 km/hr
- 4. 10 km/hr
- 5. None of the above

Correct Option - 2

Que. 97 If (1) is upstream and (3) is 3 and (4) is 30, what is (5) if (6) is 12?

- 1. 324 km
- 2. 360 km
- 3. 396 km
- 4. 432 km
- 5. None of the above

Correct Option - 1

Que. 98 If (1) is downstream, (4) is 24 and (3) is 4. With (5) being 224 km and while coming back (4) decreased by 4 km/hr, what is the value of (6) + (7)?

- 1. $17\frac{1}{3}$ hours
- 2. $20\frac{8}{15}$ hours
- 3. $18\frac{1}{5}$ hours
- 4. 22 hours
- 5. None of the above

Correct Option - 4

Que. 99



(1) is upstream (4) and (3) is 28 and 4 respectively. (5) is 630 km and speed of boat B in still water is (4) less than by 2 with (8) being at same time. After how many hours do both the boats meet?

- $11\frac{2}{3}$ hours 1.
- $17\frac{1}{3}$ hours 2.
- $8\frac{3}{3}$ hours 3.
- $9\frac{2}{3}$ hours 4.
- 5. None of the above

Correct Option - 1

Que. 100 (1) is downstream (4) and (3) is 35 and 3 respectively. (5) is 868 km and speed of boat B in still water is more than (4) by 2 with (8) is after two hours. After how many hours do both the boats meet with respect to A?

- $13\frac{1}{6}$ hours 1.
- $13\frac{1}{9}$ hours 2.
- $12\frac{17}{18}$ hours 3.
- 4. 13 hours
- None of the above 5.

Correct Option - 4

1.	13	$\frac{1}{6}$ hours	
2.	$13\frac{1}{2}$	$\frac{1}{9}$ hours	
3.	$12\frac{1}{1}$	$\frac{17}{18}$ hours	
4.	131	hours	
5.	5. None of the above		
Corr	ect O	Pption - 4	
Que.	Que. 101 What approximate value should come in place of the question mark (?) in the following question (You are not expected to calculate the exact value.)		
(399	96 + 2	2496 + 3897) ÷ 754 =?	

- 1. 18 2. 14 3. 11
- 4. 9
- 5. 21

Correct Option - 2

Que. 102	What approximate value should come in place of the question mark (?) in the following question?
	(You are not expected to calculate the exact value.)

 $[(1.3)^2 \times (4.2)^2] \div 2.7 =?$

- 1. 7
- 21 2.
- 3. 18
- 4. 11
- 5. 16



Que. 1	103	What approximate value will come in place of question mark in the following question?
		$21 + 3.7 \times 2.9 = ?$
1.	11	
2.	32	
3.	40	
4.	60	
5.	100	
Correct Option - 2		

Que.	104	What approximate value will come in place of the question mark (?) in the following questions? (Your not expected to calculate the exact value.)	u
$\left(\frac{24.9}{9.8}\right)$	$\left(\frac{95}{8}\right)^2$	$\frac{1010}{624} + \frac{51}{499} = ?$	
1.	10.1		
2.	15.1		
3.	5.3		
4.	20		
5.	2.3		
Corre	ect Op	ion - 1	
Que.	105	What approximate value should come in place of the question mark (?) in the following question?	_

$(\mathbf{N}_{1}, \mathbf{A}_{2}, \mathbf{V}_{2}, \mathbf{A}_{2}, A$
(Note: You are not expected to calculate the exact value.)

 $130 \times 17.94 \div 181 = ?$

1.	3
2.	13
3.	33
4.	53

5. 43

Correct Option - 2

Que. 106 Direction: A shopkeeper sells four articles A, B, C and D. The Bar graph shows the Cost price (In Rs.) of the articles and Profit/loss percentage realized by the shopkeeper while selling these articles. Study the following bar graph carefully and answer the following questions.





Find the total amount received and the gross profit/loss to the shopkeeper if he has sold article C and D at loss and article A and B at profit.

- 1. Rs. 886 and 2.56% loss
- 2. Rs. 934 and 2.63% profit
- 3. Rs. 846 and 7.03% loss
- 4. Rs. 974 and 7.03% profit
- 5. None of these

Correct Option - 2

Que. 107 If 35 units of the article A are sold at loss and 48 units of article C are sold at profit then find the overall profit/loss percentage.

- 1. 15.09%
- 2. 18.47%
- 3. 19.84%
- 4. 17.78%
- 5. None of these

Correct Option - 4

Que. 108 If the selling price of article A is 72% of the selling price of article D then which of the following is correct?

- 1. A is sold at profit and D is sold at loss.
- 2. Both A and D are sold at loss.
- 3. A is sold at loss and D is sold at profit.
- 4. Both A and D are sold at profit.



5. None of these.

Correct Option - 4

Que.	109	If the article B is first sold at loss to one customer at Rs. X and then at profit to another customer at
		Rs. Y, then find by how much percent Y is greater than X.
1.	233	33%
2.	57.1	4%
3.	133	33%
4.	33.3	3%
5.	Nor	e of these
Corre	ect Oj	ption - 3
Que.	110	If Article C is sold at loss and its marked price is Rs. 264, then find the difference between percentage discount and percentage markup of the article.

- 1. 28.4%
- 2. 36.5%
- 3. 25%
- 4. 40.9%
- 5. 30.9%

Correct Option - 5

Que. 111 Given below is a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements is sufficient to answer the question. You should use the given data and your knowledge of Mathematics to choose between the possible answers.

What is the ratio of ages of M and N?

I. M is 7 years younger than N.

II. After 14 years, the ratio of their ages will be 7 : 9.

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

Correct Option - 5

Que. 112 Given below is a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements is sufficient to answer the question. You should use the given data and your knowledge of Mathematics to choose between the possible answers.

In a test, the maximum marks are 200. What is the average marks in a class of 30 students?



I. Each of the students scored a 3 digit perfect square marks.

II. Not more than 6 students have scored equal marks.

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

Correct Option - 5

Que. 113 Given below is a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements is sufficient to answer the question. You should use the given data and your knowledge of Mathematics to choose between the possible answers.

M and N are natural numbers. Is N odd?

I. M is twice the N.

II. Sum of M and N is odd.

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

Correct Option - 5

Que. 114 A drum contains forty liters of whisky. Four liters of whisky is taken out and replaced by soda. This process is carried out twice further. How much whisky is now contained by the container?

- 1. 20
- 2. 29.16
- 3. 33.2
- 4. 37.11
- 5. 40.89

Correct Option - 2

Que. 115 Jack and Finn can finish a work together in 6 hours, while Finn alone can do it in 10 hours. What is the ratio of efficiencies of Jack and Finn?

1. 1:2

2. 2:3

3. 3:4



4. 3:5

5. 4:5

Correct Option - 2

Que. 116 A jar contains a mixture of two liquids A and B in the ratio 3 : 1. When 6 litres of the mixture is taken out and 10 litres of liquid B is poured into the jar, the ratio becomes 1 : 3. How many litres of liquid A was contained in the jar?

- 1. 12.25 litres
- 2. 14.25 litres
- 3. 16.25 litres
- 4. 8.25 litres
- 5. None of these

Correct Option - 4

Que. 117 The speed of a boat itself is 30 km/h and the rate of flow of the stream is 5 km/h. Moving against the stream the boat went 200 m. What distance will the boat cover during the same time going in the direction of the stream?

- 1. 100 m
- 2. 145 m
- 3. 250 m
- 4. 280 m
- 5. 350 m

Correct Option - 4

Que. 118 In the following question two equations are given. You have to solve these equations and determine relation between x and y.

I. $12x^2 + 7x + 1 = 0$

II. $21y^2 + 4y - 1 = 0$

- 1. x < y
- $2. \quad x > y$
- 3. x = y OR the relationship cannot be determined
- 4. $x \ge y$
- 5. $x \le y$

Correct Option - 3

Que. 119 In the following question two equations are given. You have to solve these equations and determine relation between x and y.

I. $10x^2 + 17.5x - 5 = 0$



II.
$$52y^2 - 78y - 52 = 0$$

- 1. x < y
- $2. \quad x > y$
- 3. x = y OR the relationship cannot be determined
- 4. $x \ge y$
- 5. $x \le y$

Que. 120 In the following question two equations are given. You have to solve these equations and determine relation between x and y.

I. $5x^2 - 16x + 3 = 0$ II. $3y^2 + 11y - 4 = 0$

- 1. x< y
- 2. x>y
- 3. x = y OR the relationship cannot be determined
- 4. $x \ge y$
- 5. $x \leq y$

Correct Option - 3

In the following question two equations are given. You have to solve these equations and determine Que. 121 relation between x and y. I. $2x^2 - 15x + 13 = 0$ II. $6y^2 - 5y + 1 = 0$ 1. x< y 2. x> y x = y OR the relationship cannot be determined 3. 4. $x \ge y$ 5. $x \leq y$ Correct Option - 2

Que. 122 In the following question two equations are given. You have to solve these equations and determine relation between x and y.

I. $6x^2 - 28x - 10 = 0$ II. $3y^2 - 23y - 8 = 0$

- 1. x < y
- 2. x > y
- 3. x = y OR the relationship cannot be determined



- 4. $x \ge y$
- 5. $x \leq y$

Que. 123 Directions: The given pie-charts compares the total population and the female population of six countries, Australia, Canada, Germany, India, USA and Philippines. The first pie chart gives the percentage distribution of the total population of the six countries, while, the second pie chart gives the percentage distribution of the female population of the six countries. Study the pie-charts and answer the questions that follow.



If the number of males in Canada is $83\frac{1}{3}\%$ of the total population of Germany, then the number of males in Philippines is what percentage less than the number of males in USA?



- 1. 0%
- 2. 25%
- 3. 33.3%
- 4. 50%
- 5. 66.67%

Que. 124 If the number of females in Germany is 116550 less than the total population of USA and Philippines, and the total population of Germany is 25900 less than 2 times the female population of Australia, then what is the female population of Germany?

- 1. 31080
- 2. 33670
- 3. 34920
- 4. 36260
- 38850 5.

4.	3620	50
5.	388:	50
Corr	ect Op	otion - 5
Que.	125	If the total number of females in India and USA is equal to the total population of the Philippines, then what is the ratio of the number of males in Australia to the number of females in Canada?
1.	9:1	
2.	11:	2
3.	13:	3
4.	14:	5
5.	16:	7
Corr	ect Op	otion - 3
	126	If the average nonvertice of Australia, Canada and Commany is 155400 more than the total nonvertice

If the average population of Australia, Canada and Germany is 155400 more than the total population Que. 126 of India, then the total population of USA and Philippines is how much less than the total population of India?

- 1. 11655
- 2. 12950
- 3. 13500
- 4. 14625
- 5. 15250

Correct Option - 2

Que. 127 The following question has three statements. Study the question and the statements and decide which of the statement(s) is necessary to answer the question.



What is the male to female ratio of India?

I) The number of females in India is 51800.

II) The male to female ratio of Canada is 5:2.

III) The total population of India is 30% more than the female population of Australia.

- 1. Only I
- 2. Only II
- 3. Only III
- 4. Either I or II
- 5. Either II or III

Correct Option - 5

Que. 128 Given below are two quantities named A and B. Based on the given information, you have to determine the relation between the two quantities. You should use the given data and your knowledge of Mathematics to choose between the possible answers.

Quantity A: Gain percent when an article of cost price Rs. 1950 is sold for Rs. 2730.

Quantity B: Net percentage discount availed by customer when he gets three successive discounts of 20%, 15% and 10%

- 1. Quantity B > Quantity A
- 2. Quantity B < Quantity A
- 3. Quantity $B \ge Quantity A$
- 4. Quantity $B \leq$ Quantity A
- 5. Quantity B = Quantity A

Correct Option - 2

Que. 129 Given below are two quantities named A and B. Based on the given information, you have to determine the relation between the two quantities. You should use the given data and your knowledge of Mathematics to choose between the possible answers.

Quantity A: Area of a rectangle (in cm^2) having sides in ratio 3 : 5 and difference of sides 10 cm **Quantity B:** Area of a circle (in cm) having circumference 66 cm

- 1. Quantity B > Quantity A
- 2. Quantity B < Quantity A
- 3. Quantity $B \ge Quantity A$
- 4. Quantity $B \leq$ Quantity A
- 5. Quantity B = Quantity A

Correct Option - 2

Que. 130 Given below are two quantities named A and B. Based on the given information, you have to determine the relation between the two quantities. You should use the given data and your knowledge of Mathematics to choose between the possible answers.

Quantity A: Sum of cubes of single-digit odd numbers



Quantity B: Square of LCM of 7 and 5

- 1. Quantity B > Quantity A
- 2. Quantity B < Quantity A
- 3. Quantity $B \ge Quantity A$
- 4. Quantity $B \le Quantity A$
- 5. Quantity B = Quantity A

Correct Option - 5

Que. 131 Given below are two quantities named A and B. Based on the given information, you have to determine the relation between the two quantities. You should use the given data and your knowledge of Mathematics to choose between the possible answers.

Quantity A: Maximum marks in an exam if Suman got 35% marks and failed to score 40% by 20 makrs.

Quantity B: Sum of first 28 natural numbers

- 1. Quantity B > Quantity A
- 2. Quantity B < Quantity A
- 3. Quantity $B \ge Quantity A$
- 4. Quantity $B \le Quantity A$
- 5. Quantity B = Quantity A

Correct Option - 1

Que. 132 Given below are two quantities named A and B. Based on the given information, you have to determine the relation between the two quantities. You should use the given data and your knowledge of Mathematics to choose between the possible answers.

Quantity A: 19% of (32 × 8 ÷ 16 of 4)% of 400000

Quantity B: $56^2 - 96 + 2^{7x+8} \div 256 \div 2^{7x}$

- 1. Quantity B > Quantity A
- 2. Quantity B < Quantity A
- 3. Quantity $B \ge Quantity A$
- 4. Quantity $B \le Quantity A$
- 5. Quantity B = Quantity A

Correct Option - 1

Que. 133 Two trains 300 m and 400 m long run at the speeds of 40 kmph and 50 kmph respectively in opposite directions on parallel tracks. The time taken to cross each other is:

- 1. 15 sec
- 2. 20 sec
- 3. 28 sec
- 4. 32 sec
- 5. 10 sec



Que. 134 A leak can empty a completely filled tank in 15 hours. If the tank is full of water and a tap is opened which fills 4 litres of water per minute in the tank. The leak now takes 30 hours to empty the tank, then find the capacity of tank.

- 1. 8000 litre
- 2. 9000 litre
- 3. 7200 litre
- 4. 11000 litre
- 5. None of these

Correct Option - 3

Que. 135 A man invests Rs. 6000 for 3 years at 8% p.a. compound interest reckoned yearly. Income tax at the rate of 20% on the interest earned is deducted at the end of each year. Find the amount at the end of the third year.

- 1. Rs. 7125.42
- 2. Rs. 7546.8
- 3. Rs. 6792.6
- 4. Rs. 7227.3
- 5. Rs. 6046.62

Correct Option - 4

Que. 136 Direction: study the table and answer the questions.

Data related to different banks, their branches and Employees.

Banks	Branches	Total employees	ratio of male and female employee	% of MBA Graduated
Α	16	5136	5:7	75
В	18	5760	11 : 5	65
С	14	4620	10:11	40
D	22	7150	3:2	60
Е	13	4108	7:6	50
F	17	5576	20:21	75
G	24	7440	8:7	55
Н	21	6720	8:6	80

What is the ratio between the total number of male employees in Banks B and H together and total number of employees in same total no of MBA holder employees in same Bank.

1. 76:65

2. 86:85

3. 75:76



4. 65:76

5. 12:33

Correct Option - 4

Que. 137		Which Bank has the 2 nd highest no of average employees per Branch?
1.	D	
2.	Η	
3.	G	
4.	А	
5.	F	
Corr	ect O	ption - 5

Que.	138	The number of male MBA holder employee in Bank H is 3600. If no of female MBA holders
		increases by 50 %. in next year, what % of female employees in that particular bank is /MBA holders.
1.	76.5	%
2.	74%	
3.	92.5	%
4.	90%	
5.	80%	
Corr Que.	ect O _I 139	What is the difference between average no of MBA holder employees in Bank A, B, and D together and average no of MBA holder employee in Banks F. G and H together?
		and average no or where how of employee in banks 1, 6 and 11 together.
1.	588	
2.	564	
3.	568	
4.	560	
5.	400	

Correct Option - I	

Que. 140		In which of these banks, the percentage of women employees to number of employee both male and
		temale is ranked second lowest.
1.	Е	
2.	В	

- 3. D
- 4. F
- 5. A

Correct Option - 3



Que. 141 Directions: Read the following information carefully and answer the given question.

A word and 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 an input and rearrangement steps.

Input: 78 37 59 18 48 97 63 47

Step 1: 09 78 37 59 48 63 47 02

Step 2: 10 09 59 48 63 47 02 01

Step 3: 11 10 09 59 48 02 01 03

Step 4: 12 11 10 09 02 01 03 04 Step 5: 01 02 03 04 09 10 11 12

And step 5th is the last step of the above input as the desired arrangement is obtained.

As per the rules followed in the above steps, find out in the following questions the appropriate step for the given input.

Input: 87 73 95 81 84 79 36 74

In step 3, which number comes to the left of 79?

- 1. 74
- 81 2.
- 3. 95
- 4. 73
- 5. None of these

1.	74	
2.	81	
3.	95	
4.	73	
5.	Nor	ne of these
Corr	ect O	ption - 2
Que.	142	In step 1, if 79 is related to 04 and in a similar way 74 is related to 01 in step 2. Then in step 4, which 10 is related to?
1.	01	
2.	02	
3.	03	
4.	04	
5.	05	
C		

Correct Option - 4

Que.	143	find the average of numbers of the first no. from right end in step 1, second no. from right end in step 2, third no from right end in step 3 and fourth no from right end in step 4.
1.	12	
2.	04	
3.	08	
4.	Ca	n't be determined
5.	09	
Corr	rect C	ption - 2

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Que. 144	find the difference between the numbers.
	In step 2, third no from right end and in step 3 fourth no. from the left end.
1. 07	
2. 11	
3. 15	
4. 09	
5. 13	

Que.	145	What is the position of '10' in step 5 from right end?
1.	7 th	
2.	4 th	
3.	5 th	
4.	3 rd	
5.	2 nd	
Corr	ect Oj	ption - 4

Que. 146 Directions: Direction: Study the following information carefully and answer the question given below.

Ten vehicles viz. Cycle, Scooter, Car, Auto, Train, Boat, Truck, Helicopter, Motorcycle and Aeroplane are given with their speeds viz. 9, 17, 30, 35, 45, 55, 70, 224, 367 and 575 but not necessarily in the same order. These vehicles are placed in two rows in such a way that five vehicles are in each row and each vehicle from one row is exactly opposite a vehicle from the other row. All the vehicles are placed from east to west in the increasing order of their speeds. (in km/hr)

The car is sitting third to the extreme end and facing North. The vehicle car is facing immediate neighbour of boat whose speed is 17 km/hr. Boat is somewhere left of truck. Motorcycle and Helicopter are immediate neighbours of each other and one of them has even number speed and the other has odd number speed. Only one vehicle comes in between Train and Boat whose (boat and train) speeds are neither 55 nor 35 km/hr. Cycle and boat are immediate neighbours of each other. The one who faces Train sits third to the Scooter who has a speed of multiple of 5. Truck faces car. Aeroplane is sitting at the extreme end and has the highest speed. The ones who have speed of 35 and 45 km/hr are immediate neighbours of each other. Motorcycle has more speed than Train. Truck has speed 55 km/hr. Motorcycle is not at the extreme end.

Find the difference between speed of motorcycle and truck?

- 1. 170 km/hr
- 2. 171 km/hr
- 3. 169 km/hr
- 4. 168 km/hr
- 5. 165 km/hr

Correct Option - 3

Que. 147



Directions: Direction: Study the following information carefully and answer the question given below.

Ten vehicles viz. Cycle, Scooter, Car, Auto, Train, Boat, Truck, Helicopter, Motorcycle and Aeroplane are given with their speeds viz. 9, 17, 30, 35, 45, 55, 70, 224, 367 and 575 but not necessarily in the same order. These vehicles are placed in two rows in such a way that five vehicles are in each row and each vehicle from one row is exactly opposite a vehicle from the other row. All the vehicles are placed from east to west in the increasing order of their speeds. (in km/hr)

The car is sitting third to the extreme end and facing North. The vehicle car is facing immediate neighbour of boat whose speed is 17 km/hr. Boat is somewhere left of truck. Motorcycle and Helicopter are immediate neighbours of each other and one of them has even number speed and the other has odd number speed. Only one vehicle comes in between Train and Boat whose (boat and train) speeds are neither 55 nor 35 km/hr. Cycle and boat are immediate neighbours of each other. The one who faces Train sits third to the left of Scooter who has a speed of multiple of 5. Truck faces car. Aeroplane is sitting at the extreme end and has the highest speed. The ones who have speed of 35 and 45 km/hr are immediate neighbours of each other. Motorcycle has more speed than Train. Truck has speed 55 km/hr. Motorcycle is not at the extreme end. Find the odd one out?

- 1. Cycle
- 2. Aeroplane
- 3. Helicopter
- 4. Auto
- 5. Scooter

Correct Option - 4

Que. 148 Directions: Direction: Study the following information carefully and answer the question given below.

Ten vehicles viz. Cycle, Scooter, Car, Auto, Train, Boat, Truck, Helicopter, Motorcycle and Aeroplane are given with their speeds viz. 9, 17, 30, 35, 45, 55, 70, 224, 367 and 575 but not necessarily in the same order. These vehicles are placed in two rows in such a way that five vehicles are in each row and each vehicle from one row is exactly opposite a vehicle from the other row. All the vehicles are placed from east to west in the increasing order of their speeds. (in km/hr)

The car is sitting third to the extreme end and facing North. The vehicle car is facing immediate neighbour of boat whose speed is 17 km/hr. Boat is somewhere left of truck. Motorcycle and Helicopter are immediate neighbours of each other and one of them has even number speed and the other has odd number speed. Only one vehicle comes in between Train and Boat whose (boat and train) speeds are neither 55 nor 35 km/hr. Cycle and boat are immediate neighbours of each other. The one who faces Train sits third to the Scooter who has a speed of multiple of 5. Truck faces car. Aeroplane is sitting at the extreme end and has the highest speed. The ones who have speed of 35 and 45 km/hr are immediate neighbours of each other. Motorcycle has more speed than Train. Truck has speed 55 km/hr. Motorcycle is not at the extreme end.

What is the speed of auto?

- 1. 224 km/hr
- 2. 35 km/hr
- 3. 70 km/hr
- 4. 45 km/hr
- 5. 55 Km/hr

Correct Option - 2

Directions: Direction: Study the following information carefully and answer the question given below.



Que. 149 Ten vehicles viz. Cycle, Scooter, Car, Auto, Train, Boat, Truck, Helicopter, Motorcycle and Aeroplane are given with their speeds viz. 9, 17, 30, 35, 45, 55, 70, 224, 367 and 575 but not necessarily in the same order. These vehicles are placed in two rows in such a way that five vehicles are in each row and each vehicle from one row is exactly opposite a vehicle from the other row. All the vehicles are placed from east to west in the increasing order of their speeds. (in km/hr)

The car is sitting third to the extreme end and facing North. The vehicle car is facing immediate neighbour of boat whose speed is 17 km/hr. Boat is somewhere left of truck. Motorcycle and Helicopter are immediate neighbours of each other and one of them has even number speed and the other has odd number speed. Only one vehicle comes in between Train and Boat whose (boat and train) speeds are neither 55 nor 35 km/hr. Cycle and boat are immediate neighbours of each other. The one who faces Train sits third to the left of Scooter who has a speed of multiple of 5. Truck faces car. Aeroplane is sitting at the extreme end and has the highest speed. The ones who have speed of 35 and 45 km/hr are immediate neighbours of each other. Motorcycle has more speed than Train. Truck has speed 55 km/hr. Motorcycle is not at the extreme end. Who among the following is placed to the immediate left of boat?

- 1. Train
- 2. Car
- 3. Scooter
- 4. Cycle
- 5. Truck

Correct Option - 4

Que. 150 Directions: Direction: Study the following information carefully and answer the question given below.

Ten vehicles viz. Cycle, Scooter, Car, Auto, Train, Boat, Truck, Helicopter, Motorcycle and Aeroplane are given with their speeds viz. 9, 17, 30, 35, 45, 55, 70, 224, 367 and 575 but not necessarily in the same order. These vehicles are placed in two rows in such a way that five vehicles are in each row and each vehicle from one row is exactly opposite a vehicle from the other row. All the vehicles are placed from east to west in the increasing order of their speeds. (in km/hr)

The car is sitting third to the extreme end and facing North. The vehicle car is facing immediate neighbour of boat whose speed is 17 km/hr. Boat is somewhere left of truck. Motorcycle and Helicopter are immediate neighbours of each other and one of them has even number speed and the other has odd number speed. Only one vehicle comes in between Train and Boat whose (boat and train) speeds are neither 55 nor 35 km/hr. Cycle and boat are immediate neighbours of each other. The one who faces Train sits third to the Scooter who has a speed of multiple of 5. Truck faces car. Aeroplane is sitting at the extreme end and has the highest speed. The ones who have speed of 35 and 45 km/hr are immediate neighbours of each other. Motorcycle has more speed than Train. Truck has speed 55 km/hr. Motorcycle is not at the extreme end. What is the sum of speeds of car and cycle?

- 1. 95 km/hr
- 2. 54 km/hr
- 3. 36 km/hr
- 4. 39 km/hr
- 5. 64 km/hr

Correct Option - 2

Que. 151Direction: Study the following information carefully and answer the question based on it.In a coded language !, @, #, \$, %, ^ are represented by 2, 12, 6, 3, 1 and 5 respectively.



When any two symbols are used together then one of them represents the number at which hour hand is positioned and other represents the number at which minute hand is positioned in a clock. Consider all-time at pm.

A chemical reactions A takes place in a laboratory, A starts at %% and takes two hours and 20 mintues to complete . At what time the reaction will complete?

1. !\$

- 2. #%
- 3. \$\$
- 4. \$^
- 5. ^%

Correct Option - 4

Que. 152 The distance between town X and town Y is 180 km. A car leaves town X at @% and has an average speed of 60 km/hr. At what time it is expected to reach town Y if the car reaches the town Y before 3:30 pm?

- 1
- 1. ^#
- 2. \$^
- 3. !^
- 4. \$%
- 5. None of the above

Correct Option - 4

Que. 153	One drop of water, falls every 5 minutes from a tap. How many times will it fall between !^ and \$\$
	starting at !^?

- 1. More than 7 times
- 2. Either 1 or 2 times
- 3. 1 time
- 4. 2 times
- 5. 10 times

Correct Option - 5

Que. 154 Two trains A and B are scheduled to arrive at same time, train A is ## hours late and train B is running %% hours late than the scheduled time. What is the difference in the time of arrival of both the trains?

- 1. ^^
- 2. #\$
- 3. @#
- 4. !^
- 5. Cannot be determined



Que. 155 Shreena starts her automatic washing machine at @@ & it auto stops after completing its first lot at @\$. She stops the machine after completing all the lots at \$@. She takes a break of 15 minutes after every lot to do another work. How many cycles of break and washing did Shreena washed?

1. 6

- 2. 12
- 3. 8
- 4. 7
- 5. None of the above

Correct Option - 1

Que. 156 Direction: Study the given information carefully and answer the following questions.

There are 8 persons - A, B, C, D, E, F, G and H sitting on tables such that those who like flowers – Lily, Daisy, Poppy and Jasmine, sitting on the middle of the sides of inner table and those who like fruits – Banana, Apple, Orange and Mango, sitting on the corner of the outer table and their faces may be towards inner side and outer side but not necessary that the person sitting on inner table face towards the outer table and vice – versa. The order is not necessarily same.

E is on the corner left of B and left of C. H who does not like mango is on front of D but facing away from center. D is facing towards outer table in North direction but does not like Jasmine. A and C are opposite of each other on the same table facing towards center. The one who likes Apple is on the opposite corner of the table from the one who like Mango. A likes Poppy and facing towards center of the table. The one who like Jasmine is left of Daisy. The one who likes Mango is on the left corner of D. G is behind the one who is opposite of D and G and H are not in a line. The one who likes Daisy is facing away from the center. G like Banana and facing away from the center of the table. B does not like Lily and not opposite of the one who likes Jasmine. Which person like Lily Flower?

- 1. B
- 2. D
- 3. F
- 4. H
- 5. None of these

Correct Option - 2

Que. 157 Which fruit the person H likes and in which direction he is facing?

- 1. Apple, towards table center
- 2. Orange, away from table center
- 3. Banana, away from table center
- 4. Banana, unknown direction
- 5. None of these

Correct Option - 2

On which side the person who likes Jasmine is facing?



Que. 158

- 1. Towards table center
- 2. Away from table center
- 3. Either (1) or (2)
- 4. Data inadequate
- 5. None of these

Correct Option - 1

Que. 159 Which person are there whose facing side is unknown?

- 1. F and E
- 2. B and G
- 3. B and F
- 4. B and E
- 5. None of these

Correct Option - 1

Que. 160 Which fruit the person likes who is right of Lily and Jasmine?

- 1. Apple
- 2. Banana
- 3. Orange
- 4. Mango
- 5. None of the above

Correct Option - 3

Que. 161 Direction: The words in the question labeled as A, B, C and D are represented by the group of digit/symbol based on the following coding system. Group (Word – Digit/Symbol) that follows the given conditions mark them as your answers. If none of the four combinations of digit/symbol correctly represent the word, mark (5) i.e. 'None of these' as the answer.

All the vowels in the alphabets are excluded and rest of the consonants are coded as follows:-

B as 1, C as 2, D as 3, up to 7, and then again start with 1, 2, ... 7, 1, 2 ... so on up to Z.

Conditions:

I. If the words start with vowel and ends with consonants then code for both is to be \blacklozenge .

II. If the words start with consonants and ends with vowel then the code for both of them is \$.

III. If the word starts and ends with either consonants or vowel (i.e. both should be consonants

or both should be vowels) then both are to be coded as *.

IV. If a vowel come in between 1^{st} and last letter and previous consonant before that vowel comes before M then, the vowel is to be coded as % and the consonant is to be coded as #.

V. If a vowel come in between 1st and last letter and the previous consonants before that vowel comes after M, then the vowel is to be coded as *ⓐ* and the consonant is to be coded as?. Which of the following is true?

A. SCAM = *#%*



- B. PLANT = *#%4* C. ENEMY = *?@23* D. CRANE = \$?@4\$
 - $1. \quad A \ and \ B$
 - 2. B and C
 - 3. A, B, C
 - 4. All A, B and D
 - 5. None

Que. 1	52 Which of the following is true?			
	A. TREND = $*?@4 \bigstar$			
B. PLA	ANE = #%4			
C. TR	M = *?@*			
D. AP	PLE = *@62*			
1.	A and B			
2.	B and C			
3.	A and D			
4.	4. All A, B and C			
5.	None of these			
Correc	t Option - 2			
Que. 1	53 Which of the following is true?			
	A. ITEM = ♠?@♠			
B. SY	MBOL = *56#%			
C. BR	USH = *?@6*			
D. ET	$\text{HER} = \bigstar 2\#\% \bigstar$			
1.	A and B			
2.	B and C			
3.	A and D			
4.	B, C and D			
5.	None of these			
Correc	t Option - 3			

Que. 164Which of the following is true?A. WRIST = *?@9*B. FROST = $*?@9 \bigstar$

C. TRUTH = *?@1*

D. BRICK = *?@3*



- $1. \quad A \text{ and } C$
- 2. B and C
- 3. A and D
- 4. B and D
- 5. None of these

Que. 165Which of the following is true?A. TRICK = *?@2*

B. DRUM = *?@*

C. SHIRT = *#%7*

- D. ORANGE = *?@45*
 - 1. A, B and C
 - 2. B, C and D
 - 3. A, B and D
 - 4. A, C and D
 - 5. All are true

Correct Option - 5

Que. 166 Direction: Study the given information carefully and answer the following questions.

There are 9 persons – P, Q, R, S, T, U, V, W and X had exams on dates 9, 14 and 23 of each month - March, April and May but not necessarily in the same order. Each person had only one exam on one day and had different scores 16, 19, 21, 8, and 9 but not necessarily in the same order.

The one who had an exam on even number date scored 21. The one who had exam in march had a score of 8. P had exam on 23. T scored two times that of W but not in the same month. Q had exam on even number month. V's exam was not in May. Neither X nor W had exam in March. R had exam on 14 and had a score equal to the square of month number. S had exam on even date and in even month. T had exam on prime date and in prime number month. W had scored 6 marks less than the date of exam. One of the person who had exam on 23 had a prime score. The one who had exam earlier than S had scored 5 marks more than its month number. X had scored same as sum of T's score and X's month number. The one who had exam after W had scored 2 times that of W. U had exam on date such that it is the square of earlier month number.

Which person has exam on 9th May?

- 1. P
- 2. X
- 3. W
- 4. U
- 5. None of these

Correct Option - 2

Que. 167 What is the score of person S in the exam?

1. 8



- 2. 16
- 3. 19
- 4. 21
- 5. None of these

Que. 168 Which persons have exam on date 9?

- 1. U, Q, X
- 2. V, Q, P
- 3. V, U, X
- 4. X, W, T
- 5. None of these

Correct Option - 3

Que.	169	Which person has the exam on the 14 and have a score of 8?
1.	V	
2.	Р	
3.	Х	
4.	W	
5.	No	ne of these
Corr	ect O	ption - 4
Que.	170	In which month T and P has exam?
1.	Ap	ril, April

- 2. March, May
- 3. May, April
- 4. April, March
- 5. None of the above

Correct Option - 2

Que. 171Directions: Study the following information carefully and answer the given questions.M @ N means N is the mother of M.

M # N means N is the father of M.

M % N means N is the sister of M.

M * N means N is the brother of M.

Which of the following expression indicates 'T is uncle of P'?

1. P # Q @ R * T



- 2. P * Q # R % T
- 3. P * Q @ R * T
- 4. P # Q % R % T
- 5. P @ Q @ R * T

Que. 172 Which of the following expression indicates 'K is not grandmother of P'?

- 1. P @ M # N % K
- 2. P # M # N % K
- 3. P @ M @ N % K
- 4. P @ M % N % K
- 5. P # M @ N % K

Correct Option - 4

Que. 173 If F # T @ K % L @ O, then how are O and F related?

- 1. O is F's aunt.
- 2. O is F's great-grandmother.
- 3. O is F's grandmother.
- 4. O is F's mother.
- 5. O is F's grandaunt.

Correct Option - 2

Que. 174 **Direction:** Study the following information carefully and answer the questions given below.

In a certain book shelf there are seven compartments numbered 1, 2, 3, 4, 5, 6 and 7. Each compartment is having books of seven different colors like Black, Blue, Green, Orange, Pink, Yellow and Brown but not necessarily in the same order. The price of each book is also different viz. 100, 120, 140, 160, 180, 200 and 210. The lowermost compartment is numbered as 1 and immediately above 1 is numbered 2 and so on until the topmost is numbered as 7.

Two books are placed between the book whose price is 210 and the Yellow book. Book whose price is 160 is placed in any compartment above Pink but not on the topmost compartment. One book is placed between the books whose price is 160 and 100. The Black book is not priced 160 or 100. The book whose price is 210 is placed on the 4 numbered compartment. Brown book is not placed in the lowermost compartment. The Brown book is placed in an odd-numbered compartment and below the book whose price is 210. The Green book is placed in an even-numbered compartment but not immediately below the one which is having the Yellow book. The book whose price is 180, is placed below the book whose price is 140 but not immediately below. According to the price value, Blue colored book is not the third highest among them. There are two books placed between the Brown book and the book whose price is 200. Blue book is placed in an even-numbered compartment and neither kept on the six numbered compartment nor priced 210. One book is placed between the Pink colored book and the Blue colored book.

On which Compartment the Orange book is placed?



- 1. 7
- 2. 5
- 3. 3
- 4. 6
- 5. 4

Que. 175		In which number compartment the book whose price is 180 is placed?
1.	1	
2.	2	

- 3. 3
 4. 4
- т. т с с
- 5. 5

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Correct Option - 1
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- 1. One
- 2. Two
- 3. Three
- 4. Four
- 5. Five

Correct Option - 4

Que. 177 Which colored book is priced 120?

- 1. Blue
- 2. Orange
- 3. Black
- 4. Yellow
- 5. Brown

Correct Option - 1

Que. 178 Direction: Read the information given and answer below question.

10 persons Manu, Mahi, Ram, Annu, Deepu, Saurabh, Golu, Anish, Raghav and Ankit live in a 4 storeyed building with lowest floor numbered as 1, immediately above it as 2, and so on. Each floor has 3 flats and all 12 of them form a grid pattern having flats directly above and /or below and/or beside them. Each flat is numbered 1, 2 and 3 in each floor from left to right. 2 flats in the building are vacant. The two vacant flats are not in the same row (floor) or column. It is further known that:

Flat number 2 on the 2nd floor is vacant. Mahi lives in an even numbered flat. Mahi lives on the 1st floor. Raghav lives to the immediate left of Golu. There is a gap of one floor in between Golu and Saurabh. None of the



flats that is in the same row or same column as Saurabh is empty. Golu lives directly below a vacant flat. Manu and Golu live on the same floor. Deepu lives directly above Ram. Mahi lives on a floor with 2 other persons.

Annu lives above Ankit. Mahi and Deepu do not live on the same floor. Who lives immediately right saurabh?

- 1. Ram
- 2. Mahi
- 3. Ankit
- 4. Annu
- 5. None of above.

Correct Option - 2

Que	. 179	How many persons lives at 4 th floor?
1.	1	
2.	2	
3.	3	
4.	4	
5.	No	one of above.
Cor	rect O	Option - 2
Que.	. 180	Who lives immediately below Annu?
1.	Ra	am
2.	Ma	anu
3.	Sau	urabh
4.	Ma	ahi
5.	No	one of above.
Cor	rect O	Option - 2

Que. 181 Who live immediately left of vacant seats ?

- 1. Saurabh and Mahi.
- 2. Ankit and Anish.
- 3. Ram and Manu
- 4. Deepak and Golu
- 5. None of above.

Correct Option - 2

Que. 182 Who lives between Ankit and Deepu?

- 1. Raghav
- 2. Vacant seat



- 3. Annu
- 4. Anish
- 5. None of above.

Que. 183 Direction: In the following question, a given question is followed by information in two statements. You have to decide the data in which statement(s) is sufficient to answer the question and mark your answer accordingly.

Six students P, Q, R, S, T and V study in a class. Each of them has test on different dates of November - 1st, 5th, 6th, 7th, 8th and 10th but not necessarily in the same order. Whose test is on 6th November and who is the shortest?

I. The one, whose test is on 8th November is taller than only one person. P is the tallest among all and has test on 10th November. Q is taller than those, whose tests are on 7th and 1st November.

II. The difference in the test dates of Q and T is 2. R's test is on odd date. S is taller than Q and V.

III. T is not the shortest. Q's test is just before S's test. S's test is not on any prime date.

- 1. All the statements are required.
- 2. Both I and II or I and III are sufficient.
- 3. Only II is sufficient.
- 4. Only II and III are sufficient.
- 5. Insufficient data.

Correct Option - 1

Que. 184 The question below consists of a question and two statements numbered I, II and III given below it. You have to decide whether the data provided in the statements are sufficient to answer the question.

On which day of the week is Shefali definitely travelling?

I. Anamika correctly remembers that Shefali is travelling after Wednesday but before Sunday.

II. Mehar correctly remembers that Shefali is travelling before Saturday but after Tuesday.

III. Tessy is sure that Shefali does not travel on Fridays.

- 1. If the data in statements I alone is sufficient to answer the question while the data in statement II along is not sufficient to answer the question.
- 2. If the data in statement II alone is sufficient to answer the question while the data in statement I alone is not sufficient to answer the question.
- 3. If the data in statement III alone is sufficient to answer the question while the data in statement I alone is not sufficient to answer the question.
- 4. If the data in all the statements I, II and III together is necessary to answer the question.
- 5. If the data in all the statements I, II and III together to the answer due question is not sufficient.

Correct Option - 4

Que. 185 Directions: Below is given a statement followed by three courses of action numbered (A), (B) and (C). A course of action is a step or administrative decision to be taken for improvement, follow-up or further action in regard to the problem, policy etc. On the basis of the information given in the statement, you



have to assume everything in the statement to be true, then decide which of the suggested courses of action logically follow(s) for pursuing.

Statement: Faced with a serious resource crunch and a depressing overall economic scenario, the state 'X' is unlikely to achieve the targeted percent compound annual growth rate during the 10th plan.

Courses of Action:

A. The target growth should be reduced for the next Plan.

B. The reasons for the failures should be studied.

C. The state X's performance should be compared with that of other States.

- 1. Only A follows
- 2. Only A and C follow
- 3. Only B and C follow
- 4. None follows
- 5. All follow

Correct Option - 3

Que. 186 Directions: In the question below is given a statement followed by two courses of action numbered I and II. On the basis of the information given in the statement to be true, then decide which of the suggested courses of action logically follow(s) for pursuing.

Statement: Robberies on highway X between cities Y and Z have increased in this past month and are mostly occurring during the night.

Course of action:

I. The police authorities should tighten the security with night patrolling on the highway X.

II. People should be warned of robberies and should be advised to not travel during night.

- 1. Only I follows
- 2. Only II follows
- 3. Either I or II follows
- 4. Neither I nor II follows
- 5. Both I and II follow

Correct Option - 5

Que. 187 Directions: In the question below is given a statement followed by two courses of action numbered I and II. On the basis of the information given in the statement to be true, then decide which of the suggested courses of action logically follow(s) for pursuing.

Statement: It is believed that this year around five lakh people will be visiting the city X for the celebration of a festival.

Course of action:

I. Police must be kept on high alert to prevent any act of violence.

II. People should be advised to maintain harmony and should not get in brawl with anyone.

- 1. Only I follows
- 2. Only II follows
- 3. Either I or II follows



- 4. Neither I nor II follows
- 5. Both I and II follow

Que. 188 Two statements are followed by two Conclusions 1 and 2. You have to consider the statements to be true, even if they seem to be at variance from commonly known facts. You are to decide which of the given conclusions can definitely be drawn from the given statements and indicate your answer accordingly.

Statements:

- I: The ruckus created by some organizations on the movie release date was unprecedented.
- II: The administration seemed to be out of ways to control the given situation proving its inefficiency.

Conclusions:

1. The administration should have beefed up its efforts in controlling the mob who destroyed the public property.

2. People should not be misguided by fringe organizations that try to destabilize the peace of a state.

- 1. Either conclusion 1 or 2 follows
- 2. Only conclusion 1 follows
- 3. Neither conclusion 1 nor conclusion 2 follows
- 4. Only conclusion 2 follows
- 5. Both conclusions 1 and conclusion 2 follow

Correct Option - 2

Que. 189 One statement is followed by two assumptions 1 and 2. You have to consider the statement to be true, even if it seems to be at variance from commonly known facts. You have to pick the assumption that can definitely be drawn from the given statements and indicate your answer accordingly.

Statement: Artisans in Mysuru are keeping their fingers crossed on the full impact of the revision of the Goods and Services Tax (GST) rates on 18 handicraft products announced recently by the GST Council.

Assumptions:

I: Artisans were unhappy after the implementation of GST, which forced the government to revise the GST rates. II: Sales of artifacts decreased after the implementation of GST.

- 1. Both assumptions 1 and 2 are implicit
- 2. Only assumption 1 is implicit
- 3. Neither assumption 1 nor 2 is implicit
- 4. Either assumption 1 or 2 is implicit
- 5. Only assumption 2 is implicit

Correct Option - 3

Que. 190 A statement is given followed by two inferences I and II. You have to consider the statement to be true even if it seems to be at variance from commonly known facts. You have to decide which of the given inferences, if any, follow from the given statement? Statement:



U.S. President Donald Trump signed an order on Tuesday to keep open the military detention centre at Guantanamo Bay after his Democratic predecessor, Barack Obama, tried unsuccessfully to close the prison that has drawn international condemnation.

Inferences:

- I. Guantanamo Bay Detention Centre was never closed during the reign of President Barack Obama.
- II. Guantanamo Bay Detention Centre would increase the capacity to accommodate detainees.
- 1. Only inference I is correct
- 2. Only inference II is correct
- 3. Either inference is correct
- 4. Neither of inference is correct
- 5. Both inferences are correct

Correct Option - 1

