

RELATIONSHIP CHART

	1	2	3	4	5	6	7	8	9	10	11	
	Son/ Daugh	Grand Son/Dau	Great Grand Son/Dau	2 Great Grand Son/Dau	3 Great Grand Son/Dau	4 Great Grand Son/Dau	5 Great Grand Son/Dau	6 Great Grand Son/Dau	7 Great Grand Son/Dau	8 Great Grand Son/Dau	9 Great Grand Son/Dau	
1	Son/ Daugh	Brother Sister	Nephew/ Niece	Grand Nephew/ Niece	Great Grand Nephew	2 Great Grand Nephew	3 Great Grand Nephew	4 Great Grand Nephew	5 Great Grand Nephew	6 Great Grand Nephew	7 Great Grand Nephew	8 Great Grand Nephew
2	Grand Son/Dau	Nephew/ Niece	1st Cousin	1st Cousin 1 Remv.	1st Cousin 2 Remv.	1st Cousin 3 Remv.	1st Cousin 4 Remv.	1st Cousin 5 Remv.	1st Cousin 6 Remv.	1st Cousin 7 Remv.	1st Cousin 8 Remv.	1st Cousin 9 Remv.
3	Great Grand Son/Dau	Grand Nephew/ Niece	1st Cousin 1 Remv.	2nd Cousin	2nd Cousin 1 Remv.	2nd Cousin 2 Remv.	2nd Cousin 3 Remv.	2nd Cousin 4 Remv.	2nd Cousin 5 Remv.	2nd Cousin 6 Remv.	2nd Cousin 7 Remv.	2nd Cousin 8 Remv.
4	2 Great Grand Son/Dau	Great Grand Nephew	1st Cousin 2 Remv.	2nd Cousin 1 Remv.	3rd Cousin	3rd Cousin 1 Remv.	3rd Cousin 2 Remv.	3rd Cousin 3 Remv.	3rd Cousin 4 Remv.	3rd Cousin 5 Remv.	3rd Cousin 6 Remv.	3rd Cousin 7 Remv.
5	3 Great Grand Son/Dau	2 Great Grand Nephew	1st Cousin 3 Remv.	2nd Cousin 2 Remv.	3rd Cousin 1 Remv.	4th Cousin	4th Cousin 1 Remv.	4th Cousin 2 Remv.	4th Cousin 3 Remv.	4th Cousin 4 Remv.	4th Cousin 5 Remv.	4th Cousin 6 Remv.
6	4 Great Grand Son/Dau	3 Great Grand Nephew	1st Cousin 4 Remv.	2nd Cousin 3 Remv.	3rd Cousin 2 Remv.	4th Cousin 1 Remv.	5th Cousin	5th Cousin 1 Remv.	5th Cousin 2 Remv.	5th Cousin 3 Remv.	5th Cousin 4 Remv.	5th Cousin 5 Remv.
7	5 Great Grand Son/Dau	4 Great Grand Nephew	1st Cousin 5 Remv.	2nd Cousin 4 Remv.	3rd Cousin 3 Remv.	4th Cousin 2 Remv.	5th Cousin 1 Remv.	6th Cousin	6th Cousin 1 Remv.	6th Cousin 2 Remv.	6th Cousin 3 Remv.	6th Cousin 4 Remv.
8	6 Great Grand Son/Dau	5 Great Grand Nephew	1st Cousin 6 Remv.	2nd Cousin 5 Remv.	3rd Cousin 4 Remv.	4th Cousin 3 Remv.	5th Cousin 2 Remv.	6th Cousin 1 Remv.	7th Cousin	7th Cousin 1 Remv.	7th Cousin 2 Remv.	7th Cousin 3 Remv.
9	7 Great Grand Son/Dau	6 Great Grand Nephew	1st Cousin 7 Remv.	2nd Cousin 6 Remv.	3rd Cousin 5 Remv.	4th Cousin 4 Remv.	5th Cousin 3 Remv.	6th Cousin 2 Remv.	7th Cousin 1 Remv.	8th Cousin	8th Cousin 1 Remv.	8th Cousin 2 Remv.
10	8 Great Grand Son/Dau	7 Great Grand Nephew	1st Cousin 8 Remv.	2nd Cousin 7 Remv.	3rd Cousin 6 Remv.	4th Cousin 5 Remv.	5th Cousin 4 Remv.	6th Cousin 3 Remv.	7th Cousin 2 Remv.	8th Cousin 1 Remv.	9th Cousin	9th Cousin 1 Remv.
11	9 Great Grand Son/Dau	8 Great Grand Nephew	1st Cousin 9 Remv.	2nd Cousin 8 Remv.	3rd Cousin 7 Remv.	4th Cousin 6 Remv.	5th Cousin 5 Remv.	6th Cousin 4 Remv.	7th Cousin 3 Remv.	8th Cousin 2 Remv.	9th Cousin 1 Remv.	10th Cousin
12	10 Great Grand Son/Dau	9 Great Grand Nephew	1st Cousin 10 Remv.	2nd Cousin 9 Remv.	3rd Cousin 8 Remv.	4th Cousin 7 Remv.	5th Cousin 6 Remv.	6th Cousin 5 Remv.	7th Cousin 4 Remv.	8th Cousin 3 Remv.	9th Cousin 2 Remv.	10th Cousin 1 Remv.

Directions:

Example:

1. Find the first person's relationship to the ancestor by looking across the top (unmarked) row of boxes.
2. Find the second person's relationship to the ancestor by looking down the leftmost (unmarked) column of boxes.
3. Read down and across until you reach the box where the two intersect. That box will show the relationship.

1. Mike is the common ancestor.
2. Bob is Mike's Great-Great-Great Grandson, so you choose column #5.
3. Nancy is Mike's Great-Great Granddaughter, so you choose row #4.
4. Follow down column #5 and across row #4 until they intersect.
5. They intersect at the box "3rd Cousin 1 Remv.", so Bob and Nancy are Third Cousins Once Removed.

CHART OF CONSANGUINITY

This chart can be used to determine the Degree of Kinship or Degree of Consanguinity between yourself (box 0) and your relatives. Attorneys often use charts that are similar to this one to determine such things as next of kin, degrees of prohibition of marriage (i.e. incest), distribution of property, and if certain relatives may testify against each other. Boxes with lines between them illustrate lineal lines (direct relationships). The others are collateral relatives (non-direct).

