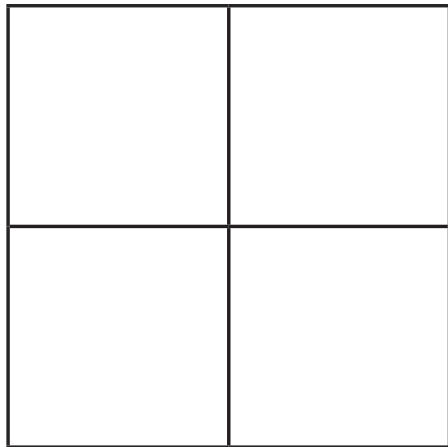




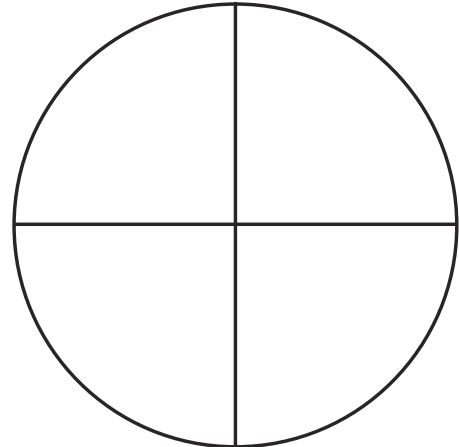
Royal Wedding: Decorate the Cakes Fractions



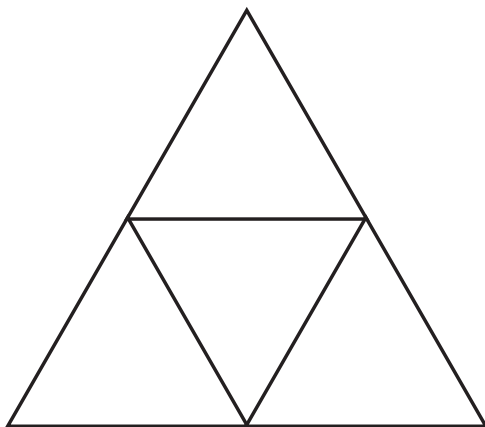
The royal cook needs your help decorating some of these cakes for the Royal Wedding.



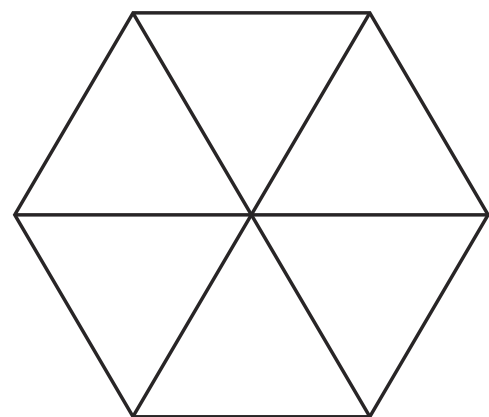
$\frac{1}{4}$ coloured in purple
 $\frac{1}{2}$ coloured in yellow



$\frac{1}{2}$ coloured in purple
 $\frac{1}{2}$ coloured in yellow

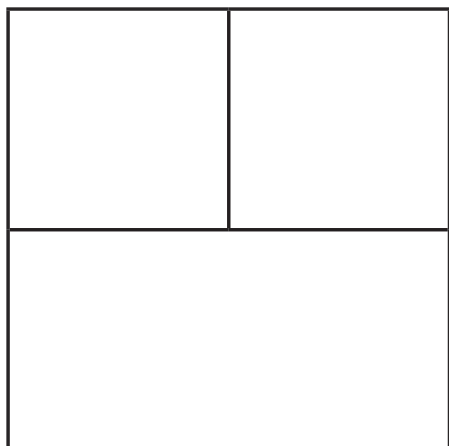


$\frac{3}{4}$ coloured in green
 $\frac{1}{4}$ coloured in orange



$\frac{1}{3}$ coloured in yellow
 $\frac{2}{3}$ coloured in red

Royal Wedding: Decorate the Cakes Fractions



$\frac{1}{4}$ coloured in purple

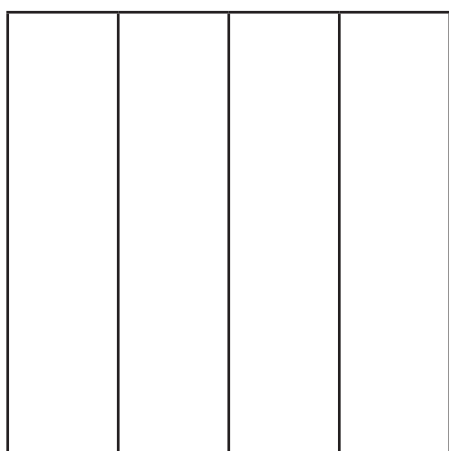
$\frac{3}{4}$ coloured in pink



$\frac{1}{2}$ coloured in green

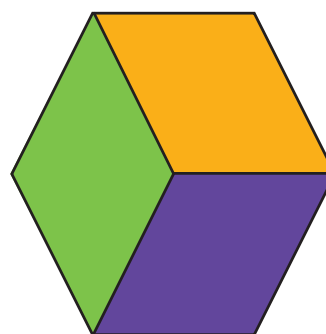
$\frac{1}{4}$ coloured in purple

$\frac{1}{4}$ coloured in orange



Decorate and write your own fractions for this cake.

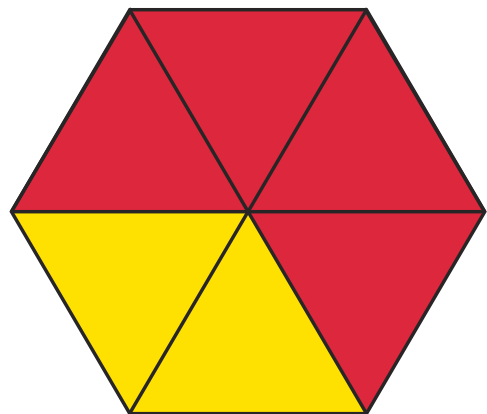
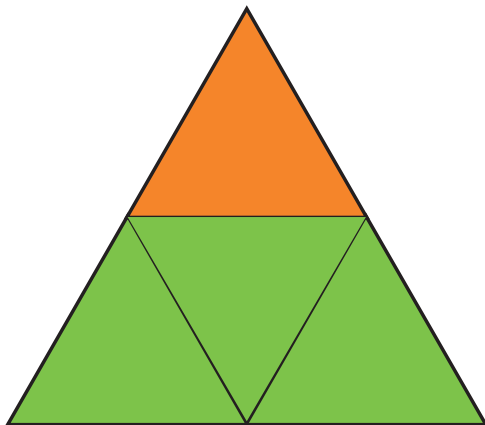
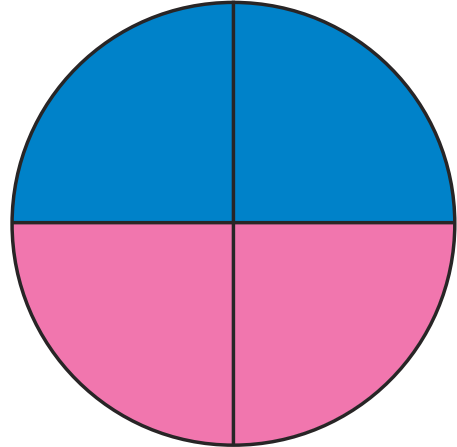
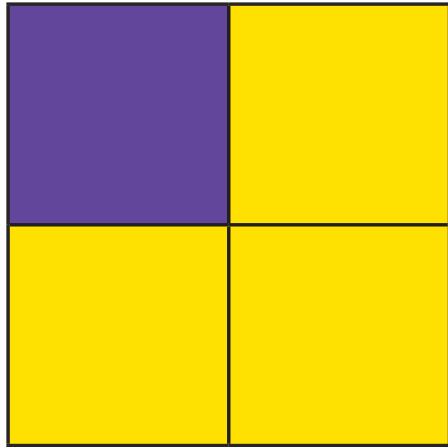
Challenge



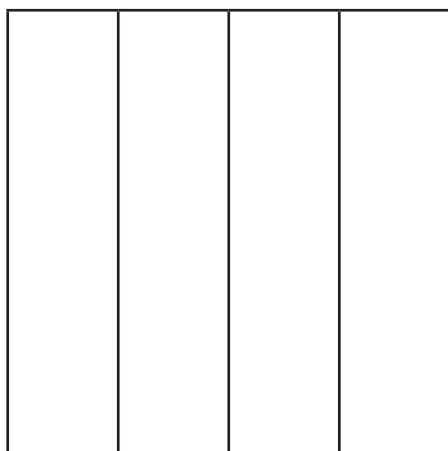
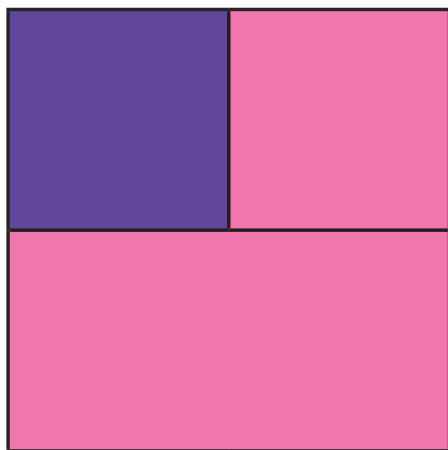
What fraction of the shape is coloured green? Explain how you know.



Royal Wedding: Decorate the Cakes Fractions **Answers**

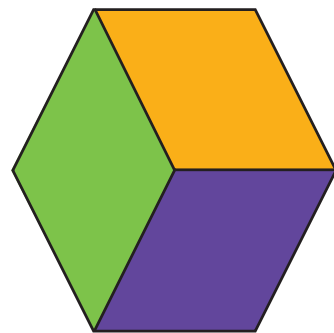


Royal Wedding: Decorate the Cakes Fractions **Answers**



Children's own answers. Teacher to check that the fractions match what they have coloured.

Challenge



$\frac{1}{2}$ as the diamond shape is the same size as the 2 parallelograms.

