## Repeat Questions

## 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

Write The Equivalent
Fraction Sentence

Shade $\frac{1}{3}$

$=$
$=$

Shade $\frac{1}{5}$

$=$
$=$

## Repeat Answers

## Step

15

I can use equivalence to show any simple fraction

## Remember To:

Remember

- 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
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Write The Equivalent
Fraction Sentence

$$
\text { Shade } \frac{1}{3} \quad \begin{array}{|l|l|l|}
\hline & & \\
\\
\hline & & \\
\hline
\end{array}
$$

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

$\qquad$

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

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

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

