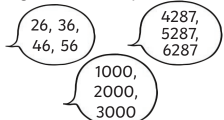
Number and Place Value

Nice and Spicy!

Counting

Count forwards or backwards in steps of 10, 100 and 1000 for any given number up to 10,000.



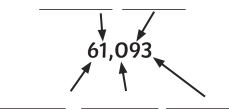
Count forwards and backwards with positive and negative whole numbers, including through zero.

Number and Place Value

Nice and Spicy!

Place Value

Read, write, order and compare numbers to at least 100 000 and determine the value of each digit.



Number and Place Value

Nice and Spicy!

Solve Problems

Solve number and practical problems that involve all of the other objectives.

What number is added to 5900 to total 10,000?

9826 people attend a concert. The news said ten thousand attended the concert. To what number was the attendance rounded?

Number and Place

Nice and Spicy!



Identify and Represent

Round any number up to 100,000 to the nearest 10, 100, 1000 and 10,000.

27,13<u>5</u> rounded to the nearest 10 is _____

27,1<u>3</u>5 rounded to the nearest 100 is _____

27,<u>1</u>35 rounded to the nearest 1000 is _____

2<u>7</u>,135 rounded to the nearest 10,000 is _____

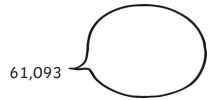
Number and Place

Nice and Spicy!



Read and Write

Read and write numbers to at least 100,000 and determine the value of each digit.



Read Roman numerals to 1000 (M)

DCCLXXVII is _____

Number and Place	Nice and Spicy!			
Compare and Order				
the value of each digit.	ers to at least 10,000 and determine Write in <, > or = in the box below.			
	er the following: 2277, 7272, 7772			

Number	and	Place	Va	اررا
nuntber	unu	Pluce	vu	Lut



Identify and Represent

Round any number up to 1,000,000 to the nearest 10, 100, 1000, 10,000 and 100,000.

27,135 rounded to the nearest 10 is _____

27,135 rounded to the nearest 100 is _____

27,135 rounded to the nearest 1000 is _____

27,135 rounded to the nearest 10,000 is

627,135 rounded to the nearest 100,000 is _____

Number and Place Value



Compare and Order

Order and compare numbers to at least 1,000,000 and determine the value of each digit. Write in <, > or = in the box below.

151,515 | 151.155

Order the following:

722,727, 77,277, 727,272, 722,772

smallest greatest

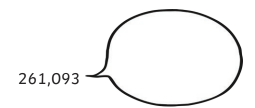
Number and Place Value

It's getting hot!



Read and Write

Read and write numbers to at least 1,000,000 and determine the value of each digit.



Read Roman numerals to 1000 (M) and recognise years written in Roman numerals.

DCCLXXVII is _____

MMXVII is

Number and Place Value

It's getting hot!



Solve Problems

Solve number and practical problems that involve all of the other objectives.

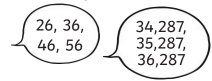
What number is added to 59,000 to total 300,000?

79,826 people attend a cup final at Wembley. The news said eighty thousand attended the match. To what number was the attendance rounded?

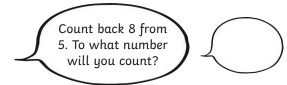


Counting

Count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000.



Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero.



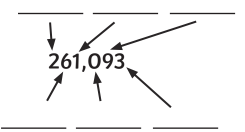
Number and Place Value

It's getting hot!



Place Value

Read, write, order and compare numbers to at least 1,000,000 and determine the value of each digit.





Identify and Represent

Round any number up to 1,000,000 to the nearest 10, 100, 1000, 10,000 and 100,000.

Think about which digit gives the answer:

627,135 rounded to the nearest 10

627,135 rounded to the nearest 100

627,135 rounded to the nearest 1000

627,135 rounded to the nearest 10,000

627,135 rounded to the nearest 100,000

Number and Place Value



Compare and Order

Order and compare numbers to at least 1,000,000 and determine the value of each digit.

When comparing 151,515 and 151,155, what is the value of the digit that indicates the greater number?

Number and Place Value

Burning up!



Read and Write

Read and write numbers to at least 1,000,000 and determine the value of each digit.

Can you write this number in words?
261.093



Read Roman numerals to 1000 (M) and recognise years written in Roman numerals.

Which is the earlier year:

MDLXXXV or MCMXXIII?

Number and Place Value



Solve Problems

Solve number and practical problems that involve all of the other objectives.

What number is added to 59,200 to total 400,000?

295,817 people attend a march in London. The news said three hundred thousand attended the match. To what number was the attendance rounded?



Counting

Count forwards or backwards in multiples of steps of powers of 10 for any given number up to 1,000,000.

Interpret negative numbers in context, count forwards and backwards in different steps with positive and negative whole numbers, including through zero.

Count back in 2s from 5. To what number will you count after 4 steps?

Number and Place Value

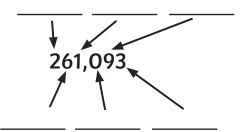




Place Value

Read, write, order and compare numbers to at least 1,000,000 and determine the value of each digit;

What is the place value of each digit?



Number and Place Value

Answers

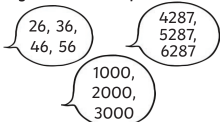


Number and Place Value

Nice and Spicy!

Counting

Count forwards or backwards in steps of 10, 100 and 1000 for any given number up to 10,000.



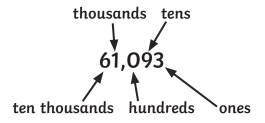
Count forwards and backwards with positive and negative whole numbers, including through zero.

Number and Place Value

Nice and Spicy!

Place Value

Read, write, order and compare numbers to at least 100,000 and determine the value of each digit.



Number and Place Value

Nice and Spicy!

Solve Problems

Solve number and practical problems that involve all of the other objectives.

What number is added to 5900 to total 10,000?

4100

9826 people attend a concert. The news said ten thousand attended the concert. To what number was the attendance rounded?

nearest thousand or ten thousand

Number and Place

Nice and Spicy!



Identify and Represent

Round any number up to 100,000 to the nearest 10, 100, 1000 and 10,000.

27,135 rounded to the nearest 10 is 27,140 (5 goes up)

27,1<u>3</u>5 rounded to the nearest 100 is 27,100 (30 down)

27,<u>1</u>35 rounded to the nearest 1000 is 27,000 (100 down)

27,135 rounded to the nearest 10,000 is 30,000 (7000 up)

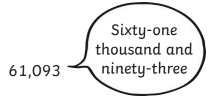
Number and Place

Nice and Spicy!



Read and Write

Read and write numbers to at least 100,000 and determine the value of each digit.



Read Roman numerals to 1000 (M)

DCCLXXVII is 777

Number and Place

Nice and Spicy!

Compare and Order

Order and compare numbers to at least 10,000 and determine the value of each digit.

5515 > 5155

Order the following: 7727, 2277, 7272, 7772

2277	7272	7727	7772
smallest			areatest



Identify and Represent

Round any number up to 1,000,000 to the nearest 10, 100, 1000, 10,000 and 100,000.

27,135 rounded to the nearest 10 is 27,140 (5 goes up)

27,135 rounded to the nearest 100 is 27,100 (30 down)

27,135 rounded to the nearest 1000 is 27,000 (100 down)

27,135 rounded to the nearest 10,000 is 30,000 (7000 up)

627,135 rounded to the nearest 100,000 is 600,000 (20,000 down)

Number and Place Value

It's getting hot!

Compare and Order

Order and compare numbers to at least 1 000 000 and determine the value of each digit.

151,515 > 151,155

Order the following:

722,727, 77,277, 727,272, 722,772

77,277 | 722,727 | 722,772 | 727,272

smallest greatest

Number and Place Value

It's getting hot!



Read and Write

Read and write numbers to at least 1,000,000 and determine the value of each digit.

Two hundred and sixty-one thousand and ninety-three

Read Roman numerals to 1000 (M) and recognise years written in Roman numerals.

DCCLXXVII is 777
MMXVII is 2017

Number and Place Value



Solve Problems

Solve number and practical problems that involve all of the other objectives.

What number is added to 59,000 to total 300,000?

241,000

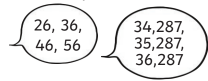
79,826 people attend a cup final at Wembley. The news said eighty thousand attended the match. To what number was the attendance rounded?

nearest thousand or ten thousand

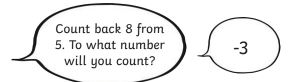


Counting

Count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000.



Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero.



Number and Place Value

It's getting hot!



Place Value

Read, write, order and compare numbers to at least 1,000,000 and determine the value of each digit.

hundred thousands thousands tens

261,093

ten thousands hundreds ones



Identify and Represent

Round any number up to 1,000,000 to the nearest 10, 100, 1000, 10,000 and 100,000.

Think about which digit gives the answer:

627,135 rounded to the nearest 10 = 627,140

627,135 rounded to the nearest 100 = 627,100

627,135 rounded to the nearest 1000 = 627,000

627,135 rounded to the nearest 10,000 = 630,000

627,135 rounded to the nearest 100,000 = 600,000

Number and Place Value



Compare and Order

Order and compare numbers to at least 1,000,000 and determine the value of each digit.

When comparing 151,515 and 151,155, what is the value of the digit that indicates the greater number?

500

Number and Place Value

Burning up!



Read and Write

Read and write numbers to at least 1,000,000 and determine the value of each digit.

Can you write this number in words?

261,093

Two hundred and sixty-one thousand and ninety-three

Read Roman numerals to 1000 (M) and recognise years written in Roman numerals.

Which is the earlier year:

MDLXXXV) or MCMXXIII?

Number and Place Value



Solve Problems

Solve number and practical problems that involve all of the other objectives.

What number is added to 59,200 to total 400,000?

340,800

295,817 people attend a march in London. The news said three hundred thousand attended the match. To what number was the attendance rounded?

Ten thousand or one hundred thousand



Counting

Count forwards or backwards in multiples of steps of powers of 10 for any given number up to 1,000,000.

Interpret negative numbers in context, count forwards and backwards in different steps with positive and negative whole numbers, including through zero.

Count back in 2s from 5. To what number will you count after 4 steps?



Number and Place Value

Burning up!



Place Value

Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit;

What is the place value of each digit?

hundred thousands thousands tens 261,093

ten thousands hundreds ones