



millions				
thousands				
hundreds				
tens				
ones				
zero				
place value				
greater than				
less than				
order				
round				
rounded				
negative number				
partition				
digit				
interval				
sequence				
linear sequence				

# **Year Five** Place Value





greater than equals

 $26 + 38 = 8 \times 8$ 

Both calculations have

the value 64.

23 873 > 8256

The number on the left has 2 ten thousands and the number on the right has 0 ten thousands.

less than

901 198 < 1 091 098

The number on the right has 1 million and the number on the left has 0 millions.

898 6735 6835 7019 9002 11 235 smallest greatest



Counting in powers of ten

#### Counting in 10s 365 **375** 385 **395** 405 415

The tens increase until 9 tens becomes one more hundred and 0 tens.

Counting in 10 000s

276 109 286 109 306 109 296 109

The ten thousands increase until 9 ten thousands become one more hundred thousand and O ten thousands.

### Counting in 100s

2841 2941 3041 3141 3241 3341

The hundreds increase until 9 hundreds becomes one more thousand and 0 hundreds.

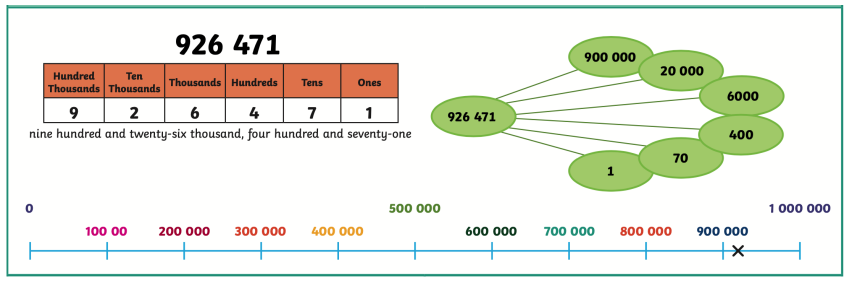
#### Counting in 100 000s

2 972 151 3 072 151 3 172 151 3 272 151

The hundred thousands increase until 9 hundred thousands becomes one more million and O hundred thousands.







numerals

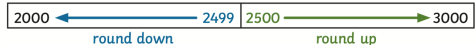
	I = 1	II = 2	III = 3	
IV = 4	V = 5	VI = 6	VII = 7	VIII = 8
IX = 9	X = 10	XI = 11	XX = 20	XXX = 30
XL = 40	L = 50	LX = 60	LXX = 70	LXXX = 80
XC = 90	C = 100	CL = 150	CC = 200	CCC = 300
CD = 400	D = 500	DC = 600	DCC = 700	DCCC = 800
CM = 900	M = 1000	MC = 1100	MD = 1500	MM = 2000



# Rounding to the nearest 10



## Rounding to the nearest 1000



#### Rounding to the nearest 100 000

