

single-step execution, 100  
 Decimal $\leftarrow$ octal conversion, 48  
**[.]** (decimal point), 12, 30, 109  
 multiple, 30, 32, 104, 113  
 truncating at, 48  
**DSZ** (decrement and skip on zero), 38, 84  
**DSZ** as a flag, 91  
 Default programs, 25, 54  
**DEG** (set degree angular mode), 42  
 Degrees, minutes, seconds,  
     add/sub of, 43  
     conversion to/from, 41–43  
 Degrees to radians/grads,  
     conversion, 42  
**DEL** (delete program step), 53, 66–68  
     backstepping, 68  
     deleting consecutive steps, 67  
     deleting the bottom step, 68  
**[0] thru [9]** (digit keys), 12, 57, 71, 109  
**DSP** (display), 27, 28, 29  
 Display  
     blank, 113  
     blinking, 7, 30  
     bottom memory, 60  
     fixed, 28  
     full memory, 60  
     illegible, 30  
     initial, 11  
     multiple decimal point, 30, 32, 106, 113  
     program operation, 54  
     rounding, 28  
     scientific, 29  
     setting, 28  
 **$\div$**  (division), 16  
     in registers, 39  
**D.MS+** (add/sub degrees, minutes, seconds), 43  
 **$\leftrightarrow$  D.MS** (decimal angle $\leftrightarrow$ degrees, minutes, seconds), 42

**E**

**E**, 25. See also **A** thru **E** keys.  
 Editing programs, 64–70  
**ENTER** (enter up), 13, 109  
 Entering numbers, 12  
**EX** (enter exponent), 32, 33, 109  
 Errors, common  
     blinking display, 31  
     calculation, 102  
     program, 101  
**e<sup>x</sup>** (natural antilogarithm), 49  
 Exchanging X and Y, 25  
 Exponents  
     entering, 32, 33, 109  
     exact powers of ten, 33  
     exponential function, 50, 52  
 Exponential function ( $y^x$ ), 50, 52

**F**

**f** (prefix key), 5, 15  
**f<sup>-1</sup>** (inverse prefix key), 5  
 Factorial, 50, 52  
 Fixed display setting, 28  
 Flags  
     setting and testing, 86  
 Flashing display. See Blinking display.  
 Flowcharting, 99  
 Fraction part of a number, 47, 48  
 Full memory display, 60  
 Functions, 41  
     functions of x and the exponential function ( $y^x$ ), 49, 50  
     involving angles, 42

**G**

**g** (prefix key), 5, 67  
 Gold functions, 5  
 Gold inverse functions, 5  
**GTO** (go to a label), 27, 65, 71, 110  
     conditional branching, 80