		to my living issue, first to my then living children, then if										ISSUE (aka living issue)									Per Stirpes							
Distrik	x = 0	x = 0 $x = 0$			100					x=10	x=10 10			x = 33.3	.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							
Distrik	Distribution to Child:			$0 \qquad x = 0$			50				9.1		x=10	OL (aka	<del></del>				x = 33.3 $x = 33.3$				33.3					
Child 1	grandkids: 1	0		X = 0				50			9.1		X-10				5.1			33.3		X = 33.3				33.3		
Child 2	grandkids: 3		0	0	0						9.1	9.1	9.1	9.1						33.3	x=11.1	11 1	11.1					
Child 3	grandkids: 5		U	U	U	0	0	0	0	0	9.1	9.1	9.1	9.1	9.1	9.1	9.1	9.1	9.1	9.1	λ-11.1	11.1	11.1	0	0	0	0	0
Cilliu 3	granukius. 3					U	U	U	U	U					9.1	9.1	9.1	9.1	9.1									_
																				Since	e this gr					!	ould	be
																					evenly split betwe					ds.		
		Living Issue, if not same as Issue									Issue, if not same as living issue																	
Distrik	oution to Child:	x = 0	x = 0 $x = 0$			100				x=33.3		x = 33.3	3	33.3														
Child 1	grandkids: 1	0									33.3											Red =	Decease	ed				
Child 2	grandkids: 3		0	0	0							11.1	11.1	11.1								x = wh	at the c	hild w	ould l	have		
Child 3	grandkids: 5					0	0	0	0	0					0	0	0	0	0			received had they been alive						
		Living laws if not some on laws																						,				
	Living Issue, if not same as Issue  bution to Child: 50  x = 0  50  33									Issue, if not same as living issue								_										
	Distribution to Child:			x = 0				50			33.3		x = 33.3	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	0	0									
Child 3	grandkids: 5					0	0	0	0	0					0	0	0	0	0									