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?
$\cdot 0,10,30,40,70,80,100$
-10, 30, 60, 70, 90, 100
$\cdot 0,20,50,60,80,90,100$


## 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

17

