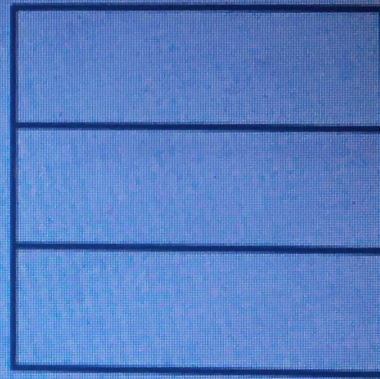


4. Draw or trace both of these squares.



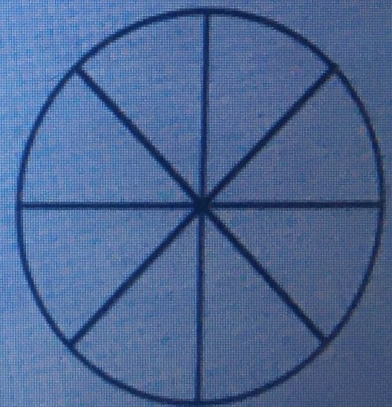
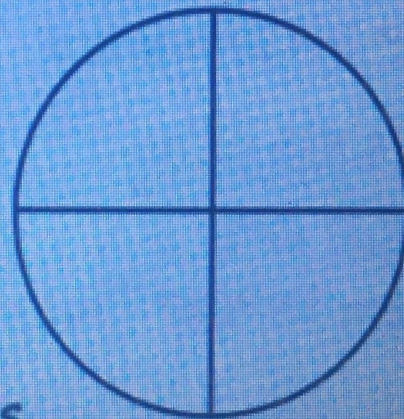
a In the first one, colour in 2 boxes.

b What **fraction** have you shaded ?

c Colour in the correct number of boxes in your 2nd square so that both look the same.

d Use your drawings to **complete** :- $\frac{2}{3} = \frac{?}{6}$.

5. Draw or trace both of these circles.



a In the first one, colour in **3 parts**.

b What **fraction** have you shaded ?

c Shade in the correct number of parts in your 2nd circle so that both represent equivalent fractions.

d Use your drawings to **complete** :- $\frac{3}{4} = \frac{6}{?}$.