## Objective: Find fractions of a number.

## Instructions

1. Generate ten 2-digit numbers in a minute by looking around the house - look at weights on packages, money on receipts or stamps, coins, people's ages, door number etc.
2. Write each number in the middle of a piece of paper and find $1 / 2,1 / 4$, $1 / 3,1 / 5,1 / 6,1 / 8$ and $1 / 10$ of each number. Some numbers will not divide equally into some fractions, so only write any that do.

## Challenge

Can you find fractions like $2 / 6,3 / 4,4 / 5$ and $7 / 10$ of numbers as well? Make a note of these number sentences too, such as $2 / 6$ of $12=4$.


