## Objectives:

Using the SUBSTITUTION aplet, the student will evaluate expressions when given values for the variables.

## Functionality:

When the student presses START, the SUBSTITUTION NOTE will be displayed.

Subst itute the given values into the
expression and
order of using the
order of operations.




A message box is then displayed to provide the student with feedback about the correctness of the entry.

See Steps will display the process necessary to evaluate the expression. The screen is frozen between steps; press any key to continue to the next step.
$\quad\left((-1)^{2}(5)\right) /(-1--6)$
$=1(5)<(5)$
$=5 /(5)$
$=1$


## Additional Exploration:

In HOME, evaluate the expression below given $\mathrm{A}=-1, \mathrm{~B}=2, \mathrm{C}=-2, \mathrm{D}=3$, and $\mathrm{E}=-5$.
Note: Highlight and press SHOW to see the expression in algebraic form.


Programs associated with this aplet:
.SB.NP, .SB.GA, .SB.SHO, .SB.SEE, .SB.SB

