

```

IF N 1==THEN
PRO7 PROG 'K/L' → NUM 'E' STO
PROB PROI PROH
ELSE
PROD PROG PROF 'K/L' → NUM 'E' STO
PROB PROI PROH
END END

```

CH en Temps

```

IF A 5==THEN
"CH?" { " " } INPUT STR → 'O' STO
'36*0' → NUM 'E' STO PROB PROI PROH
END

```

Temps en CH

```

IF A 6== W 1== AND THEN
PROE PROG '(100/3600)*K' → NUM 'K' STO
END
IF A 6== W 1> AND THEN
PROG '(100/3600)*K' → NUM 'K' STO
END

```

```

IF A 0==THEN
PROG PROGR TEMP END
IF A 6==THEN
"CH"K PROK PROGR TEMP
ELSE
"Semaines" M
"Jours" B PROK
"Heurs" C
"Minutes" D PROK
"Secondes" E PROK PROGR TEMP END))

```