## RECALL

Are these groups even or uneven?
Explain to your partner how you know.
()



## 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 $\qquad$ 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

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

Draw 6 equal groups of 5 .

There are of groups

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?


Explain how you know.

DIVE DEEPER 1

| Dora and Rosie are making hay bundles. <br> Who has made equal groups? <br> Explain how you know. | Possible answer: <br> Dora has made equal groups because she has 3 groups of 3 hay bundles. <br> 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:


