<i>l</i> :		$P_\ell^m(\cos heta)\cos(marphi)$	$P_\ell^{ m }(\cos heta)\sin( m arphi)$
0	S	universe sphere tetrahedron	<b>↑</b> Z
1	$p_{t}$	wo point before collapse/ big bang	x $y$
2	d	octahedral/ cube faces	first suns ss/ collapse to final black masses
3	f	cubic/ ikosahedral	first galaxies, suns/collapse to heat death
4	g	* * * *	* * * *
5	h	* * * * +	* * * *
6	i	* * * * *	* * * * *
	m:	6 5 4 3 2 1 0	-1 -2 -3 -4 -5 -6

heavier solids, geodesies, black masses, complexities, synthesis of things, compoundsw