



English Number

Nuarhnwan Punwasuponchat

English Number

- ◆ **Speed 100 mph (miles per hour)**
- ◆ **Weight 80 kg (kilograms) OR 42 lbs (pounds)**
- ◆ **telephone number 081-895 7056**
- ◆ **decimal 0.087 (zero point zero eight seven)**
- ◆ **date 12/04/65 (the twelfth of April
nineteen sixty-five)**
- ◆ **percentage 75% (seventy-five percent)**
- ◆ **temperature 28° C (celsius) OR 72.5 ° F
(fahrenheit)**
- ◆ **height 1 M 89 cm (one meter and eighty-nine
centimeters)**
- ◆ **price \$65.25 (sixty-five dollars and a quarter)**
- ◆ **fraction 8/13 (eight thirteenths)**

English Number

Number



1
Cardinal

2
Ordinal

3
Decimal

4
Fraction

5
Negative





Cardinal Number

is a number that says

- ◆ **how many of something there are,**
- ◆ **such as one, two, three, four, five**
- ◆ **answers the question "How Many?"**



How numbers are formed.

- Numbers 21-99 use “-” (Hyphen) between words eg. **thirty-eight** , **twenty-three**
- **Exactly Amount** : **hundred** , **thousand** , **million** → never ending with “s”
- **Fifty million dollars is** all I need.
- **Unspecific Amount** → ending with “s”
- Meaning : so many , huge
- eg. **Hundreds** of people



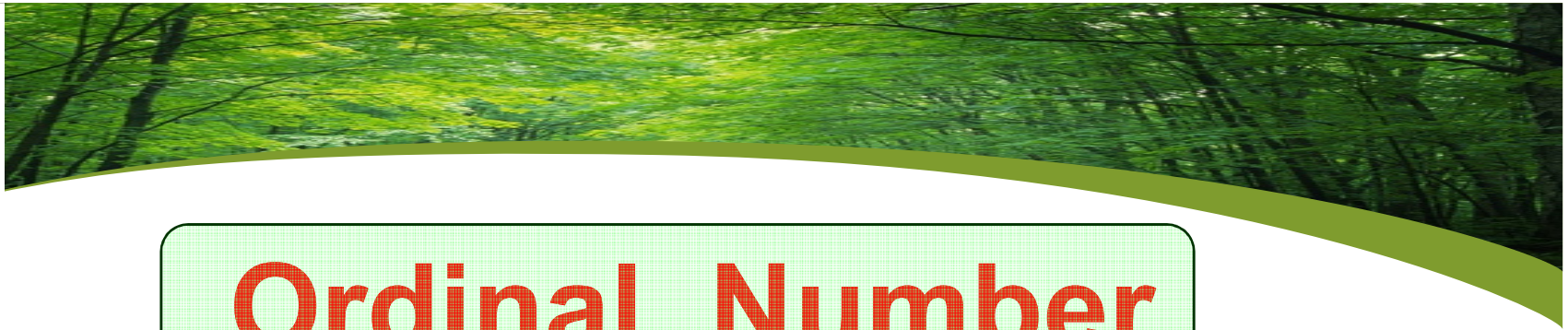
	Number
101	One hundred and one
145	One hundred and forty-five
200	Two hundred
1,738	One thousand, seven hundred and thirty-eight
18,234	Eighteen thousand, two hundred and thirty-four
129,390	One hundred and twenty-nine thousand, three hundred and ninety
3,345,909	Three million, three hundred and forty-five thousand, nine hundred and nine
145,209,223	One hundred and forty-five million, two hundred and nine thousand, two hundred and twenty-three

Cardinal Number

Written Form		Numbers in English
1,350,000	1.35 million	One point three five million
25,000,000	25 million	Twenty-five million
500,000,000	500 million 0.5 billion	five hundred million, OR zero point five billion, OR half a billion
1,200,000,000	1.2 billion	One point two billion
75,000,000,000	75 billion	Seventy-five billion
1,000	A grand	Five grand = 5,000 (money)

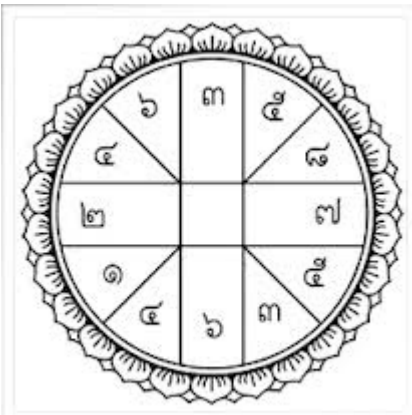
Sport Score's Reading

Type	Score	British Eng.	American Eng.
Soccer (Football)	3-0	Three-nil	Three-nothing or three-zero
	3-3	Three-three or Three all	Three to three or even at three or three up
Tennis	30-0	Thirty-love	
	30-30	Thirty all	



Ordinal Number

- ◆ is a number that tells the *position* of something in a list.
- ◆ such as 1st, 2nd, 3rd, 4th, 5th and so on



English Number by Nuarhnwan P.



Ordinal Number



- ◆ In this picture the girl is **2nd**
- ◆ And the two pups are **3rd** and **4th**

How to remember: "**Ordinal** says what **Order** things are in".

Cardinal	Written	Ordinal	Written
1	One	1st	The first
2	Two	2nd	The second
3	Three	3rd	The third
4	Four	4th	The fourth
5	Five	5th	The fifth
6	Six	6th	The sixth
7	Seven	7th	The seventh
8	Eight	8th	The eighth
9	Nine	9th	The ninth
10	ten	10th	The tenth

Cardinal	Number	Ordinal	Written
21	Twenty-one	21st	The twenty-first
22	Twenty-two	22nd	The twenty-second
23	Twenty-three	23rd	The twenty-third
24	Twenty-four	24th	The twenty-fourth
25	Twenty-five	25th	The twenty-fifth
26	Twenty-six	26th	The twenty-sixth
27	Twenty-seven	30th	The thirtieth
28	Twenty-eight	40th	The fortieth
29	Twenty-nine	50th	The fiftieth
30	Thirty	80th	The eightieth

Ordinal	Written
100th	The one hundredth
101st	The one hundred and first
145th	The one hundred and forty-fifth
200th	The two hundredth
203rd	The two hundred and thir^d
300th	The three hundredth
302nd	The three hundred and secon^d
400th	The four hundredth
1,738th	The one thousand seven hundred and The thirty-eighth



Nominal Numbers

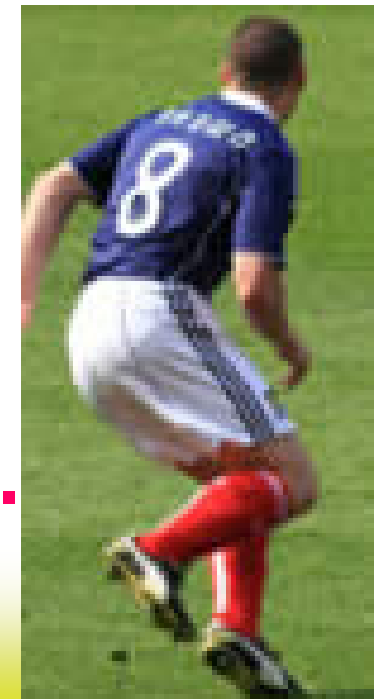
- ◆ is a number used only as a name, or
- ◆ to identify something
- ◆ (not as an actual value or position)

Examples:

- the number on the back of a footballer ("8")
- a postal code ("91210")
- a model number ("380")

How to remember: "Nominal is a Name".

EXTRA





Decimal...

Decimal Number
= a number after
decimal point (.)



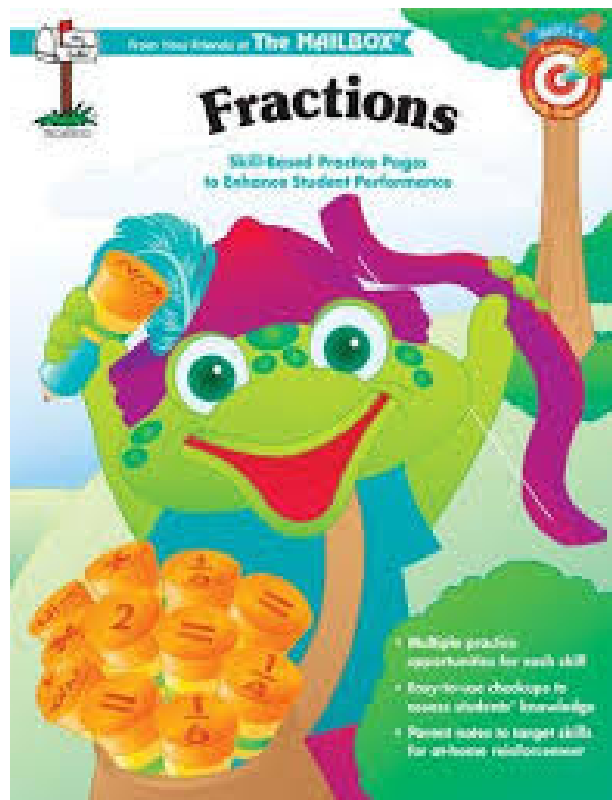
How to Read Decimals

Decimal Number	Written in English Form
5.9874	Five point nine eight seven four
389.32	Three hundred and eighty-nine point three two
2,339.102	Two thousand three hundred and thirty-nine point one oh/zero two
0.2304	Oh/zero point two three oh/zero four
0.00028	Zero point zero zero zero two eight





Fraction Number









Fraction Helper

$\frac{1}{2}$ 	$\frac{1}{3}$ 	$\frac{1}{4}$
$\frac{1}{6}$ 	$\frac{2}{3}$ 	$\frac{3}{4}$

Fraction Number

How to read

Fraction Helper

$\frac{1}{2}$ 	$\frac{1}{3}$ 	$\frac{1}{4}$ 
$\frac{1}{6}$ 	$\frac{2}{3}$ 	$\frac{3}{4}$ 

top → written form: **cardinal**

bottom → written form: **ordinal**

If the top number < 1 → bottom : no 'S'

If the top number > 1 → bottom : + 'S'



Fraction Number

English Number by Nuarhnwan P.

**Fraction
Number**

Written in English Form

1/3

One-third

3/4

Three-fourths ,or Three-quarters

37/45

Thirty-seven forty-fifths

21/31

Twenty-one thirty-firsts

1/2

One half ,or a half

3¹/2

Three and a half

7⁵/8

Seven and five-eighths





Negative Number

-10 = minus ten ,or negative ten











**-10 ° C = minus ten degree Celsius ,or
ten below zero degree Celsius**

-12 ° F = 0 ° C

**= minus twelve degree fahrenheit equals
to zero degree Celsius**



How Arithmetic Symbols are written ?

Symbol	Written in Eng. Form		
	Plus		
	Minus		
	Multiplied by		
	Divide by		
	Equal		
	percent		

$$((9+3-2)\times 2) / 4 = 5$$

English Number by Nuarhnwan P.

Nine **plus** three **minus** two
multiplied by two **divided by**
four equals five



House & Telephone



House :

- ◆ **650** = **six five oh**
- ◆ **275/9** = **two seven five slash nine**
- ◆ **3250** = **thirty-two fifty**
- ◆ **4362** = **forty-three sixty-two**



Telephone :

- ◆ **Tel.3926730** = **telephone three nine two six seven three oh**
- ◆ **5213000** = **five two one three oh oh oh**
◆ **(three thousand)**
- ◆ **4646500** = **four six four six five hundred**



Time



- ◆ **7.00** = seven **o'clock** sharp
- ◆ **9.20** = twenty (minutes) **past** nine
- ◆ **11.45** = a quarter **to** twelve
- ◆ **8.15** = a quarter **past** eight / eight fifteen
- ◆ **6.30** = half past six / six thirty
- ◆ **4.45 p.m.** = four forty-five **in the evening**
- ◆ **4.00 a.m.** = four **o'clock** **in the morning**

Abbrev.	Full name	Meaning	Read
a.m.	ante meridiem	before noon	in the morning
p.m.	post meridiem	after noon	in the evening



Date



◆ **December 5, 1982**

◆ = **December the fifth, nineteen eighty-two**

◆ **1 January 2017**

◆ = **the first of January two thousand seventeen**

◆ **2560 B.E. = twenty-five sixty bi i**

◆ **1905 C.E. = nineteen oh five ci i**

2 January 1980 = 2/1/1980 = 2-1-1980 = 2.1.80

Abbrev.	Read	Full name
B.E.	bi i	Buddhist Era
C.E.	ci i	Christian Era
B.C.	bi ci	Before (the birth of Jesus) Christ

How Unit Numbers are written?



Type	Example	
Money	THB 345.50	Three hundred and forty-five baht and fifty stang
	EUR 487	Four hundred and eighty-seven Euro
	USA 234.75	Two hundred and thirty-four US dollars and seventy-five cents
Temperature	35 °C	Thirty-five degree Celsius
	5 °C	Five degree Celsius
	75 °F	Seventy-five degree Fahrenheit
Percentage	10%	Ten percent



Thank You !



Nuarhnwan Punwasuponchat

Cardinal Number

Written Form		Numbers in English
1,350,000	1.35 million	One point three five million
25,000,000	25 million	Twenty-five million
500,000,000	500 million 0.5 billion	five hundred million, zero point five billion , half a billion
1,200,000,000	1.2 billion	One point two billion
75,000,000,000	75 billion	Seventy-five billion
1,000	A grand	Five grand = 5,000 (money)

	Number
101	One hundred and one
145	One hundred and forty-five
200	Two hundred
1,738	One thousand, seven hundred and thirty-eight
18,234	Eighteen thousand, two hundred and thirty-four
129,390	One hundred and twenty-nine thousand, three hundred and ninety
3,345,909	Three million, three hundred and forty-five thousand, nine hundred and nine
145,209,223	One hundred and forty-five million, two hundred and nine thousand, two hundred and twenty-three

Cardinal	Written	Ordinal	Written
11	Eleven	11th	The eleventh
12	Twelve	12th	The twelfth
13	Thirteen	13th	The thirteenth
14	Fourteen	14th	The fourteenth
15	Fifteen	15th	The fifteenth
16	sixteen	16th	The sixteenth
17	Seventeen	17th	The seventeenth
18	Eighteen	18th	The eighteenth
19	Nineteen	19th	The nineteenth
20	Twenty	20th	The twentieth