



SANTA  
+ CLAU S  
ADVENT

0	1	2	3	4	5	6	7	8	9
				v					

Each letter stands for a unique number. All letters should be replaced by numbers in such a way that the arithmetic problem shown is correct. Different letters must never have the same number.

$$\begin{array}{r}
 81591 \\
 + 23168 \\
 \hline
 104759
 \end{array}$$

0	1	2	3	4	5	6	7	8	9
D	A	C	L	V	N	U	E	S	T

The following solution shows the correct assignment of letters to numbers that makes the calculation work. Each assignment is unique and fulfills all the conditions of alphametics.