

If one person's →		Parents 50% 3600 cM 22@163	Grandparents/half-sib 25% 1800cM 29@62	G-grandparents 12.5% 900 cM 23-24@38	GG-grandparents 6.25% 450 cM 16-17@27	GGG-grandparents 3.125% 225 cM 10-11@22	GGGG-grandparents 1.5625% 112.5 cM 6-7@18	GGGGG-grandparents 0.781% 56.25 cM 3-4@15
is the other person's ↓	then they are ↘							
Parents 50% 3600 cM 22@163		Brother/Sister 50% 2700 cM 44@62	Aunt/Uncle 25% 1800 cM 58@31	G-Aunt/Uncle 12.5% 900 cM 47@19				
Grandparents/half-sib 25% 1800cM 29@62		Aunt/Uncle 25% 1800 cM 58@31	1st cousins 12.5% 900 cM 29@31	1st cousins once removed 6.25% 450 cM 23-24@19	1st cousins twice removed 3.125% 225 cM 16-17@14	1st cousins 3x removed 1.5625% 112.5 cM 10@11	1st cousins 4x removed 0.781% 56.25 cM	1st cousins 5x removed 0.39% 28.12 cM 3-4@7-8
G-grandparents 12.5% 900 cM 23-24@38		G-Aunt/Uncle 12.5% 900 cM 47@19	1st cousins once removed 6.25% 450 cM 23-24@19	2nd cousins 3.125% 225 cM 12@19	2nd cousins 1x removed 1.5625% 112.5 cM 8@14	2nd cousins 2x removed 0.781% 56.25 cM 5@11	2nd cousins 3x removed 0.39% 28.12 cM 3@9	2nd cousins 4x removed 0.195% 14.06 cM 2@7
GG-grandparents 6.25% 450 cM 16-17@27			1st cousins twice removed 3.125% 225 cM 16-17@14	2nd cousins 1x removed 1.5625% 112.5 cM 8@14	3rd cousins 0.781% 56.25 cM 4@14	3rd cousins once removed 0.39% 28.12 cM 2-3@11	3rd cousins 2x removed 0.195% 14.06 cM 1-2@9	3rd cousins 3x removed 0.098% 7.03 cM
GGG-grandparents 3.125% 225 cM 10-11@22			1st cousins 3x removed 1.5625% 112.5 cM 10@11	2nd cousins 2x removed 0.781% 56.25 cM 5@11	3rd cousins once removed 0.39% 28.12 cM 2-3@11	4th cousins 0.195% 14.06 cM 1-2@11	4th cousins once removed 0.098% 7.03 cM	4th cousins 2x removed 0.049% 3.515 cM
GGGG-grandparents 1.5625% 112.5 cM 6-7@18			1st cousins 4x removed 0.781% 56.25 cM 6-7@9	2nd cousins 3x removed 0.39% 28.12 cM 3@9	3rd cousins 2x removed 0.195% 14.06 cM 1-2@9	4th cousins once removed 0.098% 7.03 cM	5th cousins 0.049% 3.515 cM	5th cousins once removed 0.025% 1.75 cM
GGGGG-grandparents 0.781% 56.25 cM 3-4@15			1st cousins 5x removed 0.39% 28.12 cM 3-4@7-8	2nd cousins 4x removed 0.195% 14.06 cM 2@7	3rd cousins 3x removed 0.098% 7.03 cM	4th cousins 2x removed 0.049% 3.515 cM	5th cousins once removed 0.025% 1.75 cM	6th cousins 0.0123% 0.875 cM

These are averages [except parents are exact]
2@7 could be 0-4@3-15