

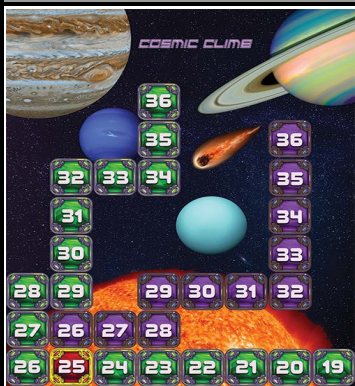

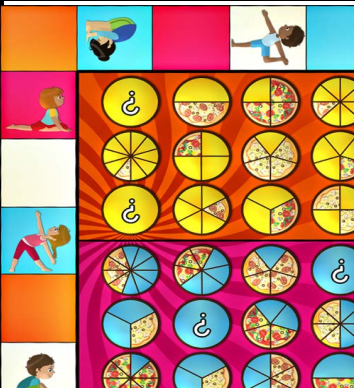



GAMIFY MATH BUNDLE

GAME MAT	LEARN	K	1	2	3	4	5	6	IN ACTION
<p>HUNDREDS GRID</p> <p>Size: 36" x 36"</p>	<ul style="list-style-type: none"> -demonstrating an understanding of numbers -counting forwards and backwards -comparing and ordering numbers -identifying, describing, and extending growing and shrinking patterns - coin values, comparing groups of money 								
<p>CLOCK</p> <p>Size: 36" x 36"</p>	<ul style="list-style-type: none"> - using their whole bodies to tell time to the hour and minute -skip counting by 5's - elapsed time -number recognition -number patterns -identifying and comparing various polygons -creating and comparing angles -measuring degrees, comparing fractions, compass directions 								
<p>NUMBERVERSE</p> <p>Size: 36" x 62"</p>	<ul style="list-style-type: none"> -Hopping to patterns with shapes, numbers, colors; -Reach the other side of the mat stepping on multiples of 12 only, even/ odd numbers, last number to be an even answer -placing body parts/ dancing on sum, product, quotient 								
<p>DOUBLETRACK</p> <p>Size: 36" x 90"</p>	<ul style="list-style-type: none"> -representing, comparing, and ordering whole numbers -identifying and representing the value of a digit in a number according to its position in the number -demonstrate an understanding of place value in whole numbers and decimal numbers Place-value-change strategy for mentally dividing by 10, 100, 1000 								



GAMIFY MATH BUNDLE

MATH MAT	ACTIVITIES	K	1	2	3	4	5	6	IN ACTION
 <p>COSMIC CLIMB Size: 36" x 95"</p>	<ul style="list-style-type: none"> -Operations --properties and -relationships -math facts --mental math , addition and subtraction --multiplication --and division -strategy 								
 <p>PIZZA FRACTIONS Size: 36" x 70"</p>	<ul style="list-style-type: none"> - Number Sense - whole numbers -fractions, -decimals, and -percents -compose and decompose a fraction -Naming fractions and fractional parts -Building and comparing fractions -What is a fraction- equal parts -exploring equivalent fractions to a half and a whole. 								



Questions? Call or email me, please.

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All the games will be in PDF and video format on our YouTube Channel.



Teacher-led Classroom

- teacher sets up the game in front of the class
- teacher facilitates the game and game piece movement
- one at a time, students come to the front of the class and play the game
- teacher keeps track of game pieces and points for each student

Teacher-led Virtual

- using Zoom, Skype or Google Meet
- teacher will need the game and 2 cameras (phone and laptop/desktop)
- teacher is the only one with the game mat and manipulatives
- participating students will need paper, pen and dice if required
- teacher will need 2 accounts of the chosen platform ie: Zoom
- detailed instructions provided

Outdoor Option

- same as indoors but in an outdoor setting
- great for recess, March Break or hosting a class outside
- great for camps, libraries, community centers and parks

What's included

(6) of our most popular Game Mats classroom size and (1) desktop size for virtual

- Clock
- 100 Grid
- Numverse
- Cosmic Climb
- Pizza Fractions
- Double Track Place Value