## Addition Fact Strategy Games

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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!



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 ?
(和

$$
6+2=8
$$

Can you count up?

$$
6+2=?
$$

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

## +10 Addition Facts


 Think!

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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



## Think!

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

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## Make 10 Addition Facts



Think!
Can you count up?
ADPN
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?




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

becomes


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

$$
7+4=?
$$

l 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!


## Mixed Practice Addition \#2



# Mixed Practice Addition 

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


