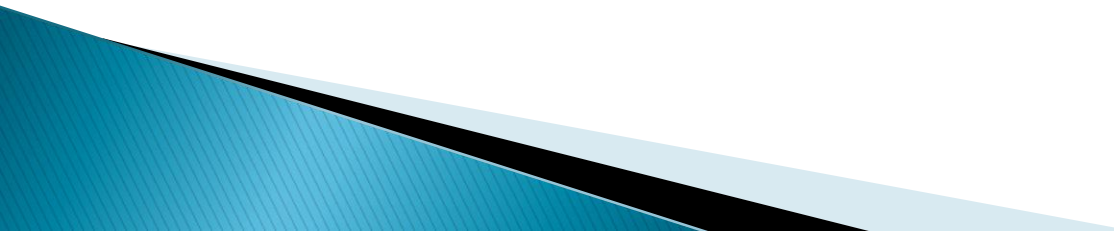


Numbers in English

How to read them?

ZERO?

- ▶ Oh
 - After decimal point, hotel room numbers, years, etc
 - ▶ Nought
 - Before decimal point
 - ▶ Zero
 - Numbers and temperature
 - ▶ Nil / love
 - Nil- football, love- tennis
- 

ZERO ?

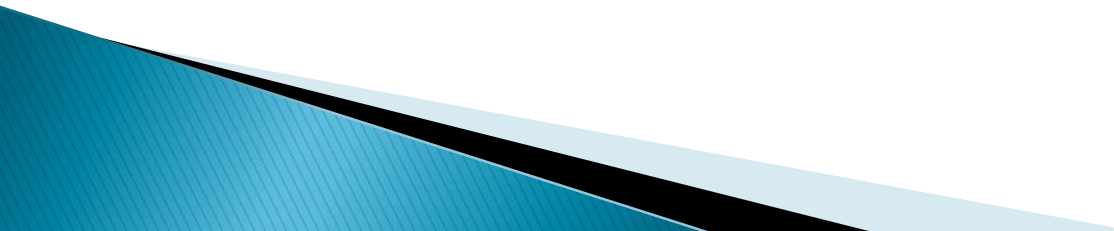
Examples:

- ▶ Oh: He was born in 1901
- ▶ Nought: The number is 0.001
- ▶ Zero: It is 2 degrees below 0
- ▶ Nil: The score is 1–0 to Barcelona
- ▶ Love: It's 15 – 0 to Nadal

Note: We use decimal POINT for decimals:

10,001 \neq 10.001 (numbers after dec.point read separately)

% PER CENT

- ▶ 2% – two percent (stress on cent)
 - ▶ 0.5% – a half of one percent (percentage point)
 - ▶ 0.25 – a quarter ...
- 

Huge numbers

- ▶ „Millions” or „thousands” – no exact number
- ▶ Singular for exact number:
 - 332 – three hundred and thirthy two (UK)
 - 1,000,000 – one million
 - 1,000,000,000 – one billion
 - 1,000,000,000,000 – one trillion

Exponentiation – squares, roots

- ▶ 10^2 – ten squared
- ▶ 10^3 – ten cubed
- ▶ 10^4 – ten to power of four
 - 10 is the base and 4 is the exponent

- ▶ \sqrt{x} – square root
- ▶ $\sqrt[3]{x}$ – cube root
- ▶ $\sqrt[4]{x}$ – fourth root

Vulgar fractions

- ▶ $1/3$ – a third
- ▶ $1/5$ – a fifth

But:

- ▶ $1/2$ – a half
- ▶ $1/4$ – a fourth

Use plurals:

$6/7$ – six sevenths

$3/4$ – three quarters

How to calculate?

Noun	Verb	Form	How to read
Addition	To add	$1 + 2 = 3$	1 plus/and 2 is/equals 3
Subtraction	To subtract	$3 - 1 = 2$	3 minus/take away ...
Multiplication	To multiply	$2 \times 3 = 6$	2 times/multiplied by ...
Division	To divide	$4 : 2 = 2$	4 divided by ...

Thanks a lot!!!

For more interesting stuff visit:

Techtutor.pl

