

### RELATIONSHIP CHART

	Gen-1	Gen-2	Gen-3	Gen-4	Gen-5	Gen-6	Gen-7	Gen-8	Gen-9	Gen-10	
<b>Common Ancestor</b>	Son or Daughter	G Son or Daughter	G G Son or Daughter	2nd G G Son or Daughter	3rd G G Son or Daughter	4th G G Son or Daughter	5th G G Son or Daughter	6th G G Son or Daughter	7th G G Son or Daughter	8th G G Son or Daughter	
Gen-1	Son or Daughter	Brother or Sister	Nephew or Niece	G Nephew	G G Nephew	2nd G G Nephew	3rd G G Nephew	4th G G Nephew	5th G G Nephew	6th G G Nephew	7th G G Nephew
Gen-2	G Son or Daughter	Nephew or Niece	First Cousin	1C 1R	1C 2R	1C 3R	1C 4R	1C 5R	1C 6R	1C 7R	1C 8R
Gen-3	G G Son or Daughter	G Nephew	1C 1R	Second Cousin	2C 1R	2C 2R	2C 3R	2C 4R	2C 5R	2C 6R	2C 7R
Gen-4	2nd G G Son or Daughter	G G Nephew	1C 2R	2C 1R	Third Cousin	3C 1R	3C 2R	3C 3R	3C 4R	3C 5R	3C 6R
Gen-5	3rd G G Son or Daughter	2nd G G Nephew	1C 3R	2C 2R	3C 1R	Forth Cousin	4C 1R	4C 2R	4C 3R	4C 4R	4C 5R
Gen-6	4th G G Son or Daughter	3rd G G Nephew	1C 4R	2C 3R	3C 2R	4C 1R	Fifth Cousin	5C 1R	5C 2R	5C 3R	5C 4R
Gen-7	5th G G Son or Daughter	4th G G Nephew	1C 5R	2C 4R	3C 3R	4C 2R	5C 1R	Sixth Cousin	6C 1R	6C 2R	6C 3R
Gen-8	6th G G Son or Daughter	5th G G Nephew	1C 6R	2C 5R	3C 4R	4C 3R	5C 2R	6C 1R	Seventh Cousin	7C 1R	7C 2R
Gen-9	7th G G Son or Daughter	6th G G Nephew	1C 7R	2C 6R	3C 5R	4C 4R	5C 3R	6C 2R	7C 1R	Eighth Cousin	8C 1R
Gen-10	8th G G Son or Daughter	7th G G Nephew	1C 8R	2C 7R	3C 6R	4C 5R	5C 4R	6C 3R	7C 2R	8C 1R	Nineth Cousin

**Legend** 1C 1R = First Cousin once Removed / 3C 4R = Third Cousin 4 Removed / G = Great / G G = Great Grand

- 1- Select two people in your family and figure out which ancestor they have in common, For example, if you choose yourself and a first cousin, you would have a grandparent in common.
- 2- Look at the top row of the chart (in Blue) and find the first person's relationship to the common ancestor.
- 3- Look at the far left column of the chart (in Blue) and find the second person's relationship to the common ancestor.
- 4- Move across the columns and down the rows to determine where the row and column containing these two relationships meet. This box is the relation between the two individuals.

**Calculating DOB**

If you have an exact age in years, months and days at death you may apply the 8870 Formula devised by the Hawkins County Genealogical and Historical Society, Rogersville, Tennessee. Such details may be found on tombstones and in burial registers, especially Scandinavian ones. Say the person died on 6 May 1889 aged 71 years, 7 months and 9 days. Use the following calculation:

Died in 1889 05 30	1889 05 30
he was 71 yrs 7 M 9 days Old	710709
	18179821
Substract Constant 8870	8870
His Birth date =>	1817 09 51