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ENGLISH LANGUAGE

Directions (1-10): Read the following passage carefully and answer the questions given below.

On April 24, 1973, two events occurred that have united India ever since. Sachin Tendulkar was born in Bombay, and in Delhi the Supreme Court delivered its **verdict in Kesavananda Bharati**, by a narrow 7-6 majority. Tendulkar would take time to make an impact, but *Kesavananda* had an immediate fallout.

The next day, on April 25, 1973, three of the seven judges who delivered the majority judgment which went against the government's position were superseded for the position of Chief Justice of India. Justices J.M. Shelat, K.S. Hegde and A.N. Grover were superseded by Justice A.N. Ray, who had ruled in the government's favour. Justice Ray took over as Chief Justice on April 26, 1973.

The supersession of 1973 set the stage for the Emergency of June 1975. During the Emergency, the **tamed** Supreme Court went on to rule that the very right to life, under Article 21 of the Constitution, stood suspended. The court also sought to review its own judgment in *Kesavananda Bharati*. The Emergency era saw a **cowering** craven court fail to stand up for citizens against the state when it mattered. It failed to act as a brake on despotism.

This week, 45 years to the day, on April 25, 2018, the government has chosen to appoint Indu Malhotra to the Supreme Court and has for the moment chosen not to appoint Justice K.M. Joseph. His name had also been recommended along with that of Ms. Malhotra, by the collegium of five senior judges of the Supreme Court. The resolution recorded: "The collegium considers that at present Justice K.M. Joseph, who hails from the Kerala High Court and is currently functioning as Chief Justice of the **Uttarakhand** High Court, is more deserving and suitable in all respects than other Chief Justices and senior puisne

Judges of High Courts for being appointed as Judges of the Supreme Court of India. While recommending the name of Justice K.M. Joseph, the collegium has taken into consideration combined seniority on all-India basis of Chief Justices and senior puisne Judges of High Courts, apart from their merit and integrity."

Justice Joseph's independence and his indifference to political consequences were amply demonstrated when, as Chief Justice of Uttarakhand, he struck down a proclamation of President's rule in the State in 2016. He comes from an illustrious legal family. His father, Justice K.K. Mathew, was a judge of the **Supreme Court**. He is the senior-most judge from Kerala, which by tradition sends a judge or two to the Supreme Court. The **impending** retirement of Justice Kurian Joseph later in November this year would have made Justice K.M. Joseph a suitable successor. Despite meeting all the requirements for appointment to the Supreme Court, despite the court through its collegium having recommended his name, he seems to have **antagonised** the powerful who want to retaliate. In a profession where peer review is a continuous process, there have been no doubts whatsoever expressed about Justice Joseph's integrity or competence.

Nevertheless the government of the day has now asked for a reconsideration of the recommendation made in this case by the collegium. The government says, "At this stage, elevation of one more **judge** from Kerala High Court as a Judge of the Supreme Court of India does not appear to be justified as it does not address the legitimate claims of the Chief Justices and Puisne Judges of many other High Courts." Shorn of legalese, the letter primarily makes two points. It says that Justice Joseph is not the senior-most judge in the all-India seniority list. Second, it says that the Kerala High Court already has one Supreme Court Judge



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and three Chief Justices of High Courts representing it. Both arguments are **fallacious**.

Countrywide seniority is taken into account but is not the sole determinative factor. Second, Kerala might currently have four senior judges at an all-India level, but will soon be down to two, with two retirements scheduled this year. In fact the Law Minister's objections are best answered in this case by the Supreme Court judgment in the 1998 presidential reference which has held that "Where, therefore, there is outstanding merit the possessor thereof deserves to be appointed regardless of the fact that he may not stand high in the all India seniority list or in his own High Court. All that then needs to be recorded when recommending him for appointment is that he has outstanding merit. When the contenders for appointment to the Supreme Court do not possess such outstanding merit but have, nevertheless, the required merit in more or less equal degree, there may be reason to recommend one among them because, for example, the particular region of the country in which his parent High Court is situated is not represented on the Supreme Court bench. All that then needs to be recorded when making the recommendation for appointment is this factor."

The earlier recommendation of the collegium on January 11, 2018, is clear about Justice Joseph's merit and suitability. Nothing has surfaced in the past three months to retract from that position. The government, while setting out its reasons asking for a reconsideration of the collegium's recommendation, has also not made any case on integrity or competence. All that the government points to is a perception of regional imbalance and an overlooking of seniority. It must be pointed out that in the current Supreme Court, at least five judges (including two appointments from the bar) are from the Bombay High Court, at least three are from the Delhi High Court. To say that Kerala can't have two judges on the court is to stretch a point.

Both objections seem to have been taken with a view to somehow stop or delay Justice Joseph's elevation to the Supreme Court. Even if there is some substance in the objections, they can be remedied at a later date. The issue is whether the judiciary can permit any appearance of **retaliation** upon its brethren by an apparently vengeful executive. The correct course of action now available to the Supreme Court is to reiterate its recommendation after

reconsideration of the proposal in the light of the government's latest letter.

In the Third Judges case, it has been held that "if after due consideration of the reasons disclosed to the Chief Justice of India, that recommendation is reiterated by the Chief Justice of India with the unanimous agreement of the Judges of the Supreme Court consulted in the matter, with reasons for not withdrawing the recommendation, then that appointment as a matter of healthy convention ought to be made". The crucial words in this paragraph are "unanimous agreement". Thus if even one of the five has a rethink, the government will have succeeded in its attempt to block Justice Joseph.

A house divided against itself cannot stand. In the Mahabharata, as long as the five Pandavas stood together, they ruled over Indraprastha. Even if Yudhishtira, the eldest Pandava, erred in dicing with fate, it was only by following the path of dispassionate duty that all the Pandavas ended up with the victory at Kurukshetra. The judges may well remember that the Supreme Court's motto itself is *Yatho Dharmastato Jayah*. Victory lies on the side of Dharma.

Q. 1. Choose an appropriate title for the passage

- (a) Supreme court: Shaking and Churning
- (b) Law and order in Modi govt.
- (c) 2018 and Emergency revisits
- (d) All of the above.
- (e) None of these.

Q. 2. Which of the following is true?

- (a) Supreme court has dared to stay away from public because pleas have consolidated and led to huge number of cases.
- (b) Supreme court should not be in a divided state
- (c) Supreme court is the place where everyone wants to be
- (d) All of the above
- (e) None of these.

Q. 3. Which of the following best reflects author's tone?

- (a) Analytical
- (b) Rhetorical
- (c) Conclusive
- (d) Idiomatic
- (e) None of these.



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Q. 4. Why is there a mention of Keshavnanda Bharti case?

- (a) To imply that similar situation can arise if not taken care
- (b) To imply that Govt. needs to make stringent policies
- (c) To imply that court needs to sideline itself from the govt.
- (d) Both b and c
- (e) None of these.

Q. 5. Choose the synonym for Tamed

- (a) apathetic
- (b) subdue
- (c) subterfuge
- (d) emphatic
- (e) None of these.

Q. 6. Choose the synonym for Cowering

- (a) stint
- (b) flinch
- (c) stanch
- (d) flank
- (e) None of these.

Q. 7. Choose the synonym for Impending

- (a) hop
- (b) grumpy
- (c) imminent
- (d) drub
- (e) None of these.

Q. 8. Choose the antonym for Antagonised

- (a) Parted
- (b) Bare
- (c) Relax
- (d) Thrashed
- (e) None of these.

Q. 9. Choose the antonym for Retaliation

- (a) Tiring
- (b) Makeover
- (c) Excruciating
- (d) Leniency
- (e) None of these.

Q. 10. Choose the antonym for Fallacious

- (a) Crude
- (b) Err
- (c) Forthright
- (d) Birthright
- (e) None of these.

Direction (11– 15): Which of the phrases (a), (b), (c), (d) given below each sentence should replace the phrase printed in bold type to make the sentence grammatically correct? If the sentence is correct as it is mark (e) i.e. 'No correction required' as the answer

Q. 11. Six of the world's biggest banks have joined a project to create a new form of digital cash that **they hope for launch next year for clearing and settling financial transactions over** blockchain, the technology underpinning bitcoin.

- (a) they hope of launch next year for clearing and settling financial transactions over
- (b) they hope off launch next year for clearing and settling financial transactions over
- (c) they hope the launch next year for clearing and settling financial transactions over
- (d) they hope to launch next year for clearing and settling financial transactions over
- (e) No correction required

Q. 12. Every day, more than 4,000 staff **cross from France and Germany in work off Novartis, the** Swiss pharmaceuticals company.

- (a) cross from France and Germany for work at Novartis, the
- (b) cross from France and Germany for work in Novartis, the
- (c) cross from France and Germany to work at Novartis, the
- (d) cross from France and Germany to work in Novartis, the
- (e) No correction required.

Q. 13. The company **is also dogged at the prospect of being overtaken by** China's tech top three by e-commerce giant JD.com, whose market capitalisation is encroaching on Baidu's.

- (a) is also dogged as the prospect of being overtaken by
- (b) is also dogged by the prospect of being overtaken in
- (c) is also dogged at the prospect of being overtaken in
- (d) is also dogged by the prospect of being overtaken by



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(e) No correction required.

Q. 14. The search run by Uber's board had been marred by drama, **including a lawsuit in which Benchmark, a major investor, accused former** chief executive Travis Kalanick of fraud.

(a) including the lawsuit in which Benchmark, a major investor, accused former

(b) including a lawsuit wherein Benchmark, a major investor, accused former

(c) including the lawsuit in wherein Benchmark, a major investor, accused former

(d) including a lawsuit in which Benchmark, a major investors, accused former

(e) No correction required.

Q. 15. An Hour east of Johannesburg, on the rolling highveld plains, **six massive cooling towers sits around two belching smokestacks.**

(a) six massive cooling towers sit around two belching smokestacks.

(b) six massive cooling towers sits around the two belching smokestacks.

(c) six massive cooling towers sit around the two belching smokestacks.

(d) six massive cooling towers sits among two belching smokestacks.

(e) No correction required.

Directions (16-25): In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

The loss of communication between the ground station and the Indian Space Research Organisation's latest satellite after its launch on March 29 is deeply disappointing. ISRO's mission aimed to place the communication satellite, GSAT-6A, in space. However, shortly after the second orbit-raising operation, the ground station lost track of the satellite on March 31, when it was on course for the final firing. Understanding why this happened is **__(16)__**. A launch operation can be simplified into the initial three stages, during which the satellite is **__(17)__** to different heights by the launch vehicle and then placed in a geosynchronous

transfer orbit. This is an elliptical orbit into which a satellite is placed initially before being transferred into a geosynchronous orbit where it maintains a position above a fixed longitude. During each of these stages, a part of the rocket completes its role and **__(18)__** from the bulk. Then the satellite moves towards its final and desired orbit. The GSAT-6A was first raised to the elliptical orbit marked by the following parameters: its perigee, or point of closest approach to Earth, was 5,054 km; and its apogee, or point of farthest approach, was 36,412 km. This was followed up by a second orbit-raising operation on March 31. It was after this and during the third such operation that the ground station lost contact with the satellite. This is why it is being **__(19)__** that the failure occurred because of a **__(20)__** outside the launch vehicle, the GSLV, perhaps from a short circuit or power glitch within the satellite itself.

The last word has not been said on the mission, as ISRO officials continue to try to establish contact with the satellite. Yet, in **__(21)__** scientific **__(22)__** such as ISRO's projects, there is no mission so **__(23)__** of a learning aspect to it that it is **__(24)__** a total failure. The GSLV has had several successes in the past, and this is its 12th flight. For instance, it was used to launch the advanced communication satellite, GSAT-6, in August 2015. GSAT-6A's predecessor, GSAT-6, provides S-band services for two-way communications as in the case of mobile phones. The present mission, launched on March 29, was **__(25)__** with additional features, such as the high-thrust Vikas engine that gave it the capacity to carry a heavier payload. It had been reported that the mission would be a testing ground for ISRO's next moon mission. Given this background, ISRO should be open about the specific learning points from this launch exercise. Space science is exciting not just for the experts, but to many outside the field. Therefore, it is important that the agency presents itself more openly to the world.

Q. 16.

(a) minster

(b) crucial

(c) proverbial

(d) exquisite

(e) None of these.

Q. 17.



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- (a) sobbed
- (b) hopped
- (c) boosted
- (d) groped
- (e) None of these.

Q. 18.

- (a) trolls
- (b) jams
- (c) disengages
- (d) moves
- (e) None of these.

Q. 19.

- (a) conjectured
- (b) mobbing
- (c) critical
- (d) factual
- (e) None of these.

Q. 20.

- (a) knap
- (b) claw
- (c) timed
- (d) flaw
- (e) None of these.

Q. 21.

- (a) wired
- (b) singular
- (c) dired
- (d) complex
- (e) None of these.

Q. 22.

- (a) feats
- (b) knaps
- (c) naps
- (d) nibbles
- (e) None of these.

Q. 23.

- (a) abscond
- (b) devoid
- (c) bastinade

- (d) obstinate
- (e) None of these.

Q. 24.

- (a) feeble
- (b) voluble
- (c) deemed
- (d) impunity
- (e) None of these.

Q. 25.

- (a) endowed
- (b) shelled
- (c) frequent
- (d) galloped
- (e) None of these.

Directions (26-30): Find out the error, if any. If there is no error, the answer is (e), i.e. No error. (Ignore the errors of punctuation, if any.)

Q. 26. Xi Jinping has promised that China will “ride the mighty (a)/ east wind of the new era” and “charge forward with a (b)/ full tank”, in a patriotic speech that parts decisively (c)/ from the previous era of caution off Beijing’s foreign relations. (d)/ No error (e)/

- (a) a
- (b) b
- (c) c
- (d) d
- (e) e

Q. 27. The 1830 opening of the Liverpool to (a)/ Manchester railway line was (b)/ supposed to being a pure celebration of (c)/ innovation and progress. (d)/ No error (e)/

- (a) a
- (b) b
- (c) c
- (d) d
- (e) e

Q. 28. Theresa May will face a lukewarm reception (a)/ next week at the Conservative conference in (b)/ Manchester, the first big party gathered (c)/ since the disastrous election in June. (d)/ No error (e)/



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- (a) a
- (b) b
- (c) c
- (d) d
- (e) e

Q. 29. With 3,700 square metres of retail space, the (a)/ Emmaus megastore around the outskirts of (b)/ Preston, a northern English city, is the (c)/ biggest charity shop in Britain. (d)/ No error (e)/

- (a) a
- (b) b
- (c) c

- (d) d
- (e) e

Q. 30. Demand of trained fundraisers has grown (a)/ rapidly, says Michael Nilsen of the Association (b)/ of Fundraising Professionals, a trade (c)/ group active in eight countries. (d)/ No error (e)/

- (a) a
- (b) b
- (c) c
- (d) d
- (e) e

NUMERICAL ABILITY

Directions (31-35): In each of these questions, a number series is given. In each series, only one number is missing. Find out the missing number.

31) 8, 72, 576, 4032, 24192, ?, 483840

- a. 183840
- b. 124192
- c. 134576
- d. 134032
- e. 120960

32) 3628, 3528, 3447, ?, 3334, 3298, 3273

- a. 3428
- b. 3528
- c. 3383
- d. 3847
- e. 3898

33) 586, 1758, 879, 2637, 1318.5, ?, 1977.75

- a. 3758

- b. 3318.5
- c. 3586
- d. 3955.5
- e. 1977.75

34) 6367, 6268, 6179, 6100, 6031, 5972, ?

- a. 5179
- b. 5031
- c. 5923
- d. 5367
- e. 5100

35) 823, 415, ?, 109, 58, 32.5, 19.75

- a. 211
- b. 32
- c. 423
- d. 13.5
- e. 59

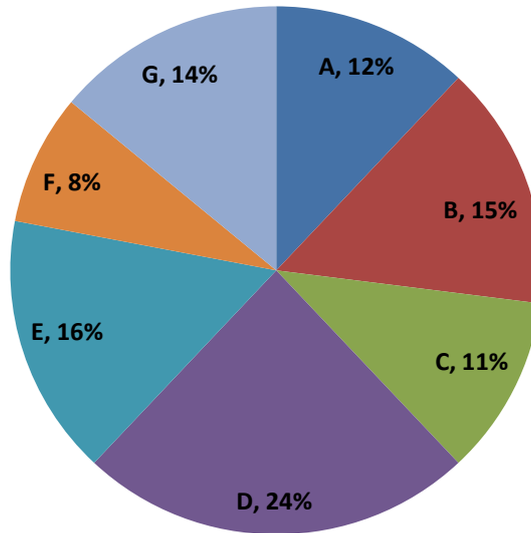


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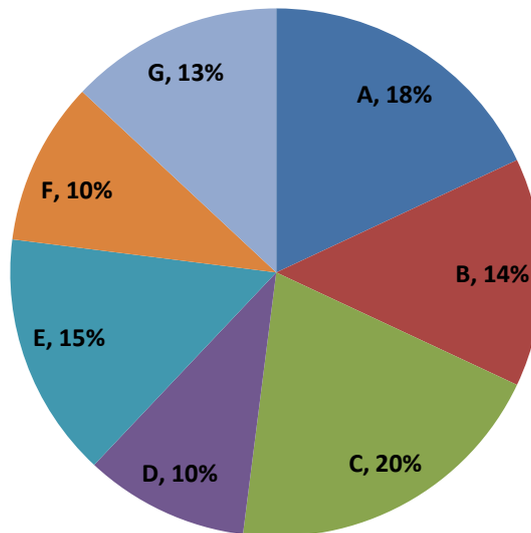
Directions (36-40): Study the following and answer the following questions.

The following pie charts Show the distribution of students in Primary and Secondary levels in seven different schools.

Total number of students in Primary level= 32700



Total number of students studying in Secondary level= 42600



36. The number of students studying in the Primary level is approximately what percentage more than that of Secondary level from School D?

- a. 43%
- b. 47%
- c. 73%
- d. 84%
- e. 53%

37. What is the total number of students studying at Secondary level from schools A, C and G?

- a. 21235
- b. 21462
- c. 22566
- d. 24626
- e. 21726



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38. Total number of students studying primary level in school F is approximately what percent of total number of students studying primary level of School G?

- a. 68%
- b. 35%
- c. 57%
- d. 62%
- e. 26%

39. What is the ratio between the number of students studying Secondary level from School C and the number of students studying at Primary level from School E?

- a. 323:211
- b. 324:211

Directions (41- 45): What approximate value will come in place of question mark in the following questions?

41) 33.67% of $399.75+59.60\%$ of $750.10- ? = 15.75^2+(1980.25/8.95)$

- a.110
- b.152
- c.126
- d.314
- e.141

42) $(64592.11+1451.90) \div 3.99 \div 5.1526 = ?$

- a.2231
- b.1125
- c.4413
- d.2201
- e.3302

43) $(5.0092)^3 * (24.991)^{-2} * (4.9991)^4 \div (125.092) = (5.01)^?$

- a. 4
- b. 1
- c. 0
- d. 7
- e. 9

44) $(8.97)^{3.01} * 22.81 - 621 = ? * 6$

- a.3412
- b.2691
- c.2734
- d.4289
- e.3451

45) $5(1/4) * 6(18/25) * 7(9/14) * 1700 = ?$

- a. 452748
- b. 458348
- c. 458388
- d. 459328

- c. 263:219
- d. 355:218
- e. 373:215

40. If half of the total number of students studying in secondary level in Schools A, B, C, D and E has to attend the Camp, then find the number of students in Secondary level is not attending the camp?

- a. 16401
- b. 16241
- c. 16421
- d. 19271
- e. 19321

- e. 462828

46) A man riding a bicycle, completes one lap of a circular field along its circumference at the speed of 53.68 km/hr in 3 min. what is the area of the field?

- a.573034 m²
- b.573054 m²
- c.128799 m²
- d.632413 m²
- e.547802 m²

47) In order to pass in an examination a student is required to get 650 marks out of the total aggregate marks. Prabhu got 590 marks and was declared failed by 6%. What is the maximum aggregate marks a student can get in the examination?

- a.6000
- b.9000
- c.2000
- d.1000
- e.6000

48) Vivek gave 60% of the money he had to his friend. He also gave 60% of the remaining amount to his 2 brothers. 5/6th of the amount now left was spent on shopping and the remaining amount of Rs 18500 was deposited in the bank. How much money did he have initially?

- a. Rs 425700
- b. Rs 465200
- c. Rs 462500
- d. Rs 492400
- e. Rs 452800

49. Simple interest on a certain sum of money for 3 years at 5% per annum is half the compound interest on



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Rs 5000 for 2 years at 10% per annum. Find the principal amount on simple interest.

- a. Rs 3240
- b. Rs 3840
- c. Rs 3910
- d. Rs 3280
- e. Rs 3500

50. Two pipes A and B alone can fill the tank in 16 and 20 minutes respectively. If both the pipes are opened simultaneously then after how much time pipe B should be closed so that tank is full in 12 minutes?

- a. 7 minutes
- b. 4 minutes
- c. 5 minutes
- d. 10 minutes
- e. 14 minutes

51. At what percentage above the cost price, must an article be marked so as to gain 41% after allowing a customer a discount of 6%?

- a. 61%
- b. 50%
- c. 72%
- d. 10%
- e. 20%

52. If the speed of the current is 16 km/hr and a man takes thrice the time to go upstream as to row downstream, then find the speed of the boat in upstream?

- a. 16 km/hr
- b. 11 km/hr
- c. 35 km/hr
- d. 27 km/hr
- e. 5 km/hr

53) A reduction of 25% in the price of sugar enables a person to buy 5 kg more for Rs 160. Find the original price of sugar.

- a. Rs 18.6
- b. Rs 7.5
- c. Rs 13.4

- d. Rs 10.6
- e. Rs 17.6

54) 16 women can complete 16 sarees in 6 days, working 8 hours per day. If 6 women leave, how many sarees can be completed in 12 days, working 6 hours per day?

- a. 28
- b. 31
- c. 15
- d. 19
- e. 21

55) The distance between two stops A and B is 270 km. A train starts from stop A at 7 pm and travels towards B at 50km/hr. Another train starts from B at 8 pm and travels towards A at 60km/hr. At what time train A will meet train B?

- a. 9 pm
- b. 10 pm
- c. 11 pm
- d. 11.30 pm
- e. 10.30 pm

Directions (56-60): In each of the following questions, two equations (i) and (ii) are given. You have to solve them and find the correct option.

- a. $x > y$
- b. $x < y$
- c. $x \leq y$
- d. $x \geq y$
- e. $x = y$ Or cannot be determined

56) a) $2x^2 - 37x + 171 = 0$

b) $y^2 - 17y + 72 = 0$

57) a) $3x^2 - 25x + 28 = 0$

b) $3y^2 - 13y + 14 = 0$

58) a) $32x^2 - 20x + 3 = 0$

b) $4y^2 - 3 = -11y$

59) a) $x^2 + 33x + 252 = 0$

b) $8y^2 + 20y + 8 = 0$

60) a) $3x^2 - 49x + 200 = 0$

b) $15y^2 - 61y + 56 = 0$



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Directions (61-65): Study the given table carefully to answer the questions that follow:

Number of People visiting the exhibition in Five Different days and the Percentage Breakup of Men, Women and Children visiting the exhibition

Days	Total number of people	Percentage		
		Men	Women	Children
Monday	13700	24	32	44
Tuesday	16200	42	26	32
Wednesday	14800	16	37	47
Thursday	19100	21	45	34
Friday	15500	38	27	35

61) What is difference between the total number of women visiting in Monday and Tuesday together and the total number of children visiting in Wednesday and Thursday together?

- a) 5042
- b) 4854
- c) 4876
- d) 4258
- e) 4343

62) The number of men and women together visiting in which day is the highest?

- a) Wednesday
- b) Tuesday
- c) Monday
- d) Thursday
- e) None of these

63) What is the respective ratio of number of men visiting in Monday and Friday together to the number of women visiting in Wednesday and Tuesday together?

- a) 4589: 4844

b) 4227: 4312

c) 4145: 4258

d) 4397: 4433

e) None of these

64) Total number of men visiting in Friday and total number of women visiting in Thursday together forms approximately what percent of the total number of people visiting in Monday?

- a) 118
- b) 127
- c) 106
- d) 112
- e) 144

65) What is the total number of men visiting in Monday and number of children visiting in Thursday together?

- a) 8762
- b) 9880
- c) 9456
- d) 8654
- e) 9782

REASONING ABILITY

Direction (66-68): Read all the statements and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Give Answer

- a) If only Conclusions I follows
- b) If only Conclusions II follows
- c) If either Conclusions I or Conclusion II follows
- d) If neither Conclusion I nor Conclusion II follows
- e) If both Conclusions I and II follows

66) **Statements:**

All Euro are Dinar
 Some Dinar are Dollar
 No Dollar is Peso

Conclusions:

- I. Some Dinar are not Peso
- II. Some Dollars are Euro

67) **Statements:**

Some Wipro are HCL
 All HCL are TCS
 No TCS is IBM

Conclusions:

- I. Some Wipro are TCS



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II. Some HCL are not IBM

68) **Statements:**

Some Pens are Pencil

Some Pencils are Eraser

No Eraser is sharpener

Conclusions:

I. Some Pens are Sharpener

II. No Pen is Sharpener

Direction (69-73): Study the following information carefully and answer the questions given below:

Seven persons M, T, Z, N, Y, K and L are sitting in a row but not necessarily in the same order. Some of them are facing north and some of them are facing south. Note: Facing the same direction means, if one is facing north then the other also faces north and vice versa. Facing the opposite directions means, if one is facing North then the other faces south and Vice versa.

M sits at one of the extreme end. Y sits second to the left of M. Three persons sit between T and L. L sits immediate right of N. N faces north. Z sits second to the right of L. Immediate neighbour of L is facing same direction. N and T are facing same direction to each other. Immediate neighbour of Y is facing opposite direction to each other. Immediate neighbour of T is facing same direction. T and Y are not facing same direction.

69) How many persons are facing north?

- a) One
- b) Two
- c) Three
- d) Four
- e) None of these

70) How many persons sit between Z and T?

- a) None
- b) One
- c) Two
- d) Three
- e) None of these

71) Which of the following person sits third to the left of Y?

- a) K
- b) Z
- c) No one
- d) L
- e) None of these

72) Four of the following five are alike in a certain way based on the given seating arrangement and thus form a group. Which is the one that does not belong to that group?

- a) Y
- b) L
- c) K
- d) M
- e) T

73) Who sits second to the left of third to the right of Z?

- a) Y
- b) N
- c) M
- d) L
- e) None of these

74) How many pairs of letters are there in the word "OFFERINGS" which have as many letters between them in the word as in alphabetical series?

- a) None
- b) One
- c) Two
- d) Three
- e) More than three

75) If '2' is subtracted from each even number and '3' is added to each odd number in the number 6254831, then how many digits will appear twice in the new number thus formed?

- a) None
- b) One
- c) Two
- d) Three
- e) More than three

Direction (76-80): Study the following information carefully and answer the questions given below:

Eight persons P, Q, R, S, B, G, F and H lives in eight different floors in a building but not necessarily in the same order. Lowermost floor is numbered 1 and the above floor is numbered 2, and so on till the top most floor is numbered eight.

B lives on even numbered floor. H lives immediately above B. More than three person lives between H and Q. Only one person lives between Q and R. R does not live on fourth floor. Three persons live between F and P. P lives below F.



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Neither B nor P lives immediately above R. G does not live on even numbered floor.

76) Who lives on seventh floor?

- a) F
- b) H
- c) Q
- d) G
- e) None of these

77) How many persons live between H and Q?

- a) None
- b) One
- c) Two
- d) Three
- e) Four

78) Which of the following floors does S lives?

- a) Second
- b) Fourth
- c) Third
- d) Fifth
- e) None of these

79) If 'Q' is related to 'R' and 'F' is related to 'H'. In the same way 'S' is related to which of the following?

- a) P
- b) G
- c) R
- d) B
- e) None of these

80) Who lives immediately above S?

- a) R
- b) F
- c) Q
- d) H
- e) None of these

Direction (81-85): Study the following information carefully and answer the questions given below:

W @ 4 V * S 2 P 9 1 Q 6 A 8 C X I 5 & D O M X G U 6 \$ J L % N E 3 ^

81) Which of the following element is third to the right of eighteenth from the right end?

- a) &
- b) D
- c) O
- d) I
- e) None of these

82) How many such vowels are there which is immediately preceded by consonant and immediately followed by a number?

- a) None
- b) One
- c) Two
- d) Three
- e) More than three

83) If all the symbols are dropped, then which of the following element is eighth from the left end?

- a) 9
- b) S
- c) 1
- d) 2
- e) None of these

84) How many such numbers are there which is immediately preceded by a vowel but not followed by a number?

- a) None
- b) One
- c) Two
- d) Three
- e) More than three

85) Which of the following element is 11th to the left of seventh from the right end?

- a) I
- b) X
- c) 5
- d) C
- e) None of these

Direction (86-90): Study the following information carefully and answer the questions given below:

In a certain code language,

“Question crowd alleged police” is written as “6RN 3DD 5BD 4QE”,

“Feelings control leading state” is written as “6GS 5DL 5MG 3TE”,

“Intention members visit” is written as “7JN 5NS 3WT” and

“School release verified average” is written as “4TL 5SE 6WD 5BE”.

86) How will ‘Spectators Dream’ be coded in that language?

- a) 7TS 3EM
- b) 6TS 4ME
- c) 9ST 2ME



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- d) 8TS 3EM
- e) None of these

87) Which word is represented by '5KG'?

- a) Going
- b) Lending
- c) Jumping
- d) Dreaming
- e) None of these

88) How will 'Authorities' be coded in that language?

- a) 10BS
- b) 9BS
- c) 8SB
- d) 7AC
- e) None of these

89) Which of the following represents '5DM 8FN'?

- a) American English
- b) Modern Technologies
- c) Confirm Estimation
- d) Members Restriction
- e) None of these

90) How will 'Corporate Intensive' be coded in that language?

- a) 7DE 7JE
- b) 8DE 7JE
- c) 6ED 8DE
- d) 5MR 9JE
- e) None of these

Direction (91-93): In these questions, relationship between different elements is shown in the statements.

These statements are followed by two conclusions.

Give Answer

- a) If only conclusion I follows
- b) If only conclusion II follows.
- c) If either conclusion I or II follows.
- d) If neither conclusion I nor II follows.
- e) If both conclusion I and II follow.

91) Statements: $L > B \geq W \geq Q = F$; $S < L$; $F > M$.

Conclusions:

- I. $F > M$
- II. $S > B$

92) Statement: $K < V \leq W < Y \geq S > C < J$

Conclusions:

- I. $K < J$
- II. $V \geq W$

93) Statement: $P \geq Q \geq S > L > J < H < D$

Conclusions:

- I. $S \leq P$
- II. $D > J$

Direction (94-98): Study the following information carefully and answer the questions given below:

Eight persons S, P, Q, Z, L, D, W and Y are sitting in a circular table facing centre. Each one of them likes different colour Red, Green, Violet, Blue, Yellow, Orange, Black and White but not necessarily in the same order.

The one who likes Violet sits third to the right of S. Two persons sit between the one who likes Violet and W. P likes Green and is neither an immediate neighbour of W nor an immediate neighbour of S. The one who likes White sits third to the right of P. Z likes Blue. Q sits immediate right of Z. Y likes Red. D sits second to the left of Y. L does not like White. Only one person sits between the one who likes Yellow and the one who likes Black. W does not like Yellow. The one who likes Orange is not an immediate neighbor of P.

94) Which of the following person likes Orange?

- a) W
- b) S
- c) D
- d) Cannot be determined
- e) None of these

95) Which of the following colour does L likes?

- a) Blue
- b) Violet
- c) White
- d) Black
- e) None of these

96) How many persons sit between Z and the one who likes Orange, when counted from right of Z?

- a) None
- b) One
- c) Two
- d) Three
- e) None of these

97) Four of the following five are alike in a certain way based on the given seating arrangement and thus form a group. Which is the one that does not belong to that group?

- a) Y-Yellow
- b) D-Black



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- c) Q-Blue
- d) W-White
- e) P-Violet

98) If Z and L interchange their place, then who sits third to the left of L?

- a) S
- b) Q
- c) The one who likes Red
- d) Y
- e) Both (c) and (d)

99) How many letter will be remain at the same position in the word 'FACULTY', when they are arranged in the alphabetical order from left to right?

- a) None
- b) One
- c) Two
- d) Three
- e) None of these

100) Six persons P, G, J, K, T and F are arranged according to their height. T is taller than only one person. P is the tallest. J is taller than K but shorter than G. K is not the shortest. Which of the following person is the shortest?

- a) G
- b) K
- c) F
- d) Cannot be determined
- e) None of these



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