

CALCUL DES TEMPS - HP48GX.

1992 bytes.

TEMP.

```

<<" Addition = 1 "
" Soustraction = 2 "
" Multiplication = 3 "
" Division = 4 "
" CH en Temps = 5 "
" Temps en CH = 6 "
" Mise à zéro = 0 "
" ? " { " " } INPUT STR → A

```

Addition

```

IF A 1 == W 1 AND THEN
PROE PROD PROC PROI PROH
END
IF A 1 == W 1 > AND THEN
PROD PROC PROI PROH
END

```

Soustraction

```

IF A 2 == W 1 AND THEN
PROE PROD PROG PROF
' K-L ' → NUM ' E ' STO
PROB PROI PROH
END
IF A 2 == W 1 > AND THEN
PROD PROG PROF
' K-L ' → NUM ' E ' STO
PROB PROI PROH
END

```

Multiplication

Division