



Vocabulary

Year Five Place Value

Compare and order



equals

$$26 + 38 = 8 \times 8$$

Both calculations have
the value 64.

greater than

$$23\ 873 > 8256$$

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.

smallest

898

6735

6835

7019

9002

11 235

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** **296 109** **306 109**

The ten thousands increase until 9 ten thousands
become one more hundred thousand and 0
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 0
hundred thousands.

millions

thousands

hundreds

tens

ones

zero

place value

greater than

less than

order

round

rounded

negative number

partition

digit

interval

sequence

linear sequence

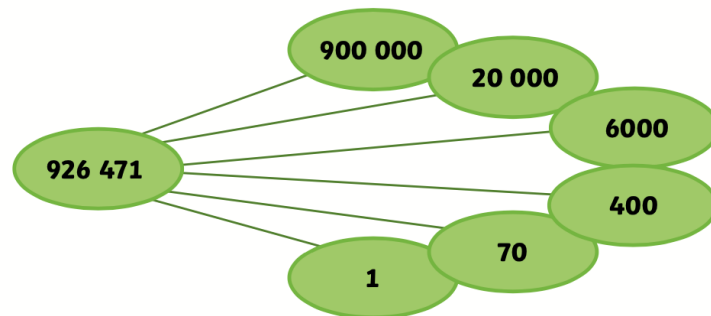


Numbers to one million

926 471

Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones
9	2	6	4	7	1

nine hundred and twenty-six thousand, four hundred and seventy-one



Roman 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

CCXLVIII = 248

DCCLXXXIV = 784

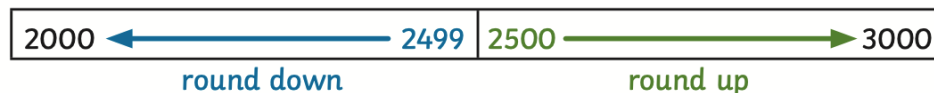
MMXIX = 2019

Rounding

Rounding to the nearest 10



Rounding to the nearest 1000



Rounding to the nearest 100 000

