



# Digit

Any of the ten numbers:  
0, 1, 2, 3, 4, 5, 6, 7, 8, 9

The number 452 has three digits.



# Place Value

The value of a digit, depending on its position.

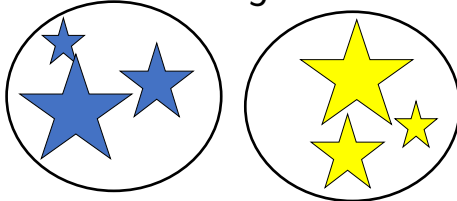
For example- the numbers 42, 24 and 4 all have the number 4 in it but the place value of 4 is different in all of them.



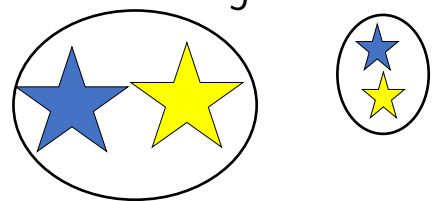
# Sort

Arrange or group in a special way.

Sorted by colour.



Sorted by size.



# Number Track

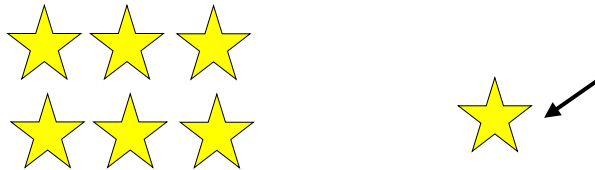
A line of numerals, normally in a pattern.

10	9	8	7	6	5	4	3	2	1	0
ten	nine	eight	seven	six	five	four	three	two	one	zero

masterthecurriculum.co.uk

# Less / Fewer

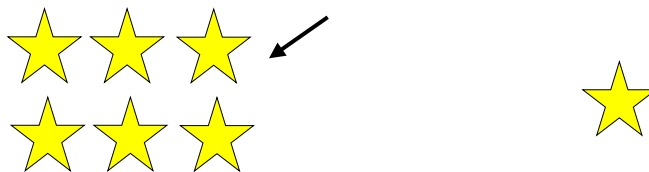
A smaller quantity or amount.



masterthecurriculum.co.uk

# More / Greater

A larger quantity or amount.

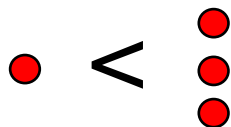


masterthecurriculum.co.uk

# Comparison Symbols

We can use these symbols to tell us if a number is greater than or less than another number.

$<$   
less than



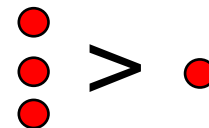
1 is less than 3

$=$   
equal



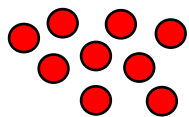
2 is equal to 2

$>$   
greater than



3 is greater than 1

# Compare



9

Looking at the difference between numbers.

Is one greater than the other?

Are they equal to each other?



2

# Numeral

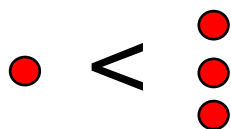
A numeral is a **symbol or name** that stands for a number.

For example: 7, ten, 15 and eleven are all numerals.

# Inequality Symbols

We can use these symbols to tell us if a number is greater than or less than another number.

$<$   
less than



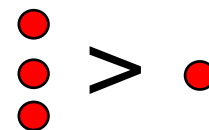
1 is less than 3

$=$   
equal



2 is equal to 2

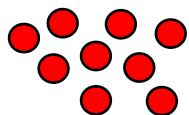
$>$   
greater than



3 is greater than 1

masterthecurriculum.co.uk

# Compare



9

Looking at the difference between numbers.

Is one greater than the other?

Are they equal to each other?



2

masterthecurriculum.co.uk

# Numeral

A numeral is a **symbol or name** that stands for a number.

For example: 7, ten, 15 and eleven are all numerals.

masterthecurriculum.co.uk

masterthecurriculum.co.uk

Number - Place Value Year 1

## Digit

Any of the ten numbers:  
0, 1, 2, 3, 4, 5, 6, 7, 8, 9

The number 452 has three digits.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Place Value

The value of a digit, depending on its position.

For example- the numbers 42, 24 and 4 all have the number 2 in it but the place value of 2 is different in all of them.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Sort

Arrange or group in a special way.

Sorted by colour. Sorted by size.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Digit

Any of the ten numbers:  
0, 1, 2, 3, 4, 5, 6, 7, 8, 9

The number 452 has three digits.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Place Value

The value of a digit, depending on its position.

For example- the numbers 42, 24 and 4 all have the number 2 in it but the place value of 2 is different in all of them.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Sort

Arrange or group in a special way.

Sorted by colour. Sorted by size.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Digit

Any of the ten numbers:  
0, 1, 2, 3, 4, 5, 6, 7, 8, 9

The number 452 has three digits.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Place Value

The value of a digit, depending on its position.

For example- the numbers 42, 24 and 4 all have the number 2 in it but the place value of 2 is different in all of them.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Sort

Arrange or group in a special way.

Sorted by colour. Sorted by size.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Number Track

A line of numerals, normally in a pattern.

10	9	8	7	6	5	4	3	2	1	0
ten	nine	eight	seven	six	five	four	three	two	one	zero

masterthecurriculum.co.uk

Number - Place Value Year 1

## Less / Fewer

A smaller quantity or amount.

masterthecurriculum.co.uk

Number - Place Value Year 1

## More / Greater

A larger quantity or amount.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Number Track

A line of numerals, normally in a pattern.

10	9	8	7	6	5	4	3	2	1	0
ten	nine	eight	seven	six	five	four	three	two	one	zero

masterthecurriculum.co.uk

Number - Place Value Year 1

## Less / Fewer

A smaller quantity or amount.

masterthecurriculum.co.uk

Number - Place Value Year 1

## More / Greater

A larger quantity or amount.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Number Track

A line of numerals, normally in a pattern.

10	9	8	7	6	5	4	3	2	1	0
ten	nine	eight	seven	six	five	four	three	two	one	zero

masterthecurriculum.co.uk

Number - Place Value Year 1

## Less / Fewer

A smaller quantity or amount.

masterthecurriculum.co.uk

Number - Place Value Year 1

## More / Greater

A larger quantity or amount.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Inequality Symbols

We can use these symbols to tell us if a number is greater than or less than another number.

< less than    = equal    > greater than

masterthecurriculum.co.uk

Number - Place Value Year 1

## Compare

Looking at the difference between numbers. Is one greater than the other? Are they equal to each other?

masterthecurriculum.co.uk

Number - Place Value Year 1

## Numeral

A numeral is a **symbol** or **name** that stands for a number.

For example: 7, ten, 15 and eleven are all numerals.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Inequality Symbols

We can use these symbols to tell us if a number is greater than or less than another number.

< less than    = equal    > greater than

masterthecurriculum.co.uk

Number - Place Value Year 1

## Compare

Looking at the difference between numbers. Is one greater than the other? Are they equal to each other?

masterthecurriculum.co.uk

Number - Place Value Year 1

## Numeral

A numeral is a **symbol** or **name** that stands for a number.

For example: 7, ten, 15 and eleven are all numerals.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Inequality Symbols

We can use these symbols to tell us if a number is greater than or less than another number.

< less than    = equal    > greater than

masterthecurriculum.co.uk

Number - Place Value Year 1

## Compare

Looking at the difference between numbers. Is one greater than the other? Are they equal to each other?

masterthecurriculum.co.uk

Number - Place Value Year 1

## Numeral

A numeral is a **symbol** or **name** that stands for a number.

For example: 7, ten, 15 and eleven are all numerals.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Digit

Any of the ten numbers:  
0, 1, 2, 3, 4, 5, 6, 7, 8, 9

The number 452 has three digits.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Place Value

The value of a digit, depending on its position.

For example- the numbers 42, 24 and 4 all have the number 2 in it but the place value of 2 is different in all of them.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Sort

Arrange or group in a special way.

Sorted by colour. Sorted by size.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Digit

Any of the ten numbers:  
0, 1, 2, 3, 4, 5, 6, 7, 8, 9

The number 452 has three digits.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Place Value

The value of a digit, depending on its position.

For example- the numbers 42, 24 and 4 all have the number 2 in it but the place value of 2 is different in all of them.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Sort

Arrange or group in a special way.

Sorted by colour. Sorted by size.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Digit

Any of the ten numbers:  
0, 1, 2, 3, 4, 5, 6, 7, 8, 9

The number 452 has three digits.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Place Value

The value of a digit, depending on its position.

For example- the numbers 42, 24 and 4 all have the number 2 in it but the place value of 2 is different in all of them.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Sort

Arrange or group in a special way.

Sorted by colour. Sorted by size.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Number Track

A line of numerals, normally in a pattern.

10	9	8	7	6	5	4	3	2	1	0
ten	nine	eight	seven	six	five	four	three	two	one	zero

masterthecurriculum.co.uk

Number - Place Value Year 1

## Less / Fewer

A smaller quantity or amount.

masterthecurriculum.co.uk

Number - Place Value Year 1

## More / Greater

A larger quantity or amount.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Number Track

A line of numerals, normally in a pattern.

10	9	8	7	6	5	4	3	2	1	0
ten	nine	eight	seven	six	five	four	three	two	one	zero

masterthecurriculum.co.uk

Number - Place Value Year 1

## Less / Fewer

A smaller quantity or amount.

masterthecurriculum.co.uk

Number - Place Value Year 1

## More / Greater

A larger quantity or amount.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Number Track

A line of numerals, normally in a pattern.

10	9	8	7	6	5	4	3	2	1	0
ten	nine	eight	seven	six	five	four	three	two	one	zero

masterthecurriculum.co.uk

Number - Place Value Year 1

## Less / Fewer

A smaller quantity or amount.

masterthecurriculum.co.uk

Number - Place Value Year 1

## More / Greater

A larger quantity or amount.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Comparison Symbols

We can use these symbols to tell us if a number is greater than or less than another number.

$<$  less than       $=$  equal       $>$  greater than

masterthecurriculum.co.uk

Number - Place Value Year 1

## Compare

Looking at the difference between numbers. Is one greater than the other? Are they equal to each other?

masterthecurriculum.co.uk

Number - Place Value Year 1

## Numeral

A numeral is a **symbol** or **name** that stands for a number.

For example: 7, ten, 15 and eleven are all numerals.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Comparison Symbols

We can use these symbols to tell us if a number is greater than or less than another number.

$<$  less than       $=$  equal       $>$  greater than

masterthecurriculum.co.uk

Number - Place Value Year 1

## Compare

Looking at the difference between numbers. Is one greater than the other? Are they equal to each other?

masterthecurriculum.co.uk

Number - Place Value Year 1

## Numeral

A numeral is a **symbol** or **name** that stands for a number.

For example: 7, ten, 15 and eleven are all numerals.

masterthecurriculum.co.uk

Number - Place Value Year 1

## Comparison Symbols

We can use these symbols to tell us if a number is greater than or less than another number.

$<$  less than       $=$  equal       $>$  greater than

masterthecurriculum.co.uk

Number - Place Value Year 1

## Compare

Looking at the difference between numbers. Is one greater than the other? Are they equal to each other?

masterthecurriculum.co.uk

Number - Place Value Year 1

## Numeral

A numeral is a **symbol** or **name** that stands for a number.

For example: 7, ten, 15 and eleven are all numerals.

masterthecurriculum.co.uk

Year 1 – Place Value Vocabulary Assessment					
Place Value		Digit		Sort	
Number Track		Less / Fewer		More / Greater	
Comparison Symbols		Compare		Numerals	

masterthecurriculum.co.uk

Year 1 – Place Value Vocabulary Assessment					
Place Value		Digit		Sort	
Number Track		Less / Fewer		More / Greater	
Comparison Symbols		Compare		Numerals	

masterthecurriculum.co.uk

Year 1 – Place Value Vocabulary Assessment					
Place Value		Digit		Sort	
Number Track		Less / Fewer		More / Greater	
Comparison Symbols		Compare		Numerals	

masterthecurriculum.co.uk

Year 1 – Place Value Vocabulary Assessment					
Place Value		Digit		Sort	
Number Track		Less / Fewer		More / Greater	
Comparison Symbols		Compare		Numerals	

masterthecurriculum.co.uk

Year 1 – Place Value Vocabulary Assessment					
Place Value		Digit		Sort	
Number Track		Less / Fewer		More / Greater	
Comparison Symbols		Compare		Numerals	

masterthecurriculum.co.uk