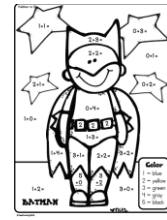




# ::\*MATH NIGHT\*::



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!

	Room	Game	Skill	Grade
1	Ridings Room 818	Egg-O	Fact Practice	1 <sup>st</sup> -5 <sup>th</sup>
2	Sanfilippo & Caldwell Room 707	Math Websites	Various	K-5 <sup>th</sup>
3	Ware & Merrell Room 712	App Playground	Various	K-5 <sup>th</sup>
4	Wansley & Price Room 912	Roll 'em! & Scavenging for Quotients	Dividing fractions	5 <sup>th</sup>
5	Durden, Thompson, Jones Room 814	Make & Take : Dot Plates	Number sense & subitizing	K-2 <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; 2 Dice Adding; Dice, Roll, Tally,	Adding, number sense,	K-2 <sup>nd</sup>
8	Neuburger 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-2 <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

**Subitizing** – 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

**Decompose** – the process of separating numbers into their components ( $356 = 300 + 50 + 6$ )

**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