



Table to find Individual A's relationship to Individual B

1. Working upwards from **START HERE** find first relative on ancestral line of **Individual A** that both share in common

5 x Gt Grandparent	4 x Gt Grand N or N	1st C - 5R	2nd C - 4R	3rd C - 3R	4th C - 2R	5th C - 1R	6th Cousins
4 x Gt Grandparent	3 x Gt Grand N or N	1st C - 4R	2nd C - 3R	3rd C - 2R	4th C - 1R	5th Cousins	5th C - 1R
3 x Gt Grandparent	Gt-Gt Grand N or N	1st C - 3R	2nd C - 2R	3rd C - 1R	4th Cousins	4th C - 1R	4th C - 2R
Gt-Gt Grandparent	Gt Grand N or N	1st C - 2R	2nd C - 1R	3rd Cousins	3rd C - 1R	3rd C - 2R	3rd C - 3R
Gt Grandparent	Grand N or N	1st C - 1R	2nd Cousins	2nd C - 1R	2nd C - 2R	2nd C - 3R	2nd C - 4R
Grandparent	Nephew or Niece	1st Cousins	1st C - 1R	1st C - 2R	1st C - 3R	1st C - 4R	1st C - 5R
Parent	Siblings	Aunt or Uncle	Grand A or U	Gt Grand A or U	Gt Gt Grand A or U	3 x Gt Grand A or U	4 x Gt Grand A or U
START HERE	Parent	Grandparent	Gt Grandparent	Gt-Gt Grandparent	3 x Gt Grandparent	4 x Gt Grandparent	5 x Gt Grandparent

2. Working right from **START HERE** find first relative on the ancestral line of **Individual B** that both share in common

3. Go to box where row of **Individual A's relative** meets column of **Individual B's relative** to see relationship of **A to B**

NOTE: 1R = Once Removed 2R = Twice Removed 3R = Three times Removed etc.

Example: Common ancestor is A's parent and B's great-grandparent: A is therefore B's Great Aunt (if A female) or Great Uncle (if A male)