

100s, 10s AND 1s (2)



GET READY



Write the numbers in numerals.

- 1) One hundred and forty
- 2) One hundred and four
- 3) Four hundred and one
- 4) Four hundred and forty-one

Write the numbers in numerals.

1) One hundred and forty 140

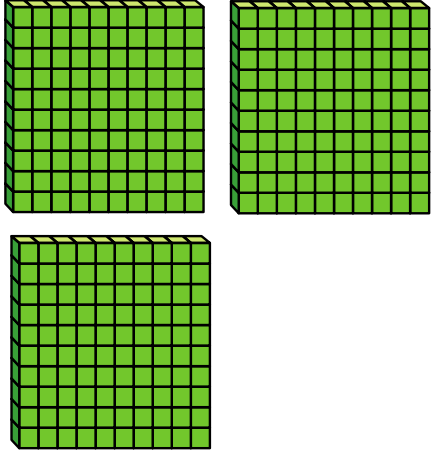
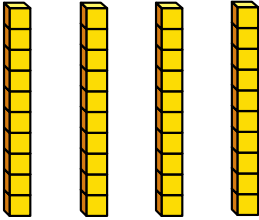
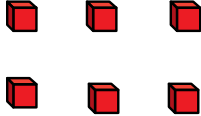
2) One hundred and four 104

3) Four hundred and one 401

4) Four hundred and forty-one 441

LET'S LEARN

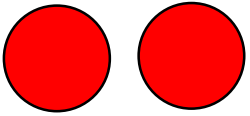
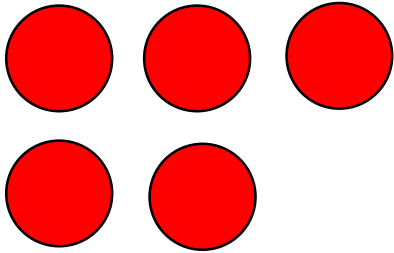
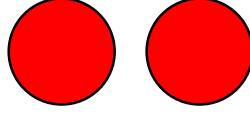


Hundreds	Tens	Ones
		

3

4

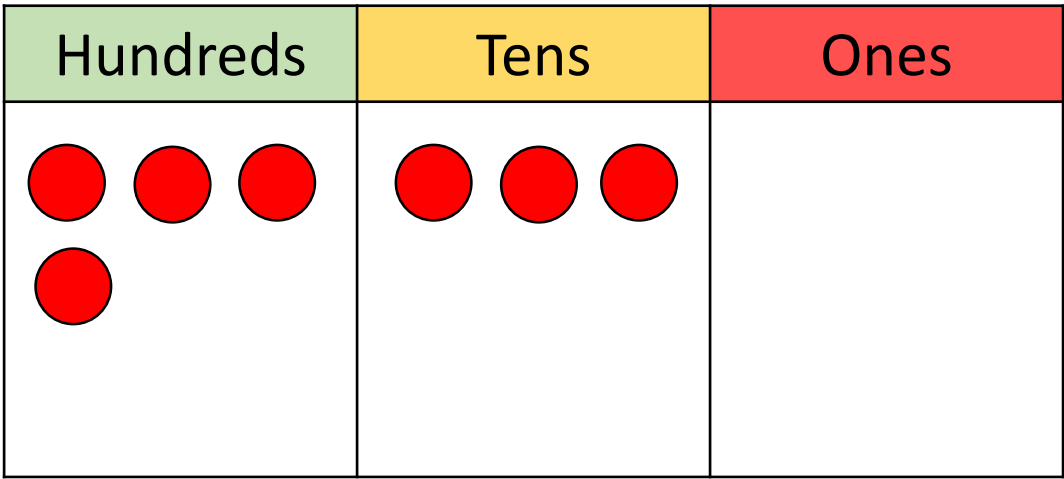
6

Hundreds	Tens	Ones
		

2

5

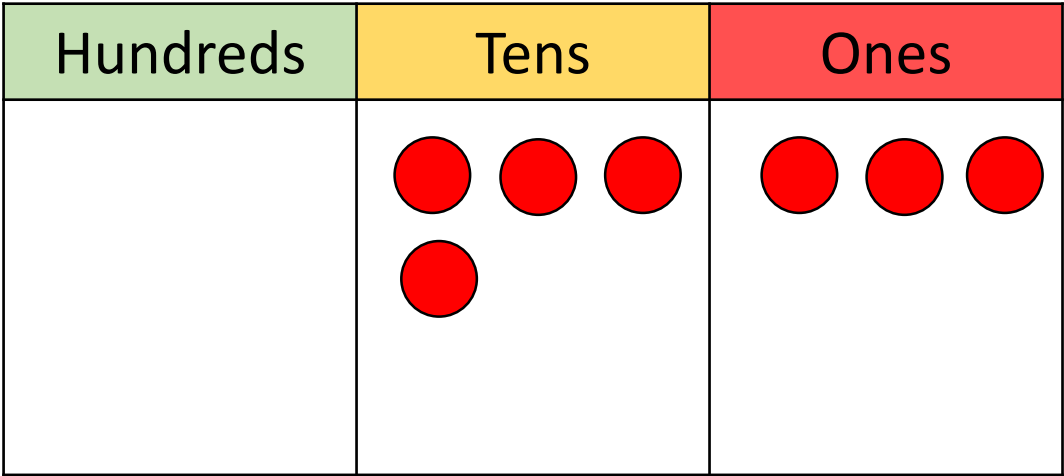
2



4

3

0



0

4

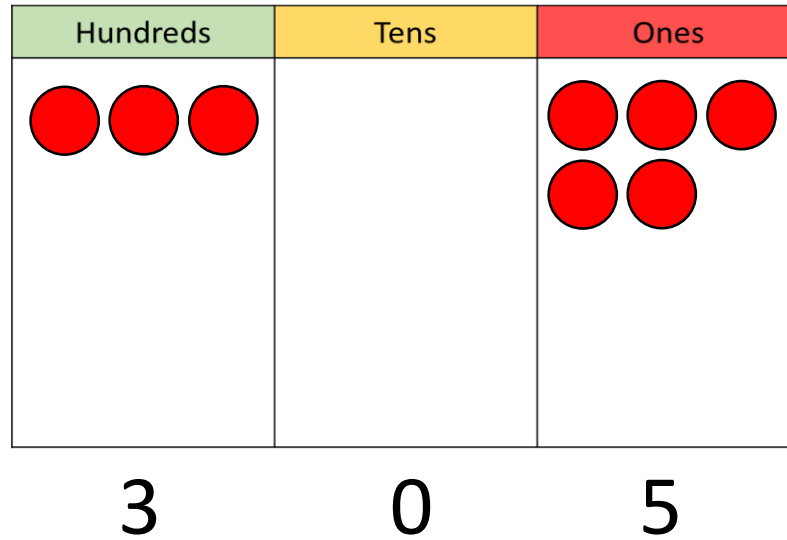
3

YOUR TURN

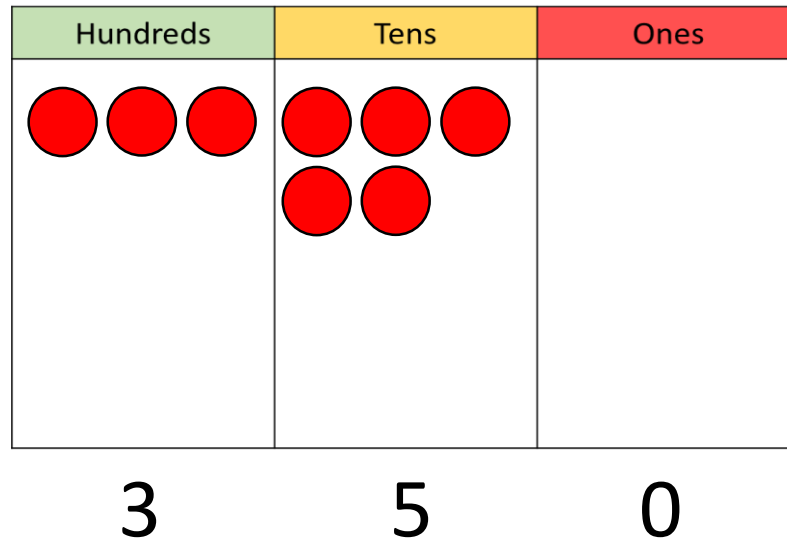
Have a go at questions
1 - 3 on the worksheet

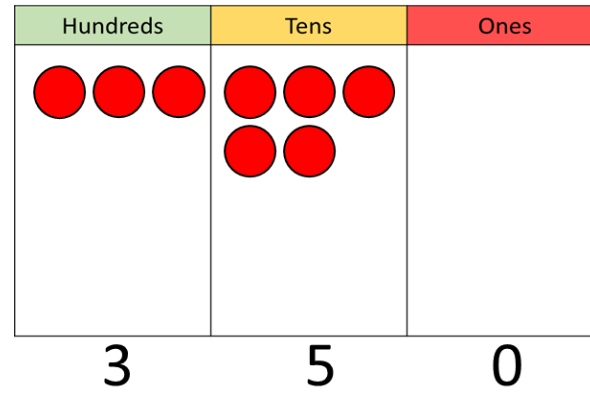
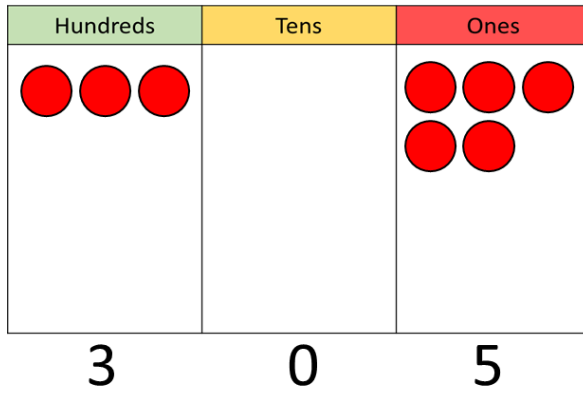


Three hundred
and five



Three hundred
and fifty





Which of the numbers below can be made with 8 counters?

611

802

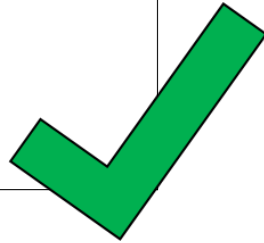
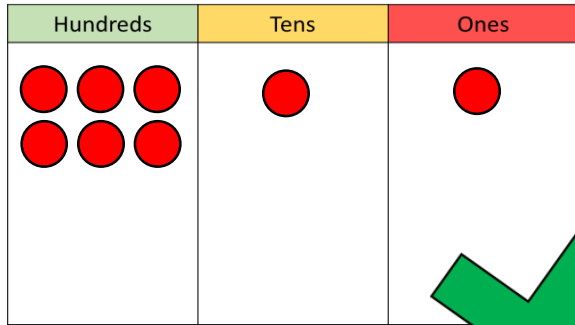
233

314

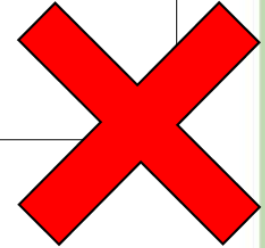
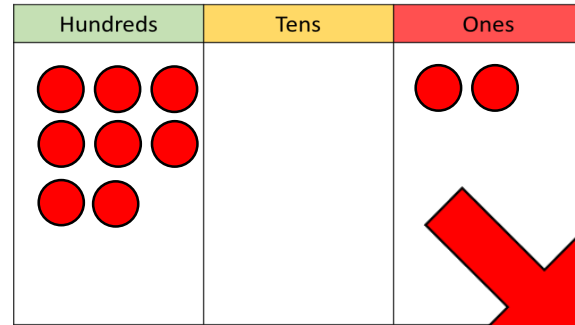
Have a think



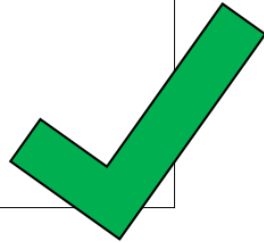
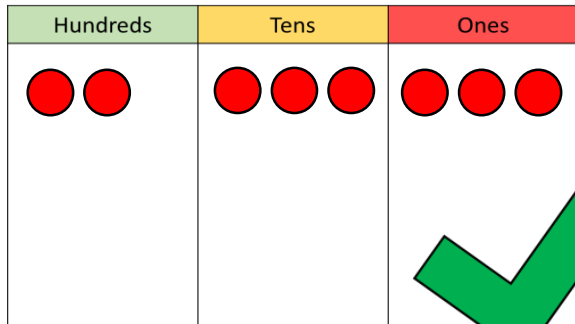
611



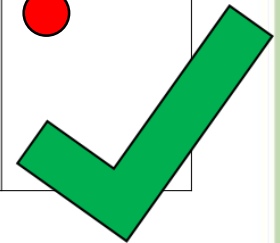
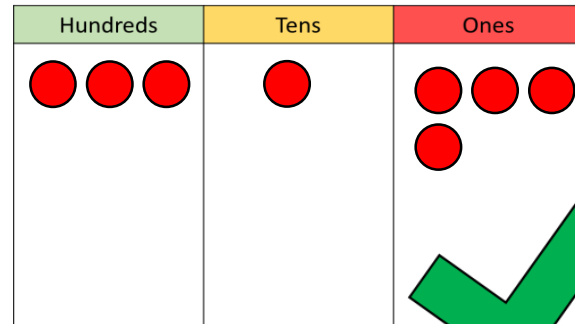
802



233



314



I notice that $6 + 1 + 1 = 8$
I wonder if there is a pattern.

YOUR TURN

Have a go at questions
4 - 6 on the worksheet



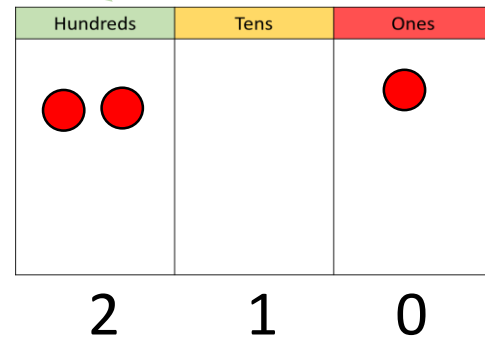
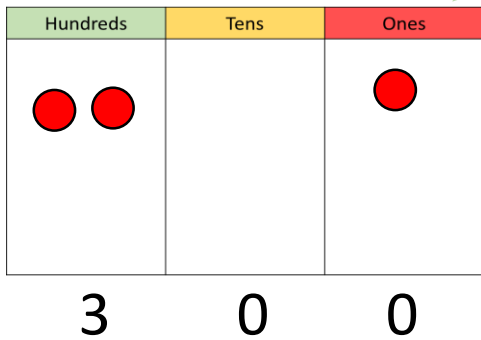
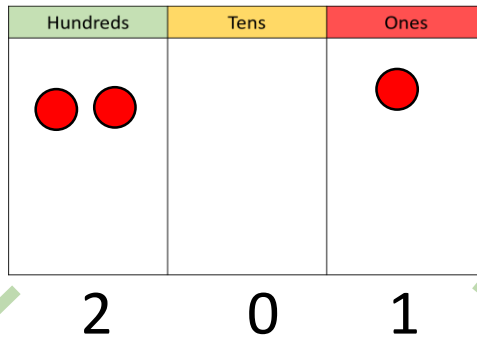
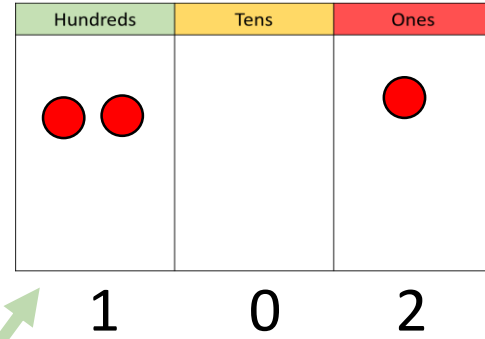
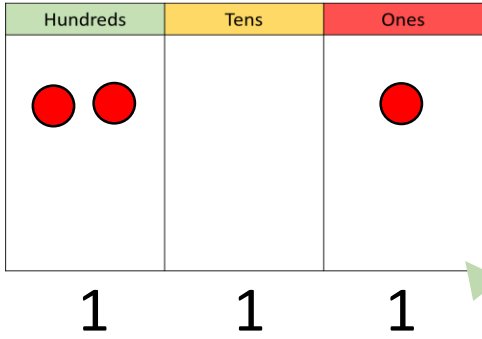
Teddy has made 201 on the place value grid.
He moves one counter to make a new number.
What could his new number be?



Hundreds	Tens	Ones
● ●		●
2	0	1

Have a think





YOUR TURN

Have a go at the rest of
the worksheet

