

		to my living issue, first to my then living children, then if...								ISSUE (aka living issue)								Per Stirpes								
Distribution to Child:		x = 0	x = 0			100				x=10	x=10			10				x = 33.3	x = 33.3			33.3				
Child 1	grandkids: 1	0								10								33.3								
Child 2	grandkids: 3		0	0	0						10	10	10						11.1	11.1	11.1					
Child 3	grandkids: 5					0	0	0	0	0				10	10	10	10	10				0	0	0	0	0

		to my living issue, first to my then living children, then if...										ISSUE (aka living issue)						Per Stirpes							
Distribution to Child:		0	x = 0			50				9.1	x=10			9.1			x = 33.3	x = 33.3			33.3				
Child 1	grandkids: 1	0								9.1							33.3								
Child 2	grandkids: 3		0	0	0					9.1	9.1	9.1	9.1				x=11.1	11.1	11.1						
Child 3	grandkids: 5					0	0	0	0	0				9.1	9.1	9.1	9.1	9.1	↓		0	0	0	0	0

Since this grandkid is deceased, their 11.1% would be evenly split between their kids.

		Living Issue, if not same as Issue									Issue, if not same as living issue							
Distribution to Child:		x = 0	x = 0			100				x=33.3	x = 33.3			33.3				
Child 1	grandkids: 1	0								33.3								
Child 2	grandkids: 3		0	0	0						11.1	11.1	11.1					
Child 3	grandkids: 5					0	0	0	0	0				0	0	0		

		Living Issue, if not same as Issue									Issue, if not same as living issue						
Distribution to Child:		50	x = 0			50				33.3	x = 33.3			33.3			
Child 1	grandkids: 1	0								0							
Child 2	grandkids: 3		0	0	0						11.1	11.1	11.1				
Child 3	grandkids: 5					0	0	0	0	0				0	0	0	

Red = Deceased
x = what the child would have received had they been alive