

Reasoning Ability

Directions (1 -5): Study the following information carefully and answer the given questions below:

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule. The following is an illustration of input and rearrangement.

Input: Warmer 76 94 Scraper Leader 11 Greater 52 39 Adopter

Step 1: Adopt Warmer 76 Scraper Leader 11 Greater 52 39 95

Step 2: 12 Adopt 76 Scraper Leader Greater 52 39 95 Warm

Step 3: Great 12 Adopt Scraper Leader 52 39 95 Warm 77

Step 4: 40 Great 12 Adopt Leader 52 95 Warm 77 Scrap

Step 5: Lead 40 Great 12 Adopt 95 Warm 77 Scrap 53

Step V is the output of the above input.

As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

Input: Farmer 75 93 Writer Thinner 24 Harmer 58 38 Cheaper

1) Which step number would be the following output?

Farm 25 Cheap Thinner Harmer 58 38 94 Write76

- 1) 3
- 2) 2
- 3) 5
- 4) 4
- 5) None of these

Answer - 1) 3

Explanation:

Input: Farmer 75 93 Writer Thinner 24 Harmer 58 38 Cheaper

Step 1: Cheap Farmer 75 Writer Thinner 24 Harmer 58 38 94

Step 2: 25 Cheap Farmer 75 Thinner Harmer 58 38 94 Write

Step 3: Farm 25 Cheap Thinner Harmer 58 38 94 Write 76

Step 4: 39 Farm 25 Cheap Harmer 58 94 Write76 Thin

Step 5: Harm 39 Farm 25 Cheap 94 Write 76 Thin 59

2) Which word will be the third to the left of the word which is seventh from the left end in step - 4?

- 1) 25
- 2) Harmer
- 3) Cheaper
- 4) Cheap
- 5) None of these

Answer - 4) Cheap

3) How many elements are there between 93 and 24 in step 5?

- 1) One
- 2) Two
- 3) None
- 4) Three
- 5) More than three

Answer - 1) One

4) What will be the difference between the number which is second from the left end and the number which is fourth from the right end in step 4?

- 1) 59
- 2) 68
- 3) 69
- 4) 74
- 5) 43

Answer - 3) 69

5) Which of the following element is sixth from the right end in step 3?

- 1) Harmer
- 2) 95
- 3) 24
- 4) Farm
- 5) None of these

Answer - 1) Harmer

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

Seven Persons, A, B, C, D, E, F and G are born in seven different years 1950, 1953, 1961, 1968, 1972, 1985 and 1996. They like different Fruits Mango, Banana, Guava, Pomegranate, Litchi, Apple and Fig.

Note: All the information is not necessarily in the same order. They are all born on same month and same date but different year. Their ages are calculated on base year of 2018.

The Sum of ages of B and E is 90 years. B is elder than E. The difference between E and The one like fig is 11 years. The one who likes Pomegranate is younger to two people. The sum of ages of the one who likes Pomegranate and G is 103 years. The one who like Banana is younger than G. The number of persons younger than the one who like Banana is same as the number of persons older than the one who likes Mango. The sum of ages of A and D is 115 years. A is Younger than D. The difference between ages of A and the one who likes Guava is 15 years. F is elder than C. The one who like Litchi is elder than the one who likes apple.

6) Which of the following is true?

- i) F is younger than D
 - ii) C like Apple
 - iii) E is the youngest person
- 1) Only (i) and (ii)

- 2) Only (ii)
- 3) Only (iii)
- 4) Only (i) and (iii)
- 5) All (i), (ii) and (iii)

Answer - 3) Only (iii)

Explanation:

Year	Age	Fruits	Person
1950	68	Mango	B
1953	65	Guava	D
1961	57	Pomegranate	F
1968	50	Litchi	A
1972	46	Apple	G
1985	33	Fig	C
1996	22	Banana	E

7) Who among them like Pomegranate?

- 1) E
- 2) F
- 3) A
- 4) D
- 5) None of these

Answer - 3) A

8) How many people Younger than G?

- 1) One
- 2) Two
- 3) Three
- 4) More than Three
- 5) None

Answer - 1) One

9) In a certain way B is related to D, and F is related to A, in the same way C is related to who among the following person?

- 1) The one like Mango
- 2) The one like Apple
- 3) The one like Litchi
- 4) The one like Guava
- 5) The one like Banana

Answer - 2) The one like Apple

10) Who was born just before G?

- 1) The one like Pomegranate
- 2) The one who like Fig
- 3) B

- 4) The one who like Litchi
- 5) D

Answer - 3) B

Directions (11-15): Study the following information carefully and answer the given questions below:

Ten people are sitting in two parallel rows. A, B, C, D and E are sitting in row 1 facing South. P, Q, R, S and T are sitting in row 2 facing north. The person sitting in row 1 exactly faces the person sitting in row 2. They like five different colors, Yellow, Orange, Blue, Pink and Black. Exactly two people like the same color and the persons who like the same color don't sit in the same row.

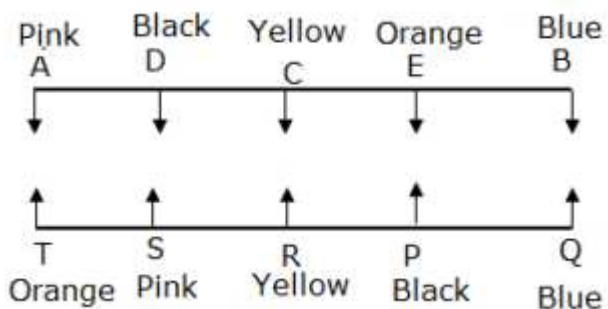
Q sits at one of the extreme ends. There is only one person sits between Q and the one who faces the person who likes yellow color. D sits to the immediate right of the person who like yellow color. There is one person sits between Q and R. R likes Yellow color. Number of persons who sits to the right of R is same as that of number of person who sits to the left of C. The person who likes Pink color sits immediate left of R. Two people sit between T and P. T sits somewhere to left of P. T faces the one who like Pink color. One of the people who like Black color is an immediate neighbor of the one who like Blue color. E sits left of A. E is an immediate neighbor of B. B faces the person who sits to the immediate right of the person who like Black color. S and B doesn't like black color. There is only one person between D and the one who likes Orange color.

11) Who among the following like Orange color?

- 1) D
- 2) The one who faces Yellow color
- 3) The one who sits immediate left of S
- 4) R
- 5) None of these

Answer - 3) The one who sits immediate left of S

Explanation:



12) In a certain way, D is related to R, P is related to C, in the same way S is related to who among them following person?

- 1) The one who sits immediate left of E
- 2) D
- 3) The one who like Pink color
- 4) The one who sits immediate right of D
- 5) None of those given as option

Answer - 3) The one who like Pink color

13) What is the position of T with respect to the one who like Black color?

- 1) Third to the left
- 2) Second to the right
- 3) Third to the right
- 4) Immediate left
- 5) None of those given as option

Answer - 1) Third to the left

14) Which of the following is correct?

i) E and T like same color

ii) R sits second to the right of Q

iii) C is an immediate neighbor of E and A

- 1) Only (ii)
- 2) Only (i)
- 3) Only (i) and (ii)
- 4) Only (ii) and (iii)
- 5) None of the statement is correct

Answer - 2) Only (i)

15) Four of the five among the following are similar in such a way to form a group, which one of them doesn't belongs to the group?

- 1) A
- 2) T
- 3) C
- 4) B
- 5) Q

Answer - 3) C

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

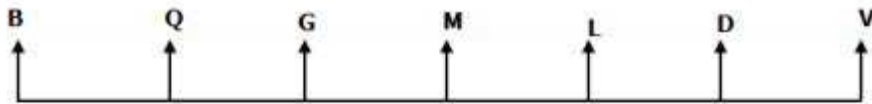
Seven members from same family B, D, G, L, M, Q and V are sitting in a linear row facing north. G sits third from the extreme end. G's mother sits second to the right of G. M is an immediate neighbor of G's Mother. There are two persons between M and B. G's wife sits to the immediate right of B. There is only one person sits between G's wife and D's father. The number of people sitting to the left of D is same as the number of people sitting to the right of G's wife. There are two people's sits between Q and L. M is B's grandfather. Q sits to the left of L. L's daughter sits to the immediate right of L. V is the only son of D. B is a male person.

16) How Q is related to G?

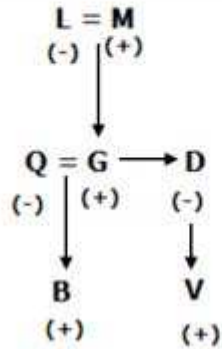
- 1) Wife
- 2) Husband
- 3) Sister in law
- 4) Mother
- 5) None of these

Answer - 1) Wife

Explanation:



Case 2



17) How many grandsons does M have?

- 1) One
- 2) Two
- 3) Three
- 4) None
- 5) Cannot be determined

Answer - 1) Wife

18) If D is married to J, then how J is related to L?

- 1) Daughter in law
- 2) Son
- 3) Brother
- 4) Wife
- 5) Son in law

Answer - 5) Son in law

19) How many people sits between D and the one who sits immediate right of B?

- 1) Two
- 2) Four
- 3) Three
- 4) More than Three
- 5) Cannot be determined

Answer - 3) Three

20) Who sits second to the left of M?

- 1) The one who is immediate left of B
- 2) D
- 3) B's Father
- 4) The one who is third to the left of G's Mother
- 5) None of those given as option

Answer - 4) The one who is third to the left of G's Mother

Directions.Q(21-25) Study the following information carefully and answer the given questions below

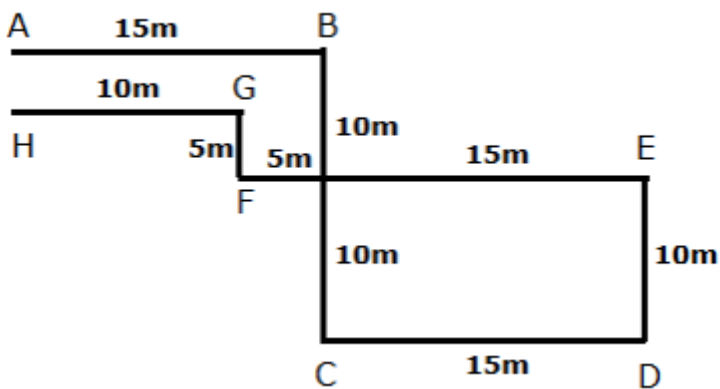
Anil walks from point A 15m to the east to reach point B. Then he takes right turn and walks for 20m to reach point C. Now he takes a left turn and walks for 15m to reach point D. Now he takes a left turn and walks for 10m to reach point E. Then he takes a left turn and walks for 20m to reach point F. Now he takes a right turn and walks for 5m to reach point G. Now he takes a left turn and walks for 10m to reach point H.

21) If M is 5m to the north of G. then Point B is at what distance and in which direction with respect to point M?

- 1) 5m South
- 2) 10m West
- 3) 15m North
- 4) 5m, East
- 5) None of those given as option

Answer - 4) 5m, East

Explanation:



22) What is the distance between point H and Point A?

- 1) 10m
- 2) 5m
- 3) 9m
- 4) 15m
- 5) Cannot be determined

Answer - 2) 5m

23) If Z is the midpoint of distance between B and C, then which of the point will be nearest to Z?

- 1) A
- 2) E
- 3) D
- 4) F
- 5) None of those given as option

Answer - 4) F

24) Point C is in which direction with respect to point E?

- 1) North
- 2) North east

- 3) South west
- 4) South east
- 5) East

Answer - 3) South west

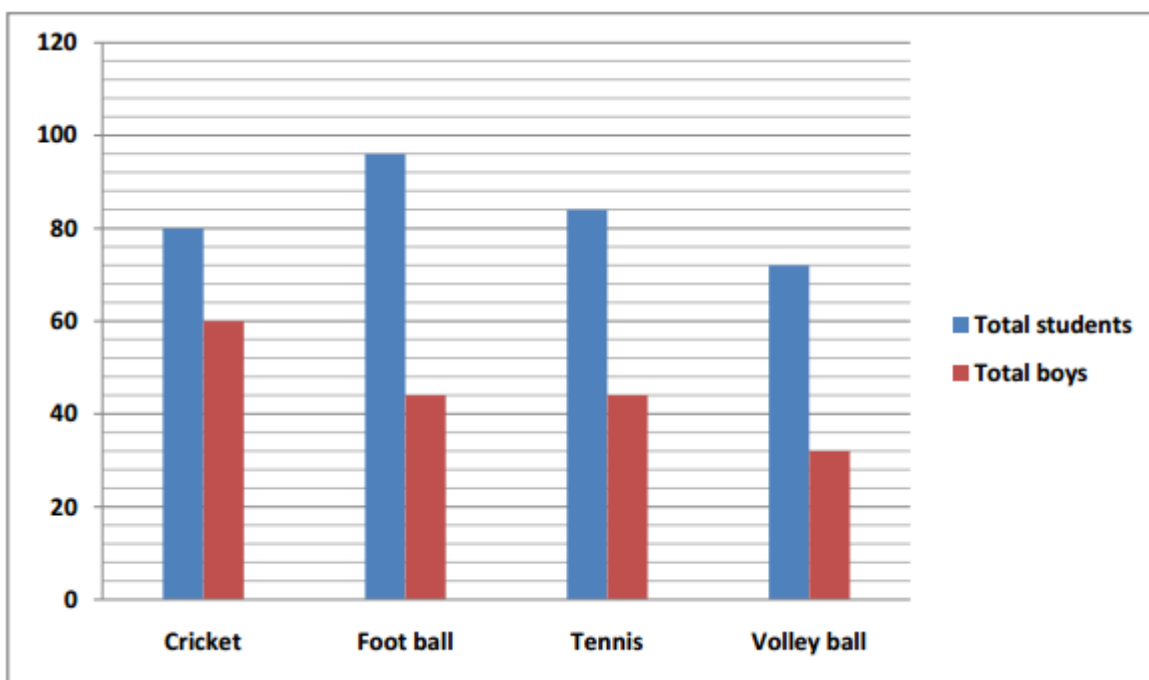
25) Which of the following points are not in straight line?

- 1) B, C
- 2) A, H
- 3) F, E
- 4) B, F
- 5) None of those given as option

Answer - 4) B, F

Quantitative Aptitude

Directions(Q.26 – 30) Study the following information carefully and answer the given questions: The following bar graph shows the total number of students (Boys + Girls) and the total number of boys who participated in different sports



26) Find the number of girls who participated in both Cricket and Volleyball together?

- 1) 70
- 2) 50
- 3) 60
- 4) 40
- 5) None of these

Answer - 3) 60

Explanation:

The number of girls who participated in both Cricket and Volleyball together

$$\Rightarrow (80 - 60) + (72 - 32)$$

$$\Rightarrow 20 + 40 = 60$$

27) What is the ratio of total number of students participated in Football and Tennis to that of the number of boys participated in Cricket?

1) 3 : 1

2) 5 : 2

3) 11 : 9

4) 13 : 7

5) None of these

Answer - 1) 3 : 1

Explanation:

Total number of students participated in Football and Tennis

$$= > 96 + 84 = 180$$

The number of boys participated in Cricket = 60

$$\text{Required ratio} = 180 : 60 = 3 : 1$$

28) Find the average of the girls participated in all four sports together?

1) 42

2) 36

3) 34

4) 38

5) None of these

Answer - 4) 38

Explanation:

The total number of the girls participated in all four sports together

$$= > (80 - 60) + (96 - 44) + (84 - 44) + (72 - 32)$$

$$= > 20 + 52 + 40 + 40 = 152$$

$$\text{Required average} = 152/4 = 38$$

29) Find the difference between the number of boys participated in Football with the number of girls participated in Tennis?

1) 4

2) 8

3) 12

4) 16

5) None of these

Answer - 1) 4

Explanation:

The number of boys participated in Football = 44

The number of girls participated in Tennis = $84 - 44 = 40$

$$\text{Required difference} = 44 - 40 = 4$$

30) Total number of girls participated in Football is approximately what percentage of total number of boys participated in Tennis?

1) 92%

2) 118%

3) 75%

4) 134%

5) 145%

Answer - 2) 118%

Explanation:

Total number of girls participated in Football = $96 - 44 = 52$

Total number of boys participated in Tennis = 44

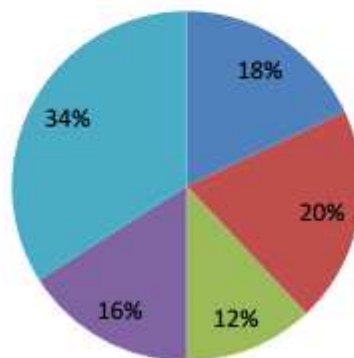
Required % = $(52/44) \times 100 = 118\%$

Directions (31 – 35) Study the following information carefully and answer the given questions:

The first pie chart shows the percentage distribution of total number of tourists from USA, Canada and England went for different cities. The second pie chart shows the percentage distribution of total number of tourists from USA went for different cities.

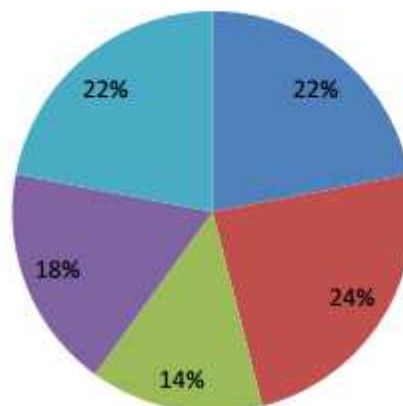
**Total tourists from USA, Canada and England
= 5500**

■ A ■ B ■ C ■ D ■ E



Total tourist from USA = 2500

■ A ■ B ■ C ■ D ■ E



31) Find the central angle of E of the total tourists?

1) 132.60

2) 122.40

3) 108.20

4) 144.80

5) None of these

Answer - 2) 122.40

The central angle of E of the total tourists

$$\Rightarrow (34/100) \times 360 = 122.40$$

32) In tourists from city A, in which Canada tourists are 120 more than that of tourists from England. Then find the number of tourists from Canada in city A?

1) 240

2) 190

3) 210

4) 280

5) None of these

Answer - 4) 280

Explanation:

From city A,

Canada tourist = 120 + England tourist

$$C - E = 120 \text{ -- (1)}$$

The total number of tourists from Canada and England together from city A,

$$\Rightarrow 5500 \times (18/100) - 2500 \times (22/100)$$

$$\Rightarrow 990 - 550 = 440$$

$$C + E = 440 \text{ -- (2)}$$

By solving (1) and (2), we get,

$$C = 280, E = 160$$

The number of tourists from Canada in city A = 280

33) Find the difference between the total number of tourists from Canada and England in city E with the total number of tourists from Canada and England in city D?

1) 890

2) 780

3) 1060

4) 920

5) None of these

Answer - 1) 890

Explanation:

The total number of tourists from Canada and England in city E

$$\Rightarrow 5500 \times (34/100) - 2500 \times (22/100)$$

$$\Rightarrow 1870 - 550 = 1320$$

The total number of tourists from Canada and England in city D

$$\Rightarrow 5500 \times (16/100) - 2500 \times (18/100)$$

$$\Rightarrow 880 - 450 = 430$$

$$\text{Required difference} = 1320 - 430 = 890$$

34) Find the ratio of total number of USA tourists from city B to that of total number of tourists from city D?

1) 11 : 17

2) 23 : 14

3) 15 : 22

4) 35 : 19

5) None of these

Answer-3) 15 : 22

Explanation:

The total number of USA tourists from city B

$$\Rightarrow 2500 \times \left(\frac{24}{100}\right) = 600$$

The total number of tourists from city D = $5500 \times \left(\frac{16}{100}\right) = 880$

$$\text{Required ratio} = 600 : 880 = 15 : 22$$

35) If the total number of male to that of female tourists from Canada and England in city C is 3 : 2, then find the number of male tourists from Canada and England in city C?

1) 174

2) 186

3) 192

4) 195

5) None of these

Answer- 2) 186

Explanation:

The total number of male to that of female tourists from Canada and England in city C = 3 : 2

The total number of tourists from Canada and England in city C

$$\Rightarrow 5500 \times \left(\frac{12}{100}\right) - 2500 \times \left(\frac{14}{100}\right)$$

$$\Rightarrow 660 - 350 = 310$$

The number of male tourists from Canada and England in city C

$$\Rightarrow 310 \times \left(\frac{3}{5}\right)$$

$$\Rightarrow 186$$

Directions (36 – 40) Study the following information carefully and answer the given questions:

The following table shows the number of classes taken by each tutors in different days and the total amount given to the professor per class

For the certain course also given

Tutors	Number of classes taken on Monday, Tuesday and Wednesday by each	Number of classes taken on Thursday and Friday by each	Salary per class (In Rs.)
A	2	0	5000
B	3	-	8000
C	1	3	6000
D	2	2	4000

Note:

Saturday and Sunday are holidays

“-” is missing value, we have to find the value according to the question.

36) Find the ratio of the number of lectures taken by A to that of the number of lectures taken by D in a week?

- 1) 3 : 5
- 2) 4 : 7
- 3) 5 : 9
- 4) 11 : 13
- 5) None of these

Answer - 1) 3 : 5

Explanation:

The number of lectures taken by A in a week

$$\Rightarrow (2 \times 3) + (0 \times 2) = 6$$

The number of lectures taken by D in a week

$$\Rightarrow (2 \times 3) + (2 \times 2) = 6 + 4 = 10$$

$$\text{Required ratio} = 6 : 10 = 3 : 5$$

37) Find the earnings made by C if he teaches for 6 weeks?

- 1) Rs. 306000
- 2) Rs. 282000
- 3) Rs. 348000
- 4) Rs. 324000
- 5) None of these

Answer - 4) Rs. 324000

Explanation:

The number of lectures taken by C in a week

$$\Rightarrow (1 \times 3) + (3 \times 2) = 3 + 6 = 9$$

The number of lectures taken by C in 6 weeks

$$\Rightarrow 9 \times 6 = 54$$

The earnings made by C if he teaches for 6 weeks

$$\Rightarrow 54 \times 6000 = \text{Rs. } 324000$$

38) Find the difference between the earnings made by C for 3 weeks to that of the earnings made by D for 2 weeks?

- 1) Rs. 74000
- 2) Rs. 66000
- 3) Rs. 82000
- 4) Rs. 70000
- 5) None of these

Answer - 3) Rs. 82000

Explanation:

The number of lectures taken by C in a week

$$\Rightarrow (1 \times 3) + (3 \times 2) = 3 + 6 = 9$$

The earnings made by C for 3 weeks

$$\Rightarrow 9 \times 3 \times 6000 = \text{Rs. } 162000$$

The number of lectures taken by D in a week

$$\Rightarrow (2 \times 3) + (2 \times 2) = 6 + 4 = 10$$

The earnings made by D for 2 weeks

$$\Rightarrow 10 \times 2 \times 4000 = \text{Rs. } 80000$$

$$\text{Required difference} = 162000 - 80000 = \text{Rs. } 82000$$

39) If B takes 2 classes each on Thursday and Friday, then how much he can earn in a week?

- 1) Rs. 116000
- 2) Rs. 104000
- 3) Rs. 95000
- 4) Rs. 88000
- 5) None of these

Answer - 2) Rs. 104000

Explanation:

B takes 2 classes each on Thursday and Friday

The number of classes taken by B in a week

$$= (3*3) + (2*2) = 9 + 4 = 13$$

B's earning in a week

$$\Rightarrow 13*8000 = \text{Rs. } 104000$$

40) If the amount of Rs. 3.12 lakhs was given to the tutor B for 3 weeks, then find the number of class/classes taken by the tutor B in Thursday and Friday each?

- 1) 2
- 2) 4
- 3) 3
- 4) 1
- 5) None of these

Answer - 1) 2

Explanation:

Total number of classes taken by the professor B in 3 weeks

$$\Rightarrow 312000/8000 = 39 \text{ classes}$$

According to the question,

$$(9*3) + 3*(\text{Tuesday} + \text{Thursday}) = 39$$

$$3*(\text{Tuesday} + \text{Thursday}) = 39 - 27$$

$$3*(\text{Tuesday} + \text{Thursday}) = 12$$

$$\text{Tuesday} + \text{Thursday} = 4 \text{ classes}$$

The each 2 classes taken by the tutor B in Thursday and Friday

Directions (41 – 45) Study the following information carefully and answer the given questions:

In the year 2015, the salary expense of a company is 16 lakhs and the total number of employees is 80 and in the year 2016, the average salary of employees is Rs. 4000 more than the previous year. The salary expense in 2016 is 20 % more than the previous year. The other expense in the year 2016 is 34 lakhs. The total expense in the year 2015 and 2016 is same. In the year 2017, the number of employees is 5 less than the previous year. The average salary of employees in the year 2017 is Rs. 15000 and the other expense in the year 2017 is Rs. 47.75 lakhs.

Note:

Salary expense = Average salary of employees * Number of employees

Total expense = Salary expense + other expense

41) The total expense in the year 2015 is approximately what percentage of total expense in the year 2017?

- 1) 110 %
- 2) 100 %
- 3) 75 %
- 4) 90 %
- 5) 60 %

Answer - 4) 90 %

The total expense in the year 2015 = 53.2 lakhs

The total expense in the year 2017 = 59 lakhs

Required % = $(53.2/59)*100 = 90 \%$

In the year 2015,

The salary expense of a company = 16 lakhs

The total number of employees = 80

Average salary of employees = $1600000/80 = \text{Rs. } 20000$

In the year 2016,

The average salary of employees = Rs. 1000 + Average salary of employees in 2015

=> $4000 + 20000 = \text{Rs. } 24000$

The salary expense in 2016 = $(120/100)*16 = 19.2$ lakhs

The other expense in the year 2016 = 34 lakhs

Total expense in the year 2016 = $19.2 + 34 = 53.2$ lakhs

The number of employees in 2015 = $1920000/24000 = 80$

The total expense in the year 2015 and 2016 is same. So,

The total expense in the year 2015 = 53.2 lakhs

The other expense in the year 2015 = $53.2 - 16 = 37.2$ lakhs

The average salary of employees in the year 2017 = Rs. 15000

The other expense in the year 2017 = Rs. 47.75 lakhs

The number of employees in 2017 = $80 - 5 = 75$

The salary expense in 2017 = $75*15000 = 11.25$ lakhs

The total expense in the year 2017 = $47.75 + 11.25 = 59$ lakhs

42) Find the total average salary of employees in all the given years together?

- 1) Rs. 59000
- 2) Rs. 48000
- 3) Rs. 53000
- 4) Rs. 56000
- 5) None of these

Answer - 1) Rs. 59000

Explanation:

The total average salary of employees in all the given years together

= > $20000 + 24000 + 15000 = \text{Rs. } 59000$

43) Find the difference between the number of employees in the year 2015 to that in the year 2017?

- 1) 10
- 2) 15
- 3) 5
- 4) 12

5) None of these

Answer - 3) 5

Explanation:

The number of employees in the year 2015 = 80

The number of employees in the year 2017 = 75

Required difference = $80 - 75 = 5$

44) Find the average other expense in all the given years together?

1) 39.65 lakhs

2) 35.72 lakhs

3) 33.58 lakhs

4) 41.25 lakhs

5) None of these

Answer - 1) 39.65 lakhs

Explanation:

The average salary expense in all the given years together

=> $(37.2 + 34 + 47.75)/3$

=> $118.95/3 = 39.65$ lakhs

45) The total expense in the year 2017 is approximately what percentage more/less than the other expense in the year 2016?

1) 50 % more

2) 60 % less

3) 75 % more

4) 50 % less

5) 75 % less

Answer - 3) 75 % more

Explanation:

The total expense in the year 2017 = 59

The other expense in the year 2016 = 34

Required % = $[(59 - 34)/34]*100 = 75$ % more

General Awareness

1. The World Bank has approved Atal Bhujal Yojana (ABHY) worth **Rs 6000 crore.-**
[Covered in AC](#)
2. 'Satyagraha se Swachhagraha' campaign addressed by P.M held in Champaran, which is located in - **Bihar** - [Covered in AC](#)
3. Unnat Bharat Abhiyan 2.0 aims to link Rural Villages with **Higher Education** - [Covered in AC](#)
4. Sangrai Dance is a Traditional dance of the State **Tripura** - **Static GK(Dance)**
5. ELA (Electronic Live Assistant), a virtual assistant for customer support and services is launched by **SBI** - [Covered in AC](#)
6. The Chairman of the Economic Advisory Council to the Prime Minister - **Bibek Debroy** - [Covered in AC](#)
7. The minimum amount of Sukanya Samridhi Yojana - **Rs. 250** - [Covered in AC](#)
8. "Vijay Prahar" exercise held in - **Rajasthan** - [Covered in AC](#)
9. The Reserve Bank of India today launched Financial Literacy Week across the country with **customer protection** as its main theme. - [Covered in AC](#)

10. 'Chief Minister of the Year' award was conferred to – **Vasundhara Raje, Rajasthan** – [Covered in AC](#)
11. An order to a bank to pay a stated sum from the drawer's account, written on a specially printed form. It is called- **Cheque – Static Banking**
12. P. V. Sindhu belongs to – **Andhra Pradesh. – Static GK(Place)**
13. The winner of Miss Supermodel Worldwide 2018 held in Gurugram, India – **Aleksandra Liashkova** – Missed in AC
14. Repo Rate – The rate at which banks borrow loan from RBI – **Static Banking**
15. Sebi allows investors to buy mutual funds via e-wallets- **Rs. 50000 – Static Banking**
16. Which of the following Chinese bank opened in India? – **Bank of China – Covered in AC**
17. Development projects in the northeast region will be based on the concept of HIRA, 'H' Stand for – **Highways, Inland Waterways, Railways and Airways (HIRA) – Missed in AC**
18. The interest rate for Rabi crop in Pradhan Mantri Fasal Bima Yojana(PMFBY) – **1.5% – Static GK(Scheme – Crop Insurance) – Covered in AC**
19. Who among the following is not present in Times Top 100 influential people? – **Mahavir Phogat – Covered in AC**
20. Vodafone will merge with **Idea Cellular** – [Covered in AC](#)
21. Guinness World Records for largest yoga session with the presence of 1.05 lakh people in **Kota** – [Covered in AC](#)
22. "Livelihood and water security" CSR(Corporate Social Responsibility) initiative is related to – **Yes Bank – Covered in AC**
23. Under the Revised Income Tax Informants Reward Scheme, 2018 a person upon giving specific information about tax evasion to the Investigation Directorate of the IT department can be rewarded up to **Rs. 50 lakhs- Covered in AC**
24. MGNREGA(Mahatma Gandhi National Rural Employment Guarantee Act) scheme has been increased from 100 days to **150 days. Static GK(Act)**
25. Housing loan in Metro Cities is up to – **35 lakh – Covered in AC**
26. **MARG ERP** Limited partners with ICICI Bank – [Covered in AC](#)
27. ILO projects unemployment rate at **3.5%** in 2018 – Missed in AC – [economictimes](#)
28. Government Mulls Merging of **BOB, Central Bank, OBC And IDBI Bank** – [Covered in AC](#)
29. Free Compulsory Education for children between the age of **6 to 14 years** in India – **Static GK(Policies and Schemes)**
30. '**Seva Bhoj Yojna**' – to reimburse the central share of CGST and IGST on items for food/prasad/langar/bhandara offered free of cost by charitable religious institutions.- [Covered in AC](#)
31. Non Performing Assets(NPA) – **180 days** – [Covered in AC Paid Banking PDF in Sep\(1st Page\)](#)
32. National Health Policy 2017 – Increase health expenditure by Government as a percentage of GDP from the existing 1.15 % to 2.5 % by **2025. – Static GK(Policies and Schemes)**
33. **Section 35** of the Insurance Act, 1938 bars the merger of an insurance company with a non-insurance firm. –**Static Insurance(Act)**
34. The electric locomotive, with a 12,000 horsepower (HP), will be flagged off from **Bihar's Madhepura loco factory** – [Covered in AC](#)
35. **PNB** board to consider Employee Stock Purchase scheme of up to 10 crore equity shares – [Covered in AC Paid Banking PDF in June](#)
36. Largest Mobile Producer in the World:**China** – [Covered in AC](#)
37. Peak traffic hours in 4 Indian cities costing \$22 billion a year. Delhi, Mumbai, Bengaluru, and Kolkata. Which of the following city is not among them? – **Hyderabad – Missed by AC – economictimes**
38. Government has created **National Testing Agency** to conduct entrance examinations for higher education in a scientific manner. – [Covered in AC](#) – [on April 2 2018](#)

39. The Kotak Committee on Corporate Governance recommended the maximum number of listed entity directorships from 10 to **8** by April 01, 2019 and to 7 by April 1, 2020. – [Covered in AC](#)
40. Unnat Bharat Abhiyan – to link the Higher Education Institutions with rural village