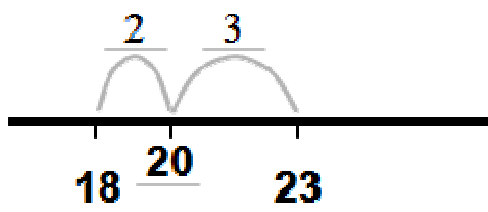


Our big idea is:

What strategies can help me mentally when subtracting single digit numbers?

These are our steps we need to take in order to achieve the big idea:

- How can spotting recognisable numicon shape pattern help me to be more efficient at subtracting from 2 digit numbers?
- How can I represent a subtraction of a single digit number sentence?
- Why is bridging multiples of 10 useful when subtracting?



$$23 - 5 = 18$$

- Why can subtracting 10 be a quicker way of subtracting when taking away 9?