



Investigation n°2

After each sequence of **4 dinners**, Nestor Tip offers you to carry out a little investigation... to find a **mystery character**.

Only the players who have found the "**presidents**" of the 4 dinners concerned will have the keys necessary to find this solution ... which brings in a jackpot of **200** points.

This explaining that, each series of **4 dinners + the matching survey** allows players to reach a maximum score of **1,000** points.

To help you with each investigation, Nestor Tip will call on a different specialist each time. Ready for this second survey?

Step 1

Here are 3 clues to discover the hero who will help you for this second investigation:

- We are looking for a fictitious man who has a **7 letter** first name and a **6 letter** last name. His initials are **H. P.**
- His knife is **13** and his fork is **36**.
- None of the **4 vowels** appearing in the **first name** of the two actors illustrated below appears in the **first name** of the character sought.



Step 2

When you find your assistant's name, write down the **year** it first appears in a novel **published** by A.C. Multiply that year **by 7** and that will be your "**cherry**" value.



Step 3

Add the **numbers** of the **4 celebrities** who had the honor of hosting dinners in this sequence (dinners 5, 6, 7 and 8) and subtract **100** from your total to find the "**kiwi**" value.

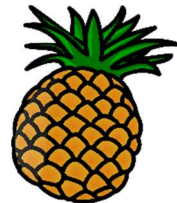


Step 4

Subtract the **kiwi** from the **cherry** to find the "**pear**". Set that pear aside for now.

Step 5

Let's start a new calculation with the following addition: **2 cherries** + **the knife** + **the fork** of your assistant. The resulting total will be your "**pineapple**".



Step 6

Look for the year of birth of "La Pompadour" to find the "**lemon**".

Step 7

Subtract the **lemon** from the **pineapple** to find the "**strawberry**".



Step 8

Complete the **10 balls** below (*from left to right with one number per box*) by first placing the 5 numbers of your **pear** and then the 5 numbers of your **strawberry**.



Conclusion

To decode your "10 balls", consider **each color** as being **1 single letter**!

You will then find the **first name** in **7 letters** of our mystery character, from a series of novels which have been very successful.

Her last name consists of **8 letters**. And these letters, you can check them as follows: they are the **8 terminal letters** of the **4 celebrities** who presided over dinners n°5, 6, 7 and 8.

Info: the **terminal letters** are the last letter of the **first name** and the last letter of the **last name**. Example: the terminal letters of Nestor Tip are **R** and **P**.

Found? Send your answer quickly to Nestor!