

Flagged for repair - Set 7

204 questions held back from set 7

1. Selling price of each plain books and lined books sold by store B is Rs. 250 and Rs. 175 respectively. Then, find the total amount earned by store B on selling these books if 60% of lined books are sold by the store? Ö
- (a) Rs. 2.5 lac
(b) Rs. 3.6 lac
(c) Rs. 3.5 lac
(d) Rs. 3.8 lac
(e) Rs. 4.1 lac
- Number of total books sold by store B $40 \times 100 = 2000 = 5000 \times 60$ Number of lined books sold $= 2000 \times 100 = 1200$ Total amount earned = Rs. $(800 \times 250 + 1200 \times 175) = \text{Rs. } 4.1 \text{ lac}$ Q. 6-10 Line graph shows the percentage of females participating in the yoga event out of total participant in five different months

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2. Male participant in January is 20% more than that in February. Female participant in February is what percent of that in January.
- (a) 291 3%
(b) 131 3%
(c) 290 %
(d) 190%
(e) 295 3%
- Let male participant in February = $100x$ So male participant in January = $120x$ Female participant in January = $60 \times 40 = 80x$ Female participant in February = $3x$ Required % = $3\% \times 80 \times 100 = 291$

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3. Male and female child participant in March is in ratio 2 : 1. If adult male to adult female ratio is 4 : 3 then find the percentage of adult male participant in same month.
- (a) 30%
(b) 50%
(c) 35%
(d) 40%
(e) 44%
- Let, male child and female child participant in march is $2x$ and x respectively And, Adult male and adult female is $4y$ and $3y$ respectively $100 \times \frac{2x}{2x+4y} = 60$ Now, $(2x+4y) \times 100 = 60 \times 4y$ Solving $\Rightarrow x = y$ Percentage of adult male participant = $\frac{2 \times 4}{2+4} \times 100 = 40\%$

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4. No. of participant increase in April by 20% from previous month. Find the percentage increase in female participant.
- (a) 300%
(b) 200%
(c) 100%
(d) 250%
(e) 400%
- Let, total participant in march = $100x$ Participant in April = $120x$ Female participant in march = $40x$ Female participant in April = $120x \times \frac{40}{100} = 48x$ Required % = $\frac{48x-40x}{40x} \times 100 = 20\%$

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5. If number of participants in every month is 500. Then find average number of male participants in all five months.
- 250
 - 300
 - 190
 - 200
 - $180 = \frac{1}{5} \times 60 \times 500 + 30 \times 500 + 60 \times 500 + 0 \times 500 + 40 \times 500 = \frac{1}{5} \times \{300 + 150 + 300 + 0 + 200\} = 190$
- Q11-15. Given bar diagram shows the population of five cities in year 2007 and
- FLAGGED - characters survive from a broken font mapping; option text still carries the next question**
6. Percent increase in population of city D from year 2007 to year 2017 is what percent less than percent increase in population of city A from year 2007 to year 2017?
- 57.67%
 - 55.67%
 - 51.67%
 - 61.67%
 - 63.67% ($40 \div 28$) Percent increase in population of city D = $\frac{28}{1200} \times 100 = 2.33\%$ Percent increase in population of city A = $\frac{300}{2000} \times 100 = 15\%$ Required percent increase = $15\% - 2.33\% = 12.67\%$
- FLAGGED - a stacked fraction collapsed into loose digits; characters survive from a broken font mapping; option text still carries the next question**
7. Final average population of cities B, C, D and A in year 2017 ?
- 31500
 - 26500
 - 28570
 - 32750
 - 32500 ($\frac{15 \times 38 + 40 \times 3}{4} \times 100$) Required average = $\frac{126}{4} \times 1000 = 31500$
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8. Find difference between the total population of cities A and D in year 2017 and total population of cities B and C in 2007? 1500 Questions E -Book for
- 12000
 - 14000
 - 8000
 - 10000
 - 16000 Required difference = $[(33 + 40) - (18 + 45)] \times 1000 = 10 \times 1000 = 10000$
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9. Population of city D in 2017 is what percent of population of city E in 2007?
- 111 7 %
 - 114 7%
 - 121 7%
 - 91 7%
 - 101 7 % ($\frac{40}{2} \times 100 = 2000$) Required percent = $\frac{7}{35} \times 100 = 20\%$ Directions: Study the given graph carefully to answer the question that follow: For
- FLAGGED - a stacked fraction collapsed into loose digits; option text still carries the next question**

DIRECTIONS (Q. 10)

Study the given graph carefully to answer the question that follow: Table below shows different items sold by shopkeeper; Quantity of items sold in kg. Discount offered on list price, percentage markup price/kg and list price/kg. Some values are missing. You need to calculate these values if required.

10. List price per kg of wheat is what percent less than the list price per kg of tea if selling price of 2.5 kg of tea is 900 Rs. and discount offered on list price is 400

- (a) 80%
- (b) 83%
- (c) 93%
- (d) 90%

(e) 85% 900 Selling price per kg of Tea = 2.5 = 360 Rs. Let cost price per kg of Tea of x Selling price of tea per kg = $\frac{1}{4} \times 76x = 360$ $x = \frac{360 \times 4}{76} = \frac{336}{19}$ List price of Tea = $6 \times \frac{336}{19} = \frac{392 \times 6}{19} = \frac{392 \times 350}{100} \approx 90\% \times 100 = 392$

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11. What is the ratio of percentage discount offered on wheat to the percentage discount offered on rice if shopkeeper gains 1330 Rs. on selling whole quantity of wheat and % markup price of wheat 1500 Questions E -Book for

- (a) 15 : 28
- (b) 18 : 23
- (c) 24 : 29
- (d) 23 : 21

(e) None of these 1330 Profit per kg on wheat = $\frac{70}{100} = 19$ Rs. 42×100 Cost price of wheat = 20 Rs. Per kg 20 3 50 % discount offered on wheat = 7% $42 \times 100 = 0$ % discount offered on Rice = 6% 50 68 Required ratio = $0.7 \times 15 = 15 : 28$

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12. Sedan cars in bad condition is what percent of sum of ford cars in good condition and Audi cars in bad condition?

- (a) 54 49%
- (b) 47 14%
- (c) 36 49%
- (d) 30 49%

(e) 57 14% Sedan cars in bad condition = $\frac{20}{100} \times 60000 = 12000$ Ford cars in good condition = $\frac{75}{100} \times 48000 = 36000$ Audi cars in bad condition = $\frac{10}{100} \times 32000 = 3200$ 12000 Required percentage = $\frac{36000 + 3200}{12000} \times 100 = 1500.49\% = 30.30.49\%$

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13. If total cars of Maruti company increases by 14 7% and percentage of cars in good condition remains same then find the 1500 Questions E -Book for

- (a) 24250
- (b) 27500
- (c) 23200
- (d) 26700

(e) 28800 Total cars of Maruti company after increment = $\frac{87}{100} \times 84000 = 96000$ Now cars in bad condition = $\frac{30}{100} \times 96000 = 28800$

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14. What is ratio of cars in good condition of Ford brand to the cars in bad condition of Honda brand?

- (a) 80:21
- (b) 70:43
- (c) 85:23
- (d) 70:41
- (e) 53:13 75% $\square\square$ 48000 Required ratio = 15% $\square\square$ 63000= 80 :21

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15. What is the average of cars in bad condition of brand sedan, Ford and Audi together? ā

- (a) 7500 3 2
- (b) 9400 3 1
- (c) 5200 6 1
- (d) 8320 3 2
- (e) 9066 3 Cars in bad condition of brand sedan = 20%of 6000 =12000 Cars in bad condition of brand ford = 25%of 48000=12000 Cars in bad condition of brand Audi = 10%of 32000=3200 12000 $\square$ 12000 $\square$ Required average = 3 For

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16. Cars of brand Maruti and sedan in bad condition together are how much more than cars in bad condition of brand Honda and Ford together? ā

- (a) 12550
- (b) 13650
- (c) 16750
- (d) 15750
- (e) 14750 Cars of brand Maruti and sedan in bad condition = 30% of 84000 + 20% of 6000 = 25200 + 12000 = 37200 Cars of brand Honda and Ford in bad condition = 15%of 63000 + 25% of 48000 = 9450 + 12000 = 21450 Required difference = 37200 -21450 = 15750 Read the following line graph and answer the following questions given below it

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17. What is the ratio of total sales of company B in 2012 and that of company A in 2014 together to the total sales of company A in 2011 and that of company B in 2015 together? 1500 Questions E -Book for

- (a) 13 : 12
- (b) 11 : 9
- (c) 12 : 7
- (d) 13 : 10
- (e) None of these = 2500 + 4000 = 6500 Total sales of company A in 2011 and that of company B in 2015 = 2000 + 4000 = 6000 6500 13 Ratio = 12 6000=

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18. 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) None of these 120 Sales of company A in 2016 = 5000 $\times$ 100= 6000 110 Sales of company B in 2016 = 4000 $\times$ 100= 4400 Difference = 6000 -4400 = 1600

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19. 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) None of these Total sales in 2011 = 2000 + 1000 = 3000 Total sales in 2015 = 5000 + 4000 = 9000
 $9000 \div 3000 \text{ Req\%} = 200\%$
- FLAGGED - characters survive from a broken font mapping**
20. Find the difference between the total sales of company A from 2012 to 2014 and that of company B from 2013 to 2015?
- (a) 750
 (b) 500
 (c) 600
 (d) 400
 (e) None of these Sales of company A from 2012 to 2014 = 3500 + 4500 + 4000 = 12000 Sales of company B from 2013 to 2015 = 3000 + 4500 + 4000 = 11500 Difference = 500
- FLAGGED - option text still carries the next question**
21. If the sales of company A increases 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)
- (a) 233.33%
 (b) 210.12%
 (c) 333.33%
 (d) 272.32%
 (e) None of these 3 Sales of company A in 2010 = 2000 $\times 4 = 1500$ 5000 $\div 150$ Percentage% = $\times 100$ 1500 = 3500 1500 $\times 100 = 233.33\%$ Read the following table and answer the following question:
- FLAGGED - characters survive from a broken font mapping; option text still carries the next question**
22. Total number of male voters from district A and B together are how much more/less than total number of female voters from district E and D together? A
- (a) 21
 (b) 32
 (c) 25
 (d) 31
 (e) None of these No. of male voters from district A and B = 30 100 $\times 350 + 54$ 100 $\times 400 = 105 + 216 = 321$ Total no. of female voters from E and D = 250 $\times 54$ 100 + 300 $\times 55$ 100 = 135 + 165 = 300 Difference = 321 - 300 = 21
- FLAGGED - stem ends mid-sentence; option text still carries the next question**
23. The average of total voters from district B, C and D together are approximately what percent less/more than the no. of male of voters from districts D, E and F together? B, C
- (a) 33.33%
 (b) 24.44%
 (c) 66.66%
 (d) 16.66%
 (e) None of these Average no. of voters from district B, C and D = 400 + 370 + 250 3 Male voters from D, E and F together = 250 $\times 46$ 100 + 300 $\times 45$ 100 + 625 $\times 32$ 100 = 115 + 135 + 200 = 450 450 $\div 340$ Req. % = $\times 100 = 24.44\%$
- FLAGGED - characters survive from a broken font mapping; option text still carries the next question**

24. Find the ratio of the male voters from district D and E together to the female voters from district C, E and F together? D
- (a) 10 : 31
(b) 10 : 41
(c) 10 : 51
(d) 10 : 61 For
(e) None of these No of male voters from district D and E = 250×46 100 + 300×45 100 = 115 + 135 = 250 NO. of female voters from C, E and F = 370×50 100 + 300×55 100 + 625×68 100 = 185 + 165 + 425 = 775 250 10 Ratio = 31 775=
- FLAGGED - option text still carries the next question**
25. The no. of female voters from district F is what percent more/less than the no. of male voters from district A? (Rounded off to nearest integer)
- (a) 290%
(b) 230%
(c) 300%
(d) 305%
(e) None of these 68 No. of female voters from F = 625×100 = 425 350 30 No of male voters from A = 100 = 105 $1 \times 425 \div 105 = 404.76\% \approx 405\%$
- FLAGGED - characters survive from a broken font mapping; option text still carries the next question**
26. Find the ratio of no. of male voters from districts B and E together to the no. of female voters from districts C and A together? B
- (a) 351 : 430
(b) 341 : 230
(c) 361 : 430
(d) 231 : 410
(e) None of these 54 No. of male voters from B = 400×100 = 216 45 No of male voters from E = 300×100 = 135 50 No. of female voters from C = 370×100 = 185 70 No. of female voters from A = 350×100 = 245 351 Required ratio = 430 1500 Questions E -Book for
- FLAGGED - option text still carries the next question**
27. On Monday, train 'A' takes 2.5 hours more to cover 900 km distance than train 'C'. If train 'A' can cross a platform of length 128 in 12.8 seconds on Tuesday then find in how much time (in seconds) train 'C' can cross two poles 66 m apart from each other on Tuesday?
- (a) 12 seconds
(b) 16 seconds
(c) 20 seconds
(d) 24 seconds
(e) 30 seconds Let, speed of train 'A' and train 'C' on Monday be '4x' and '4y' respectively ATQ, $2.5 = 900$ $4x - 900$ $4y$ $2.5 = 225 \div x - 1$ $y \div xy = 90$ $(y - x)$ 16 length of train 'A' = $100 \times 1600 = 256$ $256 \div 128$ speed of train 'A' on Tuesday = 12. 384 = 12.8 = 30 m/sec => Speed of train 'A' on Monday $30 = 3 \times 2 = 20$ m/sec = 72 km/hr => $4x = 72$ => $x = 18$ $xy = 90(y - x)$ For
- FLAGGED - characters survive from a broken font mapping; option text still carries the next question**
28. Ratio between speed of train 'E' to train 'F' on Monday is 3 : 2. On Tuesday train 'E' cross train 'F' running in same direction in 24 seconds then find the time in which train 'E' can overtakes train 'F' on Wednesday?
- (a) 48 seconds
(b) 24 seconds
(c) 12 seconds
(d) 36 seconds
(e) 60 seconds 22 Length of train 'E' = $100 \times 1600 = 352$ Length of train 'F' = $8100 \times 1600 = 128$ Let speed of train 'E' and train 'F' on Monday be 6x and 4y respectively. $6 \div 3 \div 1 \Rightarrow 2 \Rightarrow 1$ $4 \div =$ Let speed of train 'E' on Tuesday = 9x So speed of train 'F' on Tuesday = 5y = 5x ATQ, $352 \div 128$ $9x - 5x = 20 \Rightarrow$

$4x = 20 \times 24 \Rightarrow x = 5$ Speed of train 'E' on Wednesday = $5 \times 5 = 25$ m/sec Speed of train 'F' on Wednesday = $3 \times 5 = 15$ m/sec $352 - 1480$ Required time = $10 = 48$ seconds $25 - 15 =$

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29. Ratio between time taken by train 'B' to train 'D' to cross a pole on Monday is 1 : 1. The time taken by train 'B' to cross a pole on Wednesday is what percent more/less than time taken by train 'D' to cross a pole on Monday?

- (a) 30% 1500 Questions E -Book for
(b) 40%
(c) 50%
(d) 60%

(e) 70% Let, speed of train 'B' on Monday, Tuesday & Wednesday be $3x$, $4x$ & $5x$ respectively. And speed of train 'D' on Monday, Tuesday & Wednesday be $4y$, $4y$ & $7y$ respectively. 18 Length of train 'B' = $100 \times 1600 = 288$ 12 Length of train 'D' = $100 \times 1600 = 192$ ATQ, $\frac{1}{3} \times \frac{4}{1} = \frac{1}{1} \Rightarrow 2 \times 3 = 1 \times 1$
 $y \times x = 1 \times 2 \Rightarrow x = 2y$ Time taken by train 'B' on Wednesday to cross pole $288 \div 5 = 57.6$ Time taken by train 'D' on Monday to cross a pole $192 \div 4 = 48$ Required % = $\frac{57.6 - 48}{48} \times 100 = 20\%$
Directions: The following bar graph shows amount invested by five persons either on SI or on CI

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30. If population of city K is 180000 then find the female population of city L.

- (a) 20000
(b) 18000
(c) 22000
(d) 14000
(e) 16000 Total population of all cities together = $180000 \times 100 = 600000$ 30 600000 Total male population = $\frac{2}{3} \times 600000 = 400000$ Female population of city L = $16 \div 100 \times 600000 - 20 \div 100 \times 400000 = 96000 - 80000 = 16000$

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31. Females of city K is what percent of the males of city M.

- (a) 72.9%
(b) 73.9%
(c) 71.9%
(d) 77.9%
(e) 67.9% Let total population of all cities is $300x$ So total male population = $200x$ Female population of city K. $30 \times 300 = 9000$ $32 \times 200 = 6400$ $9000 - 6400 = 2600$ Male population of City M = $36 \times 2600 = 93600$ Required percentage = $\frac{93600}{100 \times 650} \times 100 = 72\%$

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32. If male population of city L is 1 lakh then find that female population of city M is what percent of the male population of city K.

- (a) 43.875% For
(b) 47%
(c) 46.875%
(d) 46.125%
(e) 47.625% Total male population of all cities = $100000 \times 100 = 500000$ 20 Total population of all cities = $500000 \times 3 = 750000$ 2 Female population of city M = $22 \div 100 \times 750000 = 165000$ Male population of City K = $500000 \times 32 = 160000$ 100 75000 Required% = $\frac{160000}{165000} \times 100 = 96.97\%$ Alternate, Let total population of all cities is $300x$ So total male population = $200x$ Female population of city M = $22 \div 100 \times 300x = 66x$ Male population of city K = $32 \div 100 \times 200x = 64x$ Required% = $\frac{66x}{64x} \times 100 = 103.125\%$

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33. Lender A, lends some amount at S.I for 3 years and another amount, which is 1500 more than the previous one, at C.I for 2 years. Each sum earns equal amount. Find the amount lends at C.I. 1500 Questions E -Book for

- (a) 12900
(b) 13500
(c) 15000
(d) 14400
(e) 11500 Let amount lent at S.I. = x So, amount lent at C.I. = $x + 1500$ ATQ, Interest earn in S.I. $\rightarrow (3 \times 12)\%$ of x Interest earn in C.I. $15 \times 15 \frac{100}{100}\%$ of $(x + 1500) \rightarrow 15 + 15 +$ Now, $36 \times \frac{32.25}{100}(x + 1500) = x = 12900$ Amount lent at C.I., = $12900 + 1500 = 14400$ Rs

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DIRECTIONS (Q. 34)

The given table show the S.I and C.I rate per annum given by five lenders.

34. Lender C lends a sum for 2 years at S.I then after 2 year he re- lend the total amount for 2 years at C.I. and earn a total profit which is 45.2% of sum invest by him in S.I. find the rate of C.I.

- (a) 10%
(b) 11%
(c) 12%
(d) 20%
(e) 15% Let amount lent in starting = 100 Now ATQ. $100 \times 2 \times 10$ Amount after 2 year = $100 + = 120$ 100 Profit earn after 4 year = 45.2% of 100 = 45.2 Now profit earn in 3rd & 4th year together $145.2 - 120 = 25.2$ $2 \times 25.2 = 120 \times 1 + -1 \times r = 10$ 100

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DIRECTIONS (Q. 35-37)

Read the following table and the graph carefully and answer the following questions. Following table shows the time taken by five persons to complete a work on Monday and Ratio of Time taken by these five persons For . Line graph shows the efficiency (as a percentage) of these five persons on Tuesday with respect to that on Monday.

35. Gaurav, Abhishek and Neeraj work in a rotation to complete the job on Tuesday with only 1 person working in a minute. Who should start the job so that the job is completed in the least possible time?

- (a) Gaurav
(b) Abhishek
(c) Neeraj
(d) Any one of three
(e) Can't determine 1500 Questions E -Book for

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36. On Tuesday, Gaurav and Arunoday started the work and they worked for 5 minutes then Gaurav is replaced by Abhishek. In how many minutes Abhishek and Arunoday complete the remaining work?

- (a) 20 7 min
(b) 21 21 min
(c) 21 21 min
(d) 20 17 min
(e) None of these On Tuesday Gaurav = 50 minutes 150×100 Arunoday = = 500 minutes 30 Abhishek = 25 minutes 5 5 1 (Gaurav + Arunoday)'s 5 minutes work = $50 + 500 = 10 + 11100$ 100 = 11 9 Remaining work = $1 - 100 \frac{100}{100} = 4$ Required time = 21 minutes $100 \times 21 = 2100$ 100

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37. On Tuesday, Aman who is half as efficient as Shailesh, worked for 50 minutes on the same day then he left. In how many minutes Neeraj and Abhishek together will complete the remaining work?
- (a) 5 9 mins
(b) 4 7 mins
(c) 5 7 mins
(d) 4 7 mins
(e) 5 7 mins On Tuesday- Aman = $125 \times 2 = 250$ min Neeraj = 10 min Abhishek = 25 min 50 1 Aman's 50 min work = 5 250 = 1 4 Remaining Work = $1 - 5/5 = 4/5$ Required time = 7 minutes $\square = 5 \square \square \square \square \square \square$

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DIRECTIONS (Q. 38-40)

Given below is the table which shows the ratio of distance travelled on Monday to Tuesday by five persons and ratio of speed of these persons on Monday to Tuesday. There is also a line graph which shows the time taken by these persons to cover the given distance on Tuesday with the speed of Tuesday.

38. If distance travelled on Tuesday by Shyam is 45 11% more than the distance travelled by meena on Tuesday, then find the ratio of speed of Shyam on Monday to speed of Meena on Tuesday.
- (a) 4 : 11
(b) 11 : 4
(c) 5 : 12
(d) 12 : 5
(e) 6 : 7 Time taken by shyam on Tuesday = 4h Let distance covered by shyam on Monday and Tuesday be $5x$ and $4x$ respectively. And speed of shyam on Monday and Tuesday be y and $4y$ respectively. $4 \square$ So, $4 \square = 4x = 4y$ Let distance covered by Meena on Monday and Tuesday be $13m$ and $11m$ And speed of Meena on Monday and Tuesday be $13n$ and $22n$ $11 \square 22 \square = 4m = 8n$ According to question $5 11 \square 11m 4x = \square 1 + 16 11 \times 11m 4x = x = 4m$ Or $x = 4 \times 8n x = 32n \square \square$ Required ratio = $y : 22n = \square 4 \square : 22 \times 32 \square = x 4 : 11 \times 16 = 4 : 11$

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39. If Ram and Tinku are 600 km apart and they start moving towards each other with the speed of Tuesday, then they meet after 4 hours. If Ram covered 300 km on Monday, then find the distance covered by Tinku on Monday.
- (a) 2700 km
(b) 300 km
(c) 360 km
(d) 450 km
(e) 500 km 1500 Questions E -Book for

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40. Time taken by Tina on Monday is what percent more or less than time taken by Meena on Monday.
- (a) 33 3%
(b) 66 3%
(c) 14 7%
(d) 12 2%
(e) 15 5% Let distance covered by Tina on Monday & Tuesday = $7x$ and $9x$ And speed of tina on Monday and Tuesday be $2y$ and $3y$ $9 \square$ So $3 \square = 6x = 2y 7 \square 7 \times 2 \square$ Time taken by tina on Monday = $2 \square = 7$ hours $2 \square =$ Similarly, time taken by Meena on Monday = 8 hours $78 \times 100 = 1008\% \Rightarrow 12 1$ Required percentage = 2%

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DIRECTIONS (Q. 41)

Given below is the table showing the investment of five persons in a business, time for which investment made, share of profit and percentage of profit. Some values are missing in the table, you have to calculate this value if necessary to answer the questions. For .

41. What is the sum of profit of A and C together? If investment of A and C together is 215% of Investment of B and investment of A is 28% less than investment of C. A invested for same time as C invested.

- (a) 17200
- (b) 18900
- (c) 19400
- (d) 14200

(e) None of these Sol.a) Investment of A and C together = $215 \times 200 = 43000$ Investment of A = 18000
Investment of C = 25000 Ratio in which profit between A and C is shared $(18 \times 8) : (25 \times$

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DIRECTIONS (Q. 42-43)

Given below is the table showing the investment of five persons in a business, time for which investment made, share of profit and percentage of profit. Some values are missing in the table, you have to calculate this value if necessary to answer the questions. 1500 Questions E -Book for SBI & IBPS PO PRE 2021 Best 300 DI Questions Note: Profit percent is calculated on total profit made by all.

42. What is the total profit of all 5 person if profit percentage of E is 50% more than profit % of D.

- (a) 40500
- (b) 43500
- (c) 42200
- (d) 53200

(e) 38500 3 3600 5400 Profit % of E = 211% $2 \times 211 = 5400$ $211\% \rightarrow 10800$ For

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43. What is the total investment of C and E if E invested for one month more than C and ratio between the time taken by both i.e. C and E is 8 : 9.

- (a) 48000
- (b) 47000
- (c) 46000
- (d) 49000

(e) 50000 Let both take $8x$ and $9x$ moth. So, C take 8 month and E take 9 months $10000 \propto 24000 \times 9$
Where y is C's investment $10800 = y = 25000$ Total of C and E = 49000 350

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44. What is the monthly income of A in the month of November? Statement I: The difference between monthly savings of A in November and April is 20% of A's monthly income in April Statement II: Monthly savings of B in November is 40% of monthly savings of A in April

- (a) Statement I is sufficient to answer the question
- (b) Statement II is sufficient to answer the question
- (c) Either Statement I or statement II is sufficient to answer the question
- (d) Neither Statement I nor statement II is sufficient to answer the question

(e) Both Statements I and II are necessary to answer the question. Statement I: The difference between monthly savings of A in November and April is 20% of A's monthly income in April Monthly income of A in April be Rs. a & Monthly income of A in November be Rs. b Monthly savings of A in April = $a \times 70/100 = 7a/10$ Monthly savings of A in November = $b \times 40/100 = 4b/10$ $(7a/10 - 4b/10) = 20/100 \times a$ Statement II: Monthly savings of B in November is 40% of monthly savings of A in April Monthly income of A in April be Rs. a Monthly income of B in November be Rs. c Monthly savings of A in April = $a \times 70/100$

FLAGGED - option text still carries the next question

45. If D spends 30% of monthly income in November in mutual funds, then find the amount spend by D in November in mutual funds Statement I: D's income in November is 30% more than the C's income in April. Statement II: C's monthly savings in April is Rs.4800 which is 40% of his monthly income.

- (a) Statement I is sufficient to answer the question
- (b) Statement II is sufficient to answer the question
- (c) Either Statement I or statement II is sufficient to answer the question
- (d) Neither Statement I nor statement II is sufficient to answer the question
- (e) Both Statements I and II are necessary to answer the question. Statement I: D's income in November is 30% more than the C's income in April. D's income in November = $130/100 \times \text{C's income in April}$ Statement II: C's monthly savings in April is Rs.4800 which is 40% of his monthly income. C's monthly savings in April = 4800 C's monthly income in April = $4800/40 \times 100 = 12000$ From Statement I and II, we can find the savings of D in November 1500 Questions E -Book for

FLAGGED - option text still carries the next question

46. If total watches sold in February is 3300, then find average number of watches sold in last six months of year 2017?

- (a) 2000
- (b) 2250
- (c) 1550
- (d) 1600
- (e) 1750 Watches sold in February = 3300 $\Rightarrow 27.5\% \rightarrow 3300 \Rightarrow 100\% \rightarrow 12000$ Watches sold in first six months = 12000 Watches sold in last six months = $22500 - 12000 = 10500$ 1 Required average = $6 \times [10500] = 1750$

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47. If ratio between watches sold in first six months to last six months is 2 : 3, then find watches sold in April are how much more than watches sold in march, May and June together ?

- (a) 2025
- (b) 1550
- (c) 1350
- (d) 3375
- (e) 1450 2 Watches sold in first six months of 2017 = $5 \times 22500 = 9000$ 37.5 Watches sold in April = $100 \times 9000 = 3375$ Watches sold in march, May and June together = $(7\% + 7.5\% + 8\%) \times 900 = 22.5$ $100 \times 9000 = 2025$ Required difference = $3375 - 2025 = 1350$

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48. In 2018, total number of watches sold are 10% more than total 1 watches sold in 2017. Find watches sold in June 2018 if 33 3% of total watches sold in 2018 is sold in last six months of 2018? 2018

- (a) 1320
- (b) 1470
- (c) 1250
- (d) 1520
- (e) 1650 1500 Questions E -Book for

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49. If watches sold in May 2017 were 3 3% of total watches sold in 2017, then find total number of watches sold in last six months of 2017?

- (a) 13500
- (b) 15000
- (c) 12500
- (d) 14500
- (e) 15750 10 Watches sold in May 2017 = $3 \times 100 \times 22500 = 750$ $\Rightarrow 7.5\% \rightarrow 750$ $100\% \rightarrow 10000$ Watches sold in first six months of 2017 = 10000 Watches sold in last six months of 2017 = $22500 - 10000 = 12500$

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50. Watches sold in February 2017 were 3000 more than watches sold in January 2017. Total number of watches sold in last six months of 2017 is what percent of total watches sold in 2017?

- (a) 77%
- (b) 119%
- (c) 122%
- (d) 911%

(e) 63% ATQ Watches sold in February – watches sold in January = 3000 $\Rightarrow$ 27.5% – 12% $\rightarrow$ 3000 $\Rightarrow$ 15% $\rightarrow$ 3000 $\Rightarrow$ 100% $\rightarrow$ 20000 Watches sold in first six months = 20000 Watches sold in last six months = 22500 – 20000 = 2500 For

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51. If number of TV sold by big Bazar on Sunday is increased by 12% then what will be the average no. of TV sold on Sunday, Tuesday and Thursday by Big Bazar.

- (a) 70
- (b) 60
- (c) 86
- (d) 98

(e) 80 $38 + 64 = 88$ TV sold on Sunday by Big Bazar = $64 \times$ TV sold on Tuesday by Big Bazar = 100 TV sold on Thursday by Big Bazar = 70 Average no. of TV sold on Sunday, Tuesday and Thursday sold by Big Bazar $\square 100 \square 70 \square 88 \div 3 = 86 = 86$ If $2/5$ th of Big bazar customer on Tuesday and $5/8$ th of customer

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52. from Apna Bazar on same day are Indian. Then find the Indian TV buyer percentage on Tuesday considering both the stores together. (Note: 1 buyer buys only 1 TV)

- (a) 50%
- (b) 20%
- (c) 80%
- (d) 25%

(e) 80% Total Big Bazar customer on Tuesday = 100 Total Indian Big Bazar customer on Tuesday = $100 \times 2/5 = 40$ Total Apna Bazar customer on Tuesday = 80 Total Indian Apna Bazar customer on Tuesday $58 = 50 = 80 \times$ Total buyer on Tuesday = $100 + 80 = 180$ Total India buyer on Tuesday = $50 + 40 = 90$ So required% = 50%

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53. If one Friday 25% more TV were sold than that on Thursday by both stores together but 5% was returned due to damaged TV. How many undamaged TV were sold by both the stores on Friday?

- (a) 170
- (b) 190
- (c) 210
- (d) 240

(e) 165 Total no. of TV sold by both stores on Thursday = $70 + 90 = 160$ 125 Total no. of TV sold on Friday = $160 \times 100 = 200$ Total no. of undamaged TV sold on Friday by both stores = $95/100 = 190$ $200 \times$

FLAGGED - option text still carries the next question

54. Find the ratio of Total TV sold by Big Bazar on Monday and Tuesday together to TV sold by Apna Bazar on Tuesday and Wednesday together.

- (a) 93: 110
- (b) 80: 107
- (c) 117: 86
- (d) 8: 9

(e) 31: 20 $6 \square 108 \square 186 \square 31$ Required Ratio = $20 = 120 = 0 \square 4$ Directions: Given below are the 2 pie-chart, pie chart I shows the percentage distribution of all students in different department of a college. Pie chart 2 shows the percentage distribution of girls in different department of the same college

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55. Find the ratio of male students in computer and IT department together to male students in civil and electrical department together.

- (a) 7: 3
- (b) 7: 17
- (c) 7: 23
- (d) 29: 11

(e) 3: 17 $(\frac{20+10}{100} \times 7500 + \frac{40+5}{100} \times 3000)$ Required ratio = $\frac{20+10}{40+5} \times \frac{3000}{7500}$
 $= \frac{30}{45} \times \frac{3000}{7500} = \frac{30}{45} \times \frac{10}{25} = \frac{2}{15} \times \frac{10}{25} = \frac{2}{15} \times \frac{2}{5} = \frac{4}{75}$
 $= \frac{4}{75} \times \frac{75}{17} = \frac{4}{17}$

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56. Boys studying in civil are how much percent more/less than girls studying in same department.

- (a) 300%
- (b) 225%
- (c) 140%
- (d) 180%

(e) 125% 5 Girls' students in Civil = $100 \times \frac{3000}{100} = 3000$ Total student in Civil = $100 \times \frac{7500}{100} = 7500$ Boys' student in Civil = $7500 - 3000 = 4500$ Required % = $\frac{4500}{3000} \times 100 = 150\%$ For

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57. Find the average of boys studying in computer, electrical and civil department together?

- (a) 385
- (b) 525
- (c) 448
- (d) 568

(e) 552 Total students studying in computer, electrical and civil department together $(20 + 10 + 15) \times 7500 = 33750$ Girls' student studying in computer, electrical and civil department together $(40 + 5 + 15) \times 3000 = 18000$ So, average of boy's student studying in computer, electrical and civil department together = $\frac{33750 - 18000}{3} = 5250$

FLAGGED - option text still carries the next question

58. Find the difference of boys studying in mechanical department and boys studying in civil department?

- (a) 2370
- (b) 1550
- (c) 2760
- (d) 2100

(e) 2700 Boys studying in mechanical department = $40 \times \frac{100}{100} \times 7500 = 30000$ Boys studying in civil department = $10 \times \frac{100}{100} \times 7500 = 7500$ Required difference = $30000 - 28500 = 1500$

FLAGGED - option text still carries the next question

59. Boys studying in computer and IT department together are what percent of total students in these department?

- (a) 17%
- (b) 28 3%
- (c) 20%
- (d) 46%

(e) 25% 1500 Questions E -Book for

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$$0.6x - 0.25x = 588 \quad 0.35x = 1680 \Rightarrow x = \text{Total number of persons in city D} = 1680 \times 3 = 5040$$

FLAGGED - option text still carries the next question

65. Find the total number of persons in city E who like apple if difference between number of persons who like apple and mango 1500 Questions E -Book for

- (a) 950
- (b) 280
- (c) 230
- (d) 640

(e) $140 \Rightarrow 15\% \rightarrow 240$ Number of persons who likes apple in city E $240 \times 40 = 640 = 40\% \rightarrow$

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66. If difference between number of persons who like apple in city D to person who like mango in city E is 2100 while sum of number of persons who like mango in city D and number of persons who like banana in city E is 4100, then find total number of persons in city D is what percent more than that in city E?

- (a) 75%
- (b) 300%
- (c) 150%
- (d) 175%

(e) 225% Let, Number of persons in city D = x and number of persons in city E = y ATQ, $0.35x - 0.35y = 2100$... (i) And, $0.45x + 0.25y = 4100$... (ii) On solving (i) & (ii) $x = 8000$, $y = 2000$ $\frac{8000}{2000} = 4$ Required % = $\times 100 = 300\%$ For

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67. Find total number of persons in city B, if ratio of number of persons in city A to city B is 2: 3 and total number of persons in city A & city B together who like apple is 816.

- (a) 510
- (b) 1020
- (c) 1530
- (d) 2040

(e) 765 Let, number of persons in city A = $2x \Rightarrow$ Number of persons in city B = $3x$ ATQ, $0.35 \times 2x + 0.3 \times 3x = 816$ $0.7x + 0.9x = 816 \Rightarrow x = 510$ Total number of persons in city B = $3 \times 510 = 1530$ Direction: Given below pie chart (I) shows percentage distribution of number of five flowers in garden A, while pie chart (II) shows percentage distribution of these five flowers in garden 'B'. Read the data the data carefully and answer the question

FLAGGED - option text still carries the next question

68. If total number of flowers in garden 'B' is 60% more than that of total number of flowers in garden 'A', then find percentage of lily in both gardens 'A' & 'B' taken together?

- (a) 36%
- (b) 25%
- (c) 22%
- (d) 20%

(e) 18% Let total number of flowers in garden 'A' = $100x$ Total number of flowers in garden 'B' = $160x$ 25 Total lily in garden 'A' = $100x \times 100 = 25x$ 25 Total lily in garden 'B' = $160x \times 100 = 40x$ Total lily in two gardens = $25x + 40x = 65x$ Total flower in both garden = $100x + 160x = 260x$ 65 Required percentage = $\frac{65}{260} \times 100 = 25\%$

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69. If total number of flowers in garden 'A' is 40% more than that of in garden 'B' and total number of dahlias in garden 'A' & 'B' together is 384, then find the total number of marigolds in both garden 'A' & 'B' together?

- (a) 992
- (b) 988
- (c) 1020
- (d) 966

(e) 1008 Let total number of flowers in garden 'B' is $100x$ and in garden 'A' is $140x$ ATQ- $100x + 140x = 384$
 $100x + 140x = 384$
 $240x = 384$
 $x = \frac{384}{240} = 1.6$
 Total number of marigolds in both garden 'A' & 'B' $100 \times 1.6 + 140 \times 1.6 = 1600 + 2240 = 3840$

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70. If ratio between total number of flower in garden 'A' & garden 'B' is 3 : 4, then what is the percentage of total sunflower in garden 'A' & garden 'B' together ?

- (a) 15 7%
- (b) 13 7%
- (c) 11 7%
- (d) 9 7%

(e) 17 7% 1500 Questions E -Book for

FLAGGED - a stacked fraction collapsed into loose digits

71. Total flower in garden 'B' is 80% more than total flower in garden 'A' and total lily in both gardens is 840, then find difference between total marigold in garden 'A' and total dahlia in garden 'B'?

- (a) 142
- (b) 140
- (c) 144
- (d) 148

(e) 152 And in garden 'B' is $180x$ ATQ- $100x + 180x = 840$
 $280x = 840$
 $x = \frac{840}{280} = 3$
 Total marigold in garden 'A' = $100 \times 3 = 300$
 Total dahlia in garden 'B' = $180 \times 3 = 540$
 Required difference = $540 - 300 = 240$
 Directions: Bar graph given below shows pens sold by retailer on five different days. Study the data carefully and answer the following questions

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72. Out of total pens sold on Thursday, 20% are blue ink pen. Out of remaining 25% are red ink pen and remaining are black in pen, find total number of blue and black ink pen sold on Thursday? 1500 Questions E -Book for

- (a) 27
- (b) 36
- (c) 45
- (d) 39

(e) 30 20 Blue ink pen sold on Thursday = $45 \times 100 = 4500$
 Red ink pen sold on Thursday = $(45 - 9) \times 100 = 3600$
 Black ink pen sold on Thursday = $(45 - 9 - 9) \times 100 = 2700$
 Total number of blue and black ink pen sold on Thursday = $4500 + 2700 = 7200$

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73. Out of total pens sold on Tuesday ratio between total defective pens sold to total pens sold is 7: 15. Find total number of non- defective pens sold on Tuesday by retailer?

- (a) 20
- (b) 25
- (c) 30
- (d) 35

(e) 40 Total number of non-defective pens sold on Tuesday = $75 \times 8 = 600$
 Direction: Pie chart given below shows total number of workers in three different companies Table given below shows ratio between officers and workers working in these companies. Study the data carefully and answer the following questions

FLAGGED - option text still carries the next question

74. Find the ratio between total number of workers in company A and C together to total number of officers in company A and C together?

(a) 16 : 1
(b) 12 : 1
(c) 14 : 1
(d) 18 : 1

(e) 20 : 1 Total number of workers in company A and C together = $900 \times 32 \frac{100}{100} + 900 \times 24 \frac{100}{100} = 288 + 216 = 504$ Total number of officers in company A and C together = $900 \times 32 \frac{100}{100} \times 1 \frac{16}{16} + 900 \times 24 \frac{100}{100} \times 1 \frac{12}{12} = 18 + 18 = 36$ Required ratio = $1 \frac{504}{36} = 14$

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75. Total number of employees in company 'B' is how much more than total number of employees in company 'C'?

(a) 174
(b) 194
(c) 204
(d) 214

(e) 184 44 19 Total number of employees in company B = $900 \times 100 \times 18 = 418 \frac{24}{13}$ Total number of employees in Company C = $900 \times 100 \times 12 = 234$ Required difference = $418 - 234 = 184$

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76. Total number of officers in company 'A' is how much less than total number of officers in company 'B'?

(a) 4
(b) 2 1500 Questions E -Book for
(c) 0
(d) 6

(e) 8 32 1 Total number of officers in company 'A' = $900 \times 100 \times 16 = 18 \frac{44}{1}$ Total number of officers in company 'B' = $900 \times 100 \times 18 = 22$ Required difference = $22 - 18 = 4$

FLAGGED - option text still carries the next question

77. Total number of officers and workers in company D is 50% and 25% more than total number of officers and workers in company 'C' respectively. Find total number of employees in company 'D'?

(a) 279
(b) 297
(c) 342
(d) 324

(e) 306 24 1 Total number of officers in company C = $90 \times 12 = 18$ 100× 24 Total number of workers in company C = $900 \times 100 = 216$ Total number of employees in company D = $216 \times 1.25 + 18 + 1.5 = 270 + 27 = 297$

FLAGGED - option text still carries the next question

78. Find the difference between total number of workers in company 'A' and total number of workers in company 'B' and 'C' together?

(a) 432
(b) 396
(c) 360
(d) 324

(e) 288 900 Required difference = $10 \times (44 + 24 - 32) = 9 \times 36 = 324$ Directions: The given line graph shows the number of total applications applied for the post of professor in four colleges. The table shows the percentage of rejected application by colleges

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79. In accepted application by college A 33 3% are applied by females. Then accepted application applied by male in college A is what percent of total accepted application by college D. 1

- (a) 75%
- (b) 70%
- (c) 120%
- (d) 60%

(e) 80% Total applied application in college A = 24000 So total accepted application of college A = 24000 - 25 100 = 18000 24000 × Accepted application applied by male in College A = 18000 - 1 3% of 18000 = 12000 33 Total applied application in college D = 16000 Total accepted application by college D 1 4% of 16000 = 15000 = 16000 - 6 12000 Required percent = 15000 × 100 = 80% 1500 Questions E -Book for

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80. Find the average number of accepted applications by all these 4 colleges.

- (a) 19350
- (b) 18400
- (c) 18840
- (d) 20050

(e) 17900 Total accepted application by college A = 24000 - 24000 × 25 100 = 18000 Total accepted application by college B = 20000 - 20000 × 16 100 = 16800 Total accepted application by college C = 28000 - 28000 × 15 100 = 23800 1 Total accepted application by college D = 16000 - 6 4% of 16000 = 15000 18000 □ 16800 □ 23800 □ 15000 Required average = = 18400 4

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81. Among accepted application by college B and C the ratio of male to female applicant are 10: 11 and 8: 9 respectively. Then find the ratio of accepted application applied by female in college B to accepted application applied by male in college C.

- (a) 12 : 13
- (b) 27 : 29
- (c) 15 : 11
- (d) 9 : 17

(e) 11 : 14 Total accepted application by college B = 20000 - 20000 × 16 100 = 16800 Female applicant in accepted application in college B = 11 21 = 8000 16800 × Total accepted application by college C = 28000 - 28000 × 15 100 = 23800 Male applicant in accepted application in college C = 23800 × 17 = 11200 00 Required ratio = 11200 = 11 : 14

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82. Rejected applications by college C is what percent of rejected application by college B and D together. For

- (a) 100%
- (b) 80%
- (c) 124%
- (d) 72%

(e) 125% Required percentage 28000 × 15 100 = □ 20000 × 16 100 + 16000 × 25 4 × 1 100 □ 4200 (3200 + 1000) × 100 = 100% =

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83. Find difference of rejected application by college B and College D

- (a) 1560
- (b) 2200
- (c) 2016
- (d) 2370

(e) 2400 Required difference = 20000 × 16 100 - 16000 × 25 4 × 1 100 = 2200 Direction: Given pie chart shows the population (MALE + FEMALE) dist. rebution of 4 states and male population distribution in these 4 states

FLAGGED - option text still carries the next question

84. Female Population of state D is what % of the male population of state B.

- (a) 134 9%
- (b) 143 9%
- (c) 144 9%
- (d) 124 9%
- (e) 145 9% 25 Total population in state D = $100 \times 14000 = 3500$ 15 Male population in state D = $100 \times 6000 = 900$ Female population in D = $3500 - 900 = 2600$ 30 $\times 6000$ Male population in state B = 1800 100 $2600 \times 100 \div 1800 = 144$ 4 Required% = 9% = 144 1800

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85. What is the average of the female population of state B and total population of state C.

- (a) 2350
- (b) 1950
- (c) 1750
- (d) 1200
- (e) 2250 Female population of state B = $25 \div 100 \times 14000 = 3500$ 30 $\div 100 \times 6000 = 1700$ 20 $\times 14000$ Total population of state C = 2800 100 $1700 \div 2800$ Average = $\Rightarrow 2250$ 2

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86. What is the sum of the female population of states A, C and D?

- (a) 6400
- (b) 6300
- (c) 5600
- (d) 7300
- (e) 4300 Requires sum = $2700 + 1000 + 2600 = 6300$ Directions: In the Bar-chart, total members enrolled in different years from 1990 to 1994 in two gymnasium A and B Based on this Bar chart solve the following questions

FLAGGED - option text still carries the next question

87. The ratio between total members of both gymnasium in 1991 to total members in 1994 of both gymnasium is

- (a) 22 : 27
- (b) 21 : 11
- (c) 11 : 21
- (d) 25 : 13
- (e) 27 : 22 60 $\div 21 \div 270$ Required Ratio = $220 = 27 : 22$ 70 $\div 150 =$

FLAGGED - characters survive from a broken font mapping

88. Total members enrolled in gymnasium B in 1993 and 1994 together is what % more than members enrolled in gymnasium A in 1990 and 1994 together?

- (a) 60%
- (b) 65%
- (c) 62.5%
- (d) 61.5%
- (e) None of these $(240 \div 150) \div (170 \div 70)$ Required% = $\times 100$ $(170 \div 70) = 150$ $240 \times 100 = 62.5\%$ Direction: Line chart given below shows number of labors (men and women) working in six different years. Study the data carefully and answer the following questions

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89. Average number of women working in 2014, 2015 and 2016 together is how much more/less than average number of men working in 2011, 2014 and 2016 together? 2014, 2015

- (a) 100
- (b) 80
- (c) 90
- (d) 70

(e) None of the given options
 Average number of women working in 2014, 2015 and 2016 together = $\frac{1}{3} [240 + 360 + 300] = 300$
 Average number of Men working in 2011, 2014 and 2016 together = $\frac{1}{3} [600 + 200 + 300] = 360$
 Required difference = $360 - 300 = 60$ For

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90. Number of men working in 2017 is 15% more than that of 2015 while number of women working in 2017 is 40% less than that of 2015. Find total number of labors (men + women) working in 2017?

- (a) 561
- (b) 456
- (c) 489
- (d) 594

(e) 630
 Number of men working in 2017 = $100\% \times 300 = 345$
 Number of women working in 2017 = $60\% \times 240 = 144$
 Total number of labors working in 2017 = $345 + 144 = 489$

FLAGGED - option text still carries the next question

91. Find the ratio between total number of Labors working in 2012 and 2013 together to total number of labors working in 2015 and 2016 together?

- (a) 2: 1
- (b) 1: 2
- (c) 35: 66
- (d) 11: 10

(e) None of the given options.
 $(120 + 180) : (240 + 120) = (300 + 360) : (360 + 300)$
 $300 : 360 = 5 : 6$

FLAGGED - characters survive from a broken font mapping

92. Total number of men working in all six years is how much more/less than total number of women working in all six years together?

- (a) None of the given options
- (b) 140
- (c) 160
- (d) 180

(e) 200
 $240 + 160 + 300 + 360 = 1260$ Total number of women working in all six years = $260 + 180 + 120 + 240 + 360 + 300 = 1460$
 Required difference = $1460 - 1260 = 200$

FLAGGED - option text still carries the next question

DIRECTIONS (Q. 93)

Read the given passage and answer the following questions based on the passage. (I) The decrease in the cost of renewable energy resulted in its wide use. (II) China massively supported solar power and became largest investor in renewable energy.

93. As per the passage, why did the President of Iran signed the agreement?

- (a) The president had to sign the deal because of the pressure from the States and the country's population
- (b) The president had confidence that by signing the deal the sanctions over the country would be removed, thus improving the economy of the country
- (c) Signing of the deal would help the nation to export the oil and the nuclear weapons easily
- (d) Both
- (e) None of these

DIRECTIONS (Q. 94)

Given below is a paragraph consisting of blanks against each number. Identify the correct option among the five alternative pairs that perfectly fits into the given blank against the respective number to make the paragraph contextually meaningful and grammatically correct. On October 29, 1929, Black Tuesday hit Wall Street as investors ____ (1) some 16 million shares on the New York Stock Exchange in a single day. Billions of dollars were lost, (2) out thousands of investors. In the aftermath of Black Tuesday, America and the rest of the industrialized world ____ (3) downward into the Great Depression (1929- 39), the deepest and longest-lasting economic ____ (4) in the history of the Western industrialized world up to that time. During the 1920s, the U.S. stock market underwent rapid expansion, reaching its peak in August 1929, after a period of wild speculation. By then, production had already declined and unemployment had risen, leaving stocks in great excess of their real value. Among the other causes of the eventual market collapse were low wages, the ____ (5) of debt, a struggling agricultural sector and an excess of large bank loans that A Complete Guid

94. Double Blanks Ex. You have thanked him for his help.

- (a) must Negligible
- (b) would Needful
- (c) should Timely
- (d) better Immense
- (e) often Great but keeping in mind the second blank we select the option accordingly. Now understand the context of question. Negligible cannot be a possibility so we will eliminate it. Now option (E) cannot be considered for its first option similarly D & B can not be considered. So the left out option is C

FLAGGED - option text still carries the next question

95. Ex. The car broke down and we get a taxi.

- (a) were to
- (b) are to
- (c) had to
- (d) have to
- (e) None of these Explanation: If we go through the sentence, without looking at the options, we can clearly see that the given sentence is talking about 'tilting of the boat' and in the latter part of sentence it is said that only people wearing life jackets could save themselves. We can infer that boat must have overturned. Now, going through the options carefully, we can see that 'overturned' is among the given options. The hints can even be taken from the statement like following the rule of parallelism and checking the tense of the statement. With the help of this information, we can easily e

FLAGGED - option text still carries the next question

DIRECTIONS (Q. 96-97)

In the following questions, a paragraph is divided into five parts with one of the parts been omitted. You must choose the most suitable alternative among the five that should fill the omitted part making the paragraph grammatically correct and contextually meaningful. If none of the given alternatives are appropriate to fill the blank, choose option (e) i.e. "none of these" as your answer choice.

96. Recently, the National Human Rights Commission (NHRC) conducted the first-ever nationwide survey

- (a) / of the transgender community in India and found that (B)/ _____. (C)/ It is profoundly absurd that we think of ourselves as inhabiting a "modern" world, (D)/ and yet there exists a sizeable community of people who are structurally ostracized and denied the fundamental right to a livelihood. (E) accepted gender
- (b) 92% of the people belonging to the community are subjected to economic exclusion
- (c) it defined a transgender person: as neither a man nor a woman
- (d) what counts as discrimination against a transgender person
- (e) None of these

FLAGGED - option text still carries the next question

97. _____ (A)/ as their currencies resume their prolonged slide against the U.S. dollar.
- (b) / The Indian rupee weakened past the 71 mark for the first time ever on Friday, (C)/ registering a loss of about 10% of its value against the dollar since the beginning of the year. (D)/ This makes the rupee the worst-performing currency in Asia. (E)
- (a) Investors who earlier put their money in emerging markets Turkish lira have suffered much larger losses owing
- (c) Emerging market economies continue to be in the spotlight for the wrong reasons
- (d) Emerging market countries, which earlier benefited from the easing of monetary conditions
- (e) None of these

FLAGGED - option text still carries the next question

DIRECTIONS (Q. 98)

Five statements are given below, labelled a, b, c, d and e. Among these, four statements are in logical order and form a coherent paragraph. From the given options, choose the option that does not fit into the theme of the paragraph.

98. (a) Regular, moderate exercise, including authentic yoga, holds the key.
- (b) Urban planning must provide for open spaces and facilities for such mass exercise to take place
- (c) Changes in lifestyle and diet can prevent Non communicable diseases
- (d) This is more than a personal choice
- (e) So, dealing with Non communicable diseases needs novel thinking and innovative responses.
- sentences of the paragraph talks about the verdict of Supreme Court and its consequences on O. Panneerselvam
- (a) is talking about the focus in development across states which fails to connect with other sentences. Hence option (a) is the correct choice

FLAGGED - option text still carries the next question

99. Within water also, more money is going to rural water, large hydropower projects, and water resource management in poorer states. Which of the following statements generates the most appropriate inference of the above paragraph?
- (a) The World Bank assistance to India for developing water resources has increased more than 4 times for 2005-08 as compared to the prior period
- (b) India's water resources are depleting
- (c) Poorer states of India require a larger fund for water resource management projects such as rural water, large hydropower projects
- (d) The two World Bank studies on India have caused a stir
- (e) Water conservation and water management processes have stirred the greater demand in allocation of fund in the recent past

FLAGGED - option text still carries the next question; refers to an arrangement/set that was never extracted

DIRECTIONS (Q. 100)

In each question, there is pair of words/phrases that highlighted. From the highlighted word(s)/phrase(s), select the most appropriate word(s)/phrase(s) to form correct sentences. Then, from the options given, choose the best one.

100. (I) It is the averse(a)/adverse(b) effect of television viewing on the lives of so many people that makes it feel like a serious addiction. (II) According to the National Safety Council, there were more than 600 accidental(a) / incidental
- (b) shooting deaths in the United States last year. (III) The lawyer's indiscreet (a) / indiscrete (b) remarks to the media provoked an angry response from the judge
- (a) bab
- (c) abb

- (d) baa
- (e) aaa

FLAGGED - option text still carries the next question

DIRECTIONS (Q. 101-102)

In each of the following questions a short passage is given with one of the lines in the passage missing and represented by a blank. Pick out the option which when used to start a sentence combines both the above sentences in one. Select the best out of the five answer choices given, to make the passage complete and coherent. 67. . Our society is still deeply mired in propagating caste and religious prejudices; rather than take up the issue in isolation, we need to strike at the root cause — caste prejudice. I wonder how this marginalized community will be able to attain some kind of social mobility even with reservation when there is a growing anti-reservation sentiment.

101. _____. Down the ages, man has tried to discover life's meaning, the purpose of living, whether there is a God or release from suffering... and to attain to some spiritual state where all the questions are understood by some experience, a transcendent mystical union with the ultimate.
- (a) Trying to be something that you are not is not possible. The very want is no different than any other want that we might have
 - (b) The very want is no different than any other want. It is not possible
 - (c) Trying to be something that you are not is possible. The vary want is not different
 - (d) We might have, something that we are not, is not possible. The very want is no different
 - (e) No different than any other want that they might have. 72. _____. However, it is not the case with e- commerce issues. In fact, e-commerce is a misnomer here. What is under discussion is placing great limitations on digital policymaking by any country in the name of promoting e-commerce. Few understand the real nature of the digital issues involved and the

FLAGGED - option text still carries the next question

102. _____, as fashion designers have discovered to their discomfiture. The very slightest slight to the emblem invites the unwelcome attentions of the police. Even variations in the dimensions of the flag are verboten.
- (a) designers discomfort the discoveries, India mightly uptight the tricolor
 - (b) Tricolour India's might, wrapping yourself in the flag is offence
 - (c) Emblem invite the unwelcome tricolor, wrapping yourself has
 - (d) Wrapping yourself in the flag is offence, India might uprightly about tricolour
 - (e) India is mightily uptight about the tricolour. Wrapping yourself in the flag is an offence 76. _____ the first time this has happened in over a decade. While this marks a reversal of the trend till two years back, when states were more fiscally prudent than the central government, it is worrying that the run-rate is likely to continue and possibly worsen — triggered by a combination of revenue and expenditure side issues. percent, combining fiscal position of states deteriorated. 2015-2016, last couple of years deteriorated sharply over the last couple of years, with the gross fiscal

FLAGGED - option text still carries the next question

DIRECTIONS (Q. 103-104)

What should come in place of question mark (?) in the following questions?

103. $33\frac{11}{3}\% \text{ of } 360 + 66\frac{3}{\%} \text{ of } 120 = ? \times 7$
- (a) 22.5
 - (b) 27.5
 - (c) 2.25
 - (d) 2.75
 - (e) 225

FLAGGED - a stacked fraction collapsed into loose digits

104. 11 of 4312 = ? $\times \sqrt{49}$ 8 of 7 of

- (a) 108
- (b) 96
- (c) 98
- (d) 104
- (e) 112

FLAGGED - stem ends mid-sentence

DIRECTIONS (Q. 105)

What approximate value should come in the place of question (?) mark:

105. 56.08% of 149.92 + $\sqrt{28.02} \times 6.98 - 11 \frac{1}{9} \%$ of 998.9 = ?

- (a) 17
- (b) 13
- (c) 8
- (d) 16
- (e) 22

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 106-110)

Read the following table and answer the following question. Table shows the total number of student in 5 different schools and percentage of students scoring 60% or more than 60% in each school. Schools Total Students Percentage of students scoring 60% or above marks A 600 30% B 725 24% C 440 55% D 625 48% E 450 40%

106. Find the average number of students from school B, C, and D together who score less than 60% marks?

- (a) 407
- (b) 358
- (c) 267
- (d) 372
- (e) 385

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

107. If Boys to girls ratio in school D and E are 11 : 14 and 5 : 4 respectively. Then find the ratio of total Boys in school D and E together to total girls in school D and E together?

- (a) 3 : 4
- (b) 19 : 15
- (c) 9 : 7
- (d) 21 : 22
- (e) 21 : 23

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

108. Students scoring 60% marks or more than 60% from school D are how much percent more or less than students scoring 60% or more from school A and E together. 2

- (a) 16 $\frac{3}{4}$ %
- (b) 12 $\frac{2}{3}$ %
- (c) 20%
- (d) 37 $\frac{2}{3}$ %
- (e) 14 $\frac{7}{8}$ %

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

109. If ratio of passed to failed student in school C is 7:3. Then how many students passed with less than 60% marks in school C ?
- (a) 42
 - (b) 66
 - (c) 72
 - (d) 55
 - (e) 86

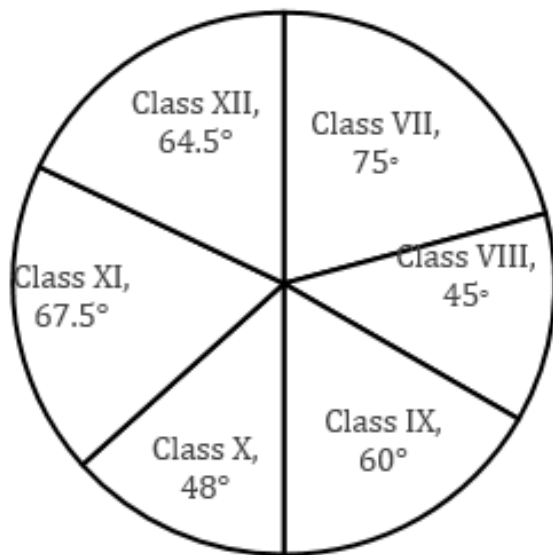
FLAGGED - a stacked fraction collapsed into loose digits; asks about a graph/table that has no usable image

110. Find the ratio of student who scored less than 60% from school A and B together to students who scored 60% or above from school C and E together?
- (a) 973 : 423
 - (b) 422 : 971
 - (c) 19 : 17
 - (d) 11 : 12
 - (e) 971 : 422

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

DIRECTIONS (Q. 111)

Given Pie chart shows the degree wise distribution of students of six classes who attended a public seminar.
Note: - These students are from 3 different schools. Total schools => D.A.V. schools + J.N.V. School + D.P.S. School



111. Ratio between Girls in class X to boys in class XII who attended seminar is 4 : 5 and girls in class XII is 66 $\frac{3}{4}$ % of total strength of class, then find the number of Boys in class X is what percent of total strength of class X? 1
- (a) 63 $\frac{6}{10}$ %
 - (b) 69 $\frac{6}{10}$ %
 - (c) 67 $\frac{3}{4}$ %
 - (d) 65 $\frac{3}{4}$ %
 - (e) 64 $\frac{6}{10}$ %

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 112-116)

In the table, the total number of eligible voters of 5 villages with % valid votes out of total casted votes are given . Answer the question based on following data. Note: In each village, 10% eligible voters did not cast their votes and only two person stand in the election Village Total voters Valid votes A 10000 60% B 15000 55% C 8000 80% D 12000 90% E 13500 80%

112. Find ratio b/w number of invalid votes casted in village C to the number of valid votes casted in village B.

- (a) 7 : 33
- (b) 32 : 165
- (c) 31 : 163
- (d) 17 : 154
- (e) None of these

FLAGGED - a stacked fraction collapsed into loose digits

113. If the winner got 52% of valid votes in village B. Find the no. of votes got by the person who lost?

- (a) 4500
- (b) 5578
- (c) 3200
- (d) 3564
- (e) 4578

FLAGGED - a stacked fraction collapsed into loose digits

114. Find the average number of valid votes of village A and village D together?

- (a) 7560
- (b) 5500
- (c) 6400
- (d) 6760
- (e) None of these

FLAGGED - a stacked fraction collapsed into loose digits

115. Find the number of votes by which the winner won in the election if the person who lose got 40% of valid votes in village E?

- (a) 2140
- (b) 1780
- (c) 1944
- (d) 1550
- (e) 1850

FLAGGED - a stacked fraction collapsed into loose digits

116. Find how much more/less percent were the valid votes casted in village C in comparison to village A? 2

- (a) 16 3 %
- (b) 7 7 %
- (c) 3 3 %
- (d) 5 3 %
- (e) 6 3 %

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 117-121)

Given table shows the number of Cars manufactured and percentage of Cars sold by six companies in 2017. Answer the following questions based on given data– In year 2017 Companies Cars manufactured Percentage of Cars sold (out of total manufactured) A 620 40% B 275 64% C 320 37.5% D 520 55% E 485 60% F 280 67.5%

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117. Total number of Cars sold by Companies C and D together is what percent more/less than Cars that remain unsold by Companies B and E together? (rounded off to nearest integer).

- (a) 52%
- (b) 39%
- (c) 48%
- (d) 35%
- (e) 25%

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

118. 66 3% of Cars sold by Company F were diesel cars and ratio between number of diesel and petrol cars manufactured in 2017 was 3 : 4, find number of petrol cars that remain unsold by F in 2017? (Consider only diesel and petrol cars were manufactured).

- (a) 97
- (b) 62
- (c) 117
- (d) 78
- (e) 107

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

119. In 2016, total cars manufactured by six companies together is 44% less than total cars manufactured by six companies together in 2017. If ratio of total cars sold to total cars manufactured in 2016 is 13: 20. Then, find total number of cars remains unsold in 2016?

- (a) 200
- (b) 250
- (c) 300
- (d) 350
- (e) 490

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

120. Company 'C' gets Rs. 2 lakh profit on selling each car and suffers a loss of Rs. 80,000 on every unsold car, find overall profit of Company C in 2017?

- (a) 45 lakh
- (b) 92 lakh
- (c) 80 lakh
- (d) 65 lakh
- (e) 75 lakh

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

121. Cars manufactured by Companies B, C and F together in 2016 was 40% more than the cars manufactured in year 2017 and car sold by B, C and F together are 80% more than cars sold by same companies in 2017. Find number of cars that remain unsold by given companies together in 2016?

- (a) 476
- (b) 628
- (c) 712
- (d) 532
- (e) 352

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

DIRECTIONS (Q. 122-126)

Table given below shows the total number of players in different sports Academy and percentage of Football players in each Academy. Study the following table carefully and answer the questions based on it. Note: There are only two games played in each Academy i.e., Football and Cricket and each player plays only one game

Sports Academy	Total Players	Percentage of Football players
K	360	45%
L	350	70%
M	660	3%
N	640	62%
X	480	40%
Y	440	55%

122. Number of cricket players in 'L' and 'M' sports Academy together is what percent of the number of Football players in 'N' sports Academy?

- (a) 152%
- (b) 147 4 %
- (c) 132%
- (d) 136 4 %
- (e) 142 3 %

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

123. Average number of cricket players in 'N' and 'X' sports Academy together is how much more/less than the average number of Football players in 'K' and 'Y' sports Academy together?

- (a) 54
- (b) 62
- (c) 72
- (d) 68
- (e) 84

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

124. Number of males playing cricket in 'N' sports Academy is 40% more than the number of females playing same game in same sports Academy & males playing cricket in 'X' sports Academy is 240. Find total number of females playing cricket in 'N' and 'X' sports Academy together?

- (a) 154
- (b) 168
- (c) 142
- (d) 148
- (e) 164

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

125. 14 7 % of football players left sports Academy 'L' & joined sports Academy 'M'. Find the new ratio of cricket players in sports Academy 'M' to Football players in sports Academy 'M'?

- (a) 88 : 51
- (b) 51 : 88
- (c) 83 : 53
- (d) 53 : 83
- (e) 81 : 53

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

126. If ratio of male to Female players in sports Academy 'X' playing cricket is 1 : 2 and ratio of female to male playing same game in sports Academy 'L' is 3 : 4 then, males players playing cricket in sports Academy 'X' are what percent of females playing cricket in sports Academy 'L'?

- (a) 207%
- (b) 231 3 %
- (c) 223%
- (d) 217 3 %
- (e) 213 1 3 %

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

DIRECTIONS (Q. 127-131)

Study the pie-chart carefully and answer the questions. Pie-chart given below shows the percentage distribution of students in different class of school 'RPM' Note → Ratio of total student of school RPM to school SVM is 2 : 3 and both school has 5 class only i.e. class 6 to class 10 Number of students in 10th class of RPM school is 360 10th, 9th, 24% 15% 8th, 25% 6th, 16% 7th, 20% the publishing house | No. 1 APP for Banking & SSC Preparation 48 Website: | Email:

127. If total student in 6th class in school SVM is 20% of total student then find difference of student in 6th class in both school?

- (a) 120
- (b) 310
- (c) 230
- (d) 210
- (e) 180

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

128. If boys in school RPM in 8th class is 125 then girls in 8th class are what percent of total student in same school?

- (a) $16\frac{2}{3}\%$
- (b) $14\frac{7}{8}\%$
- (c) $12\frac{1}{2}\%$
- (d) $16\frac{3}{4}\%$
- (e) 12%

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

129. If ratio of students in class 10th of school SVM to that of school RPM is 1 : 2 then students in class 10th in SVM is what percent total student in school?

- (a) 9%
- (b) 6%
- (c) 8%
- (d) 4%
- (e) 12%

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

130. Find the average no. of students in class 8th and 9th of school SVM if percentage distribution is same as school RPM?

- (a) None of these
- (b) 425
- (c) 400
- (d) 250
- (e) 450

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

131. If total girls in school RPM is 600 then total boys in school RPM is what percent of total student in SVM?

- (a) 40%
- (b) 30%
- (c) 35%
- (d) None of these
- (e) 50%

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

DIRECTIONS (Q. 132-136)

The given bar graph shows the total number of students in five different schools in two different years. Read the data carefully and answer the questions. Total Students = Number of Boys + Number of Girls

School	2014	2016
A	450	400
B	350	300
C	250	200
D	400	350
E	300	250

- 132.** Total number of students in school A and C together in year 2014 is what percent more or less than the total number of students in school A and E together in year 2016.

(a) 25%
(b) 20%
(c) $13\frac{3}{4}\%$
(d) $16\frac{3}{4}\%$
(e) 15%

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

- 133.** What is the ratio of average number of shirts sold by A and B together in year 2014 to average number of shirts sold by same stores together year 2016.

(a) 73 : 75
(b) 71 : 75
(c) 71 : 73
(d) 69 : 73
(e) 75 : 73

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

- 134.** In school D, there are 55% girls in year 2014 and 62.2% girls in year 2016. Number of boys in school D in both the year is approximately what percent of the total number of girls in same school in both the year.

(a) 65%
(b) 60%
(c) 68%
(d) 72%
(e) 75%

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

- 135.** Find the difference between the average of the number of students in school A, B and C in year 2016 and the average of the number of students in school B, C and D in year 2014.

(a) 20
(b) 30
(c) 25
(d) 15
(e) 10

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

- 136.** Find the average of the number of students in both the years in school B, C and D.

(a) 680
(b) 720
(c) 750
(d) 700
(e) 650

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

DIRECTIONS (Q. 137-141)

Study the bar-graph carefully & answer the following questions. Bar-graph given below shows the percentage of total defective cars sold out of total cars sold by four different shops. Total cars sold by four shops = 1200. Ratio between cars sold by X : Y : Z : K = 1 : 3 : 2 : 4 50 % of defective cars sold → 45 40 35 30 25 20 15 X Y Z K
Shops→ the publishing house | No. 1 APP for Banking & SSC Preparation 51 Website: | Email:

137. Defective cars sold by shops Y & K together are how much more/less than total non-defective cars sold by shop Z?

- (a) 124
- (b) 178
- (c) 194
- (d) None of these
- (e) 168

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

138. Non-defective cars sold by shop X is approximately what percent of defective cars sold by shop K?

- (a) 52%
- (b) 44%
- (c) 36%
- (d) 64%
- (e) 58%

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

139. Find the average number of defective cars sold by all the shops together?

- (a) 128
- (b) 112
- (c) 108
- (d) 132
- (e) 106 2

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

140. Find the ratio between rd of cars sold by shop X & K together to total non-defective cars sold by 3 shop Y & Z together?

- (a) None of these
- (b) 60 : 61
- (c) 55 : 56
- (d) 50 : 51
- (e) 20 : 21

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

141. If 25% of defective cars sold by shop Y are returned back to the same shop, then find total cars which are sold (defective and non-defective) by shop Y?

- (a) 388
- (b) None of these
- (c) 288
- (d) 324
- (e) 333

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

DIRECTIONS (Q. 142-146)

Given below bar graph shows total number of calls (in hundred) received by five mobile network companies and percentage of calls received by female. Read the data carefully and answer the questions. Total calls Percentage of calls received by female 85 80 75 70 65 60 55 50 45 40 A B C D E

- 142.** Find the sum of total calls received by male in company A & D together and calls received by female in company B & E together?

(a) 9900
(b) 10880
(c) 11260
(d) 10650
(e) 9580

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

- 143.** Find difference between total calls received by male in company C & E together and total calls received by female in company D?

(a) 40
(b) 20
(c) 50
(d) 30
(e) 60

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

- 144.** Find ratio between total calls received by female in company A to total calls received by male in company B?

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

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

- 145.** Total calls received in company F is 60 % more than total calls received by female in company A. If out of total calls received in company F, 75% calls received by female, then find average number of calls received by male in company F & D?

(a) 2020
(b) 2060
(c) 2040
(d) 2080
(e) 2100

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

- 146.** Find total number of calls received by male in company A, C & E together?

(a) 7940
(b) 7930
(c) 7910
(d) 7980
(e) 7950

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

DIRECTIONS (Q. 147-151)

Given bar graph shows the ratio of marked price to selling price of five articles sold by a shopkeeper. Read the information carefully and answer the following questions. 3 2.5 2 1.5 1 0.5 0 A B C D E Articles

147. What is the discount% on article B.

- (a) 205
- (b) $16\frac{2}{3}\%$
- (c) 40%
- (d) $8\frac{1}{3}\%$
- (e) 50%

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

148. If mark price of article C is 200% above cost price then find the profit % on selling article C.

- (a) $33\frac{1}{3}\%$
- (b) $16\frac{2}{3}\%$
- (c) $66\frac{2}{3}\%$
- (d) $48\frac{1}{2}\%$
- (e) 50%

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

149. On article E shopkeeper earn 50 Rs. which is 20% of C.P. what is the difference between cost price and mark price of article.

- (a) 240 Rs
- (b) 210 Rs
- (c) 245 Rs
- (d) 230 Rs
- (e) 235 Rs

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

150. Mark price of article D is 264 Rs. If profit is 30 Rs. then find the profit % on it.

- (a) 32%
- (b) 37.5%
- (c) 12.25%
- (d) 25%
- (e) 27%

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

151. Article A has cost of 200 Rs. if mark price is 80% above cost price then find value of discount on it.

- (a) 200 Rs
- (b) 150 Rs
- (c) 120 Rs
- (d) 110 Rs
- (e) 140 Rs

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

DIRECTIONS (Q. 152-155)

Pie-chart given below shows number of persons come to watch movies in five different theaters. Study the data carefully and answer the following questions. Total person = 4400 Live 14% Cinema 24% PVR DT 28% 18% Inox 16% the publishing house | No. 1 APP for Banking & SSC Preparation 55 Website: | Email:

152. If Ratio of male and female come in PVR theatre to watch movies is 4 : 7. Then find the difference between number of male to number of female come in PVR theatre to watch movie.

- (a) 448
- (b) 784
- (c) 224
- (d) 336
- (e) 360 100

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

153. 'Cinema' theatre shows three movies. 25% of person watch Padmavat, 3 % of person watch padman and remaining watch 'College Diaries'. Find the average number of person who watch Padmavat and College Diaries.

- (a) 340
- (b) 352
- (c) 368
- (d) 374
- (e) 382 50 200

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

154. 3 % of the person came in DT cinema bought popcorn. 3 % of the person bought pepsi and remaining person bought both the items. Find the total number of person who bought atleast one item?

- (a) 726
- (b) 583
- (c) 440
- (d) 550
- (e) 660

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

155. Find the difference between the person who visit Cinema and DT theatre together to the person who visit LIVE & INOX theatre together?

- (a) 462
- (b) 484
- (c) 506
- (d) 352
- (e) 528

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

DIRECTIONS (Q. 156-160)

Given below line graph shows number of food packets (in hundred) distributed by Kerala government in 5 cities which are flood affected and graph also shows percentage of packets consumed by people in these five cities. Read the data carefully and answer the questions. Note- Total packet in any city= Consumed packets + Unconsumed packets
 Food packets Percentage of consumed packets 65 60 55 50 45 40 35 30 25 20 A B C D E
 1

156. If total number of packets distributed in city X is 33 3 % more than that of total unconsumed packets in the city C and total 35% people consumed packets in city X, then find difference between total unconsumed packets in city X and A?

- (a) 300
- (b) 320
- (c) 360
- (d) 716
- (e) 240

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

157. Find the ratio of difference between consumed food packets in city A & E to the difference between consumed food packets in the city B & D?

- (a) 144 : 115
- (b) 144 : 125
- (c) 144 : 119
- (d) 144 : 109
- (e) 144 : 135

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

158. 55% of total consumed food packets in city C are consumed by male, then find total food packets consumed by female in same city is approximately what percent of total unconsumed food packets in city A?

- (a) 42%
- (b) 44%
- (c) 46%
- (d) 38%
- (e) 48%

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

159. Find the sum of number of unconsumed food packets in city A, B, C & E?

- (a) 13045
- (b) 12315
- (c) 13040
- (d) 12055
- (e) 13025

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

160. If total food packets distributed by Kerala government in all cities including these five cities is 925% more than total food packet consumed in city C, then find total food packets distributed in other cities except these five cities?

- (a) 5040
- (b) 5060
- (c) 5020
- (d) 5080
- (e) 5000

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

DIRECTIONS (Q. 161-164)

Given line graph shows the interest offered by 6 banks on Home loans 10 9 8 7 6 5 SBI ICICI HDFC YES AXIS PNB Note: All loans on S.I. unless mentioned in the question. the publishing house | No. 1 APP for Banking & SSC Preparation 58 Website: | Email:

161. A man took loan from ICICI and HDFC loan offers in the ratio of 6 : 5 respectively . If he pay total Rs.14640 as interest at the end of 2 year. Then find the total amount he borrowed.

- (a) 50000
- (b) 110000
- (c) 60000
- (d) 90000
- (e) None of these

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

162. Ram compare the interest rate of HDFC and Axis bank and then choose the lower rate for its 7 loan. But by mistake he confused in bank name and at end of loan term he pay 11 13 % more than he expected. Find the time of his loan term.

- (a) 4 years
- (b) 6 years
- (c) 5 years
- (d) 8 years
- (e) None of these

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

163. If loan borrowed from PNB and SBI is same then what is the ratio of amount paid at the end of 3 years to banks.

- (a) 310 : 291
- (b) 313 : 301
- (c) 310 : 298
- (d) 313 : 297
- (e) 313 : 298

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

164. What is the difference of the Interest paid by a borrower when he borrowed Rs 80000 from ICICI and Axis both to that from SBI and HDFC after 2 years ?

- (a) Rs. 6080
- (b) Rs. 7650
- (c) Rs. 6400
- (d) Rs. 5040
- (e) None of these

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

DIRECTIONS (Q. 165-169)

Study the following line graph carefully and answer the following questions. The line graph shows the no. of questions asked from different topics of quantitative aptitude in two shifts of SBI clerk prelims exam. Shift 1 Shift 2
90 85 80 75 No. of question 70 65 60 55 50 45 40 Percentage Profit & Loss SI & CI Time & Work DI

165. No. of questions asked in shift 1 from SI & CI is what percent of no. of questions asked from time and work in the same shift?

- (a) 60%
- (b) 50%
- (c) 55%
- (d) 64%
- (e) 75%

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

166. Find the average no. of questions asked from all the given sections in shift 2.

- (a) 46
- (b) 64
- (c) 48
- (d) 68
- (e) 74

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

167. What is the ratio of no. of questions asked from profit & loss and percentage together in shift 1 to the questions asked from profit & loss and time & work together in shift-2?

- (a) 6 : 5
- (b) 5 : 7
- (c) 7 : 5
- (d) 5 : 6
- (e) 8 : 7

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

168. What is the difference between total no. of questions asked in both shifts from all the given sections together?

- (a) 45
- (b) 40
- (c) 35
- (d) 30
- (e) 60

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

169. Total no. of questions asked from DI in shift 2 are what percent less than that of DI in shift 1? 2

- (a) 5 3 %
- (b) 6 3 %
- (c) 4 3 %
- (d) 8%
- (e) 3 2 3 %

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

DIRECTIONS (Q. 170-174)

Bar chart given below shows number of males in four different departments in a company. Table given below shows percentage of females out of total employees in these departments. Study the data carefully and answer the following questions

Department	Percentage of females out of total employees
HR	76%
Marketing	30%
Finance	37.5%
Accounts	40%

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170. Total number of females in HR and Marketing department together is how much more/less than total number of females in Finance and Accounts department together.

- (a) 16
- (b) 14
- (c) 12
- (d) 10
- (e) 8

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

171. Total number of employees in Accounts department is what percent more/less than total number of employees in HR department?

- (a) 60%
- (b) 20%
- (c) 40%
- (d) 80%
- (e) 50%

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

172. Total number of males in Content department is 25% more than total number of males in Marketing department, while total number of females in Content department is 40% more than total number of employees in Finance department. Find total number of employees in Content department?

- (a) 147
- (b) 105
- (c) 162
- (d) 120
- (e) 117

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

173. Total number of employees in Accounts department is how much more than total number of females in HR and Marketing department together?

- (a) 30
- (b) 20
- (c) 25
- (d) 35
- (e) 15

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

174. There is one typist per five employees in a department. Find total number of typist in all four departments together?

- (a) 240
- (b) 48
- (c) 220
- (d) 44
- (e) 46

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

DIRECTIONS (Q. 175-176)

The given line graphs show the total number of applicants who have applied for IBPS PO examination from four different cities and the table shows the ratio between number of male and female applicants. Read the data carefully and answer the following questions. 2500 Number of applicants 2300 2100 1900 1700 1500 P Q R S
Cities Male : Female P 6 : 5 Q 5 : 4 R 3 : 5 S 3 : 2

175. The difference of the number of male applications from city P and female applications from city R is what percent more or less than the difference of the number of male and female applicants of city S. 1

- (a) 3 3 %
- (b) 6 2 %
- (c) 4%
- (d) 6 4 %
- (e) 5%

FLAGGED - a stacked fraction collapsed into loose digits

176. The number of applicants from another city T is 37 2 % more than the average number of applicants from these four cities and the ratio of male to female applicants in this city is 11 : 14. Find the ratio of difference of the number of male and female applicants from city R to the difference of the male and female applicants from city T?

- (a) 20 : 9
- (b) 11 : 9
- (c) 20 : 11
- (d) 11 : 20
- (e) 9 : 20

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 177-181)

Pie chart given below shows distribution of people based on a survey on their favorite type of movies. Note: - No two persons have liked same type of movie. Favorite type of Movie Sci fi 16% Comedy 24% Drama 13% Action Romance 25% 22% Total People = 18,000 the publishing house | No. 1 APP for Banking & SSC Preparation 64 Website: | Email:

177. 40% people who like comedy movies are female which is 20% less than the females who like Romantic movies, then find the number of males who like romantic movies.

- (a) 1500
- (b) 2160
- (c) 1728
- (d) 1800
- (e) 1900

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

178. What is the difference in the number of people who like comedy and Action movies together to the people who like Sci fi and Drama movies together?

- (a) 3600
- (b) 7200
- (c) 4200
- (d) 3800
- (e) 4000

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

179. Find the average number of people who likes Scifi, Drama and Action movies together?

- (a) 3040
- (b) 3140
- (c) 3240
- (d) 3340
- (e) 3440

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

180. 35% of people who like Sci fi movies are males which is equal to the number of females who like Drama movies, then find the ratio of females who like Sci fi movies to the males who like Drama movies.

- (a) 37 : 52
- (b) 3 : 2
- (c) 2 : 3
- (d) 34 : 53
- (e) 52 : 37

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

181. Number of people who like Comedy and Scifi movies together is what percent of the people who don't like Romantic movies.

- (a) 2000 39 %
- (b) 175%
- (c) 39% 1000
- (d) 39 %
- (e) 75%

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

DIRECTIONS (Q. 182-186)

Read the given information carefully and answer the following questions. 5 Population of a village is 8192. Number of males is 27 9% more than number of females in that village. 45% females and 75% of males speak local language. Females who speak Hindi are 337 more than males who do not speak local language. Ratio of male to female speaking Hindi is 7 : 11. Every people of this village speak one of the three languages i.e. local language, Hindi and Dogri.

182. Total people speaking Hindi in that village is what percent of number of females in that village?

- (a) 60%
- (b) 62 2%
- (c) 70%
- (d) 67 2%
- (e) 75%

FLAGGED - a stacked fraction collapsed into loose digits

183. Find the difference between average number of females speaking Hindi and Dogri together and the females speaking local language?

- (a) 610
- (b) 630
- (c) 615
- (d) 625
- (e) 635

FLAGGED - a stacked fraction collapsed into loose digits

184. 75% of males speaking local language are doing agriculture while remaining of males are doing job and business in the ratio of 4 : 3. Then number of males doing job are what percent of total male population ?

- (a) 25%
- (b) 20%
- (c) 22 ½%
- (d) 17 ½%
- (e) 30%

FLAGGED - a stacked fraction collapsed into loose digits

185. Find ratio between females speaking local language to the total number of males speaking Hindi and females speaking Dogri together ?

- (a) 6 : 5
- (b) 7 : 6
- (c) 8 : 7
- (d) 10 : 9
- (e) 9 : 8

FLAGGED - a stacked fraction collapsed into loose digits

186. Find the average of females speaking Hindi and Dogri language together and the males who do not speak local language?

- (a) 1484
- (b) 1464
- (c) 1564
- (d) 1494
- (e) 1524

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 187-188)

Read the data carefully and answer the questions. There are 900 students in school 'X' and they like two Indian cricket players, i.e. either Virat Kohli or M.S. Dhoni. The ratio of boys to girls like M.S. Dhoni is 13 : 7 and total number of boys like Virat Kohli is 30 less than total number of girls like M.S. Dhoni. Total number of girls like Virat Kohli is 60 less than boys like Virat Kohli.

- 187.** Total number of boys like M.S. Dhoni & Virat Kohli together is what percent more than total number of girls like M.S. Dhoni & Virat Kohli together? 8

(a) 63 11 %
(b) 65 11 %
(c) 71 11 %
(d) 72 11 %
(e) 75 11 %

FLAGGED - a stacked fraction collapsed into loose digits

- 188.** In school 'Y' number of boys like M.S. Dhoni and Virat Kohli is 133 3 % & 175% more than total number of girls like M.S. Dhoni & Virat Kohli in school 'X' respectively. Find difference between total number of boys like M.S. Dhoni & Virat Kohli together in school 'X' to total number of boys like M.S. Dhoni & Virat Kohli together in school 'Y'?

(a) 225
(b) 220
(c) 230
(d) 250
(e) 260

FLAGGED - a stacked fraction collapsed into loose digits

- 189.** Shyam goes to his office which is 96 km away from his home. He walks 12 2% of total journey and remaining distance covered by running. He walks at the speed of 8 km/hr and run at the speed of 12 km/hr. Find the time to cover the whole journey?

(a) 6 hr
(b) 8.5 hr
(c) 7.5 hr
(d) 8 hr
(e) 9 hr

FLAGGED - a stacked fraction collapsed into loose digits

- 190.** A train A moving with a speed of 80 m/s crosses another train B moving with speed of 65 m/s in same direction in 36 3 sec. At the same time, train A crosses a man sitting in one of the compartment of train B in 20 sec. Find ratio of length of train A and train B?

(a) 5:6
(b) 4:3
(c) 6:5
(d) 3:4
(e) 2:3

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

- 191.** Milk and Mango Juice are mixed in the ratio of 2 : 3. Naturally there is 90% water in milk and 80% water in mango juice. Now 10 liters of water is poured into the mixture and percent of water becomes 86 2 3%. Find the initial quantity of water in milk.

(a) 18 liters
(b) 20 liters
(c) 22 liters
(d) 24 liters
(e) None of these

FLAGGED - a stacked fraction collapsed into loose digits

192. A vessel contains 240 l mixture of milk & water in the ratio of 5 : 3. 64l of mixture taken out from vessel and 14 l water is added to the remaining mixture. If again 76l of mixture taken out from vessel then, find milk percentage in final mixture ? 17

(a) 52 19 %
(b) 55 19 %
(c) 57 19 %
(d) 53 17 19 %
(e) 54 19 %

FLAGGED - a stacked fraction collapsed into loose digits

193. A shopkeeper sells every item at the profit of Rs. 42. If the SP of a bat is Rs. 322 & cost price of a ball is Rs.105. Find the overall profit% earned on selling a ball and a bat.

(a) 40%
(b) 15%
(c) 21 11%
(d) 35%
(e) None of these

FLAGGED - a stacked fraction collapsed into loose digits

194. A shopkeeper wants to sell one article at a profit of 20% and another article at a profit of 14 7 % such that selling price of both the article is same. Find the ratio of cost price of both the articles?

(a) 20 : 21
(b) 10 : 9
(c) 11 : 10
(d) 8 : 7
(e) 10 : 7

FLAGGED - a stacked fraction collapsed into loose digits

195. Anurag buys an old laptop for Rs. 17500 and spends Rs. 2,500 for its repair. He is not satisfied from his laptop and sells the laptop at Rs. 22,500. Find his profit percent?

(a) 20%
(b) 12.5%
(c) 15%
(d) 14 2 7 %
(e) 25%

FLAGGED - a stacked fraction collapsed into loose digits

196. The selling price of 8 articles is equal to cost price of 12 article. Find the profit percent on selling one article?

(a) 67%
(b) 25%
(c) 50%
(d) 42 6 7%
(e) 55%

FLAGGED - a stacked fraction collapsed into loose digits

197. P and Q each sold an article at equal price. P sold article at 10% profit and Q sold at 16 3 % loss. P calculates profit percent on selling price whereas Q calculates it on cost price and there by both makes an overall loss of Rs. 1800. Find the average of cost price of P's article and Q's article ?

(a) Rs.16,800
(b) Rs. 18,900
(c) Rs. 20,400
(d) Rs. 22,600

(e) Rs. 24,200

FLAGGED - a stacked fraction collapsed into loose digits

198. A and B together can complete a piece of work in 36 days but the efficiency of B is 33 3% less than efficiency of A. Find in how many days 'B' alone can complete the whole work?

- (a) 80 days
- (b) 108 days
- (c) 54 days
- (d) 90 days
- (e) 72 days

FLAGGED - a stacked fraction collapsed into loose digits

199. Sri invested Rs 650 more than Rimi in scheme A for the same time period and Sri got 62 2 % more profit than Rimi from that scheme. Then find the sum of amount invested by both in that scheme?

- (a) Rs. 2910
- (b) Rs. 2850
- (c) Rs. 2570
- (d) Rs. 3000
- (e) Rs. 2730

FLAGGED - a stacked fraction collapsed into loose digits

200. A invested 22 1 2% more than Z and B invested 20% less than Z. If the time period of investment is same for all and the difference of profit shares of A and B is Rs. 765. Then find the profit share of A is how much more than that of Z.

- (a) Rs. 405
- (b) Rs. 385
- (c) Rs. 418
- (d) Rs. 425
- (e) Rs. 400

FLAGGED - a stacked fraction collapsed into loose digits

201. A man invested an amount of Rs. 12000 in a scheme offering compound interest at rate of 10% 1 for first year, 12 2% for second year and 20% for remaining time. Find the C.I. offered to him at the end of 2 year and 4 months?

- (a) Rs. 3840
- (b) Rs. 5420
- (c) Rs. 4500
- (d) Rs. 4400
- (e) Rs. 3600 3th

FLAGGED - a stacked fraction collapsed into loose digits

202. A man invested 4 of his saving at 16 2 3 % p.a. simple interest, half of remaining savings at 8% p.a. C.I for 2 years and the remaining amount of savings of Rs. 1500 is kept uninvested. Find the amount of total money he had after 2 years in his savings?

- (a) Rs. 15000
- (b) Rs. 14500.25
- (c) Rs. 16245.6
- (d) Rs. 15249.6
- (e) Rs. 1486.65

FLAGGED - a stacked fraction collapsed into loose digits

203. An amount of $(P + 3000)$ is invested on C.I. at the rate $(R + 2)\%$ for two years. If total interest obtained on principal is $56\frac{1}{4}\%$ then find the value of R .
- (a) 25%
 - (b) 23%
 - (c) 28%
 - (d) 30%
 - (e) 18%

FLAGGED - a stacked fraction collapsed into loose digits

DIRECTIONS (Q. 204)

In the following questions two quantities are given for each question. Compare the numeric value of both the quantities and answers accordingly

204. A train of length 360 m is travelling at a speed of 54 km/hr Quantity I : Find the time take by train to cross a pole the publishing house | No. 1 APP for Banking & SSC Preparation 95 Website: | Email: 2 Quantity II : If its speed is increased by $16\frac{3}{4}\%$ then find the time in which it can cross a platform of length 130 m
- (a) Quantity I > Quantity II
 - (b) Quantity II > Quantity I
 - (c) Quantity I $\geq$ Quantity II
 - (d) Quantity II $\geq$ Quantity I
 - (e) Quantity I = Quantity II or relation can't be established

FLAGGED - a stacked fraction collapsed into loose digits