

Unit cell	Lattice	Glide Planes	Glide directions	Glide system
	bcc(Li, Cr, Nb, Mo, $\alpha - Fe$, $\beta - Ti$)	(111)	[101]	$4^*3 = 12$
	fcc(Al, Ni, Cu, Ag, Pt, Pb, $\alpha - Fe$)	(101) (112) (123)	[111]	$6^*2 = 12$
	hcp(Be, mg, Co, Zr, $\alpha - Ti$)	basal planes	principle axes	$1^*3=3$

Table 1: A table arranging images