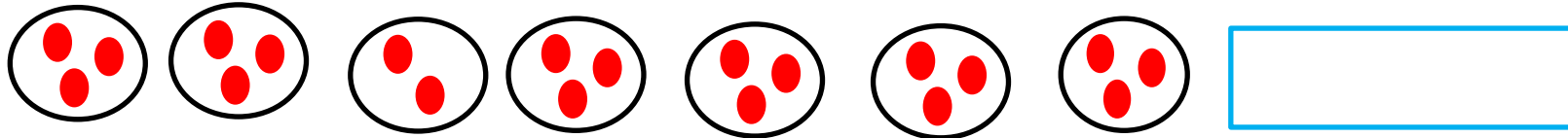
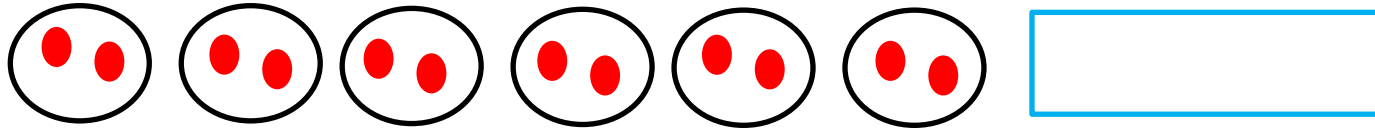


# RECALL

Are these groups even or uneven?

Explain to your partner how you know.



# TO RECOGNISE WHAT AN EQUAL GROUP IS

Date Learning ladder ref

# MULTIPLICATION AND DIVISION

*SWE* reason their understanding of equal and unequal groups.

*SW* independently distinct between equal and unequal groups.

*MW* draw their equal groups and write statements such as 'there are \_\_\_ groups of \_\_\_'

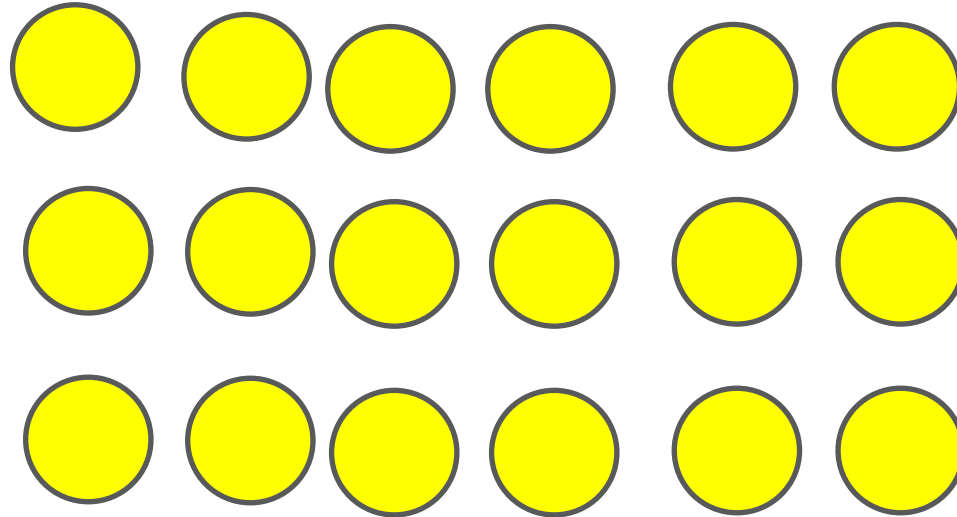
*AW* use resources to make equal groups of numbers.

06.01.21



# GUIDED PRACTICE

Miss Lamb wants to share 18 tennis balls in to 6 groups.



Have a go at representing this pictorially.

Are the groups equal?



# GUIDED PRACTICE

Mrs Atkins has made 15 cakes.



How many different equal groups can she share the cakes in to?



# INTELLIGENT PRACTICE

Use counters



Use counters

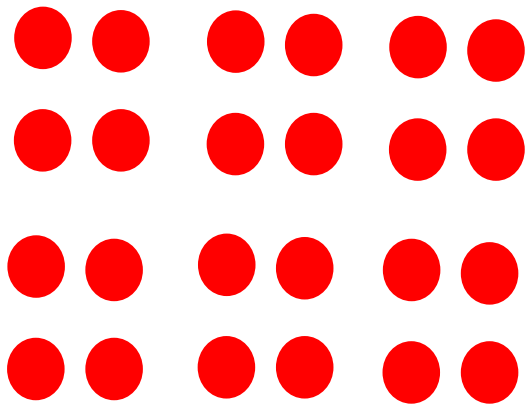


Draw 6 equal groups of 5.

There are \_\_\_ groups of \_\_\_

Mr. Price shares out 12 tennis balls into 4 equal groups. Represent this pictorially.

Write a sentence explaining HOW you know if the groups are equal.



How many different equal groups can you make out of these counters?



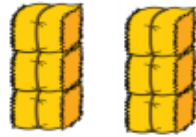
# DIVE DEEPER 1

Dora and Rosie are making hay bundles.

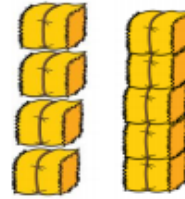
Who has made equal groups?



Dora



Rosie



Explain how you know.



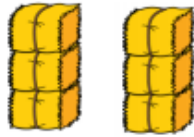
# DIVE DEEPER 1

Dora and Rosie are making hay bundles.

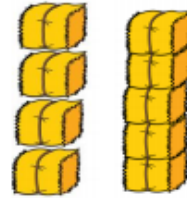
Who has made equal groups?



Dora



Rosie



Explain how you know.

Possible answer:  
Dora has made  
equal groups  
because she has 3  
groups of 3 hay  
bundles.

Rosie has two  
unequal groups.

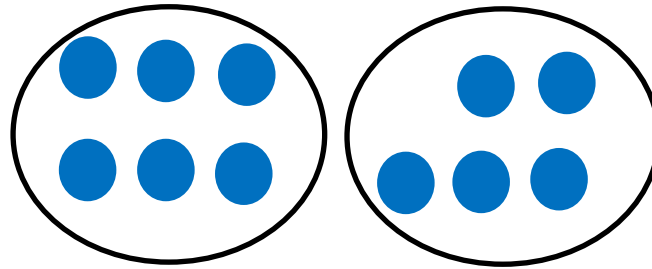




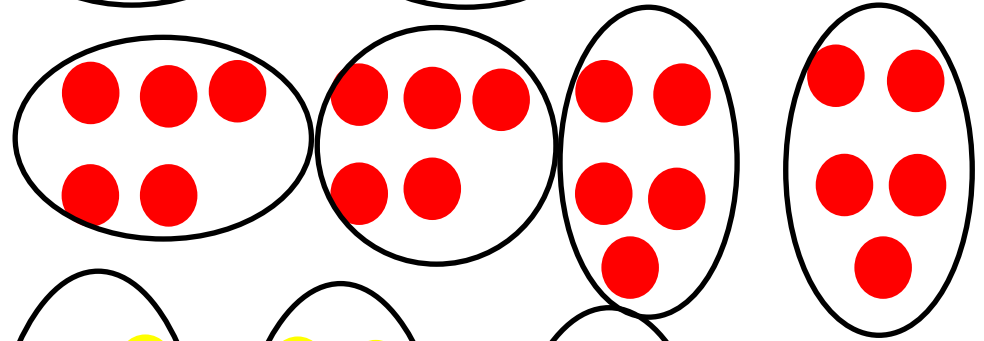
# DIVE DEEPER 2

Can you spot the mistake and explain it?

2 equal groups of 6:



5 equal groups of 4:



3 equal groups of 8:

