

Hi there,

If you are heading back to school you'll want fun but meaningful math to start the school year. These games review addition, subtraction, multiplication and division but also make them really think as they search for the numbers to make a math fact. These games are great for developing fact fluency and best of all, they are No Prep games. So Easy to use! just print and hand out!

Teresa



Please feel free to invite others to join our club.

If you have colleagues or friends who might like these activities, please direct them to www.games4learning.com to join our club and receive 50 Free Math Games and regular freebies!

For more fun games and activities please visit-

www.teacherspayteachers.com/Store/Games-4-Learning

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School House Find the Sum or Difference

Find the Sum or Difference of 9

a game for 2 players Need: counters

Players take turns to cover any two numbers that have a sum of 9 or a difference of 9, e.g. a player could cover 4 and 5 or 15 and 6. The last player to cover two numbers with a sum or difference of 9 is the winner.



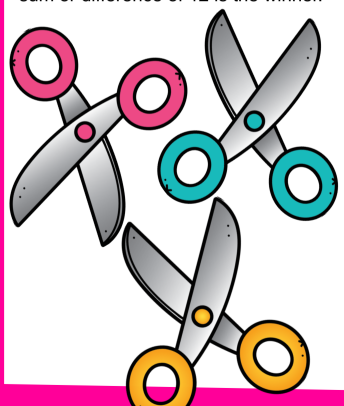
15	19	0	6		20
16	17	12	3	14	18
8	7	2		20	6
9			10	4	12
7	9	15	17	19	2
3	5	Ю	0	8	13

Cut It Out Find the Sum or Difference

Find the Sum or Difference of 12

a game for 2 players Need: counters

Players take turns to cover any two numbers that have a sum of 12 or a difference of 12, e.g. a player could cover 10 and 2 or 15 and 3. The last player to cover two numbers with a sum or difference of 12 is the winner.



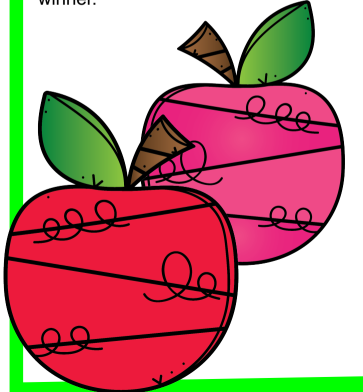
Ю	4	12	9		
17	19	2	7	9	15
0	8	13	3	5	Ю
6		20	15	19	0
3	14	18	16	17	12
	20	6	8	7	2

Apples Multiply or Divide

Multiply or Divide

a game for 2 players Need: counters

Players take turns to cover three numbers that will make a multiplication fact or a division fact, e.g. a player could cover 4, 5 and 20 for 4x5=20 or for 20÷5=4. The last player to cover three numbers that make a fact is the winner.



8	9	3	7	3	10
7	3	48	6	5	8
45	4	7	4	8	12
9	24	7	5	56	9
4	6	42	6	18	6
6	54	30	49	40	36

Sharp Pencils Multiply or Divide

Multiply or Divide

a game for 2 players Need: counters

Players take turns to cover three numbers that will make a multiplication fact or a division fact, e.g. a player could cover 4, 5 and 20 for 4x5=20 or for 20÷5=4. The last player to cover three numbers that make a fact is the

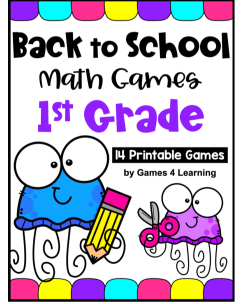


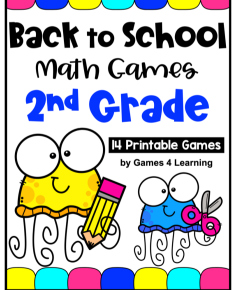
54	9	64	9	5	7
Ю	Ю	8	81	90	63
9	3	4	Ю	7	8
30	72	2	Ю	18	100
24	8	6	9	8	9
40	9	56	3	8	36

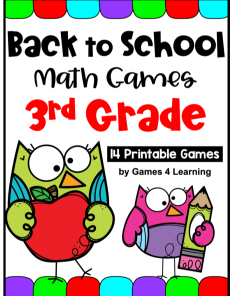
Looking for more fun Back to School Math Games? Look at these -

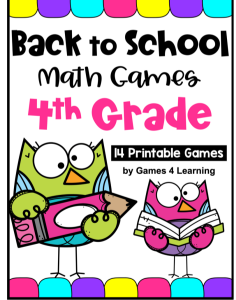












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