Parents: 'Partitioning' a number means splitting it up into the values of its digits. A key skill in year 2 is to understand that you can partition a number into different combinations of tens and ones. For example, $37=30+7,37=20+17,37=10+27$. To show true mastery, children should begin to organise their work methodically. It will help understanding, if your child has materials to work with - 10 p and 1 p coins are useful as they can move them around and get an idea of the different ways to split the number. Help your child to see the patterns - the tens digit of the first number decreases as the tens digit of the second number increases.

## Partitioning

How many ways can you partition these numbers?
The first two have been done for you.

$$
42=40+2
$$

$42=30+12$
$42=$
$42=$
$57=50+7$
$57=$
$57=$
$57=$
$57=$
$68=$

## Partitioning Answers

$$
\begin{aligned}
& 42=20+22 \\
& 42=10+32 \\
& 57=40+17 \\
& 57=30+27 \\
& 57=20+37 \\
& 57=10+47 \\
& 68=60+8 \\
& 68=50+18 \\
& 68=40+28 \\
& 68=30+38 \\
& 68=20+48 \\
& 68=10+58
\end{aligned}
$$

