Repeat Questions

15

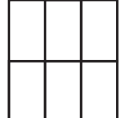
Fractions of a Whole

I can use equivalence to show any simple fraction

Remember To:

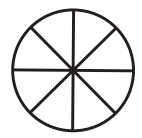
- look carefully at the denominator of the fraction you have to shade
- 'see' the shape equally divided in this way
- shade the correct fraction carefully
- record the equivalent fraction from the pre-divided shape

Shade

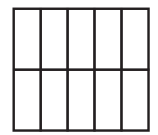


Write The Equivalent Fraction Sentence

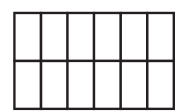
Shade



Shade



Shade





Repeat Answers

Step 15

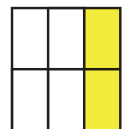
Fractions of a Whole

I can use equivalence to show any simple fraction

Remember To:

- look carefully at the denominator of the fraction you have to shade
- 'see' the shape equally divided in this way
- shade the correct fraction carefully
- record the equivalent fraction from the pre-divided shape

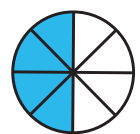
Shade $\frac{1}{3}$



Write The Equivalent Fraction Sentence

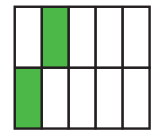
$$\frac{1}{3} = \frac{2}{6}$$

Shade $\frac{1}{2}$



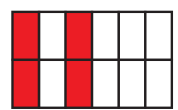
$$\frac{1}{2} = \frac{4}{8}$$

Shade $\frac{1}{5}$



$$\frac{1}{5} = \frac{2}{10}$$

Shade $\frac{1}{3}$



$$\frac{1}{3} = \frac{4}{12}$$

Other answers are possible