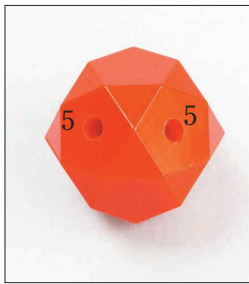



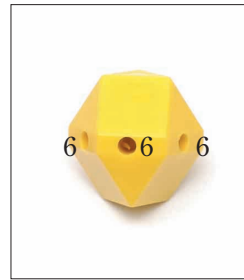
1 parts


T=	No.54 32-hedron Red	No.9-B 20-hedron Yellow	Bond #12
1	12	0	30
3	12	20	90
4	12	30	120
7	12	60	210

2 Use of Balls



Ball No.52 Red	
Hole Bond	"5" Bond #12
"5"'s represent holes at 5-fold symmetry. A stick (Bond #12) is inserted in each hole.	

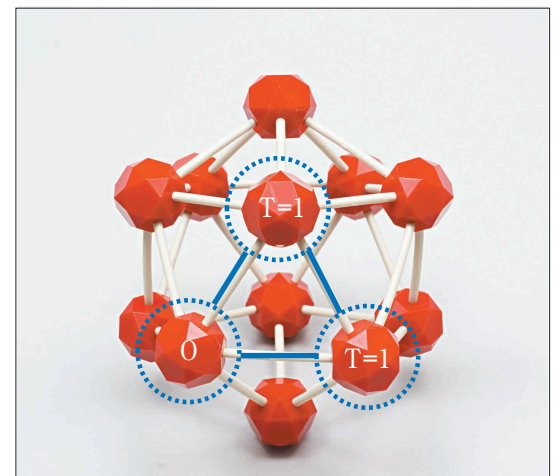
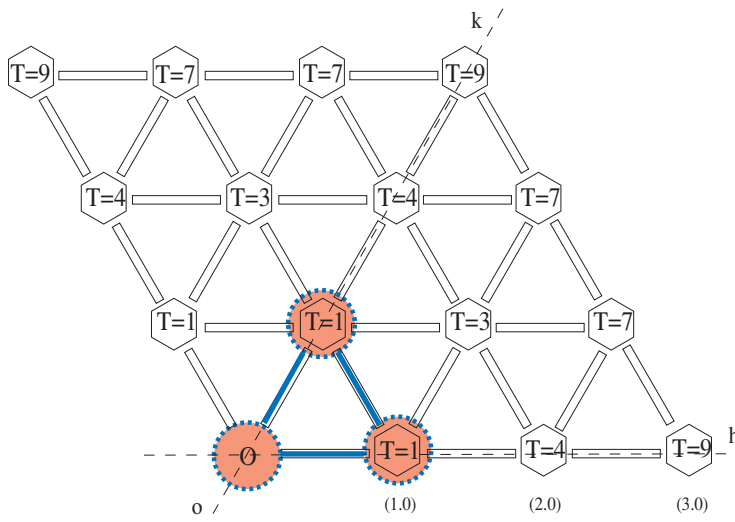


Ball No.9 Yellow	
Hole Bond	"6" Bond #12
"6"'s represent holes at 6-fold symmetry. A stick (Bond #12) is inserted in each hole.	

3 Assembled points

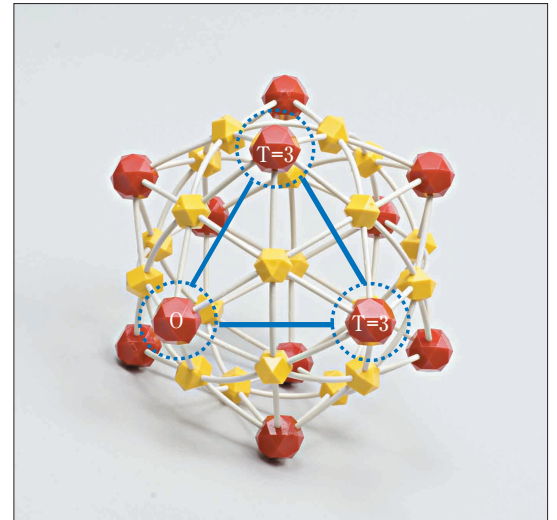
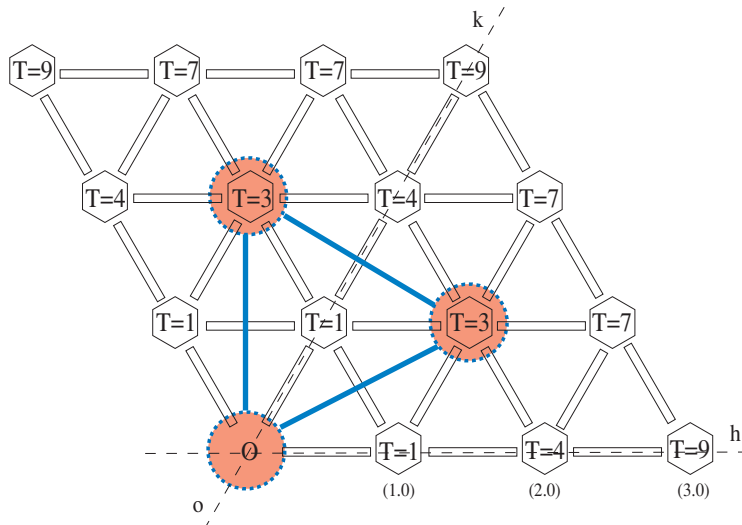
Assembly example

T=1



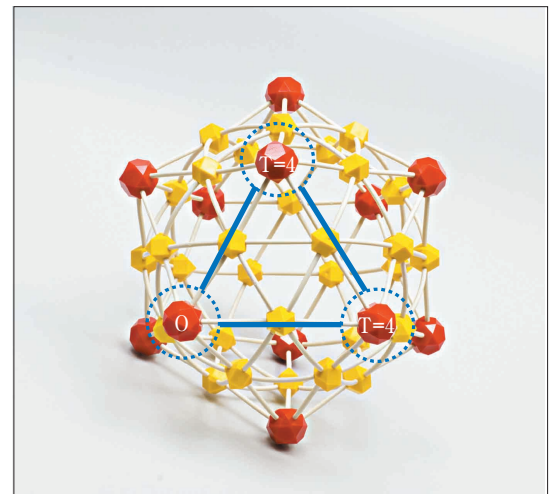
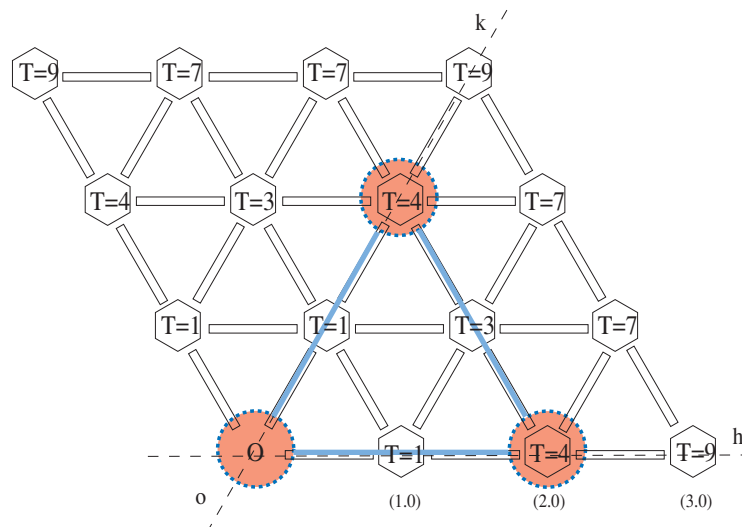
Assembly example

$T=3$



Assembly example

$T=4$



Assembly example

$T=7$

