

Year 1 Maths Tuesday 9/6/2020



Lesson Aims

 To know the place value of each digit in a two-digit number (tens, ones/units)

•I can say which 2-digit number is being shown with the dienes.

•I can draw the dienes to represent 2-digit numbers.



Starter

- Count in tens from 0 to 100 forwards and then backwards.
- I count in tens from 0 to 100 but miss out some numbers, which numbers have I missed out?
- •0, 10, 30, 40, 70, 80, 100
- 10, 30, 60, 70, 90, 100
- •0, 20, 50, 60, 80, 90, 100



Main Teaching

 Today we are going to work out which 2digit numbers are being shown with the dienes.

 We are also going to draw the dienes for different 2-digit numbers.

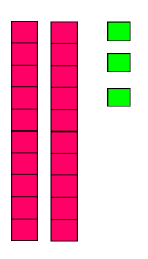


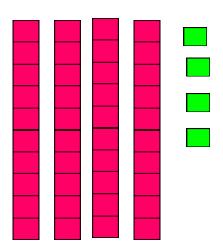
Recap:

- Can you explain what a 2-digit number is?
- Can you use the dienes to make a 2-digit number and then write down/ tell someone what number you have made?



Look at the 2 –digit numbers below. What numbers are being shown?







Now complete the worksheet

 Remember to count the tens carefully and then the ones!

(If you need to, make the number with your dienes first.)



Finally...

Can you draw the dienes to show these numbers?

34

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