

From base 10 to base 2

Base 10 Number	Sixty-fours	Thirty-twos	Sixteens	Eights	Fours	Twos	Ones	Base 2
	$2 \times 2 \times 2 \times 2 \times 2 \times 2$	$2 \times 2 \times 2 \times 2 \times 2$	$2 \times 2 \times 2 \times 2$	$2 \times 2 \times 2$	2×2	2	1	
	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
1_{10}	0	0	0	0	0	0	1	1_2
2_{10}	0	0	0	0	0	1	0	10_2
3_{10}	0	0	0	0	0	1	1	11_2
4_{10}								
5_{10}								
6_{10}								
7_{10}								
8_{10}								
9_{10}								
10_{10}								
11_{10}								
12_{10}								
13_{10}								
14_{10}								
15_{10}								
16_{10}								
17_{10}								
18_{10}								
19_{10}								
20_{10}								
31_{10}								
35_{10}								
48_{10}								
69_{10}								
80_{10}								
100_{10}								
My age								
My age in 10 years' time								
My house number								