Ben's numbers

Ben has written a list of different whole numbers. The digits of each number add up to 5. None of the digits is zero.

Here is one of Ben's numbers.

23

Ben has written all the numbers he can think of. How many different numbers are there in his list?

Write all the numbers in order.

Teaching objectives

Solve a given problem by organising and interpreting data in a simple table. Write whole numbers in figures; know what each digit represents. Order whole numbers.

24