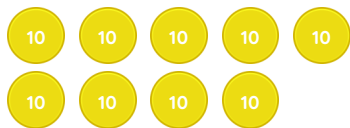



# Master Representing Numbers to 100

## Task 1

Take a random number of up to 9 tens and 9 ones of place value counters.

10s	1s
	

**Say the stem sentences...**

There are \_\_\_\_ tens and \_\_\_\_ ones. The number is \_\_\_\_

## Task 2

Represent the following numbers using place value counters, Dienes and a bead string.

54

67

96


18

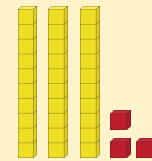
5

81

## Task 3

Correct the representations of 30 using concrete apparatus.

10s	1s
	



Now, represent these numbers.

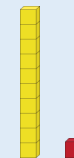
10

70

100

## Task 4

Take 10 random pieces of Dienes.



Say a number that can be represented? How?  
Say a number that cannot be represented? Why?

