



# Counting

6 7 8 9 10 11 13 14 15 17 18 19 20 21 23 24 25 27 28 29 30

10 Catcher



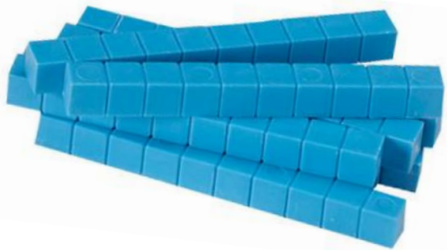
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37



31 63 77 75



8	9	10	11
12	13	14	15





# Part/Whole

<5

Concrete

Flashes: semi concrete

4 4 5 5

4 3 2 5 0 1



# Part/Whole

<10

10 10

9 1 7 3 2 8 4 6





### Math Fact Strategies

**Doubles +1 or +2**

$6+7=$   
 $(6+6)+1=$

**Doubles - 1 or -2**

$8+7=$   
 $(8+8)-1=$

**Back Through 10**

$16-7=$   
 $16-6-1=9$

**Add Through 10**

$16-9=$



### Math Fact Strategies

**Make 10 and Add**

$9+5=$

**Make 10 and Add**

$8+6=$

7 < 6

8 < 5

Ten Bond

9 1 + 6

Ten Bond

9 1 + 4

# Subitizing

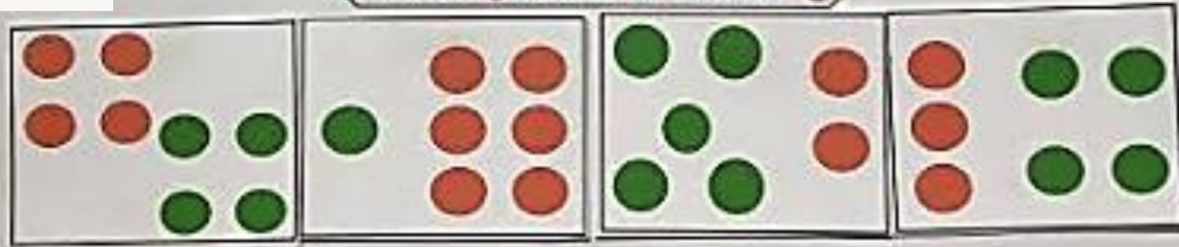
## Regular Pattern



## Irregular Pattern



## Conceptual Subitizing



6



8

