






















### Aufgabenblatt 3.3: Parameter einer Skizze

- a) Welche drei Skizzentypen können unterschieden werden? Über welche Bezugselemente kann ein Skizzentyp maximal verfügen?

Skizzentyp	Bezugselemente

- b) Bitte vervollständigen Sie die Tabelle: Welches Bedingungelement ist abgebildet? Wie viele Geometrielemente werden durch ein Bedingungelement verknüpft?

Maße				Geometrische Bezüge			
Art	Anzahl	Baum	3D	Art	Anzahl	Baum	3D
Abstand			50		3		
	1		D 50				
	1		50	Kongruenz			
			R 25		2		
			8 Grad	Mittelpunkt			
					2/1/1		
							
					3		
				Tangentialität		