

Flagged for repair - Set 5

419 questions held back from set 5

1. India has committed to achieving net-zero carbon emissions by 2070 and is actively investing in clean energy solutions such as solar parks, green hydrogen, and electric mobility. The government is also promoting public-private partnerships to reduce dependence on fossil fuels. Which of the following statements is not in line with the above context?
- (a) India is encouraging the use of electric vehicles by offering subsidies and developing charging infrastructure
 - (b) Solar power generation is being expanded to reduce the load on coal-based power plants
 - (c) The government is planning to increase coal production to ensure uninterrupted power supply till 2100
 - (d) Public sector companies are collaborating with private firms to explore clean hydrogen fuel
 - (e) India aims to reduce its carbon intensity and promote sustainable development

FLAGGED - refers to an arrangement/set that was never extracted

DIRECTIONS (Q. 2)

The table given below show total number of fruits (Apples & Mangoes) sold by three shops and the ratio of apples to mangoes sold by these three shops. Read the data carefully and answer the questions given below. Note: The difference between mangoes and apples sold by shops A is 16.

2. The average number of apples sold by A, C and D is
- (a) 0.5
 - (b) 3
 - (c) 1.5
 - (d) 2
 - (e) 1

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 3-4)

Read the following pie chart carefully and answer the questions given below. The pie chart shows the percentage distribution of total students (boys and girls) in five different schools.

3. The total number of students in schools B and D together is what percentage more or less than the total number of students in school E?
- (a) 12.5%
 - (b) 66.67%
 - (c) 33.33%
 - (d) 25%
 - (e) 50%
- FLAGGED** - asks about a graph/table that has no usable image
4. Find the central angle corresponding to the total number of students in B and D together (in degree)?
- B
- (a) 90
 - (b) 108
 - (c) 120
 - (d) 135
 - (e) 160

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5. Two roots of equation $x^2 - Px + 84 = 0$ is 'a' and 'b', and $a-b =$

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

FLAGGED - asked in Hindi; no English half to keep; an option cleaned away to nothing

DIRECTIONS (Q. 6)

The following pie-chart shows the percentage of passed candidate in SBI exam from cities X, Y, Z, K, L and M out of the total passed candidates from all six cities together in year 2010. M, 10% L, 25% K, 10% Table shows the percentage of fresher candidate who passed from each city out of the total candidates passed from that city in year 2010. Cities Percentage of fresher candidates passed in SBI exam X Y Z K L M

6. If there is an increase of 10% and 20% in the number of passed candidates in city X and Y in year 2011 respectively from year 2010 and total passed candidate from city Z in 2010 was 770. Then what would be the difference in no. of passed candidates from city X and Y in year 2011?

- (a) 712
- (b) 812
- (c) 912
- (d) 880
- (e) 972

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DIRECTIONS (Q. 7)

In the following table, the investments and profits of three businessmen in different sectors are given. Study the table carefully and solve the following questions: Investment (in Rs.) Aditya Veer Energy — Finance — 17000 Technology 18000 — Industrial — Telecom — Note:

7. If the average of total profit earned in Energy sector by all three businessmen is Rs.132000, then amount invested by Aditya is what percentage of the total money invested by all three businessmen in Energy Sector? 2 1

- (a) 41 3%
- (b) 33 3%
- (c) 25%
- (d) 12 : 5
- (e) 6 : 7 2 1 2 7 % 2 % 5 % Profit (in Rs.) Sushant Aditya Veer Sushant 15000 — 132000 165000 — 105000 85000 — 144000 90000 — 8000 — 30000 24000 6000 — 75000

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DIRECTIONS (Q. 8)

Study the table and answer the given questions.

8. What is the ratio of the total number of bangles sold by stores S and T together in August to the total number of bangles sold by the same stores together in September?

- (a) 9 : 13
- (b) 7 : 9
- (c) 11 : 13 (S+T)August (S+T)September
- (d) 145
- (e) $113 \ 381 = 3 = 127 \ 3 \ 114 + 129 \ 243 \ 9 = 220 + 131 = 351 = 13 = 9 : 13$

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DIRECTIONS (Q. 9-10)

The table given below shows the profit earned by six friends in five different years. Study the table carefully to answer the question that follow.

Friends	2011	2012	Rajat	8925	9310	Sunny	9100	8172	Harshit	6550	8500	Ritu	9170	7550	Neetu	10520	7000	Rajiv	6150	9005
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9. Harshit and Neetu earned their profit in 2012 by investing their money in a business for 8 months and 10 months respectively. Find the amount invested by Neetu if total profit was distributed in capital ratio and investment of Harshit was Rs. 20,400.

- (a) Rs. 13,340
 (b) Rs. 13,440
 (d) Rs. 14,340
 (e) Rs. 14,480 Let Neetu made an investment of x 20400×8 $17 \therefore = 14$ Or, $x = \text{Rs. } 13,440$ $10x$
 (c) Rs. 13,000

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10. In which year Rajat earned a profit 5% more than 5/6th of Harshit's profit in year 2015?

- (a) 2014
 (b) 2011
 (c) 2015 5 th of Harshit's profit in 2015 = $8500 \times \frac{5}{6} = 7083.33$ $105 \therefore 100$ of 8500 = 8925 which is equal to Rajat's profit in year 2011
 (d) 6 : 5
 (e) $7 : 6$ $12 \times (9310 + 7250) = 8280$ $6 \times 6900 = 5940$ $15 - 6810 \times 100 \approx 32\%$ 6810

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DIRECTIONS (Q. 11)

Study the table and answer the given questions. Data related to Human Resource Dept. of a multinational company (X) which has 145 offices across 8 countries in year 2016.

Countries	Offices	Total Employees	Respective Ratio of male & female employees	% of post graduate
A	16	2568	5 : 7	75
B	18	2880	11 : 5	65
C	14	2310	10 : 11	40
D	22	3575	3 : 2	60
E	13	2054	7 : 6	50
F	17	2788	20 : 21	75
G	24	3720	8 : 7	55
H	21	3360	8 : 6	80

11. What is the difference between average number of post graduate employees in countries A, B and D together and average number of post graduate employees in countries F, G and H together ?

- (a) 294
 (b) 282
 (c) 284
 (d) 280
 (e) $200 \times \frac{3}{4} = 150$ $A \Rightarrow 2568 \times \frac{75}{100} = 1926$ $F \Rightarrow 2788 \times \frac{75}{100} = 2091$ $B \Rightarrow 2880 \times \frac{65}{100} = 1872$ $G \Rightarrow 3720 \times \frac{55}{100} = 2046$ $3 \times 4 = 12$ $D \Rightarrow 3575 \times \frac{60}{100} = 2145$ $H \Rightarrow 3360 \times \frac{80}{100} = 2688$ Total post-graduate in A, B and D = 5943 Total post-graduate in F, G and H = 6825 Difference = $6825 - 5943 = 882$ Required average = $\frac{882}{3} = 294$

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DIRECTIONS (Q. 12-15)

Refer the following table and answer the questions based on it. Total number of books and ratio of Indian and Foreign author books out of total books in six public libraries in a city in year 2016: Libraries Total No. of Indian : Books Foreign A 56250 7 : 8 B 48750 4 : 9 C 49500 11 : 7 D 31500 9 : 5 E 38250 4 : 13 F 52250 10 : 9

12. What is the average number of Indian author books in library A, C and F together?

- (a) 28400
- (b) 21000
- (c) 26300
- (d) 28000
- (e) $24000 \frac{26250 + 30250 + 27500}{3} = 84000$ Required Average = $\frac{84000}{3} = 28000$

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13. What will be the difference between number of Indian author books in libraries A and B in year 2017, if the total number of books in library A is decreased by 20% and that in library B is increased by 10% from the previous year while the ratio of Indian and foreign author books in both the libraries remains the same?

- (a) 4000
- (b) 4500
- (c) 3500
- (d) 3000
- (e) $2500 \frac{26250 - 20\% \text{ of } 26250 = 21000}$ Number of Indian author books in library B in 2017 = $15000 + 10\% \text{ of } 15000 = 16500$ Required difference = $21000 - 16500 = 4500$

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14. The number of foreign author books in library C is how much percent less than the number of Indian author books in library F?

- (a) 40%
- (b) 35%
- (c) 30%
- (d) 25%
- (e) $20\% \frac{\text{Number of Indian author books in library F} = 27500}{27500 - 19250}$ Required percentage = $\frac{19250}{27500} \times 100 = 70\%$

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15. What is the ratio of number of Indian author book in libraries C and D together to the number of foreign author books in libraries E and F together?

- (a) 101 : 108
- (b) 108 : 101
- (c) 103 : 105
- (d) 105 : 103
- (e) $101 : 109 \frac{30250 + 20250 = 50500}{\text{Number of foreign author books in libraries E and F} = 29250 + 24750 = 54000}$ Required Ratio = $\frac{50500}{54000} = \frac{101}{108}$

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DIRECTIONS (Q. 16-20)

The table given below shows production of five types of Cars (in thousands) by a company in years 2011 to 2015. Study the table of answer the given question. Cars A B Years 2011 20 15 2012 18 20 2013 — 10 2014 12 23 2015 22 18 Note: Few values are missing in table, candidate is expected to calculate the missing values if it is required to answer the given questions. (c) B and E C D E Total 25 12 18 90 10 12 20 80 — 20 — 75 15 18 10 78 20 25 15 100 1

16. If Car A and Car D manufactured in 2012 increases by 11.9 % and 18.3 % respectively. Then what will be percentage change in total car manufactured in 2012.

- (a) 2.75%
 (b) 3.75%
 (c) 4.75%
 (d) 3%
 (e) $3.25\% \times 1.9 = 2,000$ Increase in production of Car D = $12,000 \times 12 = 1,000$ Total increase = $2,000 + 1,000 = 3,000$ cars Desired percentage = $80,000 \times 100 = 3.75\%$

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17. What will be the average of car A, B and C manufactured in 2013, If the ratio of number cars A, C and E manufactured in 2013 is 2 : 3 : 4 respectively.

- (a) 12,666.67
 (b) 14,167.67
 (c) 12,167.67
 (d) 11,666.67
 (e) $16,167.67 - 20,000 - 10,000 = 45,000$ A : C : E = $2x : 3x : 4x$ $9x = 45,000$ $x = 5,000$ Number of cars manufactured in 2013 A = $2 \times 5,000 = 10,000$ C = $3 \times 5,000 = 15,000$ B = $10,000$ $10,000 + 15,000 + 10,000$ Average = $11,666.67$

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18. Car A and B manufactured together in 2011 is how much % less or more than Cars A and B manufactured together in 2015.

- (a) 12.5% less
 (b) 12.5% more
 (c) 14.5% less
 (d) 10% less
 (e) 12% more

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19. Among 5 cars, which car is the 2nd highest manufactured car in the duration of five year If the ratio of number cars A, C and E manufactured in 2013 is 4 : 3 : 2 ?

- (a) C
 (b) A
 (c) B
 (d) E
 (e) $D - 30,000 = 45,000$ A : C : E = $4x : 3x : 2x$ Total = $9x = 45,000$ $x = 5,000$ A = $4 \times 5,000 = 20,000$ C = $3 \times 5,000 = 15,000$ E = $2 \times 5,000 = 10,000$ Total Cars manufacture A = 92,000 Total Cars manufacture B = 86,000 Total Cars manufacture C = 85,000 Total Cars manufacture D = 87,000 Total Cars manufacture E = 73,000 2nd highest D = 87,000

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20. Total cars manufactured in 2013 is how much percent more than the number of cars B and D manufactured together in 2013.
- (a) 160%
 (b) 120%
 (c) 150%
 (d) 130%
 (e) 140 % Total cars B & D in 2013 = 30,000 75,000–30,000 percentage change = $\frac{45,000}{30,000} \times 100 = 150\%$ 30,000

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DIRECTIONS (Q. 21)

The following table shows the percentage of marks obtained by five students in six different subjects. Answer the following questions based on this table. Students Maths Biology Hindi (200) (75) (100) Ajay 67% 42% Kavita 58% 84% Neeraj 63% 78% Rohit 72% 60% Mamta 66% 54%

21. What is 25% of the difference between the total marks obtained by Neeraj in Maths & Biology together and that obtained by Rohit in Hindi and English together?
- (a) 11.12
 (b) 11.625
 (c) 12.225 Rohit in (H + E) = 46 + 92 = 138 46.5 25% of Difference = 4 = 11.625
 (d) 28.5
 (e) 30 3 4 + 3 3 4 [340] = 255 4 = 67×2+49 183 200+100 × 100 = 300 × 100 = 61%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 22-24)

The following table shows the total number of students appeared in an entrance exam from six different schools in different years, and the ratio of passed to failed students among them. Answer the given questions based on this table. Note: Total appeared in any year = Total pass + Total fail. 2010 School Total Pass : Appeared Fail
 Appeared A 646 11 : 8 B 847 4 : 7 C 810 8 : 7 D 876 7 : 5 E 870 3 : 2 F 986 17 :

22. What is the difference between the number of passed students from A, B and D together in 2011 and the number of failed students from A, C and F together in 2012?
- (a) 167
 (b) 177
 (c) 217 B : 2011 : Passed = 845 × 13 = 520 D : 2011 : Passed = 828 × Total pass = 1432 Failed in 2012 5 A = 672 × 8 = 420 3 C = 637 × 7 = 273 13 F = 924 × 21 = 572
 (d) 180
 (e) 111 7 12 = 511 8 17 = 448 8 6 5 13 + 672 × 8 = 1040 7 12 18 + 988 × 19 = 1311 7 13 = 406 8 11 18 = 506

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

23. By what percent (approx) the failed students from school D are more or less than the passed students from E in all three years together ?
- (a) 10% more
 (b) 15% less
 (c) 12% more
 (d) 5% less
 (e) 8% less 5 2010 : 876 × 12 = 365 7 2011 : 828 × 18 = 322 12 2012 : 988 × 19 = 624 Total failed = 1311 Passed; E: 3 2010 : 870 × 5 = 522 7 2011 : 726 × 11 = 462 8 2012 : 715 × 13 = 440 Total passed = 1424 113 Required percentage = 1424 × 100 ≈ 8% less

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

24. The total number of passed students from school E in 2010 is approximately what percent of the total number of failed students from school C in 2012?
- (a) 191.2%
 (b) 190%
 (c) 188.4%
 (d) 178%
 (e) $185\% \frac{522}{273} \times 100 = 191.2\%$

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DIRECTIONS (Q. 25-27)

Study the following table carefully to answer the questions that follow. The table given below provides the incomplete data related to monthly earning & expenditure of five friends. Find the missing value if required to answer the questions. Income = Expenditure + Savings Ratio of Total Savings & Friends Income (In Expenditure Rs) Soha – Ruchi 28000 Suchi 22000 Meenu 26000 Teena –

25. Find the annual income of Soha.

- (a) Rs 26,400
 (b) Rs 2,65,000
 (d) Rs 2,64,000
 (e) None of these
 (c) $Rs\ 26,500 \frac{100}{65} \times 7800 = Rs\ 12000 \times 11 \therefore \text{Total annual salary} = 6 \times 12000 \times 12 = Rs\ 2,64,000$

FLAGGED - asks about a graph/table that has no usable image

26. Find the difference in the monthly savings of Suchi and Meenu.

- (a) Rs 1200
 (b) Rs 2200
 (c) Rs 2000
 (d) Rs 1800
 (e) NOT $\therefore$ Savings of Suchi = $22000 - 10000 = Rs\ 12,000$ Total expenditure of Meenu = $\therefore$ Savings of Meenu = $26000 - 12000 = Rs\ 14000$ So, required difference = Rs 2000

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

27. Find the average of monthly income of Soha, Suchi and Teena.

- (a) Rs 26500
 (b) Rs 26000
 (d) Rs 22500
 (e) None of these = Rs 26000
 (c) $Rs\ 25600 \frac{1}{3} (22000 + 22000 + 34000)$

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DIRECTIONS (Q. 28-29)

The following table shows the percentage of population of six states below poverty line and the proportion of male and female population in below and above poverty line. Read the following questions and answer them carefully
 State Percentage population below poverty line (in %) Ahmedabad 12 Bangalore 15 Chennai 25 Delhi 26 Hyderabad 10 Kolkata 32

28. In Delhi, if 780000 people live below poverty line, then what is the ratio of difference between Male and female below poverty line and difference between Male and female above poverty line in same state?

- (a) 143 : 111
 (b) 43 : 11
 (d) 43 : 22
 (e) None of these
 (c) $243 : 222 \frac{780000 \times (2-1)}{74 \times (6-5)} \therefore \text{Required ratio} = \frac{74 \times (6-5)}{780000 \times 26}$

FLAGGED - asks about a graph/table that has no usable image

29. People below poverty line in Kolkata is what percent of Males in Kolkata? (approximately)

- (a) 80%
- (b) 85%
- (c) 74% Given population below poverty line = 32%
Males in Kolkata = 32%
 $\times = 12.8\% \times + 30.2\% \times = 43\%$
- (d) 7%
- (e) $22\% \times 34 \times 8,50,000 = 6,37,500$
 $611245 \times + 68\% \times 9 \times 32$
 $\therefore$ required percentage = $43 \times 100 \approx 74\%$

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 30-33)

Read the following table and solve the following questions: In the following table number of student appeared and percentage of students passed in the given exam (P & Q) in different years. P Total No. of Years students students appeared passed 2011 350 2012 250 2013 240 2014 400 2015 320

30. What is the ratio of total number of students passed in 2013 in both the exams to total number of students passed in 2014 in both the exam?

- (a) 172 : 153
- (b) 153 : 172
- (d) 175 : 156
- (e) $156 : 175$
 $30240 \times 100 + 280 \times 100$
- (c) 175 : 153

FLAGGED - asks about a graph/table that has no usable image

31. Find the difference between the number of students passed in exam 'P' in 2011 and 2012 together to number of students passed in exam 'Q' in 2014 and 2015.

- (a) 40
- (b) 42
- (c) 44
- (d) 46
- (e) $484026 = 350 \times 100 + 250 \times 100 = 140 + 65 = 205$
Total no. of students passed in exam Q in 2014 and 2015 = $2520300 \times 100 + 420 \times 100 = 75 + 84 = 159$
Desired difference = $205 - 159 = 46$

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

32. What is the average number of students appeared in exam 'Q'?

- (a) 305
- (b) 310
- (c) 318
- (d) 325
- (e) $314250+320+280+300+4201570 = = 31455$

FLAGGED - asks about a graph/table that has no usable image

33. Total number of students appeared in exam 'P' in 2012 and 2013 together is how much percentage more than the number of students appeared in 2014 in exam 'P'?

- (a) 20%
- (b) 22.5%
- (c) 25%
- (d) 27.5%
- (e) 30%
2013 together = $250 + 240 = 490$
Total no. of students appeared in exam P in 2014 = 400
 $490-400$
Desired % = $\times 100 = 400$

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 34-38)

Refer to the table given below and answer the given questions. Data related to the number of employees in 5 different companies in December 2008 Out of total number of employees Company Total Percentage number of Arts employees graduates X – 30% Y – – Z – 35% K 1000 32% L 600 – Note: Some values are missing, you have find out these value according to the question. Note: Suppose that all the employees are graduated.

34. What is the difference between the number of commerce graduates employees and Arts graduates employees in company L?

(a) 12
(b) 18
(d) 22
(e) 15
(c) 10

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

35. The average number of commerce graduates employees and science graduate employees in company Z was 338. What was the total number of employees in company Z?

(a) 1020
(b) 1140
(c) 1040
(d) 1240
(e) 940 science graduate employees in company Z = 338 Total number of commerce and science graduate employees in company Z = 676 100 Total number of employees in Z = $676 \times 65 = 1040$

FLAGGED - a stacked fraction collapsed into loose digits; option text still carries the next question; asks about a graph/table that has no usable image

36. If the respective ratio between the number of science graduate and commerce graduate employees in company K was 10 : 7. What was the number of commerce graduate employees in K?

(a) 180
(b) 280
(c) 380
(d) 80
(e) $250 \frac{32}{100} \times 1000 = 320$ Number of science graduate and commerce graduate employees = 1000
 $-320 = 680$ $\therefore$ Number of commerce graduate employees in K = $680 \times \frac{7}{10} = 280$

FLAGGED - a stacked fraction collapsed into loose digits; option text still carries the next question; asks about a graph/table that has no usable image

37. Total number of employees in company L increased by 20% from December 2008 to December 2009. If 20% of the total number of employees in company L in December 2009 was Arts graduate, what was the number of Arts graduate employees in company L in December 2009?

(a) 144
(b) 169
(c) 244
(d) 104
(e) $124 \frac{120}{100} = 720$ 20 Arts Graduate in company L in December 2009 = $100 \times \frac{720}{5} = 144$

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

38. Total number of employees in company X was three time the total number of employees in company Y. If the difference between number of commerce graduate employees in company Y and that of science graduate employees in same company was 120, what was the total number of employees in company X?

(a) 600d
(b) 1200
(c) 1800
(d) 3000

(e) 2400 ∴ Number of employees in company Y = 600 ∴ Total number of employees in company X = 1800
PREVIOUS YEAR QUESTIONS

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 39)

Study the following table carefully and answer the following question. The table represents the cost of production and profit percentages of sports utility companies Adidas and Nike over the years from 2001 to 2005

Year	Adidas Cost of production (Rs. in lakh)	Adidas Profit %	Nike Cost of production (Rs. in lakh)	Nike Profit %
2001	320	40%	—	30%
2002	—	30%	420	20%
2003	420	20%	460	45%
2004	460	45%	510	30%
2005	510	30%	—	—

Note: A few values are missing. It is expected that the candidate should calculate the missing values, if it is required to find answer for the questions given below. Profit = Sales – cost of production Profit % = (Profit / Cost of production) × 100 %

39. If total sales of Adidas and Nike together in 2002 is 1150 lakh, and cost of production of 5 : 4, then find the difference in the cost of production of the two companies in 2002 ?
- (a) 300 lakh
(b) 100 lakh
(d) 200 lakh
(e) 150 lakh
(c) 200 lakh Adidas to that of Nike is

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 40)

Study the table carefully and answer the given questions.

40. Total number of employees in Company E was 3 times the total number of employees in Company B. If the difference between number of Commerce graduate employees in Company E and that in Company B was 300, what was the total number of employees in Company B ?
- (a) 900
(b) 1500
(d) 1320
(e) 1290
(c) 1560

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 41-45)

Table given below shows the total population of 5 cities in 5 different years. Another table show percentage rise of population in these cities every years. Study the table and solve the given questions:

41. Find the ratio of population of city D in 2013 to population of city A in the same year?
- (a) 23 : 20
(b) 21 : 20
(c) 20 : 21
(d) 19 : 17
(e) 20 : 23

FLAGGED - asks about a graph/table that has no usable image

42. Population of city B in 2016 is approximately what percent more than the population of city C in 2012 ?
- (a) 11%
(b) 17%
(c) 22%
(d) 27%
(e) 32%

FLAGGED - asks about a graph/table that has no usable image

43. Population of city C in 2014 is what percentage of the population of city B in 2012?

- (a) 80%
- (b) 120%
- (c) 180%
- (d) 240%
- (e) 300%

FLAGGED - asks about a graph/table that has no usable image

44. What is the average population of city C, D and E in year 2012 ?

- (a) 1,40,000
- (b) 1,45,000
- (c) 1,48,000
- (d) 1,50,000
- (e) 1,52,000

FLAGGED - asks about a graph/table that has no usable image

45. What is the ratio of the population of city B and C together in 2012 to the city D and E together in 2013?

- (a) 22 : 15
- (b) 15 : 22
- (c) 14 : 23
- (d) 23 : 14
- (e) 15 : 23

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 46-50)

Study the following table and answer the questions that follow:- The table shows the data related to investment made by five friends in two schemes A and B for different time periods and at different rate of interest. Scheme

Time Name (Years)	Sameer	3	Sanjeev	6	Saahil	2	Saket	4	Sarash	2
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46. Find the difference in the compound interest and simple interest earned by Saket through scheme B if he invested Rs 12000 in scheme B.

- (a) Rs 89.5
- (b) Rs 91.5
- (d) Rs 102.8
- (e) Rs 97.5
- (c) Rs 108.2

FLAGGED - asks about a graph/table that has no usable image

47. The amount obtained by Sanjeev by investing same sum of money in scheme A & B at compound interest are in ratio 25 : 16. Find the value of x.

- (a) 15%
- (b) 10%
- (c) 20%
- (d) 25%
- (e) 18%

FLAGGED - asks about a graph/table that has no usable image

48. Saahil invested a sum of money(x) in scheme A at SI while Sarash invested three-seventh of x in scheme B at CI. Total interest earned by Saahil and Sarash is what percent of amount invested by Saahil in scheme A ?

- (a) 31%
- (b) 29%
- (c) 23%
- (d) 28%

(e) 20%

FLAGGED - asks about a graph/table that has no usable image

49. From a total of Rs 12,000 Sarash invested three-fifth in Scheme A and rest in scheme B at SI. Find the difference in the interest earned.

(a) Rs 786
(b) Rs 789
(c) Rs 586
(d) Rs 867
(e) Rs 768

FLAGGED - asks about a graph/table that has no usable image

50. Saket invested an amount (P) in A at SI and Saahil an amount of Q in B at SI and earn interest in ratio of 5 : 4. Which one of the following is false statement? 2

(a) P is 16 3 % less than Q
(b) Q is 20% more than P
(c) Sum of P & Q is 220% of P
(d) Difference of P & Q is 22% of P
(e) None of these

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 51)

Refer to the table given below and answer the given questions. Table shows the total population, percentage of males, females and transgenders of 5 villages in year 2000. Some data are missing, find the missing data to answer the given questions. Village Total Population of Males P 2400 25% Q – – R – 50% S 800 - T –

51. If total population of village Q and village R together in year 2000 is 25% more than the total population of village P in year 2000. And ratio of total population of village Q and village R in year 2000 is 2 : 3. Then find the ratio of males in village Q to transgenders in village R in year 2000?

(a) 9 : 8
(b) 8 : 9
(d) 3 : 5
(e) None of these
(c) 2752

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 52-55)

Study the following table carefully and answer the questions that follow. The table shows the data related to six schools of India. Some values are missing which you need to find out and answer the questions accordingly.

52. If female teachers of school Vasant valley are 17% of total strength of school, then what is the ratio of teachers to students in that school ?

(a) 32 : 55
(b) 5 : 11
(c) 32 : 53
(d) 23 : 53
(e) 5 : 13 5

FLAGGED - asks about a graph/table that has no usable image

53. The female students of Pathways school are 15 9 % more than male teachers of school Vasant valley while ratio of male to female students of Pathways school is 14 : 13. Find the number of non-teaching staff of Pathways school.

- (a) 180
- (b) 192
- (c) 210
- (d) 189
- (e) None of these

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

54. If strength of all school is same, then find the number of non- teaching staff of school DAV.

- (a) 420
- (b) 525
- (c) 580
- (d) 630
- (e) None of these

FLAGGED - asks about a graph/table that has no usable image

55. If total strength and number of students of schools Woodstock and DPS are same, then teachers of DPS are what percent less than students of Woodstock ?

- (a) 80%
- (b) 85%
- (c) 72%
- (d) 92%
- (e) None of these

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 56)

Study the given table carefully and answer the following questions. Table shown below shows the ratio of literate and illiterate population of five cities Percentage of Ratio of illiterate Cities Literate Male & Female population A 48% B 60% C 72% D 64% E 52%

56. Find the ratio of population of literate male in city C to illiterate female in city E if illiterate female in city C is 14,000 and literate male in city E is 81,000. 81

- (a) 64
- (b) 67
- (d) 93
- (e) None of these
- (c) 16% 64 93 81 67

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 57)

Given below is the table which shows the various items purchased by shopkeeper from wholesaler, % mark up price per kg by shopkeeper, List price per kg marked by shopkeeper and % discount offered by shopkeeper on list price. Items Quantity % mark up List price per kg % discount 33 1 Wheat 80 Kg 3 % Rice 90 kg 40% 200 Maize 40 kg 7 % 1 33 3 % Jowar 60 kg 400 Bajra 30 kg 9 %

57. If shopkeeper mixes 5 kg of impurity free of cost in Wheat then his total profit increases by what percent. 2

- (a) 42 7 %
- (b) 64 1
- (d) 53 8 %
- (e) 50
- (c) 18,750 20 15% 100 35 7 % 100 45 6 % 100 60 6 % 300 52 13 % 2 1 3 % 3 % 1 7 %

DIRECTIONS (Q. 58)

Study the given table and answer the questions based on it. Sells of major flowers used in decoration purpose (in kg) Months Freesia Jasmine January 69 91 February 75 88 March 81 97 April 98 107 May 93 110 June 99 116 July 105 122

58. What is the difference between the average sells (in kg) of Freesia, Marigold and Roses in February, June and May respectively and the average sells of Jasmine and Roses in April and July respectively ?
- (c) 438 : 919 Marigold Orchids Roses 71 15 100 75 18 120 79 21 102 88 25 131 92 24 143 97 20 154 103 25 163
- (a) 35
(b) 20
(d) 25
(e) None of these

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 59-60)

Read the following table and answer the questions. Cities Population A 53000 B 49000 C 65000 D 60000 E 75000

59. What is the ratio of total women from cities D, B and E to the total men from remaining cities?
- (a) 9255 : 6868
(b) 9155 : 6868
(d) 79 : 64
(e) None of these
- (c) 30 1 2 9 % 3 % 1 3 % as compared to 2 11 % as Percentage of women out of total Population 44 45 40 55 50

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

60. No of females in C is what percent more or less than no of females from E?
- (a) 30.66% less
(b) 32% more
(c) 30.66% more
(d) 32% less
(e) None of the above

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 61-63)

There are six students A, B, C, D, E and F. The following table shows the marks given to these students from Monday to Friday in a subject. Study the following table and answer the questions given below it. Mon Tue A 175 205 B 180 285 C 165 190 D 145 210 E 110 295 F 210 145

61. What is percentage increase of marks taken by A from Monday to Friday? (Rounded off to two decimal points)
- (a) 107.68%
(b) 102.86%
(d) 68.71%
(e) None of these
- (c) 65500 Wed Thu Fri 350 450 355 410 485 395 315 495 575 405 470 675 490 490 650 340 465 910

FLAGGED - asks about a graph/table that has no usable image

62. If on Saturday there is an increase of 20% marks as compared to Monday and 15% marks as compared to Tuesday of B and C respectively. Then find the total marks taken by B and C on Saturday?
- (a) 453.5
 - (b) 415.25
 - (c) 434.5
 - (d) 433.5
 - (e) None of these

FLAGGED - asks about a graph/table that has no usable image

63. Total marks taken by the students on Wednesday is approximately what percentage more/less than the total marks taken by all of the students on Monday ?
- (a) 135%
 - (b) 140%
 - (c) 125%
 - (d) 130%
 - (e) 150%

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 64)

Given below the table which shows the total population of children in (Lakh) who attends school in five different states and percentage of boys in these students. Table also shows the total number of school in these five states. Some values are missing in the table. You have to calculate these values if required to answer the question. Total children States who attend school West 48 Bengal UP – Orissa – Bihar – Karnataka –

64. By what percent number of schools in Karnataka should be decreased so that number of students per school in Karnataka becomes equal to number of students per school in West Bengal if total students who attended school in Karnataka is 25% more than total students who attend school in west Bengal.
- (a) 60%
 - (b) 40%
 - (d) 55%
 - (e) 50%
 - (c) 50Lakh 4 4 13 % 13 %

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 65-68)

Study the given table carefully to answer the following questions. In the given table there are five colleges in which total student and percentage of engineering students and ratio of arts and commerce students are given. There are only three types of streams in each college. Note → some data are missing, calculate the missing data if necessary. College Total no. of s Students P 1250 Q – R – S 2100 T 1440

65. If the ratio of boys and girls in college P for commerce student is 2 : 5 and the commerce student are 40% more than arts student. Then find the difference of boys and girls in Commerce?
- (a) 225
 - (b) 275
 - (d) 325
 - (e) 215
 - (c) 1712 Percentage of Ratio of arts to Engineering commerce students students 28% – 25% – – 5:8 – 5:2 – –

FLAGGED - asks about a graph/table that has no usable image

66. If the total engineering student in college T is 360 and student in arts are 25% more than the student in commerce and engineering student in college S is 630. Then find ratio of arts student in college S to college T?
- (a) 2 : 3
 - (b) 4 : 7
 - (c) 4 : 9
 - (d) 7 : 4
 - (e) 7 : 8

FLAGGED - asks about a graph/table that has no usable image

67. If Engineering students in college P is 150 less than engineering student in college Q. Then total student in college S is what percent more or less than total student in college Q?
- (a) 1%
 - (b) 3%
 - (c) 9%
 - (d) 7%
 - (e) 5%

FLAGGED - asks about a graph/table that has no usable image

68. Suppose there is another college A in which engineering students are $\frac{2}{5}$ th of the engineering student of college P and arts student in 1 college A is 33.3% more than engineering student in college Q. And commerce student in college A is 25% more than commerce student of college S. Then find the total number of students in college A [Given that engineering student in college S is 700 and total student is called Q is 1260].
- (a) 1120
 - (b) 1020
 - (c) 1060
 - (d) 1080
 - (e) 1050

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 69-72)

Study the table carefully to answer the questions that follow: Table below shows the runs scored, Number of matches played, average of runs per innings, total number of 4's and 6's hit and ratio of number of fours and sixes hit by five batsman in Indian Premiere League (IPL) 2016 Note – (No batsman, remained not out in any innings) Few values are missing in table, a candidate is expected to calculate the missing values if it is required to answer the given questions. No. of Total Batsman Matches Runs played Virat Kohli — 16 David — 20 Warner AB-de- 848 — Villiers G. Gambhir — 15 S. Dhawan 570 —

69. What percent of runs are made by AB de Villiers by hitting fours and sixes if total fours and sixes hit by AB-de-Villiers is 60% more than that of total fours and sixes hit by G. Gambhir. (approximately)
- (a) 60%
 - (b) 65%
 - (d) 45%
 - (e) 55%
 - (c) 3642

FLAGGED - asks about a graph/table that has no usable image

70. What is the difference in average of runs made by S. Dhawan and 4 AB de Villiers if average of AB de Villiers is 11 6 % less than average of Virat Kohli and number of innings played by G. Gambhir and S. Dhawan are equal.

- (a) 20
- (b) 15
- (c) 23
- (d) 18
- (e) 12

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

71. What is the difference between the number of fours hit by Virat Kohli to the number of fours hit by AB-de-Villier if total four and sixes hit by AB-de-Villier is 60% more than four and sixes hit by G. Gambhir and ratio of number of fours to sixes hit by Virat Kohli is 8 : 3.

- (a) 48
- (b) 52
- (c) 28
- (d) 32
- (e) 38

FLAGGED - asks about a graph/table that has no usable image

72. What is the sum of percentage of runs made by G. Gambhir and Virat Kohli (except runs made by fours and sixes) if ratio of fours and sixes hit by G. Gambhir and Virat Kohli is 5 : 1 and 8 : 3 respectively and average of G. Gambhir is 38 (approximately)

- (a) 98%
- (b) 88%
- (c) 92%
- (d) 68%
- (e) 76%

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 73)

Study the table carefully to answer the questions that follow Monthly Bill (in rupees) of paid by three People. Monthly bills paid by three different people in five different months

Month	Monthly Bills											
	Recharge Metro Card			Cab			Mobile Phones			Parking-Charge		
	Ram	Suresh	Raj	Ram	Suresh	Raj	Ram	Suresh	Raj	Ram	Suresh	Raj
January	2340	1900	1130	1450	2450	3150	1930	3230	6500	1440	2340	3450
Feb	1240	2340	3210	2700	2200	1350	1510	1340	3500	1640	2210	3250
March	1560	4320	2110	8600	1500	9800	2320	4420	1320	1430	5320	3320
April	870	1230	1240	1240	1500	1160	2130	3240	1840	2450	1340	1250
May	2210	1040	1560	2350	1030	1310	1430	5320	1430	3240	4320	5430

73. Consider these all bills are for year 2016. If in year 2017 bill for 1 metro card, Cab and mobile phone are increased by 10%, 33 3% 100 and 11 % respectively then what will be bill far Raj in march 2017? (approximately)

- (a) 24500
- (b) 23200
- (c) 19150
- (d) 20150
- (e) 21150

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 74)

Study the given table carefully to answer the questions that follow: Number of people Staying in Five Different Localities and the percentage Breakup of Men, Women and Children in Them. Total No. of Locality People F 5640 G 4850 H 5200 I 6020 J 4900

74. If 17 % of men from locality G are added to locality F then what will be the percentage of women in locality F (approximately).
- (a) 26%
 - (b) 42%
 - (d) 22%
 - (e) 48%
 - (c) 8% 1221 1440 1331 1443

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 75-78)

Study the following table carefully to answer these questions. Number of workers employed in six units of a factory during Unit Year A B 1998 145 88 1999 128 76 2000 136 96 2001 183 92 2002 160 107 2003 152 110

75. Find ratio of workers employed in C and D together in 2001 and workers employed in A and F together in 1998.
- (a) 13 : 14
 - (b) 14 : 13
 - (d) 13 : 11
 - (e) None of these
 - (c) 3 the years. C D E F 115 120 140 135 122 112 152 132 132 124 158 140 125 135 166 126 140 118 170 146 148 128 175 150

FLAGGED - asks about a graph/table that has no usable image

76. Total workers employed in unit C throughout years is what approximate percent more or less than the number of workers employed in unit E throughout the years.
- (a) 12.82%
 - (b) 18.6%
 - (c) 11.2%
 - (d) 13 %
 - (e) 14 %

FLAGGED - asks about a graph/table that has no usable image

77. In 2000 average number of candidates employed by all the unit together.
- (a) 130
 - (b) 131
 - (c) 132
 - (d) 133
 - (e) None of these

FLAGGED - asks about a graph/table that has no usable image

78. Total number of workers employed by unit B in all the years is approximately what percent of total number of candidates employed in all units in year 2003.
- (a) 66%
 - (b) 70%
 - (c) 71%
 - (d) 69%
 - (e) 85%

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 79-82)

Study the following table and answer the questions that follow.

79. If total students registered in 1995 from college B were 25% more than total students registered in 1990. In 1990 there were 20% less female registered in college B than the total female registered in 1995 and 2000 together from same college. Find the total number of registered male in 1990 from college B.

(a) 2900
(b) 5300
(c) 4800
(d) 5720
(e) 4410

FLAGGED - asks about a graph/table that has no usable image

80. Find the ratio between the total number of female registered from college C in 1995 and 2000 together to the total number of female registered from college A in 2005 and 2010 together.

(a) 13 : 11
(b) 12 : 11
(c) 11 : 12
(d) 11 : 13
(e) none of these

FLAGGED - asks about a graph/table that has no usable image

81. Find the difference between the total number of students registered from college C in all of the given years to that of college B?

(a) 6430
(b) 5575
(c) 6650
(d) 6230
(e) none of these

FLAGGED - asks about a graph/table that has no usable image

82. Total female registered from college B in 2015 are what percent of the total female registered from the same college in 2010?

(a) 100%
(b) 50%
(c) 125%
(d) 140%
(e) 150%

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 83)

The following table shows cities and post wise number of candidates appeared in competitive exam conducted by IBPS in 2016, study it carefully and answer the following questions

Post	Officer	Clerks	Field	Centre
Bangalore	11000	26750	Delhi	15500
Mumbai	22580	32000	Hyderabad	14900
Kolkata	52525	11360	Lucknow	33225
Chennai	35500	42650		9550
	15370			

83. Find the number of total candidates who appeared for specialist officer in all the given cities.

(a) 33775
(b) 32985
(d) 32885
(e) None of these
(c) 53443

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 84-87)

Given below is the information about candidates who not appeared and candidates qualified/not qualified out of those who appeared in 2 exams IBPS PO PRE and SBI PO PRE in different years from 2006 to 2010. Note: - Few values are missing in table, candidate is expected to calculate the missing values if it is required to answer the given questions on the basis of given information in the question.

84. Out of the number of qualified candidates in

- (a) 144
- (b) 236
- (c) 240
- (d) 250
- (e) 244

FLAGGED - stem ends mid-sentence

85. The number of appeared candidates in

- (a) 15.31%
- (b) 15.11%
- (c) 15.51%
- (d) 15.71%
- (e) 15.91%

FLAGGED - stem ends mid-sentence

86. If 65% candidates in

- (a) 248
- (b) 348
- (c) 448
- (d) 254
- (e) 168

FLAGGED - stem is too short to be a question

87. If number of appeared candidates in 2006 in

- (a) 2:3
- (b) 3:5
- (c) 4:5
- (d) 2:5
- (e) 1 : 2

FLAGGED - stem ends mid-sentence

DIRECTIONS (Q. 88-90)

Given table shows the number of laptop manufactured & percentage of laptop sold by the company P & Q in difference Months. Read the table & find the solution of the given questions. Laptops manufactured % sold By Company P Jan 450 20% Feb 300 25% March – 30% April 540 – May 240 15% Note: Some data is missing in the table. You have to find out that data according to question.

88. Laptop sold by company P in January is how much % less than the laptop sold by company Q in April? 3

- (a) 10 13 %
- (b) 30 1
- (d) 44 9 %
- (e) 30
- (c) 17% Laptop manufactured % sold by Company Q – 30% 400 20% – 40% 650 20% 350 – 10 4 13 % 9 % 9 13 %

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

89. Find out the no. of laptops manufactured by company Q in March if no. of laptops sold by company Q in March is equal to no. of laptops sold by company P in January & May together?
- (a) 305
 - (b) 310
 - (c) 314
 - (d) 316
 - (e) 315

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

90. What is the ratio between no. of laptop sold by company P and Q together in February to no. of laptop sold by company P and Q together in Jan if laptop manufactured by company Q in Jan is 320?
- (a) 6 : 5
 - (b) 5 : 6
 - (c) 7 : 5
 - (d) 5 : 7
 - (e) 5 : 4

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 91)

Study the following table carefully and answer the given questions. Male: Company Employee Female % of employees Senior Indian: who got promoted (among Junior or senior employees)

Company	Male Employees	Female Employees	% of employees	Senior Indian	who got promoted
Facebook	1200	14	11	TCS	1400
Wipro	1600	27	5	HCL	1250
L&T	1525	35	26	Oracle	1300
Google	1150	17	29	(c)	500

% of employees Senior Indian: who got promoted (among Junior or senior employees)

Company	% of employees	Senior Indian	who got promoted
Facebook	18	7	3
TCS	17	11	5
Wipro	5	2	36
HCL	5	3	2
L&T	13	12	7
Oracle	14	11	4
Google	4	1	50

Note- No junior employee got promoted from either of the company.

91. Male employees of all of the companies are how much more than the female employees of all of the companies together?
- (a) 2019
 - (b) 1715
 - (c) 61%
 - (d) 58%
 - (e) 65% 14 % are less than 25 years 157.76%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 92)

Study the table & answer the questions that follow: 1999 2000 OPBDIT 110 285 Interest 30 80 Depreciation 5 20 Net Profit 75 165 Tax 0 20 Other income 1 2 Net Profit = OPBDIT – Depreciation – Interest – Tax OPBDIT: Operating profit before depreciation, interest & tax

92. Which of the following has witnessed a growth across all the years?
- (a) Depreciation & OPBDIT
 - (b) Depreciation & net profit
 - (c) Tax and Depreciation
 - (d) Tax and net-profit
 - (e) 2000

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 93)

Study the table given below and answer the following questions. The table gives the details about bowling performances of six bowlers.

93. Strike-rate of Amir is what percent of the economy rate of Roch if Runs conceded by Amir is 150% more than runs conceded by Bond? (use information from previous questions if needed)
- (a) 90%
(d) 98.75%
(b) 4.25
(c) 6.25
(e) 5.5

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 94)

Study the table and answer the following questions Given below is the table which shows the books published and sold by two company X and Y. Books Published % of books by Company sold X Jan – 25% Feb – 40% Mar 250 40% April – 25% May 300 –

94. If books sold by company X in Feb is equal to books sold by company Y in May. Then, what is total no. of books sold by company X & Y in the month of Feb?
- (a) 250
(d) 256
(b) 77.5
(c) 80
(e) 75

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 95)

Study the following table carefully and answer the question below it The table given below shows the total number of people in 6 villages, percentage of female who are literate, number of illiterate female and total number of male in year 2016 Some values are missing in table, you have to calculate these values if required to answer the question given below. Villages Total Persons (Male + Female) A 22,000 B 18000 C 35000 D 21,000 E 12,000 F –

95. What is the average of males from all the villages taken together? 29500
- (a) 3 29000
(d) 6
(b) 155
(c) 165
(e) 170 % of literate Illiterate Total Female Female males 40% 6000 12,000 55% 4500 – 35% – 15,000 – 3500 11,000 80% 1000 – 60% 2000 6000 19700 25800 6 3

FLAGGED - a stacked fraction collapsed into loose digits; option text still carries the next question; asks about a graph/table that has no usable image

DIRECTIONS (Q. 96)

Given below is a table which gives details about the students of a school ABC in different years. The table gives the ratio of no. of students who play cricket to that of football. The table also gives the ratio of no. of boys to girls. Total Boys : Year students Girls 2000 600 5 : 7 2001 700 13 : 12 2002 825 3 :

96. In 2005, the total no. of students increased by 72 to 2004, and the ratio of boys to girls becomes 9 : 10, then find the no. of girls playing football in 2005 if 40% of the girls played cricket in 2005?
- (a) 450
 - (d) 350
 - (b) 198
 - (c) 178
 - (e) None of these

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 97-98)

Given below is the percent of number of persons from 5 different countries who attended different number of international summits.

97. Number of people from China who attended 2 summits are 1 11 9 % more than the number of people from the same country who attended 4 summits then no. of people from china who attended at most 2 summits are what percent more/less than the number of people from China who attended at least 4 summits ?
- (a) 40%
 - (b) 42%
 - (c) 44%
 - (d) 46%
 - (e) 48%

FLAGGED - a stacked fraction collapsed into loose digits

98. If the difference between number of people from China who attended 3 summits and people who attended 5 summits is 2400, and the total people from Russia in these summits are 60% more than the total no. of people from China in these summits then find the number of people from Russia who are attended 2 summits.
- (a) 6150
 - (d) 5340
 - (b) 71 9 %
 - (c) 71 8 %
 - (e) 71 8 %

FLAGGED - a stacked fraction collapsed into loose digits; two or more options are identical after cleaning

DIRECTIONS (Q. 99-100)

Bar graph shown below shows the percentage of expenditure of a person in year 2016 on various things. Total expenditure in 2016 is 10 Lakh

Category	Percentage
Education	30%
Transport	25%
Health	20%
House	15%
Clothing	10%
Food	5%
Other care	0%
Rent	1%

99. What is the ratio of total expenditure on Food and House Rent together to the total expenditure on Education and transport together.
- (a) 30 : 17
 - (b) 12 : 11
 - (c) 25 : 23
 - (d) 22 : 19
 - (e) 30 : 19

FLAGGED - asks about a graph/table that has no usable image

100. What will be the average of expenditure on all thing except Transport and Healthcare.

- (a) 2L
- (b) 1.5 L
- (d) 1 L
- (e) 2.5 L
- (c) $9\% \times 20 + 10\% \times 1 + 10\% \times 100 \times 100 \times 10 = 5 \times 10 \times 10 = \times 100 = 100\%$

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 101-105)

The bar-chart shows the total number of members enrolled in different years from 2012 to 2016 in two projects A and B. Based on this bar chart, solve the following questions. Project A Project B 300 250 200 150 100 50 0 2012 2013 2014 2015 2016

101. If in the year 2017, there is 60% increase in the total number of members enrolled in 2016 in both Projects, then find the total number of members enrolled in 2017.

- (a) 282
- (b) 296
- (c) 292
- (d) 352
- (e) None of these $(150 + 70) \times 1.60 = 352$

FLAGGED - asks about a graph/table that has no usable image

102. The ratio of the total number of members of both project in 2013 to the total number of members in 2016 of both project.

- (a) 22 : 27
- (b) 21 : 11
- (c) 11 : 21
- (d) 25 : 13
- (e) 27 : 22

FLAGGED - asks about a graph/table that has no usable image

103. The number of members of Project A in 2013 is what per cent of the number of members of project B in 2016 ?

- (a) 60%
- (b) 55%
- (c) 58%
- (d) 62%
- (e) 40% No. of members in Project A in 2013 No. of members in Project B in 2016 $\times 100 = 60 \times 100 = 60\%$

FLAGGED - asks about a graph/table that has no usable image

104. The number of members enrolled in Project A from 2013 to 2016 together is what per cent more than the number of members enrolled in Project B in 2015 and 2016 together ? (Rounded off to two-digit decimal places)

- (a) 10.51%
- (b) 20.51%
- (c) 15.51%
- (d) 17.51%
- (e) 22.51% 2013 to 2016 = $60 + 140 + 200 + 70 = 470$ Total number of members enrolled in Project B in 2015 and 2016 together = $240 + 150 = 390$ $\therefore$ Difference = $470 - 390 = 80$ $\therefore$ Reqd % more = $80 \times 100 = 20.51\%$ more

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

105. The total number of members enrolled in project B in 2015 and 2016 together is what per cent more or less than the number of members enrolled in project A in 2012 and 2016 together ?
- (a) 60%
 (b) 65%
 (c) 62.5%
 (d) 61.5%
 (e) 60.5% and 2016 together = $240 + 150 = 390$

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 106)

Study the following graph and answer the question that follow Given below is the amount of rice, wheat and sugar in (kg) sold by 5 different shopkeepers in year 2015 WHEAT RICE SUGAR 900 800 700 Quantity in kg 600 500 400 300 200 100 0 A B C D E

106. If the selling price per Kg of wheat and rice are in the ratio 3 : 5 (in Rs) in 2015 for shopkeeper A and selling price of wheat increases by 25% next year then what quantity of wheat was sold in 2016 by A if total amount obtained in selling wheat in 2016 by A is 11250 Rs. and amount obtained in selling rice by A in 2015 is 12000 ?
- (a) 750 kg
 (b) 600 kg
 (c) 500 kg
 (d) 800 kg
 (e) 350 kg Let selling price of rice in 2015 = $5x$ 5 $15x$ Selling price of wheat in 2016 = $4 \times 3x \Rightarrow 4$
 According to question $5x \times 600 = 12000 \Rightarrow x = 4$ 11250 Required value = $4 \times 4 = 750$ kg

FLAGGED - option text still carries the next question

DIRECTIONS (Q. 107-109)

; Study the following table and answer the questions accordingly Table shows Income of the three companies A, B and C in different years (in lakh). A B C 300 250 200 150 100 50 0 2006 2007 2008 2009 2010 2011
 Income–Expenditure Note : Profit % = $\frac{\text{Profit}}{\text{Expenditure}} \times 100$

107. Profit of company A in 2006 is equal to the profit of company B in 2011, if expenditure of company B in 2011 is 64% of the income of B then find out the profit % of company A in 2006. (Round up to two decimal)
- (a) 96.57%
 (b) 90.13%
 (c) 92.31%
 (d) 95.48%
 (e) 91.79% Profit of A in 2006 = 72 lakh 72 Now profit percent = $\frac{150-72}{72} \times 100 = 92.31\%$

FLAGGED - asks about a graph/table that has no usable image

108. What is the average of the expenditure of the company C, B and A in 2008 if they earn a profit of 33 3 %, 50% and 100% respectively.
- (a) 100 lakh
 (b) 150 lakh
 (c) 120 lakh
 (d) 90 lakh
 (e) None of these $100 \times 100 = 50$ lakh 200 150 Expenditure of B = $150 \times 100 = 100$ lakh 200×300
 Expenditure of C = 150 lakh 400 $50 + 100 + 150$ Required average = 100 lakh

FLAGGED - a stacked fraction collapsed into loose digits; option text still carries the next question; asks about a graph/table that has no usable image

109. What is the difference between the total income of the B and total income of C throughout the six years.
- (a) 200 lakh
 - (b) 105 lakh
 - (c) 150 lakh
 - (d) 100 lakh
 - (e) 175 lakh 1050 lakh Income of C = $(250 + 100 + 200 + 200 + 250 + 150) = 1150$ lakh Required difference = 100 lakh

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 110-113)

Study the following graphs and answer the given questions. Number of Students Playing Carrom, Cricket and Hockey from five Different Schools. Carrom 800 700 600 Number of Students 500 400 300 200 100 0 P Q School

110. Total number of students playing Carrom and Hockey together from school P is what percent of the total number of students playing these two games together from school R? 3
- (a) 68 16 %
 - (b) 64 3
 - (d) 63 13 %
 - (e) 62 together from school P = $220 + 140 = 360$ Number of students playing Carrom and Hockey together from school R = $200 + 320 = 520$ Required % = $520 \times 100 = 69$
 - (c) 69 13 % 3 13 % 3 13 %

FLAGGED - a stacked fraction collapsed into loose digits; option text still carries the next question; asks about a graph/table that has no usable image

111. If out of the students playing Cricket from schools Q, S and T 40%, 35% and 45% respectively got selected for state level competition, what was the total number of students playing cricket got selected for State level competition from these schools together?
- (a) 346
 - (b) 241
 - (c) 292
 - (d) 284
 - (e) 268 School Q = 180 School S = 320 School T = 240 40 35 45 Required Students = $100 \times 180 + 100 \times 320 + 100 \times 240 = 72 + 112 + 108 = 292$

FLAGGED - asks about a graph/table that has no usable image

112. Total number of students playing Hockey from all schools together is approximately what percent of the total number of students playing Cricket from all schools together?
- (a) 84%
 - (b) 74%
 - (c) 72%
 - (d) 79%
 - (e) 70% school = $140 + 260 + 320 + 160 + 180 = 1060$

FLAGGED - asks about a graph/table that has no usable image

113. From school P, out of the students playing Carrom, 40% got selected for State level competition. Out of which 25% further got selected for National level competition. From school T, out of the students playing Carrom, 45% got selected for State level competition, out of which two-third further got selected for National level competition. What is the total number of students playing Carrom from these two schools who got selected for National level competition?
- (a) 106
 - (b) 98
 - (c) 112
 - (d) 108

(e) 96 school P=220 school T=280 25 40 2 45 Required students = $100 \times 100 \times 220 + 3 \times 100 \times 280 = 22 + 84 = 106$

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 114-115)

Bar graph shows Percentage distribution of number of students playing three different games in five different schools. Study the following bar graph and answer the following questions: Tennis 100 90 80 70 60 50 40 30 20 10 0 A B

- 114.** If the total number of students in college B are 4600 and the number of students in college C are 5 of students in college B then find the ratio of the students who play cricket from college B to the number of students who play football from college C ?

(a) 4125 : 8889

(c) 8758 : 4025

(e) 8758:4015 4832 28 Required ratio = (100×46000) : ($= 128800:280256 = 4025 : 8758$

(b) 4025 : 8758

(d) 8889 : 4125 1 23 % of 4600 = 58 100×4832) 2 3 % 2 3 % 72-28 72

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

- 115.** Average number of student from college A and college E are 1240 and the ratio of the number of students from college A and college E are 3 : 2. Then number of students who likes football from college A are approximately what percent of the number of students who likes Tennis from college E ?

(a) 240%

(b) 237%

(d) 256%

(e) 250%

(c) 63 9 % 1 % 60 9 1 $\times 100 = 61 9 \% 11 \% 31 11 31 \% 11 69 \%$ of 6900 = 1 2 [4480] = 2240

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 116-118)

The following bar graph shows the percentage break-up of a person's salary from year 2011 to 2015. With the given information, find the following questions. Saving Personal Expenses Charity 100 90 percentage breakup→ 80 70 60 50 40 30 20 10 0 2011 2012 2013 2014 2015 In years→

- 116.** If the ratio on Charity in the year 2013 and 2015 are in the ratio 7 : 5. Then what is the ratio of personal expenses in the year 2015 to 2013 ?

(a) 85 : 112

(b) 42 : 17

(c) 77 : 112

(d) 112 : 77

(e) 128:357 Let Charity 2015 = 500 ∴ Total 2013 = 5000/3

FLAGGED - asks about a graph/table that has no usable image

- 117.** If every year their is a increase of 50% in monthly salary as compared to previous year's monthly salary from year 2012, then what is the ratio of saving in 2014 to the charity in 2012 ?

(a) 81 : 88

(b) 88 : 81

(c) 48 : 41

(d) 41 : 48

(e) 81:87 ∴ Total 2013 = 1500 ∴ Total 2014 = 2250 18 100×2250 18 $\times 225$ Required Ratio = $100 \times 1000 = 44 \times 100 = 81 : 88 44$

FLAGGED - asks about a graph/table that has no usable image

118. If the total salary in 2011 is 13 lakh and the total salary in 2013 is 10 30 13 % more than that of 2011 the find the average of the personal expenses and saving together (in Rs.) in 2013 ?

- (a) 1515000 Rs
- (b) 1431000 Rs
- (c) 1512000Rs
- (d) 1428000 Rs

(e) 714000 Rs. 10 Total 2013= 13 + 30 13 % of B = 13 + 4 = 17 lakhs (34 50) 17 + × lakh Required average = 100 2 1428000 Required average = 2 = 714000 Rs

FLAGGED - a stacked fraction collapsed into loose digits; option text still carries the next question; asks about a graph/table that has no usable image

DIRECTIONS (Q. 119-121)

Study the following graph carefully and answer the following questions Preferences of people (man and children) in buying different ice creams flavors over the years VANILLA CHOCOLATE STRAWBERRY 400 People (in millions) 350 300 250 200 150 100 50 0 2001 2002 2003 2004 2005 2006 Years

119. People buying chocolate flavor ice cream in year 2002 and 2003 together are approximately what percent more are less than people buying vanilla flavor ice-cream in 2005 and 2006 together?

- (a) 5%
- (b) 8%
- (c) 12%
- (d) 15%

(e) 11% together= 400 + 300 = 700 People buying vanilla flavor ice – cream in = 2005 and 2006 = 350 + 300 = 650 50 Required percentage = $650 \times 100 = 7.69 \sim 8\%$ less

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

120. People buying vanilla flavor ice cream in 2003 are approximately what percent less than people buying all three flavors in 2005?

- (a) 35%
- (b) 57%
- (c) 47%
- (d) 63%

(e) 38% People buying all three flavor in 2005 = 350+ 250 + 275= 875 875–375 Required percentage = $\times 100 \sim 57\%$

FLAGGED - asks about a graph/table that has no usable image

121. Average of people buying vanilla flavor in 2004 and 2006 together is X and if people buying chocolate flavor in 2007 are 100 11 %percent more than X. Find number of people buying chocolate flavor in 2007

- (a) 300
- (b) 400
- (c) 350
- (d) 500

(e) 250 550 2 = 275 100 Number of people buying chocolate in 2007 = $(100 + 11) \% 275 1200 = 11 \times 100 \times 275 = 300$

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 122-125)

Study the following bar graph and answer the questions that follow. Given below is the bar graph which shows the number of voters in five different villages A, B, C, D and E in three different years i.e. year 2014, 2015 and 2016.

Village	2014	2015	2016
A	600	550	500
B	450	400	350
C	300	250	200
D	110	100	90
E	110	100	90

- 122.** If 3 % of voters 2016 from village A are female then number of male voters in 2016 from village A are what percent of male voters in village C in 2015 if female voters in 2015 from village C are 200 3 % more than male voters in 2015 from village C. 1 2 5

- (a) 125 3 %
 (b) 126 3 %
 (c) 118 7 2 1
 (d) 115 7 %

(e) 110 3 % $110 \times 3 \times 300 = 110$ Let males voters in 2015 from village C = x So, $2x + (x + 3x) = 400$
 $8x = 400 \Rightarrow x = 50$ Required percentage = $\frac{50}{200} \times 100 = 25\%$

FLAGGED - a stacked fraction collapsed into loose digits; option text still carries the next question; asks about a graph/table that has no usable image

- 123.** If total number of female voters in 2016 from all villages together is 47.5% of total voters in 2014 from all villages together then what is the ratio of total male voters to total female voters in 2016 from all villages together.

- (a) 22 : 19
 (b) 23 : 18
 (c) 25 : 19
 (d) 24 : 17

(e) 22 : 15 $47.5 \times 100 \times 2000 = 950$ Required ratio = $(2050 - 950) : 950 = 1100 : 950 = 22 : 19$

FLAGGED - asks about a graph/table that has no usable image

- 124.** What is the difference between total voters in 2015 from all villages together to the total voters in 2016 from all villages together.

- (a) 50
 (b) 75
 (c) 100
 (d) 200
 (e) 150 100

FLAGGED - asks about a graph/table that has no usable image

- 125.** If 3 % of total voters in all the three years from village A left the village and number of voters in all the three years (i.e.) 2014, 2015 and 2016 who leave the village A are in the ratio 23 : 21 : 26 respectively, then remaining voters in 2016 from village A are what percent of voters in 2015 from village D.

- (a) 41.25%
 (b) 46.5%
 (c) 36.25%
 (d) 43.5%

(e) 42.5% 1 village A = $3 \times 1050 = 350$ Voters in 2014, 2015 and 2016 who leave village A are 350 350 350 70×23 , 70×21 and 70×26 respectively 350 Remaining voters in 2016 from village A = $300 - 70 \times 26 = 300 - 182 = 118$ Required percentage = $\frac{118}{280} \times 100 = 42.5\%$

FLAGGED - a stacked fraction collapsed into loose digits; option text still carries the next question; asks about a graph/table that has no usable image

DIRECTIONS (Q. 126-127)

Study the bar-graph and table and find solution of given question. Bar-graph given below shows the number of laptops sold (in thousands) in different months and table shows the ratio between two types of Laptop sold in these months. 30 25 20 (in thousand) 20 18 15 10 5 0 Jan Mar Jan Mar May July Sept Nov Note: Only two types of laptop (Dell and HP) are selling in these given months. $1050+1300$ 2350 $1250+1450 \times 100 = 2700 \times 100 = 28$
24 15 14 May July Sep Nov Dell : HP 5 : 4 2 : 3 4 : 3 3 : 5 7 : 3 2 : 5

- 126.** If in the month of August, sale of Dell laptop increases by 33 and sale of HP Laptop also increase by 33 previous month, then find the number of laptop sold in August ?

- (a) 24,000
(b) 32,000
(d) 28,000
(e) 35,000 HP Laptop sold in August = Total laptop sold in August = $12,000 + 20,000 = 32,000$
(c) $15 : 23$ $459 \times 18,000 + 8 \times 24,000$ $2357 \times 28,000 = 20,000$ $245 \times 20,000 + 7 \times 14,000$ $13\% \ 13\%$ as compare to $348 \times 24,000 \times 3 = 12,000$ $548 \times 24,000 \times 3 = 20,000$

FLAGGED - a stacked fraction collapsed into loose digits; option text still carries the next question; asks about a graph/table that has no usable image

- 127.** How much percentage increase in sale of number of laptops from July to Nov. ? 1

- (a) 16 3 %
(b) 16 2
(d) 14 3 %
(e) $15 \frac{28,000-24,000}{24,000} \times 100 = 16 \frac{2}{3} \%$
(c) $15,800 \times 100 = 6400$ $213\% \ 3\% \ 23\% \ 4100 \times 100 = 24 \times 100 = 6\% = 24,000$

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 128)

The following questions are based on the stacked Bar Chart given below. Sale of various precious stones (in Thousands) in India for the period of 1995-1996 to 1999-2000 Bezel Opal Ruby Emerald Topaz 1400 1300 1200 1100 1000 900 800 700 600 500 400 300 200 100 0 1995-96 1996-97 1997-98 1998-1999 1999-2000 6.

- 128.** Which of the given precious stones experienced the highest percentage growth in its sales in any year over that of the previous year for the period 1996-97 to 1999-2000?

- (a) Topaz
(b) Emerald
(c) Ruby
(d) Bezel
(e) opal

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 129-130)

The following bar graph shows the production of cars in 6 months by 2 companies (A and B). Read the graph carefully and answer the following questions Company A Company B 950 925 900 875 850 825 800 775 750 725 700 January February March April May June 72

- 129.** If in July there is an increase of 8 91 % in the production of car of company A with respect to that of in June and there is a decrease 47 of 13 81 % in the production of car of company B with respect to that of in June then find the difference between the production of car of company A in July to that of company B in July.

- (a) 290
(b) 300
(c) 275
(d) 270
(e) None of these

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

130. Find the ratio between the total production of cars of company A from Feb to Apr and the total production of cars of company B from Apr to June.

- (a) 507 : 464
- (b) 464 : 507
- (c) 275 : 11
- (d) 507 : 23
- (e) None of these

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 131)

Given below is the bar graph showing the production of cycles by 6 firms A, B, C, D, E and F in two consecutive year 2016 and in 2017. 2016 800 660 700 Number of manufacturing 600 550 520 460 500 cycle 400 300 200 100 0 A B

131. What is difference between average production of cycle by all six firms in 2016 and 2017 ? 1

- (a) 53 3
- (b) 56 5
- (d) 55 6
- (e) 57
- (c) 46 3 % 2017 720 680 650 640 510 480 450 420 C D E F Firms 2 2 3 3 1 6

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 132)

A company produces five different electronics products. The sales of these five products (in lakh number of packs) during 2010 and 2015 are shown in the following bar-graph.

132. Find difference between average of sales recorded in Mobile phone, Ear phones and digital cameras together in 2010 and average of sales of Mobiles Phones, MP3 players and Game players in 2015. (approximately)

- (a) 2734300
- (b) 2533400
- (d) 2735300
- (e) 2834300
- (c) 11.68

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 133-135)

Study the following graph carefully and answer these questions. The following bar graph shows the budget allocation (in Rs. crore) for education in three states A, B and C from year 2008 -12. A 215 190 190 Budget (in Rs. crore) 165 165 150 135 140 125 115 100 90 2008 2009

133. In 2011, state A spent three-fourth of the allocated budget for girls education. From this amount, money spent for school education and higher education of girls was in the ratio 7 : 8. How much money was spent for higher education of girls ?

- (a) Rs. 60 crore
- (b) Rs. 80 crore
- (c) Rs.63 crore
- (d) Rs. 42 crore
- (e) None of these

FLAGGED - asks about a graph/table that has no usable image

134. There is an increase of 13% in the budget allocation of state C in 2013 as compared to the average budget allocation from 2009 to 2012 for state C. Find increase/ decrease in the allocation of budget from 2012 ?
- (a) Decrease by Rs. 2.475 crore
 - (b) Increase by Rs. 2.475 crore
 - (c) Decrease by Rs. 8.464 crore
 - (d) Increase by Rs. 6.1925crore
 - (e) None of these

FLAGGED - asks about a graph/table that has no usable image

135. A total of Rs. 67 crore was spent on primary education in state B in 2008. This included 20% of the total allocated amount for 2008 for state B and the remaining amount was borne by NGOs. The amount shared by NGOs is 125% of its previous year share in state B. About how much did the NGOs contributed in the previous year ?
- (a) Rs. 47 crore
 - (b) Rs. 32 crore
 - (c) Rs.28 crore
 - (d) Rs. 36 crore
 - (e) Rs 40 crore

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 136-140)

Study the bar graph carefully and answer the questions given below: The graph shows medals tally of different countries in the Rio ParaOlympics Gold 50 46 38 37 40 27 30 23 17 20 10 0 China Britain The graph shows the total number of athletes of five countries 565 600 500 373 400 300 200 100 0 China Britain

136. The total number of athletes except from the China, who bagged medals is what per cent of the total number of athletes from those countries? 2
- (a) 15 3%
 - (b) 16 2
 - (d) 18 3%
 - (e) 14
 - (c) 17 3% 2 3%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

137. If the total number of medals bagged by USA in the previous ParaOlympics was less by 25% in comparison to the Rio ParaOlympics, then what was the total number of medals bagged by USA in the previous ParaOlympics ?
- (a) 40
 - (b) 56
 - (c) 50
 - (d) 42
 - (e) 48

FLAGGED - asks about a graph/table that has no usable image

138. The total number of athletes from the China who bagged medals is approximately what per cent of the total number of athletes from the China ?
- (a) 12%
 - (b) 28%
 - (c) 21%
 - (d) 19%
 - (e) 24%

FLAGGED - asks about a graph/table that has no usable image

139. If in USA each gold medalist received \$ 180000, each silver medalist received \$90000 and each bronze medalist received \$45000 then what is the sum of the total amount received by USA athletes ?
- (a) \$6000000
 - (b) \$5695000
 - (c) \$5800000
 - (d) \$5895000
 - (e) \$5985000

FLAGGED - asks about a graph/table that has no usable image

140. What is the ratio of the total number of athletes from the China who did not bag medals to the total number of athletes from Ukraine who did not bag medals ?
- (a) 3 : 4
 - (b) 4 : 3
 - (c) 2 : 3
 - (d) 3 : 5
 - (e) 3:4

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 141-143)

The following bar graph shows the percentage break-up of expenditure of India by department of economic affairs from year 2011 to 2015. With the given information, find the following questions. Financial Services 110 100 90 percentage breakup→ 80 70 60 50 40 30 20 10 0 2011 2012 In years→

141. If the ratio of expenditure on financial services in the year 2012 and 2015 are in the ratio 7 : 5. Then what is the ratio of expenditure on Transport in the year 2012 to 2015.
- (a) 1123 : 271
 - (b) 1129 : 413
 - (d) 1127 : 275
 - (e) 275:1127
 - (c) 43.37 1 2 3 % 3 % 1 3 %

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

142. If the expenditure on financial services in 2012 is 2th of the expenditure on Agriculture in 2014. Then what is the approximately total expenditure on transport in 2012. (Given that total expenditure in 2014 is Rs. 300 crore)
- (a) 524 crore
 - (b) 512 crore
 - (c) 498 crore
 - (d) 508 crore
 - (e) 580 crore

FLAGGED - asks about a graph/table that has no usable image

143. In every year there is an increase of 40% in total expenditure as compared to previous total expenditure then what is the ratio of total expenditure in 2015 to the expenditure on financial services in 2013 ?
- (a) 49:10
 - (b) 47:11
 - (c) 53:17
 - (d) 11:43
 - (e) 10:49

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 144-148)

Refer the following bar graph and table and answer the questions based on them. Number of students applied for universities A and B from year 2011 to 2016: University A 4500 4000 3500 3000 2500 2000 1500 1000 500 0
2011 2012 Ratio of boys to girls applied for universities A and B from year 2011 to 2016: Years University A Boys : Girls 2011 5 : 4 2012 3 : 7 2013 7 : 6 2014 6 : 5 2015 7 : 8 2016 4 : 3 University B 2013 2014 2015 2016
University B Boys : Girls 7 : 5 5 : 8 1 : 1 2 : 3 3 : 4 9 : 7

- 144.** What is the ratio of number of boys applied for university A in 2011, 2013 and 2015 together to the number of girls applied for university B in 2012, 2014 and 2016 together?

(a) 17 : 24
(b) 24 : 17
(c) 24 : 19
(d) 19 : 24
(e) 19:27

FLAGGED - asks about a graph/table that has no usable image

- 145.** What will be the difference between number of students applying for both the university in 2017, if the number of student applying for university A in 2017 is increased by 15% from the previous year while for university B in 2017 is decreased by 5% from the previous year?

(a) 175
(b) 225
(c) 325
(d) 275
(e) 250

FLAGGED - asks about a graph/table that has no usable image

- 146.** Total number of students applied for both university A and B in 2016 is how much percent more than the total number of students applied for both universities in 2014? 5 5 5

(a) 14 13%
(b) 16 13%
(c) 15 13% 5 5
(d) 18 13%
(e) 17 13 %

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

- 147.** What is the difference between the average number of students applied for both universities for the given years?

(a) 500
(b) 600
(c) 450
(d) 550
(e) 525

FLAGGED - asks about a graph/table that has no usable image

- 148.** For which year, the difference between number of student applied for both the universities is maximum.

(a) 2016
(b) 2014
(c) 2012
(d) 2011
(e) None of these

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 149-153)

The following Line Chart represents the speed of current and boat for week days except Sunday for a person going to various places after travelling partially in river and partially on land . The table shows the places he visited on weekdays. (Assume Speed for Crossing river on return journey is downstream speed) Boat Speed 12 10 Speed (in km/hr) 8 6 4 2 0 Monday Tuesday Wednesday Thursday Places Total Distance from the persons place (in kms.) Meena Bazar Bara Imambara 100 Janeshwar Park Secretariat 130

149. If the person visited Meena Bazar and Secretariat on Monday and Wednesday respectively, the time he takes to cross the river both ways on Wednesday is how many times the time he takes to cross the river on return journey on Monday ?

(a) 12
(b) 6
(d) 13
(e) 15
(c) 9

FLAGGED - asks about a graph/table that has no usable image

150. What is the difference between the total time taken by the person while visiting and returning from Baralmambara on Monday and visiting the Janeshwar Park on Friday?(Land Area covered by Bus @ 40 kmph)

(a) 40.635
(b) 45.525
(c) 43.625
(d) 33.725
(e) 42.325

FLAGGED - asks about a graph/table that has no usable image

151. On which day, variation in speed of boat is maximum as compared to previous day?

(a) Tuesday
(b) Wednesday
(c) Friday
(d) Saturday
(e) Thursday

FLAGGED - asks about a graph/table that has no usable image

152. What is the ratio of time spent on boat while going to Secretariat and Meena Bazar?

(a) 19:31
(b) 11:25
(c) 11:27
(d) 27:10
(e) Can't be determined

FLAGGED - asks about a graph/table that has no usable image

153. Distance covered on land while going to Janeshwar Park is what percent of distance covered on land while going to Secretariat? 10 10

(a) 8 49%
(b) 10 49%
(c) 16%
(d) 12 49%
(e) Can't be determined

PREVIOUS YEAR SOLUTIONS

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 154)

Study the following graph carefully and answer the questions that follow. Income and Expenditure of a company during the period 2011 to 2016 Income-expenditure Profit/Loss% = $\frac{\text{Income} - \text{Expenditure}}{\text{Expenditure}} \times 100$ Expenditure 600 Amount (in crore Rs.) 500 450 400 350 300 300 250 200 100 0 2011 2012

- 154.** By about what percent total income from 2011 to 2013 is more than the total expenditure from 2013-2015 ? 1
- (a) 5 6%
 - (b) 4 1
 - (d) 4 12%
 - (e) None of these
 - (c) 250 1 2 6% 3%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 155-156)

Study the following graph carefully & answer accordingly The following graph shows the percentage of total number of students in three different disciplines in a certain college for the years 2002-2007 Commerce Science Arts 2007 2006 2005 2004 2003 2002 20 25 30 35 40 45 50

- 155.** The total no. of science student in 2004 was 900 and that of commerce students in 2007 was 700. Find the diff b/w the total number of students in the college in these two years.
- (a) 350
 - (b) 250
 - (c) 275
 - (d) 400
 - (e) 325

FLAGGED - asks about a graph/table that has no usable image

- 156.** The average of numerical values of percentage of arts students is approximately how many times the average of numerical values of percentage of commerce students?
- (a) 3
 - (b) 1.5
 - (c) 2.15
 - (d) 2
 - (e) 1.16

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 157-160)

In the following table, detail of five exams (A, B, C, D, and E) is given in which number of students enrolled, number of students appeared out of the enrolled students and number of students qualified out of the appeared students in the given exam is shown. Read the table carefully and answer the given questions. No. of student enrolled No.

- 157.** Total number of students qualified in all the five exams is approximately what Percentage of the total students enrolled in all the five examination.
- (a) 62%
 - (b) 67%
 - (c) 80%
 - (d) 58%
 - (e) 73%

FLAGGED - asks about a graph/table that has no usable image

158. What is the difference between the Percentage of students appeared for exam 'B' to the Percentage of students appeared for exam 'C' Appeared students $\left[\text{Note: Percentage of appeared students} = \frac{\text{Enrolled students}}{\text{Enrolled students}} \times 100 \right]$

- (a) 24.875%
- (b) 26.875%
- (c) 28.875%
- (d) 30.875%
- (e) 32.875%

FLAGGED - asks about a graph/table that has no usable image

159. If in exam 'A' 25% of the students who enrolled for exam are female, then what is the number of males who qualified the exam A?

- (a) 33,750
- (b) 45,000
- (c) 40,50
- (d) Can't be determined
- (e) None of these

FLAGGED - asks about a graph/table that has no usable image

160. Out of the number of students who qualified the exam D, 22% of them disqualified due to malpractice, then find the total number of students who are not qualified in exam D?

- (a) 5,000
- (b) 11600
- (c) 5,600
- (d) 10,000
- (e) 5,445

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 161-162)

Study the following graph and answer the questions given below. Runs scored by three different teams in five different cricket matches. India 350 300 250 200 150 100 Match 1 Match 2

161. What is the ratio of the runs scored by Australia in Match 5, India in Match 2 and England in Match 3?

- (a) 5:4:6
- (b) 21 :17 : 13
- (d) 30:24:23
- (e) 30:28:23
- (c) 36 31% 17 31%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

162. What is the average run scored by all the three teams in Match 2 together?

- (a) 280
- (b) 270
- (c) 275
- (d) 285
- (e) 250

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 163-167)

Study the following graph carefully and answer the questions given below Number of students enrolled in mechanical , electrical and civil branches of five different colleges in the year 2016 MECHANICAL ELECTRICAL CIVIL 600 500 400 300 200 100 0 COLLEGE A COLLEGE B COLLEGE C COLLEGE D COLLEGE E

- 163.** Ratio of number of male to female students in electrical discipline from college B is 16 : 9 and total professors from same college 100 and same branch is 9 % of total female students from the same branch and same college then, find total number of professor in electrical branch from college B.

(a) 18
(b) 15
(c) 20
(d) 22
(e) 25

FLAGGED - asks about a graph/table that has no usable image

- 164.** If number of male student in civil branch from college D and male students in mechanical branch from college A are equal then what is the percentage of female students in mechanical branch of college A ? Give that ratio of male to female students in civil branch from college D is 13 : 12

(a) 33 3 %
(b) 16 3 %
(c) 13 3 %
(d) 7 %
(e) None of these

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

- 165.** If 20% of students in civil branch from college E are transferred to civil branch of college C then find the ratio of students in civil from college C to the total students from college E now.

(a) 111
(b) 222
(c) 111 34
(d) 113
(e) None of these

FLAGGED - asks about a graph/table that has no usable image

- 166.** Average of students in electrical branch from all colleges are what percent less/more than the average students in Civil branch from all colleges together ? (Approximately)

(a) 12%
(b) 8%
(c) 4%
(d) 7%
(e) 6%

FLAGGED - asks about a graph/table that has no usable image

- 167.** If 20% of total students from College D are failed in yearly exam, 75% of total students are passed from college E in yearly exams then what will be total students in college D and E together in year 2017 if 400 more students are enrolled in 2017 from both colleges D and E together (consider both colleges were opened in 2016 and enrollment is cancelled when a student fails in exam)

(a) 2340
(b) 2900
(c) 2440
(d) 2800
(e) None of these

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 168-171)

Study the following bar graph carefully and answer the questions given below. NUMBER OF STUDENTS ENROLLED IN DIFFERENT HOBBY CLASSES IN VARIOUS INSTITUTES PAINTING SWIMMING READING
350 300 NUMBER OF STUDENTS 250 200 150 100 50 0 INSTITUTE A INSTITUTE B INSTITUTE C INSTITUTE D INSTITUTE E NAME OF THE INSTITUTES

168. What is the ratio of student enrolled from institute B and C together to the student enrolled from institute A and E together? 95 83 120

- (a) 113
- (b) 97
- (c) 143 133
- (d) 150
- (e) None of these

FLAGGED - asks about a graph/table that has no usable image

169. What is the ratio between the average of students enrolled in swimming from all institutes to the average of students enrolled in Reading from all institutes? 130 200 121

- (a) 133
- (b) 213
- (c) 99 128
- (d) 115
- (e) None of these

FLAGGED - asks about a graph/table that has no usable image

170. If ratio of girls to boys who like swimming from institute E is 14 : 13, then what is the number of girls who like swimming from institute E?

- (a) 160
- (b) 170
- (c) 140
- (d) 200
- (e) None of these

FLAGGED - asks about a graph/table that has no usable image

171. Students who are enrolled in reading hobby classes from institute B and E together are approximately what percent more or less than students enrolled for painting classes from institute A and C together?

- (a) 18%
- (b) 19.4%
- (c) 15.8%
- (d) 17%
- (e) 15.5%

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 172-173)

Given below is the bar graph which shows the production of rice by 5 firms in two consecutive years 2015 and 2016 2015 2016 500 400 Production in tons 300 200 100 0 P Q R S T

172. What is difference between the average of rice produced by firm P and S in 2015 to the average of Rice produced by firm Q and T in the same year.

- (a) 175
- (b) 150
- (c) 140
- (d) 125
- (e) 225

FLAGGED - asks about a graph/table that has no usable image

173. What is the ratio of Rice produced by firm P and S in both year to the Rice produced by firm R in 2015 and firm T in 2016 together
- (a) 10 : 17
 - (b) 9 : 5
 - (c) 5 : 13
 - (d) 13 : 10
 - (e) 6 : 7

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 174)

In the following multiple graphs production of rice (in quintals) by three countries – India, China and U.S.A has been given. Study the following graphs carefully to answer the questions.

174. If the production of rice by India in the years 2003, 2004, 2005 and 2007 increase by 30%, 40%, 45% and 40% respectively, what will be the overall approximate percentage increase in the production of rice in India in these years?
- (a) 41%
 - (b) 39%
 - (c) 43%
 - (d) 47%
 - (e) 32%

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 175-179)

The bar chart shows the production % distribution of four type of article A, B, C and D in a firm for 4 years. It is given that the total production increases at the rate of 10% per annum comparison to the previous year in the period of 2000-2003. It is also known that the amount of production of article C in 2003 is 1320 Metric tonne(MT) more than the amount of production of article A in 2001.

175. If the growth rate of total production would have been 25% instead of 10% as given then what would have been the difference in the production of article C and article B in 2003? (If total production in 2000 is same as per the direction of the graph)
- (a) 19531.25 MT
 - (b) 18253.75 MT
 - (c) 19529.50MT
 - (d) 18654.25 MT
 - (e) 19351.25MT

FLAGGED - asks about a graph/table that has no usable image

176. If the production of article D' in 2003 is 4191MT more than production of article A' in 2001, and the growth rate of total production would have been same as per direction given above then, what will be the difference in the production of C and B in 2003?
- (a) 2940.6125 MT
 - (b) 3056.7521 MT
 - (c) 1996.5MT
 - (d) 3124.2596 MT
 - (e) 1969.5 MT

FLAGGED - asks about a graph/table that has no usable image

177. The price of product D is Rs. 150 per metric tons in 2002. The sales revenue contributed by D in 2002 will be :
- (a) Rs. 3630000
 - (b) Rs. 4356000
 - (c) Rs. 4536500
 - (d) Rs. 2354600
 - (e) Rs. 3663000

FLAGGED - asks about a graph/table that has no usable image

178. Which product has the largest total production in all of the given years?
- (a) B
 - (b) C
 - (c) D
 - (d) A
 - (e) Can't be determined

FLAGGED - asks about a graph/table that has no usable image

179. The percentage increase in the production of C for the period 2000-2002 is:
- (a) 81.5%
 - (b) 85.5%
 - (c) 75%
 - (d) 85.6%
 - (e) 89%

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 180-182)

Study the following graph carefully to answer the given questions. The following graph shows the total no. of students in seven different institutes in year 2012. IT MECHANICAL 900 800 240 220 700 320 600 500 280 360 400 200 300 200 340 300 260 100 0 P Q R

180. If out of the total number of students for all three specializations together in institute Q number of students having liking for Music, Painting and Cricket are in the ratio 5 : 6 : 7 respectively, then what is the number of students liking Music from institute ?
- (a) 250
 - (b) 300
 - (d) 360
 - (e) 280
 - (c) 162%

FLAGGED - asks about a graph/table that has no usable image

181. What is the ratio between total number of students in institute R to V, respectively?
- (a) 78 : 89
 - (b) 78 : 87
 - (c) 78 : 8
 - (d) 78 : 85
 - (e) 78 : 81

FLAGGED - asks about a graph/table that has no usable image

182. What is the difference between total number of students with IT specialization from all the institutes together and the total number of students with Mechanical specialization from all the institutes together?
- (a) 260
 - (b) 240
 - (c) 280
 - (d) 200

(e) 250

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 183-187)

The following bar graph shows the percentage break-up of number of students who are preparing for different exam from 2011 to 2015. With the given information, find the following questions. MBA Banking SSC 110 100 90 percentage breakup→ 80 70 60 50 40 30 20 10 0 2011 2012 2013 2014 2015 Years→ Note: No students are preparing for more than one exam and all of the given students are preparing only for the given three exams.

183. If the total number of student who are preparing for MBA exam in 2013 are 120 % more than and number of students who are preparing for

- (a) 1250
- (b) 1215
- (c) 1210
- (d) 1235
- (e) None of these

FLAGGED - stem ends mid-sentence; asks about a graph/table that has no usable image

184. Total number of students who are preparing for bank exam in 2015 is what percent more/less than the number of students who are preparing for SSC exam in the same year? 5 8 8

- (a) 72 11%
- (b) 73 11%
- (c) 72 11% 5 7
- (d) 71 11%
- (e) 72 11 %

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

185. If the ratio of number of students who are preparing for MBA exam in 2012 and number of students who are preparing for Bank exam in 2013 is 1:2. Then total numbers of students who are preparing for all of the three exams together in 2013 are what percent of the number of students who are preparing for all of the three exams together in 2012?

- (a) 70%
- (b) 165%
- (c) 175%
- (d) 170%
- (e) 180%

FLAGGED - asks about a graph/table that has no usable image

186. If the number of students who are preparing for Banking Exam in 3 2015 are 2 times of the number of students who are preparing for

- (a) 2080
- (b) 2090
- (c) 2070
- (d) 2450
- (e) 2900

FLAGGED - stem ends mid-sentence; asks about a graph/table that has no usable image

187. If in every year there is an increase of 25% in total number of students as compared to previous year then what is the ratio of number of students who are preparing for MBA in 2013 to the total number of students who are preparing for

- (a) 16 : 43
- (b) 32 : 45
- (c) 16 : 23
- (d) 64 : 123
- (e) 45:32

DIRECTIONS (Q. 188-190)

Study the following graphs carefully to answer the questions that follow. Number of students in three branches of seven different engineering institute in a certain year Mechanical Electronics Civil 400 350 300 250 200 150 100 P Q R S T U V Percentage of students who passed the yearly examination Civil 250 200 150 100 50 0 P Q R 2

- 188.** Total failed students in all three branches from institute S are what percent of total passed students in all three branches from institute T? 34
- (a) 80 43%
 - (b) 82 34
 - (d) 83 43%
 - (e) 85
 - (c) 32 11 % 1 11% 1 1 3 3 1 3 34 34 43% 43% 34 43%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

- 189.** What is the difference between total failed students in Civil from institute Q and S together and total passed students in Mechanical from institute U and V together?
- (a) 72
 - (b) 79
 - (c) 76
 - (d) 71
 - (e) 78

FLAGGED - asks about a graph/table that has no usable image

- 190.** Find the ratio of total students of Mechanical students from institutes R, S and T together to the failed students of Electronics branch from institutes P, Q and U together?
- (a) 390:77
 - (b) 390:79
 - (c) 79:390
 - (d) 89:390
 - (e) 390:89

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 191-192)

Study the following bar graph and answer the following questions: Given below is the graph which shows percentage of students playing three different games out of total in five different colleges. Tennis Cricket Football 100 90 80 70 60 50 40 30 20 10 0 A B C D E

- 191.** If total number of students in college B are 6400 and total 3 students in college E are 17 16 % more than total students in college B then, find the ratio of students who play tennis from college B to the students who play football from college E.
- (a) 245 : 287
 - (b) 253 : 290
 - (c) 256 : 285
 - (d) 257 : 279
 - (e) 213 : 253

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

192. Find the average of the number of students who play football and cricket from school C together if total number of students from 11 college C are 81 69 % of 6900.

- (a) 2240
- (b) 2245
- (d) 2250

(e) 2247 Directions (36-40): Given increaseordecreaseinpercentage of sales of two type of mobile by seller as compare to previous year. Note:

(c) 2 7 % 1 7 % 1 3 29 % 29 3 27 % 9 17 % 5 2 6 % 3 % 1 6 % below the bar graph shows

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

193. Total MI phones sold in 2013 is what percent of total Samsung phones sold in 2014? 149

- (a) 65 231 %
- (b) 79 139
- (d) 78 231 %
- (e) 80%
- (c) 768075 151 149 231 % 231 %

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 194-197)

The bar-graph given below shows the speed of boat and the speed of stream. Study the table & answer the questions based on it. Each of the rivers has a boat that travels with a particular speed. Speed of boat Speed of stream 16 14 12 10 Speed 8 6 4 2 0 River 1 River 2 River 3 River 4 River 5

194. What is the total time taken by Rohan if he travels a distance of 18kms both ways in river 1 and 21 km downstream in River 4?

- (a) 5 hours
- (b) 4 hours
- (c) 3 hours
- (d) 6 hours
- (e) 7 hours

FLAGGED - asks about a graph/table that has no usable image

195. Banti uses an additional engine which can increase the speed of any boat by 20%. If Banti travels a distance of 40 km both ways in river 3, then find the ratio of the time taken by him when he uses the engine to the time he would have taken if he not used the engine.

- (a) 473:650
- (b) 483:650
- (c) 493:650
- (d) 463:650
- (e) 503:650

FLAGGED - asks about a graph/table that has no usable image

196. Vikas wants to cover a distance of 20 km both ways either in River 2 or in River 5. The boating charges per hour in River 2 is Rs. 5 and that in River 5 is Rs. 6. How much should he spend in order to minimize his expenses and which river should he choose?

- (a) River 2 and Rs. 28.8
- (b) River 5 and Rs. 35.5
- (c) River 5 and Rs. 32.0
- (d) River 2 and Rs. 23.8
- (e) Same expense on both rivers

FLAGGED - asks about a graph/table that has no usable image

197. A person travelled an equal distance both ways in River 4. Find his average speed for the whole trip?
- (a) 14 Km/h
 - (b) 13 Km/h
 - (c) 12 Km/h
 - (d) 15 Km/h
 - (e) 10.5 Km/h

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 198-202)

Study the graph to answer the questions. Total investment (in Rs. thousand) of Gaurav and Rishabh in 6 schemes (M, N, O, P, Q and R) Percentage of Gaurav's investment out of total investment in these six schemes 120 100
Total investment 80 60 40 20 0 M N 70 60 % of investment 50 40 30 20 10 0 M N O P Q R Schemes O P Q R Schemes

198. Scheme M offers simple interest at a certain rate of interest (per cent per annum). If the difference between the interest earned by Gaurav and Rishabh from scheme M after 4 yrs be Rs. 4435.20, what is the rate of interest (per cent per annum)?
- (a) 17.5
 - (b) 18
 - (c) 16.5
 - (d) 20
 - (e) 15
199. What is the respective ratio between total amount invested by Gaurav in schemes O and Q together and total amount invested by Rishabh in the same scheme together?
- (a) 31 : 44
 - (b) 31 : 42
 - (c) 27 : 44
 - (d) 35 : 48
 - (e) 29 : 38

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

200. If scheme O offers compound interest (compounded annually) at 12% per annum, then what is the difference between interest earned by Gaurav and Rishabh from scheme O after 2 yrs?
- (a) Rs. 1628.16
 - (b) Rs. 1584.38
 - (c) Rs. 1672.74
 - (d) Rs. 1536.58
 - (e) Rs. 1722.96

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

201. Rishabh invested in scheme R for 4 yrs. If scheme R offers simple interest at 7% per annum for the first two years and then compound interest at 10% per annum (compounded annually) for the 3rd and 4th year, then what will be the interest earned by Rishabh after 4 yrs?
- (a) Rs. 13548.64
 - (b) Rs. 13112.064
 - (c) Rs. 12242.5
 - (d) Rs. 12364
 - (e) Rs. 11886

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

- 202.** Amount invested by Gaurav in scheme S is equal to the amount invested by him in scheme N. The rate of interest per annum of schemes S and N are same. The only difference is scheme S offers compound interest (compounded annually), whereas the scheme N offers simple interest. If the difference between the interest earned by Gaurav from both the schemes after 2 yr is Rs. 349.92, then what is the rate of interest?
- (a) 9%
 (b) 5%
 (c) 13%
 (d) 11%
 (e) 7%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 203-204)

Given below is the graph which shows the number of people who travelled from Delhi to Bhopal by Bus A and Bus B on six different days. Bus A 400 350 300 250 200 150 100 Monday Tuesday Wednesday

- 203.** What is the difference between average number of people who travelled by bus A on Tuesday, Wednesday and Thursday and average number of people who travelled by bus B on Wednesday, Monday and Friday. 2
- (a) 26 3
 (b) 33 2
 (d) 66 3
 (e) 28 Wednesday and Thursday $270+240+210$ $720 \div 3 = 240$ 3 Average of people travelled by bus B on Wednesday, Monday and Friday $(320+200+120) \div 3 = 240$ 3 Required difference = $240 - 240 = 0$
 (c) 350 1 2 3 7 1 3 640 80 2 3 = 3 = 26 3

FLAGGED - option text still carries the next question

- 204.** If fare per person of Bus B is 90% of fare per person of Bus A on all days and difference between total fare of bus A and bus B on Monday is Rs. 1240 then find the total fare (in Rs.) of both bus on Friday.
- (a) 2025
 (b) 5550
 (c) 4960
 (d) 5354
 (e) 3885 Then, fare per person of Bus B = $0.9x$ According to question $350x - 320 \times 0.9x = 1240$ $62x = 1240$ $x = 20$ Required fare = $140 \times 20 + 120 \times 18 = 2800 + 2160 = 4960$

FLAGGED - option text still carries the next question

DIRECTIONS (Q. 205-206)

Study the following graph carefully and answer the questions given below: Profit earned by three companies over the years Company A 500 450 Profit earned (in crores) 400 350 300 250 200 150 100 50 0 2003 2004 2005

- 205.** In which of the following years was the difference between the profits earned by company B and company A maximum?
- (a) 2003
 (b) 2004
 (d) 2008
 (e) 2009
 (c) 44 : 45 1175 1300 = 47 : 52 Difference in 2004 = 50 Difference in 2005 = 100 (maximum among given options) Difference in 2008 = 50 Difference in 2009 = 50

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

- 206.** Highest total profit earned by all 3 companies together for any year is what percent of lowest total profit of all 3 companies together for any year. 16
- (a) 152 17 %
 (b) 107 3
 (d) 95 17 %
 (e) None of these Total profit in 2004 = 900 Total profit in 2005 = 1000 Total profit in 2006 = 975 Total profit in 2007 = 1175 Total profit in 2008 = 1200
 (c) $980 \div 20 \times 17 = 850$ % $\times 425 \div 300 \times 19 = 262.5$ % of $475 \div 2 \times 3 \times 7 = 500$ % 105 8 % Total profit in 2009 = 1300 1300 Required % = $850 \times 100 = 152$

FLAGGED - a stacked fraction collapsed into loose digits; option text still carries the next question; asks about a graph/table that has no usable image

DIRECTIONS (Q. 207-211)

Given below is the graph showing the income of two companies A and B. Study the graph carefully and answer the questions given below. profit percent = $\frac{\text{income} - \text{expenditure}}{\text{expenditure}} \times 100$ Company A 70 60 Income (in Rs. lakh) 50 40 30 20 10 1999 2000 2001 16 17 % (c) 262.5% 75 100 $\times 400 = 300 \times 100$ Company B 2002 2003 2004 2005 Years 25

- 207.** Profit percent for company A in 1999 is 2 % and profit percent for 50 company B in 2003 is 3 % and if profit percent is calculated on income then what is the ratio of expenditure for A in 1999 and B in 2003?
- (a) 7 : 16
 (b) 5 : 9
 (c) 7 : 8
 (d) 9 : 13
 (e) 8 : 15 Let expenditure of A in 1999 is EA 25 Then $EA + 200 \times 25 = 25 \times 175$ EA = 8 For company B in 2003 Let expenditure of B in 2003 is EB 1 $EB + 6 \times 60 = 60 \times 175$ EB = 50 175 Required ratio = $8 \times 50 = 7 : 16$
- 208.** For which of the following combinations of company and year, the percentage increase in income from previous year is the maximum among all the given combinations?
- (a) A, 2000
 (b) B, 2003
 (c) B, 2001
 (d) A, 2001
 (e) B, 2005 $15 \div 25 \times 100 = 60$ % 10 For B in 2003, $= 50 \times 100 = 20$ % 10 200 4 For B in 2001 = $35 \times 100 = 7$ % = 28 7 %

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

- 209.** Income of A in 2006 increases by 20% over the previous year and income of B in 2007 is x. Income of B in 2006 is 75% more than income of B in 1999 and income of B in 2006 and 2007 are in ratio 7 : 8 then income of A in 2006 is what percent more or less than Income of B in 2007?
- (a) 12.5%
 (b) 8.5%
 (c) 13.25%
 (d) 17.5%
 (e) 19.25% Income of B in 2006 = 70 So income of B in 2007 = 80 14 Required percentage = $80 \times 100 = 17.5$ %

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

210. Average income of company A over all given years is what percent more or less than average of income of company B over all years? 50 2 80
- (a) 3 %
 (b) 26 7%
 (c) 7 % 25 50
 (d) 2 %
 (e) 7 % 350 6 – 310 40 80 = 6 × 100 = 350 × 100 = 7 % 350 6

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

211. If profit percent earned by both companies in 2005 are equal and expenditure of B in 2005 is 40 lakh then expenditure of A in 2005 is what % more or less than expenditure of B in 2005? (approximately)
- (a) 12
 (b) 18
 (c) 15
 (d) 9
 (e) 13

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 212-216)

Study the following line-graph and answer the following questions. The graph below shows the funds allotted to three states by the government in different years. Maharashtra Andhra Pradesh Karnataka 450 400 Fund allotted (in crore) 350 300 250 200 150 100 50 0 2001 2002 2003 2004 2005

212. What is the ratio of average funds allotted to Karnataka in years 2002, 2004 and 2005 to the average funds allotted to Andhra Pradesh in 2001, 2003 and 2005 ?
- (a) 15:17
 (b) 12:17
 (c) 15:16
 (d) 13:14
 (e) 17:15 150+350+250 750 15 3 = 850 = 17 150+400+300 3

FLAGGED - asks about a graph/table that has no usable image

213. Total funds allotted to these three states in 2002 is what percent less than the total funds allotted to the three states in 2005 ?
- (a) 5%
 (b) 0%
 (c) 4%
 (d) 6%
 (e) 2.5% Total funds in 2005 = 300 + 250 + 50 = 600 crore Both are equal, Hence 0%

FLAGGED - asks about a graph/table that has no usable image

214. If in 2006, the funds allotted to Maharashtra, Andhra Pradesh and Karnataka increased by 10%, 20% and 40% respectively as compared to 2005, then find the average funds allotted to three states in 2006.
- (a) 200 crores
 (b) 240 crores
 (c) 255 crores
 (d) 260 crores
 (e) 235 crores crore Fund allocated to Andhra Pradesh in 2006 = 300 × 1.2 = 360 crore Fund allocated to Karnataka in 2006 = 250 × 1.4 = 350 crore 55+360+350 765 Req. average = = 3 = 255 crore

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

215. Funds allotted to Maharashtra in 2001, 2002 and 2003 is what percent less/more than funds allotted to Karnataka in 2003, 2004 and 2005 ?

- (a) 3.25%
- (b) 7.25%
- (c) 4.25%
- (d) 6.25%
- (e) $6\% + 200 + 250 = 750$ Fund allocated to Karnataka in 2003, 2004, 2005 = $200 + 350 + 250 = 800$
 $(800-750) 50 \text{ Req. } \% = \frac{50}{800} \times 100 = 6.25\%$

FLAGGED - asks about a graph/table that has no usable image

216. What is the average funds (in crore) allotted to the given three states in 2002 and 2005 ?

- (a) 200
- (b) 300
- (c) 400
- (d) 250
- (e) $210 + 600 + 3 + 600 + 3 = 200 \text{ crores}$

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 217)

-Refer the graph and answer the following questions. Data related to the number of votes polled in two constituencies Chandani Chowk and Purani Delhi during six years. Chandani Chowk Purani Delhi 600 500 400 300 200 100 2012 2013 2014 2015 2016 2017 100

217. What is the ratio of votes Polled from chandani chowk in 2012, 2013 and 2015 together to the votes polled from purani delhi in 2014, 2015, 2017 together.

- (a) 30 : 67
- (b) 31 : 69
- (d) 29 : 69
- (e) $31 : 68 \quad 160+280+180 \quad 300+560+520 = 31: 69$
- (c) $180 \quad 80 \quad 5 \quad 100 \times 8 = 370 \quad 3 \quad 4 \quad 13 \quad \% \quad 13 \quad \% \quad 3 \quad 13 \quad \% \quad 4 \quad 13 \quad \%$

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 218-221)

Read the following line graph and answer the following questions given below it. There are two watch manufacturing companies G-Shock and Casio. The sale of watches by these two different companies in different years is given in the graph below. G-Shock 6000 5500 5000 No. of watches sold 4500 4000 3500 3000 2500 2000 1500 2012 2013

218. What is the ratio of total sales of company G-Shock in 2012 and that of company Casio in 2014 together to the total sales of company Casio in 2012 and that of company G-Shock in 2015 together?

- (a) 8:7
- (b) 11:9
- (d) 13:10
- (e) 10:9
- (c) $7 \% \quad 50 \quad 17 \% \quad 560-520 \times 100 \quad 560 \quad \text{Casio} \quad 2014 \quad 2015 \quad 2016 \quad \text{Years}$

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

219. What is the difference between the sales of company G-Shock in 2017 and that of company Casio in 2017 if the sales of company G- Shock and Casio increase by 20% and 10% respectively in 2017 as compared to 2016?

- (a) 1340
- (b) 1050
- (c) 1080
- (d) 1300
- (e) 1500 Sales of company Casio in 2017 = $1.1 \times 4500 = 4950$ Required Difference = $6000 - 4950 = 1050$

FLAGGED - asks about a graph/table that has no usable image

220. The total sales of both companies in 2015 is what percent more than the total sales of both the companies in 2013?

- (a) 65%
- (b) 80%
- (c) 70%
- (d) 55%
- (e) 170% Sales of both the companies in 2013 = $3000 + 2000 = 5000$ (8500 - 5000) 3500 Required % = $\times 100 = 5000 \times 100 = 70\%$ 5000

FLAGGED - asks about a graph/table that has no usable image

221. Find the difference between the total sales of company G-Shock from 2012 to 2014 and that of company Casio from 2013 to 2015?

- (a) 7500
- (b) 5500
- (c) 6000
- (d) 5000
- (e) 6500 4000 = 8500 Total sales of casio from 2013 to 2015 = $3000 + 5500 + 5000 = 13500$ Required Difference = $13500 - 8500 = 5000$

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 222-225)

Study the Radar graph given below and answer the following questions. No. of students passed in 2000 = 200 (same for both schools A and B) 40 30 2006 20 10 2005 The Radar graph shows the percentage increase in the number of students passing out from schools A and B with respect to the number of students passed in 2000. (c) 55% 100 125 = 2000 (3500 - 2000) $1500 \times 100 = 2000 \times 100 = 2000$ 2001 2002 School B 0 School A 2003 2004

222. If the ratio of boys to girls (who passed) in 2000 from school A was 12 : 8 and it was the same in 2004 as well for same school, then find the percentage increase in the number of girls passing out in 2004 from school A with respect to that of 2000 from the same school ?

- (a) 35%
- (b) 30%
- (d) 60%
- (e) None of these 8 No. of girls in 2004 = $20 \times 104 = 2080$ Percentage % = $\times 100 = 80$
- (c) $96 \div 7 \times 10 \times 240 = 168 \div 7 \times 168 = 24 \times 130 \div 100 \times 200 = 104 \div 24 \times 80 \times 100 = 30\%$

FLAGGED - asks about a graph/table that has no usable image

223. What is ratio of the average number of students passed from school A in 2001, 2002 and 2004 to that of from school B in 2002, 2004 and 2005 ?

- (a) 73 : 71
- (b) 72 : 67
- (c) 72 : 71
- (d) 75 : 71
- (e) $71 : 72 \quad 240 + 220 + 260 \div 3 = 240 \quad 720 \div 3 = 240 \quad 72 \div 3 = 24 \quad 240 + 220 + 250 \div 3 = 240 \quad 710 \div 3 = 236.67$

FLAGGED - asks about a graph/table that has no usable image

- 224.** If 77.9% of the students who passed out from school B in 2006 went on to pursue engineering and the ratio of students who pursued engineering from school B in 2006 to that of from school A in 2005 is 3 : 2, then find the number of students who didn't pursue engineering from school A in 2005 ?

- (a) 140
- (b) 112
- (c) 120
- (d) 110

(e) $180 \frac{7}{135} \times 2006 = 9 \times 100 \times 200 = 210$ No. of students from school A pursued engineering in 2005 = $2 \frac{3}{3} \times 210 = 140$ No. of students from school A who didn't pursue engineering in 2005 = $100 \times 200 - 140 = 250 - 140 = 110$

FLAGGED - a stacked fraction collapsed into loose digits; option text still carries the next question; asks about a graph/table that has no usable image

- 225.** What is the difference of the number of student who passed of school B in year 2004, 2005 and 2006 and number of student who passed of school A in same year ?

- (a) 50
- (b) 40
- (c) 20
- (d) 30

(e) $80 \frac{110}{125} \frac{135}{130} = [200 \times 100 + 200 \times 100 + 200 \times 100] \sim [200 \times 100 + 200 \times 125 \frac{130}{100} + 200 \times 100] = [220 + 250 + 270] \sim [260 + 250 + 260] = 30$

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

DIRECTIONS (Q. 226-229)

The following graph shows the number of students participated in annual talent show of Kurukshetra university from different colleges. Study the graph carefully to answer the given questions. Dancing 400 350 300 250 200 150 100 P Q R

- 226.** What is the average number of student participating in acting from Q and R and number of student participating in singing from T and V?

- (a) 250
- (b) 240
- (d) 280
- (e) 320

(c) $25 : 29 \frac{360+200+280+280}{1120} = 280 \frac{4}{4}$

FLAGGED - asks about a graph/table that has no usable image

- 227.** If 40% of the total students of college S who participated in acting, 2 are doing solo acting and other are in group acting. 66.3 % of the students participated in group acting are a part of comedy dramas. Then find the total number of students who are acting in comedy dramas.

- (a) 104
- (b) 120
- (c) 110
- (d) 108

(e) $140 \frac{S=260}{60} \frac{2}{2}$ Number of students who are acting in comedy drama = $100 \times 3 \times 260 = 104$

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

- 228.** The difference between the no. of students participating in dancing from college P and R and that in singing from T and U ?
- (a) 165
(b) 170
(c) 82
(d) 94
(e) 190 and $R=340+260=600$ Number of students participating in singing from T and U is $=280 + 150 = 430$ Required Difference $=600 - 430 = 170$

FLAGGED - asks about a graph/table that has no usable image

- 229.** The total number of students participated from college S is what percent more/less than that from college R? (Rounded off to two decimal places)
- (a) 5.23%
(b) 5.13%
(c) 5.03%
(d) 4.93%
(e) 4.73% $140 = 740$ Total number of students from college R $=260+200+320=780$ $780-740$ Required percentage $= \frac{40}{740} \times 100 \approx 5.13\%$

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 230)

The following line graph shows the number of visitors (in hundreds) in 2 museums A and B, in different years. Study it carefully and answer the following questions. A B 400 350 300 250 200 150 2012 2013 2014 2015 2016

- 230.** Find the ratio of total visitors in museum B in 2012 and 2013 together to that of museum A in 2013 and 2016 together.
- (a) 1 : 2
(b) 5 : 6
(c) 2 : 3
(d) 4 : 5
(e) 5 : 7

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 231-233)

The graph shows the no. of students in two classes A and B in five different years. Read the following graph and answer accordingly. A B 450 400 350 300 2011 2012 2013 2014 2015 2016

- 231.** What is the sum of differences between number of students through all these years in A and B?
- (a) 120
(b) 130
(c) 125
(d) 110
(e) 105 12 Total number of students in 2012 and 2015 together is approximately what percent of the total number of student from A in all these years?

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

- 232.** What is the ratio of Number of children in Class B for all the years to the total number of student in class A for all the years?
- (a) 31 : 33
(b) 32 : 35
(c) 32 : 3
(d) 29 : 33
(e) 33 : 35

FLAGGED - asks about a graph/table that has no usable image

233. What is the sum total of student for class A in 2011 and 2013 and total number of students in 2015 & 2016 for class B?

- (a) 1560
- (b) 1400
- (c) 1500
- (d) 1460
- (e) 1650

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 234-237)

Given below is the line graph which shows the number of students who applied for SSC CGL and IBPS bank PO exams over different years. SSC CGL 30 Number of students in Lakh 25 20 15 10 2012 2013 2014

234. If in year 2014, 20% of students who applied for

- (a) 131 4 %
- (b) 133 2
- (d) 110 3 %
- (e) 99
- (c) 60 %

FLAGGED - stem ends mid-sentence; a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

235. If number of students who applied for

- (a) 30%
- (b) 25%
- (c) 35%
- (d) 40%
- (e) 50%

FLAGGED - stem ends mid-sentence; asks about a graph/table that has no usable image

236. What is the difference between average of number of students who applied for SSC-CGL over all years and average of number of students who applied for

- (a) 3.5L
- (b) 4L
- (c) 3L
- (d) 2.5L
- (e) 2L

FLAGGED - stem ends mid-sentence; asks about a graph/table that has no usable image

237. If 45% of students who applied for

- (a) 8L
- (b) 7L
- (c) 9.5L
- (d) 4L
- (e) 3.75L

FLAGGED - stem ends mid-sentence; asks about a graph/table that has no usable image

DIRECTIONS (Q. 238-242)

Study the graph carefully to answer the questions that follow

Institutes	Appeared Candidates	Passed Candidates
A	16	14
B	12	10
C	8	6
D	4	2
E	0	2
F	4	0
G	2	0

238. What is the difference between the number of candidates appeared from institutions B, C, D and F together and number of candidates passed from institutions A, E and G together?

- (a) 1100
- (b) 900
- (c) 1000
- (d) 1200
- (e) 800

FLAGGED - asks about a graph/table that has no usable image

239. What is the average number of candidates passed from all the institutions together?

- (a) 700
- (b) 490
- (c) 350
- (d) 630
- (e) 560

FLAGGED - asks about a graph/table that has no usable image

240. Number of candidates passed from institutions C and E together is approximately, what per cent of the total number of candidates appeared from institutions A and G together?

- (a) 72%
- (b) 62%
- (c) 54%
- (d) 75%
- (e) 67%

FLAGGED - asks about a graph/table that has no usable image

241. From which institution, the difference between the number of appeared candidates and passed candidates is maximum?

- (a) B
- (b) G
- (c) D
- (d) F
- (e) C

FLAGGED - asks about a graph/table that has no usable image

242. What is the respective ratio between the number of candidates who have failed from institution B and the number of candidates who have appeared from institution F?

- (a) 2 : 5
- (b) 2 : 3
- (c) 4 : 3
- (d) 1 : 3
- (e) 5 : 3

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 243)

The graph shows the no. of students in two classes A and B in five different years. Read the following graph and answer accordingly. A 450 400 350 300 2011 2012 2013

243. What is the ratio of Number of children in Class B for all the years to the total number of student in class A for all the years?

- (a) 31 : 33
- (b) 32 : 35
- (d) 29 : 33
- (e) 33 : 35
- (c) 11.6 5 11% 3 11 %

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 244-247)

Read the following line graph and answer the following questions given below it – There are two motorbike manufacturing companies A and B. The sale of motorbikes by these two different companies in different years is given in the graph below. A 6000 No. of motorbikes sold 5000 4000 3000 2000 1000 0 2011 2012 (c)1500 10 (c) 60 13 % 11 13 B 2013 2014 2015 Years

244. What is the ratio of total sales of company B in 2012 and that of company A in 2014 to the total sales of company A in 2011 and that of company B in 2015?

- (a) 13:12
- (b) 11:9
- (c) 12:7
- (d) 13:10
- (e) 12 : 13

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

245. What is the difference between the sales of company A in 2016 and that of company B in 2016 if the sales of company A and B increase by 20% and 10% respectively in 2016 as compared to 2015?

- (a) 1700
- (b) 1600
- (c) 1800
- (d) 2100
- (e) 1400

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

246. The total sales of both companies in 2015 is what percent more than the total sales of both the companies in 2011?

- (a) 280%
- (b) 180%
- (c) 200%
- (d) 250%

(e) 220% 39 Find the difference between the total sales of company A from 2012 to 2014 and that of company B from 2013 to 2015?

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

247. If the sales of company A increased by 33.33% in 2011 over its sales in 2010, then find the percent increase in the sales of company A in 2015 with respect to the sales in 2010?(up to two decimal places) 1 1 1

- (a) 233 3%
- (b) 210 3%
- (c) 333 3%
- (d) 272 4%

(e) None of these

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 248-252)

Given below is the line graphs, first showing number of students participated (in hundreds) in NTSE (National Talent Search Exam) from 2 different schools from 2005-2010, the second line graph shows the corresponding percentage of girls participated in this exam. Read the graphs carefully and answer the following questions: Gita Niketan 100 95 90 85 80 75 70 2005 2006 2007 Gita Niketan 55 50 45 40 35 2005 2006 2007 DAV 2008 2009 2010 DAV 2008 2009 2010

248. If no. of boys participated from Greenfield public school in 2009 is 10% less than the total no. of girls participated from DAV and Geeta Niketan in that year and the boys participated in 2009 from Greenfield was 45% of the total students participated from greenfield in that year, then find the no. of girls participated from greenfield school in 2009?

- (a) 9428
- (b) 8294
- (c) 9211
- (d) 9207
- (e) 9084

FLAGGED - asks about a graph/table that has no usable image

249. The difference between total number of boys participated and total number of girls participated from gita Niketan in all years together is what percent of the total students participated from gita Niketan in all years?

- (a) 9.7%
- (b) 9.1%
- (c) 10.6%
- (d) 8.4%
- (e) 8.7%

FLAGGED - asks about a graph/table that has no usable image

250. Girls participated from DAV in 2007 is approximately what percent less/more than the boys participated from Gita Niketan in 2009 and 2010 together?

- (a) 56%
- (b) 42%
- (c) 50%
- (d) 44%
- (e) 66%

FLAGGED - asks about a graph/table that has no usable image

251. Find the difference between average no. of students participated from the 2 Schools over the years.

- (a) 4.5
- (b) 45
- (c) 415
- (d) 465
- (e) 450

FLAGGED - asks about a graph/table that has no usable image

252. Find the total number of boys participated from Gita Niketan in all years together

- (a) 23225
- (b) 27425
- (c) 28525
- (d) 29625
- (e) None of these

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 253-257)

The following graphs show the price of gold (in Rs. per 10 g) and silver (in Rs. per kg) on 3rd, 4th 5th, 6th and 7th of August 2010 in Mumbai. Study the graphs and answer the questions that follow. Silver (in Rs. per kg) 8200 8150 8100 8050 8000 3 4 5 6 7 Gold (in Rs. per 10 g) 4280 4260 4240 4220 4200 3 4 5 6 7

253. On 8th August, the price of silver (in Rs. per kg) is increased by 12% as compared to previous day and the price of gold (in Rs. 10 g) is decreased by 15% as compared to previous day then find the ratio of the average price of silver (in Rs. per kg) from 4th to 8th August to the average price of gold (in Rs. per 10 g) from 5th to 8th August.

- (a) 1491 : 3020
- (b) 8305 : 4099
- (c) 4017 : 1213
- (d) 1213 : 4017
- (e) None of these

FLAGGED - asks about a graph/table that has no usable image

254. On 2nd August the ratio between the price of silver (in Rs. per kg) and gold (in Rs. per 10 g) is 51 : 25 and the price of gold on 3rd August was 6% more than that of 2nd August then Find the average price of silver (in Rs. per kg) from 2nd August to 6th August ?

- (a) 8212 Rs
- (b) 8132 Rs
- (c) 8130 Rs
- (d) 8120 Rs
- (e) 8122 Rs

FLAGGED - asks about a graph/table that has no usable image

255. By how much per cent the rate of silver is less than the rate of gold on 6th August, 2010 ?

- (a) 92%
- (b) 98%
- (c) 108%
- (d) Can't be determined
- (e) 88%

FLAGGED - asks about a graph/table that has no usable image

256. What is difference of average price of gold (in Rs/10gm) and average price of silver(in Rs/kg) ?

- (a) 3866
- (b) 4866
- (c) 3226
- (d) 3846
- (e) 3626

FLAGGED - asks about a graph/table that has no usable image

257. What is the average price of silver (in Rs./kg) for the given dates ?

- (a) 8217
 - (b) 8007
 - (c) 8120
 - (d) 8140
 - (e) 8115
- PREVIOUS YEAR SOLUTIONS

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 258-262)

Study the following graph carefully to answer the questions that follow: Given below is the graph showing the Cost of three different fruits (in rupees per kg.) in five different cities.

258. In which city difference between cost of one kg of apple and cost of one kg of Grapes is second lowest

- (a) Delhi
- (b) Chandigarh
- (c) Jalandhar
- (d) Ropar
- (e) Hosiarpur

FLAGGED - asks about a graph/table that has no usable image

259. Average of cost of all three fruit in Ropar is what percent of average of all three fruits is Jalandhar.
1 2

- (a) 33 3%
- (b) 66 3%
- (c) 62.5%
- (d) 20 4%
- (e) None of these

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

260. What is the ratio of sum of cost price of apple in Delhi, Chandigarh and Ropar together to the sum of cost price of Guava in Jalandhar, Delhi and Hoshiarpur together.

- (a) 35 : 18
- (b) 23 : 19
- (c) 27 : 14
- (d) 36 : 29
- (e) 24 : 17

FLAGGED - asks about a graph/table that has no usable image

261. A shopkeeper from Jalandhar purchases apple and Guava at the rate given in table. At what price should he sell 2 kg of apple and 3 kg of Guava so, that on selling all quantity he gains overall profit of 35% percent

- (a) 625
- (b) 575
- (c) 600
- (d) 620
- (e) 675

FLAGGED - asks about a graph/table that has no usable image

- 262.** Cost of Guava in Jalandhar and Ropar together are what percent more or less than cost of Grapes from Delhi and Chandigarh together. 3 5 3
- (a) 69 13%
 - (b) 72 7%
 - (c) 67 13%
 - (d) 70 7%
 - (e) None of these

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 263-266)

Refer the following line graph and answer the questions based on it. The line graph shows the percentage of students passed in different subjects in a class in two semesters. Total number of student in the class = 600 (Same for both the semesters) Semester I Semester II 100 95 90 85 80 75 70 65 60 55 50 Maths English Chemistry Biology Physics Computer

- 263.** What is the average number of students passed in semester II in Chemistry, Biology and Physics?
- (a) 500
 - (b) 490
 - (c) 480
 - (d) 510
 - (e) 450
- 264.** What is the ratio of number of students not passed in Physics in semester I to the number of students passed in Computer in semester II?
- (a) 19 : 14
 - (b) 14 : 19
 - (c) 19 : 6
 - (d) 6 : 19
 - (e) 12 : 19

FLAGGED - asks about a graph/table that has no usable image

- 265.** In semester II, the number of students passed in Computer is how much percent more than the number of students passed in Maths in semester II ? 2 1 1
- (a) 26 3%
 - (b) 27 2%
 - (c) 23 3% 1 1
 - (d) 33 3%
 - (e) 26 3 %

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

- 266.** After the revision of result for semester I, it is found that the number of students passed in Chemistry is increased by 4% to the previous number. What is the number of students passed in Chemistry after the revision of the results?
- (a) 472
 - (b) 470
 - (c) 468
 - (d) 466
 - (e) 486

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 267-268)

Study the following line graph and answer the questions based on it. Number of Sim (in thousand) sold by two companies over the Reliance 180 Number of SIM 160 (in thousand) 139 140 120 120 119 100 99 80 60 40 2009 2010

267. What is the average numbers of sim sold by Reliance company over the given period ? (rounded off to nearest integer)

- (a) 119333
- (b) 113666
- (d) 111223
- (e) 191333
- (c) 525 years Vodafone 159 141 128 148 120 100 107 78 2011 2012 2013 2014 Years

FLAGGED - asks about a graph/table that has no usable image

268. In which of the following year, the difference between the number of sims sold by Reliance company and Vodafone is the maximum in the given years ?

- (a) 2009
- (b) 2010
- (c) 2011
- (d) 2012
- (e) 2013

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 269)

Given below is the line graph which shows the number of article sold by two shopkeepers in five different months. 30 Number of Article sold 25 20 15 10 July Aug 121 130 141% (e) 70 141% A B Sep Oct Nov Year

269. What is the difference between average of articles sold by A is July, Oct and Nov to the average of articles sold by B in Aug, Sep and Oct. 2

- (a) 2 3
- (b) 1 1
- (d) 4 3
- (e) 3
- (c) 19 : 17 2 2 3 3 1 3 % more than that 2 1 3 3 1 3

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 270-272)

Bar graph is given below which shows the number of Hockey sold by seller A and seller B on five days. Number of Hockey sold by A 100 90 80 70 60 50 40 30 20 Monday Tuesday

270. Find the number of Hockey sold on Saturday by A and B together, if number of Hockey sold on Saturday is 5 hockey sold on Friday by A and B together?

- (a) 110
- (b) 114
- (d) 108
- (e) 120
- (c) 47 % 3 7 % 1 3 % 15 17% more than the

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

271. What is the difference between the number of Hockey sold on Monday and Wednesday by B to the number of Hockey sold on Friday by both A & B together?
- (a) 22
 - (b) 12
 - (c) 14
 - (d) 21
 - (e) 24

FLAGGED - asks about a graph/table that has no usable image

272. A sold 70% defective Hockey on Friday and B sold 50% defective Hockey on Tuesday. Then find the number of Hockey sold by A on Friday and B on Tuesday that are not defected?
- (a) 25
 - (b) 43
 - (c) 18
 - (d) 32
 - (e) 40

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 273-277)

-Study the following table and answer the questions that follow. Given line graph shows the number of students appeared from state A and state B in an examination. A B 800 700 600 500 400 300 200 2004 2005 2006 2007 2008 2009 Years

273. Number of students appeared from state B in 2009 is about what percent of total students appeared from state A all over the years?(approx.)
- (a) 32
 - (b) 30
 - (c) 33
 - (d) 28
 - (e) 22

FLAGGED - asks about a graph/table that has no usable image

274. What is the difference between the total number of students from state A in 2004 and 2005 together and those of state B in 2008 and 2009 together?
- (a) 520
 - (b) 580
 - (c) 620
 - (d) 720
 - (e) 680

FLAGGED - asks about a graph/table that has no usable image

275. What is the ratio of number of students appeared in examination from state B in 2004 ,2006 and 2008 to the number of students appeared from state A in 2005,2007 and 2009?
- (a) 73:55
 - (b) 55:71
 - (c) 79:15
 - (d) 75:13
 - (e) 13:85

FLAGGED - asks about a graph/table that has no usable image

- 276.** If in 2010 the number of students appeared from state A is increase by 10% and those from state B increased by 15% as compared to the number of students from respective states in year 2009, then what is the ratio of number of students from state A and state B in 2010?
- (a) 287:439
 - (b) 285:437
 - (c) 289:437
 - (d) 433:189
 - (e) 242:437

FLAGGED - asks about a graph/table that has no usable image

- 277.** What is the difference between average number of students from state A and state B all over the years?
- (a) 90
 - (b) 60
 - (c) 80
 - (d) 70
 - (e) 110

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 278-282)

Refer the graph and answer the given questions. The following line graph shows the number of votes polled in two constituencies A and B of a city during six years. A B 600 550 500 450 400 350 300 250 200 150 100 2011 2012 2013 2014 2015 2016

- 278.** What is the difference between number of votes polled in constituency A and B together in 2013 and number of votes polled in both constituencies together in 2011?
- (a) 50
 - (b) 30
 - (c) 60
 - (d) 40
 - (e) 70

FLAGGED - asks about a graph/table that has no usable image

- 279.** Find ratio of votes polled in constituency A in 2014 and polled votes in constituency B in 2016.
- (a) 3 : 8
 - (b) 9 : 26
 - (c) 2 : 3
 - (d) 1 : 3
 - (e) 2 : 5

FLAGGED - asks about a graph/table that has no usable image

- 280.** Number of votes polled in constituency A and B together in 2015 is what percent less or more than the number of votes polled in constituency B in 2015 and 2016 together? 1 1 2
- (a) 11 9 %
 - (b) 9 11 %
 - (c) 16 3 % 1 2
 - (d) 14 7 %
 - (e) 13 3 %

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

281. If 10% of total votes polled in constituency A in 2012 is invalid and 5% of votes polled in constituency B in 2013 is invalid, then find the average of valid votes in constituency A in 2012 and B in 2013.

- (a) 268.5
- (b) 267.5
- (c) 283.5
- (d) 272.5
- (e) 265.4

FLAGGED - asks about a graph/table that has no usable image

282. Find average number of votes polled in constituency A in all the given years.

- (a) 343.33
- (b) 333.33
- (c) 233.33
- (d) 330.33
- (e) 353.33

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 283-286)

Study the following line graph carefully to answer the questions based on it. The graph shows the number of infantry, horses and elephants in each army unit of six kings in a certain year. Horses and elephants are being ridden by 1 and 4 soldiers respectively.

283. In a war, $83\frac{3}{4}\%$ of total number of one army unit of king F died. If the ratio of alive infantry, horses and elephants (with soldiers) is 6 : 5 : 2, then find the number of infantry left alive.

- (a) 95
- (b) 105
- (c) 86
- (d) 90
- (e) 80

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

284. By what percent approximately the total number of soldiers in one army unit of king A is more or less than that of King E ?

- (a) 25%
- (b) 25.5%
- (c) 23.5%
- (d) 24%
- (e) 26%

FLAGGED - asks about a graph/table that has no usable image

285. Kind D gave his 1 army unit to king A as dowry. King A sent that army unit along with his one army unit to king E. King E divided the infantry, horses and elephants of the two gifted units equally into his 5 army units. Find number of elephants in his new army unit. (Given that all unit has same number of three elements)

- (a) 325
- (b) 300
- (c) 290
- (d) 320
- (e) 420

FLAGGED - asks about a graph/table that has no usable image

286. What is the ratio of average number of soldiers of 1 army unit of King F to the average number of infantry, horses and elephants of 1 army unit of king B ?
- (a) 5 : 3
 - (b) 7 : 5
 - (c) 11 : 7
 - (d) 13 : 9
 - (e) 57 : 37

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 287-291)

Refer the following line graph and answer the questions based on it. The line graph shows the speeds (in km/h) of car and train on six days in a week. Speed of Train Speed of Car 120 100 80 60 40 20 Day 1 Day 2 Day 3 Day 4 Day 5 Day 6

287. What is the average speed of the train on Day 1, Day 3 and Day 4 together if the train travelled same distance on each of these days?
- (a) 95 km/h
 - (b) 90 km/h
 - (c) 85 km/h
 - (d) 100 km/h
 - (e) None of these

FLAGGED - asks about a graph/table that has no usable image

288. On day 5, the train covered a distance of 300 km while the car covered 240 km. What is the ratio of time taken by the car to the time taken by the train on that day?
- (a) 6 : 7
 - (b) 7 : 6
 - (c) 10 : 9
 - (d) 9 : 10
 - (e) 8 : 9

FLAGGED - asks about a graph/table that has no usable image

289. If the time taken by the car is thrice to the time taken by the train on day 3, then the distance covered by the car is how much percent more than the distance covered by the train on that day?
- (a) 50%
 - (b) 40%
 - (c) 60%
 - (d) 30%
 - (e) 55%

FLAGGED - asks about a graph/table that has no usable image

290. For which day, the percentage increase/decrease in the speed of train from the previous day is the maximum?
- (a) Day 4 and
 - (b) Day
 - (c) Day
 - (d) Day 2 and
 - (e) None of these

FLAGGED - two or more options are identical after cleaning; asks about a graph/table that has no usable image

291. If both the train and the car travelled for 3 hours 20 minutes each on day 2, then what is the difference of the distances travelled by the train and the car on that day?
- (a) 60 km
 - (b) 120 km
 - (c) 90 km
 - (d) 100 km
 - (e) Cannot be determined

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 292-296)

- Study the following line graph and answer the questions that follow. The graph shows the percentage distribution of money spent by Avanish on Education, Household and Others in five different months. He spent only 60% of his monthly salary. Others Household Education 50 45 40 35 30 25 20 15 January February March April May
Note: Monthly income throughout the year remains constant. MONTHLY SALARY:- 50,000

292. In June, Avanish spent 25% less amount on others as compared to what he spent on others in May. Find the percentage contribution of money spent on others in June in monthly salary of June.
- (a) 20.5%
 - (b) 22.5%
 - (c) 17.1%
 - (d) 23.2%
 - (e) 34.6%

FLAGGED - asks about a graph/table that has no usable image

293. Avanish invested 10% of the money spent on others in January in a business which gives him 10% interest per annum on amount invested. Find the interest earned by him in one year?
- (a) Rs. 125.5
 - (b) Rs. 152
 - (c) Rs. 150
 - (d) Rs. 135
 - (e) Rs. 168

FLAGGED - asks about a graph/table that has no usable image

294. What is the difference in amount saved and amount spent on education by Avanish in April?
- (a) Rs. 12100
 - (b) Rs. 8600
 - (c) Rs. 7200
 - (d) Rs. 8500
 - (e) Rs. 7850

FLAGGED - asks about a graph/table that has no usable image

295. Find the total expenditure made in February except education?
- (a) Rs. 24,000
 - (b) Rs. 24,400
 - (c) Rs. 22,400
 - (d) Rs. 20,400
 - (e) None of these

FLAGGED - asks about a graph/table that has no usable image

296. Find the ratio of money spent on Education in February to monthly salary in February?

- (a) 3 : 22
- (b) 4 : 27
- (c) 5 : 29
- (d) 8 : 35

(e) 3:25 Directions (Q.26-30): The following graph shows the percentage of failed students in three different classes of a school in five different years. Study the graph carefully to answer the questions based. Class III Class IV Class V 45 Percentage of failed 40 35 students 30 25 20 15 10 2010 2011 2012 2013 2014

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

DIRECTIONS (Q. 297-301)

The following line graph gives the ratio of the amounts of imports by a company to the amount of exports from that company over the period from 2005 to 2011. Ratio of value of imports to exports by a company over the years 1.6 1.5 1.4 1.3 1.2 1.1 1 0.9 0.8 0.7 0.6 0.5 0.4 0.3 2005 2006 2007 2008 2009 2010 2011

297. If the imports in 2008 was Rs. 250 crore and the total exports in the years 2008 and 2009 together was Rs. 500 crore, then the imports in 2009 was

- (a) Rs. 250 crore
- (b) Rs. 300 crore
- (c) Rs. 357 crore
- (d) Rs. 420 crore
- (e) Rs. 480 crore

FLAGGED - asks about a graph/table that has no usable image

298. What was the percentage increase in imports from 2007 to 2008 ?

- (a) 72%
- (b) 56%
- (c) 28%
- (d) Data inadequate
- (e) None of these

FLAGGED - asks about a graph/table that has no usable image

299. If the imports in 2010 are 40% of the export in 2009 then total imports and exports in 2010 is what percent of the total imports and exports in 2009 ? (calculate up to two decimal points)

- (a) 34.21%
- (b) 39.62%
- (c) 36.26%
- (d) 39.92%
- (e) 42.12%

FLAGGED - asks about a graph/table that has no usable image

300. If total imports and exports in 2011 is 255 cr. And the total imports in 2005 is 35% less than the exports in 2011 then find the total imports and exports in 2005 ?

- (a) 155 cr
- (b) 165 cr
- (c) 320 cr
- (d) 210 cr
- (e) 175 cr

FLAGGED - asks about a graph/table that has no usable image

301. If the export in year 2011 is 400 crore. The import in year 2012 is 50% of the import of the year 2011 and export in 2012 is $\frac{2}{5}$ th of the export of 2011. Then find the ratio of import to export in year 2012 ?
- (a) 3 : 2
(b) 7 : 5
(c) 31 : 17
(d) 16 : 31
(e) 31 : 16

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 302-306)

Study the following line graph carefully and answer the following questions. No. of viewers(in thousands) in 2015 in 2 different theatres Theatre A Theatre B 50 No. of viewers (in 40 thousands) 30 20 10 January March May July September November

302. If out of the total number of viewers from both of the theatres in January, the ratio of male to female is 7 : 5 and out of the total number of viewers from both of the theaters in November, the ratio of male to female is 5: 3 then male viewers from both of the theatres in January are approximately what percentage of the female viewers from both of the theaters in November ?
- (a) 200%
(b) 246%
(c) 150%
(d) 220%
(e) 225%
303. Find the ratio between the average number of viewers from January and July from theater A to the average number of viewer from July, September and November from theatre B ?
- (a) 7 : 5
(b) 5 : 7
(c) 10 : 13
(d) 13 : 10
(e) 12 : 11

FLAGGED - asks about a graph/table that has no usable image

304. If number of viewers of theatre A in January 2016 increases by 20% and of theatre B by 10% as compared to the corresponding no. of viewers of these theatres in January in 2015. Then find the difference between no. of viewers of theatre A and theatre B in January 2016.
- (a) 20000
(b) 22000
(c) 25000
(d) 26000
(e) 24500

FLAGGED - asks about a graph/table that has no usable image

305. The number of viewers of theatre B in October is equal to average number of the viewers of same theatre in September and 5 November. Also the viewers of theatre A in October is 7 of the viewers of theatre B in the same month. Find the number of viewers of theatre A in October.
- (a) 24000
(b) 22000
(c) 25000
(d) 20000
(e) 48000

FLAGGED - asks about a graph/table that has no usable image

- 306.** The total number of viewers in March 2016 increased by 40% as compared to that in March 2015. If the viewers of theatre A in March 2016 are 25% more than that in 2015. Then find the difference between number of viewers of theatre B in March 2016 and in March 2015.
- (a) 15800
 - (b) 19800
 - (c) 17800
 - (d) 18800
 - (e) 18700

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 307-309)

Given below is the line graph which shows the runs scored by five teams in first and second innings in different test matches. Read the data and solve the questions. Runs scored in 1st inning 500 410 400 360 300 300 200 140 100 India Pakistan

- 307.** In a match between Bangladesh and New-Zealand, if New-Zealand scored 30% more runs in 1st inning and 10% less runs in 2nd inning as compared to Bangladesh then how many more runs did New-Zealand score with respect to Bangladesh?
- (a) 45
 - (b) 55
 - (d) 75
 - (e) 85
 - (c) 280

FLAGGED - asks about a graph/table that has no usable image

- 308.** If Sri Lanka has to score runs equal to the runs scored by India in both innings then by what percent Sri Lanka has to increase their total score of both innings? 100 2
- (a) 3 %
 - (b) 50%
 - (c) 66 3 %
 - (d) 55 9 %
 - (e) 55%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

- 309.** If there is a match between Pakistan & Bangladesh and Pakistan & Bangladesh both score 10% & 30%, more runs in 1st and 2nd innings respectively, then which team will score more and how many more runs than the other team?
- (a) Pakistan, 22 runs
 - (b) Pakistan, 25 runs
 - (c) Match Draw
 - (d) Bangladesh, 25 runs
 - (e) Bangladesh, 22 runs

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 310)

Study the following graph carefully and answer the following question The graph below represents the production (in tonnes) and sales (in tonnes) of a company X from 2010-2015 Production Sales 900 800 700 600 500 400 300 200 2010 2011 2012 2013 2014 2015

310. If 35% of production of company X in 2010 is added to the sale of company X in 2012 then total sale of company X in 2012 is what percent of the total sale of company X over all the years now? (approximately)
- (a) 14%
 (b) 18%
 (d) 28%
 (e) 24%
 (c) 66 3 % 2 3 % 13 20 20 13 7 13 20 53 23 94 37 47

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 311-312)

Pie-chart given below shows the investment of a government entity (in crore) in different sectors. Study the pie-chart and answer the following. Total Investment = 1,000 crores Development sector 14% Food & Grain sector 23.5% 30,000 2,50,000 $\times 100 =$ (c) Rs 75,000 20 100 = Rs 12,500 Banking sector 13.5% Defence sector 20% Railway Insurance sector sector 12% 17%

311. If the investment in Railway and Defence sector is increases by 15% and 25% respectively then how much percentage increase in total investment(in percentage) ?
- (a) 6.8%
 (b) 7%
 (d) 6.6%
 (e) 6.4%
 (c) 67 : 86 135+200 = 2 3 201 430 = 172 235 1000 = 23.5% 5 = 84.6° 15 100 = 18 Crore Increaseindefence = 200 $\times$ Total Increase = 68 Cr. 68 Desired % = 1000 $\times$ 100 = 6.8% increase

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

312. If the government reduces the investment on Defence sector by 20% and distributed this money on Railway and insurance sector in the ratio 5 : 3 then investment in insurance sector changes by what percentage ?(approximately).
- (a) 8% decrease
 (b) 8.8% increase
 (c) 10.2% increase
 (d) 11% increase
 (e) 10.5% decrease Investment in Railway and Insurance sector be 5x and 3x respectively Total = 8x = 40 $\Rightarrow x = 5$ Increase in Insurance sector = 3 $\times$ 5 = 15 Crore Effect on insurance sector =

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

DIRECTIONS (Q. 313)

Given below is the pie chart which shows the percentage expenditure issued by government on different sports in a state in year 2016 Total Expenses = 500 Lakhs Tennis Golf 12.5% Basketball x% 25 100 = 50 Crore 20 100 = 40 Crore 15 170 $\times 100 \approx 8.8\%$ increase Others 10% 10% Football 15% Hockey 15% Cricket y%

313. If in year 2017 expenditure on Cricket and basketball increases by 20% and 12% than the previous year respectively and ratio of expenditure between these two sports in 2016 is 2 : 1 then find the total expenditure of these two sports in 2017.
- (a) 180 L
 (b) 310 L
 (d) 220 L
 (e) 170 L 37.5 $\times$ 5 $\times$ 2 = 12.5 $\times$ 5 $\times$ 2 = 125 L 3 Expenditure on Basketball in 2016 = Required expenditure in 2017 = = 150 + 70 = 220
 (c) 10 : 11 25 $\times$ 5 = 62.5 2 (100%–62.5%) $\times$ 500 } $\times$ 2 3 37.5 $\times$ 5 = 12.5 $\times$ 5 = 62.5 L 3 120 112 100 $\times$ 125 + 100 $\times$ 62.5

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 314-316)

Given below are two pie charts, first pie chart shows the percentage distribution of total population of five cities in 2016 and second pie chart shows the percentage distribution of male population in these five cities in 2016 E A 23% 30% D 12% B C 20% 15% Population of five cities in 2016 Total population 6,00,000

- 314.** If in 2017, population of city D and C increases by 10% and 15% respectively over previous year and the male population is increased by 15% and 20% respectively over previous year, then find the ratio between number of females in city D to number of females in city C in year 2017?

- (a) 191 : 75
 (b) 75 : 194
 (d) 75 : 191
 (e) None of these
 Male population of D in 2017 = 4,00,000 × Female population in D in 2017 = 79,200 – 59,800 = 19,400
 Population of C in 2017 = 6,00,000 × Male population in C in 2017 = 4,00,000 × Female population in C in 2017 = 1,03,500 – 96,000 = 7500
 (c) $96,000 \times 12 \times 100 \times 100 = 79,200$ $13 \times 115 \times 100 \times 100 = 59,800$ $15 \times 115 \times 100 \times 100 = 1,03,500$ $20 \times 120 \times 100 \times 100 = 96,000$

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

- 315.** What was the population of city C in 2014, if population increase at the rate of 20% annually.

- (a) 62,000
 (b) 62,500
 (c) 63,000
 (d) 64,000
 (e) $64,500 \times 20 \times 20 \times [1 + 100] [1 + 100] = 6,00,000 \times 15\%$ $120 \times 120 \times 100 \times 100 = 90,000 \Rightarrow x = 62,500$

FLAGGED - asks about a graph/table that has no usable image

- 316.** Number of females in city C is how much percent more or less than the males in City D [approximately]?

- (a) 19% less
 (b) 81% more
 (c) 81% less
 (d) 19% more
 (e) 27% more
 15 Sol. $100 - 4,00,000 \times 20 \times 100 = 90,000 - 80,000 = 10,000$ No. of males in D = $13\% \times 4,00,000 = 52,000$ $52,000 - 10,000 = 42,000$ $\% = \frac{42,000}{52,000} \times 100 = 80.77\% \approx 81\%$ 52,000 No. of females in city C is 81% less than the number of males in city D

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

DIRECTIONS (Q. 317-318)

- Study the given pie charts and answer the following questions. In the first pie chart distribution of overseas tourist traffic from India to different countries is given and in the second pie chart distribution of overseas tourist traffic from India according to age wise is given. Distribution of Overseas Tourist Traffic from India Japan, 30% USA, 40% Others, UK, 20% 10%

- 317.** If the tourist traffic from India to USA is 165000 more than that of UK then overseas tourist traffic in the age group of (40-49) years are how much (in lakh) more/less than the overseas traffic from India in the age group of (30 - 39) years?

- (a) 0.725 lakh
 (b) 0.275 lakh
 (d) 0.527 lakh
 (e) 0.42 lakh
 $30\% \rightarrow 165000$ $1\% \rightarrow 5500$ $100\% \rightarrow 550000$ $\therefore$ Total overseas tourist from India = 550,000
 Then, $(20 - 15) = 5\%$ of 550,000 = $5 \times 5500 = 27500 = 0.275$ lakh
 (c) 0.55 lakh

FLAGGED - a stacked fraction collapsed into loose digits; option text still carries the next question; asks about a graph/table that has no usable image

- 318.** If amongst other countries, Switzerland, accounted for 25% of the Indian tourist traffic, and it is known from official Swiss records that a total of 25 lakh Indian tourists had gone to Switzerland during the year, then what was the volume of traffic of Indian tourists in the US?
- (a) 150 lakh
 (b) 125 lakh
 (d) 225 lakh
 (e) 230 lakh $\therefore$ Required No. of tourist =
- (c) $3 : 8 \Rightarrow 40 : 15 \Rightarrow 15 + 15 = 30 = 4 : 3 \Rightarrow 100 : 20 \Rightarrow 100 \times 500 = 500 \text{ lakh}$
 $15 : 100 \Rightarrow 100 \times 500 = 75 \text{ lakh}$
 $40 : 100 \Rightarrow 100 \times 500 = 200 \text{ lakh}$

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 319)

Read the given data carefully and answer the following questions. Given below are two pie charts which show the percentage distribution of Income of 5 firms in 2016 and in 2017. Percentage distribution for some firms is not given. You have to calculate these value if required 2017 A D 20% 28% B E 25% 7% C 20% Note: Total income of all firm in 2016 and in 2017 is in the ratio 5 : 7 Profit % = Income – Expenditure (c) 3.6 lakh 2016 A E 20% 20% D B 10% 15% C 35% $\times 100$ Expenditure

- 319.** If profit percentage of A in 2016 is equal to profit percentage of C in 2017 and expenditure of A in 2016 is 20 L then what is the expenditure of C in 2017.
- (a) 15 L
 (b) 18 L
 (d) 35 L
 (e) $28 \text{ L} \Rightarrow 7 \times 5 - E \times 20 \Rightarrow 20 = E \Rightarrow 140 \times E - 20E = -20E \Rightarrow E = 28 \text{ L}$
- (c) $12 : 17 \Rightarrow 5 \times 100 : 7 \times 100 \Rightarrow 1 : 1.3 \Rightarrow 3\% : 45\% \Rightarrow 7 \times 9 \times 5 \times 100 = 4 : 1.3 \Rightarrow 20 \times 5 \times 20 \times 7 \times 100 - 20 \times 100 - E = 20 \text{ E}$

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 320-323)

In the following pie-chart Income and expenses of five employees is given. Read the given data & answer the following questions.

- 320.** What is the average saving of B and C together?
- (a) 8,000
 (b) 9,000
 (c) 10,000
 (d) 11,000
 (e) $12,000 : 20 : 100 \Rightarrow 4 \text{ Lakh} = 80,000$
 $24 \text{ Expenses of B} = 100 \times 3 \text{ Lakh} = 72,000$
 $\text{Saving of B} = 8,000$
 $15 \text{ Income of C} = 100 \times 4,00,000 = 60,000$
 $16 \text{ Expenses of C} = 100 \times 3,00,000 = 48,000$
 $\text{Saving of C} = 12,000$
 $12,000 + 8,000 \text{ Average of saving} = 10,000$

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

- 321.** If Income of Employee A decreases by 10% and its expenses increase by 20%. Then, his saving changes by what percent? (approximately)
- (a) 42%
 (b) 50%
 (c) 58%
 (d) 62%
 (e) $68\% : 22 : 100 \Rightarrow 4,00,000 = 88,000$
 $18 \text{ Expense of A} = 100 \times 3,00,000 = 54,000$
 $\text{Present saving of A} = 34,000$
 $90 \text{ Income after decrement} = 88,000 \times 100 = 79,200$
 $120 \text{ Expenses after increment} = 54,000 \times 100 = 64,800$
 $\text{Saving after changes} = 14,400$
 $34,000 - 14,400 \text{ \% changes in saving} = \frac{14,400}{34,000} \times 100 = 57.64\% \approx 58\%$

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

322. If the income of D increases by 10% and income of E decreases by 20% then what will be the effect on net income of five employees?

- (a) Rs. 800 increase
- (b) Rs. 1000 Increase
- (c) Rs. 1000 decrease
- (d) Rs. 800 decrease
- (e) None of these = 11,200 (↑) 15 Changes in E's salary = $100 \times 4,00,000 \times = 12,000$ (↓) Effect on Net Income = Rs. 800 (↓) = Rs. 800 decrease

FLAGGED - asks about a graph/table that has no usable image

323. If expenses of C increase by 15% then to how much percentage of increment is necessary in his income to keep his saving same as before?

- (a) 10%
- (b) 12%
- (d) 8%
- (e) 6% $16 \times 100 \times 3,00,000 = 48,000$ Increment in expense = $48,000 \times \% \text{ increment necessary on salary} = 7200 \times 100 = 12\%$ $60,000 \Rightarrow 12\% \text{ increment}$
- (c) $17 : 15 \quad 15 \times 100 = 7200 \quad 7200 \times 100 \quad 15\% \times 4,00,000$

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 324-327)

Study the following pie-chart and answer the questions that follow it. Given below are the two pie charts which shows the percentage distribution of admission of students in five different schools in year 2016 and 2017. 2016 DPS, RPM, 10% 20% GPS, LPA, 30% 15% APS, 25%

324. Total number of admission in 2016 and 2017 are 2000 and 2500 respectively. Number of students in DPS in 2016 is what percent less or more than number of students in GPS in 2017?

- (a) 35%
- (b) 25%
- (c) 40%
- (d) 20% Number of student in GPS in 2017 = $250 - 200 \therefore \text{Percentage} = \frac{50}{200} \times 100 = 25\%$
- (e) $15\% \quad 10 \times 100 \times 2000 = 200 \quad 10 \times 100 \times 2500 = 250 \quad 50 \quad 250 \times 100 = 20\%$

FLAGGED - asks about a graph/table that has no usable image

325. If the total number of admission in 2017 is 5000 and 500 students left DPS in 2017 and taken admission in RPM in 2017 then number of admissions in RPM increases by what percent ?

- (a) 80%
- (b) 100%
- (c) 120%
- (d) 60%
- (e) $10\% \quad 30 \times 100 \times 5000 = 1500$ Number of student in DPS in 2017 after 500 left = $1500 - 500 = 1000$ 10 Number of student in RPM in 2017 = $100 \times 5000 = 500$ Number of student after 500 student joined = $500 + 500 = 1000$ $500 \therefore \text{Percentage increase} = \frac{500}{500} \times 100 = 100\%$

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

326. If total student taking admission in 2017 is 6000 and in 2016 is 4000. Then find the ratio of total student taking admission in RPM and LPA in 2016 and total student taking admission in GPS and LPA in 2017?

- (a) 14 : 15
- (b) 15 : 14
- (c) 12 : 14
- (d) 12 : 15
- (e) 13 : 15

FLAGGED - asks about a graph/table that has no usable image

327. If total student taking admission in 2016 and 2017 is 8000 and 10,000 respectively. And number of boys in GPS is 400 in 2016 and number of girls in DPS in 2017 is 1000. Then find the ratio of number of girls in GPS in 2016 to the number of boys in DPS in 2017 is ?

- (a) 1 : 2
- (b) 2 : 1
- (c) 1 : 3
- (d) 1 : 4

(e) $1 : 1$ 30 $100 \times 8000 = 2400$ Number of girls in GPS in 2016 = $2400 - 400 = 2000$ 30 Total number of student in DPS in 2017 = $100 \times 10,000 = 3000$ Number of boys in DPS in 2017 = $3000 - 1000 = 2000$ 2000 $\therefore$ Ratio = $2000 = 1 : 1$

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

DIRECTIONS (Q. 328-331)

Study the following table carefully and answer the questions given below Ist pie chart shows distribution of candidates applied for NIACL Assistant exam 2017 from 7 different states. IInd pie chart shows distribution of candidates who qualified the NIACL assistant pre exam from these 7 states. Total applied candidates from these seven states = 7,50,000 Candidates who qualified pre exam = 38000 Pie Chart I Jharkhan d, 10% UP, 15% Rajasth an, 17% Maharastra, 22% Uttrakhand, 8% Bihar, 12% MP, 16%

328. What is the difference between total number of failed candidates from state MP and Bihar together and the failed candidates from state Maharastra and Jharkhand together. (Consider all candidates who have applied have given exam.)

- (a) 30383
- (b) 28480
- (d) 19720
- (e) $12320 = 120,000 - 4560 = 115440$
- (c) 7% 680 165 $\approx 4\%$

FLAGGED - asks about a graph/table that has no usable image

329. 15% of candidates who have applied from state Rajasthan did not appear for the exam then what percent of the appeared candidates from Rajasthan pass the exam. (Approximately)

- (a) 3%
- (b) 5.6%
- (c) 8%
- (d) 10%
- (e) 12% 85 Appeared candidates = $100 \times 17 \times 7500 = 108375$ 6080 610 Required percentage = $108375 \times 100 \approx 108 \approx 5.6\%$

FLAGGED - asks about a graph/table that has no usable image

330. If ratio of male to female who applied from state UP is 7 : 5 and ratio of male to female candidates who qualified the pre exam from state UP is 2 : 3 then what is the number of female who failed in the exam (Consider all candidates who have applied have appeared for the exam.)

- (a) 42999
- (b) 53620
- (c) 41200
- (d) 39500
- (e) $24242 \times 5 \times 12 = 46875 \times 3$ Total qualified females from UP = $17 \times 380 \times 5 = 3876$ Total failed female candidates from UP = $46875 - 3876 = 42999$

FLAGGED - asks about a graph/table that has no usable image

331. What is the difference between the central angle of candidates who applied from state Uttarakhand and Jharkhand and the central angle of candidates who qualified exam from Maharashtra and Bihar?

- (a) 58°
- (b) 60°
- (c) 48°
- (d) 38°

(e) 54° $18 \times 18 = 324$ applied candidates $= 5 = 64.8^\circ$ Central angle for qualified candidates from state Maharashtra and $18 \times 33 = 594$ Bihar $= 118.8^\circ$ Required difference $= 118.8 - 64.8 = 54^\circ$

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

DIRECTIONS (Q. 332-335)

Study the following pie-graphs and answer the questions based on the information given in it. (Note: A person books a single room for himself/herself unless stated otherwise) Some values are given as absolute data and some as given as percentage. No. of people who booked rooms in different hotels Pineview 10% Kasauli Continental 25% Pinewood Whispering 15% Exotica 20% 200

332. If the cost of stay per person in Himalayan Inn was Rs. 3000 and there was no provision of refund in case of no show up then calculate the profit made by Himalayan Inn on account of the persons who didn't show up? (All the persons paid for the booking in advance)

- (a) Rs. 152000
- (b) Rs. 132000
- (d) Rs. 140000
- (e) Rs. 145000

(c) Commerce No. of persons who actually showed up in the given hotels Pineview 12.5% Kasauli Continental 240 Pinewood 8% Exotica 25%

FLAGGED - asks about a graph/table that has no usable image

333. If in Whispering woods, only couples booked the rooms, then find the number of couples who didn't show up there as the percentage of total number of persons who didn't show up in Pinewood? (A couple booked only a room) (Calculate nearby value)

- (a) 40%
- (b) 24%
- (c) 35%
- (d) 28%
- (e) 50%

FLAGGED - asks about a graph/table that has no usable image

334. Hotel Exotica charges Rs. 5000 per person and Rs. 500 extra for the rooms with balcony. If 30% of the persons who booked Exotica booked rooms without balcony & rest booked the rooms with balcony, then find overall revenue for Exotica?

- (a) Rs. 12,10,000
- (b) Rs. 10,80,000
- (c) Rs. 9,48,000
- (d) Rs. 10,70,000
- (e) Rs. 11,55,000

FLAGGED - asks about a graph/table that has no usable image

335. Number of person who showed up in Hotel Himalayan Inn & Pinewood together is what percent of the number of person who booked the room in same hotel together ?
- (a) 42%
 - (b) 38%
 - (c) 48%
 - (d) 52%
 - (e) 56%

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 336-340)

The following pie-graph shows the investments made by five friends in a business for a year. Answer the questions based on the information given in it. Total investemnt = 60,000 Rahul 72° 96° Rohan Vikas 48° Puneet 36° Raghav 108°

336. If Rahul earned a profit of Rs. 7200, then find the difference between the average profit earned by Puneet & Vikas & the average profit made by Rohan & Raghav?
- (a) Rs. 0
 - (b) Rs.10
 - (c) Rs. 5
 - (d) Rs. 8
 - (e) Rs. 12

FLAGGED - asks about a graph/table that has no usable image

337. Vikas invested the profit earned by him in another business and got a profit of 20%. If his profit from second business in Rupees was Rs. 3600 then find the profit percentage for Puneet from original Business?
- (a) 150%
 - (b) 100%
 - (c) 125%
 - (d) 200%
 - (e) 220%

FLAGGED - asks about a graph/table that has no usable image

338. Due to some reasons Rahul withdrew half of his initially planned amount after 4 months. If Rohan invested more amount equal to that withdrawn by Rahul for rest of year , then find the percentage increase in the profit of Rohan at the end of the year:
- (a) 25%
 - (b) 28%
 - (c) 50%
 - (d) 35%
 - (e) 48%

FLAGGED - asks about a graph/table that has no usable image

339. All the friends decided to withdraw rd of their amount and thus, at 3 the end of year Puneet & Rohan shared an average profit of Rs. 1400. What is the ratio of profit earned by Rahul & Raghav together to the investment made by Vikas?
- (a) 9 : 30
 - (b) 7 : 22
 - (c) 11 : 23
 - (d) 7 : 15
 - (e) 15 : 7

FLAGGED - asks about a graph/table that has no usable image

340. If Vikas earned Rs. 6000 more profit than Rahul then profit earned by Rohan is what percent more or less than profit earned by Raghav ?
- (a) 50% more
 - (b) 50% less
 - (c) 45% more
 - (d) 45% less
 - (e) 60% less

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 341)

The circle graph shows the spendings of a man in various terms during a particular year. Study the graph carefully and answer the questions that follow. Others Grocery 54° Clothing 63°

341. If spending on transportation is Rs. 1350, find spending on Sports, Clothing and other together.
- (a) Rs. 6150
 - (b) Rs. 3750
 - (d) Rs. 6250
 - (e) Rs. 7150
 - (c) $8.5\% \frac{1}{9} \frac{4}{9} \%$

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 342)

Percentage distribution of Income of 7 firms in year 2015 and 2016 is given below in pie charts. Percentage distribution of some firms are not given in the chart. You have to calculate these values if required to answer the question. A, 10% B, 6% C, 7% G, 44% D, 9% E, 21% 2015 Ratio of Total Income of all 7 firms in 2015 to total income of all seven firms in 2016 5 : 7.

342. If income of company G in 2016 is company G in 2015 then what is the percentage distribution of income for firm F in 2016. 89
- (a) 7 %
 - (b) 33 2
 - (d) 16 3%
 - (e) None of these
 - (c) 600 100 11 % more than income of 1 2 3% 3%

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 343-344)

Percentage of students interested in studying different subjects (Hindi, English, Computer, Maths, Science, Sanskrit) in Pie chart I & percentage of girls interested in studying these subjects in pie chart II. Sanskrit, 21% Hindi, 32% Science, 11% Maths, English, 13% 15% RATIO OF BOYS : GIRL = 5:3 TOTAL STUDENTS = 48,000

343. What is the difference between the no. of girls interested in studying computer and that of science?
- (a) 1.5 thousand
 - (b) 2.2 thousand
 - (c) 1.8 thousand
 - (d) 1.9 thousand
 - (e) 2.4 thousand

FLAGGED - asks about a graph/table that has no usable image

344. What is the ratio of the no. of boys interested in studying Computer and English together to that of girls interested in studying Sanskrit and Maths together?
- (a) 124 : 117
 - (b) 128 : 119
 - (d) 23 : 19
 - (e) 5 : 3
 - (c) Maths

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 345-349)

Study the pie charts carefully to answer the questions that follow. Percentage wise distribution of students and female students in five different streams in an Engineering College. Total number of students in the college is 5400, out of which number of female students is 2400. Distribution of students Chemical 12% Mechanical 18% Civil 16% Computer 28% Electronics 26%

345. The number of female students in Chemical Engineering is what percent of the number of male students in Civil Engineering?
- (a) 120%
 - (b) 80%
 - (d) 75%
 - (e) 60%
 - (c) 101 : 130 Distribution of female students Mechanical Chemical 14% 18% Civil Computer 12% 26% Electronics 30%

FLAGGED - asks about a graph/table that has no usable image

346. What is the ratio of the number of female students in Mechanical and Computer Engineering together to the number of male students in Electronics and Civil Engineering together?
- (a) 21: 16
 - (b) 16: 21
 - (c) 5: 7
 - (d) 7: 5
 - (e) None of these

FLAGGED - asks about a graph/table that has no usable image

347. In a new stream Biotechnology, the total number of students is 18 % 3 less than that in Chemical Engineering. If the ratio of the number of male and female students in Biotechnology is 5: 6 then what is the difference between the number of female students in Biotechnology and Chemical Engineering?
- (a) 54
 - (b) 135
 - (c) 81
 - (d) 108
 - (e) 180

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

348. What is the total number of male students in Computer, Electronics and Chemical Engineering?
- (a) 1888
 - (b) 1776
 - (c) 1788
 - (d) 1876
 - (e) 1728

FLAGGED - asks about a graph/table that has no usable image

349. What is the difference between the average of number of male students in Mechanical and Electronics Engineering together and the average of the number of male students in rest of the streams?
- 100
 - 60
 - 120
 - 80
 - 70

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 350-351)

Given below are the pie charts showing the distribution of runs scored by MS Dhoni against different teams in ODI matches and test matches. The total runs scored by him in ODI matches is 25500 and in test matches is 11200.
 ODI Matches 26% 14% 8% Test Matches 46.8° 75.6° 21.6° 61.2° 86.4° 4

350. If 44 9 % of the runs scored against Sri Lanka in ODI's and runs scored against the same team in test matches, are scored in India. Then find the difference between runs scored against Sri Lanka in test matches outside India and the runs scored against the same team in ODI's outside India.
- 1516
 - 1614
 - 1450
 - 1416
 - 3419

FLAGGED - a stacked fraction collapsed into loose digits

351. If the runs scored in ODI matches against west indies is 20% of the total runs scored in ODI matches against "others", then find the difference between runs scored against West Indies in ODI matches and the total runs scored against England in test matches and ODI matches together?
- 2541
 - 2455
 - 2461
 - 2375

(e) 2618 PREVIOUS YEAR SOLUTIONS 1. $\therefore 100\% \rightarrow 600000 =$ Total no. of candidate appeared in Pre Exam Candidates failed in Quant section in Mains $= 1440 \times 27 = 38,880 \therefore$ Desired value will be 2. $11) \times 1440 = 47520$ No. of candidate failed in Quant section $= 27 \times 1440 = 38,880$ Difference $= 47,520 - 38,880 = 8,640$ 3. $4 \therefore x =$ Total candidates appeared for main exam $= 1,92,000$ Candidates Qualified in Mains Exam $= 1,92,000 - 1,44,000 = 48,000 \therefore$ Final Selection $= 48,000 \times$ Failed in (Eng+Reasoning)

FLAGGED - option text still carries the next question

DIRECTIONS (Q. 352-354)

The following pie- chart shows the distribution of wages paid in an organization in 2015 -16 for seven different departments. Read the questions carefully and answer accordingly. Wages paid for 2015-16 (Total wage paid - Rs. 10,80,000) Packers 62° Daily wage worker 60°

352. What is the difference between the wages paid to the QC staff & Maintenance worker ?
- Rs. 42000
 - Rs. 44000
 - Rs. 54000
 - Rs. 46500
- (c) 58 100 3 % then what Peons 28° QC 44° Productio n unit I 46° Productio n unit II 90°

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

- 353.** The management decided to give an ex-gratia grant to daily wage workers. The grant was 20% of the total wages paid to daily wage workers. If a daily wage worker works for 48 days in a year and get Rs. 900 per day, what was the number of such workers in the period 2015-16 ?
- (a) 6
 - (b) 10
 - (c) 5
 - (d) 11
 - (e) None of these

FLAGGED - asks about a graph/table that has no usable image

- 354.** If the management increased the total wages to be paid by 10% (across the board) for the year 2016-17, what was the difference between the wages paid to packers and those paid to peons for the year 2016-17 ? (wage distribution remain same)
- (a) Rs. 114400
 - (b) Rs. 112200
 - (c) Rs. 122800
 - (d) Rs. 120000
 - (e) Rs. 121200

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 355)

Study the following pie chart carefully and answer the questions given below. A student scored 60% of the total marks in an exam. Percentage distribution of marks scored by the student in various subjects with respect to total marks obtained. Total Marks Obtained = 1200

Subject	Percentage
Computer	11%
English	14%

- 355.** The approximate average marks scored by student in each subject are
- (a) 140
 - (b) 100
 - (d) 200
 - (e) 155
 - (c) 25.8%

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 356-360)

Given below is the pie chart which shows the percentage of students enrolled in different Hobby classes in a school in year 2016

Hobby	Percentage
Singing	18%
Cookin g	22%
Drama	13%
Dancin g	21%
Stichin g	11%
Paintin g	15%

Total Enrolled students = 7200

- 356.** What is the difference between average of number of students enrolled in Dancing and stitching hobby together and average of students enrolled in Painting and cooking hobby together
- (a) 160
 - (b) 180
 - (c) 175
 - (d) 165
 - (e) 190

FLAGGED - asks about a graph/table that has no usable image

- 357.** If in year 2017 total students who were enrolled in singing and 100 painting increases by 3 % and 20% respectively, then find the total number of enrolled students in singing and painting in 2017.
- (a) 3334
 - (b) 3245
 - (c) 3525
 - (d) 3600
 - (e) 3024

FLAGGED - asks about a graph/table that has no usable image

358. What is the ratio of total students enrolled in Dancing and drama together to the 160% of total students enrolled in cooking and painting together.

- (a) 85 : 148
- (b) 80 : 83
- (c) 33 : 43
- (d) 11 : 22
- (e) 11 : 27

FLAGGED - asks about a graph/table that has no usable image

359. What is the average of number of students enrolled in Singing, Dancing and Painting together.

- (a) 1331
- (b) 941
- (c) 1296
- (d) 1225
- (e) 1025

FLAGGED - asks about a graph/table that has no usable image

360. If total students who are enrolled in painting and Singing together 100 in 2017 are 3 % more than those enrolled in these two hobby in 2016 and in 2017 total enrolled boys in these hobby are 20% more than enrolled girls in these hobby in 2017. Find number of enrolled girls in 2017 in these hobbies together?

- (a) 1320
- (b) 1225
- (c) 1520
- (d) 1580
- (e) 1440

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 361-362)

Given below is the pie-chart which shows the percentage distribution of total population of Six villages in year 2016 U P 17% 18% T Q 14% 15% S R 16% 20% Total population = 85000

361. If ratio of male to female in village P and village Q is 2 : 3 and 4 : 1 respectively then females in village P are what percent of females in village Q.

- (a) 200%
- (b) 175%
- (c) 350%
- (d) 360%
- (e) 275%

FLAGGED - asks about a graph/table that has no usable image

362. If in the year 2017 population of village R and S increases by 20% and 25% respectively what is the sum of population in these villages in 2017.

- (a) 43280
- (b) 35275
- (c) 37570
- (d) 32250
- (e) 39450

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 363)

The break-up of the volume share of different cars sold by Maruti Car Company in Delhi for year 2002 is shown in figure I. The break up for the year 2003 for maruti car company in delhi was same as that for the year 2002. The breakup of the car market according to market share by volume possessed by different car manufacturing in Delhi for 2002 is shown in figure II.

- 363.** If total no. of cars sold in Delhi in 2002 is 4 lakhs, then how many of the cars manufactured by Maruti remained unsold? Given: no. 8 of cars sold by Maruti in 2002 is 88 9 % of the no. of cars manufactured by it.
- (a) 0.6 lakh
 - (b) 0.2 lakh
 - (c) 0.4 lakh
 - (d) 0.25 lakh
 - (e) 0.35 lakh

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 364)

The pie chart given below shows the percentage distribution of the production of various models of a car manufacturing company in 2007 and 2008. The total production in 2007 was 35 lakh cars and in 2008 the production was 44 lakh. Study the chart and answer the following questions. Total production in 2007 = 35 Lakhs
A 10% F B 30% 15% C 10% E 15% D 20%

- 364.** If 85% of D type cars produced in each year were sold by the company, then how many D type cars remained unsold in total?
- (a) 76500
 - (b) 93500
 - (d) 122500
 - (e) 196000
 - (c) 1400000

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 365)

In the given pie chart, In state Bank of India there are two types of accounts NRE account and NRO account which can be opened by a foreigner. These pie charts show the percentage wise breakup of these accounts spend in a given year. There are 4 quarters in a year and graph shown the information about three quarters. NRO Account NRE Account (500) (750) 30% 32% 42% 41% 28% 27% I Quarter II Quarter III Quarter 6. If we include the 4th quarter in the given year, percentage of NRO 7 accounts opened in 2nd quarter will become 16 8 % of the total NRO accounts opened during the whole year.

- 365.** If 16 % NRE account holders and 18% NRO account holders close their account then total no. of NRE accounts in 2nd and 3rd quarter is approximately what percent more than the total no. of NRO accounts in these quarters respectively ?
- (a) 36 %
 - (b) 45 %
 - (c) 52 %
 - (d) Can't be determined
 - (e) None of these

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 366)

Given below are the two pie charts which shows the percentage distribution of people who travel a certain distance in Delhi metro and Mumbai metro on six different days of the week starting from Monday to Saturday. Sat Mon (35/3) ... (70/3) Fri % (35/3) % Thrus Tue (50/3) 20% % Wed (50/3) % Delhi metro Note: 1. Ratio of total person travelling in these six days in Delhi metro to Mumbai metro is 10 :

- 366.** If fare per person of Delhi metro to Mumbai metro is 10 : 9 on all days and sum of fare obtained from both metro on Tuesday is Rs. 4350, then total fare obtained from Delhi metro on Monday is what percent more or less than total fare obtained from Mumbai metro on Saturday. 4

- (a) 46 9 %
- (b) 45 4
- (d) 54 9 %
- (e) 52
- (c) 1850 2 10 % 90 % 89 11 11 5 % 95 11 4 5 9 % 9 % 5 9 %

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 367-368)

L&T pvt limited recruited civil engineers for Infrastructure Project in different streams from all over the India. But it fixes some seats for engineers from IITs. The information, regarding this is given below Engineers recruited all over the world 11% 21% 17% 27% 9% Engineers recruited from IITs Total=6800 2 4 13 % (c) 93 15 % 3 13 % Total=12600 Structural Engineering Environmental Engineering Water Resource Engineering Geotechnological Engineering 15% Engineering Transportation Engineering Building Engineering Building Engineerin g, 21.6° Structural Transportat Engineering ion , 79.2° Engineerin g, 64.8° Geotechno logical Engineerin Water g, 122.4° Resource Engineerin g, ----14.4° NOTE:- SOME VALUE ARE MISSING. YOU HAVE TO CALCULATE THESE VALUES ACCORDING TO QUESTION.

- 367.** Engineers Recruited by company except from IITs in stream Geotechnological Engineering 30% are master degree holders and Engineers recruited from IITs in Building Engineering 25% are master degree holders. Then find the ratio of engineers recruited from non-IIT in Geotechnological Engineering having master degree to Engineers recruited from IITs in building Engineering having master degree?

- (a) 106 : 39
- (b) 107 : 35
- (c) 109 : 34
- (d) 101 : 31
- (e) 105 : 32

FLAGGED - a stacked fraction collapsed into loose digits

- 368.** If the number of engineers recruited from IITs in Environmental and water Resource Engineering are in ratio of 4 : 1, then how many Engineers recruited in Environmental Engineering are non-IITians ?

- (a) 804
- (b) 802
- (c) 799
- (d) 796
- (e) 792

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 369-373)

Study the pie-charts carefully and answer the following question.

369. Number of HP Laptops sold by A and B together is approximately what percentage more or less than the number of Asus laptop sold by E and F together?

- (a) 145%
- (b) 227%
- (c) 127%
- (d) 245%
- (e) 97%

FLAGGED - asks about a graph/table that has no usable image

370. Find the difference between the number of Asus laptop sold by D and E together to the number of HP laptop sold by A, B and F together?

- (a) 10,450
- (b) 12,460
- (c) 10,540
- (d) 12,640
- (e) 12,540

FLAGGED - asks about a graph/table that has no usable image

371. What is ratio of number of HP laptop sold by D and F together to HP laptop sold by B and E together? 139 109 113

- (a) 109
- (b) 139
- (c) 127 127 121
- (d) 113
- (e) 147

FLAGGED - asks about a graph/table that has no usable image

372. Find the total profit earned by seller A if seller A earns Rs. 40 and Rs. 70 per laptop on HP and Asus respectively.

- (a) Rs. 5,47,200
- (b) Rs. 5,27,500
- (c) Rs.5,47,900
- (d) Rs. 4,77,200
- (e) Rs. 5,77,200

FLAGGED - asks about a graph/table that has no usable image

373. If seller E sells Asus laptop at a loss of Rs. 30 each so at how much profit he should sell each HP laptop to gain Rs. 3,200 in total.

- (a) Rs.39
- (b) Rs.41
- (c) Rs.43
- (d) Rs.45
- (e) Rs. 44

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 374)

Following pie charts show the percentage distribution of males and females in five companies. Study the charts carefully to answer the questions that follow. Distribution of males A E 20% 23% B 15% D C 26% 16%

- 374.** Find the average of number of males in company D and company C and females in company B if ratio of total number of males to total number of females is 3:2 and number of males in the company D is 3900.
- (a) 2500
(b) 1500
(d) 1700
(e) 2600
(c) 65%

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 375)

Given below are the two pie charts. Pie chart I shows the percentage distribution of different models of bike sold in year 2015 and pie chart II shows the sale of these models of bike in 2016 in degree. Sale in 2015 Pulsar Bullet 200/7 100/3% % Splende r Suzuki 100/7% 100/6% Discove r 50/7%

- 375.** If the ratio of sale of pulsar in 2015 to sale of Bullet in 2016 is 3 : 7 then sale of discover in 2016 is what percent of sale of Suzuki in 2015 (approximately)
- (a) 238%
(b) 242%
(d) 273%
(e) 222%
(c) 43% selling price of Suzuki in 2015 to the total selling price of Suzuki in

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 376-377)

Study the pie charts given below and answer the following questions . First Pie chart represent percentage distribution of 'Population of children' and second pie chart represent percentage distribution of 'no. of schools' in five Indian states – Karnataka, Orissa, Bihar, UP and West Bengal. Karnataka, 15% West Bengal, 25% Bihar, 10% Orissa, UP, 20% 30% Note: All the children attend school.

- 376.** Which state has got the maximum no. of children per school?

- (a) Karnataka
(b) Bihar
(d) UP
(e) none of these
(c) 29 West Bengal, Bihar, 30% 20% Orissa, 15% UP, 25% 1 3% 1 3%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

- 377.** If 30% of the students in Orissa drop out of school after 5th standard, then find the difference between the no. of students per school till 5th standard & no. of students per school after 5th standard for the state of Orissa? (No. of children in Orissa = 1 lakh and total no. of schools in all the five states = 2000)
- (a) 90
(b) 85
(d) 80
(e) 120
(c) 120 3% 2 3 % PRACTICE SET (LEVEL-II) SOLUTIONS

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 378-380)

Bhavya and Abhishek are two persons who work in a publishing house and frame different number of questions on six different days of a week. The line graph shows the percentage of questions framed by Bhavya out of total questions framed by both on different days of a week and table shows the total number of questions framed on different days by both. Percentage of questions framed By Bhavya 75% 50% 25% Monday Tuesday Wednesday 1 1 9 % (c) 12 9 % 1 3 % 5 2 5 = 10,000 10,000 1 90,000 $\times 100 = 119\%$ Bhavya Thursday Friday Saturday Number of questions framed on different days By both Days Monday Tuesday Wednesday Thursday Friday Saturday

378. On Which day of week Abhishek framed minimum number of questions?

- (a) Monday
- (b) Wednesday
- (d) Friday
- (e) Tuesday 40 Monday = $100 \times 1200 = 48070$ Tuesday = $100 \times 1000 = 70055$ Wednesday = $100 \times 800 = 440$
- (c) 3 % 685 3 % 3 % 45 Thursday = $100 \times 1000 = 45050$ Friday = $100 \times 700 = 35070$ Saturday = $100 \times 1500 = 1050$ $\therefore$ Minimum no. of questions solved by Abhishek is on Friday

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379. If questions framed by Abhishek on Tuesday of next week is increased by 50% over the tuesday of given week and total number of questions framed on tuesday of next week by both of them is 1800. Then find ratio of number of questions framed by Bhavya to Abhishek on Tuesday of next week?

- (a) 10 : 12
- (b) 8 : 12
- (d) 5 : 7
- (e) 7:5 of next week = 150% of 70% of 1000 = 1050 Required ratio = $(1800 - 1050) : 1050 = 5 : 7$
- (c) 7 % 2750 51 % 480 + 1050 = 765 2 30 720 + 300 + 450 100 $\times$ 1500) = = 3 27500 2750 490 = 49 %

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380. Find the ratio of number of questions framed by Bhavya on Wednesday and Friday together to the number of questions framed by Abhishek on Monday and Wednesday together ?

- (a) 72 : 92
- (b) 70 : 91
- (c) 71 : 92
- (d) 92 : 71
- (e) 71:93 Friday 45 50 = $100 \times 800 + 100 \times 700 = 360 + 350 = 710$ No. of questions solved by Abhishek on Monday and Wednesday 40 55 = $100 \times 1200 + 100 \times 800 = 480 + 440 = 920$ 710 $\therefore$ Ratio = 920 = 71 : 92

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DIRECTIONS (Q. 381)

Read the following graph and table carefully and answer the questions given below. Percentage distribution of admitted students in four different disciplines in a college from 2011 to 2015. Assume that these colleges take admission in given disciplines only. Robotics Aeronautical Chemical Agricultural 40 35 30 25 20 15 10 2011 2012 2013 2014 2015 Total number of admitted students in these years Year 2011 2012 2013 2014 2015

381. The number of students admitted in Robotics in 2014 is what percent of the number of students admitted in Agricultural in 2012? 1

- (a) 278 3%
- (b) 279 5
- (d) 263 8%
- (e) 231 = 234 3 8 %
- (c) 824 1 18 26 3 $(3800 \times 100 + 6000 \times 100 + 1200 \times 338\% 838\% 30 \times 60 16 \times 48 \times 100$

DIRECTIONS (Q. 382-383)

Read the following bar graph and table carefully and answer the questions given below.

382. The number of 2 BHK flats in C group is what percent more than the number of 3 BHK flats in D group?

- (a) 80
- (b) 75
- (d) 83
- (e) 76

(c) $17 : 28 \frac{933 \times 8000}{5 \times 16} : \frac{54}{55} \frac{100}{100} = 810 - 450 \times 100 = 80\%$

FLAGGED - asks about a graph/table that has no usable image

383. What is the difference between the number of 2 BHK flats in D group and number of 3 BHK flats in B group?

- (a) 80
- (b) 75
- (d) 85

(e) $72 \text{ Required difference} = 825 - 750 = 75$

(c) $640 \frac{8+8000 \times 16}{100 \times 7} \frac{15}{2} \frac{4}{5} \frac{21}{21} \% \frac{21}{21} \% \frac{3}{8} \times \frac{4}{100} \times \frac{100}{7} \frac{18}{16} \times \frac{100}{33} \frac{5}{15} \frac{5}{5} = \frac{16}{8000} \frac{100}{8000} \frac{100}{16} \frac{100}{8}$

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 384-386)

The Bar-graph shows the percentage distribution share of export of Tea from India and the Line-graph shows the price of Tea per tonne in different countries in December 2016? Total Quantity = 320000 tonnes 14% 7% 7% Egypt Pakistan UK 950 950 900 850 800 800 750 700 700 650 Russia Iraq UK (Note: The price of Tea is given in \$ per tonne.)

384. What is the difference between the average of the export of Tea to Russia and Iraq and the average of the export of Tea to other countries, Pakistan and Egypt? (in tonnes)

- (a) 25400
- (b) 26500
- (d) 24600
- (e) 25600

(c) $27600 \frac{20+24}{2} = 8\% \text{ of } 320000 = 25600$

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385. What is the ratio of total price of exported Tea to Egypt to the total price of exported Tea to Other countries?

- (a) 7 : 31
- (b) 7 : 19
- (d) 7 : 29

(e) $7:25 \frac{7 \times 700}{28 \times 725} =$

(c) $32256 \frac{40}{28} \frac{100}{100} \times \frac{80}{7} \frac{100}{100} \times \frac{7}{29}$

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386. What is the difference between the total price of tea exported to Russia and the total price of tea exported to UK and Egypt together? (in \$ thousand)

- (a) 2240
- (b) 2400
- (c) 2248
- (d) 2420

(e) $2244 \times 24 = 100 \times 320000 \times 700 = 53760\$$ (thousand) Total price of tea exported to UK and Egypt $14 \times 7 = (100 \times 800 + 100 \times 700) \times 320000 = (112 + 49) \times 320000 = 51520 \$$ (thousand) Difference = $53760 - 51520 = 2240 \$$ thousand

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DIRECTIONS (Q. 387)

Read the following graph carefully and answer the questions given below. Bar graph shows the production (in litres) of Olive oil and Sunflower oil by a firm in 6 different years and the line graph shows the percentage of these two oils exported in respective years. Olive oil Sunflower oil 10000 8000 3200 6000 2200 2400 3400 4000 3500 1800 4800 5000 2000 4200 2800 2400 2600 0 2011 2012 2013 2014 2015 2016 Olive oil 80 70 60 55 50 45 55 44 40 42 30 33 20 10 0 2011 2012 2013

387. What is the approximate percentage increase in the export of Olive oil during year 2015-16?

- (a) 135%
- (b) 140%
- (d) 132%
- (e) 148%

(c) $11442 \div 33 = 58 \times 52 = 65 \times 4200 = 2600 \times 5000 = 100 \times 100 = 100 \times 100 = 1344 \times 16 = 2436 = 29 \times 65 = 52 \times 5000 = 2600 \times 100 = 100 \times 100 = 52 \times 2600 = 100 = 3250 - 1352 \times 100 \approx 140\%$ 1352

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DIRECTIONS (Q. 388-389)

The following pie chart shows the distribution of the total population of six cities and the table shows the percentage of adults in these cities and the ratio of males to females among these adult populations. Total population of six cities together is 8.5 lakh.

388. What is the difference between total Adult population of cities C and D together and total male (adults) from C, D and F together ?

- (a) 52700
- (b) 52000
- (d) 52900
- (e) 57500

(c) $1.75 \times 20 \times 27 = 16 \times 75 \times 3 = 14 \times 80 \times 9 = 8.5 \times (10000 \times 5 + 10000 \times 16 + 85[1200 + 1120] - 85[720 + 630 + 350]) = 52700$

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389. If 10% of adults from City A is graduate, then what is the ratio between graduate from City A and adult female population from city B ?

- (a) 25 : 63
- (b) 63:25
- (d) 29 : 57

(e) $63:250 \times 1 = 850000 \times 21 \times 72 \times 10 \div 100 = 12852$ graduates are 10% of Adults 100×100 from city A $24 \times$ Adult females from B $= 100 \times 85 \times 21 \times 7.2$ Ratio $= 24 \times 25 \times 85 = 63 : 250$

(c) $1 : 1 \times 630 + 600 = 630 + 600 = 1 : 1 \times 65 \times 5 \times 100 \times 13 \times 850000$

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DIRECTIONS (Q. 390-391)

The following graph indicates the population of three different villages in five successive years, and bar graph shows ratio of male to female of three villages in five successive years. X 140 Population (in Thousand) 120 100 100 80 80 80 70 60 50 40 20 0 1991 1992 Ratio of male to female population years 1991 Villages X 11 : 9 5 : 3 Y 3 : 5 2 : 3 Z 9 : 7 3 : 4

390. What is the ratio between total number of males of village X & Y together in 1992 to the population of village Z in 1995 ?

- (a) 3 : 7
- (b) 7 : 9
- (d) 9 : 7
- (e) 7:8 2 Males in Y in 1992 : $50 \times 5 = 20$ thousand No. of population in Village Z in 1995 = 90 thousand
70 Required Ratio = $90 = 7 : 9$
- (c) 11 : 9 5 8 = 50 thousand

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391. Number of males from all villages in 1993 & 1994 together is how much percent more or less than the number of females of village Y in same years?(approx..)

- (a) 135 % less
- (b) 141.3 % less
- (d) 141.3 % more
- (e) 145.3% more = 141.5 thousand No. of males in 1994 = $40 \times$ Total males = 236.5 thousand
- (c) $X 9 3 16 + 70 \times 7 + 9 3 3 20 + 80 \times 8 + 60 \times 8 + 5 8 3 8 + 60 \times 15 + 120 \times 5 3 3 5 8 + 100 \times 10 + 90 \times 9 = 95$ thousand No. of females from Y in 1993 = $60 \times$ No. of females from Y in 1994 = $100 \times$ Difference = $236.5 - 98 = 138.5$ thousand. 138.5 Required% = $98 \times 100 = 141.3\%$ more

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DIRECTIONS (Q. 392-394)

Read the following graph carefully and answer the questions given below: The line graph shows the percentage distribution of total number of students who got placed successfully in campus placement in two successive year after their graduation from six different universities while the table provides their female to male ratio. Total placed students are 42500 and 44000 in 2015 and 2016 respectively. 7 15 = 28] Total = 98 7 10 = 70 (c) 63300 3 5 3 8 + $40 \times 8 + 20 \times 5$ 1 5 [80 + 70 + 2015 25 20 15 10 5 A B Year→ University↓ A B C D E F

392. Total number of females placed from University B in 2015 are what percent of total males placed from University C in same year? 14

- (a) 54 17 %
- (b) 55 14
- (d) 60 17 %
- (e) 62 = 3,000 Placed males from C in 2015 = 3,000 ∴ Required percent = $5,100 \times 100 = 58$
- (c) 58 17 % 14 17 % $10 12 17 \times 100 \times 42,500 12 17 17 \times 100 \times 42,500 = 5,100 14 17 \%$

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393. Find the average number of placed students from all universities except university D in 2015.

- (a) 6790
- (b) 6970
- (d) 7690
- (e) None of these $425 5 \times 82 = 6970$
- (c) $7740 13 18 2 24 25 \times 100 \times 42,500 + 3 \times 100 \times 22 1 16 100 \times 42,500 + 5 \times 100 \times 44,000 100 \times 42500 100 \times 42500 42500 1 \times 100 (21 + 12 + 17 + 22 + 10) 5$

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394. Female students placed from university E in 2015 are what percent less than female students placed from university A in 2016 ?
- (a) 25%
 (b) 20%
 (c) 15%
 (d) 12%
 (e) $16\% \times \frac{1}{22} = 5\%$ Female students placed from university A in 2016 = $15\% \times 100 \times 44000 = 2200$ Female students placed from university E in 2015 = 1870 $\therefore$ Required percentage = $\frac{2200 - 1870}{2200} \times 100 = 15\%$ PREVIOUS YEARS QUESTION

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DIRECTIONS (Q. 395-399)

Study the given Chart carefully to answer the following questions. Total number of people in the 5 villages comprising Men, women and children is shown in pie chart Total number of people from all villages = 70,000 20% D 35% Table shows the Ratio of men to women and percentage of children in five villages. (Person who have attained age equal to or above 18 years are men and women and person below 18 years are children) proofread by Siddharta Singh (c) 1073 page A E 15% B 10% C 20% Men : Women % of children (Above or equal to 18 years of age) (below 18 years) A 7 : 8 28 B 9 : 5 15 C 3 : 4 18 D 13 : 12 20 E 2 : 3 15

395. What is the ratio of number of men from village C to the number of women from village A and B together ? (approximately)
- (a) 0.8
 (b) 0.5
 (c) 1.1
 (d) 0.4
 (e) 1.8

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

396. What is the average of the number of children from all five villages ?
- (a) 2530
 (b) 2670
 (c) 2850
 (d) 2480
 (e) 2702

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

397. Number of women from village C and E together are approximately what percent less or more than number of women from village B and D together ?
- (a) 15%
 (b) 19%
 (c) 23%
 (d) 13%
 (e) 29%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

398. If 25% children from village A attains 18 years of age after one year then what is the percentage increase in the number of adults (equal to or above 18 years) in village A (approximately)
- (a) 7%
 (b) 12%
 (c) 6%
 (d) 10%
 (e) 18%

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399. What is the number of women above or equal to 18 years from all villages together.

- (a) 25472
- (b) 29265
- (c) 26583
- (d) 14391
- (e) 26568

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 400-403)

The following pie-chart shows the percentage of passed candidate in SBI exam from cities X, Y, Z, K, L and M out of the total passed candidates from all six cities together in year 2010. M, 10% L, 25% K, 10% Table shows the percentage of fresher candidate who passed from each city out of the total candidates passed from that city in year 2010. Cities Percentage of fresher candidates passed in SBI exam X Y Z K L M

400. If in year 2010, total number of freshers passed from city K was 320, then how many freshers candidates passed the SBI exam from city L ?

- (a) 384
- (b) 284
- (d) 360
- (e) 424
- (c) 364

FLAGGED - asks about a graph/table that has no usable image

401. If in year 2010, total passed candidates from all cities was 1250, then what is the number of the non-fresher candidate from city X who passed the SBI exam in same year?

- (a) 140
- (b) 210
- (c) 420
- (d) 280
- (e) 320

FLAGGED - asks about a graph/table that has no usable image

402. If the non-fresher candidates passed from city Y in year 2010 were 180, then how many total candidates passed the SBI exam from all cities together?

- (a) 1450
- (b) 1200
- (c) 1500
- (d) 1250
- (e) 1650

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403. If total passed candidates from city Y in year 2010 was 320, then what is the ratio between the no. of freshers passed from city X and that of non-fresher passed from city Z?

- (a) 112 : 187
- (b) 113 : 186
- (c) 3 : 5
- (d) 187 : 112
- (e) None of these

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 404)

Carefully study the following bar graph and line graph to answer the questions that follow. Bar graph is showing the number of weapons of different types exported by DRDO in 2016 and 2017 2016 Brahmos LCA Akash Prahar Ashtra 0 50 100 150 Line graph is showing the percentage of weapons not exported 2016 80 70 60 50 40 30 20 Brahmos LCA 2017 200 250 300 350 400 2017 Akash Prahar Ashtra

404. LCA exported in 2016 contributed what percent of total LCA produced in the given two years together ? 13

- (a) 21 19%
- (b) 27 13
- (d) 19 19%
- (e) 23
- (c) 190 13 13 19% 19 13 19%

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DIRECTIONS (Q. 405)

Study the graph and answer the following questions Percentage distribution of total tourists visiting different states in year 2016 No. of Tourists = 20 lakh Haryana 15% M. P. 21% Percentage of male and female tourist visiting different states in year 2016 Male 100 80 60 40 20 0 U. P. H. P. Punjab 26. If total tourist visiting in year 2017 in U.P. is increased by 25% from total tourist visiting U.P. in year 2016 and percentage of male and female tourist visiting U.P. in 2017 remains same as visiting in U. P. 16% H. P. 11% Punjab 14% J & K 23% Female J & K M. P. Haryana 2016 in U.P, then find the difference of male and female tourist visiting U.P. in 2017?

405. Female tourist visiting H.P in year 2016 is what percent of male tourists visiting M.P. in year 2016 ?

- (a) 128%
- (b) 278 2
- (d) 178 21%
- (e) 168
- (c) 1.2 1 7 1 4 21% 21% 2 21%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 406)

Given below, pie graph show distribution of total number of male employee of HCL in five branches, P Q R S and T, and table shows ratio of male to female employee in each branch. Give the answer of the question according to given data: Total male employee = 1500 T 20% S 15% R 10% Branch P Q R S T P 25% Q 30% Male : Female 15 : 8 3 : 2 3 : 4 9 : 7 12 : 11

406. Total male and female employee from branch T and S together is what percent of total male and female employee from branch R and Q together ? 7

- (a) 81 11%
- (b) 80
- (d) 72%
- (e) 91
- (c) 37 : 18 275 255 2 2 7 7 11% 11% 7 11%

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DIRECTIONS (Q. 407-411)

Table given below shows five types of article sold by a seller and selling price of each article. There is also a pie chart which shows the percentage distribution of these five articles (except article D), sold by the seller. Distribution for article D is given in absolute value Article A 150 B 120 C 180 D 200 E 140 E 100/3 % .

407. Total amount got by selling article A is what percent more than the total amount got by selling article B? 2

- (a) 66 3%
- (b) 62 1
- (d) 53 3 %
- (e) 52%
- (c) 65%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

408. What is the average amount got by selling article B, C and E together?

- (a) 11700
- (b) 12560
- (c) 10700
- (d) 12500
- (e) 10520

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409. Suppose the seller wanted to sell another article named F whose 1 total selling price is 11 9 % more than the total selling price of article C and no. of article of F is equal to the no. of article of type E. Then find the difference between price of each article of F and that of each article B ?

- (a) 35
- (b) 45
- (c) 60
- (d) 50
- (e) 60 2

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

410. If the seller sells $\frac{1}{5}$ of number of article of type C at 40% more than 5 the price of each article of type B and sells the remaining article of type C at $\frac{3}{5}$ th of price of each article of type A. Then find the difference between total new price of article of type C and the average of total price of article of type B and D?

- (a) 2645
- (b) 3246
- (c) 3356
- (d) 3646
- (e) 3426

FLAGGED - asks about a graph/table that has no usable image

411. Find the ratio of average of total selling price of article A and E together to the average of total selling price of article if B and C together?

- (a) 32 : 17
- (b) 17 : 32
- (c) 32 : 19
- (d) 5 : 3
- (e) 33 : 17

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 412-413)

Study the following pie chart and table carefully and answer the questions. Pie chart shows the percentage distribution of cars sold by a seller in six different cities (except city F). Distribution for city F is given in absolute value City F, 720 City E, 12% Table shows the ratio of no. of cars sold of company Tata to Company Suzuki sold in different cities. City A B C D E F

412. What is the ratio of cars sold of company Suzuki to city A to the cars sold of same company in city E?

- (a) 21 : 34
- (b) 34 : 21
- (d) 34 : 19
- (e) 34:31
- (c) 31 : 21

FLAGGED - asks about a graph/table that has no usable image

413. If cars sold in city C is increased by 11 2 increased by 66 3 %. Find the difference of new total Tata cars sold in city C and D together to new total Suzuki cars sold in city C and D together?(ratio of car sold of Tata and Suzuki remain same)

- (a) 375
- (b) 420
- (d) 350
- (e) 400
- (c) 280 21 21 27 % 27% 21 27 % 1 9 % and cars sold in city D is

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 414)

Read the following table carefully and answer the questions given below. Line graph shows Percentage increase in population of six villages from 2000 to 2001 and from 2001 to 2002. 2000 to 2001 40 35 30 25 20 15 10 5 0 A B C Actual population of these villages in 3 different years. Years 2000 Village A – B – C – D – E 1250 F 1200

414. What is the ratio of population of village E in 2002 to village A in 2000?

- (a) 41:50
- (b) 37:45
- (d) 44:53
- (e) 39:50
- (c) 48:31

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DIRECTIONS (Q. 415)

Study the bar-graph and table given below carefully and answer the question accordingly. Bar-graph shows the number of people in five different cities and table shows the percentage of male in five cities and the ratio of literate and illiterate people in five different cities.

415. What is the ratio of total females from city M and O to the total illiterate males from city K and city L?

- (a) 2 : 5
- (b) 7 : 5
- (c) 5 : 7
- (d) Cannot be determined
- (e) None of these

FLAGGED - asks about a graph/table that has no usable image

DIRECTIONS (Q. 416)

Read the given data carefully and answer the given question Bar graph shows Total Investment in thousand made by Abhimanyu and Arunoday in 6 different schemes (A, B, C, D, E, & F) . Table shows the ratio of investment of Abhimanyu to Arunoday. Schemes 100 Total Investment of both 80 60 40 20 0 A B Scheme A Ratio of Investment 11 : 14 7 : 13

- 416.** Average of investment made by Abhimanyu in scheme A, C is what % of average of investment made by Arunoday in scheme E and F (Approximately)

- (a) 80%
- (b) 75%
- (d) 90%
- (e) 110%

(c) 5%, 5724 scheme B & C in 3 year given that Abhimanyu withdraw his total amount from scheme B in 3rd year whereas Arunoday withdraw his total amount in second year from scheme C

FLAGGED - option text still carries the next question; asks about a graph/table that has no usable image

DIRECTIONS (Q. 417)

Study the following graphs carefully and answer the questions given below: Graph given below line graph shows the monthly expenditure by 6 persons 35000 30000 24000 25000 20000 16000 15000 10000 5000 0 A B Given below is the pie chart, which shows the percentage breakup of monthly Income of person B.

- 417.** If saving of A, B, C, D, E and F are in the ratio 1 : 2 : 1 : 3 : 2 : 1 then what is the average of their income ?

- (a) 30520
- (b) 70252.33
- (c) 12000 100 3 % of their monthly expenditure on 1 1 13 % 3 % 7 % 29 11
- (d) 27089.33
- (e) 28166.66

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

DIRECTIONS (Q. 418-419)

Given below is the bar graph which shows the total number of persons who are visiting Taj Mahal in 5 different months of years. Line graph shows the percentage of foreigners in number of visitors in different months. Note → total visitors = Indian Visitors + Foreign visitors 18500 17800 18000 17500 Number of visitors 17000 16500 16000 15500 15000 15000 14500 14000 13500 Jan Feb 30 25 % of visitors who are 25 18 20 foreigner 15 10 5 0 Jan Feb 1 2 % then expenditure on bill (c) 12.5% 18000 16800 15400 March April May 23 20 15 March April May

- 418.** If in June Month of same year total visitors increases by 20% over the January Month. And total foreigner increases by 30% then total Indian visitor in June month is what percent of total foreigners visiting Taj Mahal in Jan and Feb together. (approximately)

- (a) 188%
- (b) 198%
- (c) 178%
- (d) 208%
- (e) 125%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

- 419.** If 50% and 40% of total people who visited Taj Mahal in Feb and May respectively are females and ratio of male to female in foreign visitors in Feb and May is 5 : 4 and 3 : 1 respectively then, find total Indian females who visited Taj Mahal in Feb is what percent of total Indian males visiting Taj Mahal in May. (approximately)

- (a) 85%
- (b) 90%
- (c) 80%

(d) 75%

(e) 95%

FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image
