THANK YOU FOR CHOOSING THIS RESOURCE

We hope you find this resource useful.. If you have any questions or suggestions, please feel free to email us at hello@childhood101.com.

Please note: All rights reserved by author. Purchase of this download is for ONE classroom only. Teachers may use multiple copies of pages within the document for students within one classroom. Electronic distribution limited to single classroom use only. You may not use any part of this content for commercial purposes - that includes selling the document, giving it away to promote your business or website, or printing the file to sell. You may not share, loan or redistribute these documents. Duplication of this file or any other Childhood 101 files is forbidden and violates copyright law.

For more teaching and learning resources, visit our website, <u>childhood101.com</u>. If you would like information regarding new products and ideas as they are released, connect with us at Childhood101 via TpT, Facebook, Pinterest or <u>Instagram</u>.

PLEASE NOTE: This document contains two versions of the grid games - one with US spelling and the other UK spelling. Please be sure to check which pages you require before printing.



STOP BY AND SAY HI!









COUNTING GRID GAME

Each player will need a different colored pencil or crayon. Decide who will go first. Player 1 rolls the dice and colors that number of squares on the grid below. The squares colored in for each turn must touch each other. Player 2 rolls and colors. Continue to take turns to roll the dice and color the number of grid squares rolled. If you roll a number that cannot be colored in, record a strike for that turn. Once a player records 3 strikes, the other person wins the game.

STRIKES: PI	LAYER 1	PLAYE	R 2 () ()	<u> </u>	

ADDITION GRID GAME

Each player will need a different colored pencil. Decide who will go first. Player 1 rolls two dice and colors the number of squares representing the SUM of the two numbers rolled on the grid below. The squares colored in for each turn must touch each other. Player 2 rolls and colors. Continue to take turns to roll the dice and color the total number of grid squares rolled. If you roll a number that cannot be colored in, record a strike for that turn. Once a player records 3 strikes, their opponent wins the game.

STRIK		1 (PLA	YER 2	00			
								n obildb	

MULTIPLICATION GRID GAME

Each player will need a different colored pencil. Decide who will go first. Player 1 rolls two dice and colors the number of squares representing the PRODUCT of the two numbers rolled on the grid below. The squares colored in for each turn must touch each other. Player 2 rolls and colors. Continue to take turns to roll the dice and color the number of grid squares rolled. If you roll a number that cannot be colored in, record a strike for that turn. Once a player records 3 strikes, their opponent wins the game.

STRI	STRIKES: PLAYER 1 000				\supset	Р	LAYE	R 2	\bigcirc				

NUMBER FACTS GRID GAME

SUPER CHALLENGE

Each player will need a different colored pencil. Decide who will go first. Player 1 rolls two dice and colors the number of squares representing the SUM, DIFFERENCE, PRODUCT OR QUOTIENT of the two numbers rolled on the grid below. The squares colored in for each turn must touch each other. Player 2 rolls and colors. Continue to take turns to roll the dice and color the number of grid squares rolled. If you roll a number that cannot be colored in, record a strike for that turn. Once a player records 3 strikes, their opponent wins the game.

STR	IKES:	PLA'	YER 1	1 ()	0)	F	PLAYE	ER 2	00	00			
													9 - - -	

COUNTING GRID GAME

Each player will need a different coloured pencil or crayon. Decide who will go first. Player 1 rolls the dice and colours that number of squares on the grid below. The squares coloured in for each turn must touch each other. Player 2 rolls and colours. Continue to take turns to roll the dice and colour the number of grid squares rolled. If you roll a number that cannot be coloured in, record a strike for that turn. Once a player records 3 strikes, the other person wins the game.

STRIKES: PI	_AYER 1 🔘	00	PLAYE	R 2 🔾 🔾	0	

ADDITION GRID GAME

Each player will need a different coloured pencil. Decide who will go first. Player 1 rolls two dice and colours the number of squares representing the SUM of the two numbers rolled on the grid below. The squares coloured in for each turn must touch each other. Player 2 rolls and colours. Continue to take turns to roll the dice and colour the total number of grid squares rolled. If you roll a number that cannot be coloured in, record a strike for that turn. Once a player records 3 strikes, their opponent wins the game.

STRIK	ES: P	LAYER	1 (OC)	PLA	YER 2	00	00		

MULTIPLICATION GRID GAME

Each player will need a different coloured pencil. Decide who will go first. Player 1 rolls two dice and colours the number of squares representing the PRODUCT of the two numbers rolled on the grid below. The squares coloured in for each turn must touch each other. Player 2 rolls and colours. Continue to take turns to roll the dice and colour the number of grid squares rolled. If you roll a number that cannot be coloured in, record a strike for that turn. Once a player records 3 strikes, their opponent wins the game.

STRIKES: PLAYER 1	000	PLAYER 2	000	

NUMBER FACTS GRID GAME

SUPER CHALLENGE

Each player will need a different coloured pencil. Decide who will go first. Player 1 rolls two dice and colours the number of squares representing the SUM, DIFFERENCE, PRODUCT OR QUOTIENT of the two numbers rolled on the grid below. The squares coloured in for each turn must touch each other. Player 2 rolls and colours. Continue to take turns to roll the dice and colour the number of grid squares rolled. If you roll a number that cannot be coloured in, record a strike for that turn. Once a player records 3 strikes, their opponent wins the game.

STR	IKES:	PLA	YER 1	1 ()	0)	F	PLAYE	ER 2	00	00			
													9 = F:1 41	