



Monday 26.09.2022

Identifying previous and next multiples of 100

previous 100 *next 100*

← 108 →

previous 100 *next 100*

← 392 →

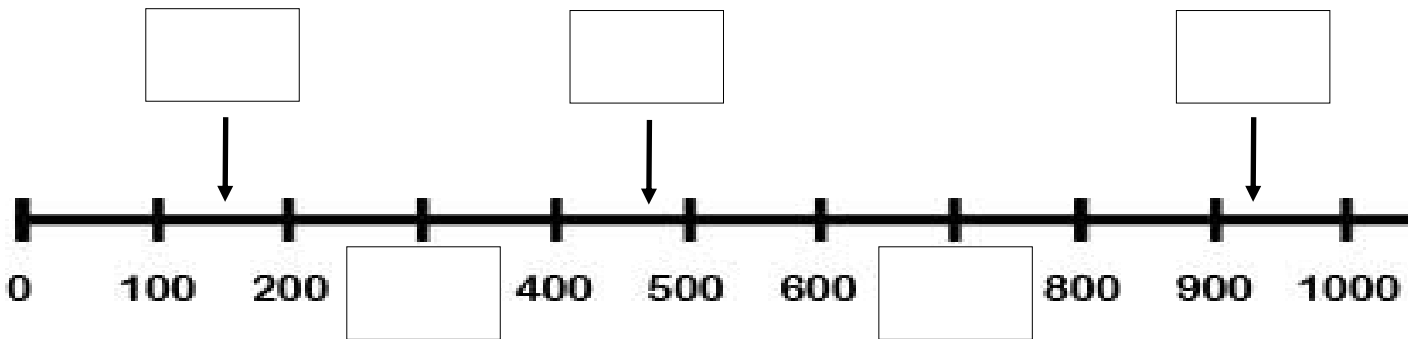
previous 100 *next 100*

← 200 →

previous 100 *next 100*

← 850 →

Estimate to fill in the spaces on the number lines.





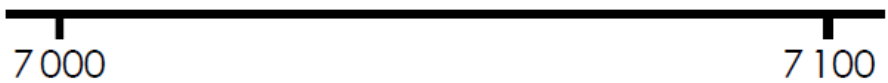
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Extra Spicy



Number lines

Show the position of **7063** on each number line.



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Number lines

Show the position of **7063** on each number line.





Tuesday 27.9.2022

Position numbers on a number line

Mark these numbers on the number line: 140, 290, 320, 430, 720, 740,



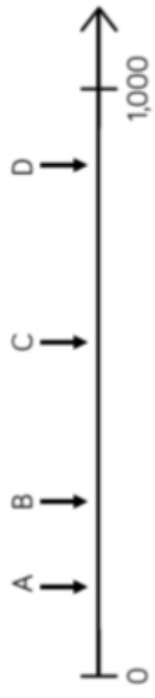
Draw an arrow to show the number 800.



Circle the letter that is closest to 250.



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Draw an arrow to show the number 560.



Estimate the value of A.





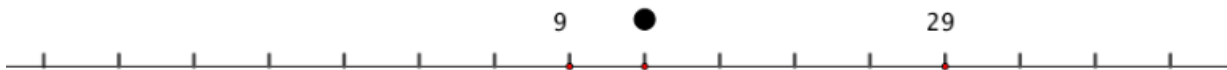
Tuesday 27.9.2022

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What do you notice about this number line?

What questions do you have?



What number would be where the dot is?

How do you know?

Where would 0 be on the number line?



Tuesday 27.9.2022

Extra Spicy 



What do you notice about this number line?

What questions do you have?



What number would be where the dot is?

How do you know?

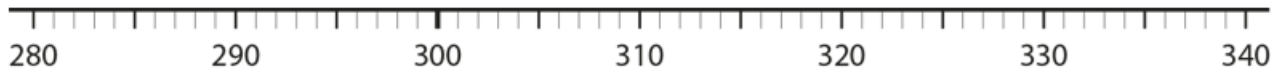
Where would 0 be on the number line?



Wednesday 28.9.2022

Position numbers on a number line to the nearest one

Place the following on the number line by drawing an arrow: 282, 294, 305, 319, 332, 338



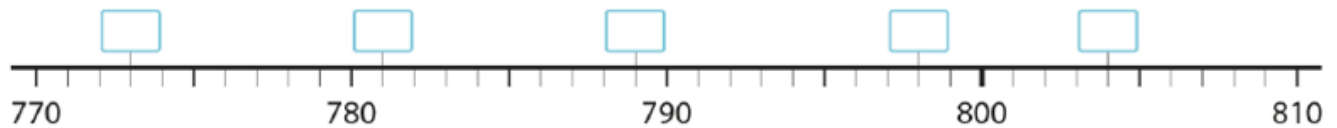
Identifying next and previous multiple of ten, and closest multiple of ten:

- 'Circle the closest multiple of ten.'

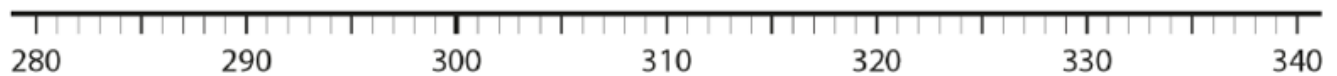
893



- 'Identify the missing numbers.'



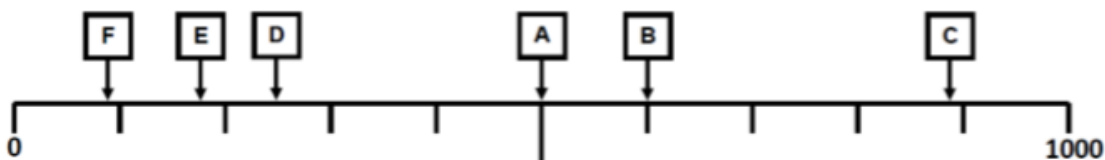
- 'Place these numbers on the number line below: 285, 292, 299, 304, 314, 339.'



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What numbers do you think each of these letters could represent?

Explain your reasoning!



Journal your reasoning in your Maths book.

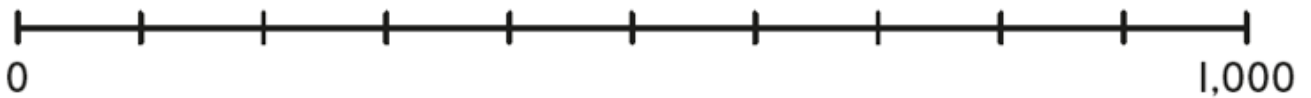


Positioning a number on a 0-1000 number line with no numbered intervals

a) What numbers are shown by the arrows?

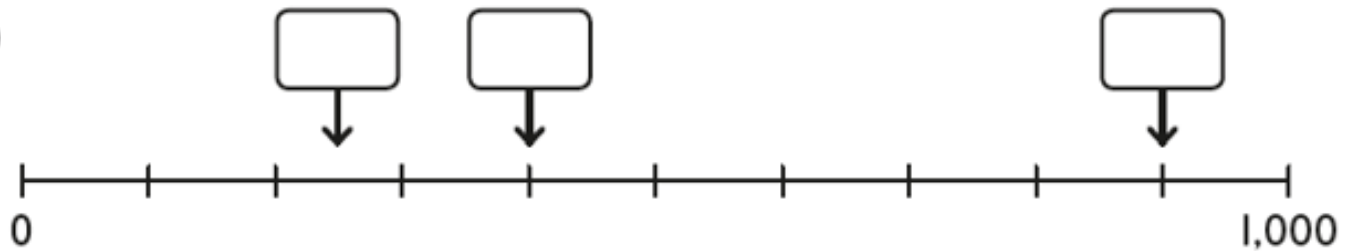


b) Point to the numbers 300, 500 and 990.



What numbers are shown by the arrows?

a)



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- 'Which of these numbers has a hundreds digit that is larger than the tens digit?'
- 'Which of these numbers has a zero in the tens place?'
- 'Which of these numbers could have all the digits the same?'
- 'Which of these numbers has a five in the tens place?'

