

Multiplication

```

IF A 3 == W 1 == AND THEN
"Par Facteur?" PROK PRO8
IF N 1 == THEN
PROE PRO7 PROG "k*L" → NUM 'E' STO PROI PROH
ELSE
PROE PROD PROA PROI PROH
END END
IF A 3 == W 1 > AND THEN
"Par Facteur?" PROK PRO8
IF N 1 == THEN
PRO7 PROG "k*L" → NUM 'E' STO PROI
PROH ELSE
PROD PROA PROI PROH
END END

```

Division

```

IF A 4 == W 1 == AND THEN
"Par Facteur?" PROK PRO8
IF N 1 == THEN
PRO7 PROE PROG "k/L" → NUM 'E' STO
PROB PROI PROH
ELSE
PROE PROD PROG PROF "k/L" → NUM 'E'
STO PROB PROI PROH
END END
IF A 4 == W 1 > AND THEN
"Par Facteur?" PROK PRO8

```

.../...