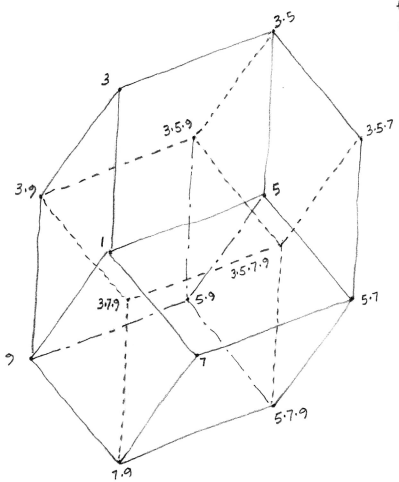
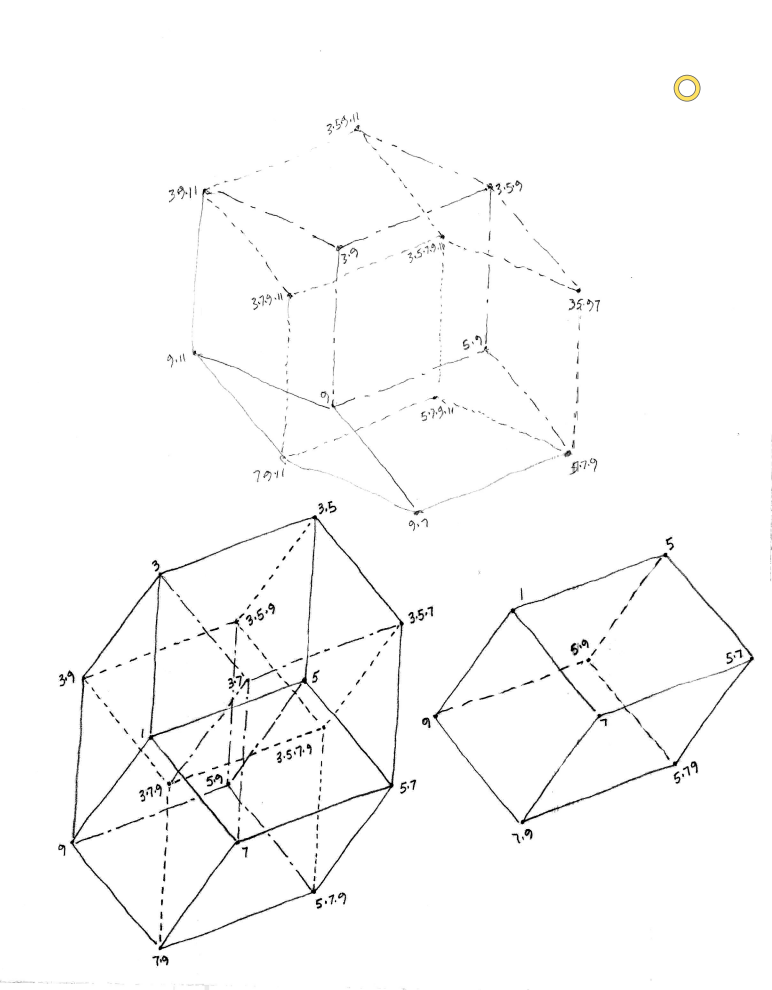


This shape the derives from derives from ogdondic diamend ogdondic diamend

Rhombic dodeca hedron filled with 4 (non-intersecting) thombic hexahedra





$$BCF \times \frac{D}{F} = BCD$$

$$BCD \times \frac{D}{F} = \frac{BCD^{2}}{F}$$

$$ACF \times \frac{D}{F} = ACD$$

$$ACD \times \frac{D}{F} = \frac{ACD^{2}}{F}$$

$$ABD \times \frac{D}{F} = \frac{ABD^{2}}{F}$$

$$CEF \times \frac{D}{F} = CED$$

$$CED \times \frac{D}{F} = \frac{CED^{2}}{F}$$

$$BEF \times \frac{D}{F} = BDE$$

$$BDE \times \frac{D}{F} = \frac{BD^{2}E}{F}$$

$$AEF \times \frac{D}{F} = AED$$

$$ADE = \frac{AD^{2}F}{F}$$

$$ABC \times \frac{D}{F} = \frac{ABCD}{F}$$

$$ACE \times \frac{D}{F} = \frac{ACDE}{F}$$

$$ADF \times \frac{D}{F} = AD^{2}$$

$$ACE \times \frac{D}{F} = \frac{ABDE}{F}$$

$$DEF \times \frac{D}{F} = D^{2}E$$

$$AEF \times \frac{D}{F} = \frac{ABDE}{F}$$

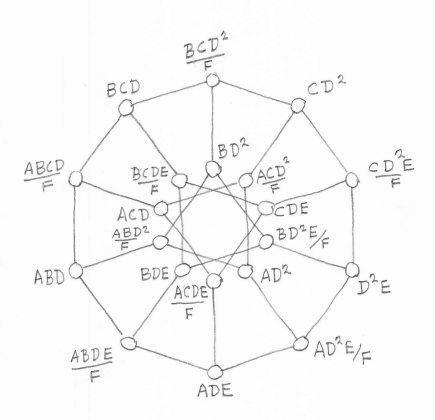
$$ADF \times \frac{D}{F} = D^{2}E$$

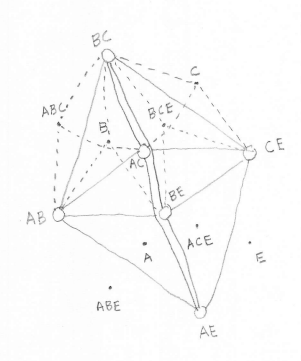
$$AEF \times \frac{D}{F} = \frac{ABDE}{F}$$

$$ADF \times \frac{D}{F} = D^{2}E$$

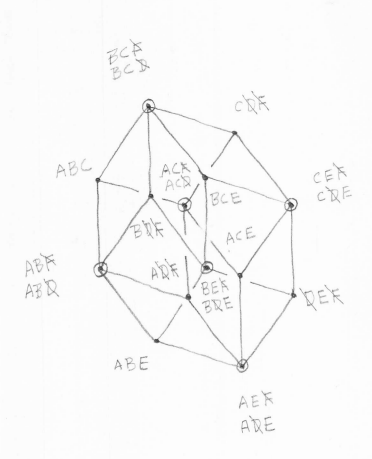
$$AEF \times \frac{D}{F} = \frac{ABDE}{F}$$







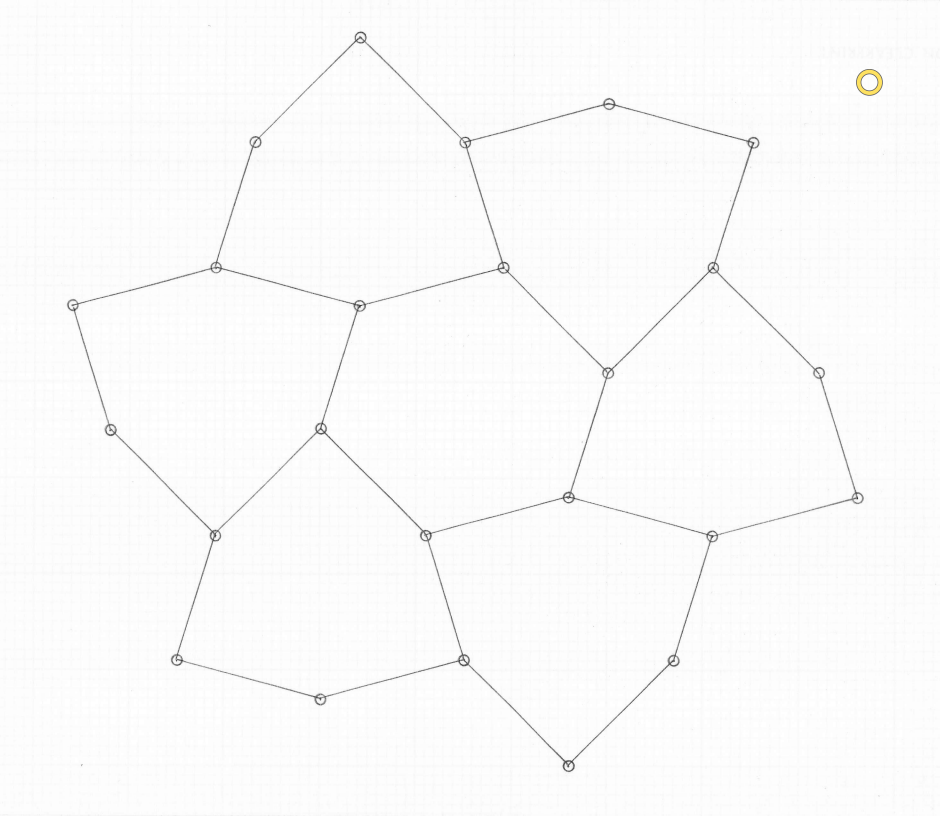
ABCE

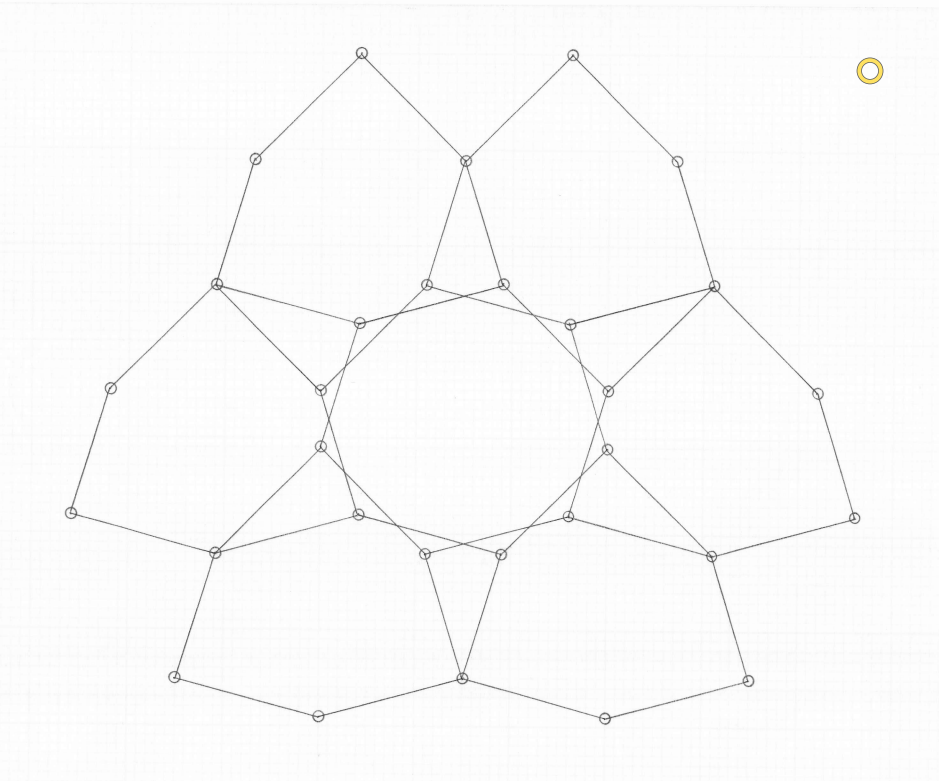


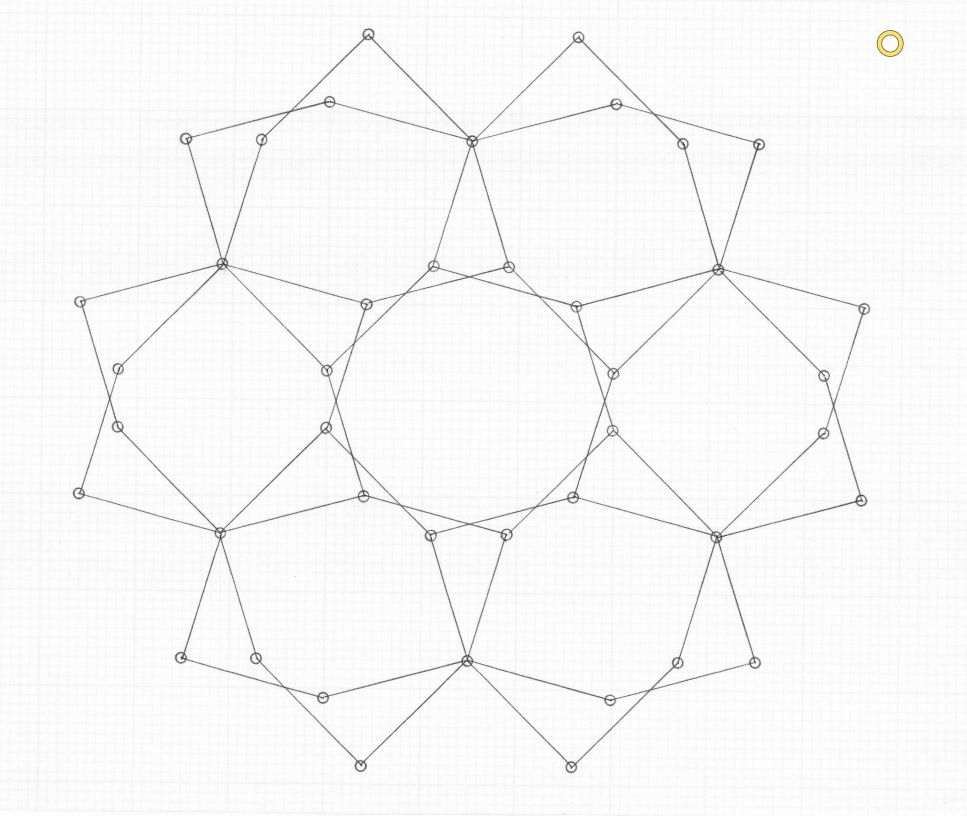
Note; In this overlay of two Eikosanys

by striking! D' and "F", may be observed the

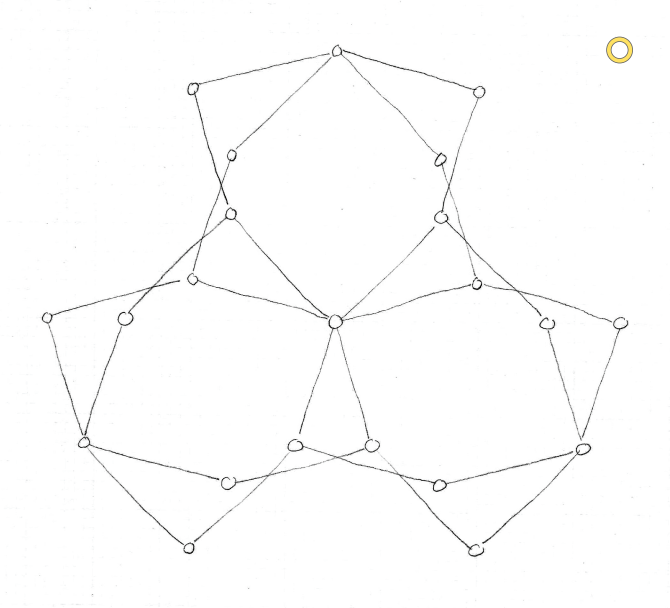
ABCE Stellate Hexany! ? What the -?! Not So.

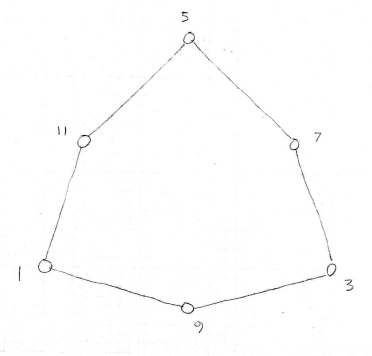


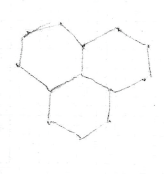


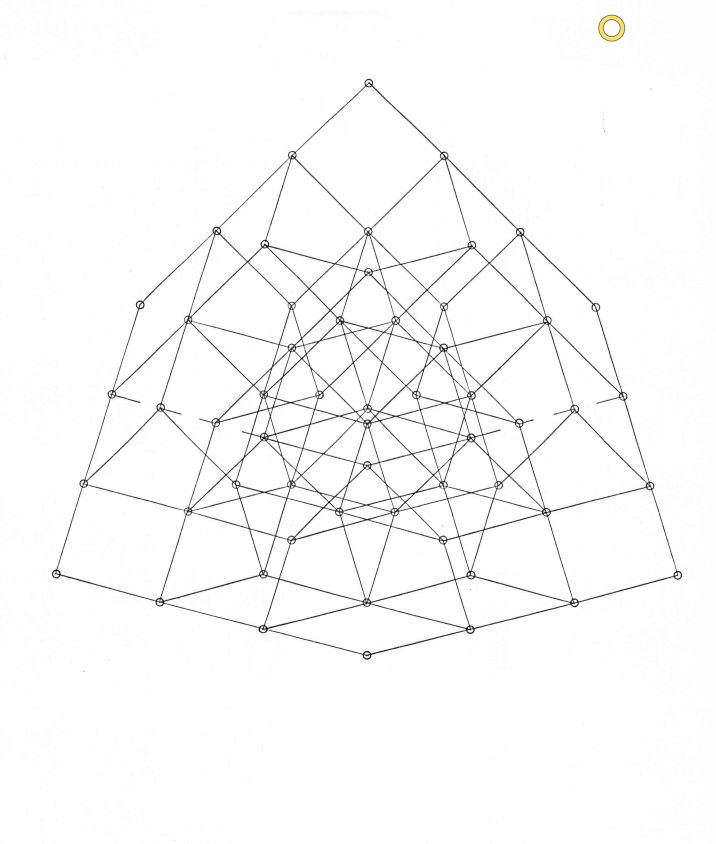


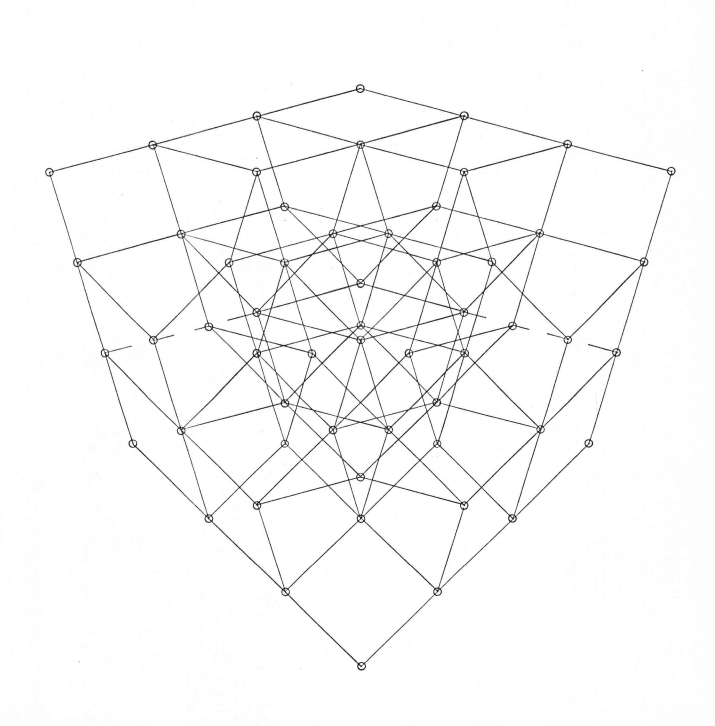
6-fold cycle This is important, it is partitioned as in Eikosany



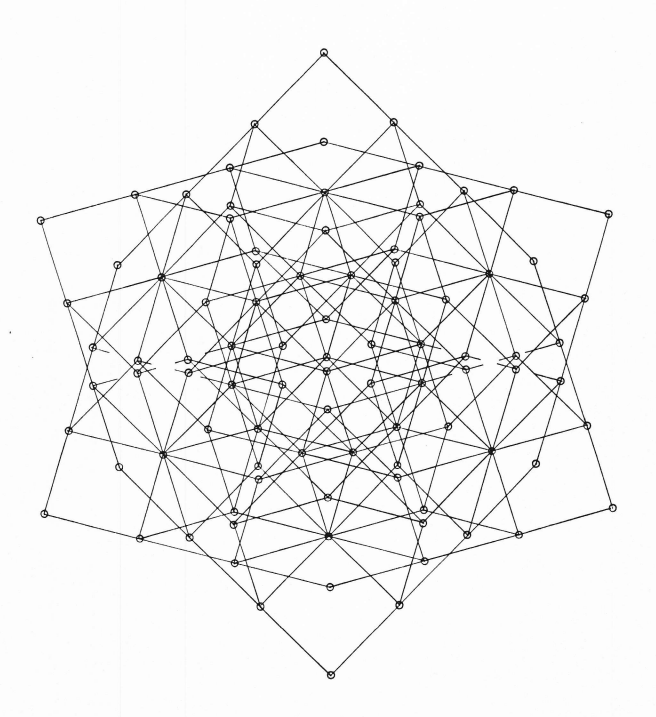


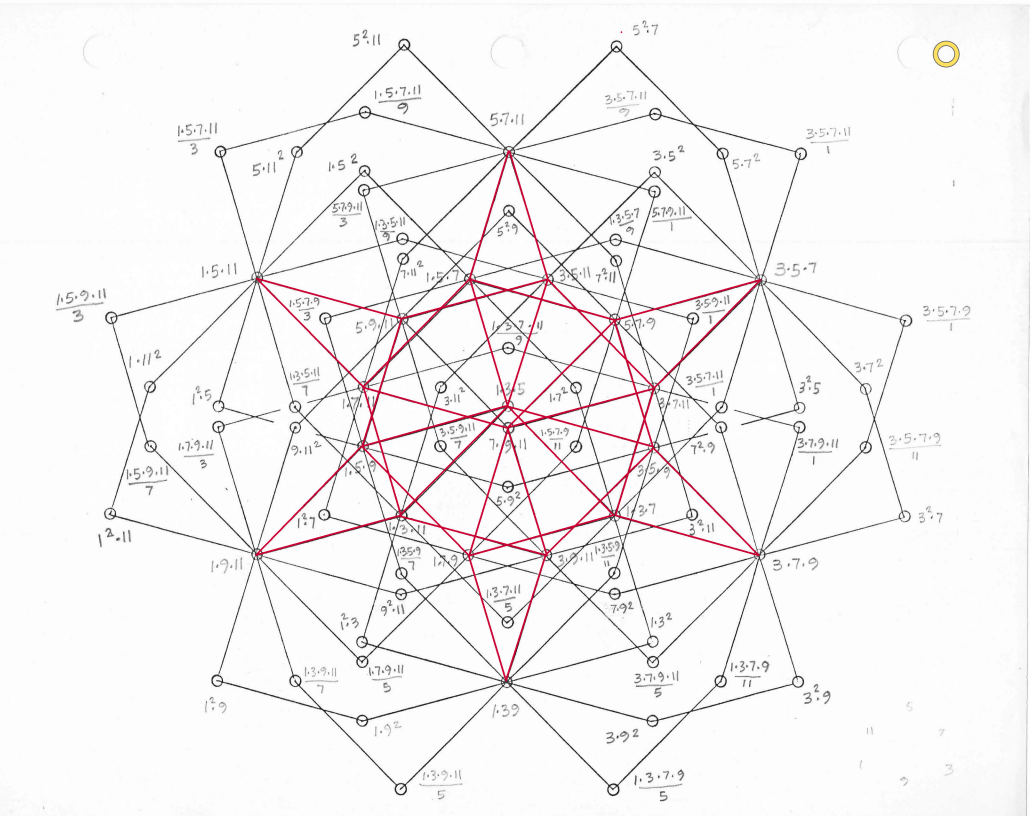


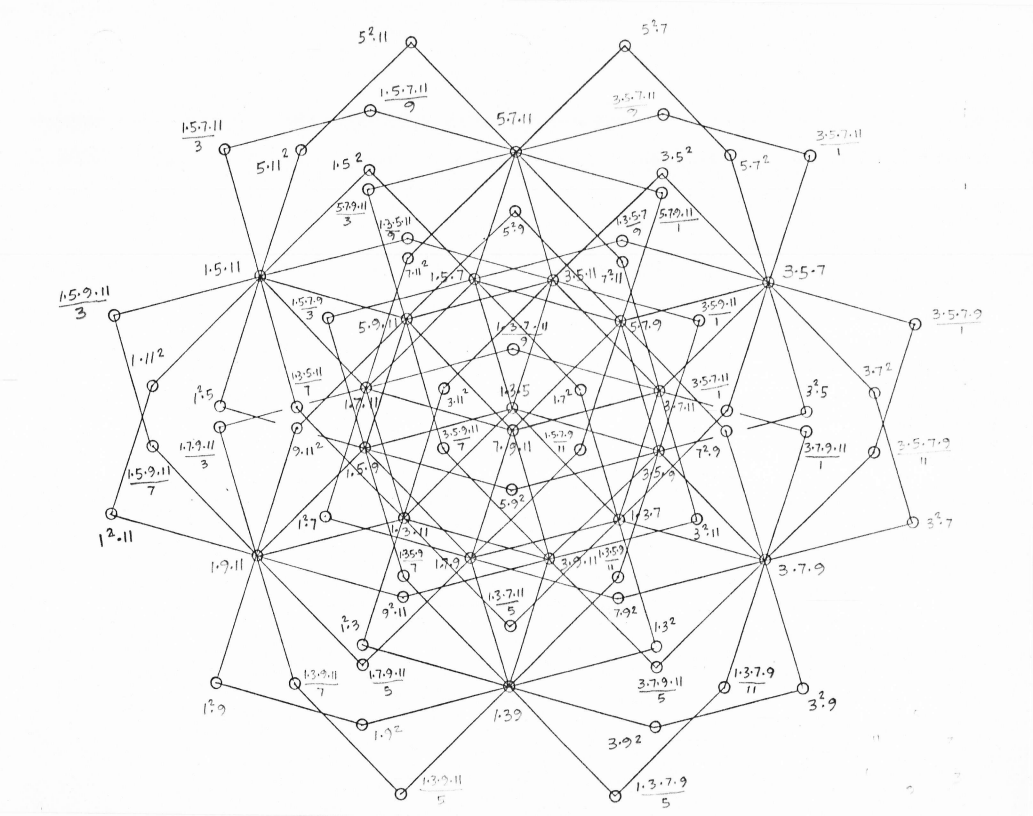


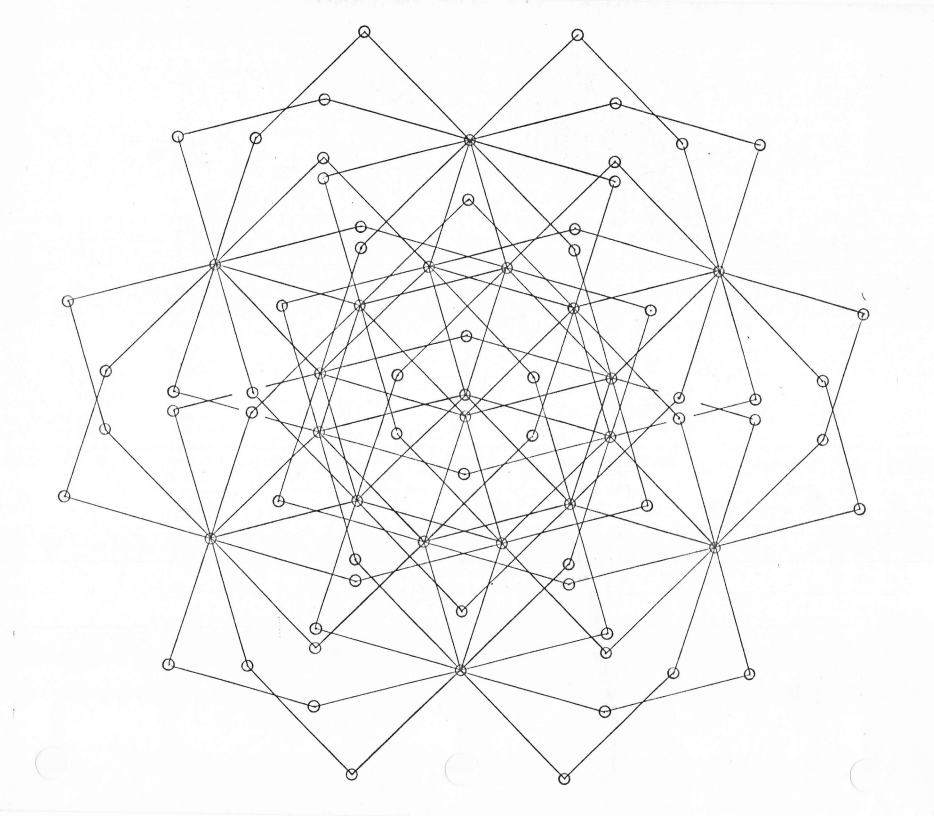


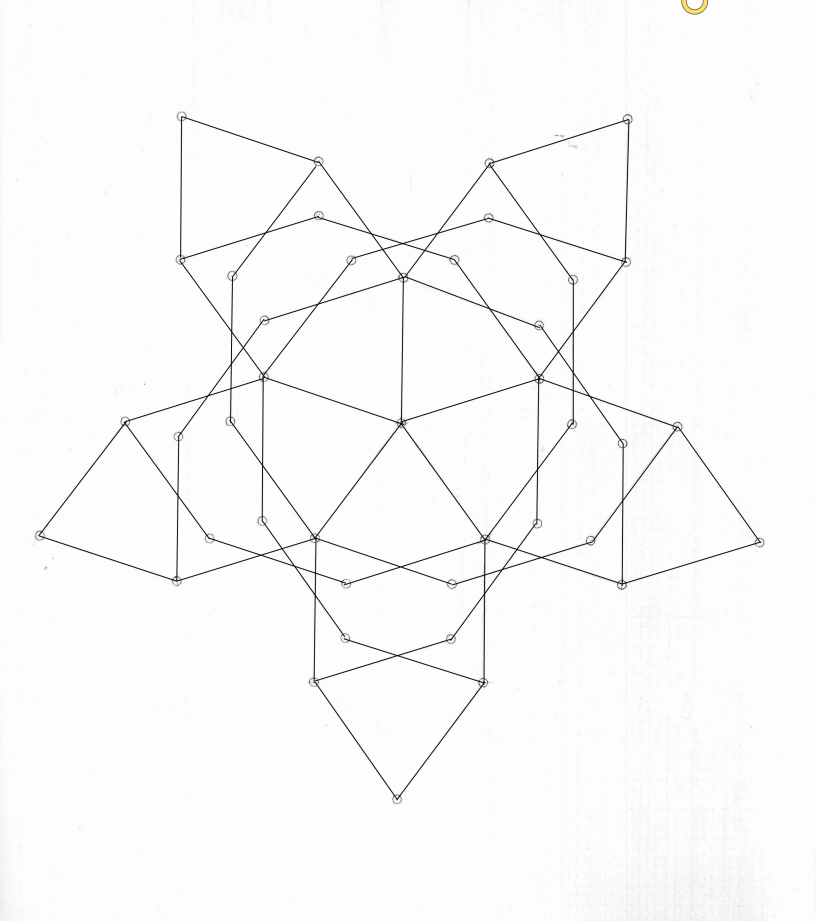
STELLATE EIKOSANY 1986 by Erv Wilson

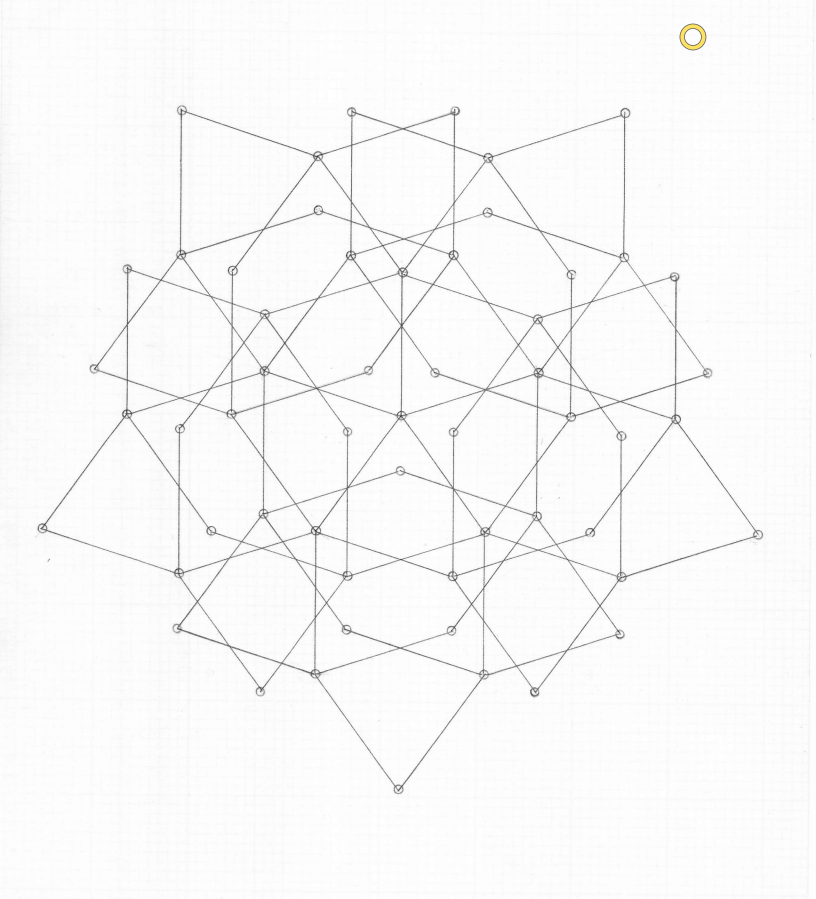


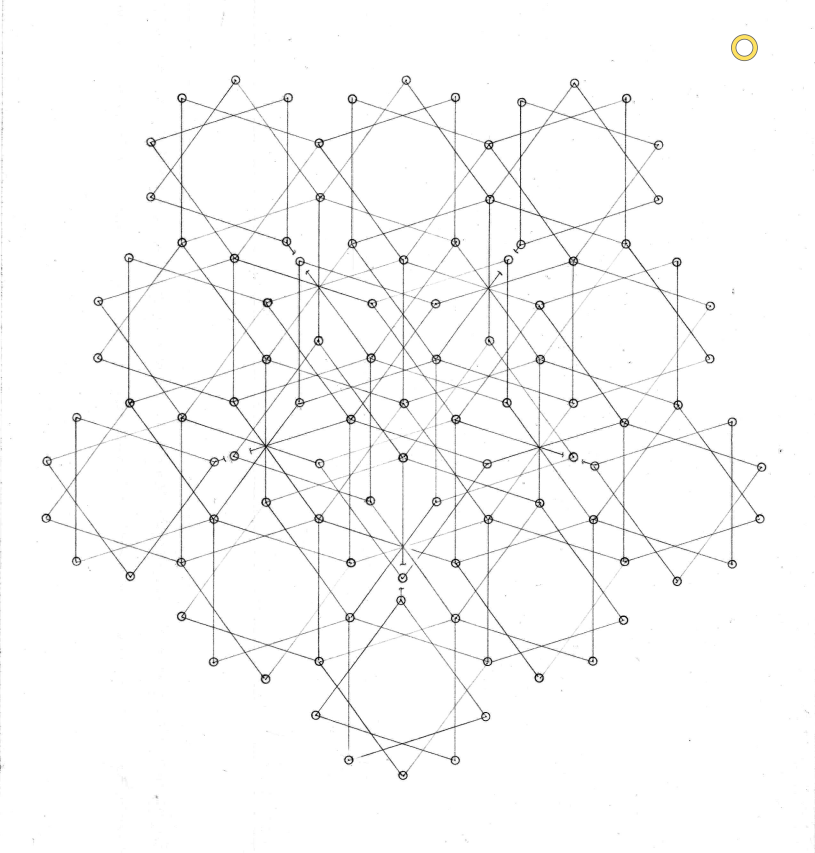


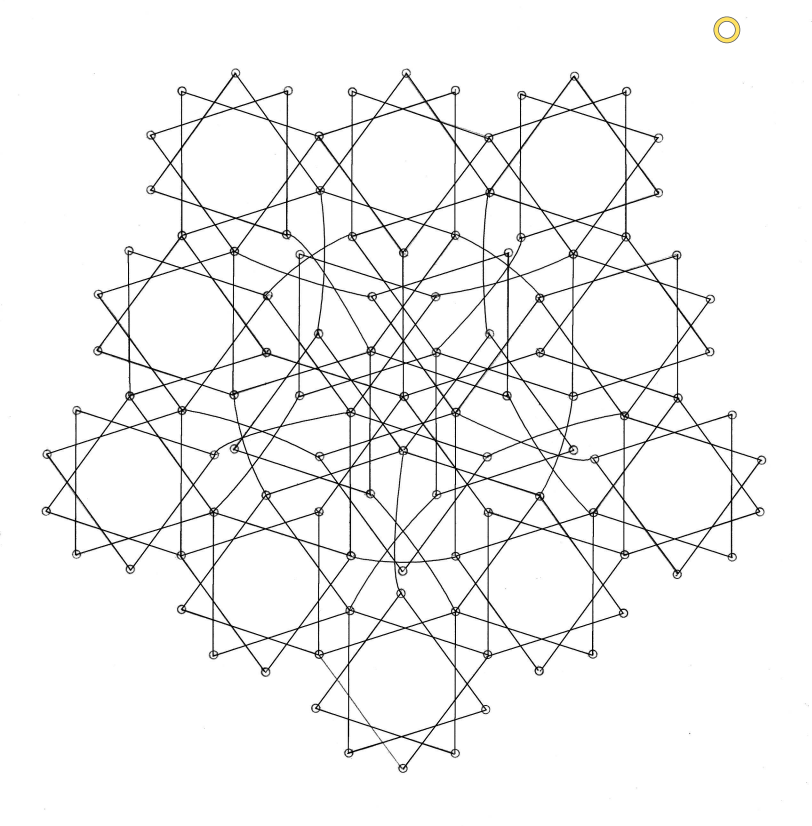


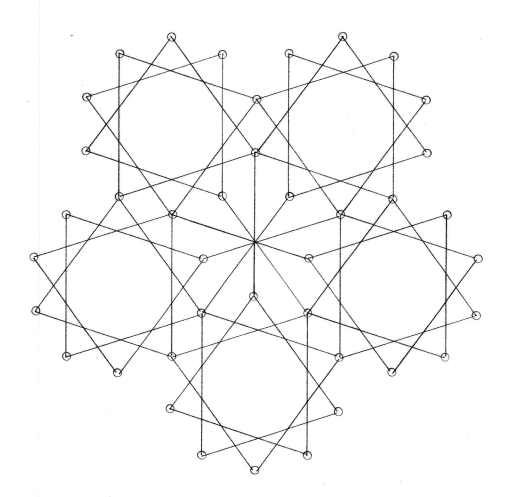


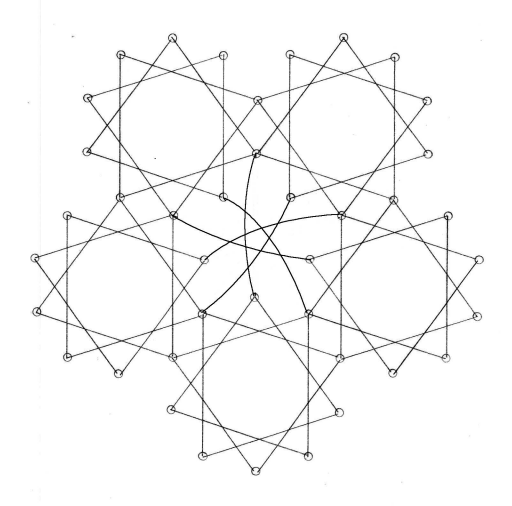


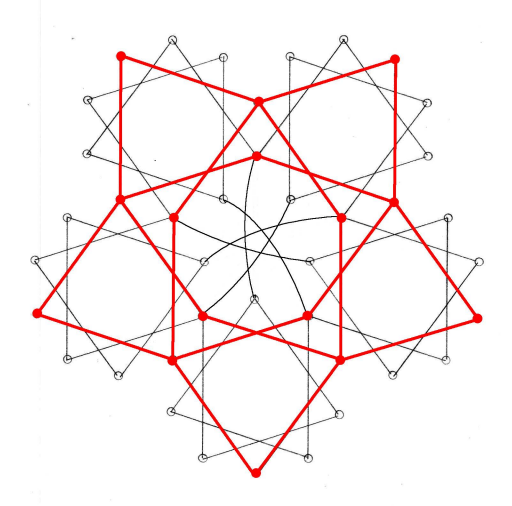


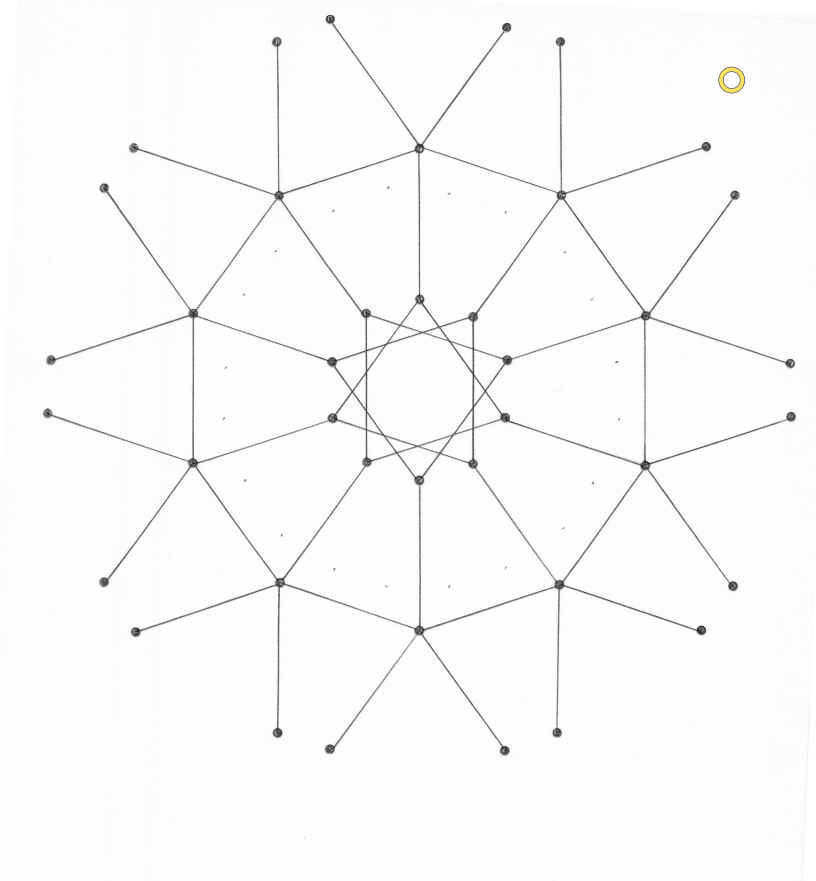


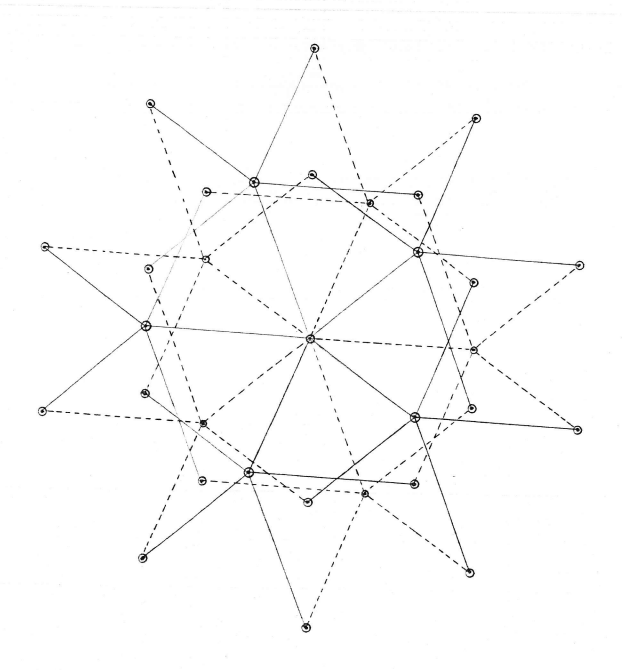


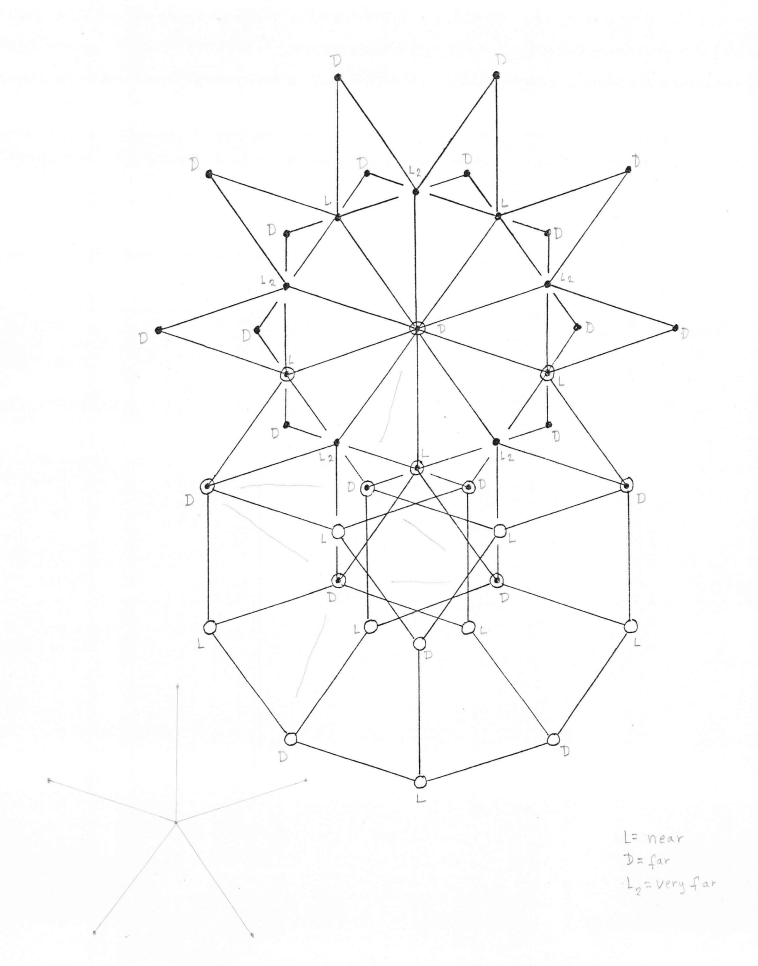


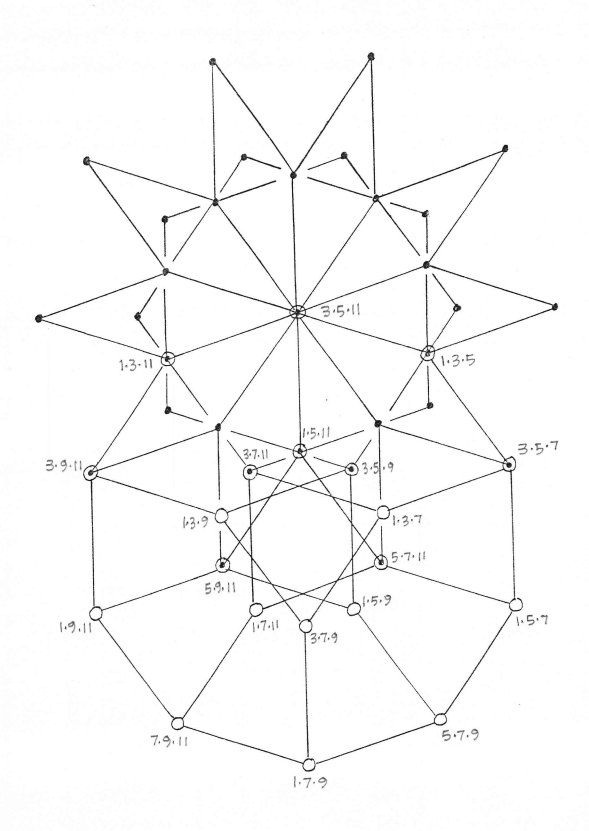


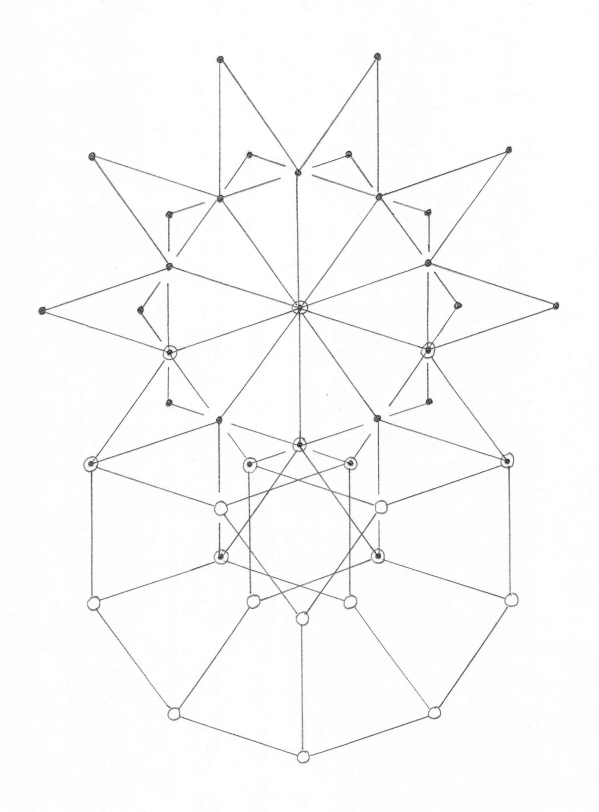


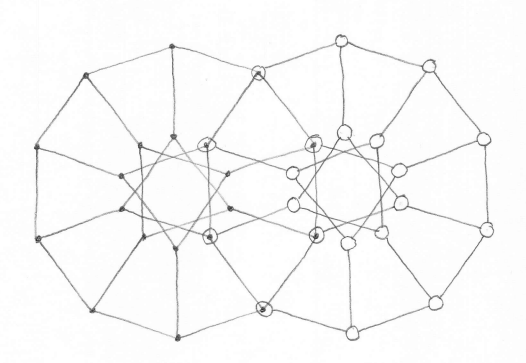


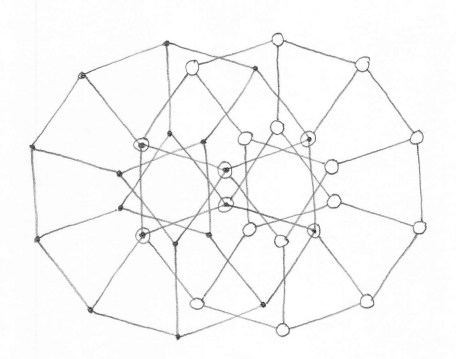


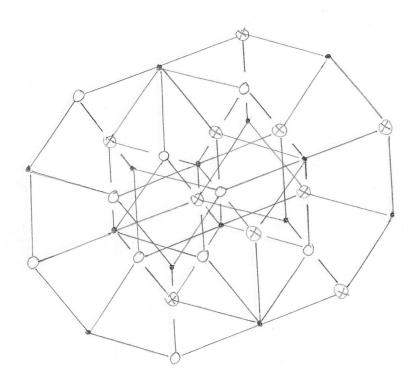




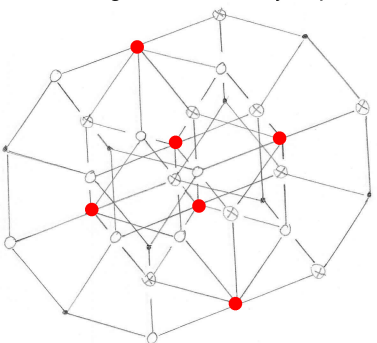


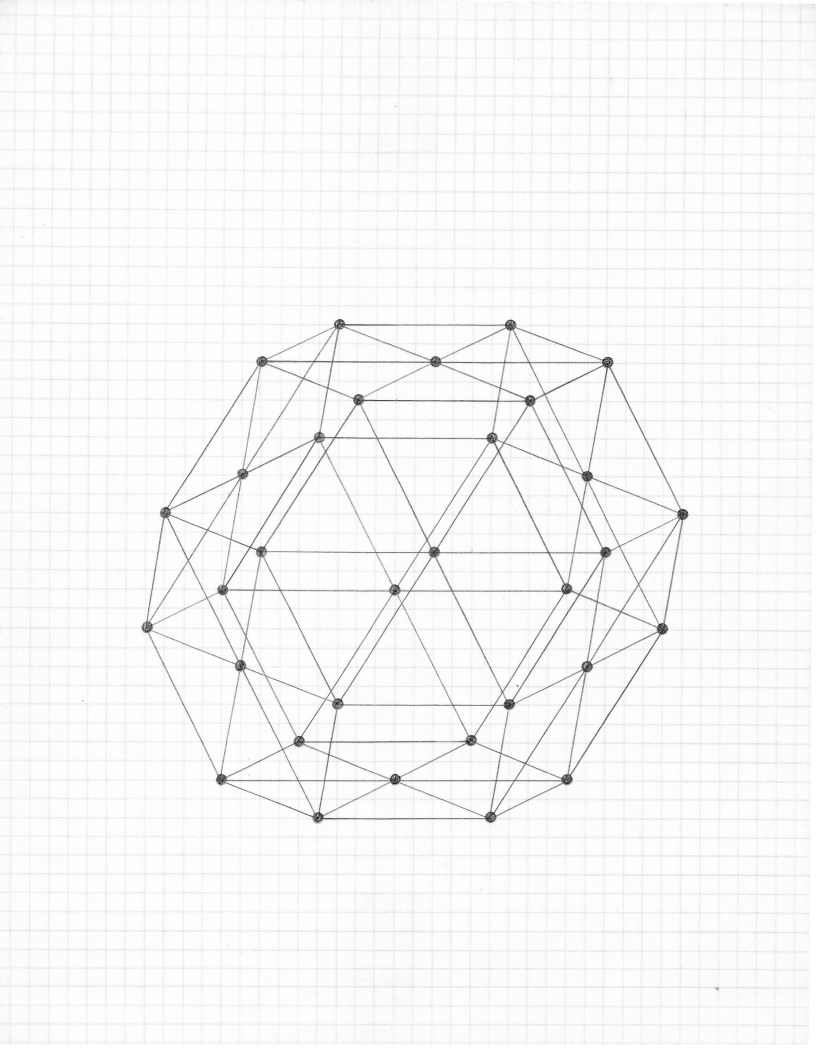


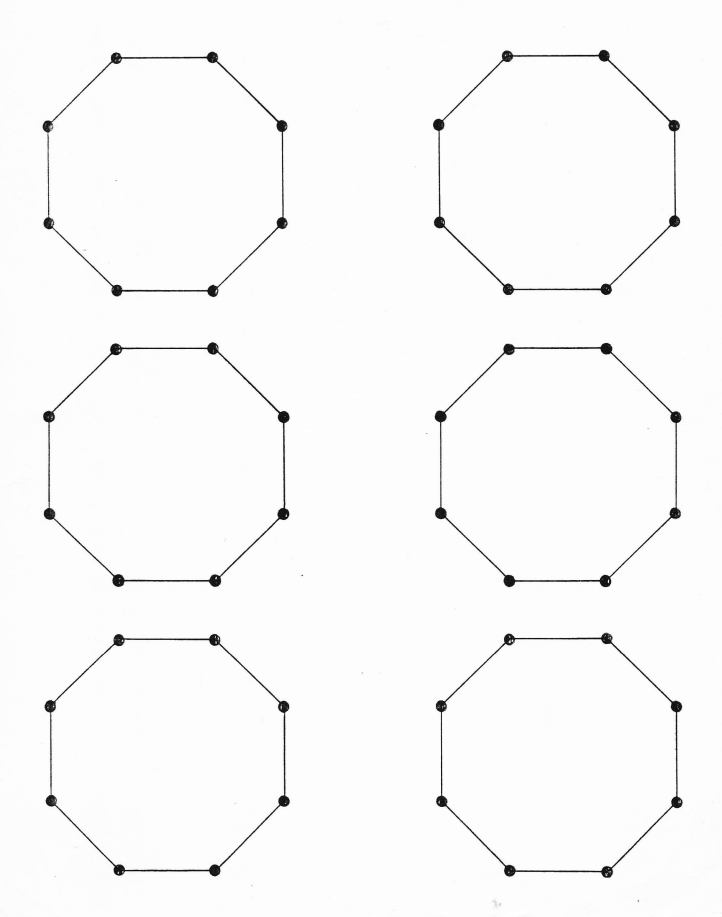




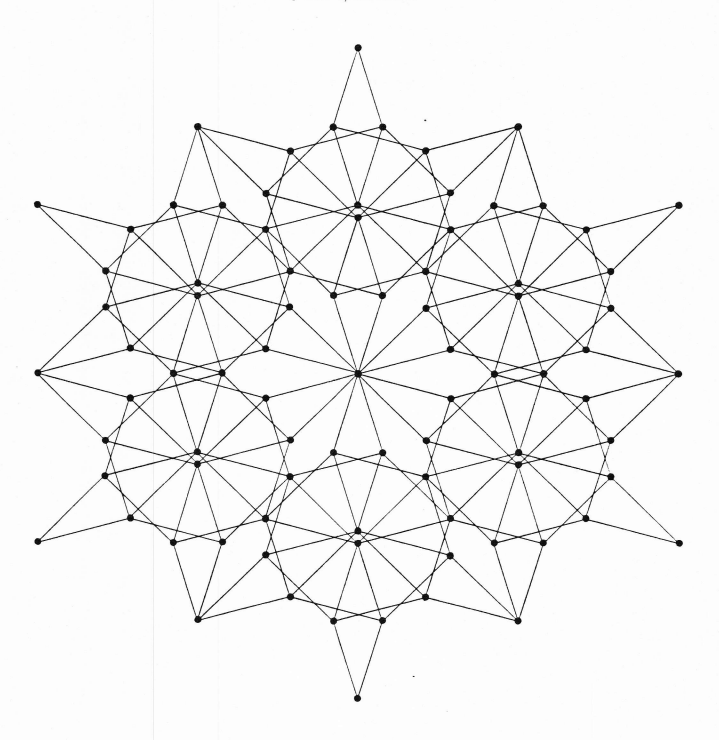
showing shared hexany in previous diagram



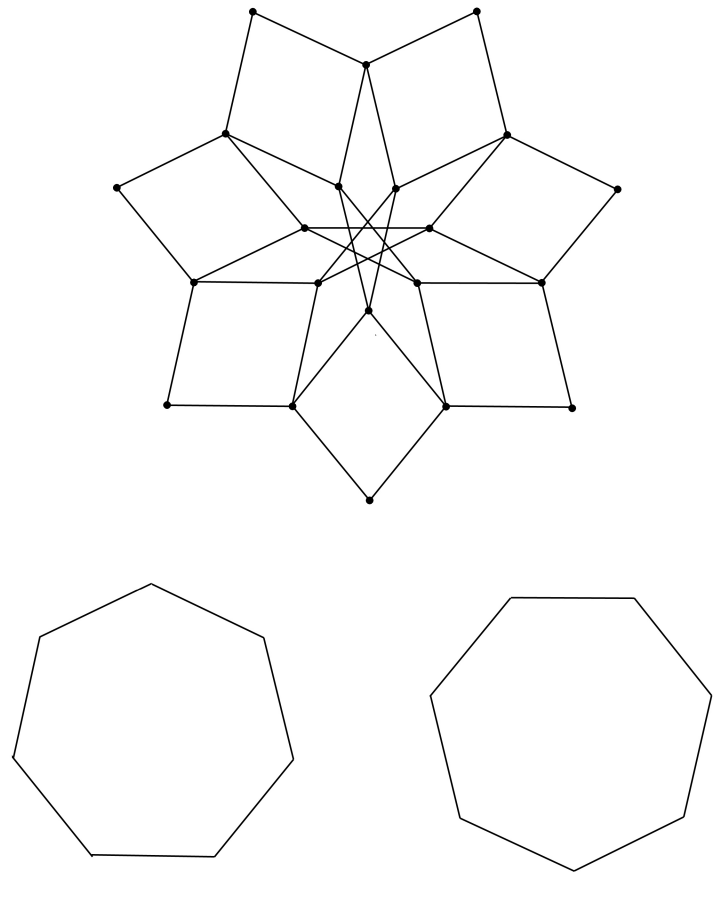




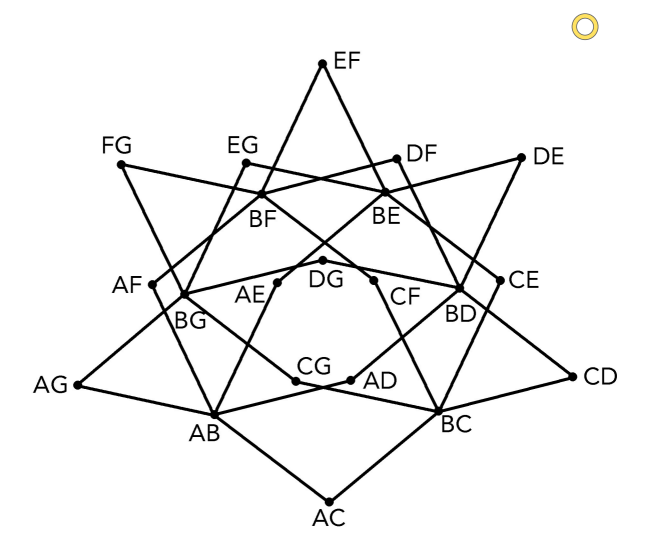
SIX EIKOSANIES & ONE DIAMOND © 1986 by Erv Wilson

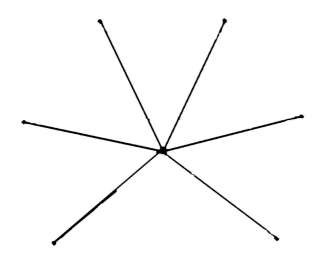




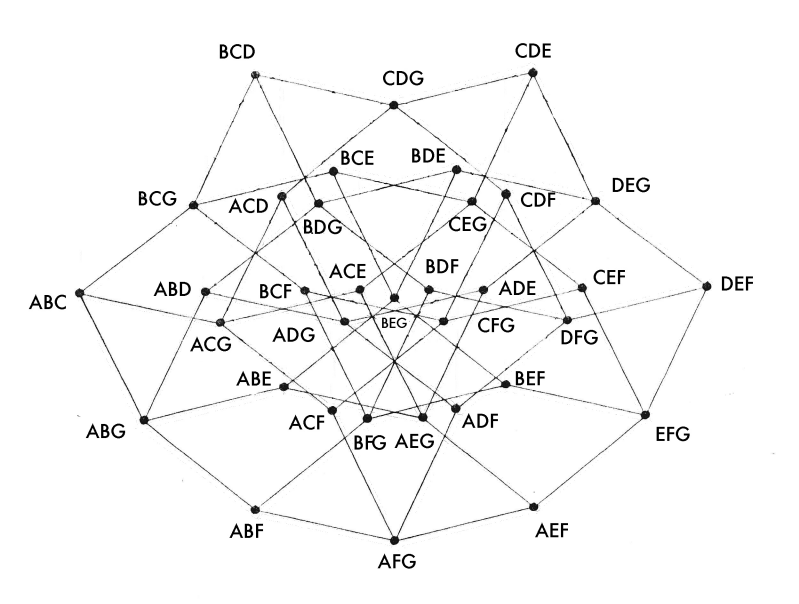


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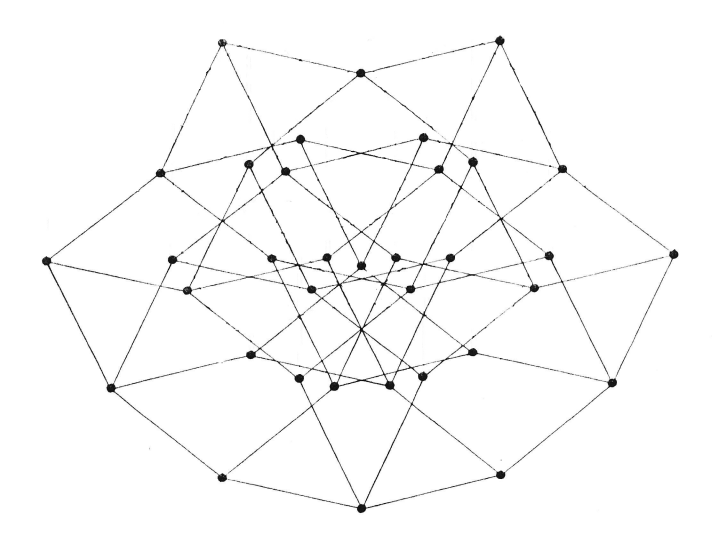




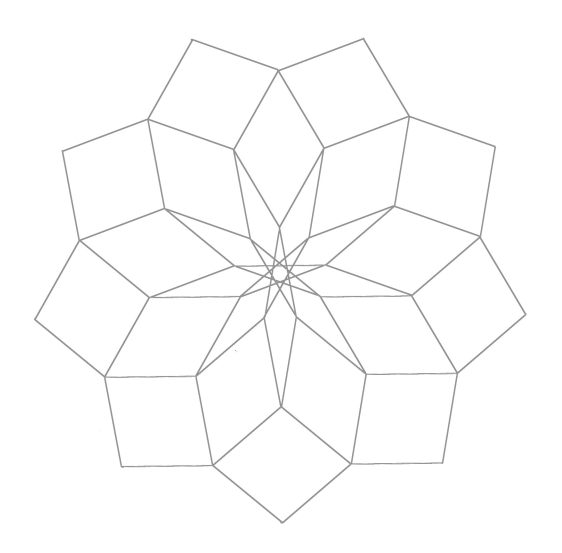
3)7 TRIAKONTAPENTANY

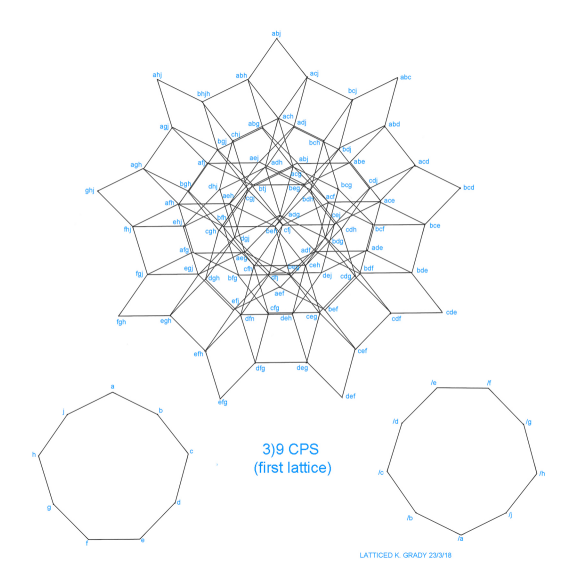


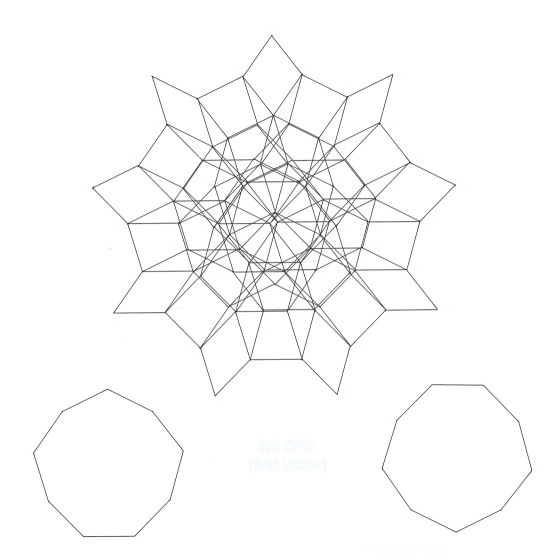
LATTICED 26-5-2015 K.GRADY FROM A WILSON HEBOMEKONTANY LATICE

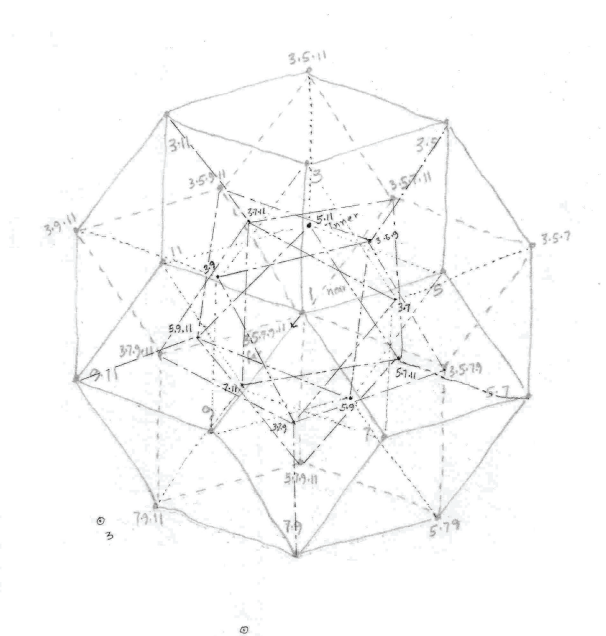












@ 11

(b)

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70.

1.3.5.7.9.11 theadic Tome. Space. Mapped to Rhombic leosahedra Littie

