

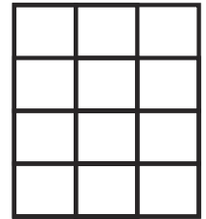
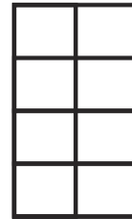
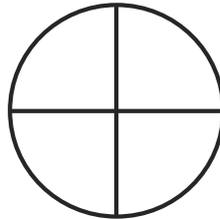
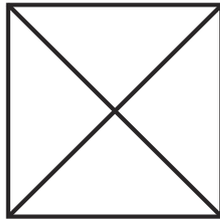
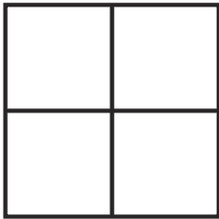


Find the Fraction

I can find $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{3}$ or $\frac{3}{4}$ of an amount or shape.



Colour $\frac{1}{4}$ of each of these shapes red and colour $\frac{3}{4}$ green.



Solve these puzzles:

I have 18p. I spend $\frac{1}{3}$ of it. How much do I spend?

..... p

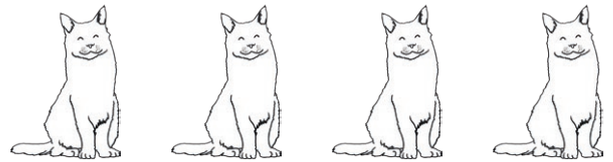
I collect 24 eggs from the hens. I break $\frac{1}{4}$ of them when I trip up. How many eggs do I break?

..... eggs

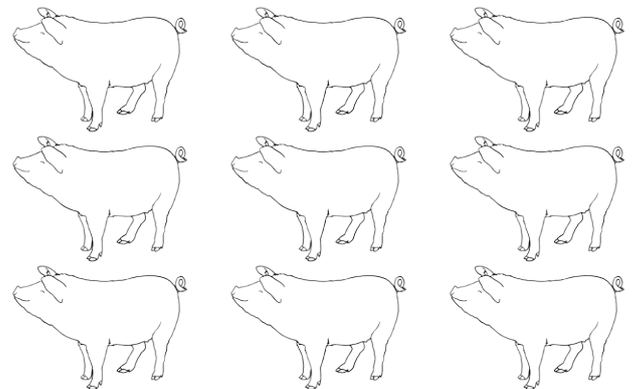
How many eggs are not broken?

..... eggs

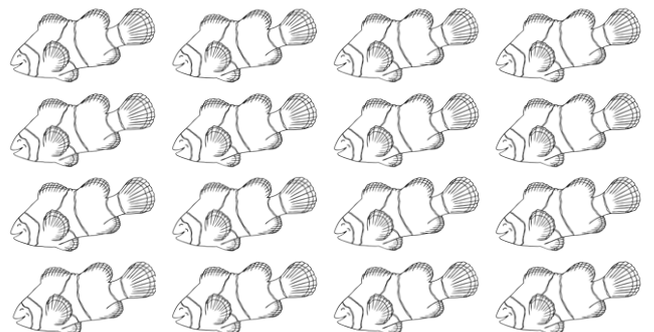
Colour $\frac{1}{4}$ yellow and $\frac{3}{4}$ red.



Colour $\frac{1}{3}$



Colour $\frac{3}{4}$



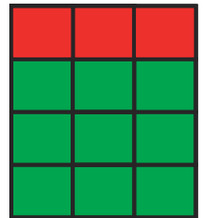
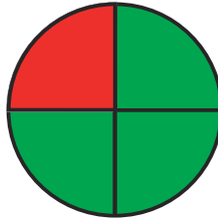
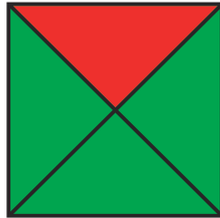
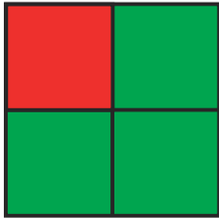


Find the Fraction Answer Sheet

I can find $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{3}$ or $\frac{3}{4}$ of an amount or shape.



Colour $\frac{1}{4}$ of each of these shapes red and colour $\frac{3}{4}$ green.



Solve these puzzles:

I have 18p. I spend $\frac{1}{3}$ of it. How much do I spend?

6p

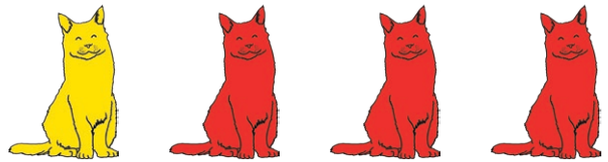
I collect 24 eggs from the hens. I break $\frac{1}{4}$ of them when I trip up. How many eggs do I break?

6 eggs

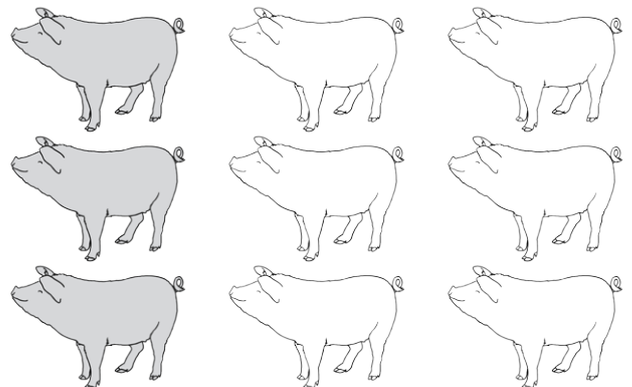
How many eggs are not broken?

18 eggs

Colour $\frac{1}{4}$ yellow and $\frac{3}{4}$ red.



Colour $\frac{1}{3}$



Colour $\frac{3}{4}$

