Numbers and Counting



Here are the **numbers** from one to a hundred:

1	000	10	nineteen	5 1	fifty one
1	one	19		51	fifty-one
2	two	20	twenty	52	fifty-two
3	three	21	twenty-one	60	sixty
4	four	22	twenty-two	61	sixty-one
5	five	23	twenty-three	62	sixty-two
6	six	24		70	seventy
7	seven	25		71	seventy-one
8	eight	30	thirty	80	eighty
9	nine	31		81	eighty-one
10	ten	32	thirty-two	81	eighty- two
11	eleven	33		90	ninety
12	twelve	40	forty	91	ninety-one
13	thirteen	41	forty-one	92	ninety -two
14	fourteen	42	forty-two	97	
15	fifteen	43		98	
16		44		99	
17	seventeen	45		100	(a) hundred
18	eighteen	50	fifty		

How many? - There are fifty..... states in the USA.

There are months in a year.

There are days in a week.

There areseasons in a year.

There are players in a soccer (=football) team.

There arefingers on each hand.

There arecents in a euro.

There aremillimetres in a centimetre.

There are feet in a yard.

There are corners in a square.

There areletters in the English alphabet.

SUDOKU PUZZLE:

	5	2			
4			5		
			1		5
2		5			
e alla		4			3
			4	5	

XI =
XV =
IV =
III =
XXIV =

XVIII =

ROMAN NUMBERS:

Learn by heart:

Five little birds
are sitting on a tree.
Two fly away,
and then there are three.
Two more fly away,
and then there is one.
That one flies away,
and there is - none.

EVEN or ODD? Choose:

If you add or multiply two even numbers, the answer is always **even** / **odd**. If you add two odd numbers, the answer ist always **even** / **odd**. But oddly enough, if you multiply two odd numbers, the answer is always **even** / **odd**.