

Cousin Calculator

To calculate a relationship of two individuals, put the common ancestor in cells 0 and A. Cells 1 and B would be siblings (brothers, sisters, or brother/sister). List the descendant for each sibling on their row or column. Then follow those lines down and across. Where they meet is the relationship.

CA = Common Ancestor, C = Child or Cousin, G = Grand, GG = Great Grand, N = Niece/Nephew, S = Sibling, R = Number of times removed.

Blank	0	1	2	3	4	5	6	7	8	9	10
A	CA	C	GC	GGC	2GGC	3GGC	4GGC	5GGC	6GGC	7GGC	8GGC
B	C	S	N	GN	GGN	2GGN	3GGN	4GGN	5GGN	6GGN	7GGN
C	GC	N	1C	1C1R	1C2R	1C3R	1C4R	1C5R	1C6R	1C7R	1C8R
D	GGC	GN	1C1R	2C	2C1R	2C2R	2C3R	2C4R	2C5R	2C6R	2C7R
E	2GGC	GGN	1C2R	2C1R	3C	3C1R	3C2R	3C3R	3C4R	3C5R	3C6R
F	3GGC	2GGN	1C3R	2C2R	3C1R	4C	4C1R	4C2R	4C3R	4C4R	4C5R
G	4GGC	3GGN	1C4R	2C3R	3C2R	4C1R	5C	5C1R	5C2R	5C3R	5C4R
H	5GGC	4GGN	1C5R	2C4R	3C3R	4C2R	5C1R	6C	6C1R	6C2R	6C3R
I	6GGC	5GGN	1C6R	2C5R	3C4R	4C3R	5C2R	6C1R	7C	7C1R	7C2R
J	7GGC	6GGN	1C7R	2C6R	3C5R	4C4R	5C3R	6C2R	7C1R	8C	8C1R
K	8GGC	7GGN	1C8R	2C7R	3C6R	4C5R	5C4R	6C3R	7C2R	8C1R	9C