

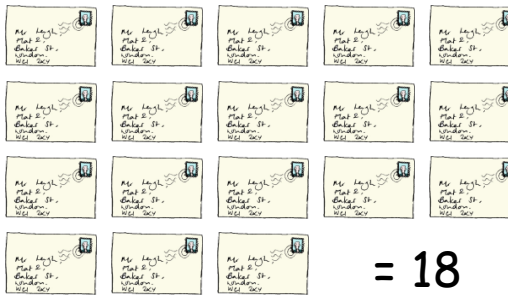




= 20

4  for each 

How many  get pencils?  
(Green A)





= 18

3  in each 

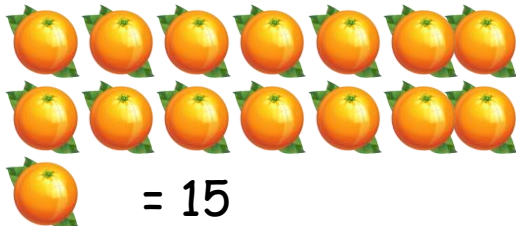
How many  got letters?  
(Green B)



= 15

5  in each 

How many  do we need?  
(Green C)





= 15


3 baskets   

How many  in each?  
(Green D)



= 24

6  on each 

How many  do we need?  
(Green E)




= 20

2 children  

How many  each?  
(Green F)

5 flowers

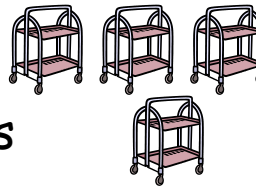



2  on each flower

How many bees altogether?

(Green G)

4 trolleys

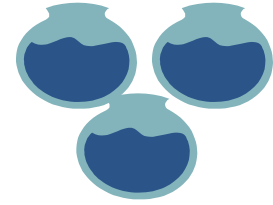



5  on each trolley

How many cups altogether?

(Green H)

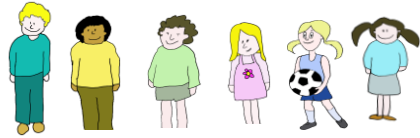
3 bowls



4  in each bowl

How many fish altogether?

(Green I)



6 children

2 tents




How many  in each?

(Green J)



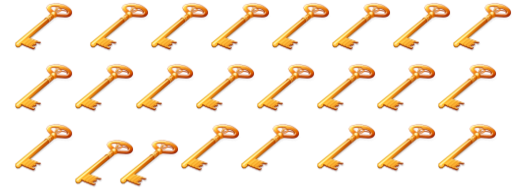
8 trees



2  in each tree

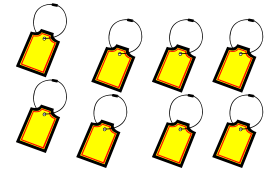
How many birds altogether?

(Green K)



=24

8 keyrings



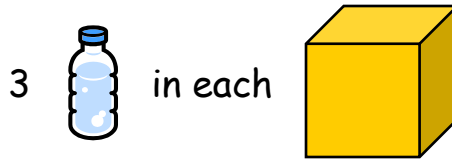
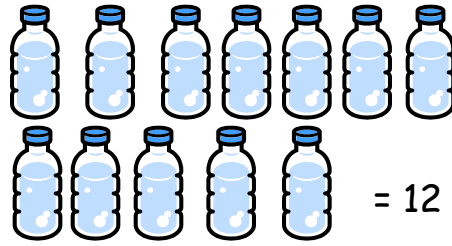
How many  on each?


(Green L)



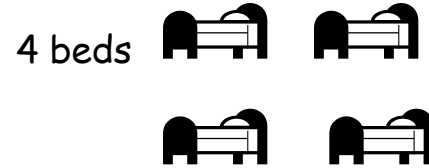
How many  do you need?

(Orange A)



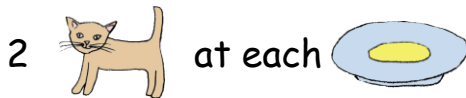
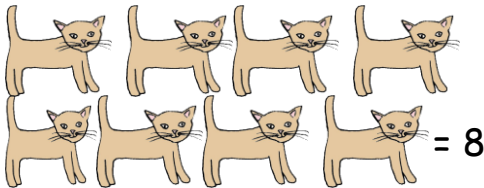
How many  do you need?

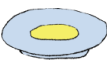
(Orange B)



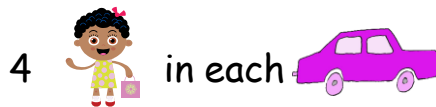
How many teddies altogether?

(Orange C)



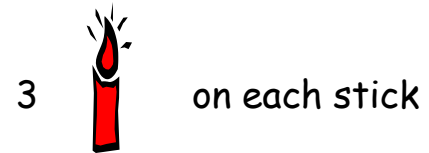
How many  do they need?

(Orange D)



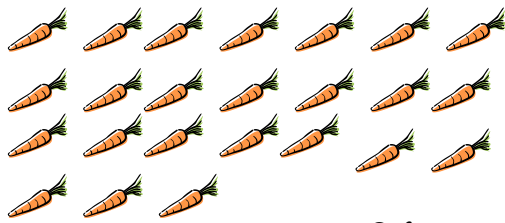
How many  do they need?

(Orange E)



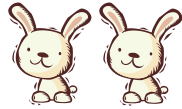
How many candles altogether?

(Orange F)



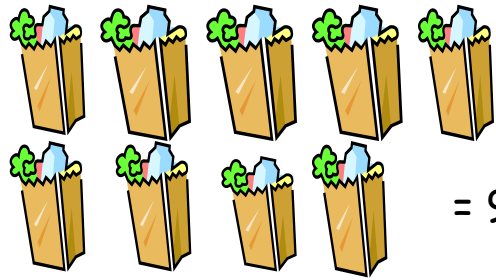
=24

2 rabbits



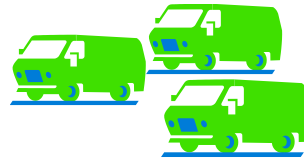
How many  each?

(Orange G)



= 9

3 vans



How many  in each?

(Orange H)

4 pumps



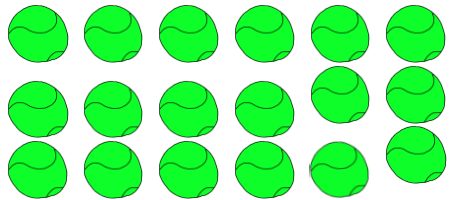
2



at each pump

How many cars altogether?

(Orange I)



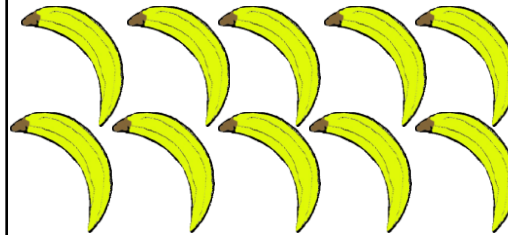
= 18

3 bags



How many  in each?

(Orange J)



= 10

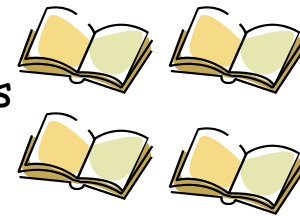
2 monkeys



How many  each?

(Orange K)

8 pages



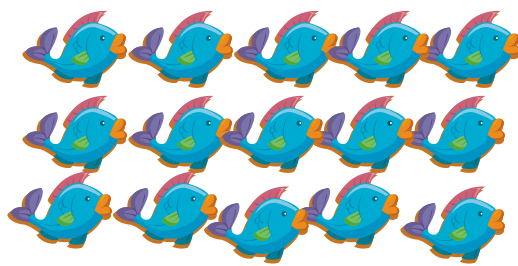
2





on each page

How many stamps altogether?

(Orange L)



= 15



3  in each 

How many  do we need?

(Yellow A)

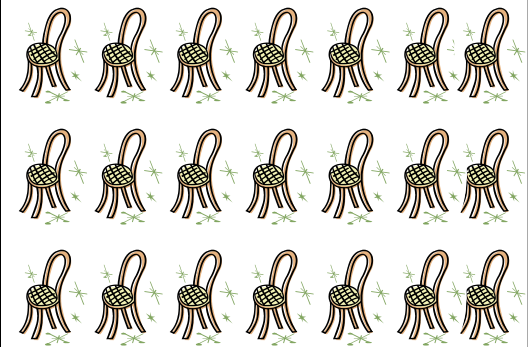


= 12



3  for each 

How many  get cakes?

(Yellow B)



= 21

7  at each 

How many  do we need?

(Yellow C)

2 trees



10

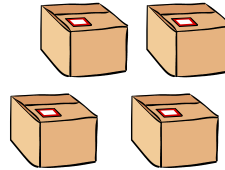


on each tree

How many  altogether?

(Yellow D)

4 boxes



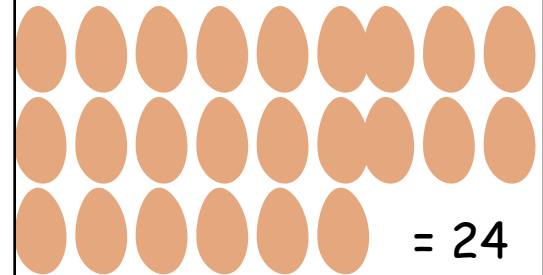
5



in each box

How many  altogether?

(Yellow E)

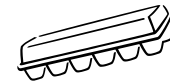


= 24

6



in each



How many  do we need?

(Yellow F)



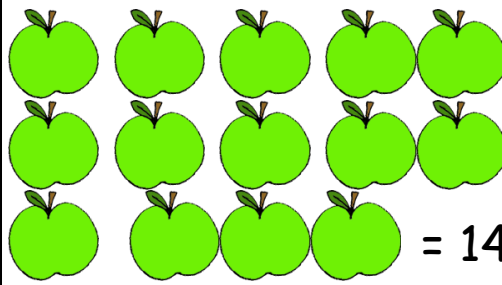
= 15

5 children



How many  each?

(Yellow G)



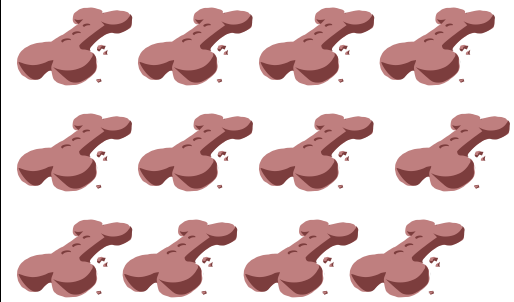
= 14

2 horses



How many  each ?

(Yellow H)



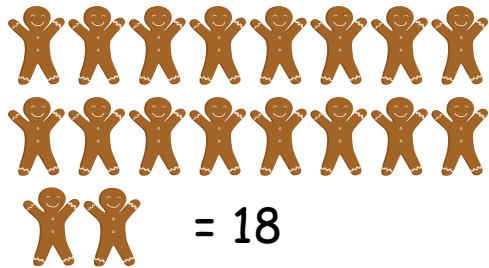
= 12

3 dogs



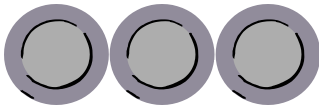
How many  each?

(Yellow I)



= 18

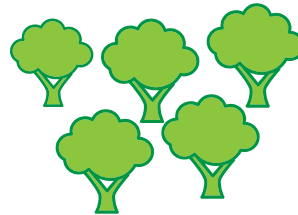
3 plates



How many  on each?

(Yellow J)

5 trees



3



on each tree

How many  altogether?

(Yellow K)

3 coats



2



on each coat

How many  altogether?

(Yellow L)