## Repeat Questions

## Remember To:

- count as before
- stop and write the total amount of halves
I can count in halves and record as a mixed number and improper fraction


## How many halves?


$\qquad$

$\qquad$

Write as a mixed number

Write as a full sentence

## $=$

$=$
=
$\qquad$

.............................
$=$

## Repeat Answers

## Step

I can count in halves and record as a mixed number and improper fraction

## Remember To:

- count as before
- stop and write the total amount of halves
- write 'equals'
- write the number again as a mixed number


How many halves?
$\frac{5}{2}$

$$
2 \frac{1}{2} \quad \frac{5}{2}=2 \frac{1}{2}
$$

## Write as a mixed number

Write as a

## full sentence

$3 \frac{1}{2}$

$$
\frac{7}{2}=3 \frac{1}{2}
$$

$4 \frac{1}{2}$

$$
\frac{9}{2}=4 \frac{1}{2}
$$

