$$
\square
$$

## Arithmetic Operators

| Symbol | Example | Purpose |
| :---: | :---: | :---: |
| = | $10 \mathrm{~A}=\mathrm{B}$ | Assigns a value to a variable. |
| t | 30 PR INTAt2 | Exponentiation |
| 1 | $40 \mathrm{C}=\mathrm{A} / 8$ | Division. |
| * | $50 \mathrm{C}=\mathrm{A}^{*} 8$ | Multiplication. |
| + | $60 \mathrm{C}=\mathrm{A}+8$ | Addition. |
| - | $70 \mathrm{C}=\mathrm{A}-8$ | Subtraction. |
| = | $10 \mathrm{IF} A=B$ THEN PRINTC | 'A' Equals'B'. |
| <> | 10 IF A<>B THEN C = 4 | 'A' Does not equal 'b'. |
| $<$ | 10 IF A<B THEN G ${ }^{\text {P }}$ | ' $A$ ' Is less than ' $B$ '. |
| $>$ | 10 IF A>B THEN C\$= "Y" | ' A ' Is greater than ' B '. |
| <= | 10 IF A<=B THEN C=20 | 'A' Is less than or equal to 'B'. |
| $>=$ | 10 IF $\mathrm{A}>=\mathrm{B}$ THEN $\mathrm{C}=\mathrm{D}-1$ | ' A ' Is greater than or equal to ' B '. |
| AND | 10 IF A AND B THEN C =9 | ' A ' and ' B ' must both be true for statement 10 to be true. |
| OR | 20 IF A OR B THEN C =9 | ' A ' must be true or ' B ' must be true for statement 20 to be true. |
| NOT | 30 IF NOT A THEN PRINT C | Expression is true if ' A ' is false. |
| Note: the numerical values used in the evaluation of logical comparisons are: 'true' is any non-zero number and 'fals e' is zero. |  |  |

## Special Symbols

| Symbols | Example | Purpose |
| :---: | :---: | :---: |
|  | $10 \mathrm{~A}=1: \mathrm{B}=2: \mathrm{C}=3$ | Allows multiple statements on a line. |
|  | 10 PRINTA;B | Allows same line printing. Elements are separated by 3 spaces. |
|  | 20 PRINT A\$; B\$ | Allows same line printing. String elements are concatenated. |
|  | $\mathrm{X}=10.99$ | Decimal point |
|  | 10 PRINT A, B | Allows same line printing. Elements are separated and printed in pre-'tab'ed print positions ( columns 10,20,30, etc.). |
|  | LOAD "NAME ",d | Separates parameters in load, save, open, mid\$, on..goto, etc. |
| ? | 10 ?A | Abbreviation for'print'. Stores as one character; lists as word PRINT |
| \$ | 10 A \$ ${ }^{\text {'ABCDEFG }}$ ' | String identifier. |
|  | $10 A^{\%}=\operatorname{INT}(X)$ | Integer identifier. |
| \# | 10 PRINT\#8 | Logical file number indicator |
| " |  | String enclosures. |
| () | $X=(A-2) /(B+2)$ | Expression priority evaluation |
| k | $10 \mathrm{C}=$ pie_s symbot ${ }^{\text {d }}$ | Value of Pi 3.1415927. |

## Reserved Variables

| Variable | Purpose |
| :--- | :--- |
| DS | Disk Status number (except 2.0) |
| DS\$ | Disk Status string (except 2.0) |
| EL | Error Line (B Series only) |
| ER | Error number (B only) |
| ERR\$( | Error String array. See table for messages. (B only) |
| TI | Time in Jiffies (1/6oth's sec.) since power up or TI\$ <br> reset (except B Series) |
| TI\$ | Time in HHMMSS |
| ST | The Status variable. See table for functions. |

## Hierarchy of Operations

| Operator | Description |
| :--- | :--- |
| $(1)$ | Brackets always dictate priority |
| - | Exponentiation |
|  | Negation (unary minus) |
| +- | Multiplication \& Division |
| $<->$ | Relational Operations |
| NOT | Logical NOT (Integer two's complement) |
| AND | Logical AND |
| OR | Logical OR |




