

Flagged for repair - Set 9

79 questions held back from set 9

DIRECTIONS (Q. 1)

In the following question a part of the sentence is given in bold, it is then followed by four sentences which try to explain the meaning of the idiom/phrase given in bold. Choose the alternative from the four given below each question which explains the meaning of the phrase correctly without altering the meaning of the sentence given as question. If none of the sentence explains the meaning of the highlighted phrase, choose option (e) i.e., "none of these" as your answer choice. 10 A publishing house

1. Some pundits are advising European politicians to keep a stiff upper lip and take on Trump's challenge to take more responsibility for their own defense.
- (a) Some pundits are advising European politicians to be aghast and take on Trump's challenge to take more responsibility for their own defense
 - (b) Some pundits are advising European politicians to be valiant and take on Trump's challenge to take more responsibility for their own defense
 - (c) Some pundits are advising European politicians to be restrained and take on Trump's challenge to take more responsibility for their own defense
 - (d) Some pundits are advising European politicians to remain hushed and take on Trump's challenge to take more responsibility for their own defense
 - (e) None of these

FLAGGED - option text still carries the next question

DIRECTIONS (Q. 2-3)

Study the following table chart carefully to answer the question given below: The table graph shows the monetary policy statement issued by the RBI in different quarters. Quarters Q-1 Q-2 Q-3 Q-4 Q-5 Q-6 Rate Repo Rate 7.50% 6.25% 7.25% 7.75% 7.75% 8.50% Reverse Repo Rate 6.50% 5.25% 6.25% 6.75% 6.75% 7.50% CRR 4.25% 4.00% 4.50% 4.75% 4.25% 4.50% SLR 22.50% 23.00% 22.50% 23.50% 22.00% 23.50% MSF 9.50% 9.75% 8.25% 8.75% 8.25% 9.50% Bank Rate 9.50% 9.75% 8.25% 8.75% 8.25% 9.50%

2. The difference between the average of the rates of the sixth quarter and that of the third quarter is
- (a) 0.25
 - (b) 0.50
 - (c) 0.75
 - (d) 1.00
 - (e) None of these
3. The ratio of the sum of the Repo Rates in all the given quarters to that of the Reverse Repo Rates in all the given quarters is
- (a) 17:13
 - (b) 17:15
 - (c) 15:13
 - (d) 13:15
 - (e) None of these

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

DIRECTIONS (Q. 4)

Read the following passage and answer the given questions. Living in a warm, dry, and healthy home is declared by the Chief Human Rights Commissioner of New Zealand, Paul Hunt, to be as fundamental a human right as the presumption of innocence or freedom of expression. However, an alarming "accountability deficit" in ensuring the upkeep of such homes poses a threat to New Zealand's democratic ideals. Despite being ranked the second freest nation globally in 2021, issues arise from property being the primary source of wealth for New Zealanders, a widening equality gap, and the challenging living conditions for approximately 600,000 households residing in non-owned properties. The disparity is evident in the poor state of many rental homes, with an estimated 30% to 50% of the rental stock being in suboptimal condition. To address this, the government introduced healthy homes standards in 2019, aiming to make rental properties warmer and drier. Landlords were given deadlines to comply, with significant penalties for non-compliance, reflecting a shift in the system from an unregulated environment to one with minimum standards. However, issues of accountability persist, with the complia

4. Before the introduction of deadlines and penalties, what can be stated about the regulatory environment for landlord?
- (a) Landlords operated in an environment marked by a deficiency of regulation or established standards
 - (b) Charges were imposed on landlords for providing subpar housing conditions to their tenants before the introduction of deadlines and penalties
 - (c) Landlords resisted the strict regulations implemented by the government in the pre-penalty era
 - (d) The regulatory framework did not foster compliance among landlords; instead, it encouraged non-compliance
 - (e) The regulatory environment for landlords was stringent, with clearly defined regulations and standards in place

FLAGGED - option text still carries the next question

DIRECTIONS (Q. 5)

After 8 phases of election in Bengal, on 2nd May the 'khela' becomes over. TMC lead by Chief Minister Mamata Banerjee has got success to clean sweep Bengal election despite of strong opposition heavyweight Bhartiya Janata Party. Top Central Ministers and chief ministers of BJP ruled states also participated in rallies. While seated in a wheelchair Didi with her injured left foot, rallies could not have been easy. But Didi scored! And her supporters and TMC cheered.

5. What can be assumed from the given statement of election result?
- (a) Rallies by top ministers attract the voters to vote towards the party
 - (b) Election commission takes a long duration of time to conduct election in Bengal
 - (c) After Bengal, there will be election in two more states
 - (d) Both
 - (e) Both

FLAGGED - two or more options are identical after cleaning

6. Ten persons sit in two parallel rows and face each other. In row 1: A, B, C, D and E sit and all of them face south and in row 2: P, Q, R, S and T sit and all of them face north. The consecutive alphabetical named persons didn't sit adjacent to each other. R sits second from one of the ends. Only one person sits between R and the one who faces B. C sits second to the right of E who faces the one who sits immediate left of S. Only one person sits between Q and P. Who among the following faces A?
- (a) The one who sits adjacent to Q
 - (b) The one who sits to the right of P
 - (c) P
 - (d) The one who sits immediate right of T
 - (e) None of these

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

DIRECTIONS (Q. 7-10)

In the given questions, two statements are given Statement (I) and statement (II). You have to determine which statement/s is/are necessary/sufficient to find out the answer of the question.

7. The ratio of the marked price of article Q to the selling price of article P is 5:4, respectively. Find the profit (in Rs) earned after selling article P. Statement
- I. The profit percent earned on article Q is 16.67%, and the markup percentage on article Q is 66.67%. Statement
- II. The discount percent on article P is 20% while total profit earned on both the articles together is 66.67%.
- (a) Neither statement (I) nor statement (II) by itself is sufficient to answer the question
- (b) Statement (II) alone is sufficient to answer the question but statement (I) alone is not sufficient to answer the question
- (c) Either statement (I) or statement (II) by itself is sufficient to answer the question
- (d) Both the statements taken together are necessary to answer the questions, but neither of the statements alone is sufficient to answer the question
- (e) Statement (I) alone is sufficient to answer the question but statement (II) alone is not sufficient to answer the questions

FLAGGED - option text still carries the next question

8. Set P and set Q contains four consecutives odd number and four consecutives even number respectively. Find the sum of the largest numbers from both the sets. Statement
- I. Largest number of set P is one less than the smallest number of set Q. Statement
- II. The sum of the smallest number of both the sets together is 29.
- (a) Neither statement (I) nor statement (II) by itself is sufficient to answer the question
- (b) Statement (II) alone is sufficient to answer the question but statement (I) alone is not sufficient to answer the question
- (c) Either statement (I) or statement (II) by itself is sufficient to answer the question
- (d) Both the statements taken together are necessary to answer the questions, but neither of the statements alone is sufficient to answer the question
- (e) Statement (I) alone is sufficient to answer the question but statement (II) alone is not sufficient to answer the questions

FLAGGED - option text still carries the next question

9. What is the length of platform? Statement
- I. Train 'A' can cross the platform in 20 seconds and it can cross another train 'B' coming from opposite direction in 12 seconds. Statement
- II. Train 'B' can cross the same platform in 15 seconds and it can cross a man walking towards it in 4 seconds
- (a) Neither statement (I) nor statement (II) by itself is sufficient to answer the question
- (b) Statement (II) alone is sufficient to answer the question but statement (I) alone is not sufficient to answer the question
- (c) Either statement (I) or statement (II) by itself is sufficient to answer the question
- (d) Both the statements taken together are necessary to answer the questions, but neither of the statements alone is sufficient to answer the question
- (e) Statement (I) alone is sufficient to answer the question but statement (II) alone is not sufficient to answer the questions

FLAGGED - option text still carries the next question

10. Total 24 balls are in a bag. If one ball is drawn at random from the bag, then find the probability that drawn ball is of red color? Statement
- I. Probability of getting a ball that is not red is twice the probability of getting a red color ball. Statement
- II. Blue balls in the bag is 6
- (a) Neither statement (I) nor statement (II) by itself is sufficient to answer the question
- (b) Statement (II) alone is sufficient to answer the question but statement (I) alone is not sufficient to answer the question
- (c) Either statement (I) or statement (II) by itself is sufficient to answer the question
- (d) Both the statements taken together are necessary to answer the questions, but neither of the statements alone is sufficient to answer the question
- (e) Statement (I) alone is sufficient to answer the question but statement (II) alone is not sufficient to answer the questions

FLAGGED - option text still carries the next question

DIRECTIONS (Q. 11)

The pie chart shows percentage distribution of total officers (Government and Private) working in four (P, Q, R and S) different cities. The table shows number of private officers working in these cities. Read the following pie chart and table carefully and answer the questions given below. Note: (i) Average number of private officers working in cities P, R and S is 400. (ii) The ratio of number of private officers working in cities S and P is 3:7 respectively. 25

11. 80% of the total officers in P work in the banking sector, and 60% of the private officers in P work in the banking sector. Find the government officers working in the non-banking sector.
- (a) 30
- (b) 25
- (c) 20 26
- (d) 10
- (e) 15

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

DIRECTIONS (Q. 12)

The table shows total students who opted two different courses (Traditional and Professional) in two (Amber and Dhara) different institute in three (2019, 2020 and 2021) different years. (Each student opted for only one course). Read the following table carefully and answer the questions given below. Note: Students who opted for professional courses in Dhara institute in 2019, 2020 and 2021 are 60, 85 and 40 respectively.

12. Find the difference between the total students in Amber Institute who opted for the traditional courses in 2021 and the total students in Dhara Institute who opted for the professional courses in 2020.
- (a) $3x+5$
- (b) $2.5x+10$
- (c) $4.5x-15$
- (d) $4x+20$
- (e) $6x-20$ 28

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

DIRECTIONS (Q. 13-14)

The pie chart shows the percentage distribution of total cost of a firm to make a unit of an article. The total revenue of the firm is Rs 78125 to sell all the articles. Read the following pie chart carefully and answer the questions given below. Note:

13. Find the difference between total cost of 12 units and total advertisement cost of 18 units (in Rs). 35
- (a) 24200
 - (b) 22400
 - (c) 27300
 - (d) 28400
 - (e) 20200

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

14. If selling price per unit is increased by 20% and gross profit remains same, then find the difference between new advertisement cost of four article and the previous advertisement cost of four articles (in Rs).
- (a) 30
 - (b) 25
 - (c) 35
 - (d) 37.5

(e) 40 Solutions S1. Ans.(c) Sol. The term "jumble" implies a disorderly mixture or collection. In the context of tectonic plates, the idea is that they are not neatly arranged but rather in a state of disarray, akin to a puzzle. "Jostling" fits well here, meaning the plates are moving or pushing against each other in a chaotic manner. S2. Ans.(e) Sol. The word "stabilize" is incorrect in this context because it suggests a sense of maintaining stability or balance, which doesn't align with the idea that the plates are actually destroyed. The sentence talks about the conventional wisdom that sugges

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

15. Priya's age 2 years ago was thrice Anu's age five years hence And if Priya's age 5 years hence will be four times Anu's age after 4 years. Find Anu is how many years younger than priya ? 2
- (a) 35 yrs
 - (b) 6 yrs
 - (c) 29 yrs
 - (d) 22 yrs
 - (e) 15 yrs
- Let priya's age be x and Anu's age be y . ATQ. $x - 2 = 3(y + 5)$ $x - 2 = 3y + 15$ $x - 3y = 17$...(1)
Also, $x + 5 = 4(y + 4)$ $x + 5 = 4y + 16$ $x - 4y = 11$...(2) Solving (1) & (2) $x = 35$, $x =$

FLAGGED - option text still carries the next question

16. What is the approximate average number of
- (a) 206 girls. One fifth of the total number of girls
 - (b) 208 visited D. 25% of the total number of girls
 - (c) 216 Visited A. The number of girls Visiting E is half
 - (d) 212 the number of girls visiting A. Five-sixths of the
 - (e) 218 remaining girls visited B. The total number of

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17. What is the number of ball pens sold by C?
- (c) 59 : 47 C
 - (d) 60 : 53
 - (a) 450
 - (e) 60 : 57
- 6-10: Answer the questions based on the information given below. Three shopkeepers, namely A, B and C, each sold different number of two types of pens i.e. ball and gel. Number of ball pens sold by A is

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18. What is the ratio of number of ball pens to 200 more than the number of gel pens sold by number of gel pens sold by B? him, and total number of pens sold by A is
- 1 : 2 of number of ball to gel pens sold by him is 3:2
 - 3 : 2 Number of ball pens and gel pens sold by B is
 - 2 : 3 20% less and 60 less respectively than the same
 - 4 : 3 sold by C. Note: Total number of pens sold = Number of (ball + gel) pens sold
 - None of these

FLAGGED - a stacked fraction collapsed into loose digits

19. Sol. c) 50 40 30 20 10 0 Population in 2017 45 38 33 20 1815 A B 40 28 35 25 D E C Cities 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% Percent increase in population of city D = $(\frac{\text{Increase}}{\text{Original}}) \times 100 = \%$ Percent increase in population of city A = $\frac{160 \times 500 - 30 \times 500}{30 \times 500} \times 100 = \frac{130 \times 500}{30 \times 500} \times 100 = \frac{13}{3} \times 100 = 433.\bar{3}\%$
- Q11-15. Given bar diagram shows the population of five cities in year 2007 and

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20. $\times 100 (\) \times 126 \times 1000 = 31500$ 4 Find difference between the total population of cities A and D in year 2017 and total population of cities B and C in 2007? For
- 12000
 - 14000
 - 8000
 - 10000
 - 16000 Sol. d) Required difference = $[(33 + 40) - (18 + 45)] \times 1000 = 10 \times 1000 = 10000$

FLAGGED - stem ends mid-sentence

21. 110 = 22000 100 Population of city D in 2017 is what percent of population of city E in 2007?
- 111 %
 - 114 %
 - 121 %
 - 91 %
 - 101 % By Arun Sir 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

FLAGGED - option text still carries the next question

22. 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
- 80%
 - 83%
 - 93%
 - 90%
 - 85% Sol. d) Selling price per kg of Tea = $\frac{900}{2.5} = 360$ Rs. Let cost price per kg of Tea of x Selling price of tea per kg $\times 100 = \frac{\text{Discount}}{\text{List Price}} \times 100 = \frac{400}{360} \times 100 = 111.\bar{1}\%$ Directions: Study the given graph carefully to answer the question that follow: 4 7 $\times x = 360$ 49 6 $x = 336$ List price of Tea = $x \times 7 = 336 \times 7 = 2352$ Required % = $\frac{\text{Discount}}{\text{List Price}} \times 100 = \frac{400}{2352} \times 100 \approx 16.99\%$ Sol. b) Required percent = 7

FLAGGED - option text still carries the next question

23. 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 For
- (a) 15 : 28
 (b) 18 : 23
 (c) 24 : 29
 (d) 23 : 21
 (e) None of these
- Total quantity = 6 kg Quantity of coffee = 8 kg Required average = 35.2 kg Sol. a) Profit per kg on wheat = 19 Rs. $\times$ Cost price of wheat = 20 Rs. Per kg % discount offered on wheat = $\frac{19}{20} \times 100 = 95\%$ % discount offered on Rice = 100% Required ratio = $95 : 100 = 19 : 20$
- FLAGGED - stem ends mid-sentence; option text still carries the next question**
24. Sedan cars in bad condition is what percent of sum of ford cars in good condition and Audi cars in bad condition?
- (a) 54 %
 (b) 47 %
 (c) 36 %
 (d) 30 %
 (e) 57 %
- Sol. d) Sedan cars in bad condition Sol. a) = List price of Honey = 1500 Selling price of Honey = 1000 $\therefore$ % discount = $\frac{1500 - 1000}{1500} \times 100 = 33.33\%$ Rs. 1100 per kg Given (list price – selling) : (Selling price – cost price) = 1500 : 1000 = 3 : 2 $\therefore$ 20 $\times$ 60000 = 120000 100 Ford cars in good condition = 75 $\times$ 48000 = 36000 100 Audi cars in bad condition 10 $\times$ 32000 = 3200 100 Required percentage = $\frac{3200}{36000 + 3200} \times 100 = 8.1\%$ 1500 30 = 45000 30 = 90000 49 49 = 1200 = 1400 – 4x 4x = 3200 x = 800 (cost price) So profit per kg = 300 8
- FLAGGED - option text still carries the next question**
25. If total cars of Maruti company increases by 14 % and percentage of cars in good condition remains same then find the For
- (a) 24250
 (b) 27500
 (c) 23200
 (d) 26700
 (e) 28800 =
- FLAGGED - stem ends mid-sentence**
26. 3000 2500 Sol. e) 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 Required average = $\frac{12000 + 12000 + 3200}{3} = 8066.67$ 2 = 9066 3 3 Sol. d) Now cars in bad condition = 9 By Arun Sir 2014 2015 B 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? For
- (a) 13 : 12
 (b) 11 : 9
 (c) 12 : 7
 (d) 13 : 10
 (e) None of these
- Sol. a) Total sales of company B in 2012 and that of company A in 2014 By Arun Sir Sol. b) 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 = 2500 + 4000 = 6500 Total sales of company A in 2011 and that of company B in 2015
- FLAGGED - stem ends mid-sentence; option text still carries the next question**
27. 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
- Sol. a) Sol. b) Sales of company A in 2016 = 5000 $\times$ 1.2 = 6000 Sales of company B in

2016 = $4000 \times = 4400$ Difference = $6000 - 4400 = 1600$ The total sales of both companies in 2015 is what percent more than the total sales of both the companies in 2011?

FLAGGED - option text still carries the next question

28. Total sales in 2011 = $2000 + 1000 = 3000$ Total sales in 2015 = $5000 + 4000 = 9000$ Req% = = 200% Find the difference between the total sales of company A from 2012 to 2014 and that of company B from 2013 to 2015?

- (a) 233.33%
- (b) 210.12%
- (c) 333.33%
- (d) 272.32%

(e) None of these Sales of company A in 2010 = $2000 \times = 1500$ Percentage% = $\times 100 = 3500 \times 100 = 233.33\%$ 1500 Read the following table and answer the following question:

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29. 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 Sol. a) No. of male voters from district A and B = By Arun Sir Sol. a) No of male voters from district D and E = 250×50 55 68 + $300 \times + 625 \times 100$ 100 100 = 185 + 165 + 425 + 775 Ratio = = = $370 \times$

FLAGGED - stem ends mid-sentence; option text still carries the next question

30. 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 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)

(e) None of these Sol. d) Sol. b) = $46 \ 45 + 300 \times = 115 + 135 = 250$ 100 100 NO. of female voters from C, E and F Total no. of female voters from E and D

FLAGGED - option text still carries the next question

31. 11 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 Sol. a) No. of male voters from B = $400 \times = 216$ No of male voters from E = $300 \times = 135$ No. of female voters from C = $370 \times = 185$ No. of female voters from A = $350 \times = 245$ Required ratio = For

FLAGGED - option text still carries the next question

32. Sol. Required answer (

- (a) A
- (b) B and E
- (c) C and A
- (d) D
- (e) None of these

FLAGGED - stem is too short to be a question; asked in Hindi; no English half to keep

DIRECTIONS (Q. 33-35)

Study the graph carefully to answer the questions that follow.

- 33.** What is the respective ratio of total number of girls enrolled in Painting in the Institutes A and C together to those enrolled in Stitching in the Institutes D and E together?

(a) 5: 4
(b) 5: 7
(c) 16: 23
(d) 9: 8

(e) None of these
Total number of girls enrolled in Painting in Institutes A And C together= $250+150=400$
Total number of girls enrolled in Stitching in Institutes D And E together= $250+325=575$
Required ratio= $400: 575 = 16: 23$

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- 34.** Number of girls from all institutes enrolled in Painting = $250+225+150+175+300=1100$ Number of girls from all institutes enrolled in Stitching = 1200 Number of girls from all institutes enrolled in Dancing = $150+200+75+400+350=1175$ Required ratio= $1100: 1200: 1175 = 44: 48: 47$

(a) 23.87%
(b) 17.76% For
(c) 31.23%
(d) 33.97%

(e) 20.69%
% Of qualified students over appeared students from institute D in 2013 = $1667/1865 \times 100 = 89.38\%$
Appeared students from institute D in 2014 = 1674 Qualified students from institute D in 2014 = 1124
% Of qualified students over appeared students from institute D in 2014 = $1124/1674 \times 100 = 67.14\%$
Appeared students from institute D in 2015 = 1854 Qualified students from institute D in 2015 = 1310
% Of qualified students over appeared students from institute D in 2015 = $1310/1854 \times 100 = 70.65\%$
Appeared students from institute D in 2016 = 1464 Qualified students from institute D in 2016 =

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- 35.** What is the total number of girls enrolled in Painting from all the Institutes together?

(a) 1150
(b) 1200
(c) 1275
(d) 1175
(e) None of these

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

- 36.** 22% D Speed : Speed on Monday on Tuesday 2 : 3 3 : 4 4 : 6 4 : 4 6 : 9 4 : 5 8% E F : Speed on Wednesday : 2 : 5 : 5 : 7 : 5 : 3 On Wednesday, train 'B' crosses train 'D' coming from opposite direction in 6 seconds. If speed of train 'B' on Monday is 97.2 km/hour then in how much time train 'F' can cross train 'D' on Monday if train 'D' is coming from opposite direction and speed of train 'F' on Monday is 20 m

(a) 6 seconds
(b) 8 seconds
(c) 10 seconds
(d) 12 seconds

(e) 14 seconds
Sol. b) Directions: Bar graph given below shows length of six different trains and table given below shows ratio between speed of six trains on three different days. Study the data carefully and answer the following questions

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37. Let speed of train 'C' on Monday, Tuesday and Wednesday be $4x$, $6x$ and $5x$ respectively. Train 'C' travel 5 hours on Monday and 15 hours on Tuesday. $\therefore$ Total distance = $5 \times 4x + 15 \times 6x = 110x$ On the same day i.e, Tuesday, train 'C' start from Kanpur. It travels 6 hours on Tuesday and 17.8 hours on Wednesday. $\therefore$ total distance travel = $6 \times 6x + 17.8 \times 5x = 36x + 89x = 125x$ ATQ, $125x = 110x + 180 \Rightarrow 15x = 180 \Rightarrow x = 12$ speed of train 'C' on Monday = $12 \times 4 = 48$ km/hour = m/sec Length of train 'C' = $x \times 1600 = 384$ Required time = $x \times 3 = 28.8$ sec 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?
- 12 seconds
 - 16 seconds
 - 20 seconds
 - 24 seconds
 - 30 seconds

FLAGGED - an equation lost its exponent and no longer matches the key

38. Interest earned by Prakash on CI = $P \times [(1 + r/100)^t - 1] = \frac{2}{3} \times 60000 \times [(1 + 6/100)^2 - 1] = 40000 \times \frac{106}{100} \times \frac{106}{100} - 40000 = 44944 - 40000 = \text{Rs.}4944$ Interest earned by Prakash on SI = $(P \times r \times t)/100 = (1/3 \times 60000 \times 6 \times 5)/100 = \text{Rs.}6000$ Total interest earned by him = $4944 + 6000 = \text{Rs.}10944$ Find the respective ratio of the interest earned by Dinesh and Niles, if Dinesh invested his amount on simple interest for 8 years and Niles invested his amount on simple interest for 5 years.
- 3:2
 - 2:3
 - 3:1
 - 2:1
 - None of these
- 14% Direction: Given pie chart show the population distribution of five Cities and 2nd pie chart show the male population distribution of these cities

FLAGGED - option text still carries the next question

39. Note: Ratio of total population of five cities to total male population of these cities is 3: 2.
- 20000
 - 18000
 - 22000
 - 14000
 - 16000
- Sol. e) Total population of all cities together $180000 \times 100 = 600000$ 30 Total male population = $\times 2 = 400000 =$ Female population of city L =

FLAGGED - option text still carries the next question

40. $x = 32x \Rightarrow 15 : 2$ Sol. c) Total male population of all cities = Females of city K is what percent of the males of city M.
- 72 %
 - 73 %
 - 71 %
 - 77 %
 - 67 %
- $67\% = - \times = = 500000 \times 32 = 160000$ 100 Required% = $\times 100 = 46.875\% =$ Alternate, Let total population of all cities is $300x$ So total male population = $200x$ Female population of city M = $26x$ $22 \times 18 \times 300x - \times 200x \times 100 \times 100 = 66x - 36x = 30x = \% = 72\%$ Male population of city K If total population of all cities is 6 lacs then find the average number of females of cities N, J and K

FLAGGED - option text still carries the next question

DIRECTIONS (Q. 41-43)

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 Percentage

41. 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?
- Gaurav
 - Abhishek
 - Neeraj
 - Any one of three
 - Can't determine For

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

42. Sol b) On Tuesday Gaurav = 50 minutes Arunoday = $\times = 500$ minutes Abhishek = 25 minutes (Gaurav + Arunoday)'s 5 minutes work = + = + Remaining work = 1 - Required time = On Tuesday Aman = $125 \times 2 = 250$ min Neeraj = 10 min Abhishek = 25 min Aman's 50 min work = = Remaining Work = 1 - = = = 21 minutes On Tuesday, Abhishek, Shailesh and Neeraj work in a rotation in this order to complete the job with only 1 person working in a minute. They earned a total of 875 Rs. Find the share of Shailesh.
- 41 Rs
 - 31 Rs
 - 51 Rs
 - 49 Rs. (Abhishek + Shailesh + Neeraj)'s 1 minute Work = $10 + 2 + 25 = 37$ units Shailesh will work on this job for 7 minutes $\times \therefore$ Share of Shailesh = $\times 875 = 49$ Rs. 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?
 - 5 mins Sol. e) =

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43. =5 minutes On Wednesday, all of them started the work together. After working for 2 minutes Gaurav left. All except Gaurav worked for another 3 minutes and then all left except Arunoday. In how much time Arunoday will complete the remaining work? (Find the approximate value) For
- 86 minutes
 - 81 minutes
 - 96 minutes
 - 56 minutes
 - 79 minutes

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DIRECTIONS (Q. 44-46)

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.

44. : $22 \times x$ $11x$: = 4 : 11 4 16 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.
- 2700 km
 - 300 km
 - 360 km
 - 450 km
 - 500 km For

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

45. Distance covered by Tinku on Monday = $\times 9 = 360$ km Time taken by Tina on Monday is what percent more or less than time taken by Meena on Monday.

- (a) 33 %
- (b) 66 %
- (c) 14 %
- (d) 12 %

(e) 15 % Sol. d) Sol. Let distance covered by Tina on Monday & Tuesday = $7x$ and $9x$ And speed of tina on Monday and Tuesday be $2y$ and $3y$ So $= 6x = 2y$

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46. Time taken by tina on Monday = $\times = 7$ hours Similarly, time taken by Meena on Monday = 8 hours Required percentage = $\times 100 = \% \Rightarrow 12\%$ What is the ratio of distance covered by Ram and Shyam on Monday if difference between Total distance covered by Ram on Monday and Tuesday together and Shyam on Monday and Tuesday together is 740 km and speed of Ram of Tuesday is 20 km

- (a) 9 : 11
- (b) 7 : 8
- (c) 3 : 7
- (d) 5 : 3

(e) 3 : 8 Speed of Ram on Monday and Tuesday will be 60 km/hr, 80 km/hr respectively Distance covered by Ram on Tuesday = $80 \times 5 = 400$ km Distance covered by Ram on Monday = $\times 3 = 300$ According to question $(400 + 300)$ difference distance covered by shyam on both days = 740 Distance covered by Shyam on Monday = $\times 5 = \times 5 = 800$ km Required ratio = 3 : 8 If Shyam had travelled 800 km on Monday and Tinku had covered 360 km on Monday, then find the ratio of speed of Shyam on Monday to speed or Tinku on Monday

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DIRECTIONS (Q. 47)

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 .

47. Total of C and E = 49000 Profit of A is what % of profit of C if profit of C is % of more than profit of A.

- (a) 72%
- (b) 75%
- (c) 60%
- (d) 48%

(e) 55% Sol. a) Let profit of A = x , $x = 10000$ $x = 7200 = 7200$ Sum of profit of A & C = $7200 + 10000 = 17200$ What is the total profit of all 5 person if profit percentage of E is 50% more than profit % of D

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DIRECTIONS (Q. 48-50)

Line graph given below shows the distance between Delhi to five different cities in kilometer and Table given below shows the speed of five different cars in km

48. Distance travel by car P = $1500 + 3000 = 4500$ km Total Time taken = $4500/40 = 112.5$ hour Time taken by car R from Delhi to City A = $1000/60 = 50/3$ hours Time taken from city A to city B = $112.5 - 50/3 = 287.5/3$ Distance from between City A to city B = $287.5/3 \times 60 = 5750$ km Find the approximate time car 'T' takes to reach city 'E' from city 'A' if city 'A' and city 'E' is north and east direction of Delhi respectively.\

- (a) 24 hours
- (b) 27 hours
- (c) 20 hours
- (d) 36 hours

(e) 42 hours For

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49. Distance between city A and city E $= \sqrt{10002 + 15002} = \sqrt{1000000 + 2250000} = \sqrt{3250000} = 500\sqrt{13}$ km Approximate time taken by car 'T' $= 500\sqrt{13}/75 \approx 24$ hours Car Q and Car S start from Delhi for city B and city C respectively and they reached in equal time. If Car Q and Car S starts from city B and city D respectively at same time and move towards each other, then time taken by car Q to cross car S is what percent of the time taken by car Q to reach city B from Delhi. Distance between city B and city D is 1500 km.

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

(e) 16% a policeman started to catch him in a car R. Due to this, thief increases the speed of his car by 100%. By this, the policeman is able to catch him at $\frac{3}{5}$ th of the distance of city E from Delhi. Find the initial speed of car 'S'

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

50. A thief runs in a car S from Delhi to city E and after 6 hours of running, 48 SOL. $1500 \times \frac{3}{5} = 900$ km Time taken by car R to cover this distance $= 900/60 = 15$ hour Let initial speed of car S $= x$ km/hr So, $ATQ 6x + 15(2x) = 900$ $6x + 30x = 900$ $36x = 900 \Rightarrow x = 25$ km/hr Car P and Car Q start from Delhi for city A. Car Q first reaches at city A and meets car P in between the way, 200 km from city 'A'. Find after how much time they will meet second time after first time meeting if they continue their to and fro motion.

- (a) 24 hours
- (b) 15 hours
- (c) 16 hours
- (d) 25 hours

(e) None of these Distance between Delhi and city A = 1000 km Distance covered by Car Q before first meeting = 1200 km Distance covered by Car P before first meeting = 800 km Speed of car P = 40 km/hr For

FLAGGED - an equation lost its exponent and no longer matches the key; option text still carries the next question; asks about a graph/table that has no usable image

51. Speed of Boat C in still water $= 40 \times 110\% = 44$ km/h Speed of stream $= 15 \times 120\% = 18$ km/h Time taken by Boat C to cover the distance of 91 km upstream $= 91/(44 - 18) = 91/26 = 3.5$ hours Find the ratio of the speed of Boats A and B together in still water to the speed of Boats D and E together in still water.

- (a) 48:55
- (b) 48:65
- (c) 43:33
- (d) 46:34

(e) 44:34 By Arun Sir Sol. c) Sol. Ratio $= (24 + 24) : (25 + 40) = 48 : 65$ Direction: Table given below shows profit percentage earned on selling two different items X and Y and discount percentage offered by five retailers on these items. Mark price of each article sold by each retailer is same while cost price of article for each retailer may vary. Study the data carefully & answer the following question

FLAGGED - option text still carries the next question

52. Sol. e) Monthly income of C in April be Rs. x Monthly income of C in November be Rs. y Monthly expenditure of C in April = $x \times 60/100$ Monthly savings of C in April = $x \times 40/100$ Monthly expenditure of C in November = $y \times 75/100$ Monthly expenditure of C in November = $y \times 25/100$ Statement I: The difference between the monthly savings of C in April and November is 12000. $X \times 40/100 - y \times 25/100 = 12000$ $40x - 25y = 1200000$ --- (1) Statement II: The difference between the monthly expenditure of C in April and November is 10000. $X \times 60/100 - y \times 75/100 = 10000$ $60x - 75y = 1000000$ ---- (2) From the statement I and II, we can find the monthly income of C in April and November. 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 = $130/100 \times$ 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 For

FLAGGED - option text still carries the next question

53. Find the wrong number in the series: 360, 354, 347, 322, 273, 152 (a) 152 (b) 322 (c) 347 (d) 354 (e) 360 21.Ans (d) 22.(Ans a) For

- (a) 11
- (b) 38
- (c) 197
- (d) 1172
- (e) 8227 By Arun Sir $41 = 25 + 16$ $66 = 68 \neq 41 + 25$ 34

FLAGGED - stem ends mid-sentence

54. 120, 145, 168, 197, 224, 255, 288

- (a) 288
- (b) 197
- (c) 145
- (d) 255
- (e) 120 Sol. Wrong number = 255 Pattern of series $120 = 11 - 1$ $145 = 12 + 1$ $168 = 13 - 1$ $197 = 14 + 1$ $224 = 15 - 1$ $16 + 1 = 257$ $288 = 17 - 1$ So 114 should come in the place of

FLAGGED - option text still carries the next question

55. How many foreign banks operating under the wholly owned subsidiary (WOS) model have been appointed as agency banks by the

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) Five

FLAGGED - stem ends mid-sentence

DIRECTIONS (Q. 56)

Read the following passage and answer the given questions. Nuclear power and hydropower are crucial components of global low-carbon electricity generation, collectively supplying three-quarters of the world's low-carbon energy. Over the last 50 years, nuclear power alone has prevented over 60 gigatonnes of CO₂ emissions, equating to nearly two years' worth of global energy-related emissions. Despite this significant contribution, nuclear power is facing a decline in advanced economies, where plants are closing, and new investments are scarce. This comes at a time when the world urgently needs more low-carbon energy sources to meet international climate goals. The decline of nuclear power could have serious implications for both electricity security and the cost of energy. Projections suggest that nuclear power in advanced economies could drop by as much as two-thirds by 2040 if no significant actions are taken. This would hinder efforts to reduce global CO₂ emissions, as outlined in the Paris Agreement and modeled in scenarios like the Sustainable Development Scenario, which calls for rapid cuts in emissions.

56. What is one of the major consequences of the decline in nuclear power?

- (a) A growing global dependence on nuclear energy, leading to a shift away from other energy sources and increasing the demand for nuclear power in the energy mix
- (b) Strengthened electricity security across various regions, resulting in improved stability and reliability of energy supplies despite the reduced reliance on nuclear power
- (c) Increased cost efficiency within the energy sector, allowing for more affordable energy production and distribution due to the decline in nuclear energy investments
- (d) Significant impacts on both electricity security and the overall cost of energy, as the decline of nuclear power undermines the stability of energy supplies and increases energy-related expenses
- (e) A higher dependence on fossil fuels in advanced economies, causing a shift back to more carbon-intensive energy sources to compensate for the decline of nuclear power

FLAGGED - option text still carries the next question

57. Statement: As global labor shortages, particularly in sectors like construction, persist, companies are increasingly turning to immersive training environments. These technologies aim to enhance workers' skills efficiently, reduce onboarding time, and help close the gap between the demand for skilled labor and the available workforce. Which of the following course of action is in-line with the statement?

- I. Focus on increasing tax incentives for large corporations to promote economic growth.
- II. Collaborate with tech providers to introduce VR-based simulations for on-site construction training.
- III. Implement immersive training environments to quickly upskill workers in sectors facing shortages.

- (a) Only II
- (b) Only I
- (c) Both II and III
- (d) Only III
- (e) Both I and II

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

58. Statement: To combat climate change, many countries are accelerating investments in renewable energy and sustainable technologies. A recent focus is on developing hydrogen fuel cells for clean energy production and storage, aiming to reduce reliance on fossil fuels and decrease greenhouse gas emissions. Which of the following courses of action is the most suitable to support the statement's objective of advancing hydrogen fuel cell technology as a solution to climate change?

- (a) Governments should provide tax incentives and grants to companies investing in hydrogen fuel cell technology to encourage faster adoption
- (b) Encourage immediate investments in nuclear energy plants, as they provide a steady power supply, which could help bridge current energy gaps
- (c) Limit the production of electric vehicles until a more efficient energy source than lithium-ion batteries are available
- (d) Increase subsidies for coal mining companies to keep energy prices low and ensure energy availability during the transition to renewable sources

(e) Prioritize funding for urban transportation projects over renewable energy initiatives, focusing on improving road and rail infrastructure instead

FLAGGED - option text still carries the next question

59. Seven persons – M, N, O, P, Q, R and S go to mall (but not necessarily in the same order) on seven different days of the week starting from Monday to Sunday. S goes to mall after P but immediately after O. More than three persons go to mall between Q and O. Q goes to mall immediately after M but M doesn't go to the mall on Friday. Two person goes between P and N. N doesn't go to the mall on Monday. Who among the following persons goes to the mall on Thursday?

- (a) O
- (b) P
- (c) N
- (d) M
- (e) R

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

DIRECTIONS (Q. 60-64)

Read the following pie chart and table carefully and answer the questions given below. The pie chart shows the percentage distribution of total number of unsold toys (metallic and plastic) by four (A, B, C and D) different companies. The table shows the difference between the metallic and plastic toys sold by these four companies. Note: (i) Total toys (metallic and plastic) manufactured by A, B, C and D are 40, 33, 25, and 38 respectively. (ii) Metallic sold are more than plastic toys sold by each company. (iii) Total toys manufactured = Total toys (metallic and plastic) sold + total toys unsold (metallic and plastic) 35 | Test Prime Unsold Toys = 30 20% A 40% B 10% C D 30% Companies Difference between the metallic and plastic toys sold A 2 B 12 C 3 D 5

60. Find the difference between the total number of metallic toys sold by A and C together and the total number of unsold toys by B and D together.

- (a) 11
- (b) 14
- (c) 12
- (d) 15
- (e) 18

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

61. The total number of toys manufactured by E is 40% more than that of C and the total toys sold by E is half of the total toys sold by C and D together. The total unsold toys by E is what percentage more or less than the total plastic toys sold by C?

- (a) 5%
- (b) 10%
- (c) 1.5%
- (d) 2.5%
- (e) 0%

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

62. Total number of unsold metallic toys by D is 10% of the total number of metallic toys sold by same company. Find the difference between the total number of plastic toys (sold and unsold) manufactured by D and the total number of toys sold by A.

- (a) 12
- (b) 11
- (c) 10
- (d) 14
- (e) 13

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

63. Find the ratio of the total number of plastic toys sold by A and D together to the total number of toys unsold C and B together.
- (a) 29:12
 - (b) 28:15
 - (c) 27:11
 - (d) 23:19
 - (e) 21:17

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

64. The average number of toys sold by C and the plastic toys sold by A is what percentage of the total metallic toys sold by D?
- (a) 50%
 - (b) 75%
 - (c) 80%
 - (d) 66.67%
 - (e) None of these

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

DIRECTIONS (Q. 65-68)

Read the following table carefully and answer the questions given below. The table shows the ratio of the number of pens to the number of sharpeners in three boxes and the difference between the probability of picking a pen and the probability of picking an eraser in these boxes. The table also shows the total number of sharpeners and erasers in these boxes. Boxes Pens: Difference between the probability of picking Total number of Sharpeners a pen and the probability of picking an eraser sharpeners and erasers A 4:3 $\frac{2}{9}$ 10 B 3:4 $\frac{3}{17}$ 11 C 3:2 $\frac{1}{11}$ 13
Note: Number of pens in each box is more than the number of erasers. 38 | Test Prime

65. Find the ratio between the total number of erasers in C and B together to the number of pens in A.
- (a) 1:3
 - (b) 4:5
 - (c) 5:4
 - (d) 3:2
 - (e) 5:3
66. The number of sharpeners in A is P times that of erasers, and the number of pens in B is Q times that of erasers. Find which of the following statement/s is/are correct.
- I. $P > Q$
 - II. $4P = 3Q$ III. $Q : P = 4 : 3$
- (a) Both I & II
 - (b) All I, II & III
 - (c) Only II
 - (d) Both II & III
 - (e) Only I

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

67. Find the total number of sharpeners in all the boxes together.
- (a) 22
 - (b) 14
 - (c) 18
 - (d) 15
 - (e) 20

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

68. If the average number of pens, sharpeners and erasers in A is X, then find which of the option is correct about X.
- (a) X is an even number
 - (b) X is a perfect number
 - (c) Both
 - (d) $X > 8$
 - (e) X is an odd number

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

DIRECTIONS (Q. 69-74)

Read the following bar graph carefully and answer the questions given below. The bar graph shows the total number of people who votes in two different years in four different cities. 700 600 500 400 300 200 100 0 A B C D
2013 2018

69. In 2013, 20% of the total number of people who vote in city C were invalid, and the ratio of total invalid votes in city D to city C was 7:4, respectively. Find the difference between the total number of people who vote in cities C and D which are valid votes.
- (a) 456
 - (b) 452
 - (c) 432
 - (d) 413
 - (e) 409

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

70. In 2018, the ratio of total males to total females who vote in city A was 5:7, respectively. $\frac{3}{8}$ th of the total number of people who vote in city A were invalid. If the total number of females valid votes is 50% of the total number of valid votes, then find the difference between the total number of male valid and invalid votes in city A.
- (a) 50
 - (b) 25
 - (c) 75
 - (d) 10
 - (e) 80 44

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

71. If the difference between the total number of people who vote in city B in 2018 and the total number of people who vote in 2013 in city D is X, then find which of the following statement/s is/are correct about X.
- I. $X > 120$
 - II. $X < 150$ III. $X = \text{Total number of people who votes in city A in 2018}$
- (a) Both I & III
 - (b) All I, II & III
 - (c) Both I & II
 - (d) Only I
 - (e) None

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

72. The total number of people who vote in city E in 2013 was 25% more than the average number of people who votes in cities C and A in 2018. If 66.67% of the total number of people who vote in city E in 2013 are valid, then find the total number of invalid votes in city E in 2013.
- (a) 135
 - (b) 120
 - (c) 125
 - (d) 150

(e) 105

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

73. The total number of people who vote in city A in 2020 is $\frac{3}{5}$ th of the total number of people who votes in 2013 in city D. If the ratio of males to females who vote in city A in 2020 is 5:4, respectively, then the total number of females who vote in city A in 2020 is what percentage of the total number of people who vote in 2018 in city D?

- (a) 15%
- (b) 12%
- (c) 20%
- (d) 24%
- (e) 16%

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

74. Find the ratio of the difference between the total number of people who votes in cities D and A in 2013 and the average number of people who votes in cities in B and C in 2018.

- (a) 11:19
- (b) 13:20
- (c) 12:23
- (d) 17:21
- (e) 10:17 45

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

75. How many foreign banks operating under the wholly owned subsidiary (WOS) model have been appointed as agency banks by the

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) Five

FLAGGED - stem ends mid-sentence

DIRECTIONS (Q. 76)

Read the following table carefully and answer the questions given below. The table shows the ratio of the number of pens to the number of sharpeners in three boxes and the difference between the probability of picking a pen and the probability of picking an eraser in these boxes. The table also shows the total number of sharpeners and erasers in these boxes. Pens: Difference between the probability of picking Total number of Boxes Sharpeners a pen and the probability of picking an eraser sharpeners and erasers A 4:3 2/9 10 B 3:4 3/17 11 C 3:2 1/11 13
Note: Number of pens in each box is more than the number of erasers. 38 | Test Prime

76. If the average number of pens, sharpeners and erasers in A is X, then find which of the option is correct about X.

- (a) X is an even number
- (b) X is a perfect number
- (c) Both
- (d) $X > 8$
- (e) X is an odd number

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

DIRECTIONS (Q. 77)

Read the following bar graph carefully and answer the questions given below. The bar graph shows the total number of people who votes in two different years in four different cities. 700 600 500 400 300 200 100 0 A B C D
2013 2018

77. Find the ratio of the difference between the total number of people who votes in cities D and A in 2013 and the average number of people who votes in cities in B and C in 2018.

- (a) 11:19
- (b) 13:20
- (c) 12:23
- (d) 17:21
- (e) 10:17 45

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

DIRECTIONS (Q. 78)

Read the following information d. E, B carefully and answer the question given below. e. None of these. There are eight boxes A, B, C, D, E, F, G and H kept one 13) How many boxes are above the box which above the other like a stack. Six of these boxes contain contains Caps? different items Caps, Shirts, Trousers, T-shirts, Watches a. Five and Shoes while others are vacant. The bottommost box b. Four is numbered 1 and the topmost box is numbered 8. c. Six There are at least two boxes between the vacant boxes. d. Three There are at least two boxes below G. There are at least e. None of these. two boxes above A, which doesn't contain Watches. 14) Which among the following boxes are between the None of the boxes below G is vacant. The topmost box vacant boxes? contains Trousers. E is box 7. Box, which contains shirts, I. C is three boxes above G. Box, which contains shoes, are II. H two boxes above F, which contains T-shirts. B is III. D immediately above the box, which contains shoes. H is IV. E immediately above C. a. Both I and III

78. Which among the following two boxes are vacant?

- (d) H
- (a) D, B
- (e) None of these
- (b) E, D Directions: (16-20) Study the below details and
- (c) G, E answer the following questions

FLAGGED - option text still carries the next question

DIRECTIONS (Q. 79)

Directions: Answer the questions

79. Which of the following is not true? based on the information given below:

- (a) The Box of FIFA player is at the bottom. There are nine players A, B, C, D, E, F, G, H and I in a
- (b) D plays Call of Duty. school. They play different games: PUBG, FIFA, Call of
- (c) There is no Box between the Box of Modern Combat Duty, Modern Combat, Asphalt, Teen Patti, Minecraft, and Asphalt players. Pokemon and Real Racing but not necessarily in same
- (d) I's Box is just above the Box of Modern Combat order. There are 9 Boxes one above another that belongs player. to these players
- (e) All are true There are five Boxes between the Box of the players who

FLAGGED - option text still carries the next question