

BOOKS

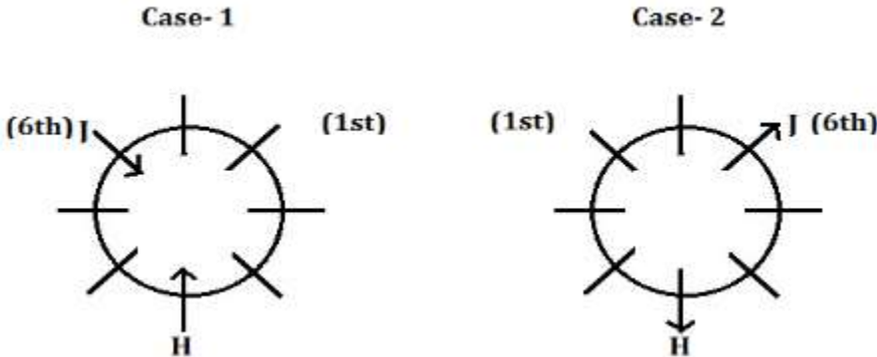


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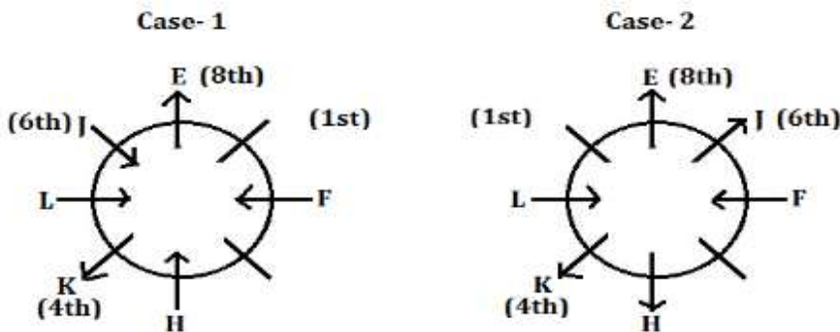
Solutions

Solutions (1-5):

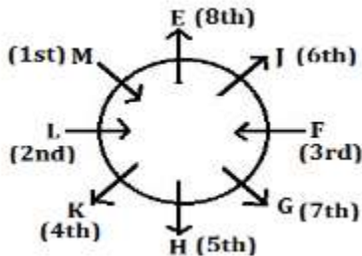
J sits third to the left of H, who gets an odd number rank and both face the same direction. The one who gets 1st rank sits third to the right of H and second to the left of the one who gets 6th rank. From these conditions we have two possible cases-



K is one of the neighbours of H and sits third to the left of E, who faces outside the centre. K gets 4th rank and sits third to the left of F, who gets an odd number rank. K does not face the centre of the table. L sits second to the left of the one who gets 8th rank. F and L face the same direction. So new arrangement will be-



G gets 7th rank and faces the same direction as K. The one who gets 2nd rank sits opposite to the one who gets 3rd rank. F gets an odd number rank. M faces the opposite direction to the one who gets 5th rank. M is not an immediate neighbour of the one who gets an odd number rank. By this condition case- 1 is cancelled. So final arrangement will be-



- S1. Ans.(c)
- S2. Ans.(a)
- S3. Ans.(c)
- S4. Ans.(c)
- S5. Ans.(a)

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S6. Ans.(d)

Sol.

U N P R E C E D E N T
[1] [2] [3]

S7. Ans.(c)

Sol.

(If total number of letter in a word is even number then use & symbol otherwise use \$)

Supreme ——— F \$ 8 ——— (Total number of letter + 1)

(Reverse of that letter in the word which comes last according to english alphabetical series)

S8. Ans.(a)

Sol.

(If total number of letter in a word is even number then use & symbol otherwise use \$)

Supreme ——— F \$ 8 ——— (Total number of letter + 1)

(Reverse of that letter in the word which comes last according to english alphabetical series)

S9. Ans.(b)

Sol.

(If total number of letter in a word is even number then use & symbol otherwise use \$)

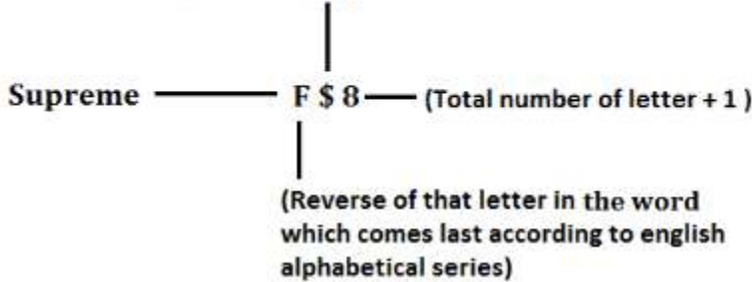
Supreme ——— F \$ 8 ——— (Total number of letter + 1)

(Reverse of that letter in the word which comes last according to english alphabetical series)

S10. Ans.(d)

Sol.

(If total number of letter in a word is even number then use & symbol otherwise use \$)



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BILINGUAL

Solutions (11-15):

Box M whose color is Green is placed below box K and there are two boxes gap between both of them. Either box M or box K is placed at top or bottom. The box contains Date is placed just above Red colored box and it has same color as box M. There are two boxes gap between Box P and N, who places above box P. Box P is placed just above the box contains Date. From these conditions we have three possible cases-

Case- 1			Case- 2			Case- 3		
Box	Color	Fruit	Box	Color	Fruit	Box	Color	Fruit
N			K			K		
			N					
						N		
P			M	Green		M	Green	
K	Green	Date	P					
	Red			Green	Date	P		
				Red			Green	Date
M	Green						Red	

Box L is placed somewhere between box P and Q. Box Q is placed above box L. By these conditions case- 2 is cancelled. The Blue colored box is placed at the top contains either Apple or Litchi. The box contains Mango is placed at odd numbered place but is not placed at the bottom. Box Q doesn't contain Mango. Box P contains neither Apple nor Mango. So new arrangement will be-

Case- 1			Case- 3		
Box	Color	Fruit	Box	Color	Fruit
N	Blue	Apple/Litchi	K	Blue	Apple/Litchi
Q			Q		
L			N		
P			M	Green	Mango
K	Green	Date	L		
	Red	Mango	P		
				Green	Date
M	Green			Red	

Box O contains Fig and its color is Red. The box contains Coconut is placed exactly between box O and the box contains Grapes. By these conditions case- 1 is cancelled. The two Yellow boxes are placed adjacent to each other. Box N is not Yellow colored box. The box contains Banana is Red colored box. Box P does not contain Apple. So final arrangement will be-

Box	Color	Fruit
K	Blue	Apple
Q	Blue	Grapes
N	Red	Banana
M	Green	Mango
L	Yellow	Coconut
P	Yellow	Litchi
J	Green	Date
O	Red	Fig

S11. Ans.(b)

S12. Ans.(d)

S13. Ans.(d)

S14. Ans.(b)

S15. Ans.(b)

S16. Ans.(a)

Sol.

2 4 3 7 2 9 5 6 0 3 7 2 5 1
 9 7 7 6 5 5 4 3 3 2 2 2 1 0

S17. Ans.(b)

Sol.

Logic- The word and number arrangement machine rearranges the input with the logic that in step I, it shifts the largest number to the left-most place and the last word coming in English alphabetical series to the rightmost place. In step II, it shifts the smallest number to the leftmost place and the next word (in reverse alphabetical order) to the rightmost. In step III 2nd largest number is shifted to the leftmost place and so on.

Input: import 98 career thought 73 61 every green 53 36 knight 86

Step I: 98 import career 73 61 every green 53 36 knight 86 thought

Step II: 36 98 import career 73 61 every green 53 86 thought knight

Step III: 86 36 98 career 73 61 every green 53 thought knight import

Step IV: 53 86 36 98 career 73 61 every thought knight import green

Step V: 73 53 86 36 98 career 61 thought knight import green every

Step VI: 61 73 53 86 36 98 thought knight import green every career

Step VI is the last step of the arrangement the above input.

S18. Ans.(b)

Sol.

Logic- The word and number arrangement machine rearranges the input with the logic that in step I, it shifts the largest number to the left-most place and the last word coming in English alphabetical series to the rightmost place. In step II, it shifts the smallest number to the leftmost place and the next word (in reverse alphabetical order) to the rightmost. In step III 2nd largest number is shifted to the leftmost place and so on.

Input: import 98 career thought 73 61 every green 53 36 knight 86

Step I: 98 import career 73 61 every green 53 36 knight 86 thought

Step II: 36 98 import career 73 61 every green 53 86 thought knight

Step III: 86 36 98 career 73 61 every green 53 thought knight import

Step IV: 53 86 36 98 career 73 61 every thought knight import green

Step V: 73 53 86 36 98 career 61 thought knight import green every

Step VI: 61 73 53 86 36 98 thought knight import green every career

Step VI is the last step of the arrangement the above input.

S19. Ans.(d)

Sol.

Logic- The word and number arrangement machine rearranges the input with the logic that in step I, it shifts the largest number to the left-most place and the last word coming in English alphabetical series to the rightmost place. In step II, it shifts the smallest number to the leftmost place and the next word (in reverse alphabetical order) to the rightmost. In step III 2nd largest number is shifted to the leftmost place and so on.

Input: import 98 career thought 73 61 every green 53 36 knight 86

Step I: 98 import career 73 61 every green 53 36 knight 86 thought

Step II: 36 98 import career 73 61 every green 53 86 thought knight

Step III: 86 36 98 career 73 61 every green 53 thought knight import

Step IV: 53 86 36 98 career 73 61 every thought knight import green

Step V: 73 53 86 36 98 career 61 thought knight import green every

Step VI: 61 73 53 86 36 98 thought knight import green every career

Step VI is the last step of the arrangement the above input.

S20. Ans.(d)

Sol.

Logic- The word and number arrangement machine rearranges the input with the logic that in step I, it shifts the largest number to the left-most place and the last word coming in English alphabetical series to the rightmost place. In step II, it shifts the smallest number to the leftmost place and the next word (in reverse alphabetical order) to the rightmost. In step III 2nd largest number is shifted to the leftmost place and so on.

Input: import 98 career thought 73 61 every green 53 36 knight 86

Step I: 98 import career 73 61 every green 53 36 knight 86 thought

Step II: 36 98 import career 73 61 every green 53 86 thought knight

Step III: 86 36 98 career 73 61 every green 53 thought knight import

Step IV: 53 86 36 98 career 73 61 every thought knight import green

Step V: 73 53 86 36 98 career 61 thought knight import green every

Step VI: 61 73 53 86 36 98 thought knight import green every career

Step VI is the last step of the arrangement the above input.

Solutions (21-25):

B has interview on Sunday. The one who has interview in Sony has on Tuesday. Three days gap between the one who has interview in Microsoft and C. Only one day gaps between the interview of F and C, who has interview after F. F has interview in Google. From these conditions we have two possible cases-

	Case - 1		Case - 2	
Day	Person	Company	Person	Company
Monday		Microsoft	F	Google
Tuesday		Sony		Sony
Wednesday	F	Google	C	
Thursday				
Friday	C			
Saturday				
Sunday	B		B	Microsoft

E has interview just after the one who has interview in Flipkart. Two days gap between the interview of A and E. By these conditions case- 1 is cancelled. The one who has interview in Facebook does not have just after or before to the one who has interview in Flipkart. So new arrangement will be-

	Case - 2	
Day	Person	Company
Monday	F	Google
Tuesday	A	Sony
Wednesday	C	
Thursday		Flipkart
Friday	E	
Saturday		Facebook
Sunday	B	Microsoft

The one who has interview in Jio has after C. So C has interview in Dell. The number of day's gap between the one who has interview in Google and G is same as the number of day's gap between the one who has interview in Flipkart and B. So final arrangement will be-

Day	Person	Company
Monday	F	Google
Tuesday	A	Sony
Wednesday	C	Dell
Thursday	G	Flipkart
Friday	E	Jio
Saturday	D	Facebook
Sunday	B	Microsoft

S21. Ans.(b)**S22. Ans.(c)****S23. Ans.(e)****S24. Ans.(a)****S25. Ans.(d)**

S26. Ans.(b)

Sol. The matter of literary or illiteracy can't be determined from the statement. Hence, statement I does not follow. Statement II follow from the tone of statement.

S27. Ans.(b)

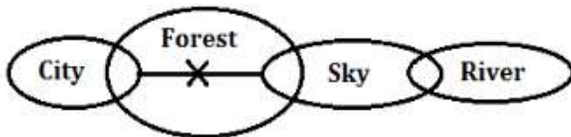
Sol. From the statement it is clear that the speaker wants improvement in the customer service whether it can be or not can't be determined from the statement. Hence II follows.

S28. Ans.(a)

Sol. Argument I is strong because the backlog is a cause for concern. Argument II is not strong because It is difficult to believe that strike is the only meaningful weapon to achieve the said objective.

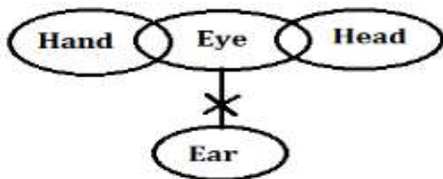
S29. Ans.(c)

Sol.



S30. Ans.(b)

Sol.



S31. Ans.(a)

Sol. Possible cases = 2 heart cards or 3 heart cards.

$$\text{Required probability} = \frac{{}^{13}C_2 \times {}^{39}C_1}{{}^{52}C_3} + \frac{{}^{13}C_3}{{}^{52}C_3}$$
$$= \frac{117}{850} + \frac{11}{850} = \frac{64}{425}$$

S32. Ans.(e)

Sol. Let present age of A = x

So, present age of B = 3x

Let present age of C = y

ATQ

$$y - 1 = 2(x - 1)$$

$$y = 2x - 1$$

And

$$3x - 2x + 1 = 21$$

$$x = 20$$

So, 3x=60

And 2x - 1= 39

$$\text{Required}\% = \frac{39 + 60}{20} \times 100 = 495\%$$

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BILINGUAL

S33. Ans.(d)

Sol. In word "GATEWAY", there are four consonants

(G, T, W & Y) and three vowels (A, A & E).

Vowels can occupy extreme ends in three ways [i.e, (AE) (AA) & (EA)].

And remaining five places can be filled in $5!$ ways.

So, required number of ways = $5! \times 3 = 360$ ways

S34. Ans.(b)

Sol. Profit sharing ratio of Deepak, Dharam & Veer

$$= 40000 \times 10 : 55000 \times 8 : 60000 \times 6$$

$$= 10 : 11 : 9$$

Let profit share of Dharam, Deepak and Veer is $11p$, $10p$ and $9p$ respectively.

ATQ

$$11p - 10p = 5225$$

$$p = 5225$$

$$\text{So, } 9p = 5225 \times 9 = \text{Rs. } 47025$$

S35. Ans.(b)

Sol. Let cost price of a chair be Rs. $100x$.

So, cost price of a table = Rs. $(100x + 3400)$

$$\text{Now, mark price of a chair} = 100x \times \frac{180}{100} = \text{Rs. } 180x$$

$$\text{And mark price of a table} = (100x + 3400) \times \frac{150}{100} =$$

$$\text{Rs. } (150x + 5100)$$

$$\text{Now, selling price of a chair} = 180x \times \frac{75}{100} = \text{Rs. } 135x$$

$$\text{And selling price of a table} = (150x + 5100) \times \frac{68}{100} =$$

$$\text{Rs. } (102x + 3468)$$

ATQ,

$$(135x - 100x) - [(102x + 3468) - (100x + 3400)] = 130$$

$$\Rightarrow 35x - [2x + 68] = 130$$

$$\Rightarrow 33x = 198$$

$$x = 6$$

$$\text{Required difference} = (102x + 3468) - 135x$$

$$= 3468 - 33x$$

$$= 3468 - 198$$

$$= \text{Rs. } 3270$$

S36. Ans.(e)

Sol. Let price of each ticket of Flight in City Y be Rs. $5x$.

$$\text{So, price of each ticket of Flight in city X} = 5x \times \frac{60}{100} = \text{Rs. } 3x$$

ATQ,

$$3x \times 100 + 5x \times 40 = \frac{40}{100} \times 1000000$$

$$\Rightarrow 500x = 400000$$

$$\Rightarrow x = 800$$

Required difference

$$= 3 \times 800 \times 100 - 5 \times 800 \times 40 = \text{Rs. } 80000$$

S37. Ans.(c)

Sol. Let price of each ticket of train in city X be Rs. x.

So, price of each ticket of train in city Y = Rs. (x + 260)

ATQ,

$$x \times 250 + (x + 260) \times 200 = \frac{41.2}{100} \times 1000000$$

$$250x + 200x + 52000 = 412000$$

$$\Rightarrow 450x = 360000$$

$$\Rightarrow x = 800$$

Total revenue of city X from train tickets = $250 \times 800 = \text{Rs. } 2,00,000$

Total revenue of city Y from train tickets = $200 \times (800 + 260) = \text{Rs. } 212000$

$$\text{Required}\% = \frac{212000 - 200000}{200000} \times 100 = 6\%$$

S38. Ans.(d)

Sol. Economy tickets of flight sold in city X & city Y together = $100 \times \frac{3}{4} + 40 \times \frac{5}{8} = 100$

Required difference

$$= \left(\frac{150 + 160}{2} \right) - \frac{100}{2} = 155 - 50 = 105$$

S39. Ans.(c)

Sol. Let revenue of city X from bus tickets be Rs. 300x.

So, revenue of city Y from bus tickets = $300x \times \frac{640}{300} = \text{Rs. } 640x$

ATQ,

$$300x + 640x = \frac{18.8}{100} \times 1000000$$

$$940x = 188000$$

$$x = 200$$

Price of per bus ticket in city X = $\frac{300 \times 200}{150} = \text{Rs. } 400$

Price of per bus ticket in city Y = $\frac{640 \times 200}{160} = \text{Rs. } 800$

Required difference = $800 - 400 = \text{Rs. } 400$

S40. Ans.(b)

Sol. Required ratio = $\frac{150 + 250}{160 + 40} = \frac{400}{200} = 2 : 1$

S41. Ans.(b)

Sol. Let per ticket price of flight in city X be Rs. 4x.

So, per ticket price of flight in city Y = $4x \times \frac{15}{4} = \text{Rs. } 15x$

ATQ,

$$4x \times 100 + 15x \times 40 = \frac{40}{100} \times 1000000$$

$$\Rightarrow 1000x = 400000$$

$$x = 400$$

For next year,

Per ticket price of flight in city X = $4 \times 400 \times \frac{140}{100} = \text{Rs. } 2240$

Per ticket price of flight in city Y = $15 \times 400 \times \frac{50}{100} = \text{Rs. } 3000$

$$\begin{aligned} \text{Required amount} &= 2240 \times 100 + 3000 \times 40 \\ &= 224000 + 120000 \\ &= \text{Rs. } 344000 \\ &= \text{Rs. } 3.44 \text{ lacs} \end{aligned}$$

S42. Ans.(a)

Sol. Let quantity of ethanol and methanol in Vessel – B be '30x liters' & '20x liters' respectively.

And,

$$\text{Quantity of ethanol in Vessel – A} = 200 \times \frac{14}{25} = 112 \text{ liters}$$

$$\text{Quantity of methanol in Vessel – A} = 200 \times \frac{11}{25} = 88 \text{ liters}$$

ATQ,

$$\frac{112 + 30x \times \frac{40}{100}}{88 + 20x \times \frac{40}{100}} = \frac{49}{36}$$

$$\Rightarrow \frac{112 + 12x}{88 + 8x} = \frac{49}{36}$$

$$4032 + 432x = 4312 + 392x$$

$$\Rightarrow 40x = 280$$

$$x = 7$$

$$\text{So, required quantity} = 30x + 20x$$

$$= 50x = 350 \text{ liters}$$



S43. Ans.(b)

Sol.

Let efficiency of B be '10x units /day'

$$\text{So, efficiency of C} = 10x \times \frac{60}{100} = 6x \text{ units/day}$$

Now,

$$\text{Total work} = 22.5 (10x + 6x)$$

$$= 360x \text{ units}$$

$$\text{Now, work completed by A and B together in 1 day} = \frac{360x}{24} = 15x \text{ units}$$

$$\text{So, efficiency of A} = 15x - 10x = 5x \text{ units/day}$$

Now,

$$\text{Work completed by A, B, C and D together in 1 day} = \frac{360x}{10} = 36x \text{ units}$$

$$\text{So, efficiency of D} = 36x - (10x + 6x + 5x) = 15x \text{ units/day}$$

$$\text{Hence, required days} = \frac{360x}{(5x + 6x + 15x)} = \frac{180}{13} \text{ days} = 13 \frac{11}{13} \text{ days}$$

S44. Ans.(b)

Sol.

Let radius of spherical ball be 6r cm.

$$\text{So, radius of each hemispherical ball} = \frac{6r}{6} = r \text{ cm}$$

ATQ,

$$\text{Surface area of spherical ball} = 5544 \text{ cm}^2$$

$$4\pi (6r)^2 = 5544$$

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BILINGUAL

$$r^2 = 5544 \times \frac{1}{4} \times \frac{7}{22} \times \frac{1}{36}$$

$$r^2 = \frac{49}{4}$$

$$r = \frac{7}{2} \text{ cm}$$

Now,

Volume of spherical ball = n (Volume of hemispherical ball)

$$\frac{4}{3}\pi(6r)^3 = n \times \left(\frac{2}{3}\pi r^3\right)$$

$$n = 432$$

$$\text{Required area} = 3 \times \frac{22}{7} \times \frac{7}{2} \times \frac{7}{2} \times 432 = 49896 \text{ cm}^2$$

S45. Ans.(d)

Sol. Let rate of interest be R% p.a.

ATQ,

$$\frac{60000 \times R \times 2}{100} - \left[50000 \left(1 + \frac{R}{100}\right)^2 - 50000\right] = 1920$$

$$1200R - 50000 \left[\left(1 + \frac{R}{100}\right)^2 - 1\right] = 1920$$

$$1200R - 50000 \left[\frac{10000 + R^2 + 200R - 10000}{10000}\right] = 1920$$

$$\Rightarrow 1200R - 5R^2 - 1000R = 1920$$

$$\Rightarrow 40R - R^2 = 384$$

$$\Rightarrow R^2 - 40R + 384 = 0$$

$$R^2 - 24R - 16R + 384 = 0$$

$$R(R - 24) - 16(R - 24) = 0$$

$$(R - 24)(R - 16) = 0$$

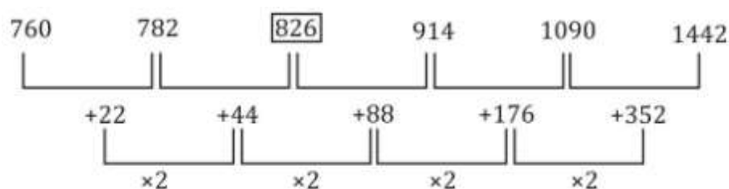
$$R = 16, 24$$

So, required number = 16%

add247

S46. Ans.(d)

Sol. Pattern of series -



So, missing number is 826.

S47. Ans.(c)

Sol. Pattern of series -

$$22 + (11)^3 = 1353$$

$$1353 - (9)^3 = 624$$

$$624 + (7)^3 = 967$$

$$967 - (5)^3 = 842$$

$$842 + (3)^3 = 869$$

So, missing number is 842.

S48. Ans.(d)

Sol. Pattern of series-

$$4096 \div 8 = 512$$

$$512 \div 4 = 128$$

$$128 \div 2 = 64$$

$$64 \div 1 = 64$$

$$64 \div 0.5 = 128$$

So, missing number is 64.

S49. Ans.(a)

Sol. Pattern of series-

$$420 - 61 = 359$$

$$359 - 59 = 300$$

$$300 - 53 = 247$$

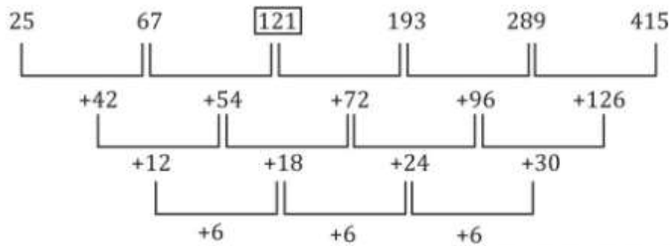
$$247 - 47 = 200$$

$$200 - 43 = 157$$

So, missing number is 420.

S50. Ans.(e)

Sol. Patter of series -



So, missing number is 121.

S51. Ans.(b)

Sol. Let time taken by train - B to cover 'D km' be $10x$ hours.

So, time taken by train - A to cover 'D km' = $(10x - 5)$ hours

ATQ,

$$\frac{40}{100} \times 10x = 8$$

$$4x = 8$$

$$x = 2$$

Now, time taken by train - E to cover 'D km' = $10 \times 2 \times \frac{1}{2} = 10$ hours

Time taken by train - D to cover 'D km' = $10 \times \frac{5}{2} = 25$ hours

Let 'D' be ' $600x$ km' (L.C.M of 15, 20, 8, 25 & 10)

So, speed of train - A = $\frac{600x}{15} = 40x$ km/hr.

Speed of train - B = $\frac{600x}{20} = 30x$ km/hr.

Speed of train - C = $\frac{600x}{8} = 75x$ km/hr.

Speed of train - D = $\frac{600x}{25} = 24x$ km/hr.

And speed of train - E = $\frac{600x}{100} = 60x$ km/hr.



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BILINGUAL

Trains	Time taken to cover 'D km' (in hr.)	Speed (km/hr.)
A	15	40x
B	20	30x
C	8	75x
D	25	24x
E	10	60x

Distance covered by train - A in 5 hours = $40x \times 5 = 200x$ km

Distance covered by train - D in 5 hours = $24x \times 5 = 120x$ km

ATQ,

$$200x - 120x = 160$$

$$x = 2$$

So, distance covered by train - E in 6 hours = $60 \times 2 \times 6 = 720$ km

And distance covered by train - C in 3 hours = $75 \times 2 \times 3 = 450$ km

Required difference = $720 - 450 = 270$ km

S52. Ans.(d)

Sol.

Let time taken by train - B to cover 'D km' be $10x$ hours.

So, time taken by train - A to cover 'D km' = $(10x - 5)$ hours

ATQ,

$$\frac{40}{100} \times 10x = 8$$

$$4x = 8$$

$$x = 2$$

Now, time taken by train - E to cover 'D km' = $10 \times 2 \times \frac{1}{2} = 10$ hours

Time taken by train - D to cover 'D km' = $10 \times \frac{5}{2} = 25$ hours

Let 'D' be ' $600x$ km' (L.C.M of 15, 20, 8, 25 & 10)

So, speed of train - A = $\frac{600x}{15} = 40x$ km/hr.

Speed of train - B = $\frac{600x}{20} = 30x$ km/hr.

Speed of train - C = $\frac{600x}{8} = 75x$ km/hr.

Speed of train - D = $\frac{600x}{25} = 24x$ km/hr.

And speed of train - E = $\frac{600x}{100} = 60x$ km/hr.

Trains	Time taken to cover 'D km' (in hr.)	Speed (km/hr.)
A	15	40x
B	20	30x
C	8	75x
D	25	24x
E	10	60x

Let length of train - A be 'l meters'.

So, length of train - E = $(l + 280)$ meters

ATQ,

$$\frac{l}{7.2} = 40x \times \frac{5}{18}$$

$$l = 40x \times \frac{5}{18} \times 7.2$$

$$l = 80x \quad \dots (i)$$

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BILINGUAL

Now,

$$\frac{l + 280}{16} = 60x \times \frac{5}{18}$$

$$l + 280 = 60x \times \frac{5}{18} \times 16$$

$$l = \frac{800x}{3} - 280 \quad \dots \text{(ii)}$$

On solving (i) & (ii), we get:

$$x = 1.5 \text{ and } l = 120\text{m}$$

$$\text{Required length} = l = 120\text{m}$$

S53. Ans.(b)

Sol.

Let time taken by train - B to cover 'D km' be $10x$ hours.

So, time taken by train - A to cover 'D km' = $(10x - 5)$ hours

ATQ,

$$\frac{40}{100} \times 10x = 8$$

$$4x = 8$$

$$x = 2$$

Now, time taken by train - E to cover 'D km' = $10 \times 2 \times \frac{1}{2} = 10$ hours

Time taken by train - D to cover 'D km' = $10 \times \frac{5}{2} = 25$ hours

Let 'D' be ' $600x$ km' (L.C.M of 15, 20, 8, 25 & 10)

So, speed of train - A = $\frac{600x}{15} = 40x$ km/hr.

Speed of train - B = $\frac{600x}{20} = 30x$ km/hr.

Speed of train - C = $\frac{600x}{8} = 75x$ km/hr.

Speed of train - D = $\frac{600x}{25} = 24x$ km/hr.

And speed of train - E = $\frac{600x}{100} = 60x$ km/hr.

Trains	Time taken to cover 'D km' (in hr.)	Speed (km/hr.)
A	15	40x
B	20	30x
C	8	75x
D	25	24x
E	10	60x

speed of train-B = $30x$ km/h

Speed of train-C = $75x$ km/h

ATQ

$$75x - 30x = 45$$

$$x = 1$$

Total length of train-B and train-C = $45 \times \frac{5}{18} \times 20 = 250$ m

Length of train-B = $\frac{250}{5} \times 3 = 150$ m

Time taken by train-B to cross a pole = $\frac{150}{30 \times \frac{5}{18}} = 18$ sec.

S54. Ans.(c)**Sol.**

Let time taken by train - B to cover 'D km' be $10x$ hours.

So, time taken by train - A to cover 'D km' = $(10x - 5)$ hours

ATQ,

$$\frac{40}{100} \times 10x = 8$$

$$4x = 8$$

$$x = 2$$

Now, time taken by train - E to cover 'D km' = $10 \times 2 \times \frac{1}{2} = 10$ hours

Time taken by train - D to cover 'D km' = $10 \times \frac{5}{2} = 25$ hours

Let 'D' be ' $600x$ km' (L.C.M of 15, 20, 8, 25 & 10)

So, speed of train - A = $\frac{600x}{15} = 40x$ km/hr.

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Trains	Time taken to cover 'D km' (in hr.)	Speed (km/hr.)
A	15	40x
B	20	30x
C	8	75x
D	25	24x
E	10	60x

ATQ,

$$\frac{30x + 24x + 60x}{3} = 66.5$$

$$114x = 199.5$$

$$x = 1.75$$

Now,

$$\text{Speed of boat in still water} = \frac{20}{100} \times 60 \times 1.75$$

$$= 21 \text{ km/hr.}$$

Let speed of stream be 'y' km/hr.

$$\text{So, } \frac{21+y}{21-y} = \frac{9}{5}$$

$$105 + 5y = 189 - 9y$$

$$14y = 84$$

$$y = 6$$

$$\text{Required time} = \frac{52.5}{(21-6)} = 3.5 \text{ hours}$$

S55. Ans.(a)

Sol.

Quantity I:

$$\frac{6}{7} = \frac{29}{14x} - \frac{5}{4x^2}$$

$$\frac{6}{7} = \frac{58x - 35}{28x^2}$$

$$\Rightarrow 24x^2 = 58x - 35$$

$$24x^2 - 58x + 35 = 0$$

$$24x^2 - 30x - 28x + 35 = 0$$

$$6x(4x - 5) - 7(4x - 5) = 0$$

$$(4x - 5)(6x - 7) = 0$$

$$x = \frac{5}{4}, \frac{7}{6}$$

Quantity II:

$$\frac{1}{13} \left(\frac{16y}{3} + \frac{7}{2y} \right) = \frac{2}{3}$$

$$\frac{16y}{39} + \frac{7}{26y} = \frac{2}{3}$$

$$\frac{32y^2 + 21}{78y} = \frac{2}{3}$$

$$32y^2 + 21 = 52y$$

$$32y^2 - 52y + 21 = 0$$

$$32y^2 - 28y - 24y + 21 = 0$$

$$4y(8y - 7) - 3(8y - 7) = 0$$

$$(8y - 7)(4y - 3) = 0$$

$$y = \frac{7}{8}, \frac{3}{4}$$

So, Quantity I > Quantity II.



S56. Ans.(c)

Sol.

Statement A:

Let amount invested by Anmol be Rs. x.

And let period of investment of Anmol & Ayushi be 3y & 2y respectively.

ATQ,

Profit sharing ratio of Anmol to Ayushi

$$= x \times 3y : 14000 \times 2y$$

$$= 3xy : 28000y$$

$$= 3x : 28000$$

Let total profit be Rs. P at the end of the year.

Now,

$$\frac{3x - 28000}{3x + 28000} = \frac{2000}{P} \quad \dots (i)$$

It can't be solved further.

Statement B:

Let amount invested by Anmol be Rs. x and

let period of investment of Ayushi be z months.

Profit sharing ratio of Anmol to Ayushi = $x \times 8 : 14000 \times z$

An advertisement for 'Bank Prime' test series. It features a dark blue background with a white 'A' logo at the top. Below the logo, the text 'PRIME TEST SERIES' is written in white. At the bottom, there are two red boxes: one containing '800+ Test' and another containing '15 Months'. The text 'Bank Prime' is written in white at the bottom of the advertisement.

$$= 8x : 14000z$$

$$= x : 1750z$$

ATQ,

$$\frac{x}{x + 1750z} = \frac{30000}{58000}$$

It can't be solved further.

From **statements 'A' and 'B'** together

$$\frac{3x}{28000} = \frac{30000}{28000}$$

$$x = \text{Rs. } 10000$$

Hence, both statements taken together are necessary.

S57. Ans.(a)

Sol. Let selling price of article A & article B be Rs. $100x$.

Statement A:

Let cost price of article A be Rs. y .

So, cost price of article B = Rs. $(y + 240)$

ATQ,

$$y \times \frac{105}{100} = 100x$$

$$\frac{21y}{20} = 100x$$

$$21y = 2000x$$

$$y = \frac{2000x}{21} \quad \dots (i)$$

$$\text{And } (y + 240) \times \frac{87.5}{100} = 100x$$

$$\Rightarrow \frac{7y}{8} + 210 = 100x \quad \dots (ii)$$

Put value of (i) in (ii),

$$\frac{7}{8} \times \frac{2000x}{21} + 210 = 100x$$

$$\frac{250x}{3} + 210 = 100x$$

$$\Rightarrow \frac{50x}{3} = 210$$

$$\Rightarrow x = 12.6$$

From statement A, it is possible to ascertain the answer.

Statement B:

Let cost price of article A be Rs. $100y$.

So, cost price of article B = Rs. $(100y + 240)$

And let marked price of article - A be Rs. $14z$.

So, marked price of article - B = Rs. $15z$

ATQ,

$$14z \times \frac{75}{100} = 100x$$

$$\Rightarrow z = \frac{200x}{21} \quad \dots (i)$$

$$15z \times \frac{70}{100} = 100x$$

$$z = \frac{200x}{21} \quad \dots (ii)$$

It is not possible to ascertain the answer from statement B.

So, **statement A alone** is sufficient to answer the question.



S58. Ans.(c)

Sol.

Quantity I:

$$(x + 4)^2 + x + 2 = 0$$

$$x^2 + 16 + 8x + x + 2 = 0$$

$$x^2 + 9x + 18 = 0$$

$$x^2 + 6x + 3x + 18 = 0$$

$$x(x + 6) + 3(x + 6) = 0$$

$$(x + 6)(x + 3) = 0$$

$$x = -6, -3$$

Quantity II:

$$2y^2 + 11y + 15 = 0$$

$$2y^2 + 6y + 5y + 15 = 0$$

$$2y(y + 3) + 5(y + 3) = 0$$

$$(y + 3)(2y + 5) = 0$$

$$y = -3, \frac{-5}{2}$$

So, Quantity I \leq Quantity II.

S59. Ans.(a)

Sol.

Quantity I:

$$\text{Required probability} = \frac{{}^8C_2 \times {}^{12}C_1}{{}^{20}C_3} = \frac{28}{95}$$

Quantity II:

$$\text{Required probability} = \frac{{}^5C_1 \times {}^8C_1 \times {}^2C_1}{{}^{15}C_3} = \frac{16}{91}$$

So, Quantity I $>$ Quantity II.

S60. Ans.(b)

Sol.

ATQ,

$$C = \frac{30}{100} \left(\frac{A+B}{2} \right)$$

$$C = \frac{3}{20}(A+B) \quad \dots (i)$$

And,

$$D = \frac{110}{100} \times A$$

$$D = \frac{11A}{10} \quad \dots (ii)$$

Now,

$$\frac{A}{B} = \frac{3}{5}$$

$$\Rightarrow B = \frac{5A}{3} \quad \dots (iii)$$

Put value of (iii) in (i):

$$C = \frac{3}{20} \left(A + \frac{5A}{3} \right)$$

$$C = \frac{3}{20} \times \frac{8A}{3}$$

$$C = \frac{2A}{5} \quad \dots (iv)$$

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Now,

$$\frac{2A}{5} + \frac{11A}{10} = 180$$

$$\Rightarrow 15A = 1800$$

$$A = 120$$

$$\text{Hence, } B = \frac{5A}{3} = 200$$

$$\text{and } C = \frac{2A}{5} = 48$$

$$\text{and } D = \frac{11A}{10} = 132$$

$$\text{Required average} = \frac{120 + 200 + 48 + 132}{4} = \frac{500}{4} = 125$$

S61. Ans.(d)

Sol. Leading Investment Bank Axis Capital Tuesday said its MD & CEO Dharmesh Mehta has stepped down. The bank also said it has elevated Salil Pitale and Chirag Negandhi as Joint Managing Directors and Co-Chief Executive Officer. Pitale and Negandhi's appointment will be with immediate effect, the company said in a statement.

S62. Ans.(a)

Sol. The second edition of the India-Myanmar bilateral army exercise, IMBEX 2018-19, commenced at Chandimandir Military Station, that houses the headquarters of the Western Command, Chandigarh.

S63. Ans.(b)

Sol. Export-Import Bank of India (Exim Bank) has extended a credit facility of USD 500 million to Tanzania for water supply projects in the country. Exim Bank signed an agreement in May 2018, with the Tanzania government for making available a Government of India-supported line of credit of USD 500 million for the purpose of financing water supply schemes.

S64. Ans.(a)

Sol. The 2018 Gandhi Peace Prize was conferred on Yohei Sasakawa, who is at the forefront of many philanthropic initiatives. His compassionate nature can be seen in the manner in which he has worked to eliminate leprosy in India

S65. Ans.(d)

Sol. The Union cabinet approved an export policy for agriculture, lifting all restrictions on organic and processed food, to help the government's efforts to double farmers' income by 2022. The 'Agriculture Export Policy, 2018' seeks to double farm exports to \$60 billion by 2022 from \$30 billion last year, and will invest ₹1,400 crore to set up specialised clusters in different states for different produce to push exports.

S66. Ans.(a)

Sol. The Reserve Bank has approved the appointment of V Vaidyanathan as MD and CEO of IDFC First Bank for a period of three years, according to a regulatory filing. His tenure is effective from December 19, 2018.

S67. Ans.(b)

Sol. The Appointments Committee of the Cabinet has approved the appointment of Krishnamurthy Subramanian as the new Chief Economic Adviser for a period of three years

S68. Ans.(c)

Sol. India has replaced Japan as world's second largest steel producing country, while China is the largest producer of crude steel accounting for more than 51 per cent of production, according to World Steel Association (worldsteel).

S69. Ans.(c)

Sol. The state government launched an ambitious project State of Maharashtra Agribusiness and Rural Transformation (SMART) in 10,000 villages with an objective to achieve sustainable farming within the next three years. The project SMART will be assisted by the World Bank.

S70. Ans.(a)

Sol. India captain Mithali Raj became the first woman cricketer to play 200 ODIs, adding another achievement to her illustrious career. The 36-year-old is also the highest run-getter in ODIs with 6622 runs at an average of 51.33, including seven hundreds.

S71. Ans.(a)

Sol. The European Bank for Reconstruction and Development (EBRD) is an international financial institution founded in 1991.

S72. Ans.(d)

Sol. BYJU'S has been awarded the EY Start-up of the year award for 2018.

S73. Ans.(a)

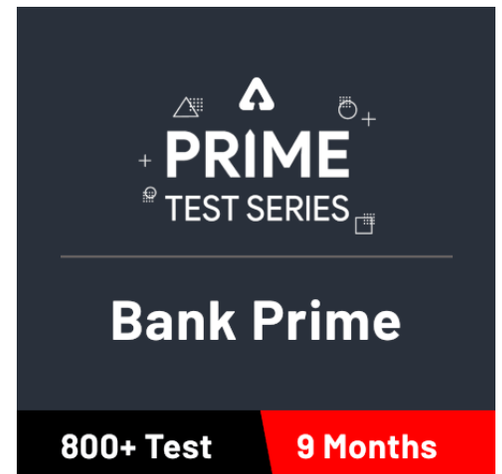
Sol. Inflation rates is decided by the market conditions.

S74. Ans.(d)

Sol. The current incumbent is Pramod Sawant of the Bharatiya Janata Party, who was sworn in on 19 March 2019 after the death of Manohar Parrikar on 17 March 2019.

S75. Ans.(a)

Sol. Basel guidelines refer to broad supervisory standards formulated by these groups of central banks- called the Basel Committee on Banking Supervision (BCBS).



The advertisement features a dark blue background with a white triangle icon at the top center. Below it, the text 'PRIME TEST SERIES' is displayed in white, with 'PRIME' in a larger font. To the right of 'PRIME' is a small icon of a plus sign inside a circle. Below this, the text 'Bank Prime' is written in a large, bold, white font. At the bottom, there are two red rectangular boxes: the left one contains '800+ Test' in white, and the right one contains '9 Months' in white.

S76. Ans.(d)

Sol. The 2020 FIFA U-17 Women's World Cup will be the 7th edition of the FIFA U-17 Women's World Cup, the biennial international women's youth football championship contested by the under-17 national teams of the member associations of FIFA, since its inception in 2008. The tournament will be held in India. Spain are the defending champions, having won their first title in 2018.

S77. Ans.(b)

Sol. Cheque Truncation System (CTS) is a cheque clearing system undertaken by the Reserve Bank of India (RBI) for faster clearing of cheques.

S78. Ans.(a)

Sol. Aviva Life Insurance has announced the launch of 'Wings', a specially designed mentorship program to empower the female workforce. The program is an initiative of the SHE division of the company, for mentoring all the women employees.

S79. Ans.(d)

Sol. AePS is a bank led model which allows online interoperable financial inclusion transaction at PoS (MicroATM) through the Business correspondent of any bank using the Aadhaar authentication. AePS allows you to do six types of transactions.

S80. Ans.(d)

Sol. ICICI Lombard General Insurance, a leading non-life insurance company, has entered into a strategic partnership with MobiKwik, a digital financial services platform, to provide cyber insurance cover for the latter's mobile wallet users.

S81. Ans.(d)

Sol. Sonali Bank Limited is a state-owned leading commercial bank in Bangladesh.

S82. Ans.(c)

Sol. India has moved up two places to rank 76th on a global energy transition index, which has ranked 115 economies on how well they are able to balance energy security and access with environmental sustainability and affordability. Sweden remains on the top on this annual list compiled by Geneva-based World Economic Forum (WEF) and is followed by Switzerland and Norway in the top three, as per its latest report released

S83. Ans.(c)

Sol. Dr. Karen Uhlenbeck won the 2019 Abel Prize Tuesday—becoming the first woman to ever receive the prestigious award, which is often referred to as the Nobel Prize of mathematics.

S84. Ans.(d)

Sol. Fitch Ratings cut India's economic growth forecast for the next financial year starting April 1, to 6.8 per cent from its previous estimate of 7 per cent, on weaker than expected momentum in the economy.

S85. Ans.(d)

Sol. Mercury is closer to Earth, on average, than Venus is because it orbits the Sun more closely.

S86. Ans.(d)

Sol. The United Nations Educational, Scientific and Cultural Organization (UNESCO) every year celebrate February 13 as the World Radio Day. World Radio Day 2019 is celebrated to highlight the importance of the radio in its search for a more peaceful and tolerant world.

S87. Ans.(d)

Sol. The 3rd edition of Namaste Thailand Festival (NTF-2019) was held at Select Citywalk in New Delhi.

S88. Ans.(d)

Sol. Stand-up comedian Ian Cognito, real name Paul Barbieri, has passed away after suffering a heart attack on stage.

S89. Ans.(c)

Sol. Wellington is the capital of New Zealand. New Zealand dollar is the currency of New Zealand.

S90. Ans.(d)

Sol. This is one of the most beautiful and well maintained wildlife sanctuaries in India. Located in Madhya Pradesh, Kanha National Park was established in the year 1955. This wildlife sanctuary also forms the heart of the Kanha Tiger Reserve, created in 1974 under Project Tiger.

S91. Ans.(a)

Sol. The Union Cabinet chaired by Prime Minister Narendra Modi approved the launching of National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS). The mission will be launched by the Department of Science and Technology at an expected cost of Rs 3660 crore for a period of five years.

S92. Ans.(c)

S93. Ans.(d)

Sol. The Union cabinet approved an export policy for agriculture, lifting all restrictions on organic and processed food, to help the government's efforts to double farmers' income by 2022. The 'Agriculture Export Policy, 2018' seeks to double farm exports to \$60 billion by 2022 from \$30 billion last year, and will invest. Rs.1,400 crore to set up specialised clusters in different states for different produce to push exports.

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S94. Ans.(b)

Sol. Noida-based IT major HCL Technologies will acquire seven IBM products by mid-2019 for \$1.8 billion (over Rs 12,700 crore) in its biggest ever acquisition so far. The all-cash deal entails software in areas including security, marketing, collaboration solutions, and represents a total addressable market of over \$50 billion. The deal includes the transfer of some IBM employees as well.

S95. Ans.(b)

Sol. The Reserve Bank has initiated steps to set up a wide-based digital Public Credit Registry (PCR) to capture details of all borrowers, including wilful defaulters and also the pending legal suits in order to check financial delinquencies. The PCR will also include data from entities like market regulator Sebi, the corporate affairs ministry, Goods and Service Tax Network (GSTN) and the Insolvency and Bankruptcy Board of India (IBBI) to enable the banks and financial institutions to get 360 degree profile of existing and prospective borrowers on a real-time basis.

S96. Ans.(d)

Sol. SEF – Standard Endorsement Form can be added to an Automobile Insurance policy and serve the purpose of either adding or removing coverage from the policy.

S97. Ans.(a)

Sol. The Asian Development Bank (ADB) would grant \$13 million to the government-owned Energy Efficiency Services Ltd (EESL) to set up an energy efficiency revolving fund (EERF) under a tie-up announced.

S98. Ans.(d)

Sol. Investment in ULIPs is eligible for tax benefit up to a maximum of Rs 1.5 lacs under Section 80C of the Income Tax Act

S99. Ans.(c)

Sol. An automobile insurance is an example of Broad Form Insurance. A customer may require glass insurance as the driver is frequently on the highway and obtains a lot of chips in the front window.

S100. Ans.(d)

Sol. Assam Chief Minister Sarbananda Sonowal has launched the Wage Compensation Scheme for Pregnant Women in tea gardens of the state.

Under the scheme, each pregnant woman in tea gardens will get a sum of Rs 12,000 so that she can take better care of herself and her unborn baby without compromising the livelihood of her family.

S101. Ans.(a)

Sol. Economic Affairs Secretary SC Garg has announced a reduction in gross borrowing estimate for the current fiscal by 70,000 crore rupees and maintained that the government will contain fiscal deficit target at 3.3 per cent.

S102. Ans.(a)

Sol. SBI has reduced the daily cash withdrawal limit for account holders who have Classic and Maestro debit cards. The daily cash withdrawal limit on SBI Classic and Maestro debit cards gets reduced to Rs. 20,000 from Rs. 40,000.

S103. Ans.(a)

Sol. Alibaba and SoftBank-backed Paytm registered over 137 million UPI transactions in September, becoming the leading contributor to Unified Payments Interface (UPI) payments with over 33% of the overall market share.

One97 Communications Limited, that owns the brand Paytm, is enabling BHIM UPI for offline payments and over five million offline merchants, out of its 9.5 million merchant-base, now accept Paytm UPI.

S104. Ans.(d)

Sol. Broad Form Insurance' is an Insurance coverage that extends beyond the basics to include rare events that may be of serious risk to the insured. This type of insurance usually requires that a higher premium, and often a deductible, be paid

S105. Ans.(a)

Sol. GIC Re is a wholly owned company of Government of India. As a sole re-insurer in the domestic reinsurance market, GIC Re provides reinsurance to the direct general insurance companies in the Indian market. As of 2012 GIC Re ranked 14th largest Re insurer and 5th largest Aviation Re insurer in the world

S106. Ans.(d)

Sol. Agriculture Insurance Company of India Limited is head quartered in New Delhi. It offers yield-based and weather-based crop insurance programs in almost 500 districts of India.

S107. Ans.(d)

Sol. Government of India and the Asian Development Bank (ADB) signed \$240 million loan for providing safe and sustainable drinking water to about 1.65 million people in three districts of the state of West Bengal affected by arsenic, fluoride, and salinity.

S108. Ans.(a)

Sol. The National Housing Bank (NHB) has decided to increase the Refinance limit to Rs.30,000 crore. Now, eligible Housing Finance Companies & Other entities will have increased availability of funds.

National Housing Bank had set an initial limit to sanction Rs. 24,000 crore this year (July 2018-June 2019) towards refinancing eligible institutions.



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S109. Ans.(a)

Sol. India and Sri Lanka signed two Memoranda of Understanding (MoU) for construction of 1200 houses through 50 model villages, using Indian grant assistance of 60 crore Sri Lankan rupees.

S110. Ans.(d)

Sol. International Monetary Fund (IMF) has pared India's growth forecast for the just-concluded fiscal and the next two years, citing softer recent growth and weaker global outlook, but expects the country to retain its place as the fastest growing major economy. According to IMF estimates, India's economy grew 7.1% in FY19 and is expected to accelerate to 7.3% growth this fiscal and to 7.5% in FY21.

S111. Ans.(a)

Sol. India's population grew at an average annual rate of 1.2 per cent between 2010 and 2019 to 1.36 billion, more than double the annual growth rate of China, according to a report by the United Nations Population Fund.

S112. Ans.(d)

Sol. Insurance purchased for personal or family protection purposes is known as Personal Insurance.

S113. Ans.(a)

Sol. IDBI Bank has appointed Hemant Bhargava as non-executive, non-whole time chairman. Bhargava is currently the Chairman (in-charge) and Managing Director of Life Insurance Corporation of India (LIC).

S114. Ans.(a)

Sol. The Central Zone Power Distribution Company (CZPDC), Bhopal and West Zone Power Distribution Company (WZPDC), Indore were conferred with the "Saubhagya Award" under Pradhan Mantri Sahaj Bijli Har Ghar Yojana at the National Conference of Energy Ministers by the Union Minister of State for Energy, R.K. Singh. The award includes a cash prize of Rs 100 crore each. The PM Sahaj Bijli Har Ghar Yojana-Saubhagya was implemented by the Central Government in September 2017, and intends to provide electricity to all Below Poverty Line (BPL) houses of rural and urban areas.

S115. Ans.(b)

Sol. The RBI and Bank of Japan have completed signing of the bilateral currency swap agreement for USD 75 billion that will help in bringing greater stability in foreign exchange and capital markets in the country.

S116. Ans.(a)

Sol. Markets regulator SEBI withdrew the 20 per cent limit on investments by Foreign Portfolio Investors in corporate bonds of an entity. In a notification, the regulator said the restriction is being withdrawn in accordance with a circular issued by the Reserve Bank of India (RBI).

S117. Ans.(c)

Sol. An agent is a person who represents an insurance firm and sells insurance policies on its behalf or independently.

S118. Ans.(b)

Sol. A person who derives advantage from something, especially a trust, will, or life insurance policy etc., is called beneficiary.

S119. Ans.(d)

Sol. Casualty Insurance is not directly concerned with life insurance, health insurance, or property insurance. It is mainly liability coverage of an individual or organization for negligent acts or omission.

S120. Ans.(a)

Sol. Indian economy is expected to grow at 7.3 per cent in calendar year 2019 and 2020, and the government spending announced ahead of elections this year which will support near-term growth

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