## Number Alteration Worksheet



This worksheet provides a direct way to apply common number alteration and special operations (Remainder and Integer of division).

| [RND] | Rounds to current number of decimals setting. |
| :---: | :---: |
| [INTG] | Integer part of the number. |
| [FRAC] | Fractional part of the number. |
| [ X! ] | Factorial of a real number ( $\Gamma(x+1)$ ). |
| [ABS] | Absolute value part of the displayed number. |
| [FLOOR] | Smaller integer nearest to the number. |
| [ $\pi$ ] | Enters the number " $\pi$ " (3.1415...) into the calculator. |
| [CEIL] | Upper nearest Integer of the number. |
| [TRUNC] | Truncates to current number of decimals setting. |
| [ Y ], [ X ] | Input the value of $Y$ and $X$ to perform the MOD and IDIV operations. |
| [MOD] | Remainder of the division of $Y / X$. |
| [IDIV] | Integer of the division of $\mathrm{Y} / \mathrm{X}$. |

The following examples assumes "Number Format" set to "ALL" and the "Number of Decimals" set to 4 in the calculator's "General Settings".

| Calculation | Keystrokes | Result |
| :---: | :---: | :---: |
| Factorial of pi | [ $\pi$ ][ X! ] | 7,18808272897603 |
| Absoute value of -3 | 3 [+/-][ABS ] | 3 |
| Integer part pi | [ $\pi$ ] [ INTG] | 3 |
| Fractional part of pi | [ $\pi$ ] [ FRAC ] | 0,14159265358979 |
| Floor of pi | [ $\pi$ ] [ FLOOR] | 3 |
| Floor of minus pi | [ $\pi$ ] [+/-] [FLOOR] | -4 |
| Ceiling of pi | [ $\pi$ ][CEIL] | 4 |
| Ceiling of minus pi | [ $\pi$ ] [+/-][ CEIL ] | -3 |
| Round pi | $\begin{gathered} {[\pi]} \\ {[\text { RND ] }} \end{gathered}$ | $\begin{gathered} 3.14159265358979 \\ 3.1416 \end{gathered}$ |
| Truncate pi | [ $\pi$ ] <br> [ TRUNC] | $\begin{gathered} 3.14159265358979 \\ 3.1415 \end{gathered}$ |
| Remainder of 48 / 21 | $\begin{gathered} 48 \text { [ Y ] } 21 \text { [ X ] } \\ \text { [ MOD ] } \end{gathered}$ | 6 |
| Integer Division of 48 / 21 | $\begin{gathered} 48 \text { [ Y ] } 21 \text { [ Y ] } \\ \text { [ IDIV ] } \end{gathered}$ | 2 |

