

How to use the Relationship Chart

The chart inside this information sheet can be used to calculate the relationship between two persons within eight generations of a common ancestor.

First you will have to work out who the common ancestor is then write their name in the box provided at the top left of the chart. Then for the first of the two related persons go down the generations noting each ancestor in the boxes along the top from left to right. Then repeat this process for the second person working down the column on the left of the chart. Then look along the intersection of the columns and rows to find the relationship between any of the persons you have noted.

EXAMPLE:

In the chart below you can see that Alice Roberts is the aunt of Alison Roberts, Brian Davies is the nephew of Simon Roberts, Kenneth Rose and Brian Davies are first cousins once removed.

Common Ancestor <u>Frederick</u> ROBERTS	<u>Alice</u> ROBERTS Child ↓	<u>Brian</u> DAVIES Grandchild ↓
<u>Simon</u> ROBERTS Child →	Sibling	Niece/Nephew or Aunt/Uncle
<u>Alison</u> ROBERTS Grandchild →	Niece/Nephew or Aunt/Uncle	1st Cousin
<u>Kenneth</u> <u>Rose</u> Great Grandchild →	Great Niece/Nephew or Aunt/Uncle	1 st Cousin once removed



Information sheet 4

RELATIONSHIP CHART



The information in this guide is believed to be correct at the time of publication.

8 GENERATION RELATIONSHIP CHART

This relationship chart was devised for those of us who can never figure out how they are related to their so-called "cousins."
 Write the name of the common ancestor in the top left corner of the chart. List your descendants down the left column of the chart. List the descendants of your "cousin" in the blocks across the top of the chart. Follow the columns down and across for any two people to determine their relationship.

Common Ancestor _____ _____	_____ _____ Child ↓	_____ _____ Grandchild ↓	_____ _____ Great grandchild ↓	_____ _____ 2x Great grandchild ↓	_____ _____ 3x Great grandchild ↓	_____ _____ 4x Great grandchild ↓	_____ _____ 5th Great grandchild ↓
_____ _____ Child →	Sibling	Niece/Nephew or Aunt/Uncle	Great Niece/Nephew or Aunt/Uncle	Great grand Niece/Nephew or Aunt/Uncle	2x Great grand Niece/Nephew or Aunt/Uncle	3x Great grand Niece/Nephew or Aunt/Uncle	4x Great grand Niece/Nephew or Aunt/Uncle
_____ _____ Grandchild →	Niece/Nephew or Aunt/Uncle	1st Cousin	1 st Cousin once removed	1 st Cousin twice removed	1 st Cousin 3x removed	1 st Cousin 4x removed	1 st Cousin 5x removed
_____ _____ Great grandchild →	Great Niece/Nephew or Aunt/Uncle	1 st Cousin once removed	2nd Cousin	2 nd Cousin once removed	2 nd Cousin twice removed	2 nd Cousin 3x removed	2 nd Cousin 4x removed
_____ _____ 2x Great grandchild →	Great grand Niece/Nephew or Aunt/Uncle	1 st Cousin twice removed	2 nd Cousin once removed	3rd Cousin	3 rd Cousin once removed	3 rd Cousin twice removed	3 rd Cousin 3x removed
_____ _____ 3x Great grandchild →	2x Great grand Niece/Nephew or Aunt/Uncle	1 st Cousin 3x removed	2 nd Cousin twice removed	3 rd Cousin once removed	4th Cousin	4 th Cousin once removed	4 th Cousin twice removed
_____ _____ 4x Great grandchild →	3x Great grand Niece/Nephew or Aunt/Uncle	1 st Cousin 4x removed	2 nd Cousin 3x removed	3 rd Cousin twice removed	4 th Cousin once removed	5th Cousin	5 th Cousin once removed
_____ _____ 5x Great grandchild →	4x Great grand Niece/Nephew or Aunt/Uncle	1 st Cousin 5x removed	2 nd Cousin 4x removed	3 rd Cousin 3x removed	4 th Cousin twice removed	5 th Cousin once removed	6th Cousin