# VISION Activities & Games



Answer each fact. Color the answer on the track under that set. Do this for all six sets. Color the dinosaur with the longest line of colored numbers on its track.

14÷7= 42÷7=\_\_\_ Set 1 56÷7=\_\_\_ 63÷7= 28÷7=\_\_\_

1 2 3 4 5 6 7 8 9 10

Set 2 21÷7=\_\_\_ 63÷7= 35÷7=\_

Set 3 42 40

Set 4 7

Set 5

Set (

1 2 3 4 5 6 7 8 9 10

#### Dinosaurs Divide by 1

a game for 2 players

Need: pencils

Each player uses a different colored pencil. Players take turns to color two squares – a division and the matching answer. When all squares have been colored, the winner is the player with the longest line of their color around the

#### Game 1

7 56÷
/ 36÷
14÷7
70÷7
42÷7
49÷7
42÷7
<del>1</del> 2÷7
8÷7
5÷7
-7

ames 4 Learning www.teacherspayteachers.com/Store/games-4-learning ©Teresa Evans

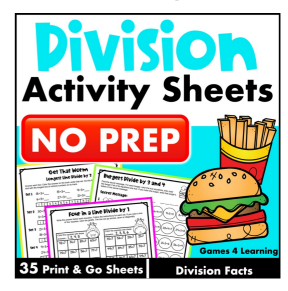
**GAMES 4 LEARNING** 

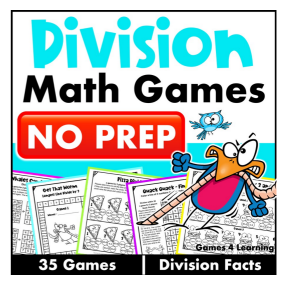
#### Thanks for Downloading!

Inside, you'll find a fun and easy way to get your students practicing division facts — no prep required!

These activities are just a sneak peek of what's included in my -

- No Prep Division
   Activity Sheets and
- No Prep Division Games.

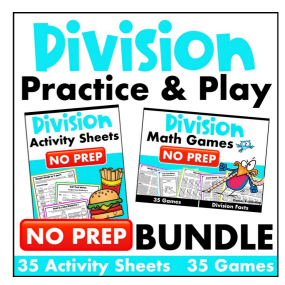




Want to see more?



or click on any image to learn more about them!



#### **Enjoy using the Activities & Games!**

#### Here's What's Inside

This collection of division activities includes -

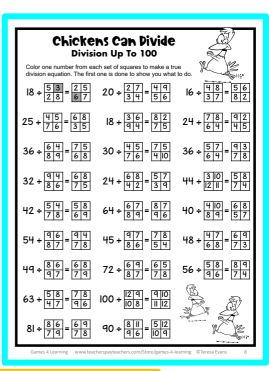
- 3 Print & Go Activity Sheets with Answer Keys
- 3 Matching NO PREP Games



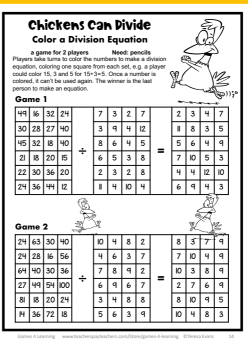
Use these separately or let them Practice then Play - Students complete the activity sheet independently, then play the matching game with a partner.



Activity
Sheet







#### Using the Activities and Games

These are 'Print and Go' activities and games. Simply print on paper and they are ready. Players will require pencils.



Each of the activity sheets is to be completed independently. Each game is for 2 players with 2 games provided on each sheet so that the game can be played twice.

#### Let's Practice and Play

The Activity Sheets and Games can be used separately or use the Practice & Play method for twice the practice and twice the fun!!!

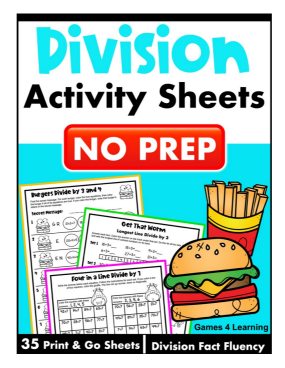
#### **Practice** then Play Complete this activity sheet Then play this game that uses this skill. to practice the skill. **Dinosaurs Divide by 7 Dinosaurs Divide by 7 Game** [page 6] [page 13] **Chickens Can Divide Chickens Can Divide Game** Division within 100 [page 8] Division within 100 [page 14] **Crazy Birds Find a Line** Crazy Birds Find a Line Game Division within 100 [page 10] Division within 100 [page 15]

An Answer Key is provided for each activity sheet.

PLEASE NOTE: The version with correct spelling for the UK, Australia and NZ commences on page 18.

# Division Activity Sheets

The following pages contain the Division Activity Sheets with Answer Keys. More activities like these are available in -



PLEASE NOTE: The activity sheets with the correct spelling for the UK, Australia and NZ commence on page 18.

#### Dinosaurs Divide by 1

Answer each fact. Color the answer on the track under that set. Do this for all six sets. Color the dinosaur with the longest line of colored numbers on its track.

**Set 2** 
$$21 \div 7 = 56 \div 7 = 7 \div 7 =$$

#### Dinosaurs Divide by 1

Answer each fact. Color the answer on the track under that set. Do this for all six sets. Color the dinosaur wanswer key numbers on its track.



**Set 2** 
$$2|\div 7=3$$

$$35 \div 7 = 5$$

**Set 3** 
$$42 \div 7 = 6$$

$$21 \div 7 = 3$$

$$56 \div 7 = 8$$

$$21 \div 7 = 3$$

6

#### **Set 5** $63 \div 7 = 9$

10

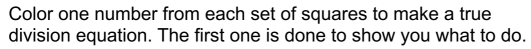
$$35 \div 7 = 5$$

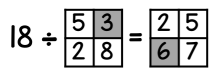
$$56 \div 7 = 8$$

$$56 \div 7 = 8$$

$$21 \div 7 = 3$$

#### Chickens Can Divide **Division Up To 100**





$$|6 \div \frac{|4|8}{3|7} = \frac{5|6|8|2}{8|2}$$

$$25 \div \frac{45}{76} = \frac{68}{35}$$

$$54 \div \frac{96}{87} = \frac{94}{78}$$

$$100 \div 108 = 910$$

$$81 \div \boxed{86 \over 79} = \boxed{69}$$

$$90 \div \frac{8 | II }{9 | 6} = \frac{5 | 12}{10 | 9}$$





#### Chickens Can Divide **Division Up To 100**





$$20 \div \begin{vmatrix} 2 & 7 \\ 3 & 4 \end{vmatrix} = \begin{vmatrix} 4 & 9 \\ 5 & 6 \end{vmatrix}$$



## Crazy Birds - Find a Line Division Within 100



In each grid, color five lines of 3 numbers that make a division fact. The line must be 3 numbers next to each other in a row or column, e.g. color 4, 20 and 5 for 20÷4=5. The numbers can be in any order, e.g. 4, 5, 20 or 5, 20, 4. Write the five facts under the grid.

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		Set '			_			Set 2			_			Set 3		
6	36	6	18	8		7	4	28	12	17		8	48	6	9	20
15	4	7	9	40		3	II	40	4	Ю		12	6	10	7	70
3	8	24	2	5		9	4	4	16	18		6	7	56	7	8
9	6	5	30	3		27	2	32	8	4		2	42	3	24	6
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56		5 17	6	30		8	9	32	5	8		14	9	6	81	8
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56 7	9	17 4	6 24	30 3		16	36	7	7	49		18	9	2	9	9
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56 7 8 !.	9	17 4	6 24	30 3	•	16 3 I.	36	7	7	49	-	18 9 1.	9	2	9	9
56 7 8	9	17 4	6 24	30 3	•	16 3 1.	36	7	7	49	•	18 9 1. 2.	9	2	9	9



#### Crazy Birds - Find a Line

#### **Division Within 100**

In each grid, color five lines on numbers next to each other i

on fact. The line must be 3 , 20 and 5 for 20÷4=5. The

numbers can be in any order, e.g. 4, 5, 20 or 5, 20, 4. Write the five facts under the grid.

r	_1	-
3	eт	
•	$\mathbf{v}$	

6	36	6	18	8
15	4	7	9	40
3	8	24	2	5
9	6	5	30	3

#### Set 2

7	4	28	12	17
3	=	40	4	0
9	4	4	16	18
27	2	32	8	4

#### Set 3

8	48	6	9	20
12	6	Ю	7	70
6	7	56	7	8
2	42	3	24	6

#### Set 4

15	3	5	+	13
56	9	17	6	30
7	5	4	24	3
8	45	18	8	Ю

#### Set 5

2	4	6	9	54
8	9	32	5	8
16	36	7	7	49
3	8	8	64	7

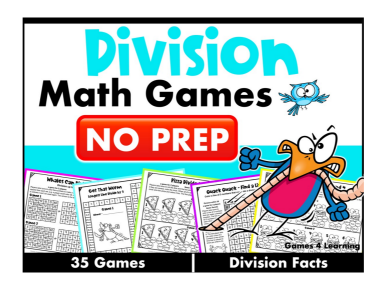
#### Set 6

Ю	5	50	9	3
14	9	6	81	8
18	9	2	9	9
9	7	63	12	72

# Division Cames

The following pages contain the NO PREP Division Games.

More Games like these are available in -



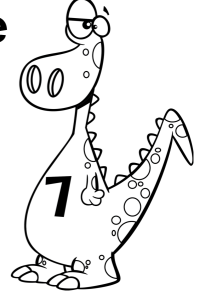
PLEASE NOTE: The NO PREP Games with the correct spelling for the UK, Australia and NZ commence on page 25.

Dinosaurs Divide by 7 Game

a game for 2 players

**Need: pencils** 

Each player uses a different colored pencil. Players take turns to color two squares – a division and the matching answer. When all squares have been colored, the winner is the player with the longest line of their color around the edge of the rectangle.



#### Game 1

#### Game 2

63÷7	49÷7	2l÷7	56÷7	35÷7	7÷7		35÷7	21	÷7	63÷7	63÷7	14÷7	56÷7
28÷7		,			42÷7		14÷7				<b>)</b> ;		14÷7
7÷7		42÷7		49÷7		,				70÷7			
35÷7	П	4	6	9	28÷7		2l÷7		9	2	8	4	42÷7
63÷7	9	5	3	2	56÷7		28÷7		3	6	7	9	49÷7
14÷7	10	5	6	7	14÷7		28÷7		8	8	4	2	42÷7
70.7	7	9	9	2	110.7	1 1	7 7			5	7	3	110. 7
70÷7	4	2	3	6	49÷7	1 1	7÷7		9		4	6	42÷7
42÷7	7	3	8	8	21÷7		35÷7		2	9	5	3	28÷7
49÷7	8	4	ı	5	28÷7		63÷7		7	10	5	6	56÷7
63÷7	14÷7	56÷7	35÷7	2l÷7	63÷7		56÷7	35	5÷7	7÷7	63÷7	49÷7	21÷7

13

Chickens Can Divide Game

**Color a Division Equation** 

a game for 2 players

**Need: pencils** 

Players take turns to color the numbers to make a division equation, coloring one square from each set, e.g. a player could color 15, 3 and 5 for 15÷3=5. Once a number is colored, it can't be used again. The winner is the last person to make an equation.



#### Game 1

49	16	32	24		7	3	2	7	2	3	4	7
30	28	27	40		3	9	4	12	=	8	3	5
45	32	18	40		8	6	4	5	5	6	4	9
21	18	20	15	·	6	5	3	8	7	10	5	3
22	30	36	20		2	3	2	8	4	4	12	Ю
24	36	44	12		II	4	10	4	6	9	4	3

#### Game 2

				750000000000000000000000000000000000000	-							<b>2011.0</b>
24	63	30	40		Ю	4	8	2	8	3	7	9
24	28	16	56		4	6	3	7	7	Ю	4	9
64	40	30	36		7	8	9	2	10	3	8	9
27	49	54	100	·	6	9	6	7	2	7	6	9
81	18	20	24		3	4	8	8	8	10	9	5
14	36	72	18		5	6	3	9	Ю	4	8	3

#### Crazy Birds - Find a Line Game



Division within 100



Color a line of 3 numbers that make a division equation.

a game for 2 players Need: Pencils

Players take turns to color a line of 3 numbers that can make a division fact. The line must be 3 numbers beside each other in a row or column, e.g. A player could color 36, 9 and 4 for 36÷9=4. The numbers can be in any order, e.g. 36, 9 and 4 or 9, 4 and 36. The last player who can color a line of 3 numbers is the winner. One line is colored to show you what to do.

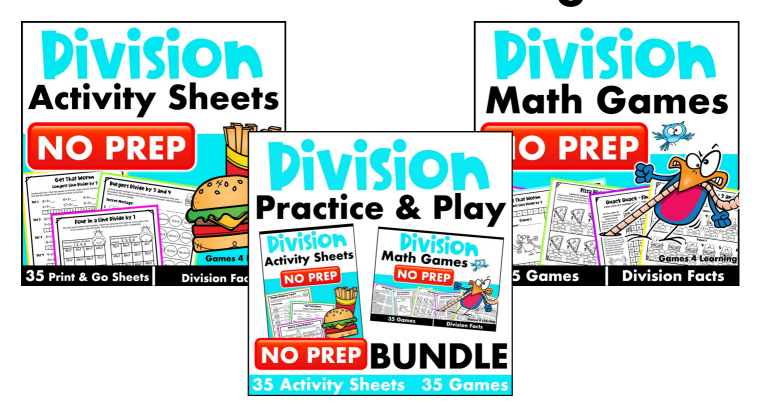
	Game 1												
36	6	6 9		54	8								
9	2	4	45	9	5								
4	12	24	0	4	40								
9	32	8	4	36	9								
4	12	3	49	7	7								
36	4	9	6	54	63								
9	64	27	45	9	5								
81	8	56	7	63	72								
9	8	72	8	9	9								
9	10	90	56	7	8								

	•	an	ne :	2	
8	64	8	84	7	12
9	4	7	28	4	3
72	7	56	3	12	36
6	28	6	8	48	6
12	6	72	24	3	6
5	2	9	18	9	7
60	20	3	9	27	42
56	40	20	2	32	81
7	5	35	36	4	9
8	8	64	72	8	9

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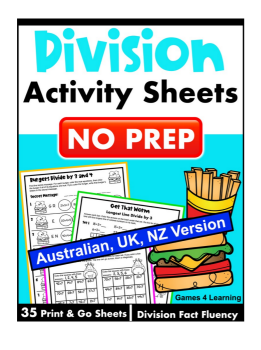


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# The version with the correct spelling for the UK, Australia and NZ commences here.

There's more No Prep Division Practice and Play for these countries in -



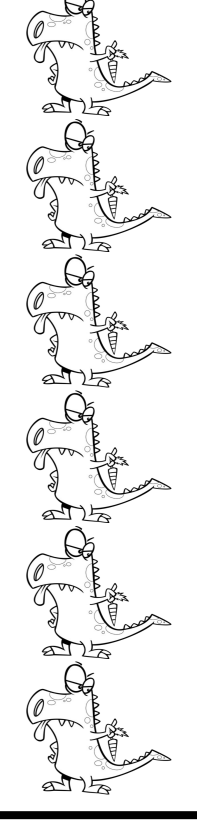


#### Dinosaurs Divide by 1

Answer each fact. Colour the answer on the track under that set. Do this for all six sets. Colour the dinosaur with the longest line of coloured numbers on its track.

**Set 2** 
$$21 \div 7 = 56 \div 7 = 7 \div 7 =$$

$$35 \div 7 =$$
  $28 \div 7 =$ 



#### Dinosaurs Divide by 1

Answer each fact. Colour the answer on the track under that set. Do this for all six Answer key d numbers on its track. sets. Colour the dinosaur



**Set 2** 
$$2|\div 7=3$$

$$35 \div 7 = 5$$

$$21 \div 7 = 3$$

$$56 \div 7 = 8$$

$$21 \div 7 = 3$$

$$35 \div 7 = 5$$

#### 10 6

**Set 5** 
$$63 \div 7 = 9$$

$$35 \div 7 = 5$$

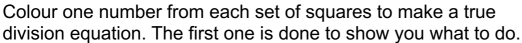
$$56 \div 7 = 8$$

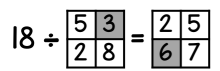
$$35 \div 7 = 5$$

$$56 \div 7 = 8$$

$$21 \div 7 = 3$$

#### Chickens Can Divide **Division Up To 100**





$$48 \div \frac{47}{68} = \frac{69}{73}$$

$$100 \div 108 = 910$$

$$90 \div \frac{8 | II }{9 | 6} = \frac{5 | 12}{10 | 9}$$



#### Chickens Can Divide **Division Up To 100**





$$|6 \div \frac{|4|8}{3|7} = \frac{5|6|}{8|2}$$

$$44 \div \begin{vmatrix} 3 & 10 \\ 12 & 11 \end{vmatrix} = \begin{vmatrix} 5 & 8 \\ 7 & 4 \end{vmatrix}$$

$$54 \div \frac{96}{87} = \frac{94}{78}$$

$$100 \div \frac{12}{10} = \frac{9}{11} = \frac{10}{12}$$

$$31 \div \boxed{86 \over 79} = \boxed{69 \over 78} \qquad 90 \div \boxed{811} = \boxed{512}$$







## Crazy Birds - Find a Line Division Within 100



In each grid, colour five lines of 3 numbers that make a division fact. The line must be 3 numbers next to each other in a row or column, e.g. colour 4, 20 and 5 for 20÷4=5. The numbers can be in any order, e.g. 4, 5, 20 or 5, 20, 4. Write the five facts under the grid.

n	numbers can be in any order, e.g. 4, 5, 20 or 5, 20, 4. Write the five facts under the grid.																
١.			Set '	]		•	Set 2								Set 3	3	
	6	36	6	18	8		7	4	28	12	17		8	48	6	9	20
	5	4	7	9	40		3	II	40	4	Ю		12	6	10	7	70
	3	8	24	2	5		9	4	4	16	18		6	7	56	7	8
	9	6	5	30	3		27	2	32	8	4		2	42	3	24	6
	l.					-	l.					-	l.				
	2.						<del></del> 2.						2.				
	3.						<del></del> 3.						<del></del> 3.				
	4.					•	<del></del>						<del>9.</del> 4.				
	5.						5.						5.				
	<u>).</u>					•	<u>J.                                      </u>						<u> </u>				
	<u>J.</u>	5	Set 4	4		•	<u>J.</u>		Set :	5		•	<u> </u>		Set 6	5	
		3	<b>Set 4</b>	4 4	13		2	4	Set 5	<b>5</b>	54	]	10	5	<b>Set 6</b>	9	3
					I3 30				Г.		5 <del>4</del> 8			ı			3
	15	3	5	4			2	4	6	9			10	5	50	9	$\vdash$
	15 56	3 9	5 17	4 6 24	30		2 8	4	6 32	9 5	8 49		10 14	5 9	50 6 2	9 8l 9	8
	15 56 7	3 9 5	5 17 4	4 6 24	30 3		2 8 16	4 9 36	6 32 7	9 5 7	8 49		10 14 18	5 9 9	50 6 2	9 8l 9	8
	15 56 7	3 9 5	5 17 4	4 6 24	30 3		2 8 16	4 9 36 8	6 32 7	9 5 7	8 49		10 14 18	5 9 9	50 6 2	9 8l 9	8
	15 56 7 8	3 9 5	5 17 4	4 6 24	30 3		2 8 16 3	4 9 36 8	6 32 7	9 5 7	8 49	-	10 14 18 9	5 9 9	50 6 2	9 8l 9	8
	15 56 7 8	3 9 5	5 17 4	4 6 24	30 3		2 8 16 3	4 9 36 8	6 32 7	9 5 7	8 49	•	10 14 18 9 1.	5 9 9	50 6 2	9 8l 9	8



#### Sea Crazy Birds - Find a Line Division Within 100



In each grid, colour five lines numbers next to each other i

sion fact. The line must be 3 4, 20 and 5 for 20÷4=5. The

numbers can be in any order, e.g. 4, 5, 20 or 5, 20, 4. Write the five facts under the grid.

5	et	1

6	36	6	18	8
15	4	7	9	40
3	8	24	2	5
9	6	5	30	3

#### Set 2

7	4	28	12	17
3	=	40	4	Ю
9	4	4	16	18
27	2	32	8	4

#### Set 3

8	48	6	9	20
12	6	Ю	7	70
6	7	56	7	8
2	42	3	24	6

#### Set 4

15	3	5	4	13
56	9	17	6	30
7	5	4	24	3
8	45	<b>I8</b>	8	Ю

#### Set 5

2	4	6	9	54
8	9	32	5	8
16	36	7	7	49
3	8	8	64	7

#### Set 6

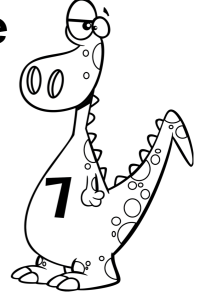
Ю	5	50	9	3
14	9	6	81	8
18	9	2	9	9
9	7	63	12	72

Dinosaurs Divide by 1 Game

a game for 2 players

**Need: pencils** 

Each player uses a different coloured pencil. Players take turns to colour two squares – a division and the matching answer. When all squares have been coloured, the winner is the player with the longest line of their colour around the edge of the rectangle.



#### Game 1

#### Game 2

63÷7	49÷7	2l÷7	56÷7	35÷7	7÷7		35÷7	21	÷7	63÷7	63÷7	14÷7	56÷7
28÷7		,			42÷7		14÷7						14÷7
7÷7	42÷7 49÷7								70÷7				
35÷7	П	4	6	9	28÷7		2l÷7		9	2	8	4	42÷7
63÷7	9	5	3	2	56÷7		28÷7		3	6	7	9	49÷7
14÷7	10	5	6	7	14÷7		28÷7		8	8	4	2	42÷7
70.7	7	9	9	2	110.7	1 1	7 7			5	7	3	110. 7
70÷7	4	2	3	6	49÷7	1 1	7÷7		9		4	6	42÷7
42÷7	7	3	8	8	21÷7		35÷7		2	9	5	3	28÷7
49÷7	8	4	ı	5	28÷7		63÷7		7	10	5	6	56÷7
63÷7	14÷7	56÷7	35÷7	2l÷7	63÷7		56÷7	35	5÷7	7÷7	63÷7	49÷7	21÷7

Chickens Can Divide Game

**Colour a Division Equation** 

a game for 2 players

Need: pencils

Players take turns to colour the numbers to make a division equation, colouring one square from each set, e.g. a player could colour 15, 3 and 5 for 15÷3=5. Once a number is coloured, it can't be used again. The winner is the last person to make an equation.



#### Game 1

49	16	32	24		7	3	2	7	2	3	4	7
30	28	27	40		3	9	4	12	=	8	3	5
45	32	18	40		8	6	4	5	5	6	4	9
21	18	20	15	·	6	5	3	8	7	10	5	3
22	30	36	20		2	3	2	8	4	4	12	10
24	36	44	12			4	Ю	4	6	9	4	3

#### Game 2

				750000000000000000000000000000000000000	-								<b>2011.0</b>
24	63	30	40		Ю	4	8	2		8	3	7	9
24	28	16	56		4	6	3	7		7	Ю	4	9
64	40	30	36		7	8	9	2	_	10	3	8	9
27	49	54	100	·	6	9	6	7		2	7	6	9
81	18	20	24		3	4	8	8		8	10	9	5
14	36	72	18		5	6	3	9		Ю	4	8	3

#### Crazy Birds - Find a Line Game



Division within 100



Colour a line of 3 numbers that make a division equation.

a game for 2 players Need: Pencils

Players take turns to colour a line of 3 numbers that can make a division fact. The line must be 3 numbers beside each other in a row or column, e.g. A player could colour 36, 9 and 4 for 36÷9=4. The numbers can be in any order, e.g. 36, 9 and 4 or 9, 4 and 36. The last player who can colour a line of 3 numbers is the winner. One line is coloured to show you what to do.

Game 1							
36	6	6	9	54	8		
9	2	4	45	9	5		
4	12	24	Ю	4	40		
9	32	8	4	36	9		
4	12	3	49	7	7		
36	4	9	6	54	63		
9	64	27	45	9	5		
81	8	56	7	63	72		
9	8	72	8	9	9		
9	9 10		56	7	8		

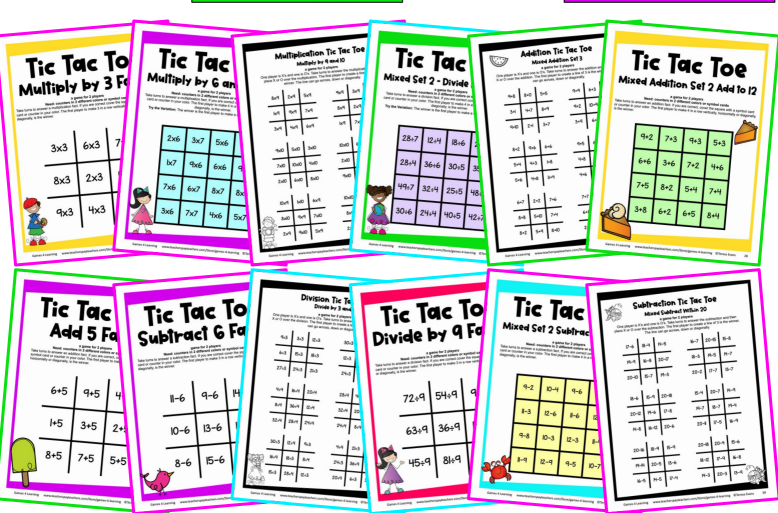
Game 2							
8	64	8	84	7	12		
9	4	7	28	4	3		
72	7	56	3	12	36		
6	28	6	8	48	6		
12	6	72	24	3	6		
5	2	9	18	9	7		
60	20	3	9	27	42		
56	40	20	2	32	81		
7	5	35	36	4	9		
8	8	64	72	8	9		

#### **Math Tic Tac Toe Games**

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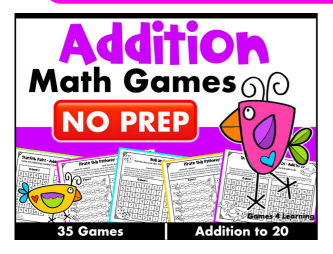


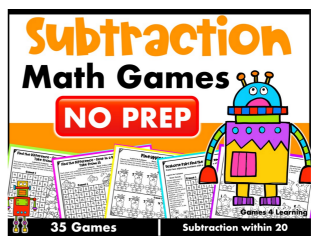


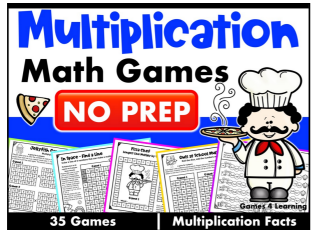
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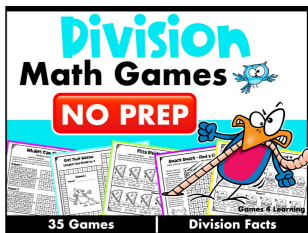


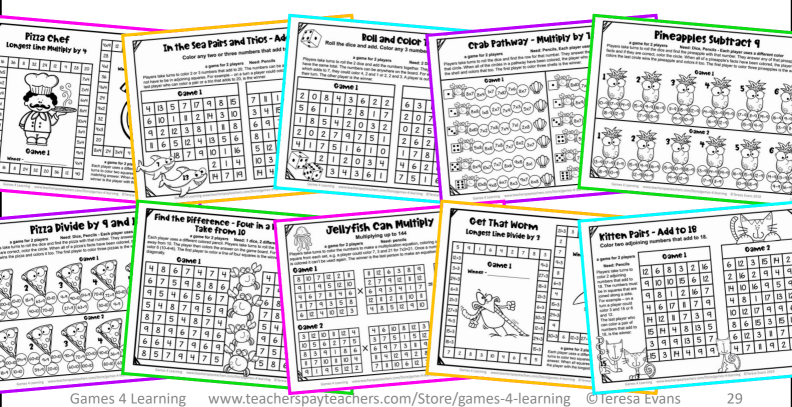
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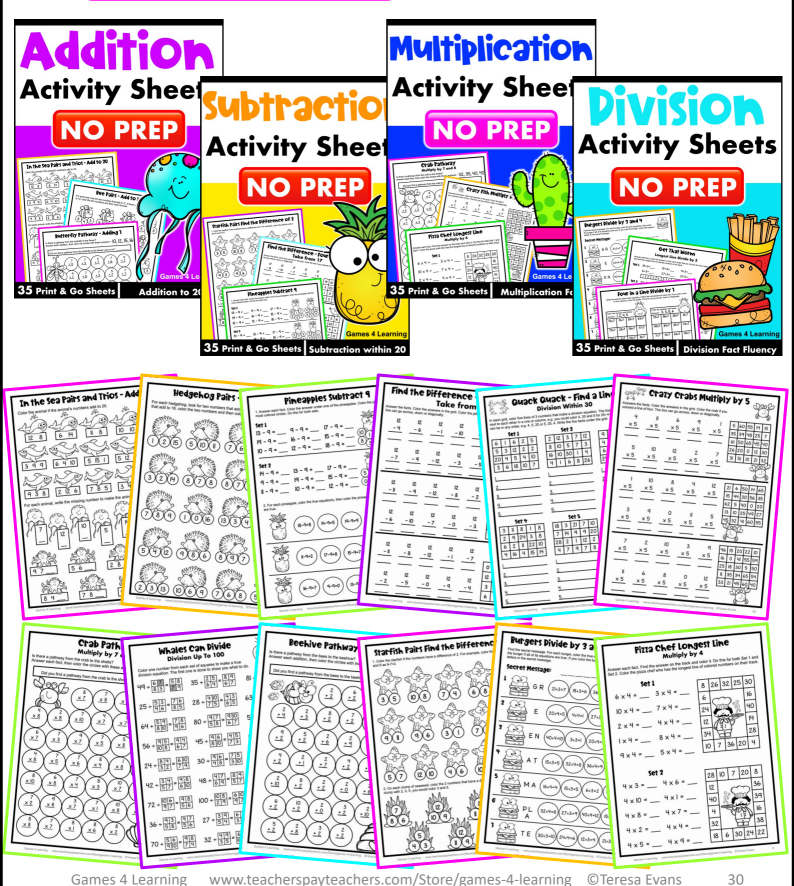




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