Math	Glossary
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Lessons 61-70

Lsn	Term	Definition	<u>Picture / Example</u>
61	*sevenths	Seven equal parts to make one whole	
63	*perfect squares	a square number; the product of a whole number times itself 7 ² = 7 x 7 = 49	Shape number 1 2 3 4 5 6 Number of small squares 1x1=1 2x2=4 3x3=9 4x4=16 5x5=25 6x9=36
63	*exponent	A small raised number after a number; the exponent (raised number) tells how many times to use the base number as a factor	exponent $7^2 = 7 \times 7 = 49$
64	*10 cubic units	Unit used to measure volume that is one unit wide and 10 units long	
64	*100 cubic units	Unit used to measure volume that is ten units wide and 10 units long	
65-2	*counter- clockwise	The opposite direction of the way a clock's hands move	Counter clockwise direction $\begin{bmatrix} 11 & 12 \\ 10 & 12 \\ 9 & 3 \\ 8 & 7 & 6 \end{bmatrix}$
65-2	*volume	The amount of space a container can hold	Baduated cylinder Baduated cylinder
70-1	*factor	one of the numbers multiplied in a multiplication problem	factor x factor = product 2 x 3 = 6
70-2	*line graph	a graph that displays data using lines that connect points	Pacts 1 Got Correct
Previously Taught Vocabulary Words			
48	*vertical line	Previous Lesson	