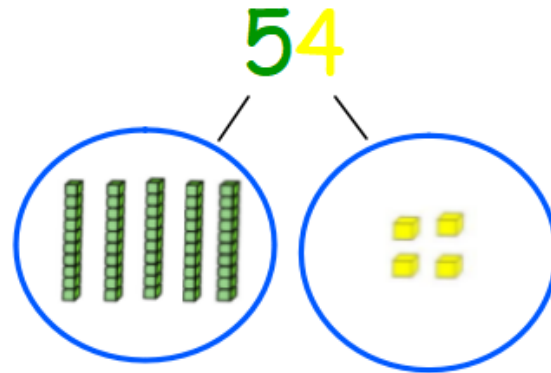


Year 2 Place Value

Place Value



Fifty-Four has 5 tens and 4 ones

Tens	Ones
5	4

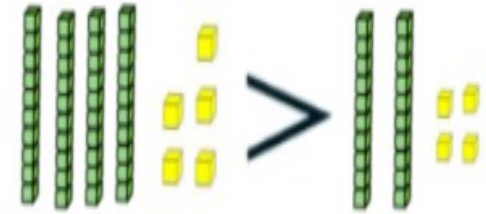
54 has two digits so is a 2-digit number.



Comparing Numbers

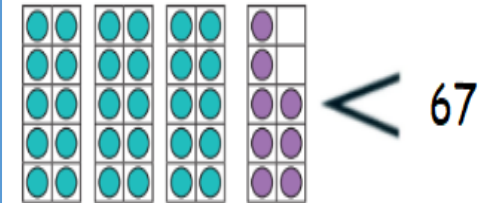
More than

$$45 > 24$$



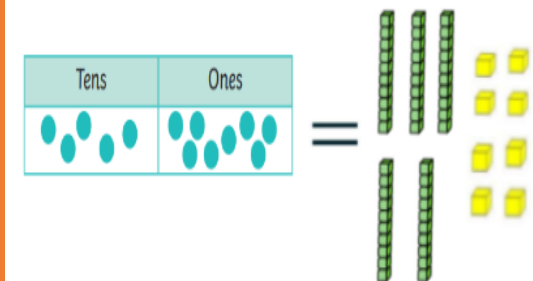
Less than

$$38 < 67$$



Equals

$$58 = 58$$



Key Vocabulary
order
sort
represent
forwards
backwards
numerals
multiples
one more
one less
equals =
more than >
less than (fewer) <
ones
tens
place value
partitioning
2- digit
estimate
compare

Year 2 Place Value

Key Vocabulary

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Ordering Numbers

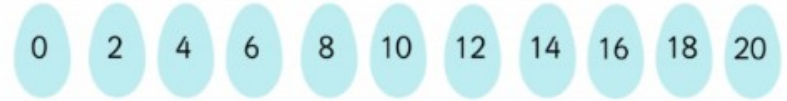
13, 31, 56, 56, 89, 91

smallest → greatest

13 < 56 < 91

Counting in Multiples

Counting in 2s



Counting in 3s



Counting in 5s



Counting in 10s



Reading and writing numbers

32 = thirty-two = 3 tens and 2 ones =

