

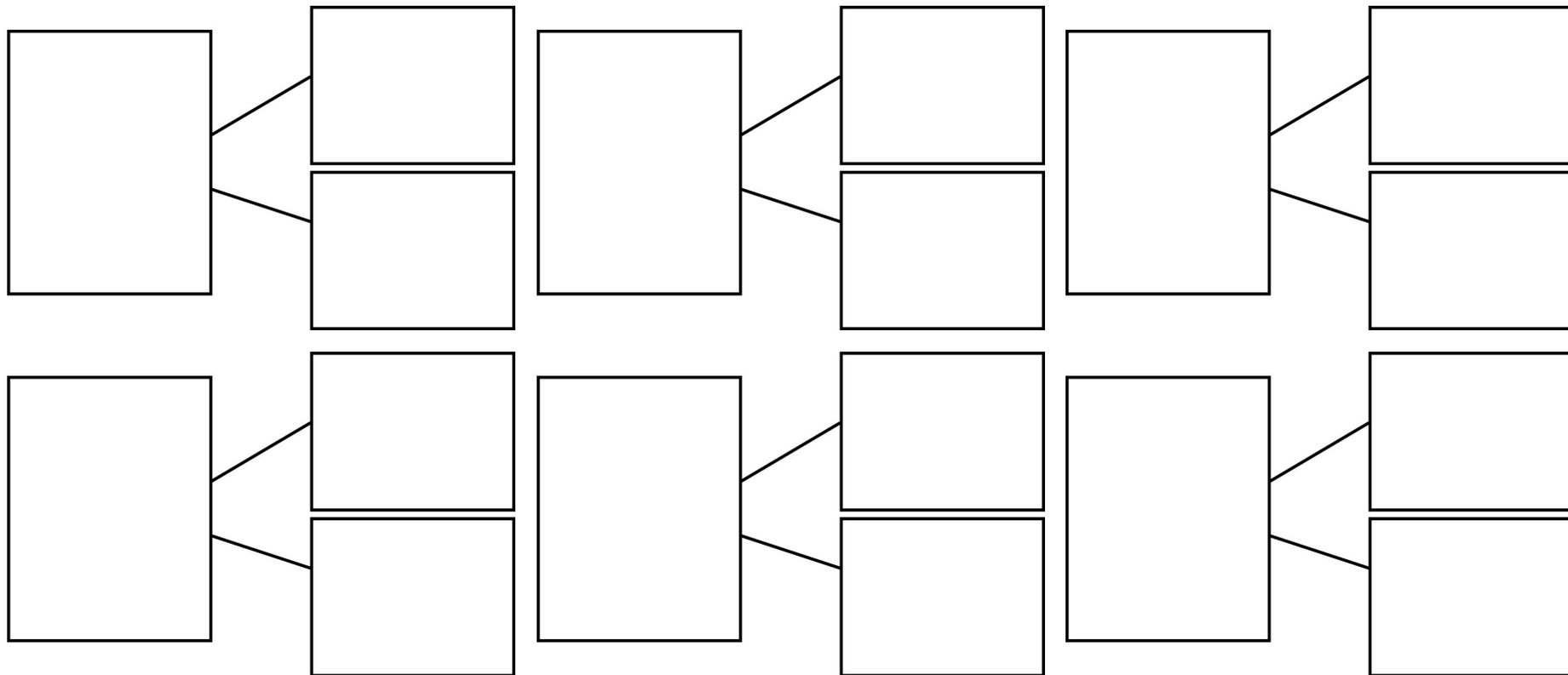
Mathematics

# Consolidating addition and subtraction of 2-digit numbers

Miss Hughes



# Part Whole Model



## Task

$$71 + 32 =$$

$$43 + 25 =$$

$$28 + 51 =$$

$$64 + 32 =$$

The **number bond** for the ones is  $\underline{\quad} + \underline{\quad} = \underline{\quad}$

The **number bond** for the tens is  $\underline{\quad} + \underline{\quad} = \underline{\quad}$ .

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



# Task

$$72 - 31 =$$

$$45 - 24 =$$

$$58 - 21 =$$

$$64 - 32 =$$

The **number bond** for the ones is  $\underline{\quad} - \underline{\quad} = \underline{\quad}$

The **number bond** for the tens is  $\underline{\quad} - \underline{\quad} = \underline{\quad}$ .

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



## Main Task

On Friday, 67 people were in town and 24 people left for work. How many people were still in town?

On Monday, 56 people were in town and 12 people were in their homes. How many people were there altogether?

On Wednesday, 56 people were in town and 12 people left for work. How many people were still in town?

