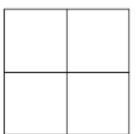
Reach 100

Stage: 2 and 3 ★ ★ ★

Here is a grid of four "boxes":



You must choose four $\operatorname{different}$ digits from 1-9 and put one in each box. For example:

5	2
1	9

This gives four two-digit numbers:

52(reading along the 1st row)

19(reading along the 2nd row)

51(reading down the left hand column)

29(reading down the right hand column)

In this case their sum is 151.