



Numbers

1	one	8	eight
2	two	9	nine
3	three	10	ten
4	four	11	eleven
5	five	12	twelve
6	six	0	zero / oh
7	seven	+	plus

13 **thir**^{*}**teen**

14 **four**^{*}**teen**

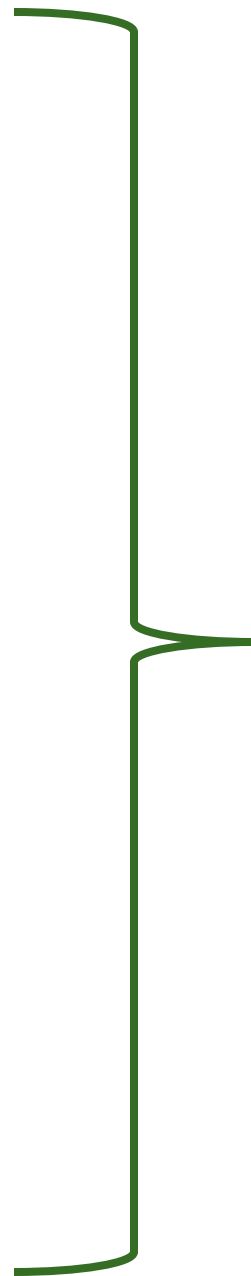
15 **fif**^{*}**teen**

16 **six**^{*}**teen**

17 **seven**^{*}**teen**

18 **eigh**^{*}**teen**

19 **nine**^{*}**teen**



x^{*}**+teen**

20 ^{*}**twenty**

30 ^{*}**thirty**

40 ^{*}**forty**

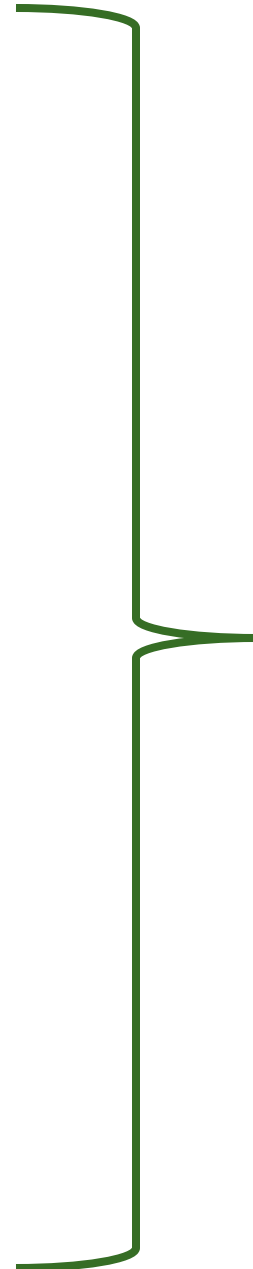
50 ^{*}**fifty**

60 ^{*}**sixty**

70 ^{*}**seventy**

80 ^{*}**eighty**

90 ^{*}**ninety**



^{*}**x+ty**

$$20 + 3 = 23 \text{ (twenty-three)}$$

$$60 + 8 = 68 \text{ (sixty-eight)}$$

$$80 + 5 = 85 \text{ (eighty-five)}$$

$$30 + 7 = 37 \text{ (thirty-seven)}$$

100 **one / a hundred**

100 + 9 = **109** (one hundred **and** nine)

200 **two** hundred

500 **five** hundred

925 **nine hundred and twenty-five**