## Easy but speedy

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Write each group of numbers in order, smallest first.

- 1 234, 432, 324
- 2 423, 478, 456
- 3 756, 765, 705

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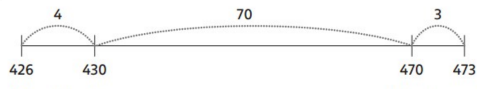
4 Write four numbers which are between 550 and 650.

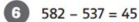
550 \_\_\_\_ 650

## Frog's bad day

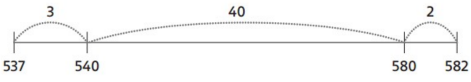
Frog has had a bad Day. He has been getting answers wrong. Tick where he got an answer right. Circle where he made a mistake, so he can see where he went wrong.

$$70 + 4 + 3 = 77$$





$$40 + 3 + 2 = 45$$



Now use frog jumps to answer these subtractions by counting up - don't forget to start with the SMALLEST number: