

## Subtract 1 digit from 2 digits —Tuesday 23rd February

Please print these pages and complete your work by hand. Then take a photo or scan your finished work and email your work to Miss Brophy.

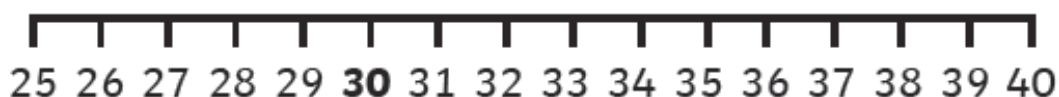
### Subtract 1 Digit from 2 Digits



Show Jump Back Jill how she could subtract on these number lines.

Remember to land on a multiple of 10 first.

$$37 - 9$$



$$63 - 6$$



$$54 - 7$$



$$81 - 5$$



## Subtract 1 Digit from 2 Digits



Ben has been subtracting 1-digit numbers.



$$45 - 8 = 37$$

$$72 - 4 = 76$$

$$31 - 6 = 24$$

$$94 - 7 = 87$$

$$26 - 9 = 17$$



I think you  
have got 3 of  
them wrong.

Do you agree with Anna? Prove it.  
Correct any mistakes Ben has made.

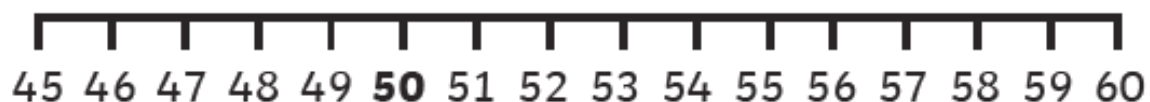
## Subtract 1 Digit from 2 Digits



Investigate which digits are missing from this calculation:

$$5 \square - \square = 48$$

Use a number line to help you.



How many different combinations can you find?

Write the combinations in this box