

The Fictitious Dinner

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

Some are still of this world and others are already in the beyond.
Among the celebrities, one is a fictional character.

Anyway, by the mystery of my fantasy, these 9 people are together for a dinner party and the moment promises to be delicious. There is only one detail to settle before sending the dishes: install each guest in the right place to respect the table plan imagined by the organizer...

How to proceed ?

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

101 - YVES RESPELLI	102 - ANNE BUSSON	103 - ERIC AUGEREAU
104 - TITI VERSLOW	105 - PETULA SOURIS	106 - JOE NANER
107 - CHARLOTTE EEMAN	108 - SUZANNE ROUCHET	109 - LUIS BATON

How to distinguish between friends and celebrities?

Step 1

Start by identifying the animal on the photo opposite. Find ?
So it's very simple: translate it into French to find an 8-letter word.
These 8 letters correspond to the 8 initials (1st letter of the first name and 1st letter of the last name) of my 4 friends.

By deduction, you will find the 5 celebrities. The problem is that these 5 identities are complete anagrams. The letters of their real first and last names were totally mixed up to create a fake identity.



Step 2

To advance in the seating plan, I suggest you calculate the **code** for each guest by linking **3 operations**.

Write this down once and for all: $A = 1, B = 2, C = 3, \text{ etc.}$

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

Operation 2: add the first and last letter 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**.

5 CELEBRITIES			
Number	Knife	Fork	CODE

Step 4

Complete this table for the **4 friends**.

4 FRIENDS			
Number	Knife	Fork	CODE

Here is the table plan to complete !

1

2

3

4

5

6

7

8

9

Step 5

Thanks to your learned calculations, you can begin to place a few people around the table by respecting the following instructions:



- On seat n°2, place the friend who has the highest **code**.
- On seat n°5, place the friend with the lowest **code**.
- Opposite seat n°2, place the celebrity with the same “**fork**” value.
- To Anne's left, place the celebrity whose **fork** is worth twice hers.
- Facing the man you have just seated, install the only female friend who has yet to be installed.
- Knowing that the table will be chaired by a celebrity, I count on you to allocate the last “friendly” seat in a consistent way.

Step 6

I'm glad to see you're making progress. There are only **3 celebrities** left to place... since the Casablanca-born actor is installed, as is the illustrious scientist from Dole.

To complete your table plan, I suggest you add up the **codes** of my **4 friends** to find a **year**.

The character shown opposite was born in April of that year.

His name consists of 8 letters and only one of the guests has **all these letters** in his identity!

It is to the right of this person that we will install the king of the sprint.

If the count is good, you have 2 people left to sit: a legendary singer and a fictional character.

The one of the two whose code is the **most important** will have the honor of presiding over the first fictitious dinner of this new game!



Conclusion:



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 fictitious character 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.

See you **next week** for a **new fictitious dinner** !