## Repeat Questions

## Remember To:

## Step

 13I can show any simple fraction

- check that the shape has been divided into the correct amount of equal parts
- check how many parts need shading
- shade the fraction


Shade $\frac{2}{10}$


Shade $\frac{\mathbf{2}}{10}$


Shade $\frac{2}{4}$


Shade $\frac{10}{12}$


Shade $\frac{2}{8}$

Repeat Answers

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