



9 people are gathered for a fictitious dinner. 4 of them are real life friends and the other 5 are celebrities.

Some are still of this world and others are already in the beyond. Among the celebrities, there are 4 real people and one fictional character. Anyway, by the mystery of my fantasy, these 9 people are gathered for a dinner party.

The moment promises to be delicious, but there is still one detail to be settled before sending the dishes: install each guest in their place, respecting the table plan imagined by the organizer, the devoted Nestor Tip.

To begin, here is the list of the 9 guests. Each of them has a number.

119 - BERT KNUTS

120 - EMIR CUSTO

121 - ERIN ATANA

122 - SOPHIE BARNIER

123 - GERONIMO ADADA

124 - MATHIS SODENO

125 - BERTRAND GUELETTE

126 - BARACK OBOLY

127 - FREDERIC SVIRGOSKI

Step 1

Who are my friends and who are the world famous people?

Here are 3 clues to do this selective sorting:

- Two of my **friends** have an 8 letter **first name**, but without 3 different vowels.
- Among the people who have a **first name** of 6 letters, I do not have a male friend.
- Among the 3 guests who remain to decide, the one with the **fewest vowels** in his full identity is my friend.

At the end of the sorting, there remains one concern: the identities of the celebrities are **complete anagrams**. The letters of their real first and last names have been totally mixed up...

Step 2

Knowing that A = 1, B = 2, C = 3, ... calculate the **code** for each guest via 3 operations.

Operation 1: add the first and last letter of each **first name** to obtain its "**knife**" value.

Operation 2: add the first and last letters of each **last name** to obtain its "**fork**" value

Operation 3: all you have to do is multiply the "knife" by the "fork" of each guest to find their "**code**".

Step 3

Complete this table for the 5 celebrities.

Table for the 5 celebrities

| NUMBER | KNIFE | FORK | CODE |
|--------|-------|------|------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Step 4

Complete this table for the 4 friends.

Table for the 4 friends

| NUMBER | KNIFE | FORK | CODE |
|--------|-------|------|------|
| | | | |
| | | | |
| | | | |
| | | | |

The table plan to complete:

Step 5

Thanks to your clever calculations, you can begin to place the guests around the table by respecting the following instructions:

- On seat n°8, place the **friend** who has the smallest gap between his fork and his knife.
- In front of her, place the **celebrity** who has the same characteristic.
- At the opposite corner of the table, I suggest seating the celebrity with the biggest **fork**. This is the fictional character of this dinner n°3.
- On his right, we will install the **friend** who potentially has the most chemistry with Chopin.
- The seat opposite him is reserved for the **celebrity** whose **code** is closest to the “average of the 9 codes” for this dinner.
- Between the 2 celebrities already seated on the right of the table, I propose to install the last **friend** that you identified by doing the initial sorting.
- Knowing that the table will be chaired by a celebrity, the position of the last friendly seat is no longer a mystery.



Step 6

Good job! There are only **2 celebrities** left to place since the great inventor from Ohio and the native actor from Syracuse are installed, as is our fictional and well-muscled character.

To find out which of the 2 will chair the table, I suggest you add the codes of the **7 guests who are already seated** and divide your total **by 2**. This calculation will give you the year of birth of the famous scientist illustrated opposite.

His **first name** contains **7 letters**. If you delete the 4th, 6th and 7th, you will still have the letters necessary to find the first name of the female singer who will have the honor of presiding over this dinner. The late genius of the Albiceleste will therefore settle in the last available place.



Conclusion:

Game 03 - Page 4/4

First :

If you have managed to find the exact place of each guest, you will have no difficulty in **proving it** in the following way:

- Total the **numbers** of the 4 people seated on the **left** of the table.
- Total the **numbers** of the 4 people seated on the **right** of the table.
- Calculate the **difference** between your two totals and **multiply** your result by the **number** of the celebrity who **presides** over this meal.

Send your result **by email** to the game HQ for validation. The correct result will earn you 100 points.

Second :

There remains a question that bothers me ... Did you find the names of the 5 celebrities?

All or some? Each name found is worth 15 points. Just indicate them in your reply email to HQ. But if you have them all, you can win more... at the cost of a last effort!

Add the **5 codes** that correspond to the **5 real identities**. If the total you find is correct, your bonus will be 100 points! You will therefore obtain the maximum score of 200 points.

 **The HQ 's contact** : micheldablon1956@gmail.com

Did you like this game ?

- You can **share it** without moderation! Thank you +++
- You can **reserve your place** to see **your name** appear in a future edition of the game... and share a fictitious meal with 5 celebrities and 3 of my friends. Flat fee: €3 per desired name.
- You can **encourage** this new game with a **single contribution** of 10 € which will allow to create a web space to give it wings.
- Do you have a **business**? Know that you can order a tailor-made game with the names of your collaborators!

See you next week for a new fictitious dinner !