

Repeat Questions

Step 10

Fractions of a Whole

I can always count up how many equal parts altogether

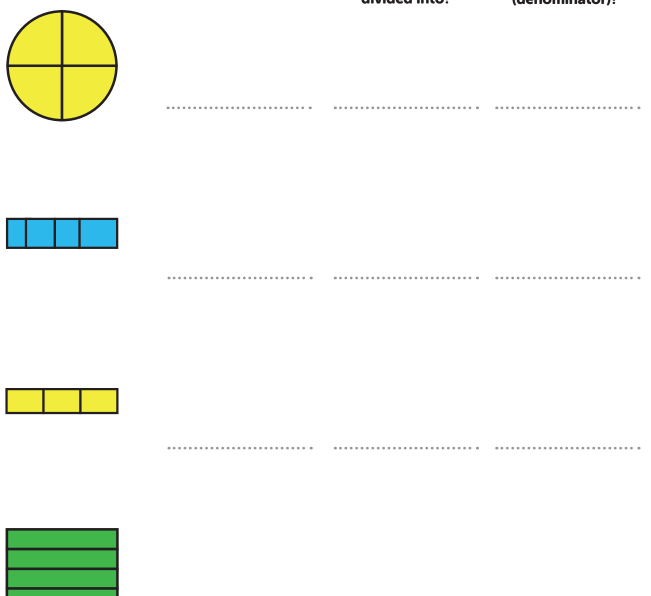
Remember To:

- 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 al	l of th	1е ра	rts	the
sam	e size	e (equ	ual)	?

How many equal parts is the shape divided into?

What is each part called (denominator)?





Repeat Answers

Step 10

Fractions of a Whole

I can always count up how many equal parts altogether

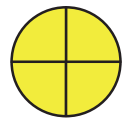
Remember To:

- 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)?



Yes

4

4



No

Not Equal

Not Equal



Yes

3

3



Yes

4

4