## BRIEF TABLE OF IDEAS, SYMBOLS, and NOTATION

Each section in this book has a SECTION SUMMARY that provides easy access to the important topics from that section. Several entries are included here, for the reader's convenience. Don't worry about any unfamiliar words or symbols - they will be discussed in detail throughout the book.

| IDEA/SYMBOL/NOTATION | HOW TO READ | MEANING (and section of first appearance) |
| :---: | :---: | :---: |
| $a=b$ | ' $a$ equals $b$ ' or <br> ' $a$ is equal to $b$ ' | A mathematical sentence: true, when $a$ and $b$ live at the same place on a real number line; false, otherwise. This type of sentence is called an equation. (2) |
| common uses for variables |  | to state a general principle; to represent a sequence of operations; to represent an 'unknown' (4) |
| expression |  | The mathematical analogue of an English noun; a name given to a mathematical object of interest. Most common expression types: numbers, sets, functions. (1) |
| hand-writing variables $j k l m n$ | write $\chi$ , NOT $\times$ <br> write $y$ , NOT $\times$ <br> write $z$ , NOT $z$ <br> write $t$ , NOT $\dagger$ <br> write $i$ , NOT $i$ <br> write $\ell$ , NOT $i$ | Try to duplicate an italic typestyle when hand-writing variables, to prevent confusion. (4) |
| inequality |  | a mathematical sentence that uses one of the four verbs: $<, \leq,>, \geq(5)$ |
| sentence |  | The mathematical analogue of an English sentence; must state a complete thought; makes sense to ask if a sentence is true, false, sometimes true/sometimes false. (1) |
| simplifying an expression |  | To get a different name for the expression that in some way is simpler: fewer symbols, fewer operations, better suited for current use, preferred style/format. (1) |
| solving a sentence |  | the process of determining when a sentence is true (4) |
| variable; universal set |  | A variable is a symbol (usually a letter) used to represent a member of a specified set. This specified set is called the variable's universal set. (4) |

