To use line method for subtraction.

## Steps to Success:

- 1) I can round a number up to next 10 or 100
- 2) I can jump in sensible steps on a line
- 3) I can use this method to solve questions

#### Steps:

- 1) Write the lowest number on the left
- 2) Write the highest number on the right
- 3) Jump in steps to next 10, then 100 (record how much you jump)
- 4) When you get to the target number, add all the jumps together to get the answer.

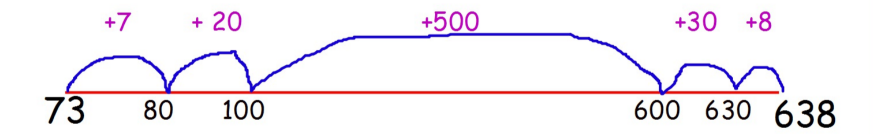
# On whiteboards, round these numbers up to the next 10, 100 or 1000:

To nearest 10 Your answer should end 0	To nearest 100 Your answer should end 00	To nearest 1000 Your answer should end 000
8	188	4837
65	902	9475
92	450	8594
99	550	567
380	950	8590
495	4750	9999

# Using line to help subtraction: 638 - 73

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- 2) Write the highest number on the right
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$$500 + 20 + 30 + 7 + 8 = 565$$

Try these:

466 - 86

86

466

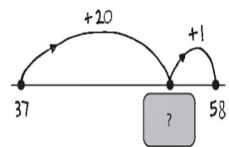
759 - 243

857 - 489

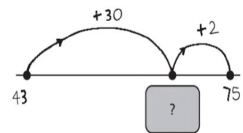
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What number is hidden under the card?



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