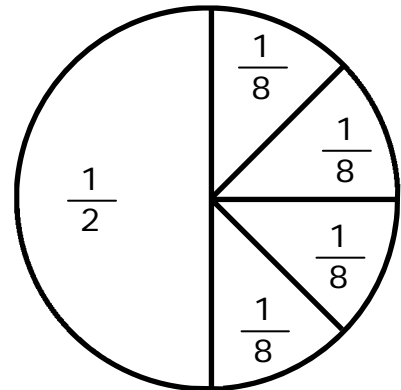
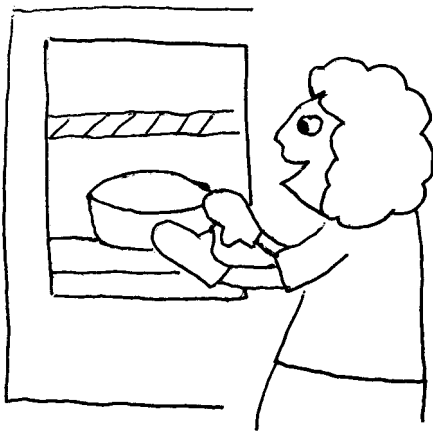
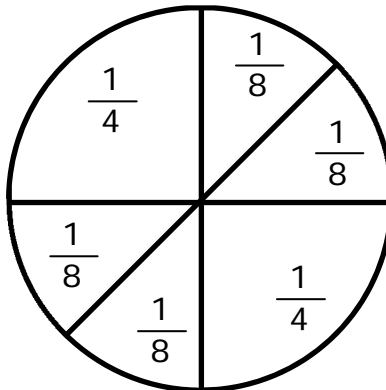
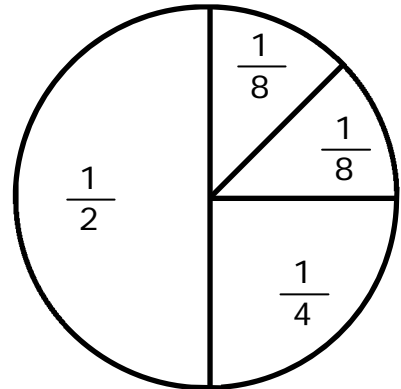
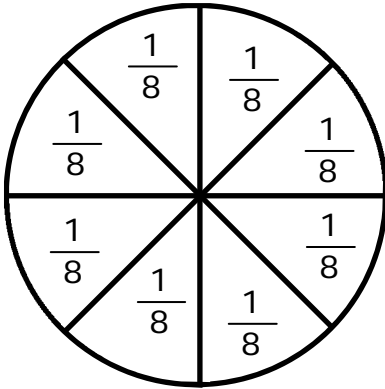
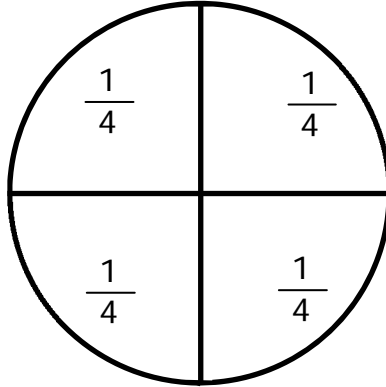
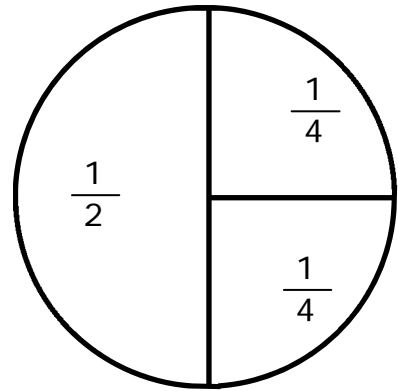
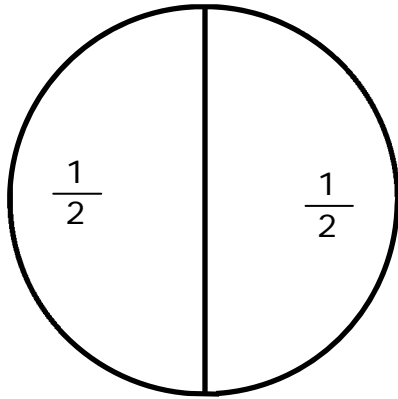

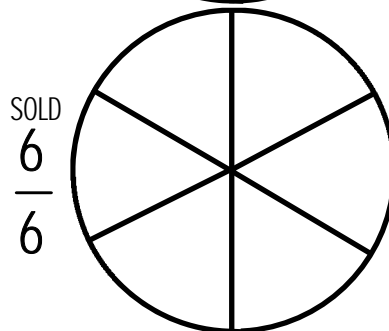
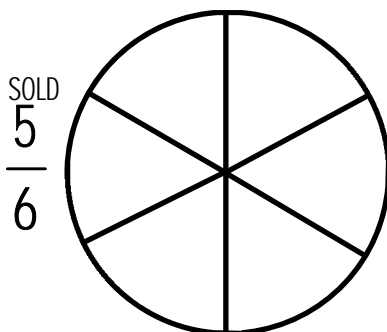
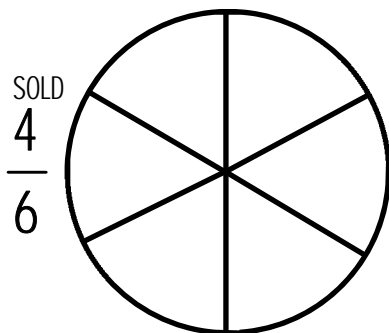
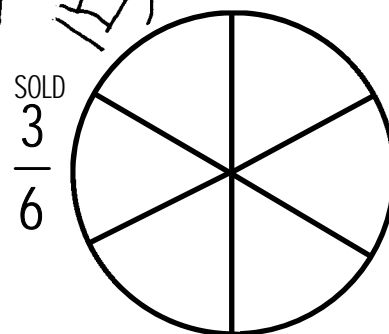
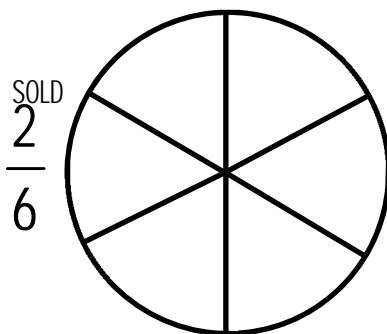
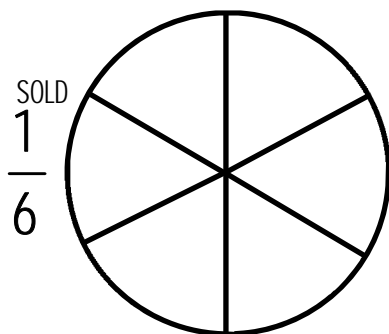
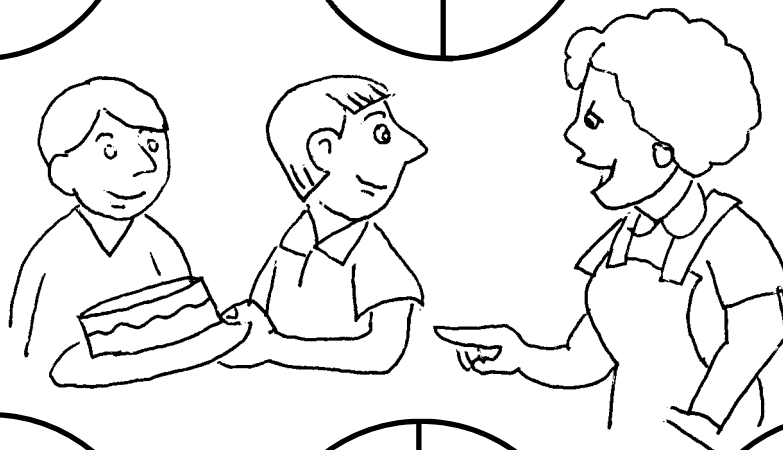
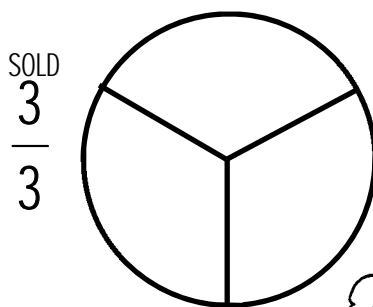
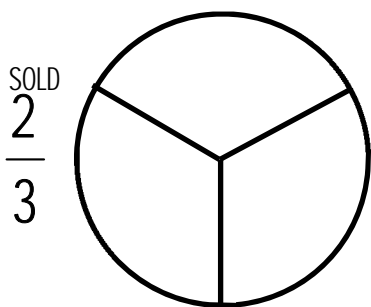
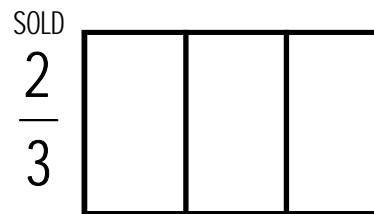
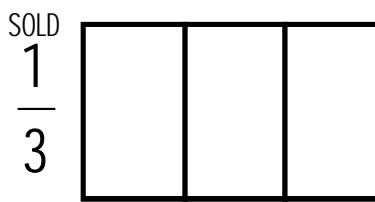
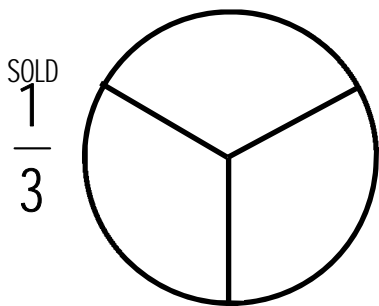



Nana's tea cakes.



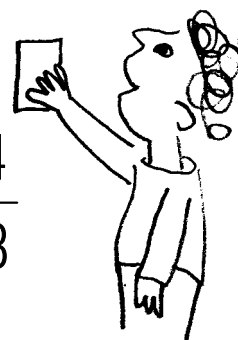
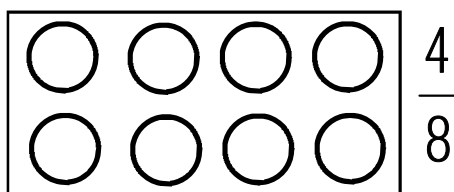
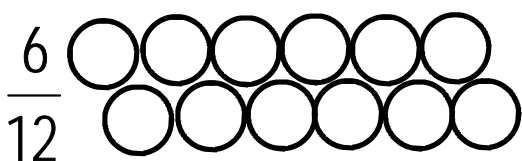
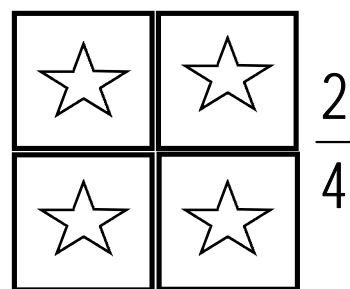
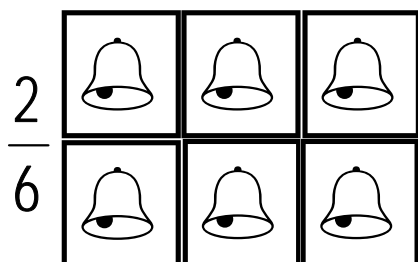
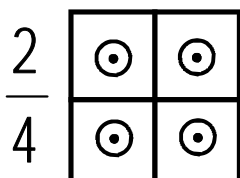
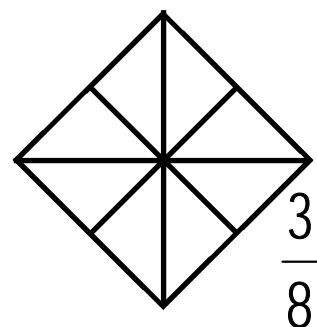
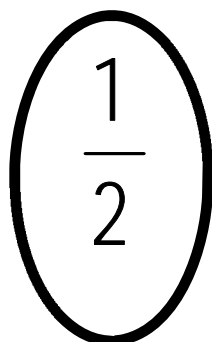
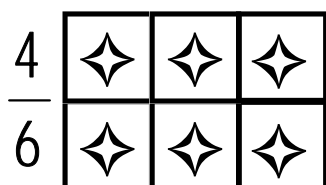
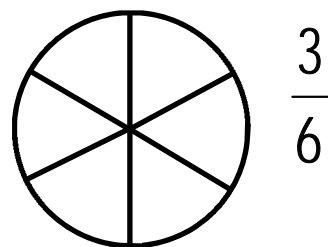
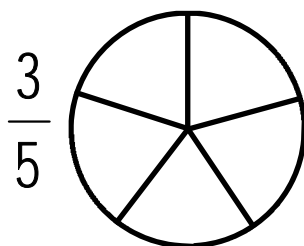
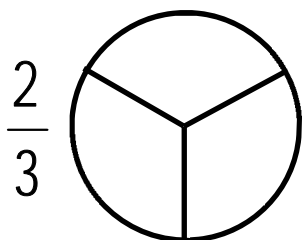
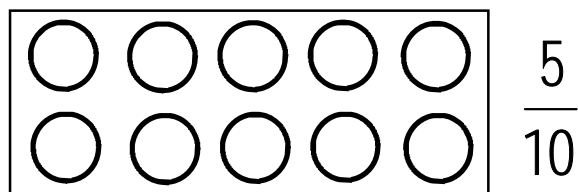
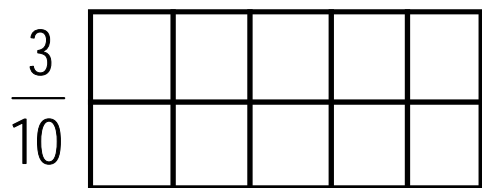
 Colour the halves yellow, the quarters orange, the eighths red. Look at the equal value of fractions in each cake.

In The Cake Shop



 Colour the pieces (fractions of a whole) that were sold. Cross out the cakes all sold out.

Shade the fraction of the tiles needed for tiling the kitchen.

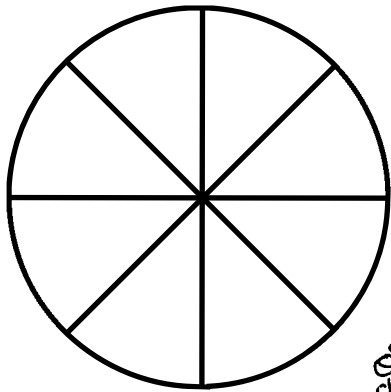


What set has half its tiles coloured?
Join that set with the $\frac{1}{2}$ in the middle.

In the Pizza Shop.

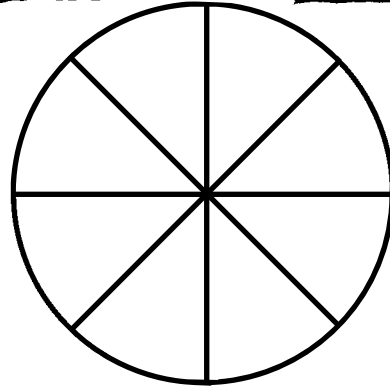


sold
 $\frac{2}{8}$



left

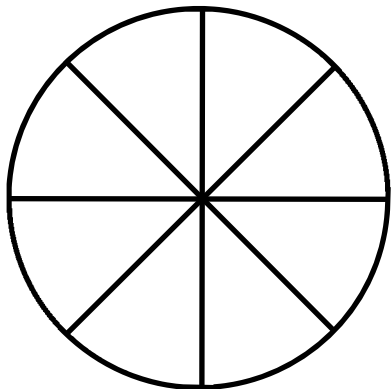
sold
 $\frac{7}{8}$



left

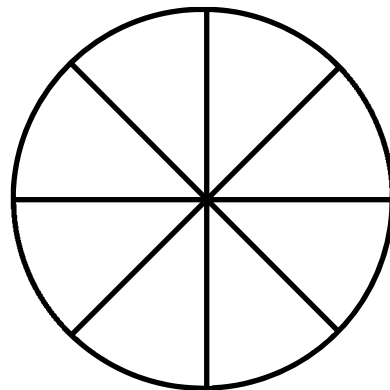


sold
 $\frac{3}{8}$



left

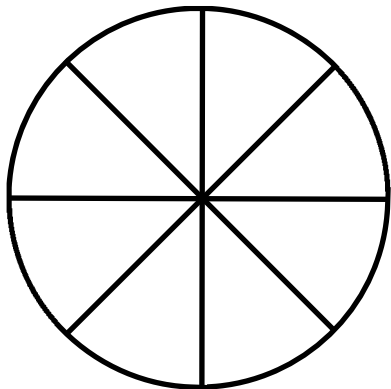
sold
 $\frac{5}{8}$



left

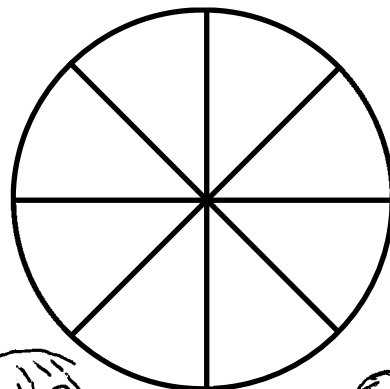


sold
 $\frac{1}{8}$



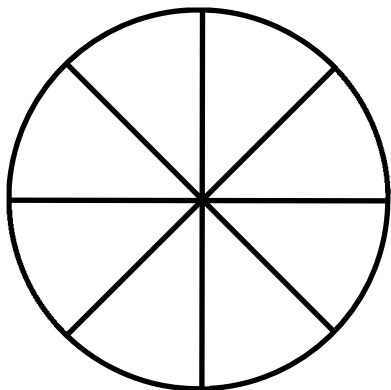
left

sold
 $\frac{8}{8}$

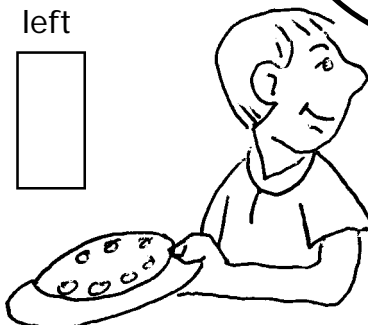


left

sold
 $\frac{4}{8}$



left

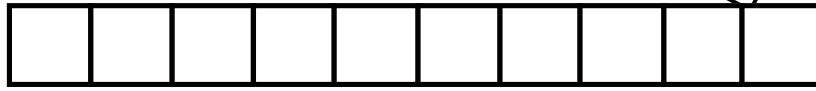




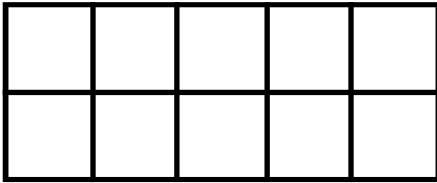
Tiling the footpath.



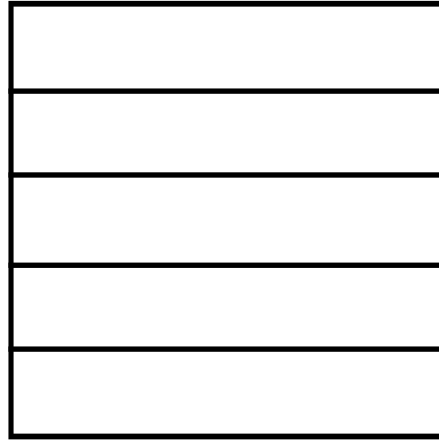
$\frac{2}{10}$



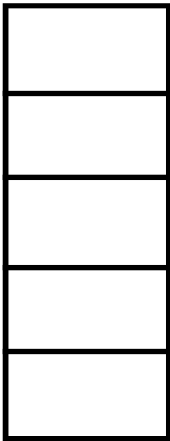
$\frac{4}{10}$



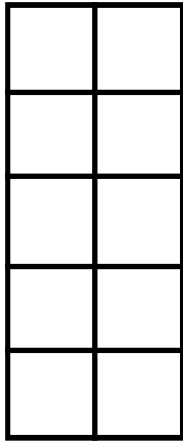
$\frac{3}{5}$



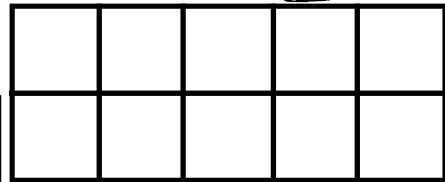
$\frac{2}{5}$



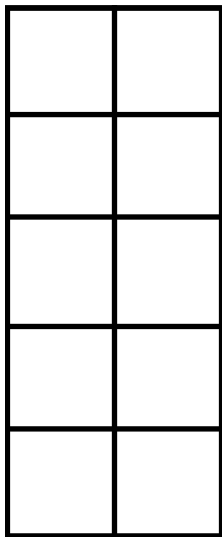
$\frac{7}{10}$



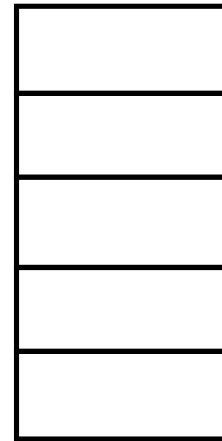
$\frac{6}{10}$



$\frac{8}{10}$

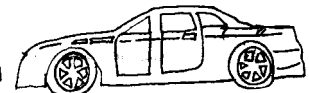
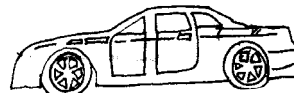
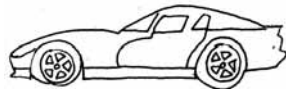
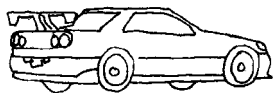
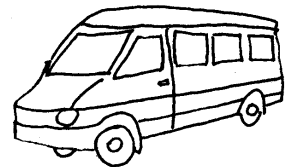
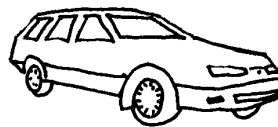
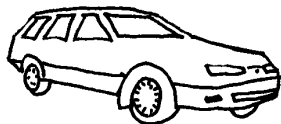
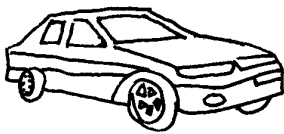
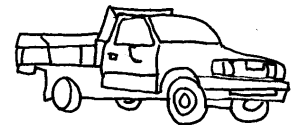
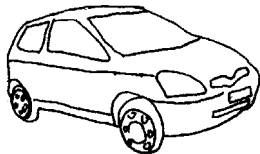
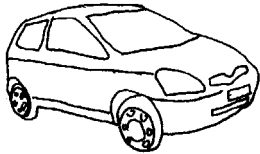
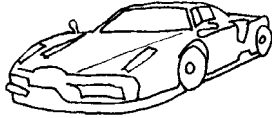
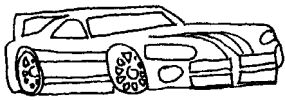


$\frac{1}{5}$



Colour or shade the tiled area (the given fraction). What fraction, has to be still tiled?

The Car Yard



How many cars are there altogether?

Divide the cars into 8 groups $\frac{8}{8}$.

How many cars are in each group?

Colour $\frac{1}{8}$ of the cars red, $\frac{2}{8}$ green, $\frac{3}{8}$ blue and leave the rest white.

There are: red cars, green cars,
..... blue cars, white cars.