




Math Glossary

Lessons 71-80

Lsn	Term	Definition	Picture / Example								
72	multiple	A number that is a product of multiplying a number by 1, 2, 3, 4, and so on	Multiples of 3 are: 3, 6, 9, 12, ...								
73	thirds	Six equal parts to make one whole									
73	sixths	Six equal parts to make one whole									
75-2	roman numerals	An old numbering system used by the Romans that uses letters to stand for numbers	<table><tr><th>Symbol</th><th>Value</th></tr><tr><td>I</td><td>1</td></tr><tr><td>V</td><td>5</td></tr><tr><td>X</td><td>10</td></tr></table>	Symbol	Value	I	1	V	5	X	10
Symbol	Value										
I	1										
V	5										
X	10										
77	ordinal numbers	Describing a position or an order									
<u>Previously Taught Vocabulary Words</u>											
10-1	*difference	Previous Lesson									
27	*hundreds place	Previous Lesson									
39	*minutes	Previous Lesson									
48	*horizontal line	Previous Lesson									
59	*quotient	Previous Lesson									