## **Math Facts for the SHSAT**

Contents		
#		Page
1	Multiplication Tables	1
-	(Highlighting Perfect Squares)	-
2	"Tricks" with the Multiplication Tables	2
3	Perfect Squares and Square Roots (1 – 25)	7
4	Patterns of Perfect Squares and Square Roots (1 – 25)	8
5	Perfect Cubes and Cube Roots (1 – 10)	9
6	Patterns of Cubes and Cube Roots (1 – 10)	10
7	Squares and Square Roots (1 – 100)	11
8	Cubes and Cube Roots (1 – 100)	12
9	Rules of Divisibility (2 – 12)	13
10	Hierarchy of Real Numbers	15
11	Prime Numbers (2 – 100)	17
10	(Sieve of Eratosthenes)	10
12	Prime Number Factoring	19
13	Significant Digits	21
14	Multiplying and Dividing by Powers of 10	25
15	Scientific Notation	27
16	Fraction-Decimal-Percent Equivalents	35
17	("Parmers" & "Patterns") Proportios of Pool Numbers	30
17	Dronortios of Evnononts	
10	Dronortios of Dadiaals	43
19 20	I Toper Lies of Kaulcais Motvie Duofixes	43
20	Table of English Measures	4/
21	(with English-Metric conversion factors)	49
22	International System of Units	53
23	Euclidean Geometry	55
24	Trigonometric Ratios	87
25	Formulæ	89
26	Greek Alphabet and Numerical Prefixes	95
20	Mathematical Symbols	97
27	Operations with Signed Numbers	99
20	Order of Operations (PFMDAS)	101
30	Solving Word Problems Sten_by_Sten	101
31	Translating Varbal Phrases into Arithmetical Language	103
31	Functions	104
34	Functions	103
33	Place Value Worksheet	117
34	Cartesian Plane	118
35	Glossary of Mathematical Terms	119