The numbers

```
0 = nought (GB), zero (US)
1 = one
2 = two
3 = three
4 = four
5 = five
6 = six
7 = seven
8 = eight
9 = nine
10 = ten
11 = eleven
12 = twelve
13 = thirteen
14 = fourteen
15 = fifteen
16 = sixteen
17 = seventeen
18 = eighteen
19 = nineteen
20 = twenty
30 = thirty
40 = forty
50 = fifty
60 = sixty
70 = seventy
80 = eighty
90 = ninety
100 = a / one hundred
900 = nine hundred
1,000 = one thousand
100,000 = a hundred thousand
1,000,000 = a / one million
1,000,000,000 = a thousand million / a milliard (GB) / a billion (US)
```