

# The 15 Main Menu icons.

*This resource was written by Derek Smith with the support of CASIO New Zealand. It may be freely distributed but remains the intellectual property of the author and CASIO.*

Select any mode from the main menu by using the arrow keys to highlight the MODE icon that you want or press any of the digits 1 ~ 0 or letters A ~ F.

**RUN** – The scientific calculator with **OPTION** features.



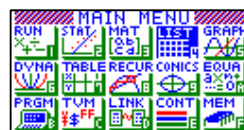
**STAT** – For statistical calculations and statistical graphs, with univariate or bivariate data. Modelling using Binomial, Poisson and Normal distributions to name a few.



**MAT** – To enter, and perform row/column operations on Matrices, upto dimensions of 8 x 8.



**LIST** – To manipulate lists (this can also be done in the STAT mode) or change List Files.



**GRAPH** – To graph and analyse functions, parametric graphs and polar graphs. Storage of up to 20 different functions, with the ability to solve and differentiate numerically.



**DYNA** – To look at the effect of a changing constant on the graph of a function. A great demonstration tool for animating graphs.



**TABLE** – Will produce a table of values for any function and its derivatives if required.



**RECUR** – To produce tables and graphs from and analyse recursive relations, such as arithmetic and geometric sequences and series.



**CONICS** – To graph and analyse conics, circles, hyperbolas, ellipses and parabolas.



**EQUA** – Will solve simultaneous equations and polynomials of degree 2 and 3, displaying solutions in real and complex form. Also contains an equation solver to find the value of any pronumeral in an equation.



**PRGM** – Program mode. Use this mode to write and store programs, you can execute (run) the programs here also.



**TVM** – Time, Value of Money. For financial calculations.



**LINK** – Allows the calculator to link to a PC (Mac) or another CASIO calculator to transfer programs and data.



**CONT** – Contrast. Adjusts the contrast and colour balance.



**MEM** – Memory. Shows memory usage and allows you to reset individual memories or the entire calculator. Note that resetting the calculator will delete stored data and programs.

