

0: zero
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: hundred
1000: thousand
1 000 000: million
1 000 000 000: billion

22

23

Twenty - three

605

600

5

Six hundred

and five

125

100

25

One hundred

and twenty-five

4 960

4000

900

60

Four thousand

nine hundred

and sixty

How many... are there ?

There is one. There are ...