

# PRACTICE PAPERS 

## MBA

## Previous Years <br> uestion Papers

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Q1.Which country launched the new virtual currency "petro"?
(a) Venezuela
(b) Argentina
(c) Bolivia
(d) peru

Q2.'Panch Mahal' is in
(a) Agra
(b) Bijapur
(c) Jaipur
(d) Fatehpur Sikri

Q3."Panama Papers" and "Paradise Papers" have been released by which organization?
(a) Associated Press
(b) International Consortium of Investigative Journalists (ICIJ)
(c) Reuters
(d) Interpol

Q4.Monetary policy is regulated by
(a) Money lender
(c) Private enterprises
(b) Central bank
(d) Government policy

Q5.Petroleum was first discovered in India at
(a) Bombay High
(b) Barmer
(c) Digboi
(d) Ankleshwar

Q6.Intemational Finance Corporation (IFC) is an affiliate of
(a) IPA
(b) ADE
(c) IMF
(6) IBRD

Q7.Which of the following countries is not a member of SAARC?
(a) Bhutan
(b) India
(c) Thailand
(d) Maldives

Q8. Panchayati Raj comes under
(a) Residual list
(b) Concurrent list

Q9. Which of the following was formed to suggest means for eradicating bla ${ }^{\mathrm{ck}}$ money?
(a) Finance Commission
(b) Sarkaria Commission
(c) Shah Commission
(d) Chelliah Committee

Q10.The first foreigner to receive Bharat Ratna was
(a) Khan Abdul Ghaffar Khan
(b) Nelson Mandela
(c) C.V. Raman
(d) M.A. Jinnah

Q11. The Attorney General of India is appointed by
(a) President of India
(b) Prime Minister of India
(c) Chief Justice of India
(d) Vice-President of India

Q12.Presidential Medal of Freedom is the highest civilian award of which country?
(a) U.K
(b) U.S.A.
(c) France
(d) China

Q13.India's first private railway station, the 'Habibganj Railway Station' is located in which State?
(a) U.P
(c) M.P
(b)Bihar
(d) H.P.

Q14.The black soil originates due to weathering of
(a) Lava flows
(b) Metamorphic rocks
(c) Lime rocks
(d) Crystalline rocks

Q15.India has done away with Five Year Plan system. The last five year plan, numbered as
(a) Eleventh
(b) Twelfth
(c) Thirteenth
(d)Tenth

Q16. The Dandi March began from
(a) Porbandar
(b) Rajkot

Q17.'Tripitakas' are sacred books of
(a) Buddhists
(b) Jain;
(c) Dadupanthis
(d) Kabirpanthis

Q18.English is the official language of which Indian State?
(a) Nagaland
(b) Karnataka
(c) West Bengal
(d) Maharashtra

Q19.Which of the following is also known as "master gland"?
(a) Adrenal gland
(b) Thyroid gland
(c) Pancreas
(d) Pituitary gland

Q20.The first Inspector General of Forests in India was
(a) Dietrich Brandis
(b) Charles Wood
(c) Jim Corbett
(d) Lord Reading

Q21.The 'Kinnerasani Wildlife Sanctuary' is located in 'he Indian State of
(a) Tamil Nadu
(b) Telangana
(c) Kerala
(d) Karnataka

Q22."Deshbandhu" is a title given to
(a) B.C. Tilak
(b) B.R. Ambedkar
(c) B.C. Pal
(d) C.R. Das

Q23.The Ministry of Finance is an important ministry within the Government of India. It concerns itself with
(a) Taxation
(b) Financial legislation
(c) Financial institutions
(d) All of the above

Q24.'Natya-Shastra" the main source of India's classical dances, was written by
(a) Nara Muni
(b) Bharat Muni
(c) Abhinav Gupta
(d) Charak

Q25.Which of the following is correctly matched?
A. Stock exchange
(i) IRDA
B. insurance
(ii) SEBI
C. Banks
D. Telecom
(iii) TRAI
(iv) RBI
A B C D
(a) i ii iii iv
(b) ii i iv iii
(c) iii iv ii i
(d) iv iii i ii

Q26.If savings exceed investment, the national income will
(a) fall
(c) fluctuate
(b) rise

Q27.The system of Budget was introduced in India when Lord. $\qquad$ was the Viceroy.
(a) Canning
(b) Dalhousie
(c) Ripon
(d) Elgin

Q28.Consider the following computer terms.
1, Adware 2.Root kits 3.Trojan Horse 4. Spyware
Which of the above are malwares (malicious software)?
(a) 1,2.3 and 4
(b) 1,2 and 3
(c) 2,3 and 4
(d) 2 and 4

Q29. Consider the following statements on Global Positioning Systems (GPS)
1.GPS accurate time-stamping on ATM transactions.
2. GPS relies on a set of satellite for transferring signals worldwide.
(a) Only 1
(b) Only 2
(c) Both 1 and 2
(d) Neither 1 nor 2

Q30. The "cloud computing" refers to
(a) A distributed computer architecture that provides software, Infrastructure and platforms just as required by applications/users
(b) A set of algorithms that solves problem using fuzzy logic
(c) Many computers that are interconnected through wireless networks and Satellites
(d) A futuristic technology that will use clouds to perform computing

Q31. Index 'Residex' associated with
(a) Share prices
(b) Mutual fund prices
(c) Price inflation index prices
(d) Land prices

Q32.Which of the following committees is associated with the working on 'future trading' effect on retail and wholesale prices of agriculture products?
(a) Tendulkar Committee
(b) Abhijit Sen Committee
(c) Rakesh Mohan Committee
(d) Y.K. Alagh Committee

Q33.Under which clause of Income Tax Act, taxpayer gets tax rebate on the premium paid for health insurance?
(a) 80 A
(b) 80 C
(c) 80 D
(d) 80 G

Q34.The maximum amount that can be remitted through RTGS is
(a) Rs. 1crore
(b) 50 lacs
(c) No upper ceiling
(d) Rs. 20 lacs

Q35.In the context of balance of payments, 'portfolio investment' relates to
(a) Takeover of foreign companies
(b) Purchase of shares in foreign companies
(c) Purchase of real estate in foreign countries
(d) Private remittances to foreign countries

Q36.Select the correct statement regarding 'environmental audit'
(a) It is done to gauge the damage a firm is doing to the environment
(b) It is done with the objective to reduce or eliminate the pollution aspect of firms
(c) It is done to calculate the 'Green GDP' of an economy
(d)None of the above

Q37.The provision under which a foreign company offers share to its employees overseas is known as
(a) Consols
(b) Disgorgement
(c) ESOPs
(d) FoB

Q38. Consider the following
Market borrowing 2. Treasury Bills 3. G-Sec issued by the GoI
Which of the above is/are not included In the 'Internal debt' of India
(a) Only 1
(b) 1 and 2
(c) Only 2

Q39.A closed economy is an economy in which
(a) The money supply is fully controlled
(c) Only exports take place
(b) Deficit financing takes place
(d) Neither exports nor imports take place

Q40.In India, the public sector is most dominant in
(a) Transport
(b) Steel production
(c) Commercial banking
(d) Organized term-lending by financial institutions

Q41.Select the incorrect pair out of the given pairs
(a) Heated currency-a currency in low demand with depreciating tenders
(b) Cheap currency- government purchasing its bonds before maturity
(c) Hot currency - a hard currency fast exiting an economy
(d) Near currency- an approved loan waiting disbursement to the borrower

Q42.To which sector is maximum weight age assigned in the index of industrial production?
(a) Electricity
(b) Mining and quarrying
(c) Manufacturing
(d) All have got equal weight age

Q43.Which of the following items would not appear in a company's balance sheet?
(a) Value of the raw material held by the company
(b) Cash held in the banks in the company's current account
(c) Sales revenue of the company
(d) Total issued capital of the company

Q44. Which of the following constitutes the bulk imports of India?
(a) Petroleum
(b) Electrical goods
(c) Non-electrical machinery
(d) Precious stones

Q45.The place where bankers meet and settle their mutual claims and accounts is known as
(a) Treasury
(b) Clearing House
(c) Collection centre
(d) Dumping ground

Q46.The contribution of agriculture to India's economy is
(a) increasing
(b) decreasing
(c) constant
(d) none of these

Q470.The slack-season in the Indian economy is
(a) March-April
(b) September-December
(c) May-October
(d) February-April

Q48.The Radcliffe Line is an international border between
(a) India and China
(b) Afghanistan and Russia
(c) Pakistan and Afghanistan
(d) India and Pakistan

Q49.Which of the following is not an instrument of monetary policy
(a) Open Market Operation
(b) Bank Rate
(c) Cash Reserve Ratio
(d) Taxation

Q51.The point beneath the earth where earthquake originates is known as
(a) Focus
(b) Epicenter
(c) Radius
(d) Centre

Q51.A starts from a town X and goes to town Y at a speed of 28 kmph . B leaves X half an hour after A at the speed of 40 kmph . C leaves X 20 minutes after B and reaches town Y in 4 hours. The distance between towns X and Y is 200 km . What is the speed Of C ?
(a) 40 kmph
(b) 50 kmph
(c) 60 kmph
(d) 70 kmph

Q52. ABCD is a square and ABP is an equilateral triangle, what is $\angle \mathrm{PDC}$ ?
(a) $15^{0}$
(b) $20^{0}$
(c) $30^{0}$
(d) $10^{0}$

Q53.Two cars are travelling along a straight road. The first car travels at a speed of 30 kmph and starts six hours ahead of the second which travels at a speed of 50 kmph . Find out the time the second car will take to overtake the first cat (after the second car starts moving)
(a) 9 hours
(b) 12 hours
(c) 15 hours
(d) never

Q54.A started a business with a capital of Rs. 2100. After 4 months he admitted another partner B. What amount should B put in so that the profit may be divided equally at the end of the year?
(a) Rs. 3000
(b) Rs. 4120
(c) Rs. 3150
(d) Rs. 3600

Q55.The digits of a two-digit number differ by 3 and their squares differ by 33 . Find the number?
(a) 36 or 63
(b) 58 or 85
(c) 69 or 96
(d) 47 or 74

Q56. If the radius of a cylinder is increased to 1.5 times and the height is decreased by 20 per cent. What will be the new volume as a fraction of the previous?
(a) 0.8
(b) 1.2
(c) 0.9
(d) 1.8

Q57.What is the value of $\frac{\sqrt{3}+\sqrt{2}}{\sqrt{3}-\sqrt{2}}$ ?
(a) $5+\sqrt{6}$
(b) $5-\sqrt{6}$
(c) $5+2 \sqrt{6}$
(d) $5-2 \sqrt{6}$

Q58.A policeman standing at the centre of a circular path watches a thief running at twice his speed along the circular path. Find out the least distance the policeman has to run to catch the thief so that the position of the policeman, thief, and the centre of the circle are always in a straight line and the total length of the circular path is $d$
(a) $d / 4$
(b) $d / 12$
(c) $3 d / 4$
(d) The policeman can never catch the thief

Q59.Weight of a spherical shell of thickness't' cms is $7 / 8$ of the weight of a solid sphere of the same radius. Find the ratio of the thickness to the outer radius of the shell
(a) $1: 2$
(b) $1: 1$
(c) $7: 8$
(d) $1: 8$

Q60.Fourth term of an arithmetic progression is 8 . What is the sum of the first 7 terms of the arithmetic progression?
(a) 7
(b) 64
(c) 56
(d) Cannot be determined

Q61.The value of ' x ' satisfying the equation : $x^{2}+p^{2}=(q-x)^{2}$
(a) $\frac{\mathrm{p} 2-\mathrm{q} 2}{2}$
(b) $\frac{\mathrm{q} 2-\mathrm{p} 2}{2 q}$
(c) $\frac{\mathrm{q} 2-\mathrm{p} 2}{2}$
(d) $\frac{\mathrm{p} 2-\mathrm{q} 2}{2 q}$

Q62.The triplets each of which are divisible by the first 10 natural numbers are
(a) $2420,5250,7060$
(b) $2520,5040,7360$
(c) $2520,5040,7560$
(d) $2400,8620,1200$

Q63.In triangle $\mathrm{ABC}, \angle \mathrm{B}$ is a right angle. $\mathrm{AC}=6 \mathrm{~cm}$, and D is the midpoint of side AC . The length of BD is

(a) 4 cm
(b) $\sqrt{5} \mathrm{~cm}$
(c) 3 cm
(d) 3.5 cm

Q64.A pipe can fill a tank in $4 \frac{1}{2}$ hours; a second one can fill the same in 6 hours: and a third can empty the tank in 3 hours. When the tank is empty the first pipe is opened. After one hour, the second pipe is also opened and after another hour the third pipe is also opened. In how many hours the tank is filled up?
(a) 3.5 hours
(b) 9 hours
(c) 19.5 hours
(d) never

Q65. Which is greater $\mathrm{A}=\sqrt{a^{2}+b^{2}}$ or $\mathrm{B}=3 \sqrt{a^{3}+b^{3}} ; \mathrm{a}, \mathrm{b} \neq 0$
(a) A
(b) B
(c) Both are equal
(d) cannot be determined

Q66. The three vertices of a triangle are given as $(0,1),(0,-5)$ and $(4, *)$. The * part denotes an integer which has been erased. Which of, the following can be the area of a triangle (in sq.units)?
(a) 12
(b) 14
(c) 16
(d) Cannot be determined

Q67. If p kg of sugar worth Rs. 6 a kilogram is mixed with q kg of sugar worth Rs. 8 a kilogram, the resulting mixture is worth Rs. 7.50 a kilogram. What will a mixture be worth if there are q kg of sugar worth Rs. 6 per kg and p kg of sugar worth Rs. 8 per kg.
(a) Rs. 7.25 per kg
(b) Rs. 7.00 per kg
(c) Rs. 6.50 per kg
(d) Rs. 6.25 per kg

Q68. The remainder when $8^{2000}$ is divided by 7 equals?
(a) 1
(b) 3
(c) 4
(d) 6

Q69.A committee is to be formed comprising of seven members such that there is a majority of men and at least one woman in every committee. The shortlist consists of nine men and six women. In how many ways can this be done?
(a) 3724
(b) 3630
(c) 3526
(d) 4914

Q70.Anna bought some bananas at 4 per Rs. 10 and an equal number at 3 per Rs 5 . He sold the whole lot at 1 per Rs. 2. Find his profit/loss per cent.
(a) No profit no loss
(b) $3 \%$ profit
(c) $4 \%$ loss
(d) $40 \%$ loss

Q71. In the adjoining figure, if $\mathrm{OE}=\mathrm{OC} 6 \mathrm{~cm}$, the area of sector OCDE is

(a) $33 \mathrm{~cm}^{2}$
(b) $35 \mathrm{~cm}^{2}$
(c) $75 \mathrm{~cm}^{2}$
(d) $100 \mathrm{~cm}^{2}$

Q72.Instead a meter scale a cloth merchant uses a 120 cm scale while buying, but uses an 80 cm scale while selling the same cloth. If he offers a discount of 20 percent on cash payment, what is his overall percent profit?
(a) $20 \%$
(b) $25 \%$
(c) $40 \%$
(d) $15 \%$

Q73.Two oranges, three bananas and four apples cost Rs15. Three oranges, two bananas and one apple cost Rs.10. I bought 3 oranges, 3 bananas and 3 apples. How much did pay?
(a) Rs. 10
(b) Rs. 8
(d) Rs. 18
(d) Rs. 18

Q74.Three identical cones with base radius $r$ are placed on their bases so that each is touching the other two. The radius of the circle drawn through their vertices is
(a) Smaller than r
(b) Equal to r
(c) Larger than $r$
(d) Dependent on the height of the cone

Q75.Find the value of $884 \times 816$
(a) 721344
(b) 6903544
(c) 803544
(d) 722542

Q76.All of the following are prime except
(a) 71
(b) 11
(c) 41
(d) 119

Q77. $1^{3}+3^{3}+5^{3}+\ldots \ldots \ldots . .\left(2^{\mathrm{n}}-1\right)^{3}$
(a) $n^{2}\left(n^{2}-1\right)$
(b) $\mathrm{n}^{2}\left(2 \mathrm{n}^{2}-1\right)$
(c) $n^{2}\left(2 n^{2}+1\right)$
(d) $n^{2}\left(2 n^{2}+2\right)+4$

Q78.Which is the closest to 1 ?
(a) $2 / 2+0.02$
(b) $2 / 2+(0.02)^{2}$
(c) $2 / 2+(0.2)^{2}$
(d) $2 / 2+0.2$

Q79.PQRS is a square. SR is a tangent (at point $S$ ) to the circle with the centre O and $\mathrm{TR}=\mathrm{OS}$. Then, the ratio of the area of the circle to the area of the square is

(a) $\frac{\pi}{3}$
(b) $\frac{11}{7}$
(c) $\frac{3}{\pi}$
(d) $\frac{7}{11}$

Q80.A farmer divides his herd of $n$ cows among his four sons so that one son gets one-half the herd, the second son gets one-fourth, the third son gets one-fifth and the fourth 7 cows. Find out the number of cows in his herd?
(a) 180
(b) 140
(c) 240
(d) 100

Q81.The length of a banner is 7 feet 8 inches and the width is 5 feet 11 inches. What is the arda or the banner?
(a) 37 sq. feet 139 sq, inches
(b) 41 sq, feet 20 sq. inches
(c) 44 sq, feet ' 124 sq. inches
(d) 39 sq. feet 120 sq. inches

Q82.A completes 40 per cent of the work in 9 days and then calls B and completes the remaining work in 6 days. How long will it take for B to complete the whole work alone?
(a) 16 days
(b) 18 days
(c) 10 days
(d) 20 days

Q83.The figure formed by joining the mid-points of all the possible 24 cm long chords in a circle of diameter 26 cm is
(a) A circle of radius 5 cm
(b) An ellipse with major axis 19.5 cm
(c) A parabola with vertex at the centre of the circle
(d) None of these

Q84.What is the angle GDB in the figure? (Solid shown is a cube)

(a) $75^{0}$
(b) $9^{0}$
(c) $60^{\circ}$
(d) $45^{\circ}$

Q85.If $a_{1}, a_{2}, a_{3} \ldots \ldots .$. are consecutive terms of a geometric series. If $a_{2}-a_{1}=6, a_{4}-a_{3}=54$, Find the positive values of $a_{1}+a_{2}+a_{3}$
(a) 25
(b) 36
(c) 42
(d) 39

Q86.A floor $200 \mathrm{~m} \times 100 \mathrm{~m}$ is to be covered with square tiles of side 5 cm each. If each tile costs Rs. 2 what is the cost involved?
(a) Rs. 16 crore
(b) Rs. 16 lakh
(c) Rs. 1.6 crore
(d) None of these

Q87.If two parallel lines are intersected a transversal line, the bisectors of the interior angles forms a
(a) rhombus
(b) square
(c) trapezium
(d) rectangle

Q88.If $\mathrm{m}<\mathrm{n}$. where m and n are real numbers then which of the following is definitely true?
(a) $\mathrm{m}^{2}<\mathrm{n}^{2}$
(b) $\mathrm{m}^{2}>\mathrm{n}^{2}$
(c) $\mathrm{m}<\mathrm{n}^{2}$
(d) $\mathrm{m}^{3}<\mathrm{n}^{3}$

Q89.P rows 20 kms upstream in 4 hours and rows 20 kms downstream in 2.5 hours. What is the speed of the stream?
(a) 1.5 kmph
(b) 2 kmph
(c) 2.5 kmph
(d) 5 kmph

Q90.For a leap year starting on a Wednesday, the number of Tuesdays, Wednesdays and Thursdays will be respectively?
(a) $52,52,52$
(b) 52, 53, 52
(c) $53,53,53$
(d) $52,53,53$

Q91.Find out the perimeter of an equilateral triangle if the area of the circle Inscribed in it is $75 \pi$ sq. units
(a) 70
(b) $50 \sqrt{3}$
(c) 68
(d) 90

Q92. Two parallel chords on the opposite sides of the centre of a circle are 10 cm and 24 cm long and the vertical distance between them is 17 cm . The radius of the circle is
(a) 10 cm
(b) 5 cm
(c) 12 cm
(d) 13 cm

Q93.Abdul goes to market to buy bananas. If he can bargain and reduce the price per dozen by Rs. 2, he can buy 3 dozen bananas instead of 2 dozen money he has, How much money does he have?
(a) Rs. 6
(b) Rs. 12
(c) Rs. 18
(d) Rs. 24

Q94.All of the following are composite except
(a)105
(b) 57
(c) 109
(d) 153

Q95.A man travels three-fifths of a distance AB at a speed of 3 a , and the ret-air.in• at a speed of 2 b . If he goes from $B$ to $A$ and back at a speed of 5 c in the same time, then
(a) $\frac{1}{a}+\frac{1}{b}=\frac{1}{c}$
(b) $a+b=c$
(c) $\frac{1}{a}+\frac{1}{b}=\frac{2}{c}$
(d) None of these

Q96.Find, out the number which when written in .reverse order is greater than the original number by 75933
(a) 19086
(b) 96801
(c) 10869
(d) 10968

Q97.How much profit per cent is made by marking the goods at 50 per cent above the cost price and allowing a $10 \%$ trade discount and a further cash discount of 2 per cent?
(a) $30 \%$
(b) $32.3 \%$
(c) $33 \%$
(d) $35 \%$

Q98.A man buys spirit at Rs. 60 per litre, adds water to it and then sells it at Rs. 75 per litre. What is the ratio of spirit to water if his profit in the deal is 37.5 per cent?
(a) $9: 1$
(b) $10: 1$
(c) $11: 1$
(d) None of these

Q99.4 cards are selected from a pack of 52 cards. In how many ways can this be done so that the selection has at least one spade?
(a) $4!{ }^{39} \mathrm{C}_{4}$
(b) ${ }^{39} \mathrm{C}_{4}$
(c) ${ }^{52} \mathrm{C}_{4}$
(d) ${ }^{52} \mathrm{C}_{4}{ }^{-39} \mathrm{C}_{4}$

Q100.What is the remainder when $\mathrm{x}^{3}+7 \mathrm{x}^{2}+3 \mathrm{x}+7$ is divided by $(\mathrm{x}+7)$
(a) 10
(b) -10
(c) +14
(d) None of these

Read the following passage and answer the questions 101-105 that follow: The work which Gandhi Ji had taken up was not only the achievement of political freedom but also the establishment of a social order based on truth and non-violence, unity and peace, equality and universal brotherhood and maximum freedom for all. This unfinished part of his experiment was perhaps even more difficult to achieve than the achievement of political freedom. In the political struggle, the fight was against a foreign power and all one could do, was either join it or wish it success and give it their moral support. In establishing the social order of his pattern, there was a lively possibility of a conflict arising between groups and classes of our own people. Experience shows that man values his possessions even more than his life because in the former, he sees the means for perpetuation and survival of his descendants even after his body is reduced to ashes. A new order cannot be established without radically changing the mind and attitude of men towards property and at some stage or the other, the 'haves' have to yield place to the 'have-nots'. We have seen, in our time, attempts to achieve a kind of egalitarian society and the picture of it after it was achieved. But this was done, by and large through the use of physical force.

In the ultimate analysis it is difficult, if not impossible, to say that the instinct to possess has been rooted out or that, it will not reappear in an even worse form under a different guise. It may even be that, like a gas kept confined within containers under great pressure, or water held by a big dam, once a barrier breaks, the reaction will one day sweep back with a violence equal in extent and intensity to what was used to establish and maintain the outward egalitarian form. This enforced egalitarianism contains, in its bosom, the seed of its own destruction.

The root cause of class conflict is possessiveness or the acquisitive instinct. So long as the ideal that is to be achieved is one of securing the maximum material satisfaction, possessiveness is neither suppressed nor eliminated but grows on what it feeds. Nor does it cease to be such -- it is possessiveness, still, whether it is confined to only a few or is shared by many.

If egalitarianism is to endure, it has to be based not on the possession of the maximum material goods by few or by all but on voluntary, enlightened renunciation of those goods which cannot be shared by others or can be enjoyed only at the expense of others. This calls for substitution of spiritual values for purely material ones. The paradise of material satisfaction that is sometimes equated with progress these days neither spells peace nor progress. Mahatma Gandhi has shown us how the acquisitive instinct inherent in man could be transmuted by the adoption of the ideal of trusteeship by those who have' for the benefit of all those who have not so that, instead of leading to exploitation and conflict, it would become a means and incentive for the amelioration and progress of society respectively.

Q101. According to the passage, egalitarianism will not survive if
(a) It is based on voluntary renunciation
(b) It is achieved by resorting to physical force
(c) Underprivileged people are not involved in its establishment
(d) People's outlook towards it is not radically changed

Q102. According to the passage, which was the unfinished part of Gandhi's experiment?
(a) Educating people to avoid class conflict
(b) Achieving total political freedom for the country
(c) Establishment of a classless society
(d) Social order based on truth and non violence

Q103. Which of the following statements is 'not true' in the context of the passage?
(a) True egalitarianism can be achieved by giving up one's possessions under compulsion
(b) Man values his life more than his possessions
(c) Possessive instinct is a natural part of human being
(d) in the political struggle, the fight was against the alien rule

Q104.The passage is about
(a) Gandhiji's learning and scholarship
(b) Gandhiji's experience in England
(c) Gandhi-Nehru relationship
(d) Gandhiji's spiritual struggle and true egalitarianism

Q105. Which of the following statements is 'not true' in the context of the passage?
(a) A new order can be established by radically changing the outlook of people towards it
(b) Adoption of the ideal of trusteeship can minimize possessive instinct
(c) Enforced egalitarianism can be the cause of its own destruction
(d) deal of new order is to secure maximum material satisfaction

Q106.The beggary and homelessness are disgrace $\qquad$ our country. Fill in the blank.
(a) towards
(b) for
(c) on
(d) to

Q107.Choose the alternative which best expresses the meaning of the underlined idiom in the following sentence. The cricket match between India and Pakistan proved to be a big draw.
(a) A game without any result
(b) A keen contest
(c) A huge attraction
(d) A lovely spectacle

Q108. Spot the error.
Modern politicians are not a scrupulous lot (1) / all they care about (2)/is money and power (3) /at any cost (4).
(a) 1
(b) 2
(c) 3
(d) 4

Directions: Fill in the blanks (Q. Nos. 109 to 111).
Q109. $\qquad$ in the world export diamonds.
(a) Only the few nations
(b) Only few nations
(c) Only a little nations
(d) Only a few nations

Q110. All the cereal! Grains $\qquad$ .grow on the prairies and plains of the United States.
(a) but rice
(b) except the rice
(c) but for rice
(d) excepting rice

In simple animals $\qquad$ reflex movement or involuntary response to stimuli
(a) behaviour mostly
(b) most is behaviour
(c) most behaviour is
(d) the most behaviour
Q112. Spot the error.

Never before has (1) / so many (2) / people in India been (3) / interested in soccer (4).
(a) 1
(b) 2
(c) 3
(d) 4

Q113. Spot the error.
The rest of the stockholders will receive (1) / his reports (2) in the mail (3) / along with a copy of today's proceedings (4).
(a) 1
(b) 2
(c) 3
(d) 4

Q114.Spot the error.
Not one in one hundred chicken (1) / exposed to the disease are (2) / likely to (3) / develop symptoms of it (4).
(a) 1
(b) 2
(c) 3
(d) 4

Q115. Spot the error,
There is an unresolved controversy (1) / as to whom (2) / is the real author of the Elizabethan play (3)/commonly credited to Shakespeare (4).
(a) 1
(b) 2
(c) 3
(d) 4
116. Spot the error.

From the airplane (1) / passengers are (2) / able to clearly see (3) / the outline of the island (4).
(a) 1
(b) 2
(c) 3
(d) 4

Q117. Choose the order of the sentences marked A, B, C, D and E to form a logical Paragraph.
A. However, women hiring is catching up at a slow and steady rate in the recent times.
B. Gender ratio has been inclined more towards male employees.
C. As a result, recent reports have highlighted the rise in demand for women employees.
D. Women constitute a little over half of world's total population. E. But, their contribution to measured economic activity is far below the potential.

Codes
(a) DEBAC
(b) CDAEB
(c) BCDEA
(d) AEDBC

Q118. Choose the order of the sentences marked G, H, I, J and K to form a logical paragraph.
G. Tasty and healthy food can help you bring out their best.
H. One minute they are toddlers and next you see them in their next adventure.
I. Your young ones seem to be growing so fast.
J. Being their loving custodians, you always want to see them doing well.
K. Their eyes sparkle with curiosity and endless questions on their tongues.
(a) JHIKG
(b) IGJKH
(c) IHKJG
(d) KIGHU

Q119. Choose the order of the sentences marked A, B, C, D and E to form a logical paragraph.
A. From what we eat to how much energy we consume: everything is trackable, not least because our gadgets come equipped with clever sensors.
B. Take the recent obsession with self-tracking.
C. Smart technologies are not just disruptive; they can also preserve the status quo.

Revolutionary in theory, they are often reactionary in practice
D. But it won't take long for governments to start exploring self-tracking as a solution to problems that could, and probably should, be tackled differently
E. Right now, most of such self-tracking efforts come from the grass-roots enthusiasts:
(a) ACBED
(c) BACED
(b) CBAED
(d) EABCD

Q120. After having sought my help
(a) My friend left me all alone
(b) I was left all alone by my friend
(c) I was alone
(d) I asked her to leave me alone

Q121. The landlady $\qquad$ since morning
(a) has gossiped
(b) has been gossiping
(c) gossiped
(d) has gossiping

Q122.The columnist was very gentle when he mentioned his friends but was bitter and ever when he discussed people who him.
(a) laconic; infuriated
(b) Acerbic ; irritated
(c) remorseful ; encouraged
(d) militant; distressed

Q123. The study of the problems of the aged is called
(a) gerontology
(b) genealogy
(c) chronology
(d) psychopathology

Q124. Diaphanous material is
(a) Expensive
(b) Colourful
(c) Sheer and gauzy
(d) Synthetic

Q125. To spread unpleasant story to spoil someone's reputation is to
(a) disparage
(b) malign
(c) proscribe
(d) militate

Q126. If you are, you tend to respond to stressful situations, in a calm, secure, steady and way.
(a) resilient-rational
(b) obdurate - manageable
(c) propitious - stable
(d) delectable - flexible

Q127. Management can be defined as the process $\qquad$ of organizational goals by working with and through human and non-human resources to $\qquad$ .Improve value added to the world.
(a) managing -- purposefully
(b) targetting - critically
(c) realising - dialectically
(d) reaching - continuously

Q128.The recent $\qquad$ in oil prices has given an unexpected additional $\qquad$ cost spiral.
(a) slump, drawback
(b) development, cut
(c) deterioration, impetus
(d) rise, twist

Q129. If the banks desire to $\qquad$ profit, they should get rid of. $\qquad$ measures.
(a) increase, populist
(b) earn, cost-saving
(c) maximize- thrift
(d) make- steady

Q130. The Government policy gave rise to vigorous
(a) proposals
(b) protestations
(c) protests
(d) provocations

Q131. His appointment may $\qquad$ some new life into the committee
(a) increase
(b) inject
(c) infect
(d) insure

Q132. She $\qquad$ his forgiveness,
(a) besotted
(b) bestowed
(c) besought
(d) bestirred

Q133.Tourists forget their $\qquad$ ideas as soon as they visit our country,
(a) predatory
(b) preconceived
(c) sick
(d) precise

Q134.Your tactic may compel me to cancel the contract as the job must be finished on time.
(a) offensive
(b) lukewarm
(c) dilatory
(d) repugnant

Q135. The old man made many charitable
(a) awards
(b) benedictions
(c) benefactions
(d) benefactors

Q136.The idiom "Between Scylla and Charybdis' means
(a) between two hills
(b) between two rivers
(c) between two enemies
(d) between two dangers

Q137. The antonym of 'hapless'
(a) helpful
(b) frugal
(c) frank
(d) fortunate

Q138. The manager is a stickler $\qquad$ accuracy,
(a) to
(b) for
(c) of
(d) at

Q139. He was acquitted $\qquad$ the charge,
(a) from
(b) of
(c) off
(d) for

Q140. Be content $\qquad$ what you have.
(a) of
(c) with
(b) in
(d) on

Q141. Complete the given series 7, 12, 19 ,39
(a) 29
(b) 28
(c) 26
(d) 24

Q142. How many numbers will contain 8 in the series of numbers from 8 to 100 ?
(a) 19
(b) 17
(c) 18
(d) 20

Q143. Select the related word DRIVE : EIDRV: BEGUM :?
(a) EUBGM
(b) MGBEU
(c) BGMEU
(d) UEBGM

Q144. If PALE is coded as 2134 , EARTH is coded as 41590 , how can PEARL be coded in that language?
(a) 25430
(b) 29530
(c) 25413
(d) 24153

Q145.A man is facing north. He turns 45 degree in the clockwise direction and then another 180 degree in the same direction and then 45 degree in the anticlockwise direction. Find which direction is he facing now?
(a) North
(b) East
(c) West
(d) South

Q146. Directions : In the following a matrix is given. The characters in the matrix follow a certain trend. Find out this trend and choose the missing character from the given alternatives.

| $A$ | $D$ | $H$ |
| :--- | :--- | :--- |
| $F$ | $I$ | $M$ |
| $?$ | N | R |

(a) K
(b) N
(c) O
(d) P

Q147. Which letter will be seventh to the right of the third letter of the second half of the English alphabet?
(a) V
(b) W
(c) X
(d) Z

Q148. Which letter in the alphabet series is as far from K as T is from M ?
(a) M
(b) R
(c) O
(d) P

Q149.Ram ranks fifth in a class. Suman is eighth from the last. If Salman is sixth after Murad and just in the middle of Ram and Suman, then how many students are there in the class?
(a) 23
(b) 24
(c) 25
(d) 26

Q150.Condolence is related to loss in the same way as congratulations is related to
(a) Praise
(b) Achievement
(c) Accusation
(d) Reward

Q151. Swerve is related to Veer in the same way as Rotate is related to
(a) Deviate
(b) Gyrate
(c) Sway
(d) Fluctuate

Q152. If Sunday falls on fifth day from today i.e., 6th January, what was the day on 1st December of last year
(a) Monday
(b) Tuesday
(c) Thursday
(d) Friday

Q153. If there are 5 Mondays in June month of a year then what day of the week will be on 1 June
(a) Saturday
(b) Sunday
(c) Friday
(d) Tuesday

Q154. Statements
All the windows are doors
No door is wall
Conclusions :
(1) Some windows are walls (2) No wall is a door
(a) only (1) conclusion follows
(b) only (2) conclusion follows
(c) either (1) or (2) follows
(d) neither (1) nor (2) follows

Q155. A wrist watch loses 10 minutes every hour. If it is set right at 6 AM , then what would be the time it would show at 6 PM the same day?
(a) 4 PM
(b) 3:30 PM
(c) 4:30 PM
(d)5:30 PM

Q156. Complete the relationship,
Vertex : Pyramid : : ?
(a) Summit: Mountain
(b) Frame : Picture
(c) Strand: Hair
(d) Rung : Ladder

Q157. Arrange the words given below in a meaningful sequence.

1. Police 2. Punishment 3. Crime 4. Judge 5. Judgment
(a) $3,1,2,4,5$
(b) 1,2,4,3,5
(c) $5,4,3,2,1$
(d) 3, 1, 4, 5,2

Q158. Which of the following diagrams indicates the best relation between women, mothers and engineers?
(a) (0)
(b) 00
(c) $0_{0} 0$
(d)
(O)

Q159. If 'eraser' is called 'box', 'box' is called 'pencil', 'pencil 'is called 'sharpener', and sharpener' is called 'bag', what will a child write with?
(a) Eraser
(b) Bag
(c) Pencil
(d) Sharpener

Q160. The total of the ages of Amar, Akbar and Anthony is 80 years. What was the total of their ages three years ago?
(a) 71 years
(b) 72 years
(c) 74 years
(d) 77 years

Q161. If you write down all the numbers from 1 to 100 , then how many times do you write 3 ?
(a) 11
(b) 18
(c) 20
(d) 21

Q162. My brother is 562 days older to me while my sister is 75 weeks older to him. If my sister was born on Tuesday, on which day was I born?
(a) Sunday
(b) Monday
(c) Thursday
(d) Tuesday

Q163.Eight books are kept one over the other. Counting from top, the second, fifth and sixth book are on Plays. Two books on Plays are between two books on Composition. One book of Plays is between two books on Poetry while the book at the top of the book of Literature is a book of Composition. Which book is fourth from the top?
(a) Plays
(b) Poetry
(c) Composition
(d) Literature

Q164. Find the missing character
(a) 25
(b) 37
(c) 41
(d) 47

Q165.D is B's father. B is C's sister-in-law and A's daughter. How is A related to D?
(a) Wife
(b) Mother
(c) Daughter
(d) Sister

Q166. If 1st October is a Sunday, then 1st November will be
(a) Tuesday
(b) Wednesday
(c) Thursday
(d) Friday

Q167.There are a total number of 10 bicycles and tricycles. If the total number of wheels is 24 , how many tricycles are there?
(a) 18
(b) 4 .
(c) 6
(d) 2

Q168. In a class of 44 students, a boy is ranked 20th. When two boys joined, his rank was dropped by one. What is his new rank from the end?
(a) 24th
(b) 26th
(c) 27 th
(d) 25th

Q169. The positions of how many digits in the number 5314687 will remain unchanged after the digits are rearranged in ascending order within the number?
(a) None
(b) One
(c) Two
(d) Three

Q170. Arrange the following words in meaningful and logical order.

1. Weekly 2 . Daily 3 . Monthly 4 . Fortnightly 5 . Bimonthly
(a) $1,4,3,2,5$
(b) 2,1,4,3,5
(c) $4,1,2,3,5$
(d) $5,1,2,3,4$

Instructions for Q. 171 to 175 : Interpret the answer of the questions from the data presented the following paragraph.

A family consists of six members $P, Q, R, S, T$ and $U$. There are two married couples. $O$ is a doctor and the father of T . U is du grandfather of R and is a contractor. S is the grandmother of T and a housewife. There is one doctor, one contractor, one nurse, one housewife and two students in the family.
Q171. Who is the husband of P ?
(a) U
(b) Q
(c) S
(d) T

Q172. Who is the sister of T?
(a) U
(b) P
(d) R
(c) S

Q173. What is the profession of P ?
(a) Doctor
(b) Contractor
(c) Housewife
(d) Nurse

Q174. Which are the married couples?
(a) SAT
(b) P,Q
(c) AR
(d) $\mathrm{T}, \mathrm{R}$

Q175.The list of definitely male members are?
(a) Q
(b) U
(c) Both Q and U
(d) P

Instructions for Q. 176 to 180: The following live questions are based on the diagram in which the triangle represents the female graduate, small circle represents self-employed females and the big circle represents self-employed females with bank loan facility. Numbers are shown in the different sections of the diagram. On the basis of these numbers answer the questions that follow.


Q176. How many female graduates are self-employed?
(a) 12
(b) 13
(c) 15
(d) 20

Q177. How many female graduates are not self-employed?
(a) 4
(b) 10
(c) 12
(d) 1

Q178. How many non-graduate females are self-employed?
(a) 9
(b) 11
(c) 12
(d) 21

Q179. How many self-employed female graduates have bank loan facilities?
(a) 5
(b) 7
(c) 12
(d) 20

Q180. How many non-graduate self-employed, females have bank loan facilities?
(a) 3
(b) 8
(c) 9
(d) 12

Q181.Five persons were playing a card game sitting in a circle all facing the centre. Ashish was to the left of Milind, Nitin was to the right of Anupam and between Anupam and Mukesh. Who was to the right of Mukesh?
(a) Milind
(b) Anupam
(c) Nitin
(d) Ashish

Instructions for Q. 182 to $\mathbf{1 8 6}$ : Use the information given in the statements below to answer the questions.
A. Eight people are sitting round a circular table facing the centre
B. F is facing in between the North East and North West direction
C. D is in middle of C and E and is facing H
D. F is to the just left of $E$ and to just right of $G$
E. The difference between A and C is equal to the difference between B and D

Q182.If D is made to sit facing North, then in which direction will the third person to his right will be facing
(a) North East
(b) South West
(c) South East
(d) North West

Q183. A and F have the same relation, as G has with
(a) E
(b) C
(c) D
(d) H

Q184. If person facing West and North interchange their positions who will be facing West and in which direction, will the person just to his left face.
(a) F, North West
(b) B, North East
(c) B, North West
(d) None of these
Q185. If $\mathrm{G}=\mathrm{D}$ then $\mathrm{E}=$
(a) A
(b) F
(c) B
(d) H

Q186. If all the people shift one place left (clockwise), then in which direction will G be facing?
(a) West
(b) South
(c) North
(d) East

Instructions for Q. 187 to 200 : The problems .contain a question and two statements giving certain data. You have to decide whether the data given in the statements are sufficient for answering the questions.
Q.187. Are two triangles congruent?

1. Both triangles are isosceles triangles
2. Both triangles have the same perimeter
(a) If statement 1 alone is sufficient but statement 2 alone is not sufficient
(b) If statement 2 alone is sufficient but statement 1 alone is not sufficient
(c) If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements 1 and 2 together are not sufficient

Q188. What is the value of $b ? a, b, c$ are real numbers.

1. $a, b, c$ are such that $b^{2}=a c$
2. $a=c$ are both positive
(a) If statement 1 alone is sufficient but statement 2 alone is not sufficient
(b) If statement 2 alone is sufficient but statement 1 alone is not sufficient
(c) If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements 1 and 2 together are not sufficient

Q189. $P, Q, R$ are negative integers and $t$ is a number. Is $t$ negative?

1. $\mathrm{t}=\mathrm{P}-\mathrm{Q}$
2. $\mathrm{ER}=\mathrm{P}$
(a) If statement 1 alone is sufficient but statement 2 alone is not sufficient
(b) If statement 2 alone is sufficient but statement 1 alone is not sufficient
(c) If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements 1 and 2 together are not sufficient

Q190. What is the fourth consecutive even number in a given series of even real numbers

1. The sum of the first wo numbers is 18
2. The sum of the last two numbers is 26
(a) If statement 1 alone is sufficient but statement 2 alone is not sufficient
(b) If statement 2 alone is sufficient but statement 1 alone is not sufficient
(c) If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements 1 and 2 together are not sufficient

Q191. What is the value of A if A is an integer?

1. $A^{4}=1$
2. $A+1=0$
(a) If statement 1 alone is sufficient but statement 2 alone is not sufficient
(b) If statement 2 alone is sufficient but statement 1 alone is not sufficient
(c) If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements 1 and 2 together are not sufficient

Q192. How old is the teacher?

1. The average age of 10 students and their teacher is 25 years
2. The teacher's age is 10 years more than the oldest student's age:
(a) If statement 1 alone is sufficient but statement 2 alone is not sufficient
(b) if statement 2 alone is sufficient but statement 1 alone is not sufficient
(c) If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements 1 and 2 together are not sufficient

Q193. Was Avinash early, on time or late for work?

1. He thought his watch was 10 minutes fast
2. Actually his watch was 5 minutes slow
(a) If statement I alone is sufficient but statement 2 alone is not sufficient
(b) If statement 2 alone is sufficient but statement 1 alone is not sufficient
(c) If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements 1 and 2 together are not sufficient

Q194. How much does each book on the bookshelf weigh?

1. The books and the bookshelf weigh 43 pounds
2. The books are uniform in size
(a) If statement 1 alone is sufficient but statement 2 alone is not sufficient
(b) If statement 2 alone is sufficient but statement 1 alone is not sufficient
(c) If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements i and 2 together are not sufficient

Q195.Find the altitude of a triangle

1. The area of a triangle $=$ the area of a square
2. The base of a triangle $=$ the side of the square
(a) If statement 1 alone is sufficient but statement 2 alone is not sufficient
(b) If statement 2 alone is sufficient but statement 1 alone is not sufficient
(c) If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements 1 and 2 together are not sufficient

Q196. Is p positive?

1. $\mathrm{p}+\mathrm{q}+\mathrm{r}>0$
2. $\mathrm{p}>\mathrm{q}+\mathrm{r}$
(a) If statement 1 alone is sufficient but statement 2 alone is not sufficient
(b) If statement 2 alone is sufficient but statement I alone is not sufficient
(C) If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements 1 and 2 together are not sufficient

Q197. Joyce and Ellen weigh 300 pounds. How much does Ellen weigh?

1. Joyce weighs $1 \frac{1}{2}$ times as much as Ellen,
2. Ellen is 5 feet 3 inches tall
(a) If statement 1 alone is sufficient but statement 2 alone is not sufficient
(b) If statement 2 alone is sufficient but statement 1 alone is not sufficient
(c) If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements 1 and 2 together are not sufficient

Q198.Is x a positive number if m is an integer?

1. $\mathrm{m}^{2}=\mathrm{x}$
2. $x \neq 0$
(a) If statement 1 alone is sufficient but statement 2 alone is not sufficient
(b) If statement 2 alone is sufficient but statement 1 alone is not sufficient
(c) If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements 1 and 2 together are not sufficient

Q199. If n and k are even integers, is $\frac{n}{3}+\frac{k}{2}$ and integer

1. $n$ is a multiple of 3
2. $k$ is a multiple of 4
(a) If statement 1 alone is sufficient but statement 2 alone is not sufficient
(b) If statement 2 alone is sufficient but statement 1 alone is not sufficient
(c)If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements 1 and 2 together are not sufficient

Q200. Did the MN Corporations have higher profits in 2016 or 2017?

1. In 2018 the profits were two times that of 2017
2. In 2016 the profits were twice the average of the profits for 2016,2017 and 2018
(a) If statement 1 alone is sufficient but statement 2 alone is not sufficient
(b) If statement 2 alone is sufficient but statement 1 alone is not sufficient
(c) If both statements 1 and 2 together are sufficient but neither of statements alone is sufficient
(d) If statements 1 and 2 together are not sufficient

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