



Puzzle 6 : ANAGRAMS

An anagram is a type of word play, the result of rearranging the letters of a word or phrase to produce a new word or phrase, using all the original letters exactly once.

Examples: Mary= Army, Orchestra = Carthorse, Eleven plus two = Twelve plus one, A decimal point = I'm a dot in place.

Solve the 12 anagrams which are at the left. Then, find the hidden expression by using the clues.

1	MAXI COHN	1924	5.	1.
2	HELMA MILLER	1994	3.	17.
3	WYLAV SEQUAL	1960	11.	8.
4	ROB LE MUNE	1956	1.	16.
5	ROSA POP	1972	3.	11.
6	EVA L. BILLERT	1992	8.	16.
7	DICK PAELLA	1932	8.	3.
8	EGON BREL	1968	1.	10.
9	JOE VARAS	1984	2.	14.
10	ED STAMMAR	1928	2.	9.
11	NEIL KISH	1952	2.	15.
12	ELLEN SAGOS	1984	3.	23.

Then, solve the 2 anagram below and find 2 numbers shown with "?".

EVA CURVON	?		21.
DON OLN	2012		?

EXAMPLE:

1968		
		24.

EXAMPLE ANSWER FORMAT: THEHIDDENEXPRESSIONYOUFIND,1968,24

As answer, firstly, enter the expression you find, with UPPER CASE.

Then enter a comma, and after then enter the 2 numbers shown with "?", in order as shown in the example, by separating with commas. Don't use space.