Addition Fact Strategy Games

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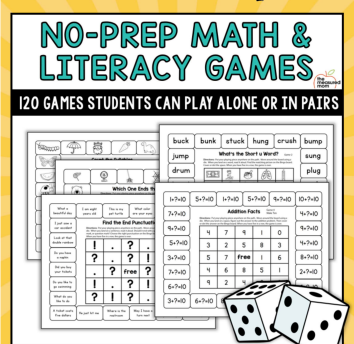
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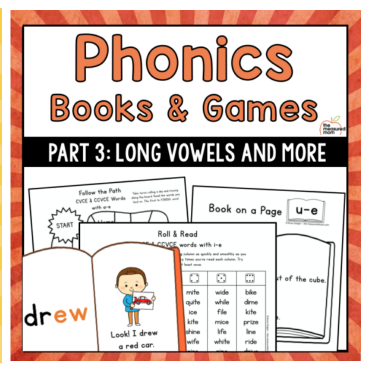


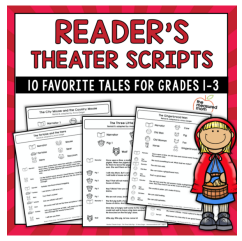
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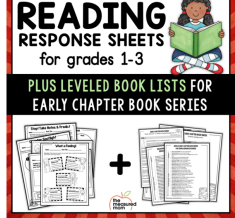
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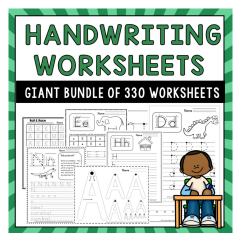














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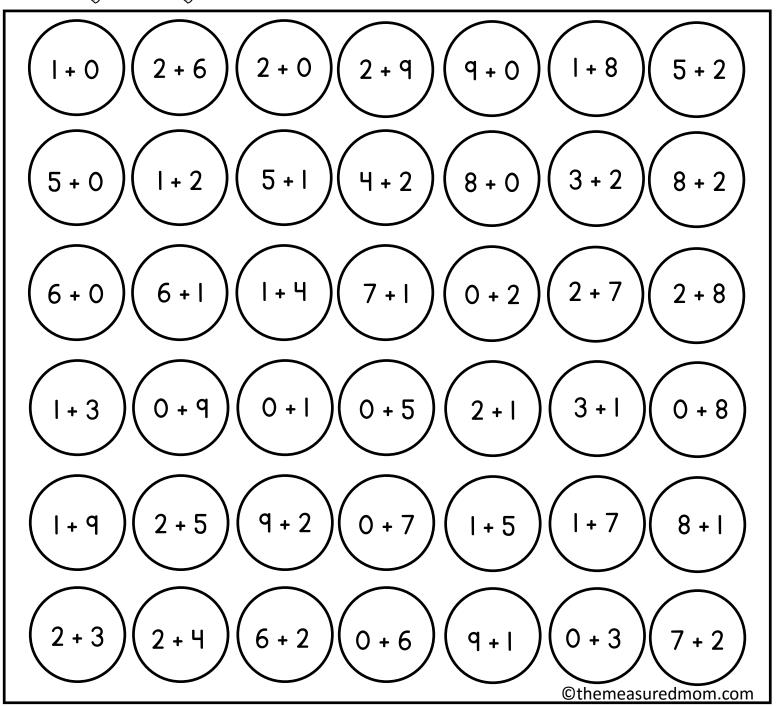
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+0, +1, +2 Addition Facts

DIRECTIONS: Take turns naming a sum and covering the fact. Whoever gets four in a row first, wins!





Think!

When you add zero, you have added nothing. You haven't changed a thing!

$$8 + 0 = 8$$

Can you use a number line to add 1 or 2?



$$6 + 2 = 8$$

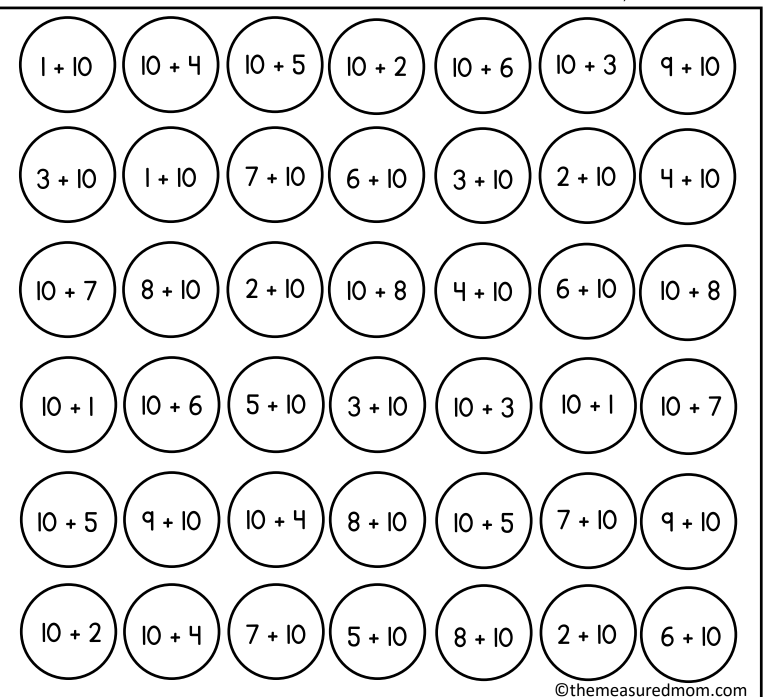
Can you count up?

$$6 + 2 = ?$$

6, 7, 8. So 6 + 2 = 8.

+10 Addition Facts

DIRECTIONS: Take turns naming a sum and covering the fact. Whoever gets four in a row first, wins!



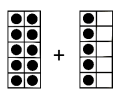


Think!

Think about a 20 frame. When you add ten, to a number, your answer is one number below it on the chart.

	ı	2	3	4	5	6	7	8	9	10
I	11	12	13	14	15	16	17	18	19	20

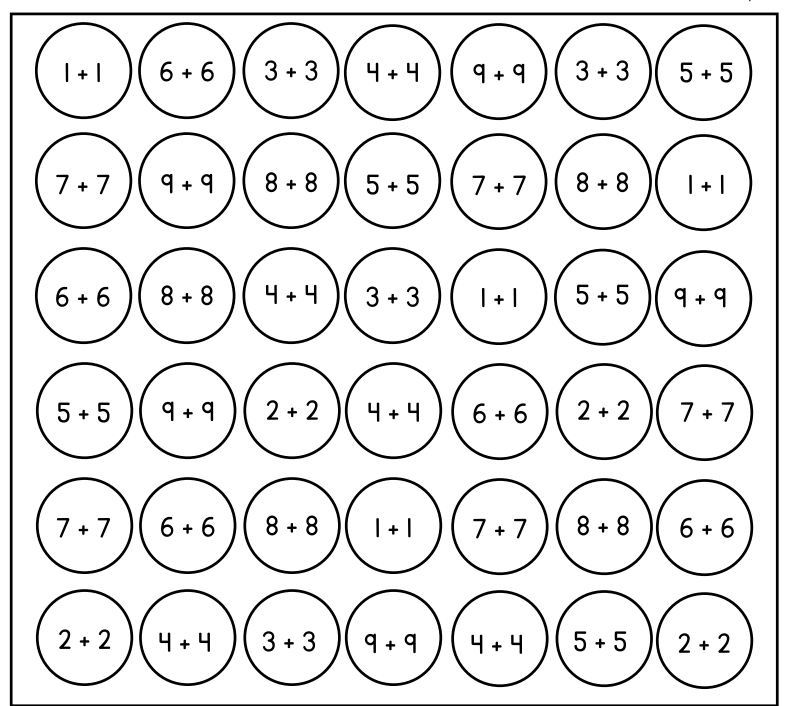
Think about two 10 frames. When you add a single digit number to ten, you are adding that number of ones.



$$10 + 5 = 15$$

Doubles Addition Facts

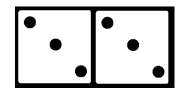
DIRECTIONS: Take turns naming a sum and covering the fact. Whoever gets four in a row first, wins!





Think!

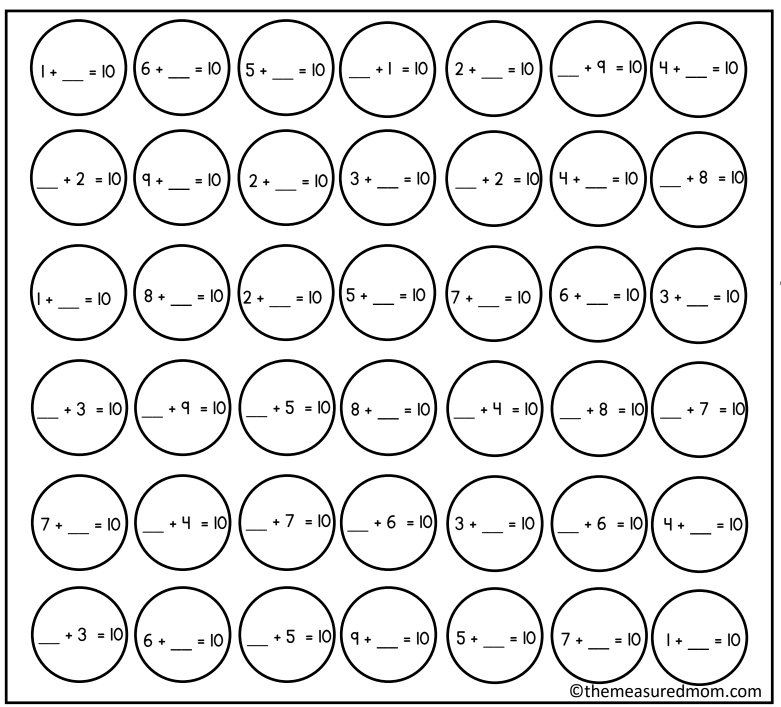
DIRECTIONS: When you make a double, you join two groups of the same quantity.



3 + 3 = 6

Make 10 Addition Facts

DIRECTIONS: Take turns naming a sum and covering the fact. Whoever gets four in a row first, wins!



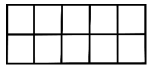


Think!

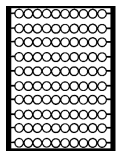
Can you count up?



Can you make a ten frame in your head? How many more do you need to fill the ten frame?

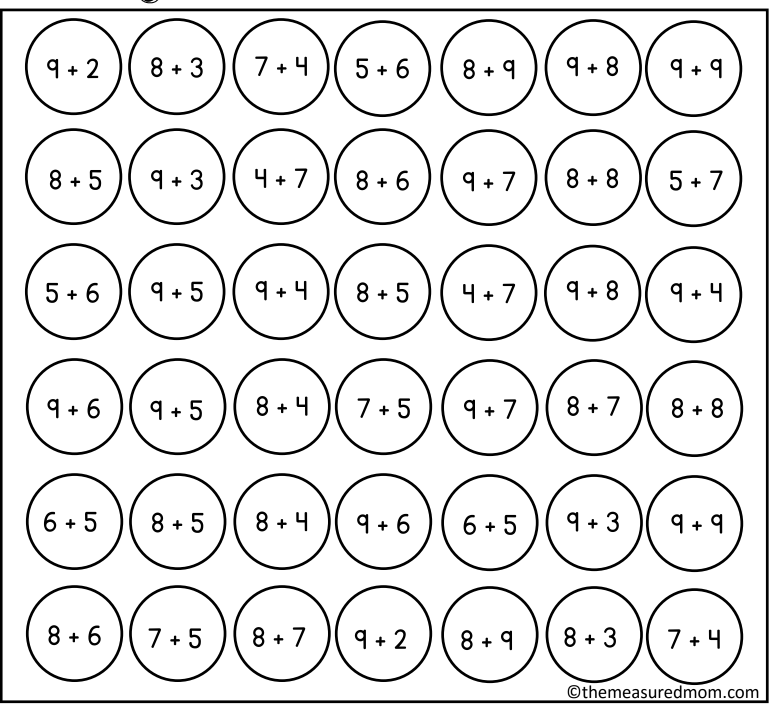


Picture an abacus with ten beads in a row. How many more beads do you need to get to ten?



"Using Tens" Addition Facts

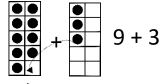
DIRECTIONS: Take turns naming a sum and covering the fact. Whoever gets four in a row first, wins!



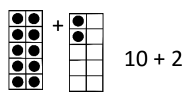


Think!

Think of two ten frames. Can you move some from one to the other to make an easier problem?





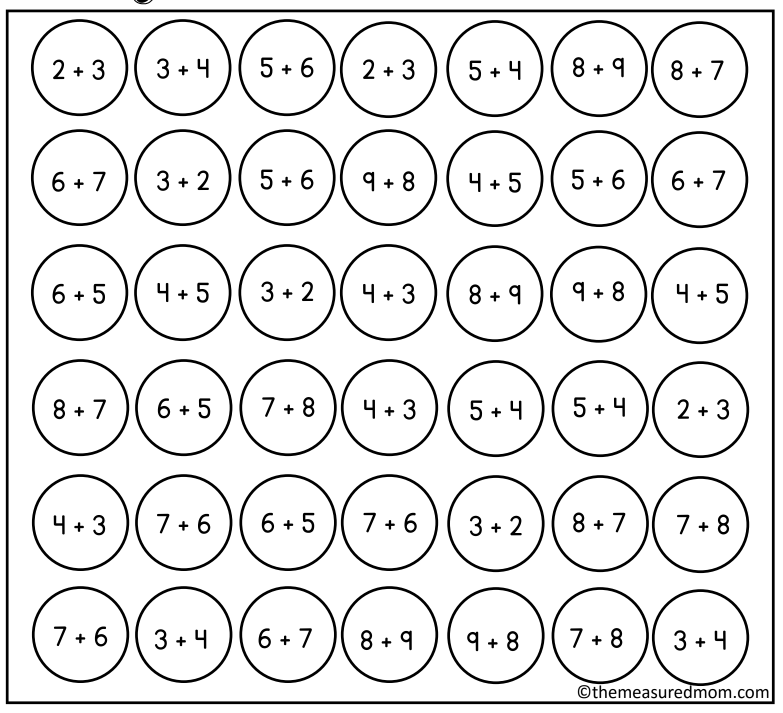


Does knowing a Make 10 fact help you solve the problem?

$$7 + 4 = ?$$

I know 7 + 3 = 10. 4 is one more than 3. The answer must be one more than 10. 7 + 4 = 11.

"Using Doubles" Addition Facts



DIRECTIONS: Take turns naming a sum and covering the fact. Whoever gets four in a row first, wins!



Think

Do you know a doubles fact that will help you find the answer?

$$3 + 4 = ?$$

I know that 3 + 3 = 6.

4 is one more than 3. The answer must be one more than 6.

$$3 + 4 = 7$$

Mixed Practice Addition #1

DIRECTIONS: Take turns naming a sum and covering the fact. Whoever gets four in a row first, wins!

(5+1) $(4+7)$ $(2+10)$ $(3+4)$ $(2+2)$ $(6+2)$ $(4+8)$ $(3+3)$ $(5+7)$
(4+5)(3+6)(1+10)(5+2)(5+3)(2+3)(4+3)(5+9)(3+2)
(2+7) (1+9) (3+8) (3+5) (1+10) (5+4) (5+10) (6+4) (4+9) ©themeasuredmom.com

DIRECTIONS: Take turns naming a sum and covering the fact. Whoever gets four in a row first, wins!

(6+5)(5+3)(9+1)(9+7)(7+1)(4+7)(6+4)(9+10)(6+10)
(7+5) $(7+10)$ $(8+4)$ $(5+6)$ $(5+4)$ $(7+2)$ $(9+4)$ $(6+2)$ $(3+2)$
8+7 $8+8$ $(7+4)$ $(6+7)$ $(8+5)$ $(5+7)$ $(9+3)$ $(6+1)$ $(9+8)$
(7+9) $(8+6)$ $(7+8)$ $(9+2)$ $(6+8)$ $(5+8)$ $(7+3)$ $(5+9)$ ©themeasuredmom.com

Mixed Practice Addition #3

DIRECTIONS: Take turns naming a sum and covering the fact. Whoever gets four in a row first, wins!

(9+5) $(4+3)$ $(6+5)$ $(5+0)$ $(4+9)$ $(6+4)$ $(8+10)$ $(3+4)$ $(6+3)$
(7+7)(2+4)(8+8)(8+3)(6+9)(5+3)(9+4)(4+6)(5+7)
(3+7) $(3+7)$ $(3+7)$ $(4+4)$ $(8+4)$ $(7+3)$ $(8+6)$
(6+7)(7+6)(7+8)(6+8)(3+9)(5+5)(5+10)(8+5)(7+4) ©themeasuredmom.com