Numbers

```
Don't mix up:
14 fourteen / 40 forty
15 fifteen/ 50 fifty
16 sixteen / 60 sixty
17 seventeen / 70 seventy
18 eighteen / 80 eighty
19 nineteen / 90 ninety
21: twenty-one
32: thirty-two
75: seventy-five
100 a hundred / one hundred
200 two hundred
250 two hundred and fifty (GB) / two hundred fifty (US)
1,000 a thousand / one thousand
2,000 two thousand
5,241 five thousand two hundred (and) forty-one
Years: 1965 nineteen sixty-five
2010 two thousand (and) ten / twenty ten
1,000,000 a million
1,000,000,000 a billion
There were a lot of people, a few thousands I suppose. (not a precise number)
There are billions of people on earth. (not a precise number)
2, 10, 100 are even numbers but 1, 7, 15 are odd numbers.
1, 3, 7, 11, 13 are <u>prime</u> numbers.
[square brackets]
(brackets)
∑ a sum
\Pi= 3.1416... pi equals three point one four one six...
47.201 forty-seven point two oh one
An addition: two plus one equal (/kw/) three (to add)
A subtraction: three minus (/ai/) one equal two (to subtract)
A multiplication: three times two equal six (to multiply /ai/)
A division: four divided (/ai/) by two equal two (to divide /ai/)
an equation /I'kweI3Ən/
Percent – percentage
2^2 two squared (/kw/) > \sqrt{2} the square root
2^3 two cubed > \sqrt{3} the cubic root
2^7 two to the seventh power / two to the power of seven
½ a half
⅓ a third
1/4 a fourth
9/452 nine over four hundred (and) fifty-two
```