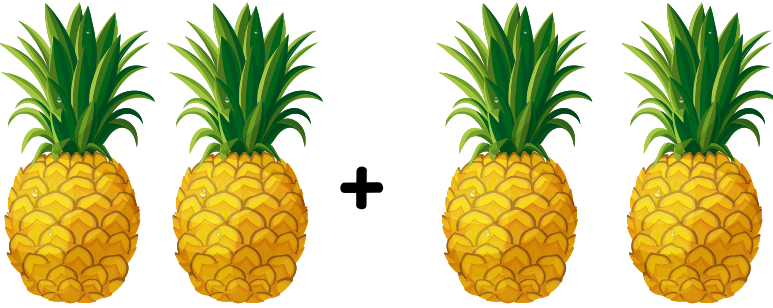


# Addition

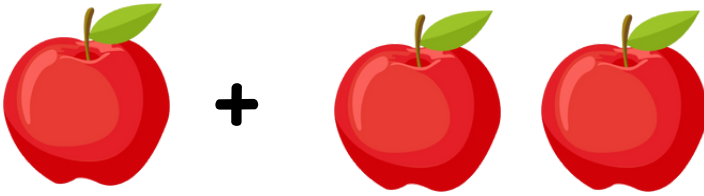
## Using Pictures



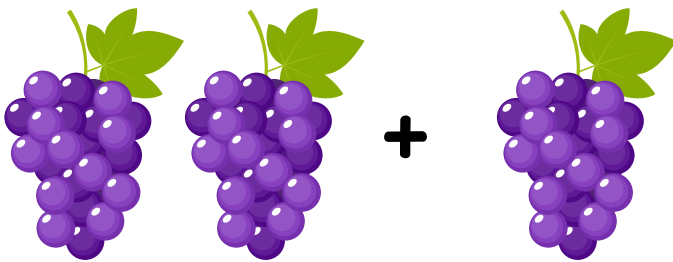
Count the number and Add.



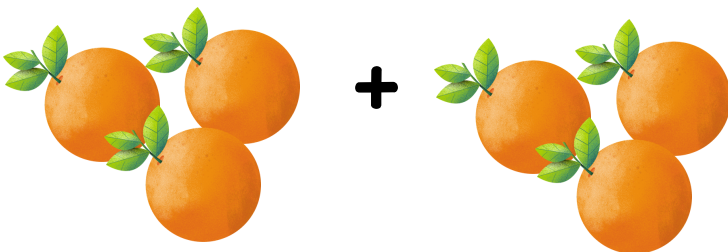
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



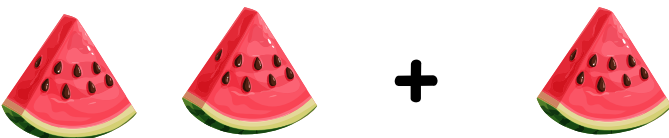
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

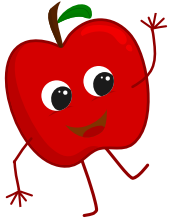


$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

# Addition Using Pictures



Count the number and Add.

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

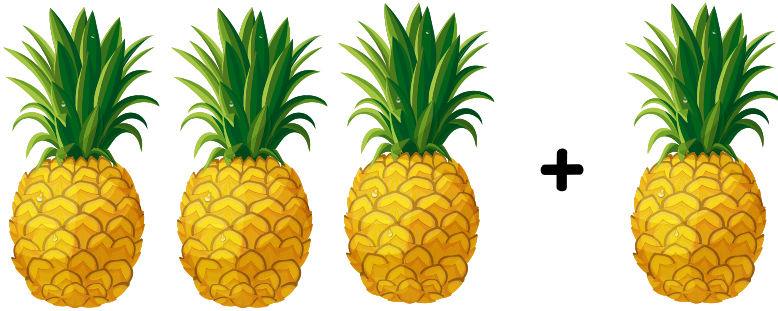
\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

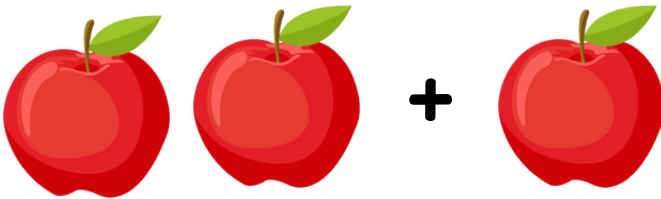
# Addition Using Pictures



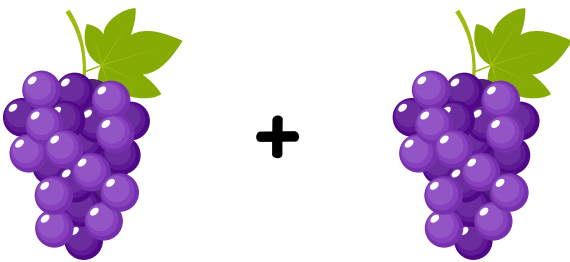
Count the number and Add.



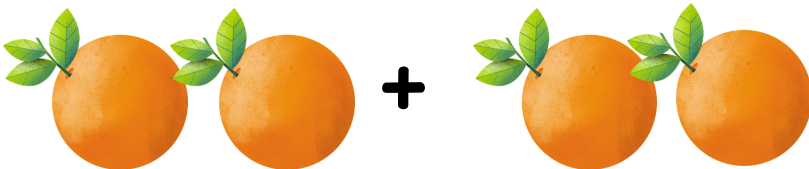
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

# Addition

## Using Pictures



Count the number and Add.



+



\_\_\_\_\_

+

\_\_\_\_\_

=

\_\_\_\_\_



+



\_\_\_\_\_

+

\_\_\_\_\_

=

\_\_\_\_\_



+



\_\_\_\_\_

+

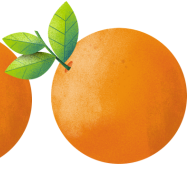
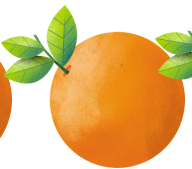
\_\_\_\_\_

=

\_\_\_\_\_



+



\_\_\_\_\_

+

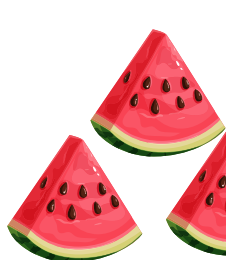
\_\_\_\_\_

=

\_\_\_\_\_



+



\_\_\_\_\_

+

\_\_\_\_\_

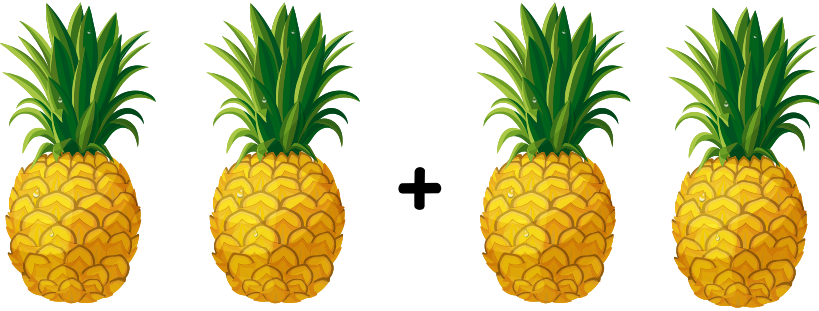
=

\_\_\_\_\_

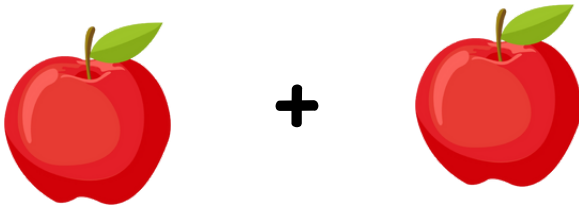
# Addition Using Pictures



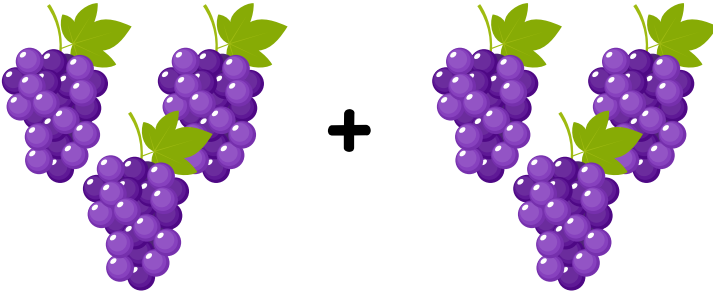
Count the number and Add.



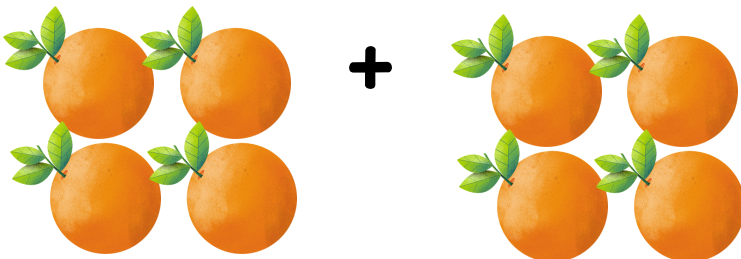
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



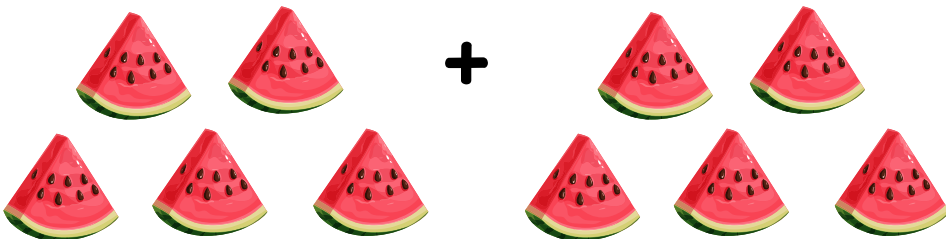
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$


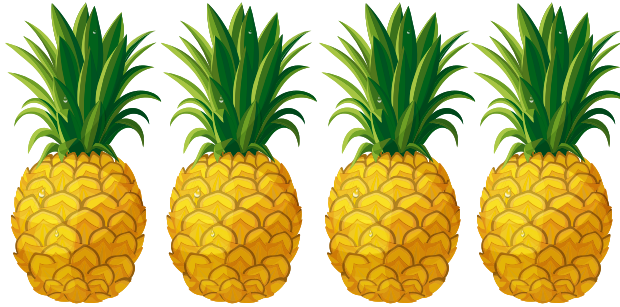




$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$


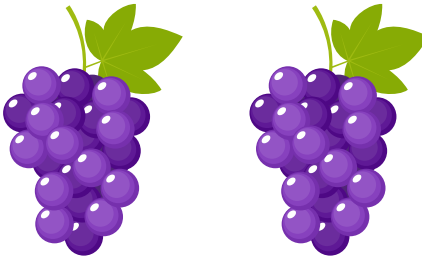
# Addition Using Pictures




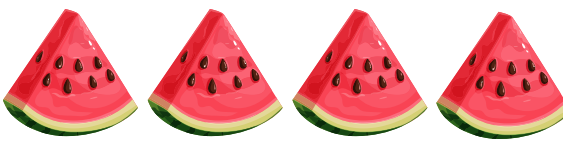
Count the number and Add.

 +          +      =     

 +          +      =     

 +          +      =     

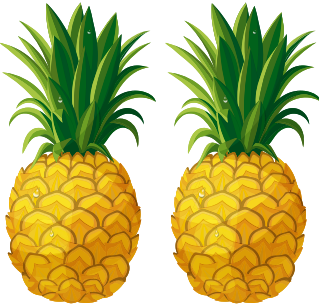
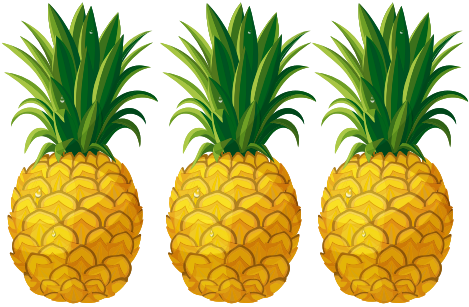
 +          +      =     

 +          +      =

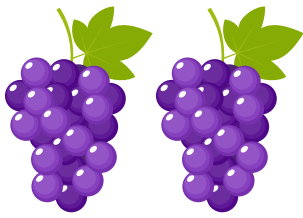
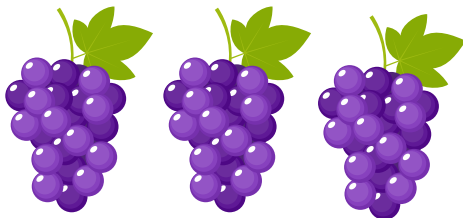
# Addition Using Pictures



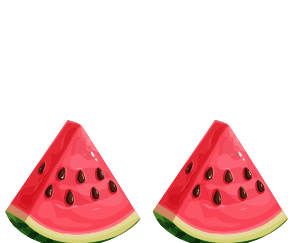
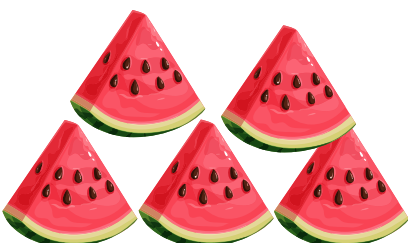
Count the number and Add.

 +          +      =     

 +          +      =     

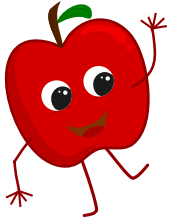
 +          +      =     

 +          +      =     

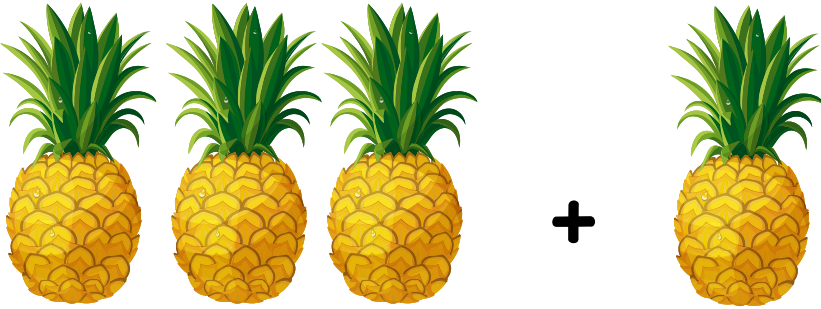
 +          +      =

# Addition

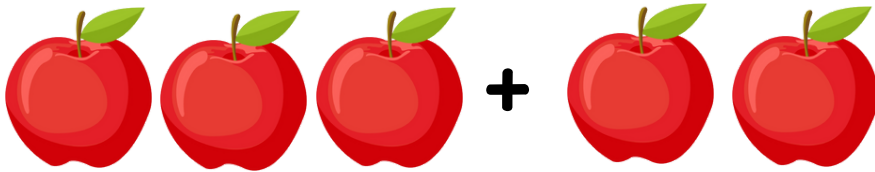
## Using Pictures



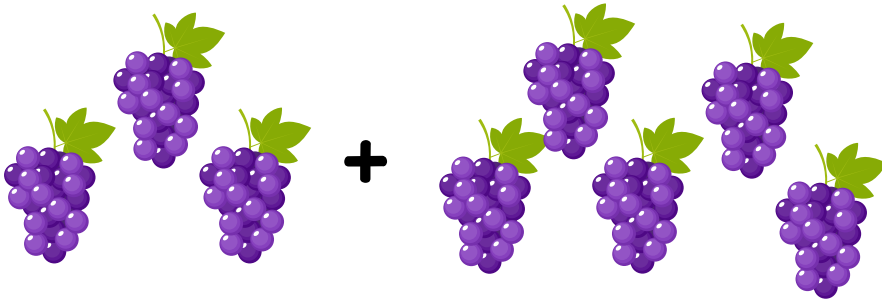
Count the number and Add.



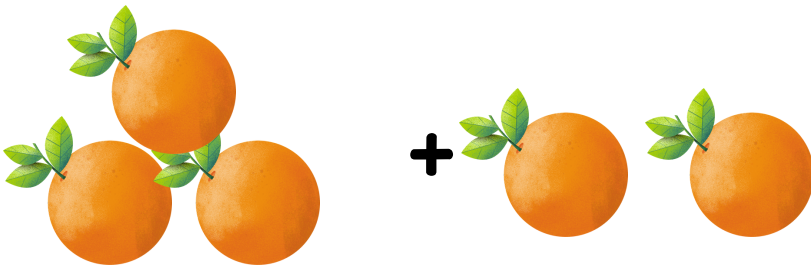
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



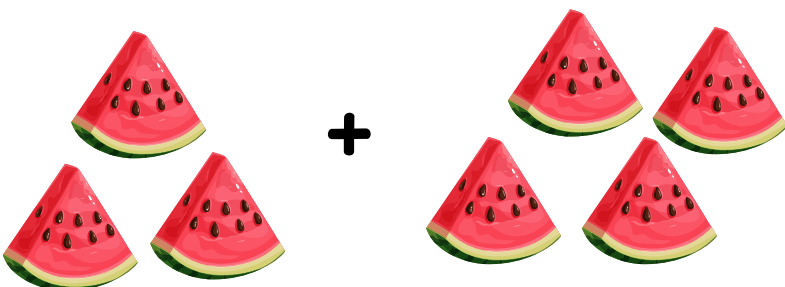
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



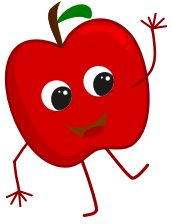
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



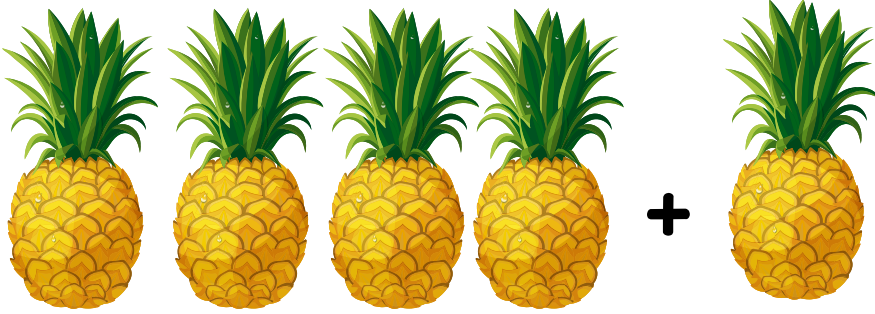
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



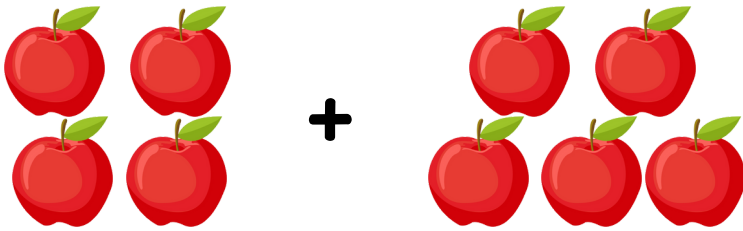
# Addition Using Pictures



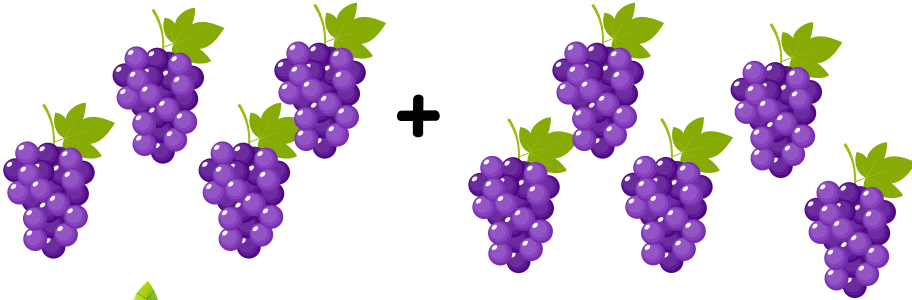
Count the number and Add.



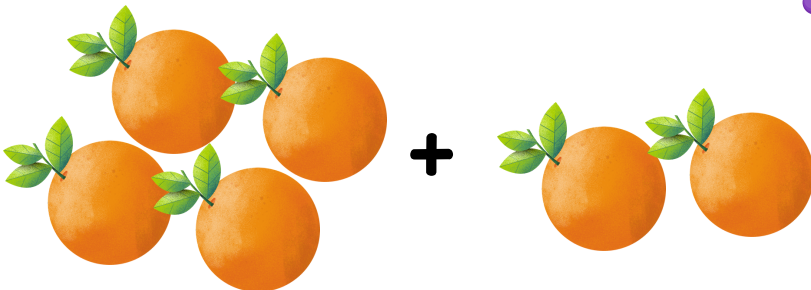
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



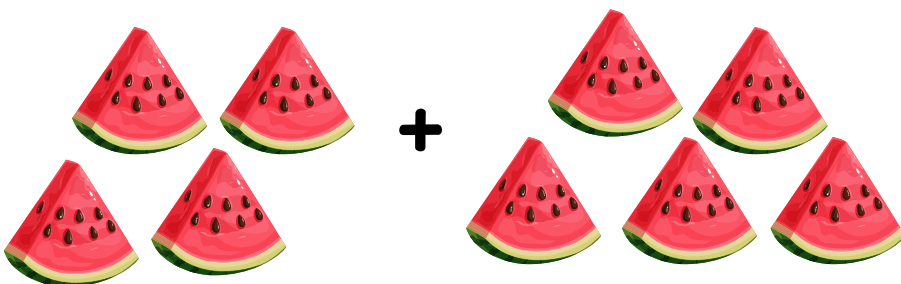
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



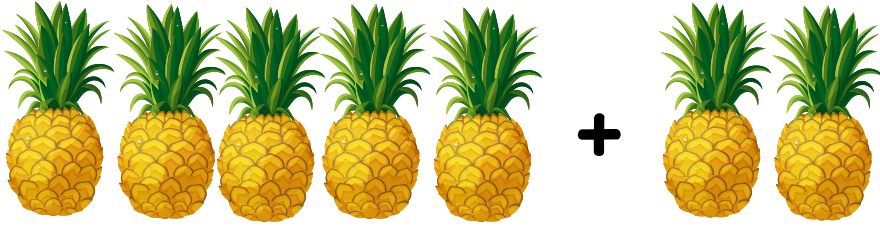
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

# Addition

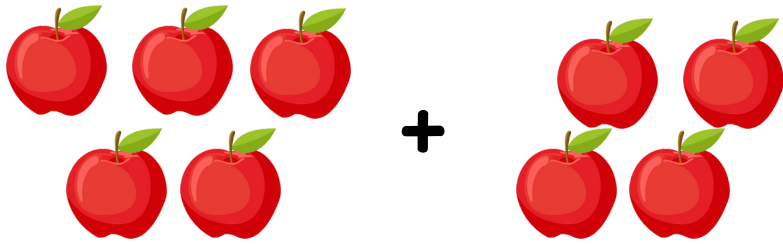
## Using Pictures



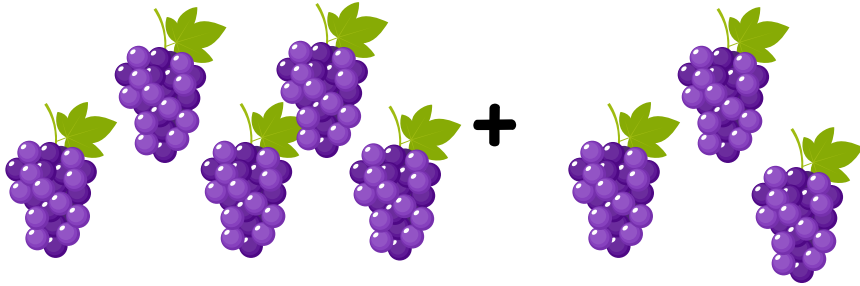
Count the number and Add.



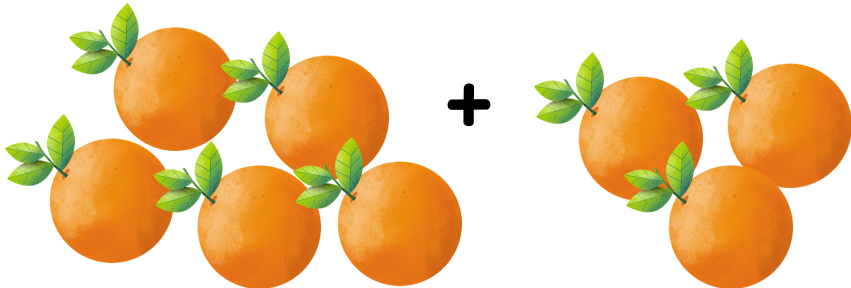
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



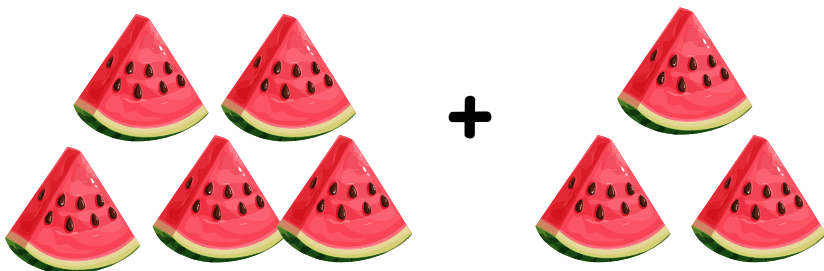
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$