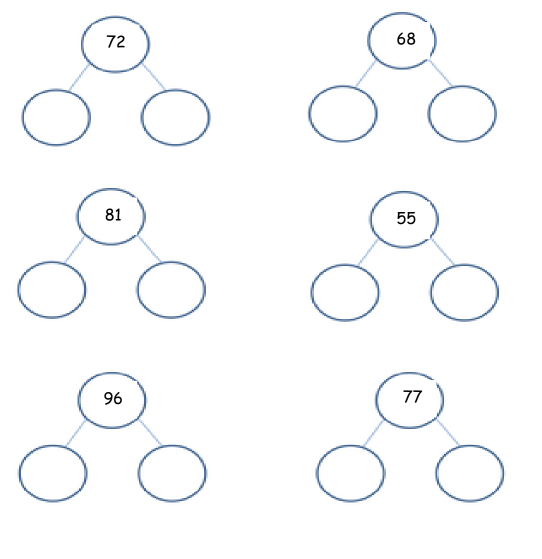
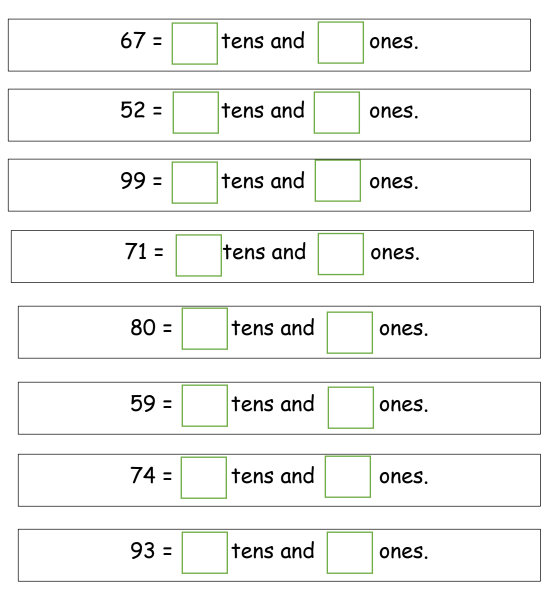
Maths: Partitioning numbers up to 100.

If you need a recap on this area of maths, here is an online lesson to help you with this: <u>https://vimeo.com/430317914</u>.

Activity 1: Partition these numbers into 10s and 1s by drawing the 10s and 1s dienes. Remember: a line for a 10 and a square for a 1.

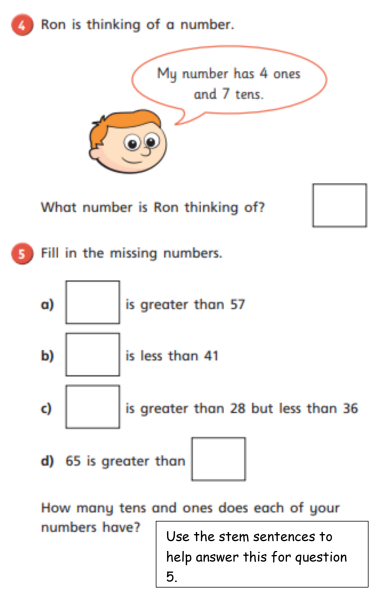


Activity 2: Complete the stem sentences to show the tens and ones in each number.



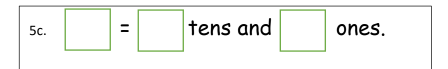
Maths: Partitioning numbers up to 100.

Activity 3: Solve these partitioning problems for numbers up to 100.



5a.	=		tens and	ones.
		L	1	

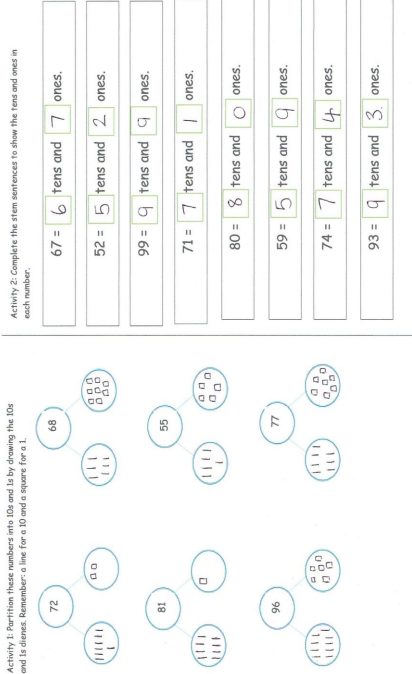




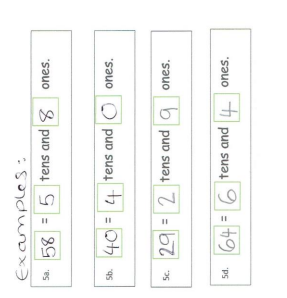
5d.	=	tens and	ones.
		 •	

## Maths: Partitioning numbers up to 100. If you need a recap on this area of maths, here is an online lesson to help you with this: <u>https://vimeo.com/430317914</u>

## Maths: Partitioning numbers up to 100.



74 Activity 3: Solve these partitioning problems for numbers up to 100. less than 36 Use the stem sentences to help answer this for question 5. chowers. and ones does each of your 8 My number has 4 ones eater than 28 but the missing numbers. and What number is Ron thinking of? and 7 tens. is greater than 57 65 is greater than 64 Ron is thinking of a number is less than 41 . gre How many tens a numbers have? 2 0+0 29 58 Fill in the r There (1) (p (q Û 0



Maths: Partitioning numbers up to 100.