

## Lexique des abréviations

Voici la liste exhaustive des fonctions utilisées dans les programmes du site TOUT sur la TI-82 / TI-82 STATS / TI-82 STATS.fr

|   |                                      |                                       |
|---|--------------------------------------|---------------------------------------|
| [MENU] : Ceci est un menu;                | :Degree [MODE]                       | :ZStandard [ZOOM]+[6]                 |
| : Ceci est une fonction;                  | :Disp() [PRGM]+[I/O]+[3]             | :ZSquare [ZOOM]+[5]                   |
| (* *) commentaire, à ne pas taper         | :DispGraph [PRGM]+[4]                | :Fullscreen [MODE]                    |
| -> [STO>]                                 | :Input [PRGM]+[I/O]+[1]              | :AxesOff<br>[WINDOW]+[FORMAT]         |
| = [2nd]+[TEST]+[1]                        | :R>Pr() [2nd]+[ANGLE]+[5]            | :LabelOff<br>[WINDOW]+[FORMAT]        |
| [différent de]<br>[2nd]+[TEST]+[2]        | :R>P[THETA]()<br>[2nd]+[ANGLE]+[6]   | :GridOff [WINDOW]+[FORMAT]            |
| [supérieur à]<br>[2nd]+[TEST]+[3]         | :P>Rx() [2nd]+[ANGLE]+[7]            | :CoordOff<br>[WINDOW]+[FORMAT]        |
| [supérieur ou égal à]<br>[2nd]+[TEST]+[4] | :P>Ry() [2nd]+[ANGLE]+[8]            | :Line() [2nd]+[DRAW]+[2]              |
| [inférieur à] [2nd]+[TEST]+[5]            | :Pause [PRGM]+[8]                    | :Horizontal [2nd]+[DRAW]+[3]          |
| [inférieur ou égal à]<br>[2nd]+[TEST]+[6] | :Goto [PRGM]+[0]                     | :Text [2nd]+[DRAW]+[0]                |
| >Frac [MATH]+[1]                          | :Prompt [PRGM]+[I/O]+[2]             | :Shade() [2nd]+[DRAW]+[0]             |
| GDB... [VARS]+[3]+[...]                   | :If [PRGM]+[1]                       | :nDeriv [MATH]+[8]                    |
| Y... [2nd]+[VARS]+[1]+[...]               | :Then [PRGM]+[2]                     | :ClrList [STAT]+[4]                   |
| Xmin [WINDOW]                             | :Else [PRGM]+[3]                     | :Sum()<br>[2nd]+[LIST]+[MATH]+[5]     |
| Xmax [WINDOW]                             | :End [PRGM]+[7]                      | :SortA()[2nd]+[LIST]+[1]              |
| Ymin [WINDOW]                             | :Stop [PRGM]+[ALPHA]+[F]             | :Dim ou :Dim()<br>[MATRX]+[MATH]+[3]  |
| Ymin [WINDOW]                             | :Output() [PRGM]+[I/O]+[6]           | :PlotsOff [2nd]+[STAT<br>PLOT]+[4]    |
| ° [ 2nd]+[ANGLE]+[1]                      | :Repeat [PRGM]+[6]                   | :Plot...() [2nd]+[STAT<br>PLOT]+[...] |
| :Lbl [PRGM]+[9]                           | :For () [PRGM]+[4]                   | :PlotsOn ... [2nd]+[STAT<br>PLOT]+[5] |
| :ClrHome [PRGM]+[I/O]+[8]                 | :iPart [MATH]+[NUM]+[2]              |                                       |
| :ClrDraw [2nd]+[DRAW]+[1]                 | :fPart [MATH]+[NUM]+[3]              |                                       |
| :Menu() [PRGM]+[C]                        | :int() [MATH]+[NUM]+[4]              |                                       |
| :Radian [MODE]                            | :StoreGDB<br>[2nd]+[DRAW]+[STO]+[3]  |                                       |
|   | :RecallGDB<br>[2nd]+[DRAW]+[STO]+[4] |                                       |

Ce lexique ainsi que les programmes associés proviennent du site : <http://tout82.free.fr>