## NumExp

Means numeric expression and is either:

- an number, for example:

3
-5
-5.5
$1 \mathrm{E}-3$

- an expression that will result into a number, for example: $3+1$
$-5.5+b$, with $b=5$
- an parameter that has a number as value, for example: b, with $b=5$

See also Quaestor Syntax

