## Mathematics

## Partitioning 2-digit numbers

Miss Hughes

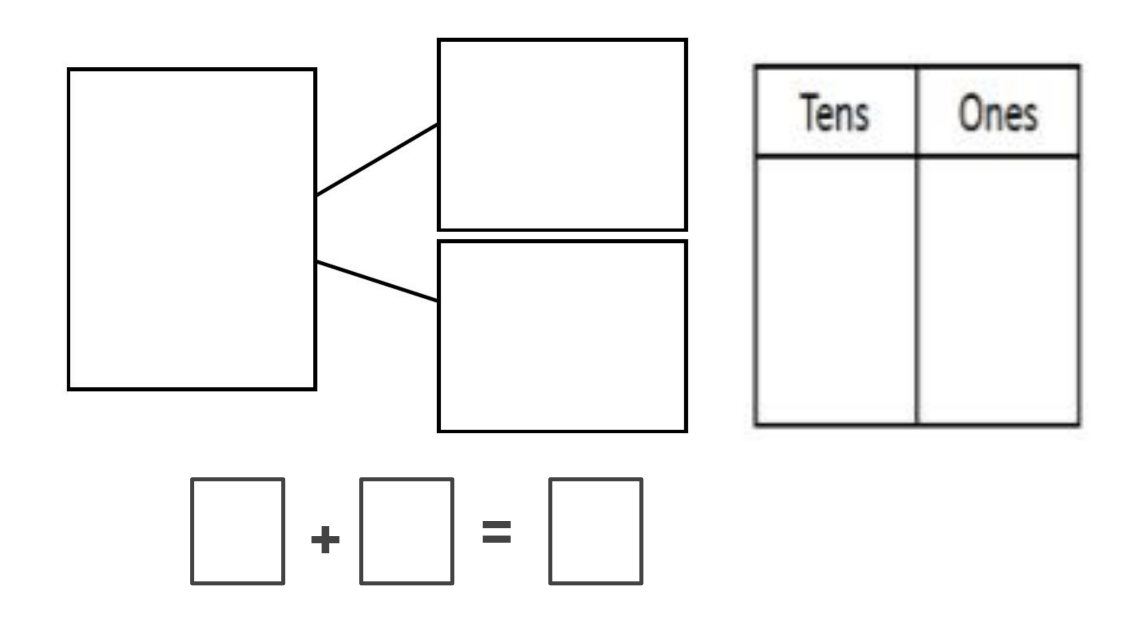


## Independent Task

Make 68 using a bead string and/or Dienes.

Partition 68 in as many different ways as you can.

Use place value charts, part-whole models and equations to represent how you have partitioned 68.





## Independent Task - Answers

Make 68 using a bead string and/or Dienes.

Partition 68 in as many different ways as you can.

Use place value charts, part-whole models and equations to represent how you have partitioned 68.

$$\begin{vmatrix} 60 + 8 & = | 68 & | 10 + 58 & = | 68 \\ 50 + 18 & = | 68 & | 0 + 68 & = | 68 \end{vmatrix}$$

40 + 28 = 68

