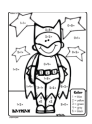


## .: \*MATH NIGHT\*:.



Here is a list of games that you can learn how to play tonight. You get to choose which games to play and how long you stay in each room. Have fun!

	<u>Room</u>	<u>Game</u>	Skill	Grade
1	<i>Ridings</i> Room 818	Egg-O	Fact Practice	1 <sup>st</sup> -5 <sup>th</sup>
а	Sanfilippo & Caldwell Room 707	Math Websites	Various	K-5 <sup>th</sup>
3	<i>Ware &amp; Merrell</i> Room 712	App Playground	Various	K-5 <sup>th</sup>
4	<i>Wansley &amp; Price</i> Room 912	Roll 'em! & Scavenging for Quotients	Dividing fractions	5 <sup>th</sup>
5	Durden, Thompson, Tones Room 814	Make & Take : Dot Plates	Number sense & subitizing	K-a <sup>nd</sup>
6	Reis & Webb Room 904	flip!	Part-Part-Whole, Addition	K-5 <sup>th</sup>
7	Aulet & Moseley Room 715	Domino Parking Lot; a Dice Adding; Dice, Roll, Tally,	Adding, number sense,	K-a <sup>nd</sup>
8	<i>Neuburger</i> Room 908	Tally Mark & Number Dominoes	Subitizing	K-1 <sup>st</sup>
9	Sanchez & Sams Room 815	Make & Take: Craft Sticks Ten Frames	Number Facts	K-a <sup>nd</sup>
10	Dalton & Sterritt Room 812	Subitizing Game	Number sense & subitizing	3 <sup>rd</sup> -5 <sup>th</sup>

## Important Words to Know Tonight!

Number Sense - a student's fluidity and flexibility with numbers

<u>Subitizing</u> — the ability to quickly identify the number of items in a small set without counting

Ten-Frame - a simple graphic tool that allows people to "see" numbers

 $\underline{\text{Decompose}}$  - the process of separating numbers into their components (356 = 300 + 50 + 6)

 $\underline{\textit{Regroup}}$  — to rename a number by exchanging amounts of equal value (example: two tens is the same as twenty ones)

Part-part-whole - number relationships that involve seeing numbers as being made of two or more parts