Key Learning: To subtract two 2-digit numbers

| $64-52=$ | $74-52=$ |
| :---: | :---: |
| $47-23=$ | $57-23=$ |
| $56-32=$ | $56-33=$ |
| $87-62=$ | $87-63=$ |
| $98-76=$ | $88-75=$ |

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Key Learning: To subtract two 2-digit numbers
$56-25=$

Draw a representation of 56-15 and representation of $66-25$. What do you notice? Mathematics Y2 U2 L7 Independent Task

Key Learning: To subtract two 2-digit numbers



Draw a representation of $56-15$ and representation of $66-25$. What do you notice?

Key Learning: To subtract two 2-digit numbers
Complete the missing information.
Spot any mistakes and fix them!


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Draw a representation of $56-15$ and
representation of $66-25$. What do you notice?

## How many ways?



$$
46=6 \square-2 \square
$$

## How many different ways can you fill the missing boxes without changing the whole?

## Example:

$46=69-23$

