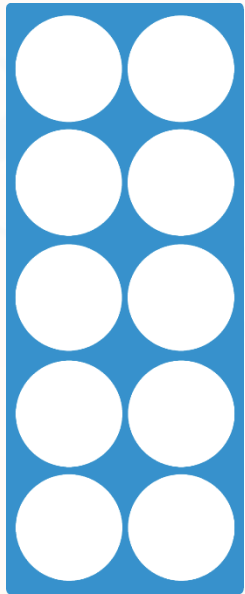


# Number Bonds to 20

twinkl

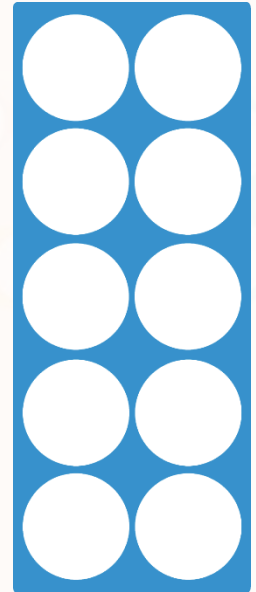
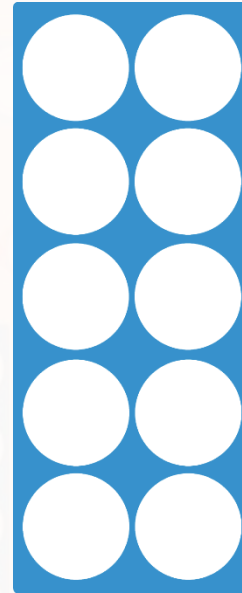
## Number Bonds to 20



+

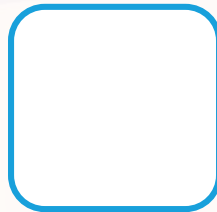
?

=



10

+

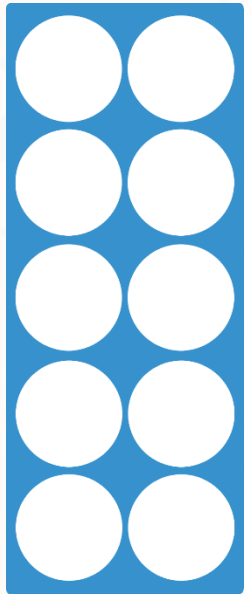


=

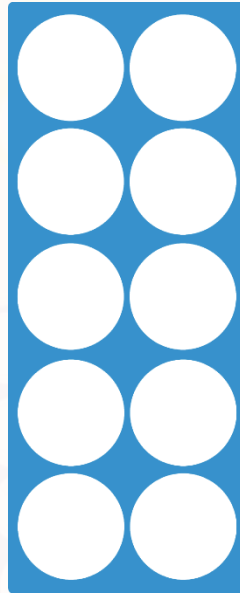
20

## Number Bonds to 20

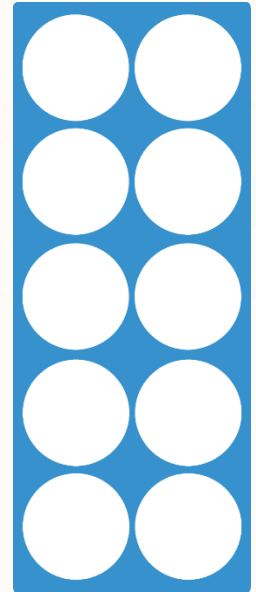
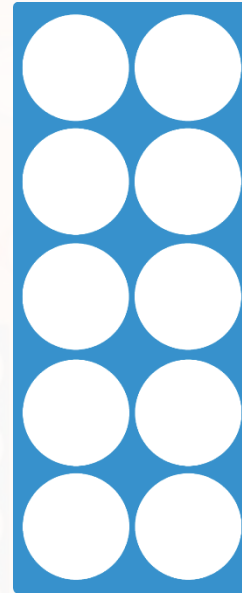
Answer



+



=



10

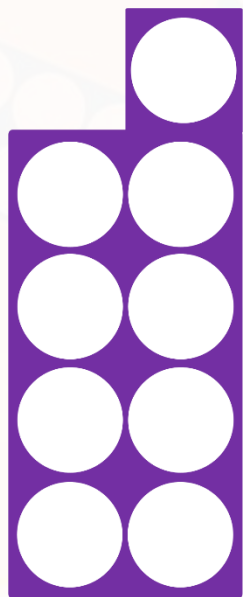
+

10

=

20

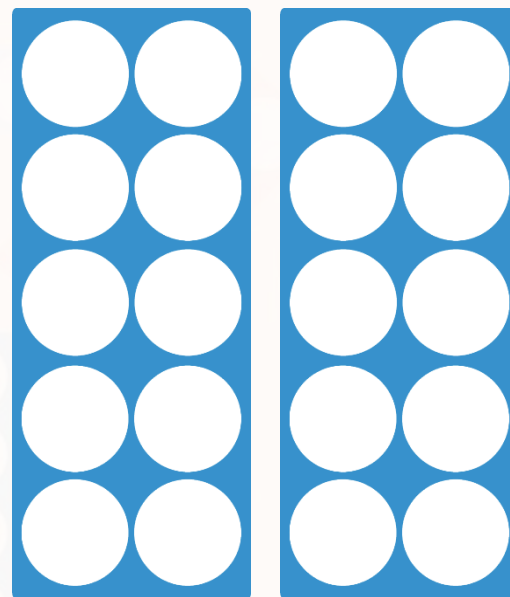
## Number Bonds to 20



+

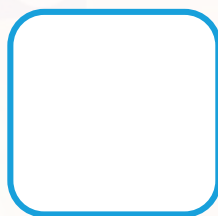
?

=



9

+



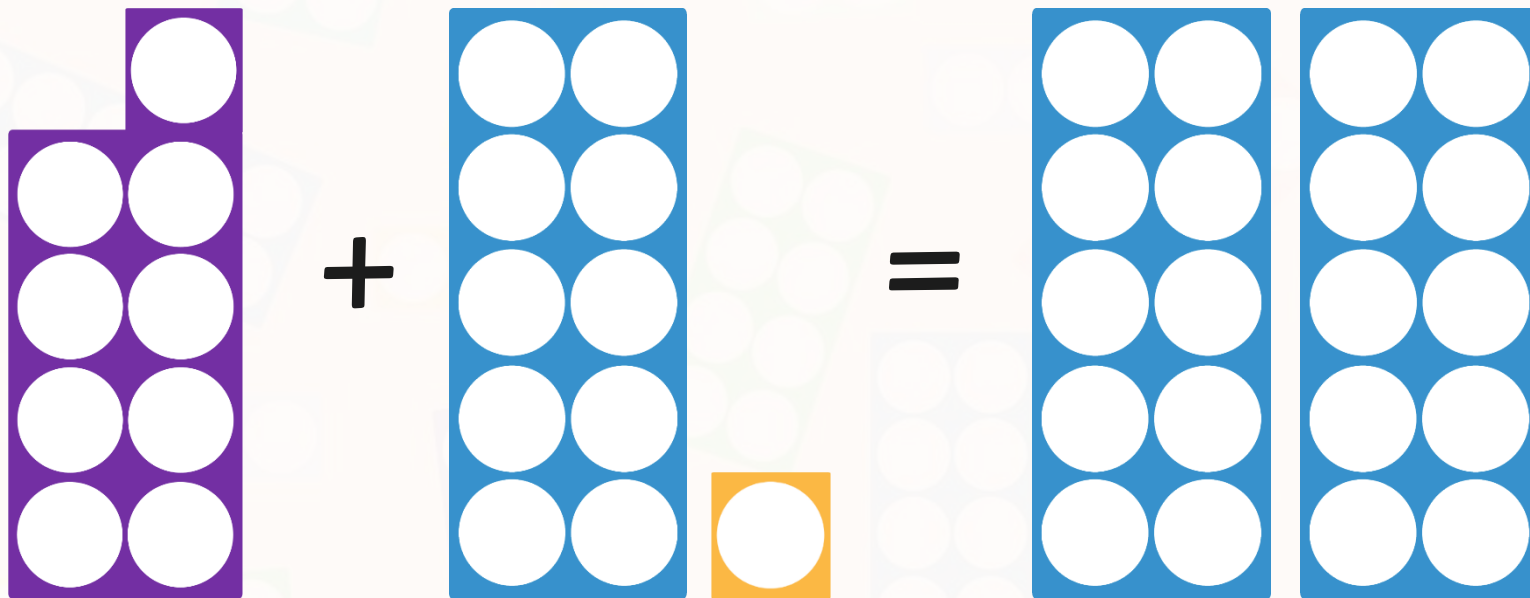
=

20



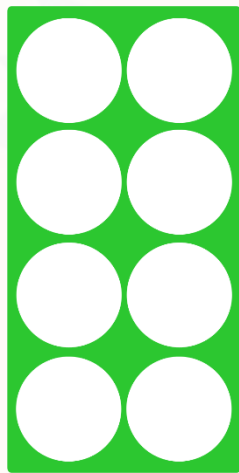
## Number Bonds to 20

Answer



$$9 + 11 = 20$$

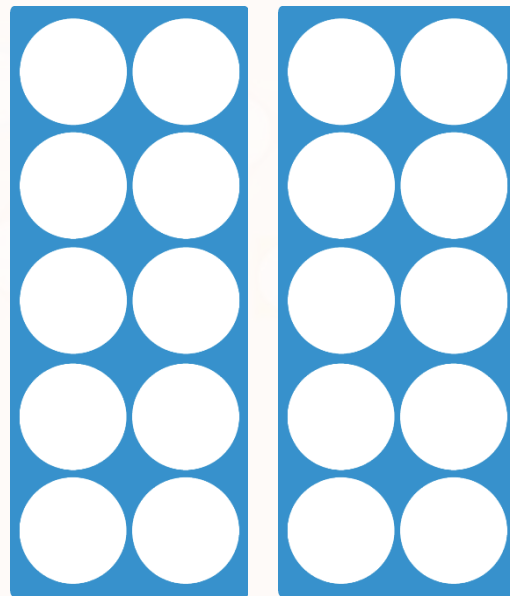
## Number Bonds to 20



+

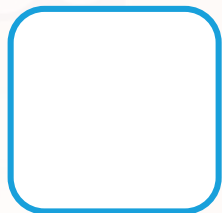
?

=



8

+

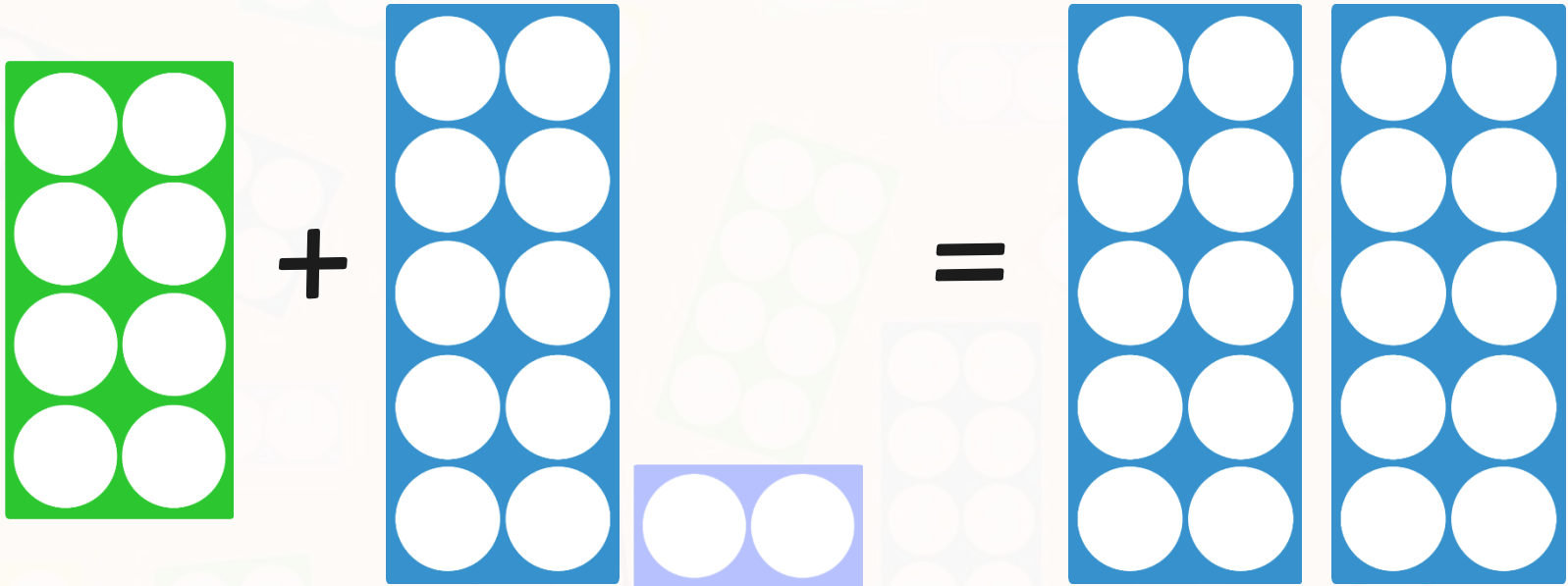


=

20

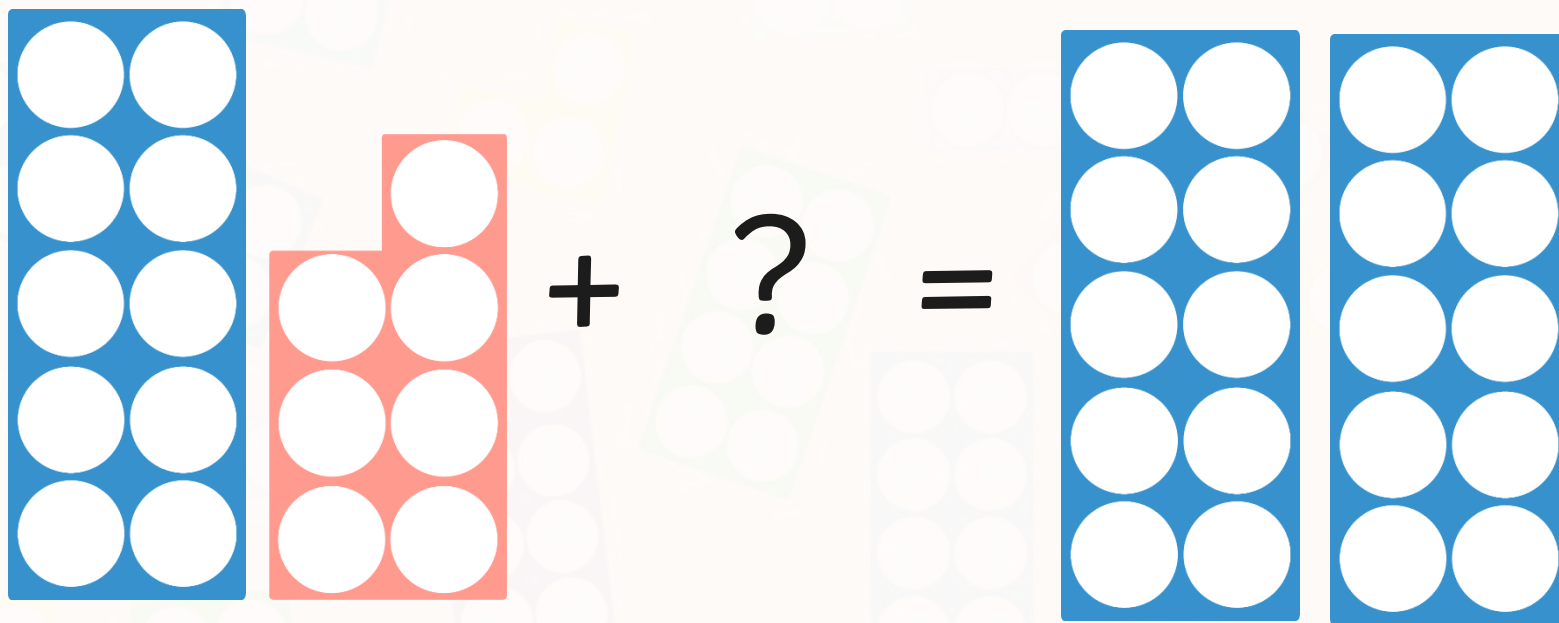
## Number Bonds to 20

Answer



$$8 + 12 = 20$$

## Number Bonds to 20

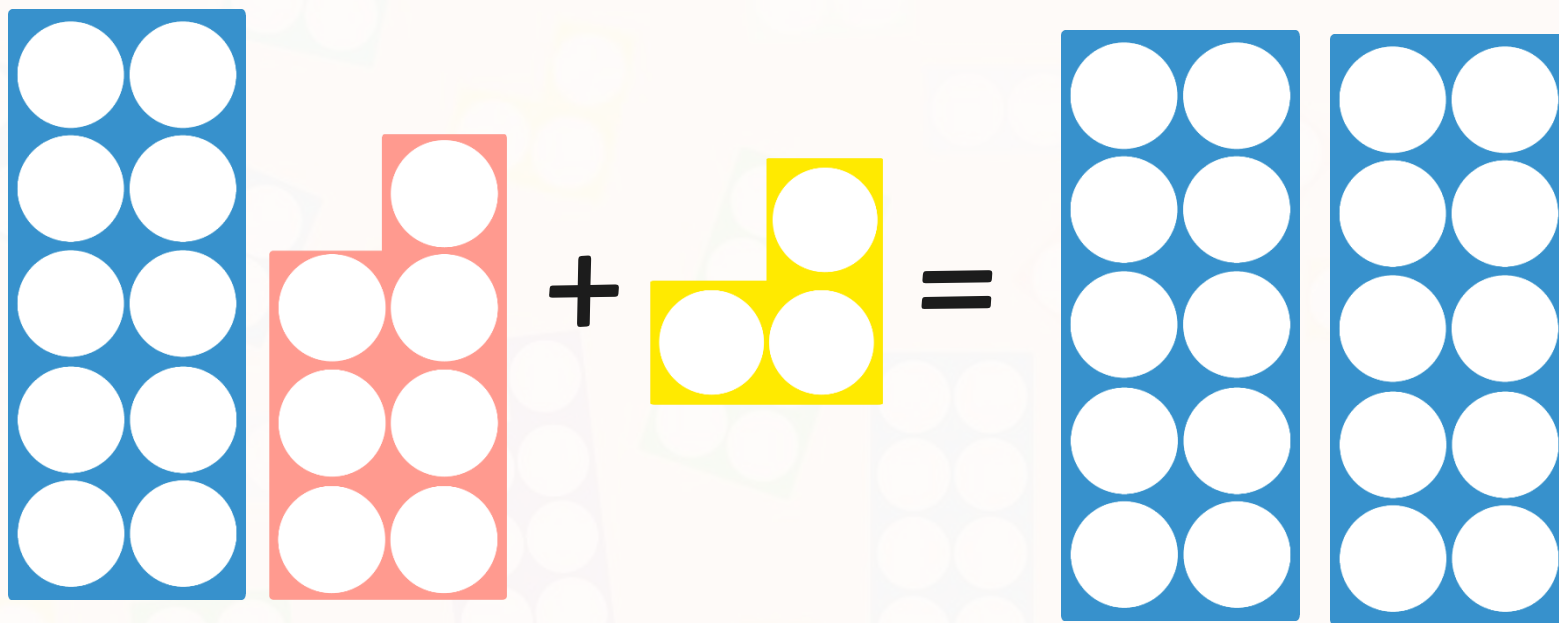


$$17 + \square = 20$$



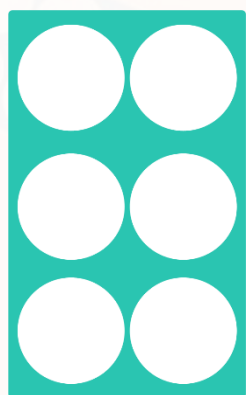
## Number Bonds to 20

Answer



$$17 + 3 = 20$$

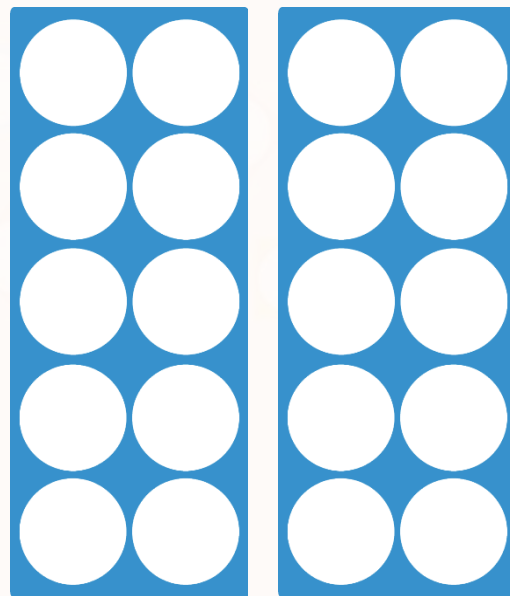
## Number Bonds to 20



+

?

=



6

+

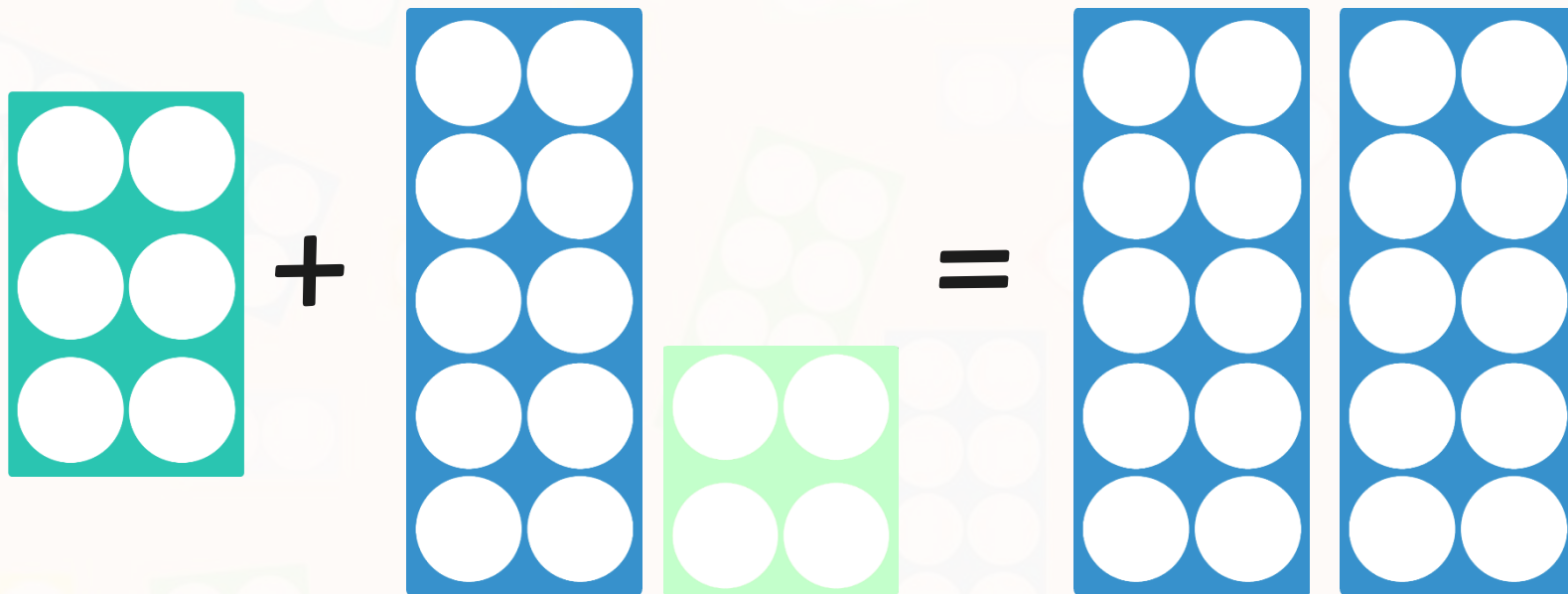


=

20

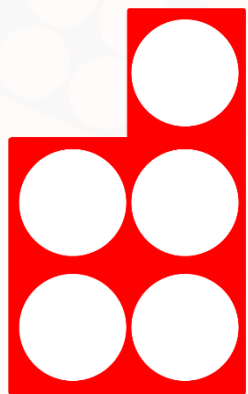
## Number Bonds to 20

Answer



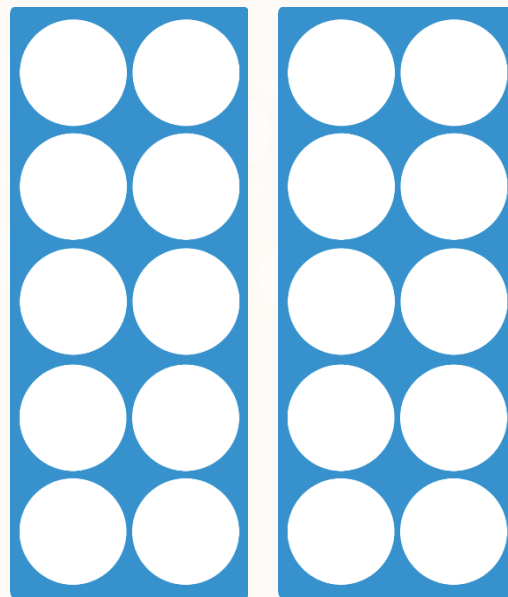
$$6 + 14 = 20$$

## Number Bonds to 20



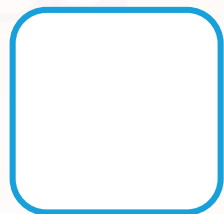
+

=



5

+

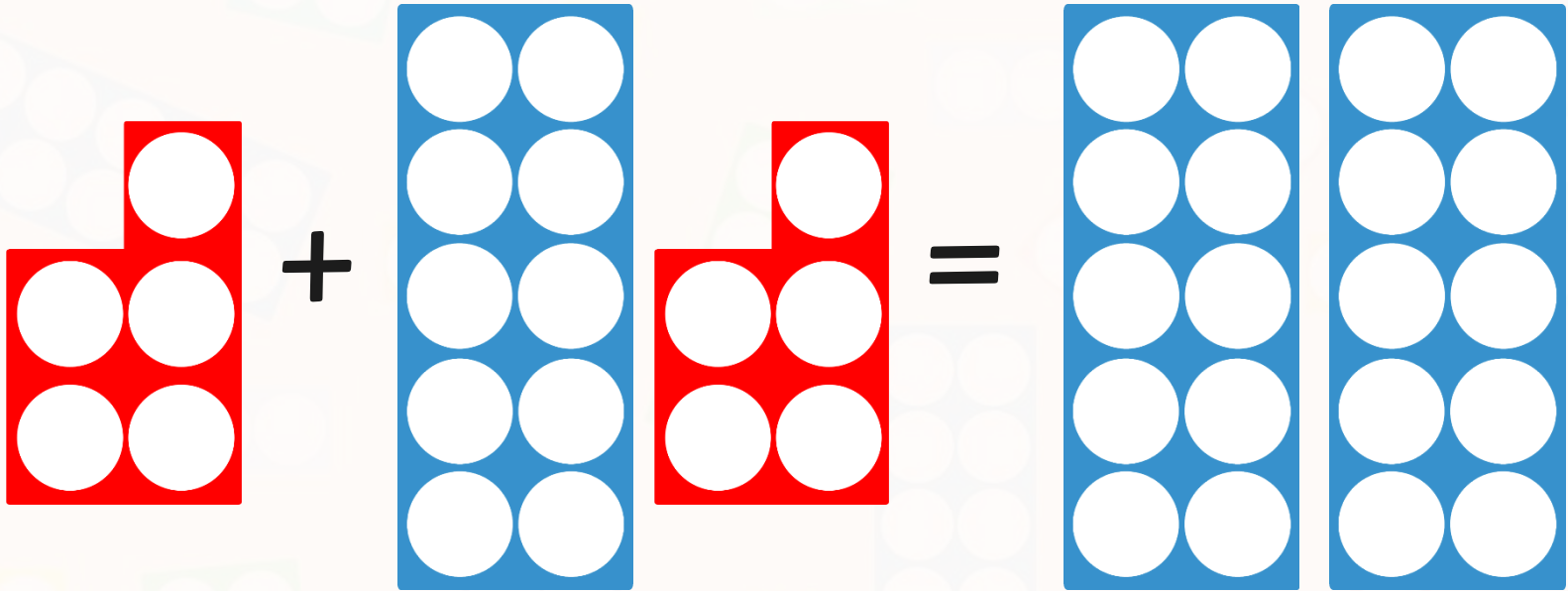


=

20

## Number Bonds to 20

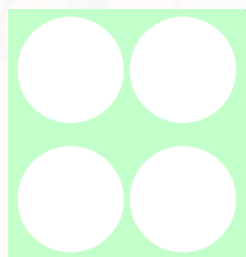
Answer



$$5 + 15 = 20$$



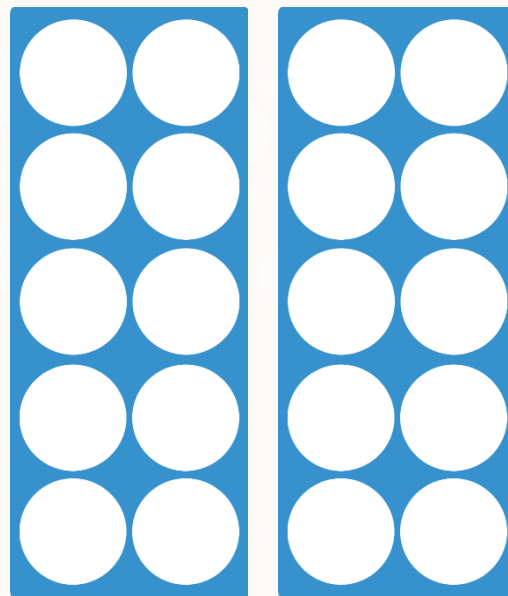
## Number Bonds to 20



+

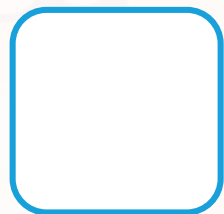
?

=



4

+

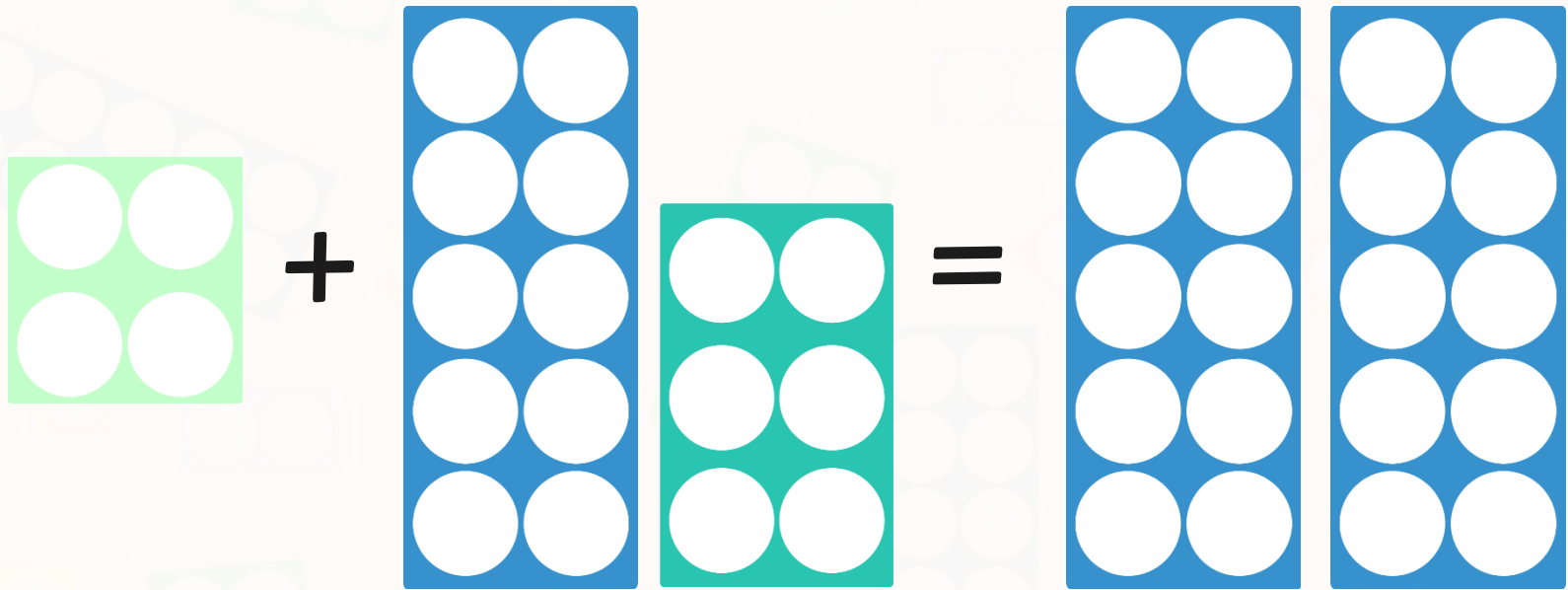


=

20

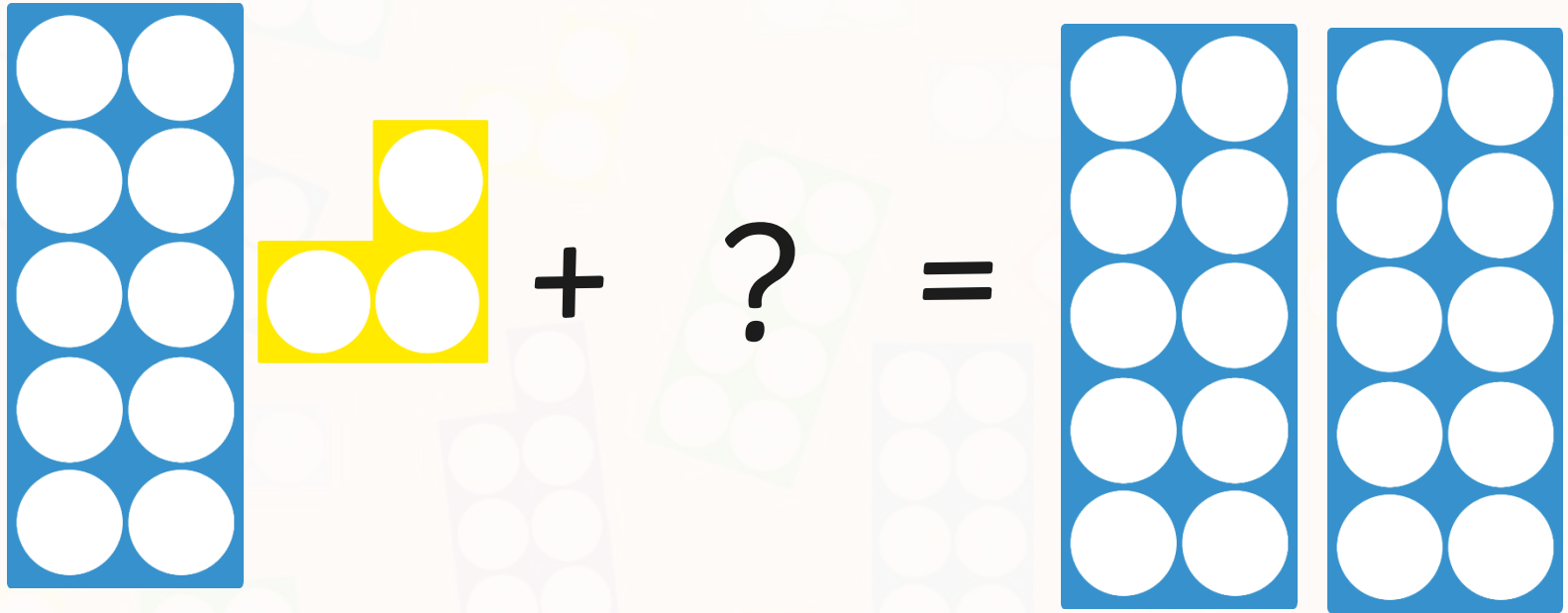
## Number Bonds to 20

Answer



$$4 + 16 = 20$$

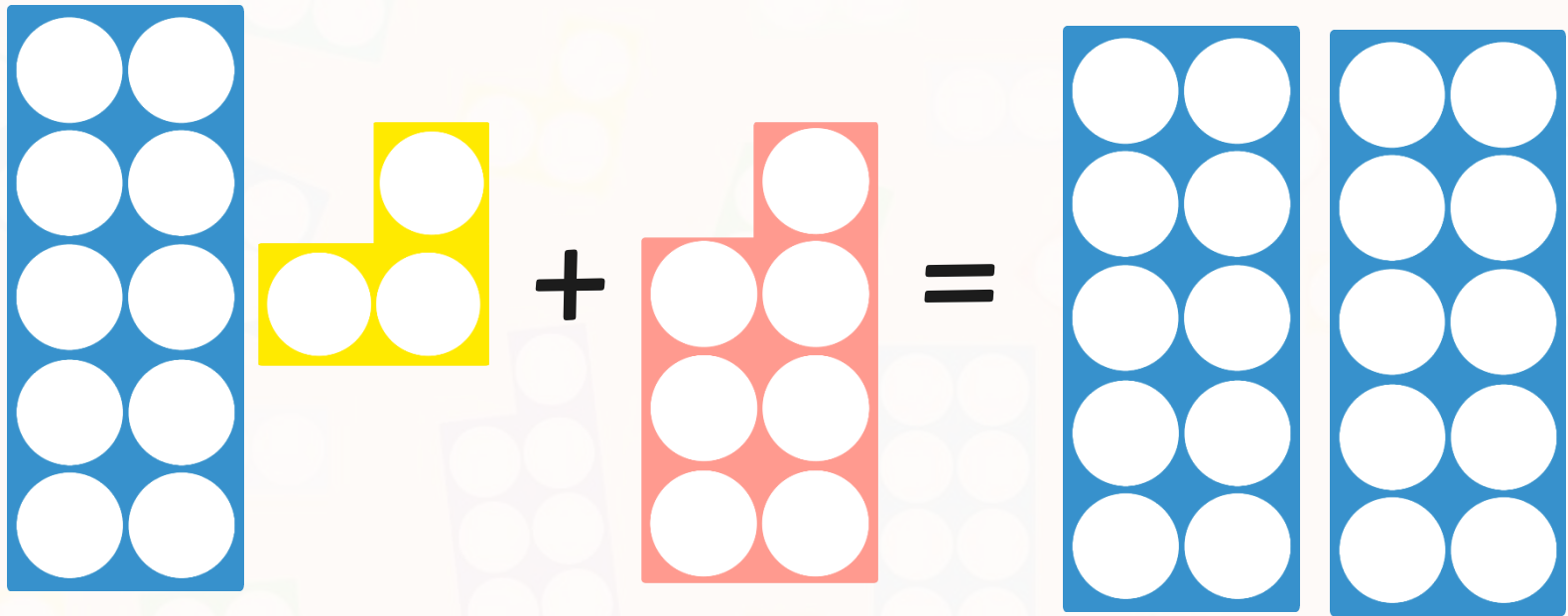
## Number Bonds to 20



$$13 + \square = 20$$

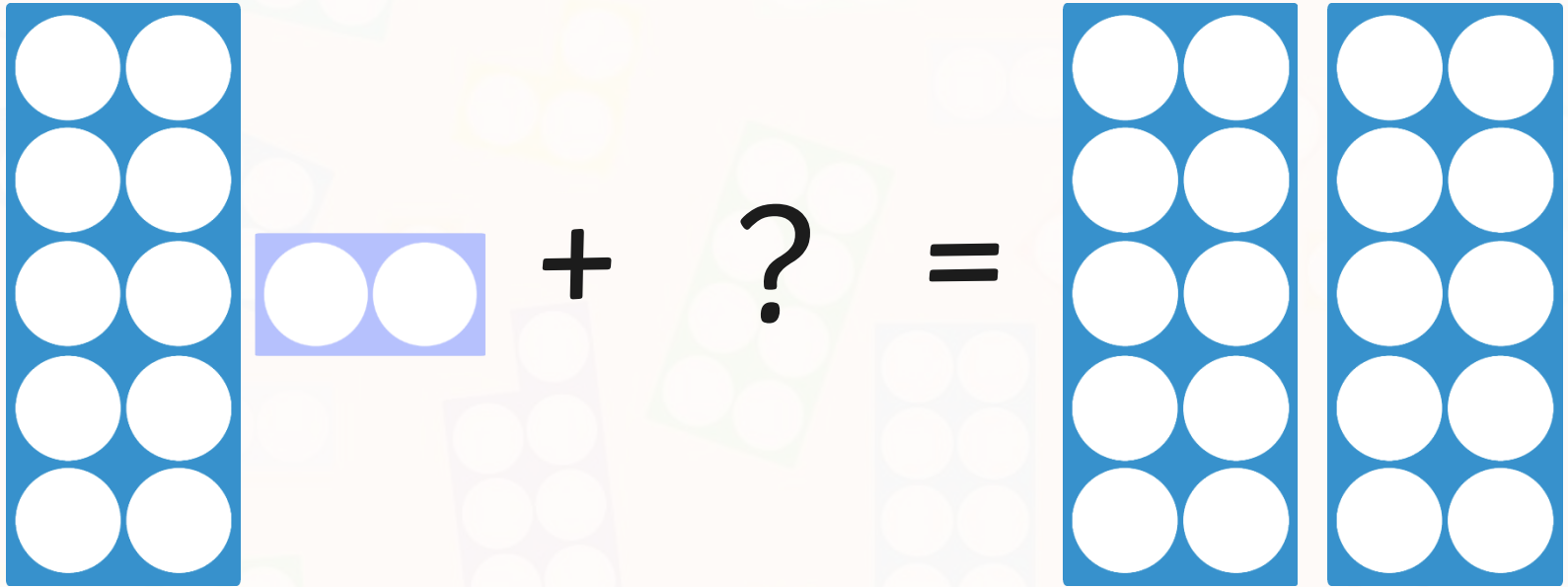
## Number Bonds to 20

Answer



$$13 + 7 = 20$$

## Number Bonds to 20

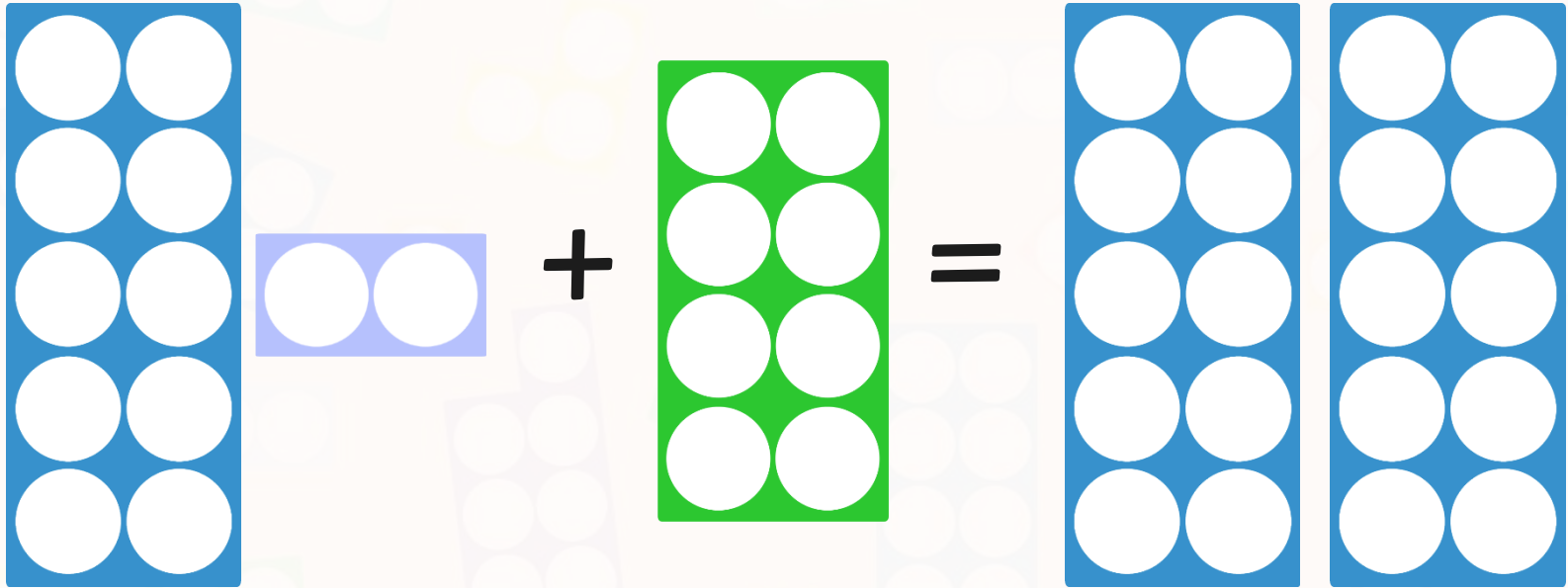


$$12 + \square = 20$$



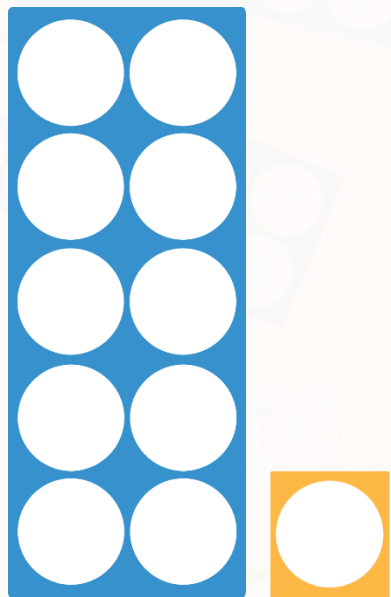
## Number Bonds to 20

Answer



$$12 + 8 = 20$$

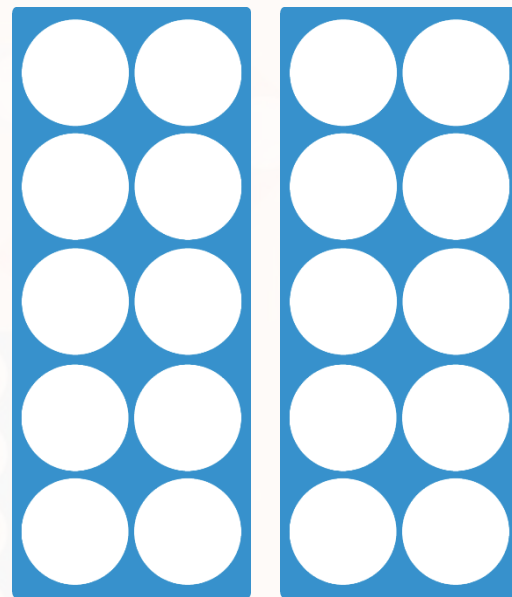
## Number Bonds to 20



+

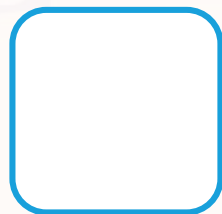
?

=



11

+

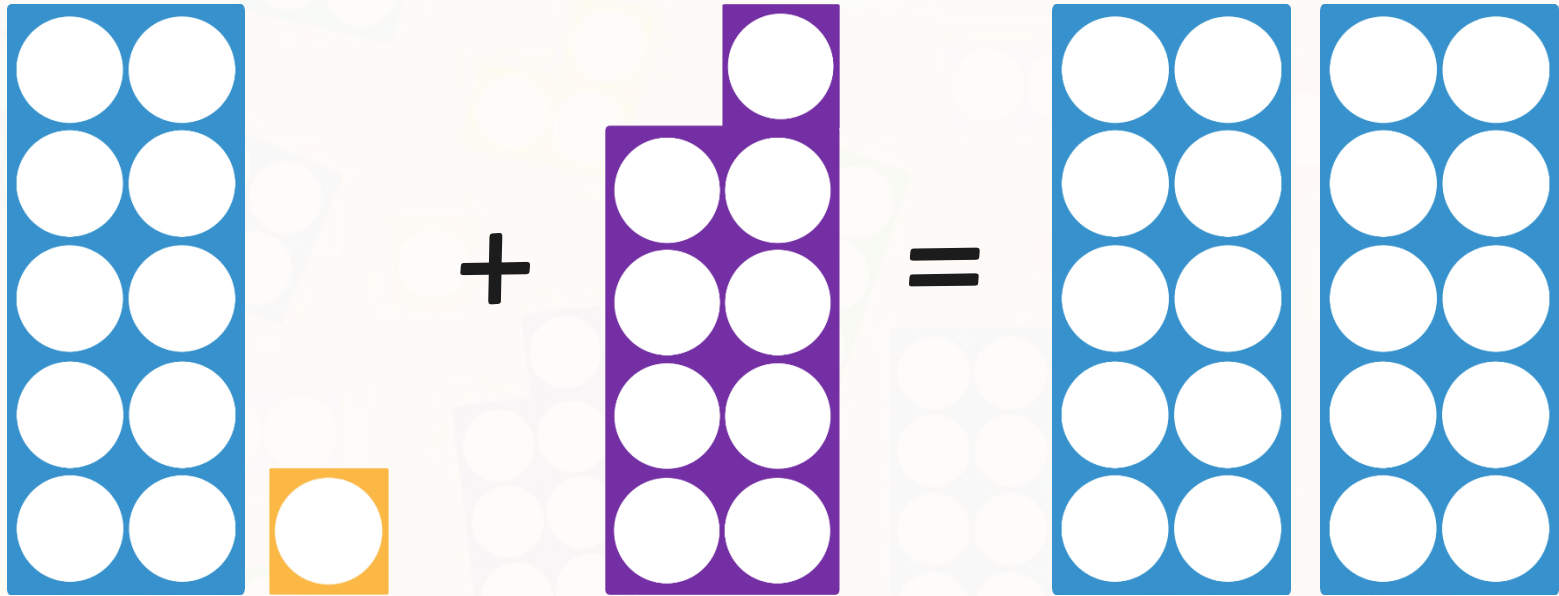


=

20

## Number Bonds to 20

Answer



11

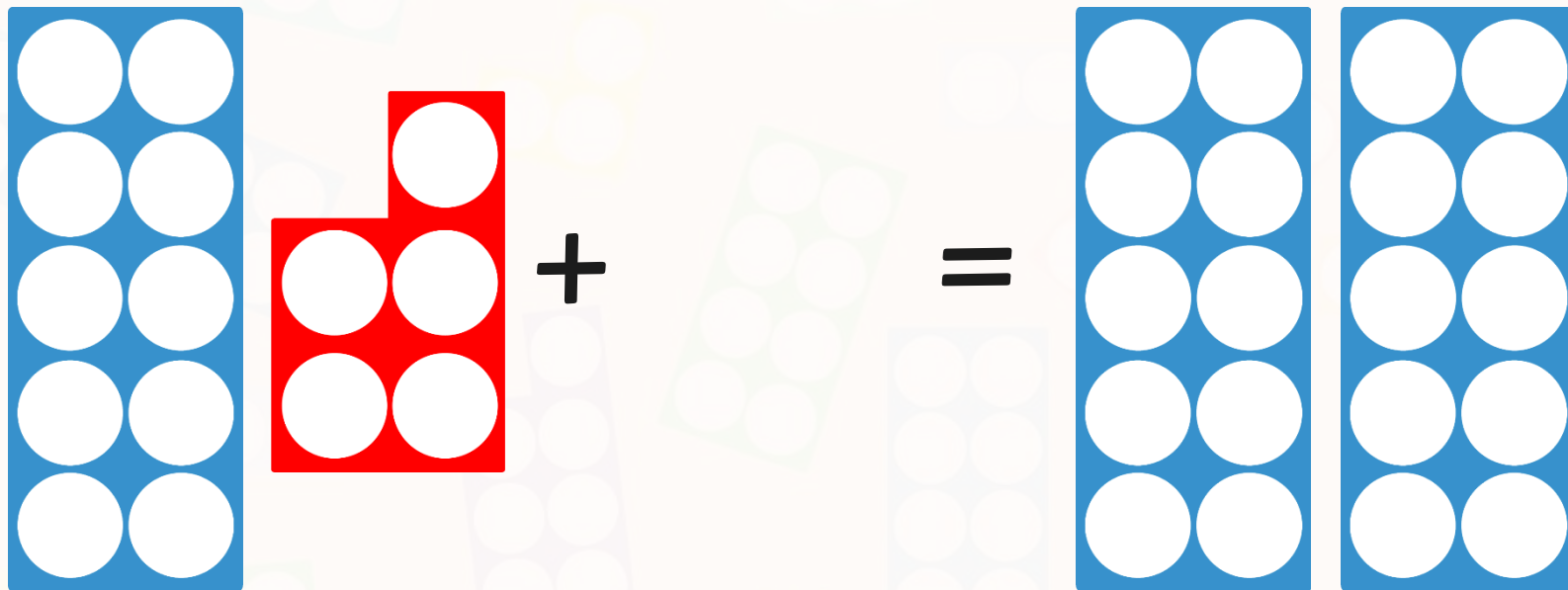
+

9

=

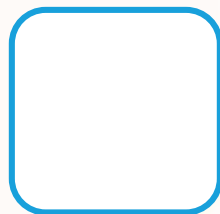
20

## Number Bonds to 20



15

+

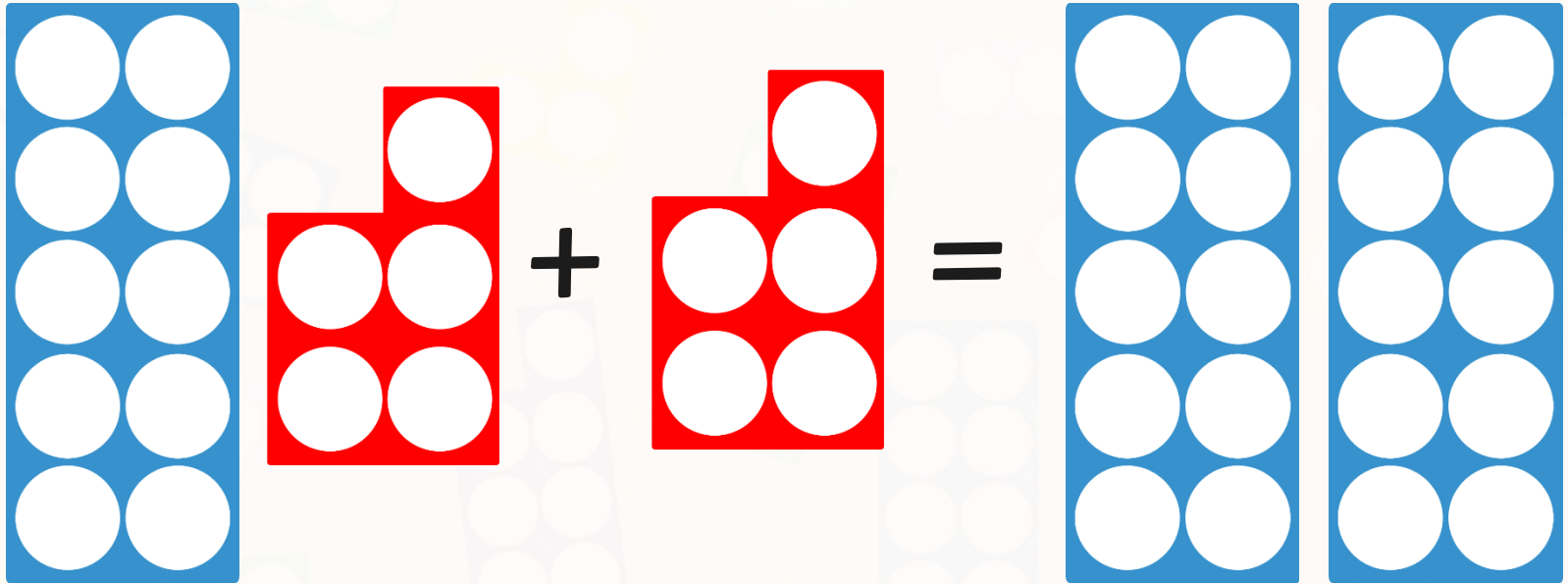


=

20

## Number Bonds to 20

Answer



15

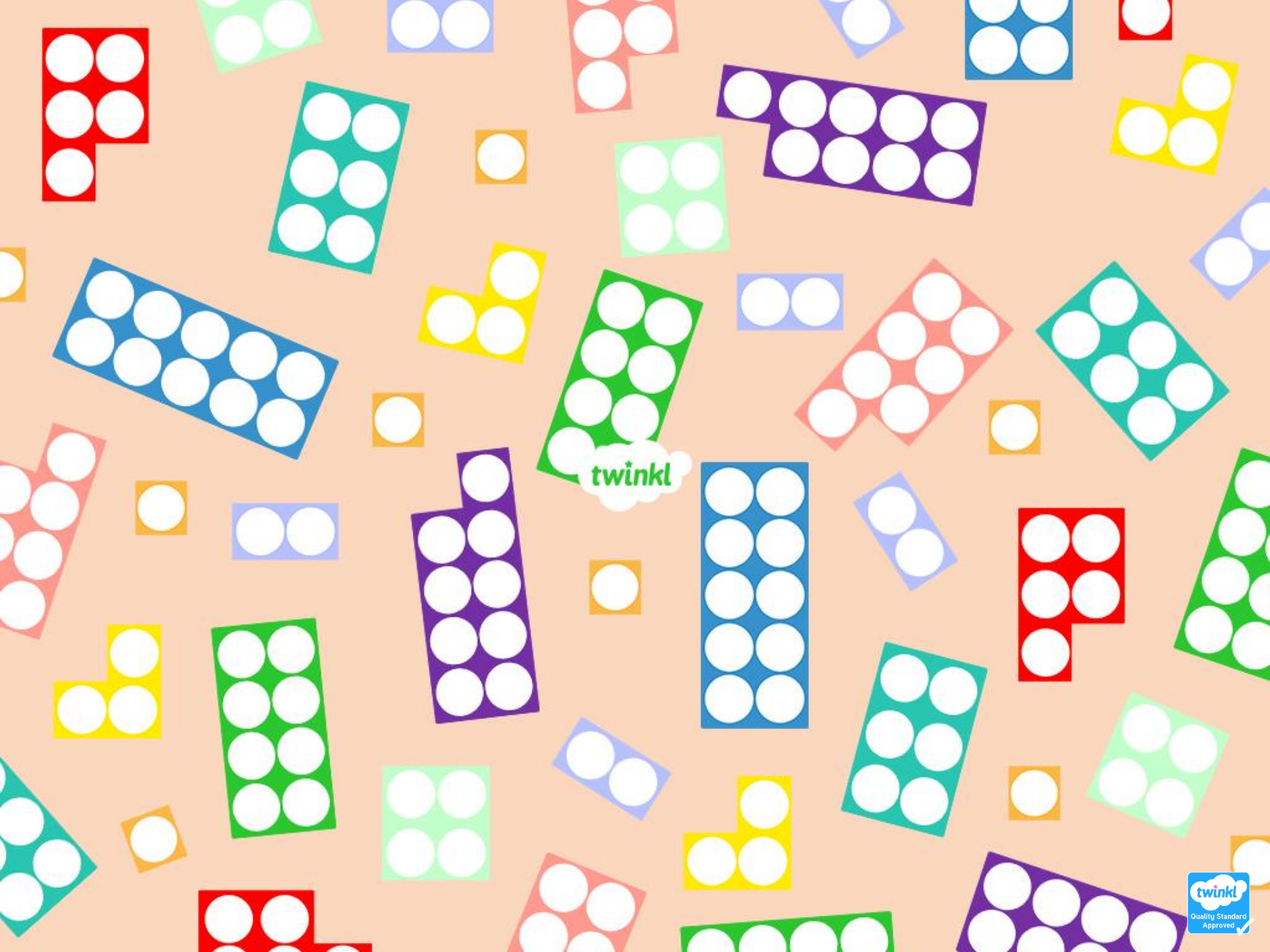
+

5

=

20





twinkl