

Remember!



This is worth

100



This is worth

10



This is worth

1

We can use dienes to help us make 3 digit numbers.

WALT: To be able to count in hundreds, tens and ones.

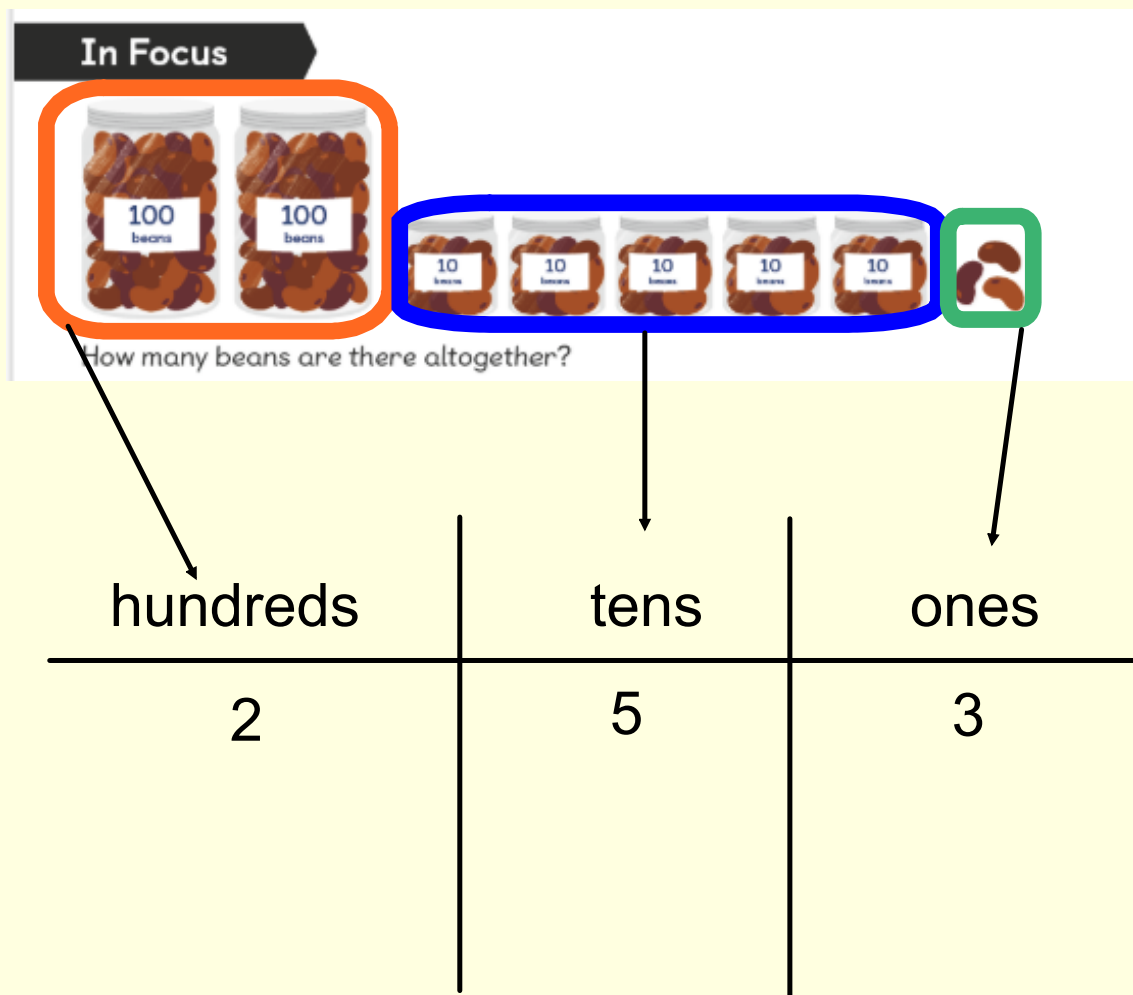


hundreds	tens	ones

How many lots of hundreds are there?

How many lots of tens are there?

How many ones are there?



There are 2 lots of 100.

There are 5 lots of 10.

There are 3 ones.

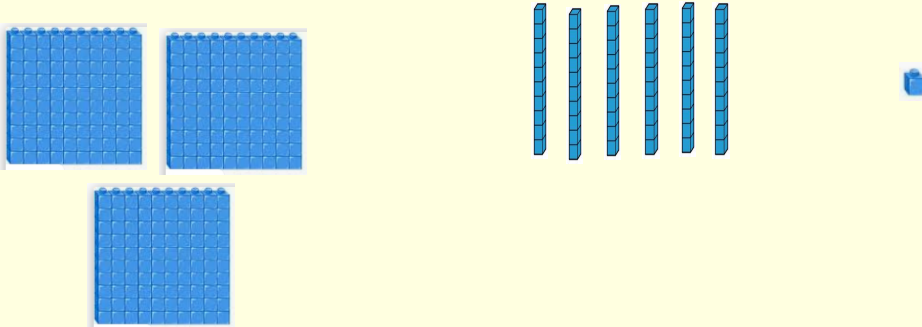
There are 253 beans.

Words= two hundred and fifty three

numbers = 253

WALT: To be able to count in hundreds, tens and ones.

What number does this show?



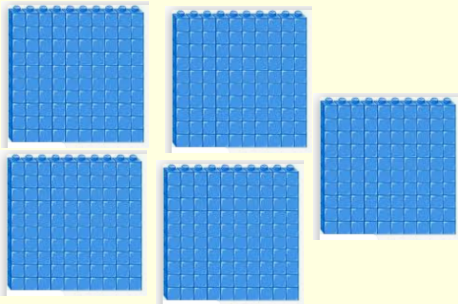
How many
lots of each
diene?

hundreds	tens	ones
3	6	1

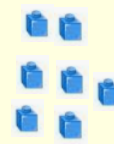
words = three hundred and sixty one

numbers = 361

What number does this show?



How many
lots of each
diene?

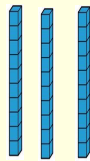
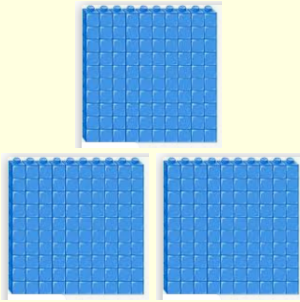


hundreds	tens	ones
5	0	7

words = five hundred and seven
numbers = 507

Remember if there
are non in a
column we have to
write 0.

What number does this show? Try and work it out.



How many
lots of each
diene?

hundreds	tens	ones

words =

numbers =

Can you draw out some dienes to make some 3 digit numbers?

Then write the number in:

words=

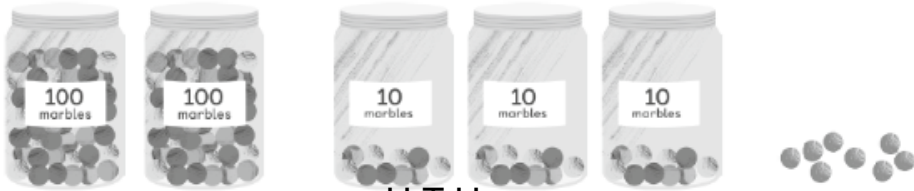
numbers=

Worksheet 2

Counting in Hundreds, Tens and Ones


1 Count and write in numbers.

(a)



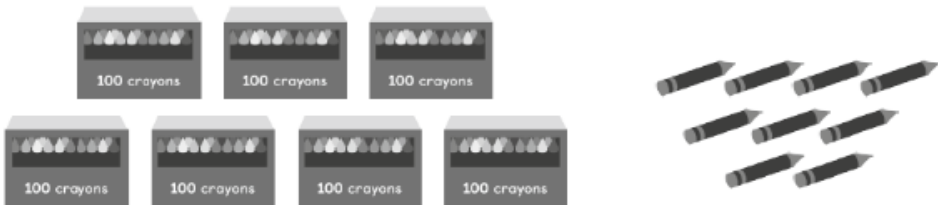
HTU

(b)



HTU

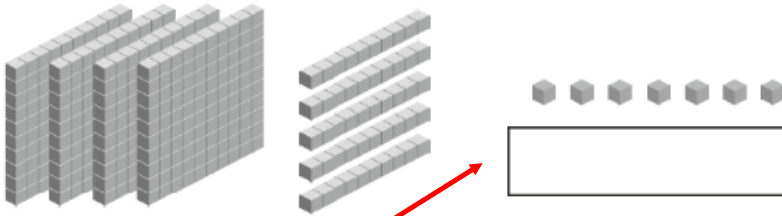
(c)





HTU


2 Count and write in numbers and in words.

(a)

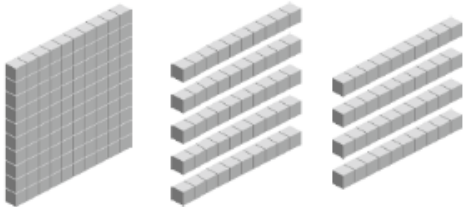


numbers 

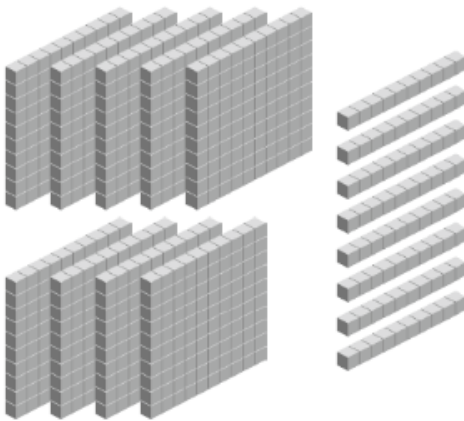
words 




(b)



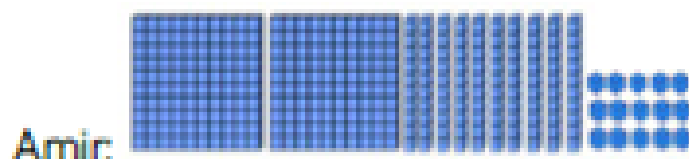
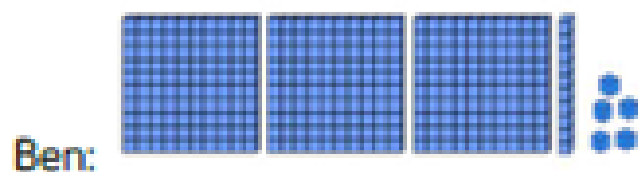
(c)





Tuesday's challenge!

Which child has made the number 315?



Explain how you know.