

Key Vocabulary

count

sort

represent

forwards

backwards

numerals

multiples

one more

one less

equals =

more than >

less than (fewer) <

ones

tens

hundreds

place value

2- digit

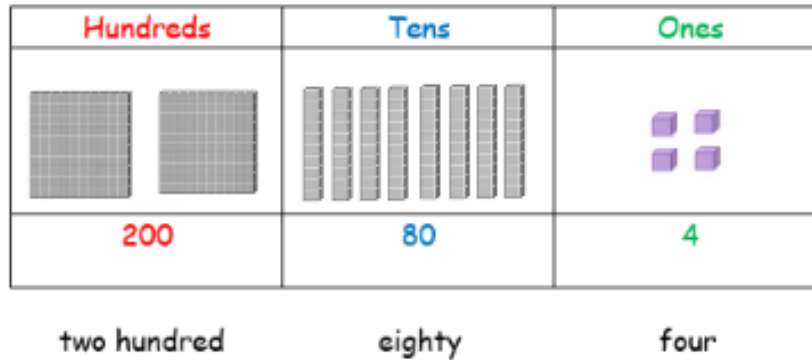
3-digit

ascending

descending

3-Digit Numbers

284

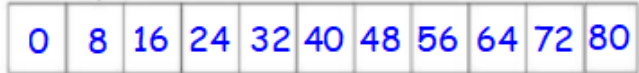


Counting in Multiples

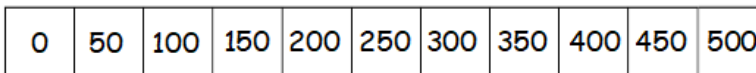
Counting in 4s



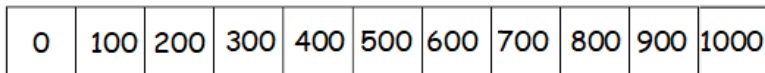
Counting in 8s



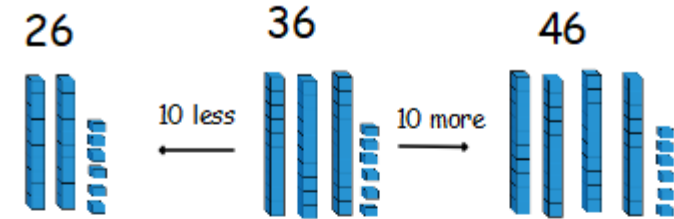
Counting in 50s



Counting in 100s



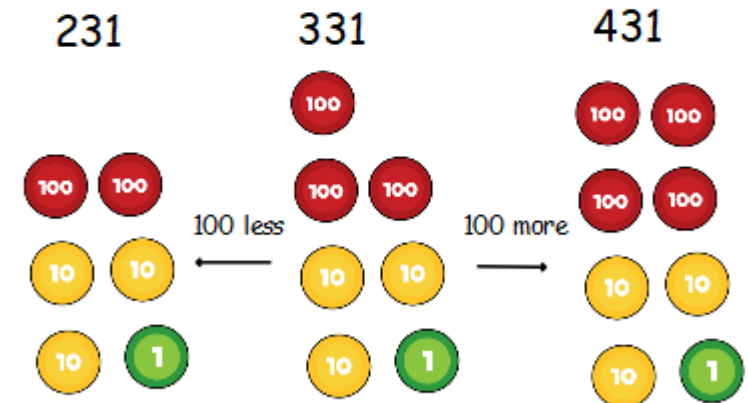
10 More and 10 Less



Remember the ones stay the same when working out 10 more or less.



100 More and 100 Less



Remember the ones and tens stay the same when working out 100 more or less.



Key Vocabulary

count

sort

represent

forwards

backwards

numerals

multiples

one more

one less

equals =

more than >

less than (fewer) <

ones

tens

hundreds

place value

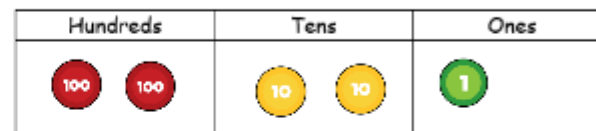
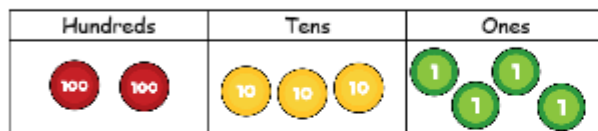
2- digit

3-digit

ascending

descending

Comparing Numbers



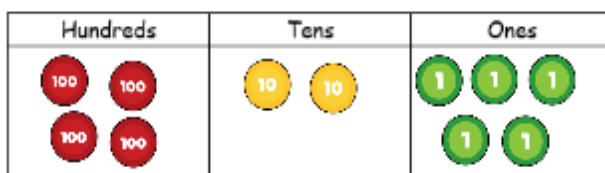
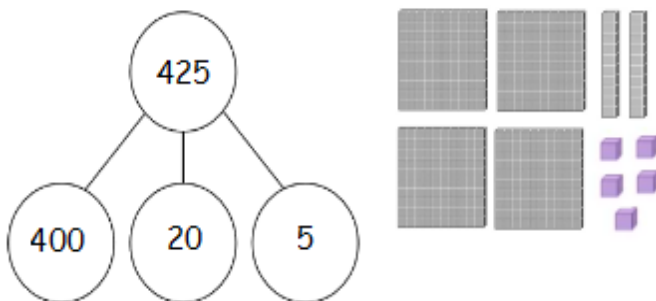
two hundred and thirty-four is **greater** than two hundred and twenty-one

When comparing these numbers, the hundreds are the same so we look at the tens. 3 tens is **greater** than 2 tens so $234 > 221$.



Representing Numbers

425 four hundred and twenty five



Ordering Numbers



The numbers above are in **ascending** order.



Descending order means from **largest** to **smallest**.
Ascending order means from **smallest** to **largest**.