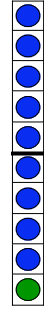
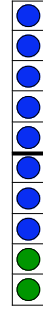


## Make Ten Facts

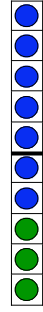
These pairs of #'s make 10.



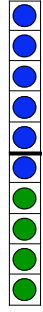
$1+9=10$



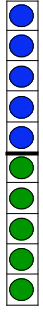
$2+8=10$



$3+7=10$



$4+6=10$



$5+5=10$

## (+1+2+3) Counting On

No matter how big  
the #, counting up  
1, 2, or 3 is fast!

$29+2=31 \quad 49+3=494$

Count on by starting with the largest number.

## (+10) Fast Tens

Adding 10  
to a single  
digit # is  
always a  
teen #.



$10 + 2 = 12$



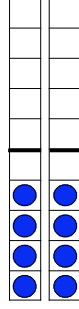
$8 + 10 = 18$

It works for bigger #'s too!  $247+10 = 257$

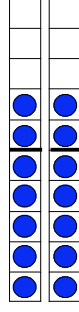
## Doubles

Adding a # to itself  
is a double.

Doubles are always even.



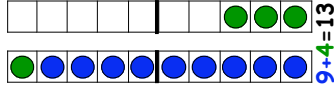
$4+4=8$



$7+7=14$

## (+9) Fast Nines

If the fact is  $9+4$ ,  
you can think of  
making ten ( $9+1=10$ )  
and then adding 3 more.  
 $9+4$  is the same as  $10+3$



$9+4=13$

If the fact is  $9+7$ ,  
you can think of  
making ten ( $9+1=10$ )  
and then adding 6 more.

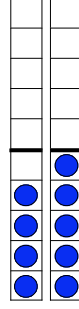


$9+7=16$

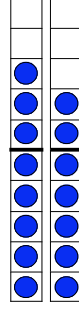
## Neighbors

Double the smaller # and +1  
OR double the larger # and -1.

Neighbors are always odd.



$4+5=9$



$8+7=15$