

RELATIONSHIP CHART

								6Gr-grandson/dau	↑ Individual 1
								5Gr-grandson/dau	
								4Gr-grandson/dau	
								3Gr-grandson/dau	
								2Gr-grandson/dau	
								Gr-grandson/dau	
								Grandson/dau	
								S0n/Daughter	
								Common ancestor	
6GN	5GN	4GN	3GN	2GN	Gn	Neice/Nephew	sibling	S0n/Daughter	↓ Individual 2
1C 6R	1C 5R	1C 4R	1C 3R	1C 2R	1C 1R	1 st cousin	Neice/Nephew	Grandson/dau	
2C 5R	2C 4R	2C 3R	2C 2R	2C 1R	2 Cousin	1C 1R	GN	Gr-grandson/dau	
3C 4R	3C 3R	3C 2R	3C 1R	3 Cousin	2C 1R	1C 2R	2GN	2Gr-grandson/dau	
4C 3R	4C 2R	4C 1R	4 cousin	3C 1R	2C 2R	1C 3R	3GN	3Gr-grandson/dau	
5C 2R	5C 1R	5 cousin	4C 1R	3C 2R	2C 3R	1C 4R	4GN	4Gr-grandson/dau	
6C 1R	6 cousin	5C 1R	4C 2R	3C 3R	2C 4R	1C 5R	5GN	5Gr-grandson/dau	
7 cousin	6C 1R	5C 2R	4C 3R	3C 4R	2C 5R	1C 6R	6GN	6Gr-grandson/dau	

Steps to determine relationship between 2 individuals with a common ancestor.

- Find relationship of 1st individual to the common ancestor in the far right hand column above the

Common ancestor

 box.
- Find the relationship of the 2nd individual to the common ancestor in the far right hand column below the

Common ancestor

 box.
- Follow the path across and down to where the 1st relationship meets the second relationships row. That intersecting box is the relationship of the two individuals.