Question Booklet Series: A

Question Booklet Serial No.: 210478

MBA (Executive) Entrance Test - 2021

Important: Please consult your Admit Card/Roll No. slip before filling your Roll Number on the Test Booklet and Answer Sheet.

| Roll No. | (In Figure) | (In Words) |
|-----------------|---------------------|-------------------------------------|
| | | |
| O.M.R. An | swer Sheet Serial N | 0. |
| Signature of Ca | ndidate; | Signature of Invigilator: |
| Time: 2 Hou | rs | Number of Questions: 100 |
| DO NOT O | PEN THE SEAL O | N THE BOOKLET UNTIL ASKED TO DO SO. |
| INSTRUCTI | ONS: | |

- STRUCTIONS:

 1. Write your Roll No. on the Questions Booklet and also on the OMR Answer Sheet in the space provided and
- Enter the Question Booklet Serial No. on the OMR Answer Sheet. Darken the corresponding bubbles with Black Ball Point/Black Gel Pen.
- Do not make any identification mark on the Answer Sheet or Question Booklet.
- Please check that this Question Booklet contains 100 Questions. In case of any discrepancy, inform the Assistant Superintendent within 10 minutes of the start of Test.
- Each question has four alternative answer (A,B,C,D) of which only one is correct. For each question, darken only
 one bubble (A or B or C or D), whichever you think is the correct answer, on the Answer Sheet with Black Ball
 Point/Black Gel Pen. There shall be no negative marking.
- If you do not want to answer a question, leave all the bubbles corresponding to that question blank in the Answer Booklet. No marks will be deducted in such cases.
- 7. The medium of Entrance Test shall be in English only.
- 8. 40 minutes extra should be given to the visually handicapped/PwD Candidates.
- Darken the bubbles in the OMR Answer Sheet according to the Serial No. of the question given in the Question Booklet.
- 10. If you want to change an already marked answer, erase the shade in the darkened bubble completely.
- 11. For rough work only the blank sheet at the end of the Question Booklet be used.
- The University will provide Logarithmic table. Borrowing of log table or other material is not allowed.
- 13. The Answer Sheet is designed for computer evaluation. Therefore, if you do not follow the instructions given on the Answer Sheet, it may make evaluation by the computer difficult. Any resultant loss to the candidate on the above account, i.e. not following the instructions completely, shall be of the candidate only.
- 14. After the test, hand over the Question Booklet and the Answer Sheet to the Assistant Superintendent on duty,
- 15. In no case the Answer Sheet, the Question Booklet, or its part or any material copied/noted from this Booklet is to be taken out of the examination hall. Any candidate found doing so would be expelled from the examination.
- 16. A candidate who creates disturbance of any kind or changes his/her seat or is found in possession of any paper possibly of any assistant or found giving or receiving assistant or found using any other unfair means during the examination will be expelled from the examination by the Centre Superintendent/Observer whose decision shall be final.
- 17. Communication equipment such as mobile phones, pager, wireless set, scanner, camera or any electronic/digital gadget etc., is not permitted inside the examination hall. Use of calculators is not allowed.
- 18. The candidates will not be allowed to leave the Examination Hall/Room before the expiry of the allotted time.

MBA (EX)

| 1. | The legraze | ength of a rope over an area of | by wh 784 sq | nich a horse mu uare meters is | ist be | tethered so that | it may | be allowed- to |
|----|-------------|-------------------------------------|-----------------|--------------------------------------|---------|--|-------------------|-----------------------------------|
| | (A) | 18.22 m | (B) | 13.68 m | (C) | 15.8 m | (D) | 22.31 in |
| 2. | A ma | n pays off 3/20 290. How much | of his o | lebt every mont at has he cleared | h. At t | he end of 6 mont every month? | ths, his | remaining debt |
| | (A) | Rs. 420 | (B) | Rs. 435 | (C) | | (D) | Rs. 500 |
| 3. | | e 27 into two pa to 195. | aris so | that 5 times the | first a | nd eleven times t | he sec | ond are together |
| | (A) | 17: 10 | (B) | 18:9 | (C) | 15:12 | (D) | 14:13 |
| 4. | | lifference betwe | en con | npound interest | and si | mple interest on | Rs. 50 | 00 for 3 years at |
| | (A) | Rs.4.18 | (B) | Rs. 3.81 | (C) | Rs. 1.10 | (D) | Rs. 3.20 |
| 5. | | orice of an articl | | | 25%. | In order to restor | e the o | original price the |
| | (A) | 33.33% | (B) | 25.00% | (C) | 12.50% | (D) | 22.75% |
| 6. | | trains approach part. When will | | | hour | and 27 km an ho | ur fron | n two places 285 |
| | (A) | After 5 hours | (B) | After 8 hours | (C) | After 10 hours | (D) | After 2 hours |
| 7. | A sur | m of money is t | o be di | vided among P | Q and | R in the ratio of re than Q, what i | of 2:3: | 5 respectively. If hare in it? |
| | (A) | | (B) | Rs. 400 | | ts.1,000 | (D) | Rs. 1,500 |
| 8. | Rahu | l credits 15% of | of his | salary in his fi | xed de | posit account a d is Rs. 2380, wh | nd spe at is h | nds 30% of the is salary? |
| | (A) | 4000 | (B) | 2500 | (C) | 5000 | (D) | 4500 |
| 9. | | the cost of sin | | | meters | deep at Rs. 50 | per cu | abic meter if the |
| | (A) | Rs. 2500 | (B) | Rs. 2816 | (C) | Rs. 2800 | (D) | Rs. 3000 |
| 10 | . Find | the number who | ose sev | enth part multip | lied by | its eleventh part | gives | 1,232. |
| | (A) | 400 | (B) | 308 | (C) | 315 | (D) | 425 |
| 11 | | ratio between t mes 2:3. Find th | | | If ca | ch number is re | duced | by 20, the ratio |
| | (A) | 24, 26 | (B) | 12, 13 | (C) | 36, 39 | (D) | 48, 52 |
| 12 | . In a | factory the ratio | of mal | e workers to fer at was the total | nale w | orkers was 5: 3. er of workers in the | If the r | number of female ory? |
| | (A) | 120 | (B) | 160 | (C) | 180 | (D) | 150 |
| 13 | | inner circumfer | | | en is 8 | 8 m. If 14 m wid | e path | is around it, then |
| | (A) | 20 m | (B) | 28 m | (C) | 30 m | (D) | 40 m |

Directions for Question 14-17. Answer the question based on given data.

The table given below given the unit cost of transportation of material with respect to three products A, B and C manufactured by PQR Limited to five stores S1, S2, S3, S4 and S5. The production figures of the three products A, B and C are 300 units, 1500 units and 1050 units respectively.

Transportation cost per unit

14. What is the total cost of transportation of all units of all products to S1?

Rs. 41,040

Rs. 15.10

(B)

(B)

16. Which of the following would involve the least cost?

(A) Transporting 300 units of B to S4

(A)

(A)

Rs. 41,278

cost of transportation? Rs.15.70

| | -8-A-MANAGES | mercan ever per | - Carrier | | |
|---------|--------------|-----------------|-----------|------|-----|
| Product | S1 | S2 | S3 | S4. | S5 |
| A 300 | 9 | 9.6 | 14.4 | 12 | 6 |
| B 1500 | 18 | 19.2 | 18 | 16.8 | 24 |
| C 1050 | 10.8 | 9 | 12 | 9.6 | 6.6 |

15. If 45 units each of A are transported to each of the warehouses, What is the average unit

(C)

(C)

(B)

Rs. 41,274 (D)

(D)

Transporting 300 units of C to S2

Rs.15.30

Rs. 41,742

Rs. 10.20

| (A) 80 | | (B) | 25 | | (C) | 500% | (D) | 400% | |
|---|---|--------------------------------|---------------------------------------|------------------------------------|-------------------------------|--|---|--|---------|
| Dimention | for O | | 10 . | 31 0 | | | | | |
| Direction | for Que | tions | 18 10 | | | 300 | ble carefu | lly and ar | iswer |
| Nu | nber of sco | oters | and n | | | en below: | the comp | anv | |
| Years | 2000 | 20 | of the same | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 |
| Scooters | 18500 | 24 | 200 | 16900 | 12600 | 9600 | 14800 | 17600 | 1940 |
| | | | | | | | | | |
| | of the fo | lowin | | | | | 16200 f scooters | | |
| k In which | of the fo | lowin | g yea | | | | | and mo | |
| In which manufacts (A) 20 | of the for red minim | lowin um? (B) | g yea | ars was th | he total | number o | f scooters (D) | and mo | torcyc |
| In which manufacts (A) 20 | of the forced minim | lowin um? (B) wing | g yea 20 years | ors was the r | he total (C) atio of th | 2003 e number | f scooters (D) of scoote | and mo | torcyc |
| In which manufacts (A) 20 | of the formation of the following motorcycles | lowin um? (B) wing | g yea 20 years nufac | ors was the r | he total (C) atio of th | 2003 e number | f scooters (D) of scoote | 2004 | torcyc |
| In which manufacts (A) 20 In which number of (A) 20 | of the formation of the following motorcycles | lowing (B) wing es ma (B) | g years 20 years nufac 20 | o2 was the r tured max | (C) atio of the | 2003 e number long the g | f scooters (D) of scoote iven years (D) | 2004 rs manufa s? 2001 | octured |
| In which manufacts (A) 20 In which number of (A) 20 In which number of (A) 20 | of the formation of the following motorcycles | lowing (B) wing es ma (B) wing | g years years nufac 20 years | oz was the r tured max o4 | (C) atio of the timum and (C) | 2003 e number of number of number of the graph 2007 f scooters | f scooters (D) of scoote iven years (D) manufac | and mo 2004 rs manufa s? 2001 tured clos | ctured |

(2)

| | 2000 to 20 | 017 | | | | | |
|--|---|---|--|---|--|--|-----------------------------|
| (A) | 40 | (B) | 60 (C) | 30 | (D) | 20 | |
| Ansv | ver questio | on number 22 | 2-25 from the follo | wing table givi | ng inform | ation about | sale |
| | The second second second | companies | | | Contract to the contract of th | | |
| | Year | A – Limited | B - Limited | C-Limited | 1 | | |
| | 1990 | 15800 | 12780 | 840 | | | |
| | 1991 | 16400 | 13220 | 840 | | | |
| | 1992 | 17800 | 13560 | 840 | | | |
| | 1993 | 18200 | 13930 | 1280 | | | |
| | 1994 | 20300 | 15060 | 1280 | | | |
| | 1995 | 22000 | 17000 | 1280 | 1 | | |
| | 1996 | 24000 | 18400 | 1280 | - | | |
| | 1997 | 26000 | 19760 | 1280 | | | |
| | 1998 | 30400 | 20400 | 90000 Andrio 11 11 11 11 | 1 | | |
| | | - | The state of the s | 1600 | | | |
| | 1999 | 33400 | 20900 | 1600 | | | |
| | 2000 | 38000 | 22000 | 1600 | l . | | |
| 23. The | vear in whi | ich percentag | e increase in sales | of all the com- | nanies tal | cen together | OW |
| that o | of the previ | ous year was | e increase in sales the maximum was | 27.200 | 0.000000 | Language Company | ove |
| that o | | | | 27.200 | panies tak (D) | ken together 1998 | ove |
| (A) | of the previ 1991 | ous year was (B) | the maximum was | 1999 | (D) | 1998 | |
| (A) | 1991 000, the p | (B) bercentage of | the maximum was 1997 (C) |) 1999 otal sales of t | (D) | 1998 | |
| that of (A) 24. In 20 appro (A) 25. If we | of the previ 1991 000, the poximately 2.59 add up 40 | ous year was (B) bercentage of (B) % of sales of | the maximum was 1997 (C) C limited in to 10.0 (C) A Limited, 50% of | 1999 otal sales of t | (D) he three (D) | 1998 companies 1.11 | wa |
| that of (A) 24. In 20 appro (A) 25. If we | of the previ 1991 000, the poximately 2.59 add up 40 | ous year was (B) percentage of | the maximum was 1997 (C) C limited in to 10.0 (C) A Limited, 50% of | otal sales of to 50.42 Sales of B Lim | (D) he three (D) | 1998 companies 1.11 | wa |
| 24. In 20 approx (A) 25. If we Limit (A) | of the previ 1991 000, the poximately 2.59 add up 40 ted in 2000 27640 | ous year was (B) bercentage of (B) % of sales of the answer v (B) | the maximum was 1997 (C) C limited in to 10.0 (C) A Limited, 50% of vill be 19835 (C) | 1999 otal sales of t 50.42 sales of B Lim 50150 | (D) he three (D) nited and (D) | 1998 companies 1.11 of 90% sales 22100 | wa s of (|
| that of (A) 24. In 20 approx (A) 25. If we Limit (A) | of the previ 1991 000, the poximately 2.59 add up 40 ted in 2000 27640 | ous year was (B) bercentage of (B) % of sales of the answer v (B) | the maximum was 1997 (C) C limited in to 10.0 (C) A Limited, 50% of vill be | otal sales of to 50.42 sales of B Lim 50150 by 4 and also b | (D) he three (D) nited and (D) | 1998 companies 1.11 of 90% sales 22100 | wa |
| 24. In 20 appro (A) 25. If we Limit (A) 26. From (A) | of the previ 1991 000, the poximately 2.59 add up 40 ted in 2000 27640 | (B) bercentage of (B) % of sales of (B) the answer v (B) how many nur (B) | the maximum was 1997 (C) C limited in to 10.0 (C) A Limited, 50% of vill be 19835 (C) mbers are divisible | 1999 otal sales of t 50.42 sales of B Lim 50150 by 4 and also b | (D) he three (D) nited and (D) nave 4 as (D) | 1998 companies 1.11 of 90% sales 22100 a digit in the | was of (|
| 24. In 20 appro (A) 25. If we Limit (A) 26. From (A) 27. In a scool | of the previ 1991 2000, the poximately 2.59 add up 40 ted in 2000 27640 1 to 100, l | (B) wercentage of (B) work of sales of (B) the answer work (B) how many num (B) the second car | the maximum was 1997 (C) C limited in to 10.0 (C) A Limited, 50% of vill be 19835 (C) mbers are divisible 7 (C) are parked in a si , there are two so | tal sales of to 50.42 sales of B Lim 50150 by 4 and also be 20 ongle row. After the | (D) he three (D) hited and (D) have 4 as: (D) r the first e third ca | 1998 companies 1.11 of 90% sales 22100 a digit in the 21 car, there is | was of (|
| 24. In 20 appro (A) 25. If we Limit (A) 26. From (A) 27. In a scoot scoot | of the previ 1991 000, the poximately 2.59 add up 40 ted in 2000 27640 1 to 100, l 4 parking lot ter. After theres and so | (B) oercentage of (B) % of sales of , the answer v (B) how many nur (B) , 36 vehicles he second car on. Find out t | the maximum was 1997 (C) C limited in to 10.0 (C) A Limited, 50% of vill be 19835 (C) mbers are divisible 7 (C) are parked in a si there are two so the number of scool | tal sales of to 50.42 sales of B Lim 50150 by 4 and also be 20 angle row. After the ters in the second | (D) he three (D) hited and (D) have 4 as: (D) r the first e third cand half of | 1998 companies 1.11 of 90% sales 22100 a digit in the 21 car, there is r, there are the row. | was of (|
| 24. In 20 appro (A) 25. If we Limit (A) 26. From (A) 27. In a scool | of the previ 1991 2000, the poximately 2.59 add up 40 ted in 2000 27640 1 to 100, l | (B) wercentage of (B) work of sales of (B) the answer work (B) how many num (B) the second car | the maximum was 1997 (C) C limited in to 10.0 (C) A Limited, 50% of vill be 19835 (C) mbers are divisible 7 (C) are parked in a si , there are two so | tal sales of to 50.42 sales of B Lim 50150 by 4 and also be 20 angle row. After the ters in the second | (D) he three (D) hited and (D) have 4 as: (D) r the first e third ca | 1998 companies 1.11 of 90% sales 22100 a digit in the 21 car, there is | was of (|
| 24. In 20 appro (A) 25. If we Limit (A) 26. From (A) 27. In a scoot (A) 28. Priya | of the previ 1991 000, the poximately 2.59 add up 40 ted in 2000 27640 1 to 100, I 4 parking lot ter. After theres and so 10 | (B) wercentage of (B) work of sales of the answer v (B) how many nur (B) the second car on. Find out t (B) ag down num gling down gling down num gling down num | the maximum was 1997 (C) C limited in to 10.0 (C) A Limited, 50% of vill be 19835 (C) mbers are divisible 7 (C) are parked in a si , there are two so he number of scool 12 (C) bers from 32. She | otal sales of to 50.42 sales of B Lim 50150 by 4 and also be 20 ongle row. After the ters in the second 15 ena is counting | (D) he three (D) nited and (D) nave 4 as a (D) r the first e third cand half of (D) supwards | 1998 companies 1.11 of 90% sales 22100 a digit in the 21 car, there is ir, there are the row, 17 | was of the |
| 24. In 20 appro (A) 25. If we Limit (A) 26. From (A) 27. In a scoot scoot (A) 28. Priya | of the previ 1991 000, the poximately 2.59 add up 40 ted in 2000 27640 1 to 100, I 4 parking lot ter. After theres and so 10 | (B) wercentage of (B) work of sales of the answer v (B) how many nur (B) the second car on. Find out t (B) ag down num gling down gling down num gling down num | the maximum was 1997 (C) C limited in to 10.0 (C) A Limited, 50% of vill be 19835 (C) mbers are divisible 7 (C) are parked in a si , there are two so the number of scool 12 (C) | otal sales of to 50.42 sales of B Lim 50150 by 4 and also be 20 ongle row. After the ters in the second 15 ena is counting | (D) he three (D) nited and (D) nave 4 as a (D) r the first e third cand half of (D) supwards | 1998 companies 1.11 of 90% sales 22100 a digit in the 21 car, there is ir, there are the row, 17 | was of the |
| 24. In 20 appro (A) 25. If we Limit (A) 26. From (A) 27. In a scoot scoot (A) 28. Priya from | of the previ 1991 000, the poximately 2.59 add up 40 ted in 2000 27640 1 to 100, if 4 parking lot ter. After theres and so 10 is counting | (B) ous year was (B) our certain of (B) % of sales of the answer w (B) how many num (B) , 36 vehicles he second car on. Find out t (B) ig down num is calling out | the maximum was 1997 (C) C limited in to 10.0 (C) A Limited, 50% of vill be 19835 (C) mbers are divisible 7 (C) are parked in a si , there are two so he number of scool 12 (C) bers from 32. She | otal sales of to 50.42 sales of B Lim 50150 by 4 and also be 20 ngle row. After the ters in the second 15 ena is counting. Both are calling. | (D) he three (D) nited and (D) nave 4 as a (D) r the first e third cand half of (D) supwards | 1998 companies 1.11 of 90% sales 22100 a digit in the 21 car, there is ir, there are the row, 17 | was of |
| 24. In 20 appro (A) 25. If we Limit (A) 26. From (A) 27. In a scoot scoot (A) 28. Priya from | of the previ 1991 000, the poximately 2.59 add up 40 ted in 2000 27640 1 to 100, if 4 parking lot ter. After theres and so 10 is counting | (B) ous year was (B) our certain of (B) % of sales of the answer w (B) how many num (B) , 36 vehicles he second car on. Find out t (B) ig down num is calling out | the maximum was 1997 (C) C limited in to 10.0 (C) A Limited, 50% of vill be 19835 (C) mbers are divisible 7 (C) are parked in a si there are two so the number of scool 12 (C) bers from 32. She only odd numbers | tal sales of to 50.42 sales of B Lim 50150 by 4 and also be 20 ngle row. After the ters in the second 15 ena is counting. Both are calling same time? | (D) he three (D) nited and (D) nave 4 as a (D) r the first e third cand half of (D) supwards | 1998 companies 1.11 of 90% sales 22100 a digit in the 21 car, there is ir, there are the row, 17 | wis of soft of three saring |

| | 3 and C can co y days, can A c | | | | | | ectively. In how v third day? |
|------------------|------------------------------------|--|-----------------------------|-----------------|------------------------------------|--|---------------------------------------|
| A 100 March 2011 | 12 | | 15 | | | | 18 |
| 30. Whi | ch of the follow | ing frac | tions is greater | than 3 | and less than | 5? | |
| (A) | | | 3 5 | | | (D) | |
| | 00 metre race, race, Amit beat | | | nce in 3 | 6 seconds and | Varun i | n 45 seconds. In |
| (A) | 1.5.5. | (B) | * | | 22.5 | (D) | 9 |
| | incomes of two | THE PROPERTY OF THE PARTY OF TH | | | | | saves Rs.500 per |
| | Rs. 500 | The second secon | Rs. 750 | | | (D) | Rs. 250 |
| year | | | | | TO A TO THE PROPERTY OF THE PARTY. | ACTUAL DESIGNATION OF THE PARTY | interest. After 5 mount borrowed |
| (A) | | (B) | Rs. 10000 | (C) | Rs. 15000 | (D) | Rs. 25000 |
| | tables and 3 ch | | t Rs. 3500 and | i 3 table | s and 2 chairs | cost Rs | . 4000, then how |
| (A) | | (B) | Rs. 1000 | (C) | Rs. 1500 | (D) | Rs. 2000 |
| | nan invested Rs | | | | d at Rs. 8.25. | If the ra | te of dividend is |
| | Rs. 490.05 | | | | Rs. 594 | (D) | Rs. 445.5 |
| each | | s his ow | on car. In one | | | | and Rs. 6.00 for travelling 90 km. |
| (A) | 80 | (B) | 10 | (C) | 45 | (D) | 55 |
| 37. Wh (A) | ich smallest nun 4 | nber sho (B) | ould be added t | o 460 so (C) | that the sum i | is comple (D) | etely divisible by 67 |
| 38. Fine | d out the missing 2, 4, | The second second second | er in the follow 240, () | ing: | | | |
| (A) | 1080 | (B) | 960 | (C) | 1920 | (D) | 1440 |
| Rs. | | end of | the year, the | | | | d by Dinesh with of 3: 1. For how |
| | 4 months | 6.0 | 6 months | (C) | 8 months | (D) | 10 months |
| | he price of a bo centage change | | | y 25% a | and then increa | ased by | 20%, then the net |
| (A) | | | 10 | (C) | 15 | (D) | Nil |
| | | | | | | | |

| | alf of the age 36 years | (B) | 38 years | (C) | 40 years | (D) | 42 years |
|---------------|---|--|--|------------------------------|---------------------------------|------------------------|--|
| (4) | 50 years | (D) | Jo years | (0) | To years | (2) | 72 Jenis |
| 2. If the | | 12 pens | is equal to th | e selling | price of 8 per | ns, what | is the percentage |
| (A) | 60 | (B) | 50 | (C) | 25 | (D) | 10 |
| | tch gains 5 se at 10 PM on | | Committee of the Commit | tes and i | t is set right a | t 8 AM. | What time will i |
| (A) | 10:27:41 | PM | | (B) | 8:51:04 / | AM. | |
| (C) | 9:45:151 | PM | | (D) | 10:23:20 | PM | |
| 4. If the | 14th Septem | ber of a y | ear is a Tuese | day, then | 17 th October | of the sa | me year will be |
| (A) | Sunday | (B) | Monday | (C) | Thursday | (D) | Saturday |
| | | | | | | | any runs must he |
| | | The second secon | | | ge run rate by | | |
| (A) | 87 | (B) | 85 | (C) | 79 | (D) | 76 |
| 46. Deter | mine the follo | owing: | 0.002 * 0.5 | = | | | |
| (A) | 0.0001 | (B) | 0.001 | (C) | 0.01 | (D) | 0.1 |
| | | | ks in a zoo. I peacocks are 30 | | ing heads, the | (D) | The number o |
| subse | quent day, he | earns an | | h is just | double of inco | ome mad | siness. On every e on the previou |
| 19 The r | number of hor | es in a cl | ass is double | the numb | per of nirls W | hich one | of the following |
| | | | | | ents in the cla | | or are ronowing |
| (A) | 36 | (B) | 48 | (C) | 40 | (D) | 33 |
| | | | ead French, 8 ad French and | All the second of the second | | of them re | ead none of thes |
| (A) | 0 | (B) | 3 | (C) | 4 | (D) | 5 |
| have and l | as many as E B together hav than what C | has and ve 10 car | if I give you ds more than | three car what D | ds, you will h and E togethe | ave as m r have. It | ee cards, you will any as D has." / B has two card any cards does l |
| (A) | 21 | (B) | 23 | (C) | 24 | (D) | 25 |
| | | | 30 | E. | | | |
| | | | C | 5) | | | |
| | | | | | | | |

| | But we come and | | | | | | | |
|-----|-----------------|--|-----------|------------------|----------|--|---------|---|
| 63. | B and | eight persons | betwe | en B and C. | If there | | ons ahe | as between A and ead of C and 21 queue? |
| | (A) | 1 | (B) | 2 | (C) | 3 | (D) | 4 |
| | beginn numbe | ing of the nur | | | | rranged in asc | | ar away from the order within the |
| | (A) | Four | (B) | Three | (C) | Six | (D) | Five |
| | 7 4 6 | 3 | | | | | | |
| | | any 4's are the | | | | | 7 4 3 | 9 5 8 2 0 1 8 |
| | (A) | Day | (B) | Calendar | (C) | Date | (D) | Month |
| | | e the word whi | | | | The second secon | (Th) | |
| | | | (B) | 30 m East | (C) | he from the star 30 m West | (D) | 45 m East |
| | right a | nd walks 35 m | . Then | he turns left a | nd walk | s 15 m. Finally | he tur | ns left and walks |
| 59. | Rasik | walked 20 m t | owards | north. Then | he turne | d right and wa | ks 30 - | m. Then he turns |
| | | ng out to a lady s only son." Ho Sister-in-law | w is th | | | Management of the Control of the Con | the gri | Can't be determ |
| | | | | | (MS-1) | | (A) (A) | |
| | 1100 0000 | | | | | ho is the brothe as died. How is Cousin | | E is the sister of ted to C? Mother |
| 57. | In a fa | mily, there are | six me | mbers A, B, G | C, D, E | and F. A and B | are a n | narried couple, A |
| | (A) | Aunt | (B) | Mother | (C) | Wife | (D) | Daughter |
| 56. | | ng to a person, " How was the | | | | | e only | daughter of your |
| | | ete the series 2 56 | (B) | 57 | (C) | 52 | (D) | 55 |
| | (A) | 28 | (B) | 27 | (C) | 24 | (D) | 30 |
| | Na Carlotte | 6, 9, 18, 2, 54 | | 120 | 100aa 1 | 2.0 | 022317 | 9240 |
| | (A) | 12 | (B) | 13 | (C) | 14 | (D) | 15 |
| 53. | 2,5,9,? | ,20,27, what w | ill repla | ace the question | on mark | ? | | |
| | (A) | 11 | (B) | 12 | (C) | 13 | (D) | 14 |
| | there? | | | | | | | |

| 64 | '134' '478' '729' | ertain code lar means 'good at means 'see goo means 'picture h of the follow | nd tasty'; od pictur s are fair | es' and | (ام | | | |
|------|----------------------------|--|---------------------------------------|-------------------------------------|-----------------------|--|-------------------|--|
| | (A) | 9 | (B) | 2 | (C) | 1 | (D) | 8 |
| 65 | . If Z= (A) | | 729. Hov (B) | w would J be w 124 | ritten in (C) | that code? 512 | (D) | 125 |
| 66 | | certain code PA DROME be w RXOEQNN | ritten in | that code? | | HOBSG and PO | | QPKD, how will TZMCSPL |
| 67 | Letha | argie : Vital :: 1 | Crite : 2 | | | | | |
| 36.4 | (A) | Unique | (B) | Slug | (C) | Lazy | (D) | Skinny |
| 68 | | ige the followi | | | | | | |
| | | | | 3. Ambivale | | 4. Ecstasy 5. I | | |
| | (A) | 1, 4, 2, 5, 3 | (B) | 2, 1, 3, 4, 5 | (C) | 3, 2, 5, 1, 4 | (D) | 4, 1, 3, 2, 5 |
| 69 | . Choo | se Odd one ou | t of the c | ontions 2 | | | | |
| | (A) | PSRQ | (B) | SVUT | (C) | MNPO | (D) | KNML |
| 70 | How | many times | in a day | , are the hand | is of a | clock in straig | ht line | but opposite in |
| | (A) | 18 | (B) | 22 | (C) | 26 | (D) | 28 |
| 71 | | nents is definit Books are or | ely true's | ? e libraries | (B) | None of a libraries are | ary is | |
| 72 | | | | | | | | ooy ranked 34th fter him in rank? Can't be determined |
| 73 | (A) If (B) If (C) If | dler than D. the data in sta the data in sta the data either | tement I tement I | alone are suffi I alone are suff | cient to licient a | answer the que nswer the quest o answer the qu | stion ion | is shorter than E |
| 74 | day, | only one play vould be immed | vill be st liately fo | aged. N or O s ollowed by M. | hould n | ot be either the | first or media | a week. On each last to be staged. tely after N. One |
| | (A) | L | (B) | 0 | (C) | M | (D) | N |
| | | | | | | | | |

| 15. | | ars ago. How | The state of the s | | om toda | ty ne will b | e twice i | is old as ne wa |
|-----|-------------------------|-----------------------------|--|---------------------------------|-----------|--|--|--|
| | (A) | 20 years | (B) | 22 years | (C) | 27 years | (D) | 25 years |
| 76. | which same If the | word or posequence to | air of w make it pical dep | ords can be fi grammatically | lled up | in the blan t. | ks in the | pace/s. Find ou e sentence in the pical storm' and |
| | (A) | | | | (B) | consigned. | pifted | |
| | | upgraded, a | | | (D) | elevated, p | | |
| 77. | There | was no agree | ement | the great | powers | a tre | aty to ban | weapons. |
| | | between, al | | | (B) | | the state of the s | |
| | (C) | in, for | | | (D) | with, abou | I. | |
| 78. | | ld like to terms of sale | | your attention | to the la | ast paragraph | of my es | say |
| | | consider, ac | | | (B) | draw, perts | aining | |
| | | attract, rega | - | | (D) | haul, main | | |
| | FIND | THE RIGH | T SUFF | TX | | | | |
| 79. | Long (A) | In | (B) | Er | (C) | En | (D) | Or |
| 80. | Child (A) | 11 | (B) | Ie | (C) | Tion | (D) | Like |
| 81. | Witho | ut the advice | of a doc | torı | medicin | es is dangero | nis | |
| | (A) | taking | (B) | to takes | (C) | takes | (D) | is taking |
| 82. | When | the Principal | entered | the class, a stuc | dent | on th | e blackbo | oard. |
| | (A) | wrote | (B) | was writing | (C) | writes | (D) | is writing |
| 83. | He wa | s sent to the | prison fo | r his | | | | |
| | (A) | sin | (B) | vice | (C) | crime | (D) | guilt |
| | Read | the following | g passag | e and answer (| Q. No. 8 | 84-86. | | |
| | "Uncl | e" said Luke | to the ol | d Sean "You se | em to b | e well fed, th | ough I kr | now no one looks |
| | after y | ou. Nor have | I seen y | ou leave your r | esidence | e at any time | . Tell me | how you manage |
| | it?** | | | | | *11 0 11 0 11 0 1 1 1 1 1 1 1 1 1 1 1 | | |
| | "Beca | use" Sean re | plied, "I | have a good | feed ev | ery night at | Emperor | 's orchard. After |
| | | | - | pick out enough | | | | |
| | | | | | | | 11. | |

Luke's habit of euphoric exhibition of extreme excitement, Sean agreed to take him along. At the orchard while Sean hurriedly collected the fruits and left, Luke on the other hand at the sight of unlimited supply of fruits was excited and lifted his voice which brought Emperor's men immediately to his side. They seized him and mistook him as the sole cause of damage to the orchard. Although Luke reiterated that he was a bird of passage, they pounded him mercilessly before setting him free.

- 84. What does "bird of passage": mean in the context of the given passage?
 - (A) There was a bird in the orchard
- (B) Other people stole from the orchard
- (C) Emperor knew him personally
- (D) He did not visit orchard regularly
- 85. Which of the following can be inferred from the passage?
 - (A) Luke did not take good care of his uncle
 - (B) Emperor was a wicked man
 - (C) Lack of self-control had put Luke into trouble
 - (D) Luke had a habit of speaking loudly
- 86. How often did Sean visit the orchard?
 - (A) Daily

(B) Weekly

(C) Once in a month

(D) Every day after midnight

Read following passage and answer Q. No. 87-89

A man is known by the book he reads as well as by the company he keeps; for there is a companionship of books as well as of men and one should always live in the best company, whether it be of books or of men.

A good book may be among the best of friends. It is the same today that it always was, and it will never change. It is the most patient and cheerful of companions. It does not turn its back upon in times of adversity or distress. It always receives us with the same kindness; amusing and interesting us in youth, comforting and consoling us in age.

- 87. According to the passage, which of the following statements is not true?
 - (A) Good books as well as good men always provide the finest company
 - (B) A good book never betrays us
 - (C) We have sometimes to be patient with a book as it may bore us
 - (D) A good book serves as a permanent friend
- 88. The statement, "a good book may be among best of friends," in the passage means that
 - (A) There cannot be a better friend than a good book
 - (B) Books may be good friends, but not better than good men
 - (C) A good book can be included among the best of friends of mankind
 - (D) Our best friends read the same good books

| 89. According to the passage, A man may usually be known by the books he reads because |
|--|
| (A) His reading habits shows that he is a scholar. The banks he sands offers his thinking. |
| (B) The books he reads affect his thinking |
| (C) Books provide him a lot of knowledge |
| (D) His selection of books generally reveals his temperament and character |
| Given below are sentences which have been presented in a random order. Arrange the following sentences in a proper sequence to form a meaningful paragraph and identify the correct sequence. (Q. No. 90-92) |
| 90. A. This is because your witness will be called upon to testify in court if the will is ever challenged. |
| B. Lawyers advise people to use witnesses who are younger than they and are likely to outlive them. |
| C. You can make a will as simple as you want. You will need to sign the document in the presence of two witnesses, who will then have to put the signature on it. D. It helps if a doctor is a witness or the document is signed in his presence. E. This is because he could be called upon to testify to the stability of your mental condition when you drew up the will. |
| (A) ABCDE (B) CBADE (C) DCBAE (D) CDBAE |
| 91. A. In India, in the last 4 - 5 years, some US funds have entered. B. US funds like draper and Walden have played an important role in kick-starting the venture capital industry in India. C. Draper in particular played a pioneering role. D. This was the second wave of venture capital. E. The third wave is people coming back from the US and moving into venture capital like myself. F. Venture capital started about 15 years ago, with some government – backed funds. |
| (A) BFACDE (B) FDABEC (C) FABCDE (D) CDBAEF |
| 92. A. Living is not important - living with excellent health throughout is more meaningful. B. It is non - invasive and without side - effects. C. But the quality of life of such persons may not be as good as one would like it to be. D. Exercise, yogic exercise, is the only tool that can maintain health in a cellular sense. E. However, practice of asana and pranayama needs what modern thought calls motivation. F. Many people do not exercise and yet live to a ripe old age. |
| (A) EADBC (B) CFEDBA (C) AFCDBE (D) FDABCE |
| Read each sentence given below and find out whether there is an error in it. The error, if any will be one of the parts of the sentence which are marked as 1,2,3 and 4. (Ignore the errors of punctuation, if any).(Q. No. 93-96) |
| 93. Ankit prefers (1) / self-employment (2) / to job (3) / in any office. (4) |
| (A) 1 (B) 2 (C) 3 (D) 4 |
| (10) |
| 1170/000 |

| 94. He is | not (1) / rich s | so he (2) | / cannot afford | to buy | (3) / a expensi | ve hous | e. (4) |
|------------|------------------|-----------|------------------|----------|-----------------|----------|-------------|
| (A) | 1 | (B) | 2 | (C) | 3 | (D) | 4 |
| 95. Rajas | than Canal (1) | /will be | the (2) / longe | st canal | (3) / in India. | (4) | |
| (A) | 1 | (B) | 2 | (C) | 3 | (D) | 4 |
| Choo | se the word r | nost nea | arly opposite to | the gi | ven word. (Q. | No. 96- | 97) |
| 96. Insidi | ious | | | | | | |
| (A) | Repellant | (B) | Honest | (C) | Charming | (D) | Delicious |
| 97. Perile | ous | | | | | | |
| (A) E | Disciplined | (B) | Similar | (C) | Safe | (D) | Honest |
| In ea | ch of the follo | wing qu | uestions, choos | e the c | orrect alterna | tive. (Q | No. 98-100) |
| 98. Pulp | : Paper :: Hem | p:? | | | | | |
| (A) | Rope | (B) | Yarn | (C) | Basket | (D) | Cotton |
| 99. Milk | : Emulsion ::] | Butter : | ? | | | | |
| (A) | Aerosol | (B) | Suspension | (C) | Sol | (D) | Gel |
| 100. Jad | e is related to | Green as | Garnet is relat | ed to | 2 | | |
| (A) | Blue | (B) | Red | (C) | Orange | (D) | Yellow |
| | | | X-X- | X | | | |