# Subtracting tens using the drawing method.

6	2	_	1	0	=	5	2								
$\bot$						•	=					•			
						•						•			
								How to guide:  1. Write equation 2. Draw 10- and 1- for the whole							
								2. Draw 10s and 1s for the whole 3. Subtract the number of tens							

Solve the following equations using the drawing method.

# <u>Mild</u>

# <u>Hot</u>

5. Count and draw the ones

6. Count what is left.

7. Write an answer

$$47 - ? = 37$$

$$? - 20 = 10$$

### My answer is 43. ? - ? = 43

I started on a number less than 100 and I only subtracted tens.

What could my equation have been?

Find all the possibilities.

#### Challenge equations:

Can you subtract both tens and ones to solve these equations? Draw the tens and ones to help you.

$$37 - 12 =$$

$$43 - 21 =$$

$$67 - 34 =$$

$$48 - 37 =$$

Key learning: subtracting tens from a two digit number.

Write a maths story (word problem for this equation).

$$76 - 20 = 56$$