

## **Repeat** Questions

## Step 11

### **Fractions of a Whole**

I can always count up how many equal parts are shaded

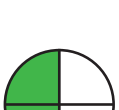
#### **Remember To:**

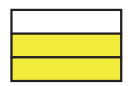
- check that the parts are the same size ('equal') as each other
- count how many are shaded

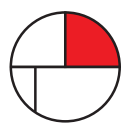
Are all	of	the	parts	the
sam	e si	ze (	equal	)?

How many equal parts are shaded?

Write the numerator part.









# **Repeat** Answers

Step 11

**Fractions of a Whole** 

I can always count up how many equal parts are shaded

#### **Remember To:**

- check that the parts are the same size ('equal') as each other
- count how many are shaded

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

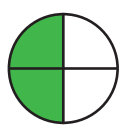
How many equal parts are shaded?

Write the numerator part.

Yes

3

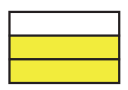
3



Yes

2

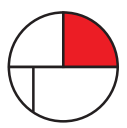
2



Yes

2

2



No

Not Equal

**Not Equal**