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Set No 119

Directions: Study the following information carefully and answer the questions given beside:

There are five employees namely, Vivek, Jaiganesh, Divakar, Rahim and Manoj and they were born in different months among January to May but not necessarily in the same order. All of them are working in different MNC's like Infosys, Microsoft, Wipro, Apple and Google. All of them are withdrawn different amount from ATM like Rs.1000 to Rs.5000 in consecutive multiples of Rs.1000 but not necessarily in the same order.

Rahim was born in January and his withdrawn amount from ATM is not Rs.4000
Jaiganesh does not work in Apple and he was born in March.

The person who works in Infosys was born in April month.

Vivek was not born in May and he works in Google.

Manoj had withdrawn either Rs.2000 or Rs.5000 from ATM.

The person who works in Wipro was born in May month but he is not Divakar.

Rs.1000 was withdrawn by Jaiganesh from ATM.

The person who works in Google had withdrawn Rs.3000 from ATM.

1. How much amount was withdrawn by the one who works in Wipro?

- A. Rs.2000 B. Rs.5000 C. Rs.3000 D. Rs.1000 E. Cannot be determined

2. Who among the following was born in February?

- A. Manoj B. Divakar C. Vivek D. The one who works in Microsoft
E. Cannot be determined

3. If the sum of the amount withdrawn by Manoj and Divakar together is Rs.9000, then how much amount was withdrawn by the person who works in Apple?

- A. Rs.4000 B. Rs.3000 C. Rs.2000 D. Rs.1000 E. Cannot be determined

4. What is the difference of the amounts withdrew by the persons who work in Infosys and Google?

- A. Rs. 1000 B. Rs. 2000 C. Rs. 3000 D. Can't be determined E. None of these

5. If the amount withdrew by Rahim was Rs. 3000 less than the highest withdrawn amount, then who among the following withdrew the highest amount?

- A. Vivek B. The one who works in Microsoft C. The one who works in Wipro
D. Divakar E. None of these

Correct Answers:

1	2	3	4	5
E	C	C	A	C

Common explanation:

References

Rahim was born in January and his withdrawn amount from ATM is not Rs.4000

Jaiganesh does not work in Apple and he was born in March.

Rs.1000 was withdrawn by Jaiganesh from ATM.

Vivek was not born in May and he works in Google.

The person who works in Google had withdrawn Rs.3000 from ATM.

Manoj had withdrawn either Rs.2000 or Rs.5000 from ATM.

Inferences

From above statements,

- The persons were born in January, February, March, April and May.
- The amount withdrawn from ATM is Rs.1000, Rs.2000, Rs.3000, Rs.4000 and Rs.5000.
- Jaiganesh was born in March and he withdrawn Rs.1000 from ATM.
- Vivek works in Google and he withdrawn Rs.3000 from ATM.
- Manoj had withdrawn either Rs.2000 or Rs.5000 from ATM.

By using above information, we get the initial table as follows,

Employees	MNC	Month	Amount	Hints
Vivek	Google		Rs.3000	May
Jaiganesh		March	Rs.1000	Apple
Divakar				
Rahim		January		Rs.4000
Manoj			Rs.2000/Rs.5000	

References

The person who works in Wipro was born in May month but he is not Divakar.

The person who works in Infosys was born in April month.

Inferences

From above statements,

- Divakar was not born in May month and then Manoj was born in May month and Manoj works in Wipro.
- Divakar works in Infosys and he was born in April month.
- Finally, Vivek was born in February month.
- Jaiganesh does not work in Apple and then he works in Microsoft.
- Finally Rahim works in Apple. Rahim doesn't withdrawn Rs.4000. Therefore he had withdrawn either Rs.2000 or Rs.5000.
- Divakar had withdrawn Rs.4000 from ATM.

Thus we get the completed case as follows,

Employees	MNC	Month	Amount	Hints
Vivek	Google	February	Rs.3000	May
Jaiganesh	Microsoft	March	Rs.1000	Apple
Divakar	Infosys	April	Rs.4000	May
Rahim	Apple	January	Rs.5000/Rs.2000	Rs.4000
Manoj	Wipro	May	Rs.2000/Rs.5000	

Answers :

1. The following common explanation, we get **"Cannot be determined"**.

Manoj works in Wipro and he had withdrawn either Rs.2000 or Rs.5000.

Hence, option E is correct.

2. The following common explanation, we get **"Vivek-February"**.

Hence, option C is correct.

3. The following common explanation, we get **"Rahim-Apple-Rs.2000"**.

We know, Divakar = Rs.4000 & Manoj is either Rs.2000 or Rs.5000

To make Sum, Rs.9000 and then Manoj must have withdrawn Rs.5000

By this, Rahim had withdrawn only Rs.2000

Hence, option C is correct.

4. From the following explanation, we know that the amounts withdrew by the persons who work in Infosys and Google are Rs. 4000 and Rs. 3000 respectively.

Required difference = Rs. 1000.

Hence option A is correct.

5. From the following explanation we can say that the one who works in Wipro withdrew the highest amount.

If the amount withdrew by Rahim was Rs. 3000 less than the highest withdrawn amount, then the amount withdrew by Rahim was Rs. 2000 and the amount withdrew by Manoj was Rs. 5000.

Hence option C is correct.



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