## Repeat Questions

## Remember To:

## Step <br> Fractions of a Whole

10

I can always count up how many equal parts altogether

- check that the parts are the same size ('equal') as each other
- count up how many parts the whole one has been divided into
- say and record what each part will be called


## Are all of the parts the same size (equal)?



## How many equal parts is the shape divided into?

What is each part called (denominator)?



## Repeat Answers

## Remember To:

## Step

Fractions of a Whole

I can always count up how many equal parts altogether

## Are all of the parts the same size (equal)?



Yes


How many equal parts is the shape divided into?

4
4

What is each part called (denominator)?

- check that the parts are the same size ('equal') as each other
- count up how many parts the whole one has been divided into
- say and record what each part will be called

