

CAL-TIME.1293 bytes.

```

Lb1 0
0→A~Z
Lb1 1
"ADDITION=1"
"SOUSTRACTION=2"
"MULTIPLICATION=3"
"DIVISION=4"
"CH EN TEMPS=5"
"TEMPS EN CH=6"
"MISE A 0=0"
?→A
If A=0: Then Goto 0
IfEnd
If A=2: Then Goto 2
IfEnd
If A=3: Then Goto 3
IfEnd
If A=4: Then Goto 4
IfEnd
If A=5: Then Goto D
IfEnd
If A=6: Then Goto 6
IfEnd
"ADITION"
If W>0: Then Goto 5
Else Goto 6
IfEnd
Lb1 2
"SOUSTRACTION"
If W>0: Then Goto 5
Else Goto 6
IfEnd
Lb1 3
"MULTIPLICATION"
"PAR FACTEUR ?"
"OUI=1, NON=2"
?→N
If W>0: Then Goto 7
Else Goto 6
Lb1 4
"DVISION"
"PAR FACTEUR ?"
"OUI=1, NON=2"
?→N
If W>0: Then Goto 7
IfEnd
Lb1 6
If A=6 And W>0: Then Goto 9
IfEnd
Prog "L"
"JOURS 1"
?→B
"HEURS 1"
?→C
"MINUTES 1"
?→D
"SECONDES 1"
?→E
If A=6: Then Goto 9
IfEnd
Lb1 7
If N=1: Then Goto 8
IfEnd
Lb1 5
"JOURS 2"
?→F
"HEURS 2"
?→G
"MINUTES 2"
?→H
"SECONDES 2"
?→I
Goto 9
Lb1 8
"FACTEUR:"
?→L
If A=3 And N=1
Then Goto A
IfEnd
Lb1 9
If A=1: Then Goto K
IfEnd
(M×604800+B×86400+C×3600+D×60+E)→K
If N=1: Then Goto B
IfEnd
If A=6: Then Goto M
IfEnd
(F×86400+G×3600+H×60+I)→L
If A=3: Then Goto C
IfEnd
If A=4: Then Goto B
IfEnd
(K-L)→E
Goto D
Lb1 C
(KL)→E
Goto D
Lb1 A
(BL)→B: (CL)→C: (DL)→D
(EL)→E
Goto E
Lb1 B
(K/L)→E
Lb1 D
If A=5: Then Goto L
IfEnd
Prog "L"

```