

Math Through the Ages: Making Sense of it All

Table of Contents



What Is Math?	1	Geometry	85
Influences of Math Past and Present.	2	Algebra	90
Mathematics in the Ancient World...	8	Calculus	93
The Civil Rights Movement	18	Trigonometry	95
Calendars of Ancient Civilizations....	21	Statistics	97
How the Months and Days of the		Probability	105
Week Were Named	24	Mean, Mode & Median	106
Math in the Middle Ages &		Averages	107
Renaissance	25	Logic	108
<i>Teacher Review</i>	26	<i>Teacher Review</i>	114
Fundamentals of Math	27	How Math Relates To	115
Tribal Mathematics	28	Art & Optical Illusions	117
The History of Numbers	29	Music	121
The Origin of Zero	31	Science	123
Arithmetic	34	Sports & Games	129
Symbols	36	Engineering	131
Addition & Subtraction	39	Space	133
Multiplication & Division	40	<i>Teacher Review</i>	134
Decimals	42	Technology	137
What Are Equations?	43	Overview	138
Estimation & Place Value	45	History & Trivia of Robots	138
Fractions, Percentages & Ratios	46	History of the Calculator	143
Properties	47	Telephone	145
<i>Teacher Review</i>	48	Radio	147
Measurement	49	Television	149
Time	50	Compute This!	151
Length	51	The Internet	153
Weight	56	The History of Computer Games....	155
Area	58	<i>Teacher Review</i>	157
Energy	59	Notable Mathematicians	158
Temperature	63	Fact or Fiction?	167
Richter Scale	65	Did You Know?	168
Distance	71	Glossary of Mathematical Terms....	170
Cartography	72	Projects	172
North & South Poles	75	Word Searches	175
<i>Teacher Review</i>	83	Answer Key	176
Higher Concepts of Math	84	Index	180