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Direction (1-5): Study the following information carefullyand answer the questions given below: Eight student P, Q, R, S, T, U, V and W sits in a circular table (all facing towards the center). Each of them like different colors i.e. Magenta, Blue, Pink, Yellow, Grey, Black, Brown and Violet. (Not necessary in the same order).

There are two persons gap between T and the one who likes Black. U sits immediate right of the one who likes Black color. There are two persons gap between U and the one who likes Blue color. Q faces the one who likes Blue color. W sits second to the right of the one who likes Blue. R likes Pink and faces the one who likes Brown. W does not like Black Color. The one who likes Violet sits next to T. Persons who like Magenta and Grey faces each other. U doesn't like Magenta. The one who likes Grey doesn't sit

next to one who likes Violet. P likes Blue and sits third to the right of the one who likes Grey color. V sits third to the right of Brown and doesn't like Blue colour. P sits second to right of the one who likes Yellow Color.

- 1. Who among the following person sits immediate left of R?
- (a) P
- (b) Q
- (c) S
- (d) T
- (e) None of the above
- 2. Who among the following person sits at the immediate right of the one who likes Blue color?
- (b) The one who likes Magenta
- (c) The one who likes Pink
- (d) both (a) and (b)
- (e) both (b) and (c)
- 3. Which among the following is true regarding Q?
- (a) Q likes black
- (b) Q sits next to T

- (c) Q sits immediate left of S
- (d) Q sits immediate right of T
- (e) None is true
- 4. Four of the following five are alike in certain way based from a group, find the one which does not belong to that group?
- (a) PT
- (b) TW
- (c) UV
- (d) PR
- (e) VR
- 5. Who among the following person faces the one that likes Yellow colour?
- (a) The person who like Blue
- (b) The person who like Pink
- (c) The person who like Grey
- (d) The person who like Brown
- (e) The person who like Violet

Direction (6-10): Study the following information carefully and answer the questions given below:

Nine teachers i.e. A, B, C, D, L, M, N, O and P have taken lecture on different dates-7th, 10th and 15th of the monthMarch, June and December but not necessarily in the same order.

N has lecture on an even date in the month of having 30 days. Two persons have lecture in between N and O. B has lecture just before P but not in the sam month. P does not take lecture before N. More than two persons take lecture

between O and P. Both D and M have lectures in the same month. There is one person takes the lecture in between A and C. Not more than four persons have taken lectures in between C and D.

- 6. Who among the following persons take lectures in the month of December?
- (a) L, D
- (b) P, M, C

(c) P, D, M

(d) 0, B

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- (e) None of these
- 7. Who among the following person has taken a lecture just before O?
- (a) L

(b) A

- (c) D
- (d) M
- (e) None of these
- 8. How many persons have lectures in between N and C?
- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) None of these
- 9. Who among the following person definitely does not have lecture in March?

way and hence they form a group. Which one of the

Direction (11-15): Study the following information

"food safety is required" is coded as "dv sx wr gh"

"safety is very important" is coded as "wr tf gh qs"

"food is very good" is coded as "tf zx gh dv"

carefully and answer the questions given below:

following does not belong to that group?

- (a) 0
- (b) P
- (c) A
- (d) L

(a) L

(b) A

(c) C (d) M (e) D

(e) Both (b) and (d)

- 11. What is the code of "important" as per the given code language?
- (a) wr
- (b) tf
- (c) gh
- (d) qs
- (e) None of these
- 12. Which of the following word has code "zx" as per the given code language?
- (a) food
- (b) is
- (c) good
- (d) very
- (e) None of these
- 13. What is the code of "food is good" as per the given code language?
- (a) wr zx gh
- (b) tf dv zx
- (c) gh zx dv
- (d) qs dv gh
- (e) None of these
- Spardhaguru India Private Limited 10. Four of the following five are alike in a certain as per the gsiven code language?
 - (a) food is good
 - (b) safety is required
 - (c) safety is good
 - (d) very important food
 - (e) None of these
 - 15. What may be the code of "road is important" as per the given code language?
 - (a) rv zx gh
 - (b) tf rv zx
 - (c) gh rv qs
 - (d) qs dv gh
 - (e) gh qs tf

Direction (16-20): Study the following information carefully and answer the questions given below:

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In a certain code language:

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Nine persons viz. A, B, C, D, E, F, G, H and P are sitting in a row facing to the north direction but not necessarily in the same order. D sits 3rd to the left of F and one of them are sitting at the extreme end. There is one person sits between D and E. There are four persons sit between C and B, who sit near to E. Both G and A are immediate neighbors to each other. Both P and H are immediate neighbors to each other. There are more than two persons sit between P and G, who does not sit at any of the extreme end.

16. How many persons sit between B and G?

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

17. What is the position of F with respect to C?

- (a) 3rd to the right
- (b) 2nd to the right
- (c) 2nd to the left
- (d) 4th to the left
- (e) None of these

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18. Who among the following one sits at the extreme ends of the row?

- (a) B
- (b) F
- (c) P
- (d) H
- (e) None of these

19. How many persons sit between E and A?

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

20. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

- (a) D and E
- (b) A and F
- (c) P and C
- (d) F and E
- (e) B and F

Direction (21-23): Study the following information carefully and answer the given questions.

In certain coding language, the directions are coded as per below conditions.

A@B means - A is North of B

A%B means - A is South of B

A#B means - A is East of B

A\$B means - A is West of B

Example: A @ 14 B means A is north of B and the distance between A and B is 14m.

Condition: D#100C, E%120D, H#130E, A\$120B, C@80B, G@150H, K@100F, K\$70G

21. What is the direction of Point G with respect to Point E?

(a) North-east ivate Limited (b) South-east

- (c) North-west (d) South-west
- (e) North

22. What is the total distance from Point C to Point H?

- (a) 250m
- (b) 350m
- (c) 330m
- (d) 300m
- (e) 220m

23. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

- (a) A-C
- (b) E-H

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(c) B-D

(d) F-G

(e) D-K

Direction (24-28): Study the following information carefully and answer the questions given below: There are nine boxes i.e. P, Q, R, S, T, U, V, W and X placed one above the another but not necessarily in the same order. Box P was placed just above the Box U. There are two

boxes gap between Q and U. There are three boxes gap between T and S. There are three boxes gap between T and X. There is one box gap between R and Q. There are more than three boxes gap between P and R. The number of boxes above of W is one more than the number of boxes placed below V. There are more than three boxes gapbetween S and V. Box W was placed above V.

24. Which of the following box is placed just below

(a) W

(b) P

(c) Q

(d) V (e) R Spardhaguru

25. How many boxes are placed between Q and X?

(a) One

(b) Two

(c) None

(d) Three

(e) None of these

26. Which of the following box is placed in bottom

most position?

(a) T

(b) U

(c) W

(d) X

(e) V

27. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

(a) S and U

(b) W and Q

(c) V and X

(d) R and X

(e) U and T

28. If the positions of S and W are interchanged with each other, then find how many boxes are placed between Q and S?

(a) None

(b) One

(c) Two

(d) Four

(e) More than five

Direction (29-31): Study the following information carefully and answer the questions given below: A, B, C, D, E, F and G are students in same class and each of them having different heights. They are arranged according to their heights in decreasing order from left to right.

Only two students are shorter than C. F is taller than G and shorter than D. D is not the tallest. A is taller than E and shorter than B. G is taller than C. D's height is three times than A's height. E's height is 40cm which is 80% of A's height.

29. Who among the following student is shortest among all?

(a) A

(b) B

(c) E

(d) Either (a) or (c)

(e) None of these

30. What may be the possible height of F?

(a) 90cm

(b) 80cm

(c) 70cm

(d) 60cm

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(e) Can't be determined

- 31. How many students are taller than B?
- (a) One

(b) None

- (c) Two
- (d) Three
- (e) Four
- 32. How many such numerals are there in the number '457891256' which will remain at the same position when arranged in descending order from left to right?
- (a) None

(b) One

- (c) Two
- (d) Three
- (e) More than three
- **Direction (33-37):** Study the following information carefully and answer the questions given below: Seven people P, Q, R, S, T, U and V live on separate floors of a 7-floor building but not necessarily in the same order. Ground floor is as 1st floor, just above floor is as 2nd floor and so on until the topmost floor as 7th floor.
- There are more than three floors gap between P and S.
- Q lives just above the floor in which V lives.
- There is one floor gap between V and R.
- U lives below the P's floor but not just below.
- There is one floor gap between T and Q.
- V is neither lives just below nor just above the T's floor.
- The number of floors gap between Q and R is same as between T and V.
- There is more than one floor gap between U and S.
- 33. Who among the following person lives just above the T's floor?

(a) P

(b) U

- (c) R
- (d) S
- (e) None of these
- 34. Who among the following person lives on the ground floor?
- (a) P
- (b) S
- (c) T
- (d) R
- (e) U
- 35. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?
- (a) R

(b) Q

- (c) P
- (d) V
- (e) U
- 36. How many floors gap is between P and Q?
- (a) None
- (b) One
- (c) Two Private Limited
- (e) More than Three
- 37. If P is interchanged his floor with U, then wh among the following person lives just below the floor in which T lives?
- (a) S

(b) P

- (c) R
- (d) U
- (e) None of these

Direction (38-40): In the following questions, the symbols #, @, *, % and © are used with the following meanings as illustrated below. Study the following information and answer the given questions:

P#Q – P is the son of Q.

P@Q - Q is the child of P.

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P©Q - P is the parent of Q. P*Q-P is the husband of Q. P%Q-P is the wife of Q.

38. If Y @ B * Q © T % E, F @ B then how Y is related

- (a) Grandfather
- (b) Grandson
- (c) Daughter
- (d) Grandmother
- (e) Can't be determined

39. If H * M © O * N @ Z, the age of Z is 9 years and the age of H is 45 years then what is the probable age of N?

(a) 49 years

(b) 21 years

- (c) 6 years
- (d) 52 years
- (e) 68 years

40. If A @ C * D © E % G, then how E is related to A?

(a) Father

(b) Granddaughter

- (c) Grandmother
- (d) Daughter
- (e) Can't be determined

42. Diameter of a cylinder is $\frac{2}{3}$ rd of sum of its radius & height, while ratio of curved surface area to volume of cylinder is 1 : 7. If radius and height of a cone is same as that of cylinder, then find slant height of cone?

- (a) $21 \sqrt{5}$ cm
- (b) $10 \sqrt{5}$ cm
- (c) $7\sqrt{5}$ cm
- (d) $14\sqrt{5}$ cm
- (e) $16\sqrt{5}$ cm

43. A, B & C invested their respective savings in scheme, which offered CI at 20% p.a. for two years and received total interest of Rs. 1694. If A & C invested double of their respective saving in another scheme, which offered SI at 10% p.a. for two years and received total interest of Rs. 1100, then find difference between saving of A & C together & saving of B?

(a) 1250 Rs.

(b) 1650 Rs.

- (c) 1150 Rs.
- (d) 1050 Rs.
- (e) 750 Rs.

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41. Glass 'A' contains 400 ml sprite & glass 'B' contains 220 ml coke. 4X ml sprite taken out from 'A' and mixed in 'B' and then 3X ml mixture from 'B' taken out and poured into a vacant glass 'C'. If ratio of coke to sprite in glass C is 11: 4, then find remaining quantity of sprite in glass 'B'?

- (a) 240 ml
- (b) 60 ml

(c) 64 ml

- (d) 80 ml
- (e) 48 ml

44. Cost price of a jeans is Rs. 200 more than cost price of a shirt. If shirt is sold at 20% loss and jeans is sold at 25% profit, then shopkeeper gets a tota profit of $5\frac{5}{7}$ % on selling a shirt and a jeans. Find the overall profit or loss (in %) of shopkeeper, if shirt is sold at 25% profit and jeans is sold at 20% loss?

(a) $\frac{5}{7}$ %

- (b) $\frac{4}{7}$ %
- (d) $\frac{2}{5}$ %
- (e) $\frac{6}{7}$ %

45. A bag contains 12 balls (Red & blue). Two balls are taken out randomly from the bag and probability

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of one ball being red and one ball being blue is $\frac{35}{66}$. If 'n' blue balls added in bag and then two balls are taken out randomly from bag, then minimum probability of remaining blue balls in bag is $\frac{9}{14}$, find 'n'? (blue balls are more than red balls in the bag initially).

- (a) 1
- (b) 2

(c) 4

- (d) 6
- (e) 8

Direction (46-50): Read the given information carefully and answer the following questions carefully.

There are 3 flight operators Air India, Indigo and Go Air offering services to two destinations from Delhi to Goa and Ooty. A total of 800 passengers travelled on these routes on a particular day of which 60% travelled to Ooty. Indigo

because of its lowest fare always travel to its full capacity. All planes have 180 seating capacity each. Air India and Go Air issued same number of boarding passes. Passengers travelled to Ooty from Air India and Go Air are in ratio of 8:7. Pal Ullay

46. The unoccupied capacity of Air India is what percent of total passengers to Ooty?

(a) $29 \pm \%$

- (b) $30 \frac{1}{6} \%$
- (c) $70\frac{5}{6}\%$
- (d) $45\frac{5}{6}\%$
- (e) $63\frac{7}{11}\%$

47. What is the average number of passengers travelled to Ooty from Air India and Indigo?

- (a) 240
- (b) 140
- (c) 170
- (d) 160

(e) 180

48. Which flight has maximum unoccupied seats?

- (a) Indigo
- (b) Air India
- (c) Go Air

(d) Air India and Go Air both

(e) All have same no. of unoccupied seats

49. What is the ratio of passengers travelled to Ooty from Air India and Go Air together to the passengers travelled to Goa using Indigo and Go Air together?

(a) 3:2

(b) 15:13

(c) 17:13

(d) 15:7

(e) 1:1

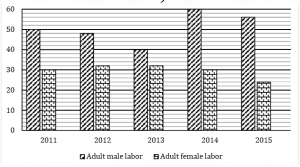
50. Passengers travelling to Goa using Indigo are what percent more or less than passengers travelling to Ooty using Go Air? (approx.)

- (a) 22
- (b) 64
- (c)39

^(d) 40 (e) 29 (d) 40 (e) 29 (d) 40 (d) 40

Direction (51 – 55): Bar graph given below shows percentage of labor (adult male labor & adult female labor) out of total labor working in a firm 'X' in five different years. Read the data carefully answer the questions.

Note – Total labor = (adult male labor + adult female labor + child labor)



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51. If ratio of girls' child labor to boy's child labor working in the year 2013 is 3:4 and their difference is 48, then find the difference between adult male labor and adult female labor working in that year?

(a) 84

(b) 96

(c) 108

(d) 88

(e)72

52. Total labor working in 2015 are 20% more than that of total labor working in 2011, then find total adult female labor working in 2015 is what percent more than total child labors working in 2011?

(a) 42%

(b) 48%

(c) 40%

(d) 36% (e) 44%

53. If ratio of adult male labors working in 2011 to 2012 is 5: 4 and total labors working in these two years is 2200, then find total child labors working in these two years?

(a) 420

(b) 480

(c) 440

(d) 400

(e) 520

54. A child NGO inspection team in 2014 in the city inspected firm X and imposed fine on firm of Rs. 25 for each child labor. If inspection team imposed total Rs. 2000 on the firm and total child labor working in 2015 are 220 more than that of in 2014, then find ratio of adult male labors working in 2014 and 2015 respectively?

(a) 3:7

(b) 4:9

(c) 4:7

(d) 4:5

(e) 4:3

55. If ratio of total labors working in 2011, 2012 and 2013 is 8:10:5 and total adult female workers working in these three years is 720, then find total number of child labors working in these three years?

(a) 550

(b) 450

(c)400

(d) 300

(e) 500

56. Amit's present age is 75% of Binny's present age where as present age of Chintu is $\frac{5}{8}$ th of Binny's present age. If difference between difference of Chintu and Binny age and difference of Binny and Amit age is 6 years then find the average of their age two years later?

(a) 44 years

(b) 42 years

(c) 36 years

(d) 40 years

(e) 38 years

57. Speed of boat in still water is 37.5% less than the speed of the boat in downstream and boat covers 30 km in upstream in 5 hours, then find time taken by boat to cover 84 km in downstream?

(a) 3.5 hr

(b) 3 hr

(c) 4.5 hr

(d) 4 hr

(e) 5 hr

58. If we add 4 to the numerator of the fraction and increases denominator by 50% then both become equal. And when the numerator is increased by 5 and denominator is doubled then it becomes equal to the original fraction. What will be two times of that fraction?

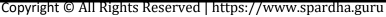
(a) $\frac{4}{5}$

(b) $\frac{3}{2}$

 $(c)^{\frac{1}{8}}$

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(d) $\frac{5}{2}$



59. Efficiency of A is 40% more than that of B and ratio of efficiency of C to A is 6:7. Time taken by A and C together to complete the work is 18 days. Find the number of days taken by all of them working together to complete twice of the same work?

- (a) 32 days
- (b) 24 days
- (c) 25 days

(d) 26 days

(e) 27.5 days

60. Ravi cuts a square field of maximum possible area from his circular field. Find the area of the remaining circular field if the cost of grass cutting of the square field at Rs 4 per m² is Rs 882?

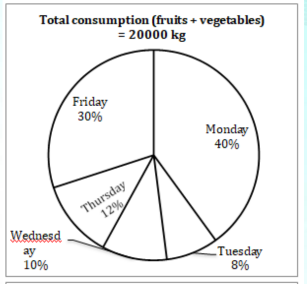
(a) 120 m^2

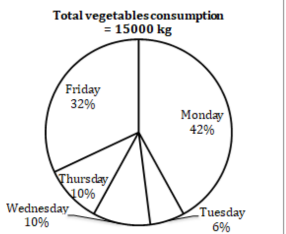
(b) 126 m^2

- (c) 121 m^2
- (d) 116 m²
- (e) 109 m^2

Directions (61-65): Study the pie charts given below and answer the following questions.

Pie charts shows the percentage distribution of total consumption (fruits + vegetables) on five different days of a week (Monday, Tuesday, Wednesday, Thursday and Friday) and percentage distribution of total vegetables consumption on these 5 days.





61. Fruits consumed on Monday and Tuesday together are what percent more or less than vegetables consumed on Wednesday and Thursday together?

(a) 20%

- (b) 50%
- (c) 80%
- (d) 40%
- (e) 70%

62. If fruits consumed on Saturday are 50% more than that of consumed on Friday and ratio of fruits consumed to vegetables consumed on Saturday is 2.

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: 3, then find total fruits and vegetables consumed on Saturday.

- (a) 3900
- (b) 4800
- (c) 4300
- (d) 4500
- (e) 4000

63. Fruits consumed on Wednesday and Thursday together are what percent of total fruits and vegetables consumed on these two days together?

(a) $34\frac{4}{11}\%$

- (c) $41\frac{4}{11}\%$ (d) $39\frac{9}{11}\%$
- (e) $43\frac{4}{11}\%$

64. The average of fruits consumed on Tuesday, Wednesday and Thursday are how much less than average of vegetables consumed on Monday and Friday?

- (a) 4250
- (b) 5050
- (c) 4650
- (d) 5450
- (e) 4850

65. Vegetables consumed on Tuesday and Friday together are how much more or less than vegetables consumed on Wednesday and Thursday together?

- (a) 2900
- (b) 2200

(c) 2700

- (d) 2500
- (e) 1800

Directions (66-70): Study the passage given below and answer the following questions.

Data gives information about total crop production in a village in 2012, 2013, 2014, 2015 & 2016. Ratio of total crop production in 2012 to that of in 2013 is 13: 20. Total crop production in 2015 is 10% less than that of in 2016 and total crop production in 2015 is equal to average of crop production in 2012 & 2014. Total crop production in 2014 is 60% more than that of in 2013. Average crop production in all these 5 years is 4500 tonnes.

66. Find total crop production in 2015 & 2016 together.

- (a) 8000 tonnes
- (b) 9500 tonnes
- (c) 9000 tonnes
- (d) 7500 tonnes
- (e) 8500 tonnes

67. If in 2013 village produced only three crops (wheat, rice and bajra) in the ratio 36: 27:17 respectively, then find difference in production of wheat and production of bajra in the village in 2013.

- (a) 850 tonnes
- (b) 1100 tonnes
- (c) 750 tonnes
- (d) 500 tonnes
- (e) 950 tonnes

Spardhaguru India Private Limited in 2012 in the ratio 8:5 and selling price (per ton) of wheat and bajra in 2012 is Rs.625 and Rs.500 respectively, then find total revenue of village in 2012.

- (a) Rs.10,00,000
- (b) Rs.25,00,000
- (c) Rs.22,00,000
- (d) Rs.15,00,000
- (e) Rs.18,00,000

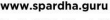
69. In 2016 & 2017 village produced only wheat & rice and ratio of production of wheat to that of rice in the village in 2016 & 2017 is 16:9 and 4: respectively. If production of wheat in village in 2017 is 400 tonnes more than that of in 2016, then find production of rice in the village in 2017 is what percent of that of in 2016?

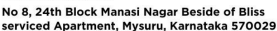
(a) 120%

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(b) 150%

- (c) 160%
- (d) 180%
- (e) 80%
- 70. Find ratio of total crop production in the village in 2013 to that of in 2014.

(a) 5:8

- (b) 3:4
- (c) 1:4
- (d) 7:10
- (e) None of the above.

Directions (71–75): In the given questions, two quantities are given one as 'Quantity I' and another as 'Quantity II'. You have to determine relationship between two quantities and choose the appropriate option.

71. Quantity I: A train can cross a pole in 24 sec with a speed of 75 km/h. Length of train.

Quantity II: A train can cross a pole in 12 sec and a tunnel in 55.2 sec. If length of tunnel is 1800 m. length of train.

- (c) Quantity I ≥ Quantity II

(d) Quantity I = Quantity II or no relation

- (e) Quantity I≤ Quantity II
- 72. **Quantity I:** Marked price of article, if article is marked at 50% above cost price and on selling the article, profit earned is 20% and S. P is Rs 1020.

Quantity II: Total cost of fencing a square of side 37.5 meter and cost of wire is Rs 0.17 per centimeter.

(a) Quantity I > Quantity II

(b) Quantity I < Quantity II

- (c) Quantity $I \ge Quantity II$
- (d) Quantity I = Quantity II or no relation
- (e) Quantity I≤ Quantity II

73. Quantity I: value of x

$$(x+3)^2 = (x-3)^2 + x^2$$

Quantity II: value of y

$$y^2 - 29y + 204 = 0$$

- (a) Quantity I > Quantity II
- (b) Quantity I < Quantity II
- (c) Quantity $I \ge Quantity II$
- (d) Quantity I = Quantity II or no relation
- (e) Quantity I≤ Quantity II
- 74. Quantity I: Amount obtained after two years on Rs. 2450 at $14\frac{2}{7}$ % simple interest per annum.

Quantity II: Amount obtained after two years on investment of Rs 2450 at 12 $\frac{1}{2}$ % p. a. Compounded vearly.

(a) Quantity I > Quantity II

- (b) Quantity I < Quantity II
- (c) Quantity $I \ge Quantity II$
- (d) Quantity I = Quantity II or no relation
- (e) Quantity I≤ Quantity II
- 75. Quantity I: Actual discount percent. If a shopkeeper gives 1 article free at every purchase of 4 articles and also give 20% discount.

Quantity II: Final new profit percent. If selling price is increased by 14 $\frac{2}{7}$ % then profit percent becomes

- (a) Quantity I > Quantity II Spardhaguru 1 36/49 of initial profit percent. Limited (b) Quantity I < Quantity II > Quantity II
 - (a) Quantity I > Quantity II
 - (b) Quantity I < Quantity II
 - (c) Quantity $I \ge Quantity II$

(d) Quantity I = Quantity II or no relation

- (e) Quantity $I \leq Quantity II$
- 76. Cost price of article A is Rs 600 more than that of B and selling price of A is Rs 1200 more than that of B. If difference between profit earned on selling these two articles is $13\frac{1}{2}$ % of the cost price of A then

find profit earned on B if profit % earned on A is $3\frac{1}{3}$

%?

(a) Rs 800

(b) Rs 900

- (c) Rs 840
- (d) Rs 960
- (e) Rs 1000

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77. In 100 lit mixture of milk and water, milk is 68 lit more than that of water. When 'a' lit of milk is taken out and (a+15) lit of water is added, milk becomes 50% more than that of water. Find value of 'a'?

(a) 20

(b) 15

(c) 18

(d) 12

(e) 16

78. Investment of Sumit is 25% more than that of Maanik and that of Ravi is Rs 8000 in that business. After 8 months, Sumit and Maanik have increased their amount by 20%,25% respectively and at the end of the year, profit share of Sumit and Ravi becomes equal then find the profit share percentage of Maanik?

(a) $28\frac{8}{9}$ %

(b) $28\frac{1}{3}\%$

(c) $27\frac{4}{9}\%$

(d) $33\frac{1}{3}\%$ (e) $26\frac{2}{3}\%$

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79. Area of rectangle having length and breadth in the ratio of 4: 3 is 432 cm2. A square whose side is equal to diagonal of rectangle then find ratio of numerical value of perimeter to the area of square?

- (a) 7:55
- (b) 4: 35
- (c) None of these
- (d) 1:8

(e) 2:15

80. 180 m long Train A crosses Train B of 120 m in length which is running in opposite direction in $5\frac{5}{11}$ sec. If speed of train B is 20% more than that of train A, then find the time taken by both trains to cross each other, when they running in same direction?

(a) 60 sec

- (b) 58 sec
- (c) 55 sec
- (d) 50sec
- (e) 65 sec

Directions (81-90): Read the following passage carefully and answer the questions given below them. Certain words are given in bold to help yo locate them while answering some of the questions. At the first monetary policy statement of the Reserve Bank of India (RBI) for 2018-19, it seems impossible to believe that the previous bi-monthly on 7 February marked a high point in the relationship between the Union finance

ministry and the RBI. There was on that date a regulatory add-on of a 180-day window of **forbearance** for payment dues from small borrowers, and abolition of loan limits in the MSME (medium, small and micro enterprises) segment. Those initiatives followed the supportive measures for the small-scale sector in the Union budget on 1 February, through the corporate tax cut, and additional funding for the Micro-units Development Refinance Agency (Mudra).

The appearance of team play was shattered after the Punjab National Bank (PNB) fraud broke in mid-February. The PNB fraud has variously been placed as having been in operation since 2011, perhaps even earlier. Union finance minister Arun Jaitley, speaking at the Economic Times Global Business Summit on 23 February, blamed the top management and auditors of PNB, but was also quoted as having added: "Regulators ultimately decide the rules of the game and regulators have to have a third eye which is to be **perpetually** open. But unfortunately in the Indian system, **we politicians are accountable, the regulators are not."**

RBI governor Urjit Patel came back forcefully on the occasion of a 14 March address at the Gujarat

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National Law University, pointing to the lack of ownership-neutrality in the Banking Regulation Act of 1949. The act as amended withholds the RBI from imposing certain types of penalties for errant conduct on public sector banks, like firing the chief executive officer, removing directors or superseding the board. The speech lists seven of them. Patel was right to have pointed them out, appropriately in an address to young entrants into the legal profession. That kind of unevenness in the regulatory landscape clearly has to be swept away.

The PNB fraud is said to have started rolling in 2011. As it happens, RBI that year appointed a high-level steering committee chaired by then deputy governor K.C. Chakraborty (a past chairman of PNB), to upgrade banking supervision to global best practices. Its report

recommended that supervision be expanded in scope to go beyond a narrow focus on regulatory compliance or bank solvency, towards assessing the riskiness of a bank's operations, and its risk mitigation strategies. Independently, an inspection of select overseas branches of Indian banks was also conducted in May 2012, the previous one having been done in May 2008, but the findings are not publicly known.

The Chakraborty Committee report was submitted in June 2012. Its recommendations were accepted, and the supervisory system **overhauled** on to a new risk-based supervision (RBS) platform. Training was initiated for senior officers of the major banks. The new framework went into operation in 2013-14, renamed SPARC (supervisory programme for assessment of risk and capital). An initial set of 28 banks from across the ownership spectrum, accounting for 60% of total banking assets, was covered that year. PNB may well have been among them. Eight more banks were added over the next two years, and by 2016- 17, all scheduled commercial banks were covered. SPARC specifically calls for ongoing interaction between banks and supervisors, not just periodic inspections. Finally,

there is a further overlay since 28 February 2017 of a standing committee on cyber security.

In a parallel development starting in 2012-13, memoranda of understanding (MoUs) were signed with 16 overseas regulators, which the annual report for that year says led to "substantial progress" in supervisory information sharing and cooperation within jurisdictions where Indian banks are operating". By the close of reporting year 2016-17, the number of such MoUs had expanded to 40, and there was also a statement of cooperation with three US financial regulators. Since overseas jurisdictions were another point from which the PNB fraud could have been spotted, these agreements do not seem to have led to information exchange of any diagnostic value.

- 81. What benefits have been provided by the government to small borrowers?
- (I) Allocation of additional funds.
- (II) Abrogating the loan limits in the MSME segment. (III) Government has extended the time period for small borrowers for payment of their dues.
- (a) Only (I)
- (b) Only (III) ivate Limited (c) Both (II) and (III)
- (d) Both (I) and (III)
- (e) All are correct
- 82. What can be inferred from the statement, "we politicians are accountable, the regulators are not."?
- (a) Only politicians need to take decisions for regulating the banks.
- (b) RBI should not be held responsible for their ineffective regulation against frauds in PSU banks.
- (c) In Indian system, politicians are made responsible for any type of fraudulent activity.
- (d) Both (b) and (c)
- (e) All are correct
- 83. Which type(s) of unevenness has/have been pointed out by RBI governor?

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- (a) appointment of high level supervision committee
- (b) growing fraudulent activities and scams in
- (c) uncontrolled regulation in banks.
- (d) imposing penalty on PSBs.
- (e) All are correct
- 84. What are the efforts made by RBI to avoid the future loss in banks?
- (I) turning towards privatization of banks.
- (II) providing training to bank officials.
- (III) updating supervisory system
- (a) Only (I)
- (b) Only (III)
- (c) Both (II) and (III)
- (d) Both (I) and (III)
- (e) All are correct
- 85. Identify the tone of the author with respect to the passage.
- (a) eulogistic
- (b) informal
- (c) nostalgic
- (d) critical
- (e) didactic

- 86. According to the passage, the new framework SPARC includes
- (I) to upgrade banking supervision to global
- (II) interaction between banks and supervisors.
- (III) enhancing cyber security of scheduled commercial banks
- (a) Only (I)
- (b) Only (III)
- (c) Both (II) and (III)
- (d) Both (I) and (III)
- (e) All are correct
- **Directions (87-88):** Choose the word which is most similar in meaning to the word printed in bold in the context of the passage.

- 87. Perpetually
- (a) abate (b) constantly (c) dissent
- (d) harness (e) stride
- 88. Forbearance
- (a) banish (b) cease (c) recuperate
- (d) usurp (e) tolerance

Directions (89-90): Choose the word which is most opposite in meaning of the word printed in bold in the context of the passage.

- 89. Overhaul
- (a) ensue (b) accede (c) acquiesce
- (d) ruin (e) hapless
- 90. Supersede
- (a) herald (b) confide (c) concede
- (d) relinquish (e) retain

Directions (91-95): In each question, the word at the top of the table is used in four different ways, numbered (a) to (d). Choose the option in which the usage of the word is INCORRECT INAPPROPRIATE. If it is used correctly in every sentence choose option (e) as your choice.

91. APPRAISE

- (a) The President appropriately appraised Russell and Financial Times readers that he had already signed into law the National Peace and Reconciliation Commission Act.
- (b) In cooperation with other professionals, socia workers will **appraise** the individual's needs.
- (c) He coolly **appraised** the situation, deciding which person would be most likely to succeed.
- (d) This prompted many employers to appraise their selection and recruitment policies
- (e) All are correct.

92. CREDULOUS

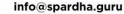
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- (a) Because my brother is a **credulous** consumer, he is a salesperson's dream.
- (b) Even though there was very little evidence, the **credulous** jury decided the defendant was guilty.
- (c) Reference credulous sources to strengthen your
- (d) Because the **credulous** public wanted to believe the killer was off the streets, they never questioned the arrest of an innocent man.
- (e) All are correct.

93. FLAUNT

- (a) While many people love to **flaunt** their possessions, I prefer people that keep a low profile.
- (b) The orchestra decided to flaunt convention/ tradition and wear their everyday clothes for the concert.
- (c) Donald Trump loves to flaunt his wealth and grandiose, whenever he has the chance.
- (d) Flavio was **flaunting** his tan in a pair of white trunks.
- (e) All are correct.

94. UNBEARABLE

- (a) A delegation of councilors is lobbying the Government because they say the noise is unbearable.
- (b) This argument is unbearable from an intellectual, moral and practical standpoint.
- (c) All I remember of childbirth was the **unbearable** pain and the relief when it was all over.
- (d) The grief she felt over Helen's death was almost unbearable.
- (e) All are correct.

95. LUXURIANT

- (a) We've bought a wonderfully **luxuriant** carpet for our bedroom.
- (b) In addition to its inferior size, the coyote is also shorter in the leg than the wolf, and carries a more luxuriant coat of hair.

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(c) This stretch of land was once covered with

luxuriant forest, but is now bare.

- (d) He took no leading part in the war against the English, his energies being largely occupied with the satisfaction of his artistic and luxuriant tastes.
- (e) All are correct.

Directions (96-102): In each of the following questions, various sentences are given and you have to choose the one which has some or any grammatical error in it. In the questions where option (e) is all are correct and all the sentences are grammatically correct choose option (e) as the correct choice.

- 96. (a) The potassium found in potatoes is said t reduce cholesterol level, blood pressure and controls heart problems.
- (b) The calcium and magnesium content in potatoes can help ease rheumatism.
- (c) Health experts and nutritionists say that turnip juice has more Vitamin C than orange juice.
- (d) To watch even a single plant grow from seedling to small and big with more leaves each day and find them flowering and giving fruits can give you happiness untold.
- (e) All are correct.
- 97. (a) Everyone who desires to participate in the good to be obtained must share in the act.
- (b) As we have seen above, all must participate that none may be in a position to reproach the rest.
- (c) While Dean had no desire to participate in th new and perilous sport of ice climbing, he didn't share Cynthia total perplexity at why a sane human being would even consider subjecting himself or herself to such uncomfortable danger.
- (d) They were dressed like the others, and seemed to participate in the general joy.
- (e) He being the best student in the class, Gopal was chosen to participate in the competition.

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- 98. (a) There is no end of 'paddies' along this river, and I'm sure they cannot understand your lingo.
- (b) Knowledge of regional language is necessary for bank officers because they are to understand what their customers say.
- (c) This was one point at which we touched, and which went far to enable me to understand him.
- (d) Am I to understand that you have no intention of respecting my wishes in this matter?
- (e) All are correct.
- 99. (a) Today he revealed the fact that he was angry on me because I had not helped him.
- (b) There was but one person likely to know all Mr. Topsparkle's secrets, and he would be unlikely to reveal them.
- (c) The study revealed the toxic effects of the pollutant.
- (d) It was almost as if he were shutting Felipa off before she could reveal something.
- (e) All are correct.
- 100.(a) I paused for a moment to have a full view of this notorious criminal.
- (b) I know that several of my readers may remind me of Sir Boyle Roche, whose bulls have become not only notorious, but proverbial.
- (c) The man who was blind with the right eye was a notorious criminal of this area.
- (d) Many of the pretended magnetizers were notorious libertines, who took that opportunity of gratifying their passions.
- (e) All are correct.
- 101.(a) He won't lose his mate, even if he chooses to kill her rather than give her up.
- (b) Her skin began to flush until it was pink enough to look human rather than the sleep of the dead.
- (c) Ordinarily when in difficulty Renu prefers keeping her counsel rather than going about here and there for advice.
- (d) Maybe he'd rather listen than talk.
- (e) All are correct.

- 102.(a) Only 6 crore out of 29 crore persons holding permanent account number (PAN) file income tax returns at present.
- (b) Only three out of a thousand are born with this rare disease.
- (c) So, with a snort and a neigh and a whisk of his short tail he trotted off the roof into the air and at once began floating downward to the street.
- (d) The mark of these technologies is that they are greeted with universal skepticism at first.
- (e) All are correct.
- **Directions** (103-107): Given below are five sentences of a paragraph in a jumbled fashion. Arrange the sentences to form a coherent paragraph and answer the following questions.
- (A) It plans to use this for the Chandrayaan-II moon mission in the early months of 2019.
- (B) The multi-band, multi-beam satellite can cater to the communication needs of people in Jammu an Kashmir and the Northeast.
- (C) With a liftoff mass of 640 tonnes, the GSLV MkIII is the heaviest launch vehicle made in India, and GSAT29 is the heaviest satellite to take off from Indian soil.
- (D) The Geosynchronous Satellite Launch Vehicle MarkIII (GSLV Mk III) launched GSAT29, an communications satellite. geosynchronous transfer orbit where the satellite's closest approach to earth would be 190 km and the farthest 35,975 km.
- (E) The Indian Space Research Organization has marked a big milestone by successfully testing its heavy- lift launcher while launching an advanced communication satellite.

103.What should be the last sentence of the sequence?

- (a) D
- (b) A
- (c) B
- (d) C

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(e) E

104. What should be the SECOND sentence of the

(a) D

(b) A

- (c) B
- (d) C
- (e) E

105. What should be the FOURTH sentence of the final sequence?

- (a) A
- (b) E
- (c) D
- (d) B

(e) C

106. What should be the THIRD sentence of the final sequence?

(a) D

(b) A

(c) C

(d) B

(e) E

responsible for fixing the / benchmark interest rate in India.

(a) Monetry

- (b) Reserve
- (c) Responsible
- (d) Interest
- (e) All are correct

109.**Trade** wars can easily / lead to **confrontation** which may / result in impulsive / behviour and misjudgment.

- (a) Trade
- (b) Confrontation
- (c) Impulsive
- (d) Behviour
- (e) All are correct

110. Saudi Arabia **signalled** its discomfort / with the faling prices / and hinted at a fresh cut / of one million barrels a day.

- (a) Signalled
- (b) Faling
- (c) Hinted
- (d) Barrels

(e) All are correct ate Limited

107. What should be the FIRST sentence of the final sequence?

- (a) C
- (b) D
- (c) B
- (d) E (e) A

Directions (108-110): In the following questions, a sentence is divided into four parts consisting of a highlighted word in each part. Choose the option reflecting the word which is either misspelt or grammatically incorrect. If all the highlighted words are correct, choose option (e) i.e. "all are correct" as your answer choice.

108. The Monetry Policy Committee / of India is a committee of the Reserve Bank of India/ that is

Directions (111-120): In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five options are given. Find out the appropriate word which fits

into the blank appropriately.

The theory that authoritarian governments can (111) _____ policy consensus more easily than multiparty democracies holds some ___(112) _ Critical reforms in a country like India are often (113) ____ by the political conflict ___(114) _ in the democratic process. But if that were the whole story, then all dictatorships would be economic powerhouses. The case of Asia's hypergrowth economies suggests what is important isn't







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(d) phase (e) place