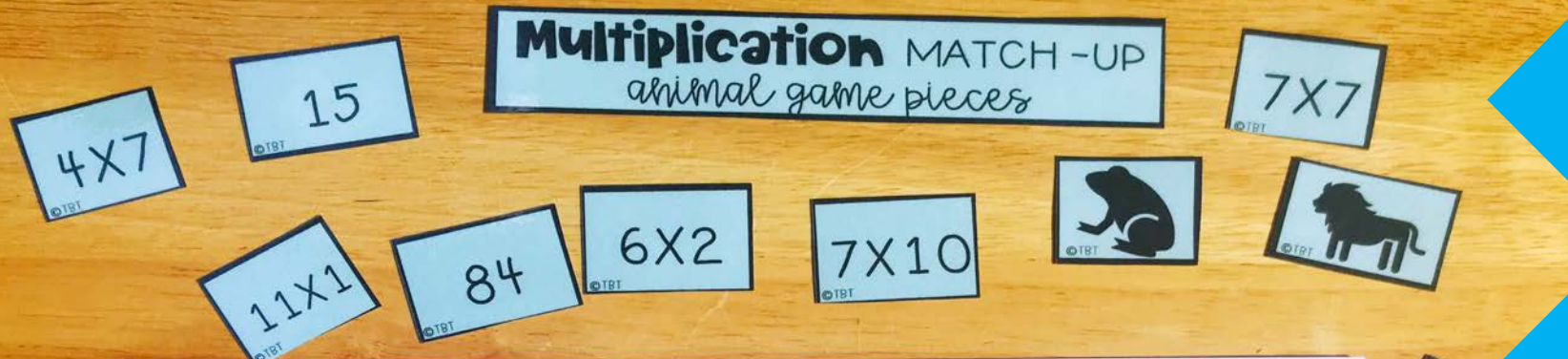


# fun, easy-to-use Multiplication Math Matching Games



Up to 2-Digits with Regrouping

Standards-Aligned for 4<sup>th</sup> & 5<sup>th</sup> Grade

NO-PREP, Color-Code Option Available

Individual & Partner Work

**Multiplication MATCH-UP animal board**

FOURTEEN	12	TWENTY-ONE		72	FORTY-NINE
7X11	EIGHTY-EIGHT	3X6	6X4	12X6	
30		70	7X12	20	28
	3X5	12		11	8X6
<b>Multiplication MATCH-UP animal board</b>				9X10	

©TANYA G. MARSHALL, THE BUTTERFLY TEACHER (TBT)

**Directions:** If you are playing with a partner, start with the "How to Win" chart. Turn the "School Theme" game pieces upside down. Then flip each game piece over one at a time to find a match with the squares on this board. Take turns and keep playing until there is a winner. If you are playing by yourself, fill up the entire board. 😊








# Why You'll Like These Math Games 📌

- ✓ Rigorous, yet fun challenge
- ✓ Works so well for math centers
- ✓ An engaging way to review multiplication math skills



11X4  
©TBT

99  
©TBT

	12X8	56		8X8	48
FIFTY		11X6	144		9X3
	8X5	12X7	36	44	SEVENTY-TWO
11X3	8	9X11		9X5	100
<b>Multiplication MATCH-UP</b> school board				81	

©TANYA G. MARSHALL, THE BUTTERFLY TEACHER (TBT)

**Directions:** If you are playing with a partner, start with the "How to Win" chart. Turn the "School Theme" game pieces upside down. Then flip each game piece over one at a time to find a match with the squares on this board. Take turns and keep playing until there is a winner. If you are playing by yourself, fill up the entire board. ☺

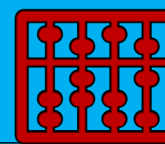
64  
©TBT

NINETY-SIX  
©TBT







8X7  
©TBT

Easy to follow instructions

# How These Games Work:



- ✓ Can be played individually, with partners or with a small group
- ✓ Problems with & without regrouping
- ✓ 5 different themed gameboards with pieces

$2 \times 7$	12	TWENTY-ONE		72	FORTY-NINE
77	EIGHTY-EIGHT	18	$6 \times 4$	$8 \times 2$	
$5 \times 6$		70	$7 \times 12$	$4 \times 5$	21
	$3 \times 5$	$12 \times 1$		11	$8 \times 6$
<b>Multiplication MATCH-UP</b> <i>animal board</i>				90	

©TANYA G. MARSHALL, THE BUTTERFLY TEACHER (TBT)

✓ Icon pieces = "free spaces"

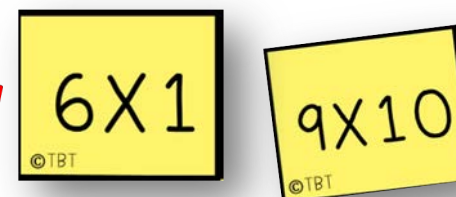


- ✓ Standard form, number form & word form included

Step 1: Solve equations.

Step 2: Match equations with correct answers.

Goal: Whoever gets the most matches wins!  
(for partner games)

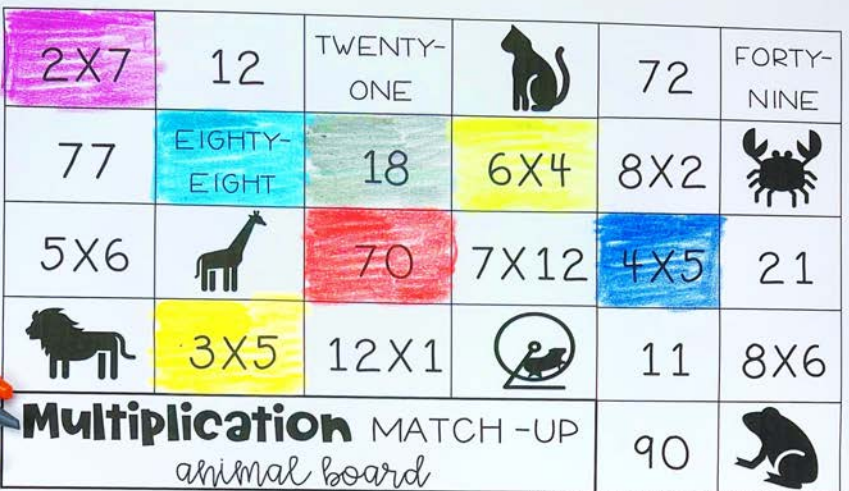








# What Is The Color-Code Option?

If you don't have time to cut each game piece, just print one gameboard + one "game-pieces" page for each student, then instruct them to color each match the same color.

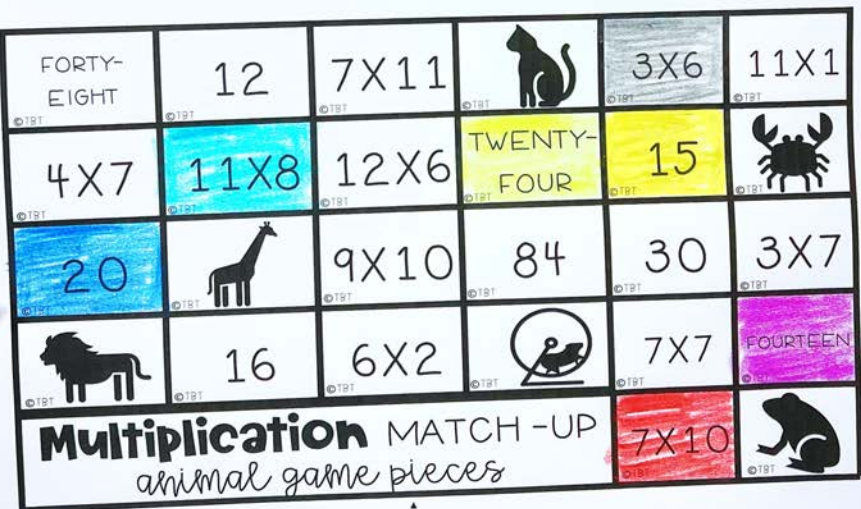
Step 1: Solve equations.







Step 2: Color each matching equation.



2X7	12	TWENTY-ONE		72	FORTY-NINE
77	EIGHTY-EIGHT	18	6X4	8X2	
5X6		70	7X12	4X5	21
	3X5	12X1		11	8X6
<b>Multiplication MATCH-UP</b> <i>animal board</i>				90	

**Directions:** If you are playing with a partner, start with the "How to Play" page.



FORTY-EIGHT	12	7X11		3X6	11X1
4X7	11X8	12X6	TWENTY-FOUR	15	
20		9X10	84	30	3X7
	16	6X2		7X7	FOURTEEN
<b>Multiplication MATCH-UP</b> <i>animal game pieces</i>				7X10	

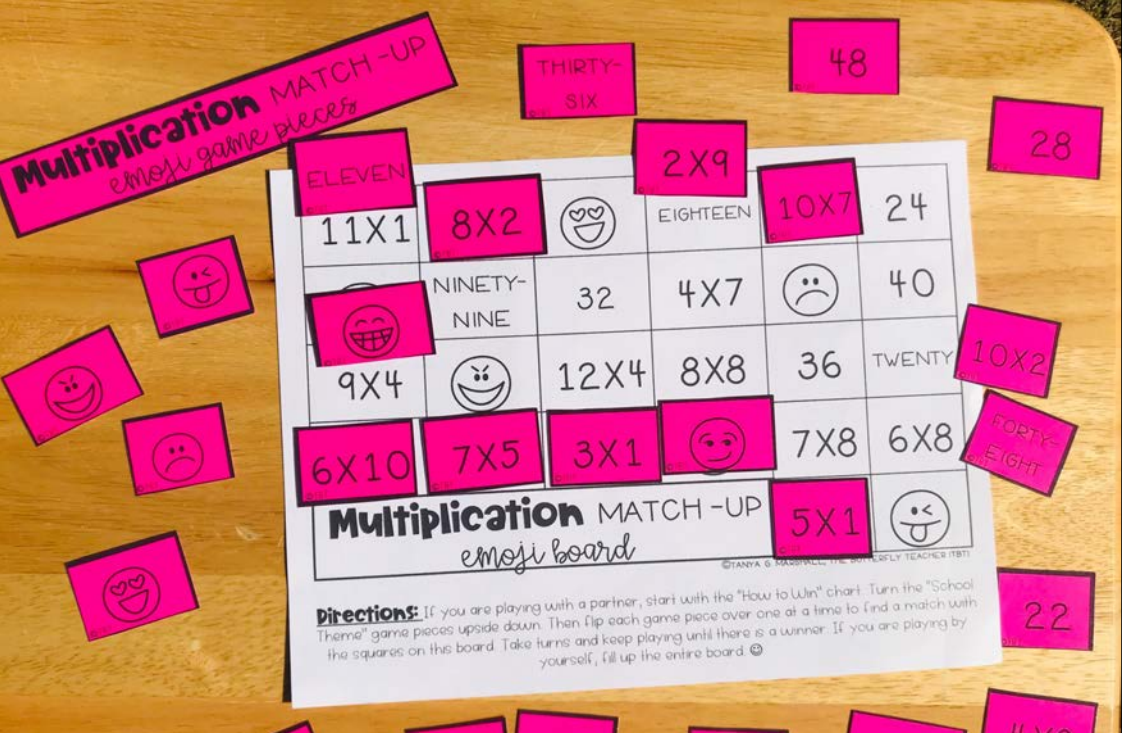
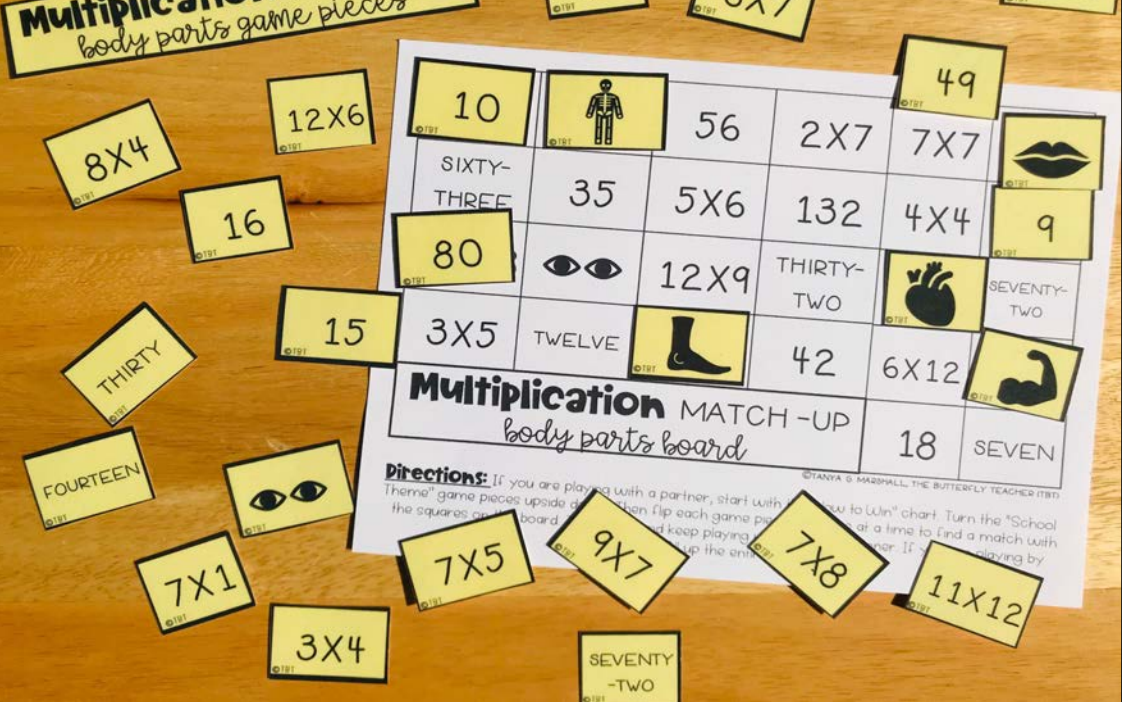
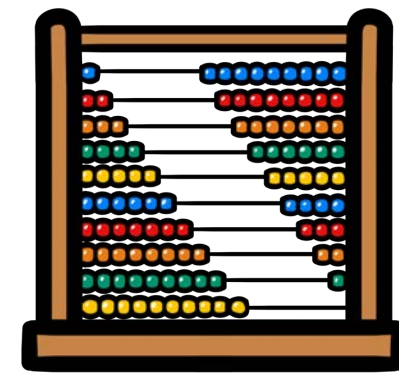
**Teacher Directions:** Print on cardstock and laminate for durability. Cut each square out and use the label above for organization. Students will use these squares to play the animals theme board. You do not need to cut the board apart.

This resource is NOT editable.



# Ways to Use These Games:

- Multiplication Review & Practice
- Math Test Prep Games
- Math Centers
- Math Intervention at Your Teacher Table
- Tutoring Activity
- AND MORE!





# Get a Better Deal with the Bundle!



- ✓ Save 30% OFF
- ✓ 10 Gameboards
- ✓ Multiplication + Division with and without Regrouping 😊

## ★★★★★ Teacher Feedback:

*I loved using this resource in my math stations this past year. My students were engaged and able to focus on the activity for the duration of the station.*  
-Angela A.

**MULTIPLICATION & DIVISION GAMES** ÷ ×

*Math Matching Bundle*

**Multiplication MATCH-UP**  
*animal board*

**Division MATCH-UP**  
*sports board*

45, 6X1, SIXTY-THREE, FOUR, 11, 40 ÷ 8

**4th & 5th Grades**

**STRENGTHENS FACT FLUENCY**

Butterfly TEACHER



**CLICK HERE**