

INDEX

Pages numbers that are underlined refer to SECTION SUMMARY entries. Entries that are not conducive to alphabetical ordering are listed first, in order of their appearance in the book.

$x \cdot y$	10
\mathbb{R}	14, <u>21</u> , 50
\emptyset	14, <u>36</u>
... (three lower dots)	15
\mathbb{Z}	18, <u>22</u> , 51
$a = b$	19, <u>23</u>
$a \neq b$	19, <u>23</u>
-3	<u>22</u>
\in	28, <u>36</u>
$x \in S$	29, <u>36</u>
$x \notin S$	<u>36</u>
\notin	30
/ (slash)	30, <u>36</u>
{ }	31
$\infty, -\infty$	31, <u>37</u>
[] (brackets)	32, <u>37</u>
() (parentheses)	32, <u>37</u>
{ } (braces)	<u>36</u>
{ } (empty set)	<u>36</u>
$(a, b), (a, b], [a, b), [a, b]$	<u>36</u>
$(a, \infty), [a, \infty)$	<u>36</u>
$(-\infty, b), (-\infty, b]$	<u>37</u>
$-x$ (opposite of x)	42
For all real numbers x and y	54
For all $x \in \mathbb{R}$ and $y \in \mathbb{R}$	<u>54</u>
$x \in \mathbb{R}$ (how to read)	<u>54</u>
For all $x \in \mathbb{R}$ (how to read)	<u>54</u>
Let $x \in \mathbb{R}$ (how to read)	<u>54</u>
xy	<u>54</u>
$2x$	<u>54</u>
$2x + 1$	<u>54</u>
$2(x + 1)$	<u>54</u>
$x < y, x > y, x \leq y, x \geq y$	59, <u>70</u>
$xy = 0$ (equations of this form)	66, <u>70</u>
$a = b = c$ (sentence of this form)	80, <u>91</u>
$\frac{1}{12}$ foot	87
\iff	101, <u>108</u> , <u>109</u>
absolute value	16
addition property of equality	112, 114, <u>123</u>
Why is it true?	119
ad infinitum	15
ambiguity	7, 146
'and' (English word)	9, 97
'and' (mathematical word)	98, 103, 104, <u>109</u>
anxiety	112
arrow	13
at least	62, <u>70</u>
at most	62, <u>70</u>
average	18, <u>23</u>
backwards (reading a sentence)	68
big	16, <u>22</u>
bracket	32
checking a solution	121, <u>123</u>
class (of sentences)	63
clothes sale	46, 47
collection	26
commands (versus facts)	112, <u>123</u>
communication	7
commutative property of addition	113
comparing (expressions versus sentences)	94
complete thought	5
computer science	14
concise	1
connective	9, 97, 103, <u>108</u>
consecutive	15, 22
context	43
convention	3, 44, 50, 117
cornbread	82
corollary	78, <u>90</u>
count	13
cubic foot	88
dangling equal signs	85
decimal	13
declarative mode	112, <u>123</u>
defined, not defined	106, <u>109</u>
definition	7, 27
denominator	86, <u>91</u>
dense	18
density property of \mathbb{R}	18, <u>22</u>
display mode	102
distance from zero	16
do this ... do this	112
division by zero is not allowed	82, 130
dust	32
element of a set	27, <u>36</u>
empty set	31
Esty, Warren	112
equality	
of expressions	95, <u>108</u>
of real numbers	19

equation	64, <u>70</u>	let <i>NAME</i> = <i>EXPRESSION</i>	29, <u>36</u>
equivalence	64, <u>108</u>	list method	27, <u>36</u>
equivalent	95	lowercase letters	50, <u>55</u>
truth table for 'is equivalent to'	99, <u>108</u>	from end of alphabet	55
mental word replacement	100	from middle of alphabet	55
alternate ways to say 'is equivalent to' . . .	101	mapping diagram	44, <u>54</u>
expression	2, 7, 8, <u>10</u>	matrices	8
extraneous solution	131	measure	13
facts (versus commands)	112, <u>123</u>	member of a set	27, <u>36</u>
types of expressions	8	memory devices:	
finite set	27, <u>36</u>	for < and >	60
'for all' sentences	41, 113, <u>123</u>	for [] versus () in interval notation	32
when is it okay to omit 'for all'	106	sentences are equivalent	95
format:		midpoint	19
for simplifying an expression, preferred . . .	91	multiplication property of equality	128, <u>138</u>
for simplifying a long expression, preferred .	91	Why is it true?	134
fraction	13, 86, <u>87</u>	multiplying by zero	130, <u>138</u>
frugal	33	names	8
functions	8	for zero	78, <u>90</u>
game with numbers	75	for one	79, <u>90</u>
generalization	113, <u>123</u>	negative	14, <u>21</u>
graph	71	nonnegative	15, <u>21</u>
graph of a sentence	67, <u>71</u>	nonpositive	15
graph of a sentence in one variable	71	nonsensical	5
greatest	61, <u>70</u>	nonzero	15, <u>21</u>
hand-writing	52, <u>55</u>	nouns	1
'holding' objects	40	number	2, 8, 20, <u>22</u>
hollow dot	13, <u>21</u>	number line	13
identify	13	numerator	86, <u>91</u>
if and only if	101, <u>108</u>	operation	9
iff	101, <u>108</u> , <u>109</u>	opposite	17, <u>22</u> , 42
imperative mode	112, <u>123</u>	'or' (the mathematical word)	61, 103, 104, <u>109</u>
inequality	64, <u>70</u>	English versus mathematics	104
infinite set	27, <u>36</u>	order	13, 16, <u>21</u> , 58, <u>70</u>
infinity	31	ordered pair	8
inspection	49, <u>55</u>	order of operations conventions	45
integer	18, <u>51</u>	output	143
interchangeable (sentences)	94	overriding conventions	51
interval	31	parenthesis	32
interval notation	31	passing cars	46, 89
italic typestyle	52	percent	13, 47
language:		point	14
importance of	1	positive	14, <u>21</u>
summary diagram	0	powerful	1
written versus spoken	27	precise	1
Language of Mathematics, The	112	proposition	78, <u>90</u>
large	16, <u>21</u>	proving a result	78, <u>90</u>
lazy	13, 14	reading aloud	42, 45, <u>54</u>
least	61, <u>70</u>	real number	13, 50
lemma	78, <u>90</u>	real number line	13, <u>21</u>

reciprocal	79, <u>90</u> , 135	variable	40, <u>54</u>
sandbox	88	common uses	41, <u>54</u>
sentence	1, 2, 8, <u>10</u>	compound sentences using variables . . .	105
different styles	43	different names allow for different choices	43
'for all' sentence	41	hand-writing	52, <u>55</u>
in one variable	65, 70	to represent a sequence of operations . .	44
in n variables	70	to represent an unknown quantity . . .	46, 47
to describe order relationships	59	to state a general principle	41
solving	49	reading aloud	42
sequence of operations	44	vectors	8
set	8, 26, <u>36</u>	verbs	2, 9
set-builder notation	33	vocabulary	1
shorthand	44	whole number	15, <u>21</u>
simplify	8, 9, <u>10</u>	zero	14
simplifying an expression	84, 85, <u>91</u>		
size of a number	16, <u>21</u>		
slash	30, <u>36</u>		
small	16, <u>22</u>		
solid dot	21		
solution of a sentence in one variable . .	66, <u>70</u>		
solution set	66, <u>70</u>		
solving a sentence . . .	49, <u>54</u> , 85, 116, <u>123</u> , 132		
preferred formats	118, <u>123</u>		
sparse	15		
special property			
of one	77, <u>90</u>		
of zero	77, <u>90</u>		
stylistic considerations	102		
subcollection	15		
subsentence	98		
subset	33, <u>37</u>		
symbols	9		
synonyms	2, 76, 101		
table	145		
text mode	102		
theorem	77, <u>90</u>		
transforming process	49		
translating a theorem	78		
tree diagram	99		
truth	2		
of a compound sentence	98		
truth table	98, 99, <u>108</u>		
undo the last operation first . . .	133, 134, <u>138</u>		
unit conversion	86, 87, 88		
names for 1 used in	<u>91</u>		
universal set	40, <u>54</u>		
uppercase letters	50, <u>55</u>		
uses for numbers	<u>21</u>		
vagueness	26		