

5 DUAUX REGULIERS

13 DUAUX SEMI-REGULIERS

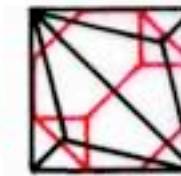
( DE CATALAN )

( VUES AXES BLEUS )

TETRAEDRAL

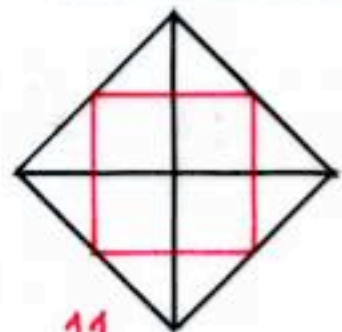


01  
TETRAEDRE  
TETRAEDRE

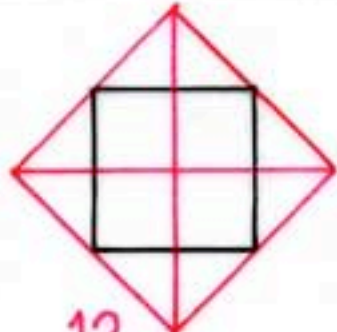


02  
TETRAEDRE TRONQUE  
TRIAKITETRA.

OCTAEDRAL



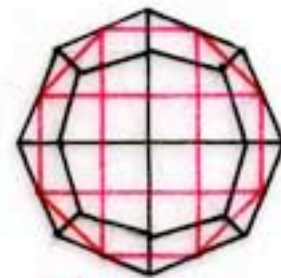
11  
CUBE  
OCTAEDRE



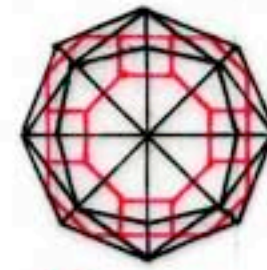
12  
OCTAEDRE  
CUBE



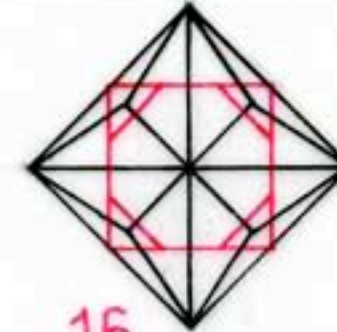
13  
CUBOCTAEDRE  
DODECA. RHOMB.



14  
P. RHOMBICUBOCTA.  
ICOSITETRA. TRAPEZ.



15  
G. RHOMBICUBOCTA.  
HEXAKI OCTA.



16  
CUBE TRONQUE  
TRIAKI OCTA.



17  
OCTAEDRE TRONQUE  
TRIAKI HEXA.



18  
CUBE ADOUCI  
ICOSITETRA. PENTA.

ICOSAEDRAL



21  
DODECAEDRE  
ICOSAEDRE



22  
ICOSAEDRE  
DODECAEDRE



23  
ICO SIDODECAEDRE  
TRIACONT. RHOMB.



24  
P. RHOMBICOSIDODECA.  
HEKADNTA. TRAPEZ.



25  
G. RHOMBICOSIDODECA.  
HEXAKI-ICOSA.



26  
DODECAEDRE TRONQUE  
TRIAKI-ICOSA.



27  
ICOSAEDRE TRONQUE  
PENTAKI DODECA.



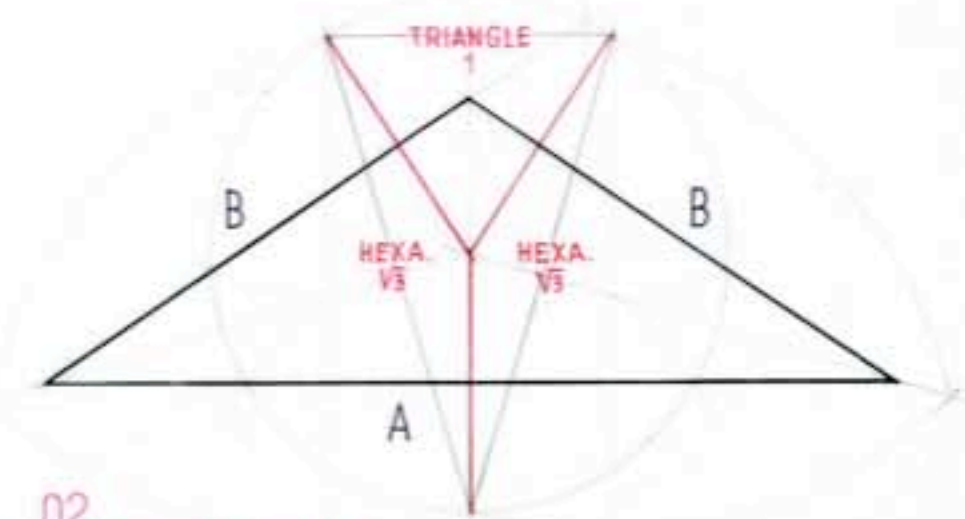
28  
DODECAEDRE ADOUCI  
HEXACONTA. PENTA.

# 13 DUAUX SEMI-REGULIERS

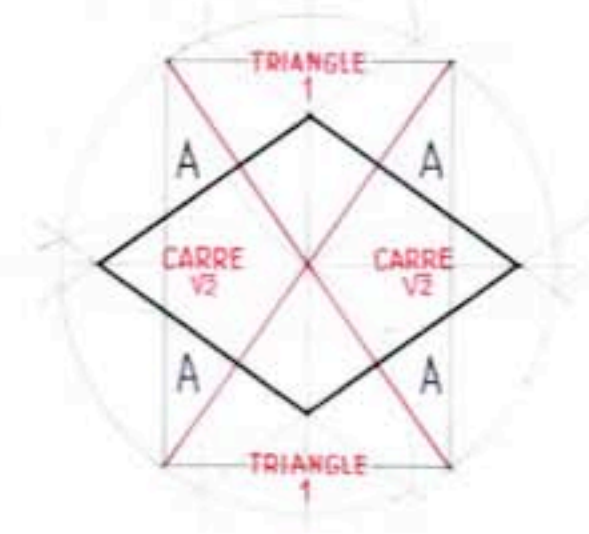
## LONGUEURS DES ARETES

LES LONGUEURS D'ARETES DES CATALANS (A, B ETC) SONT INDIQUEES EN RAPPORT AVEC LA LONGUEUR D'ARETE DES SEMI-REGULIERS EGALE A 1 ( TOUJOURS IDENTIQUE SUR LES DESSINS )

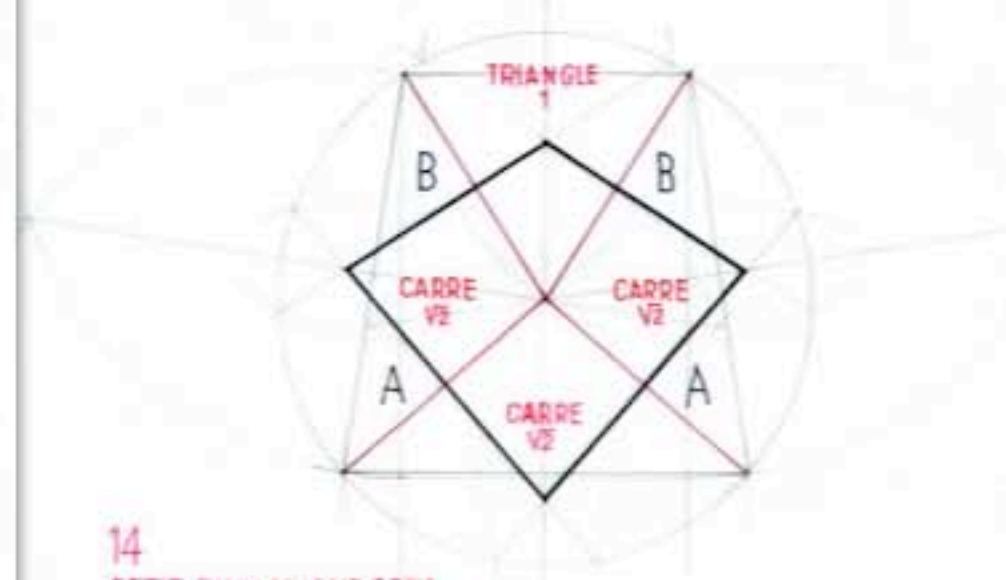
EV. 21.02.2008



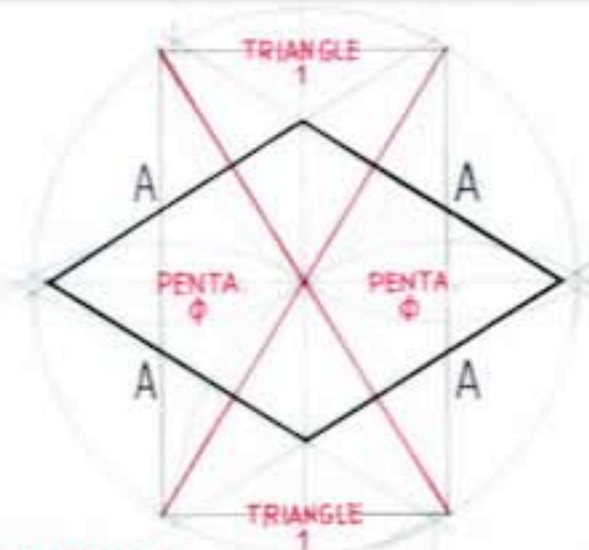
02  
TETRAEDRE TRONQUE  
TRIAKITETRA.  $A = 3.00, B = 1.80$



13  
CUBOCTAEDRE  
DODECA. RHOMB.  $A = 0.90$



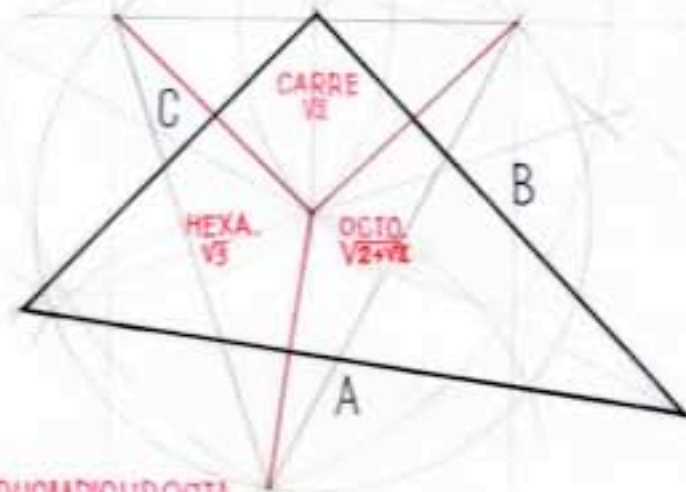
14  
PETIT RHOMBICUBOCTA.  
ICOSITETRA. TRAPEZO.  $A = 1.06, B = 0.84$



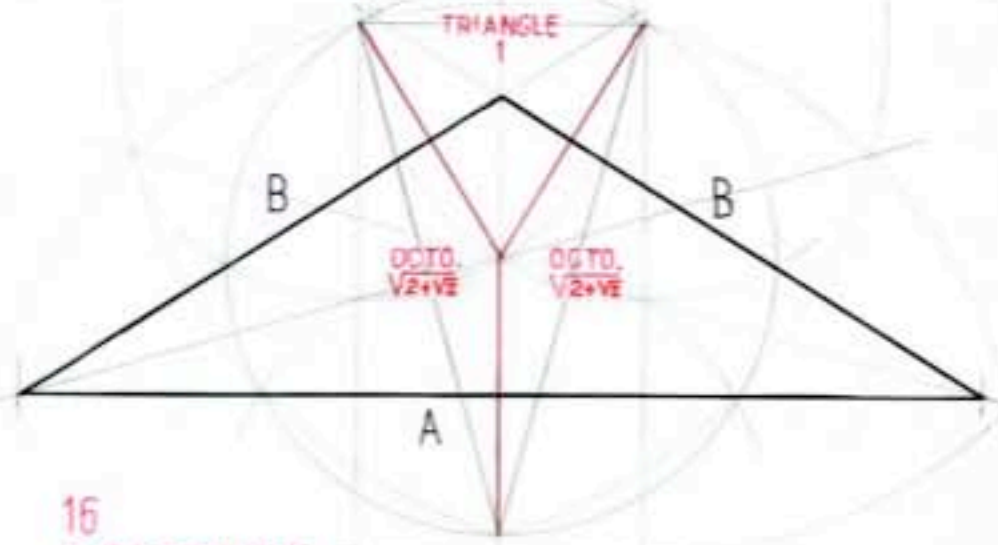
23  
ICOSIDODECAEDRE  
TRIACONTA. RHOMB.  $A = 1.06$



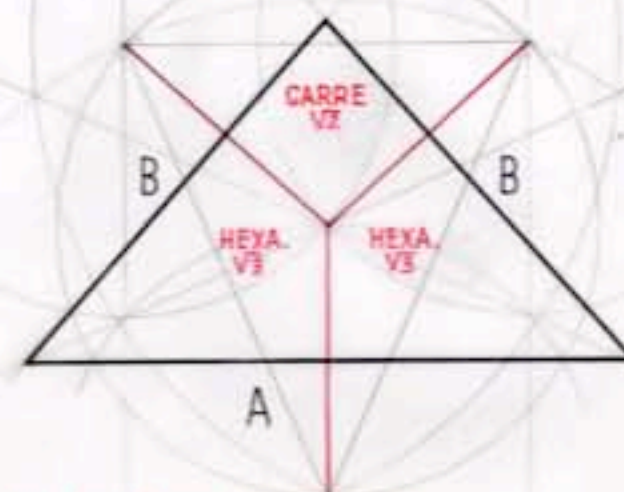
24  
PETIT RHOMBICOSIDODECA.  
HEXACONTA. TRAPEZO.  $A = 1.24, B = 0.81$



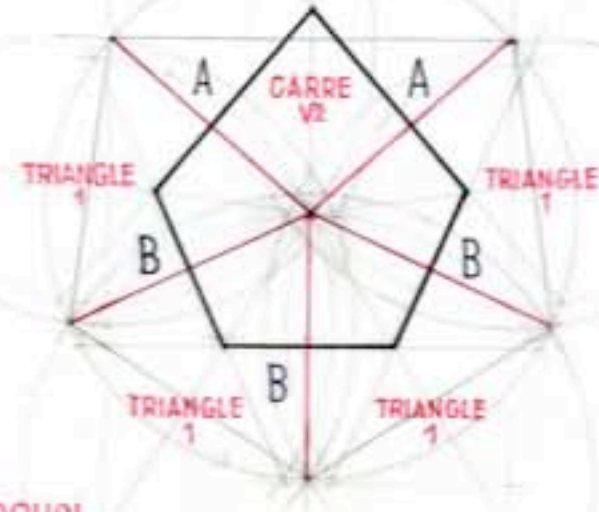
15  
GRAND RHOMBICUBOCTA  
HEXAKI OCTA.  $A = 2.35, B = 1.91, C = 1.46$



16  
CUBE TRONQUE  
TRIAKI OCTA.  $A = 3.37, B = 1.97$



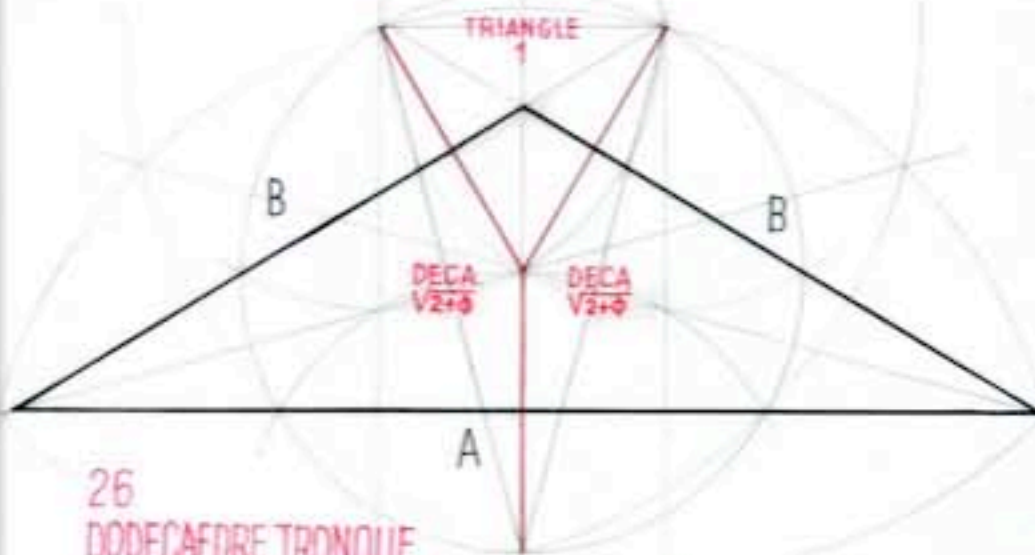
17  
OCTAEDRE TRONQUE  
TRIAKI HEXA.  $A = 2.13, B = 1.60$



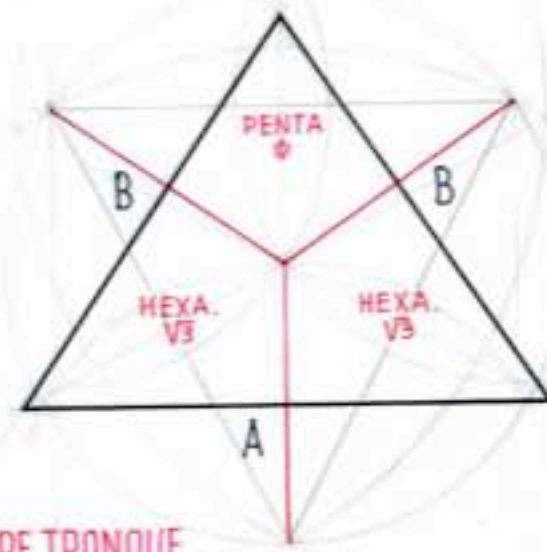
18  
CUBE ADOUCI  
ICOSITETRA. PENTAGO.  $A = 0.85, B = 0.60$



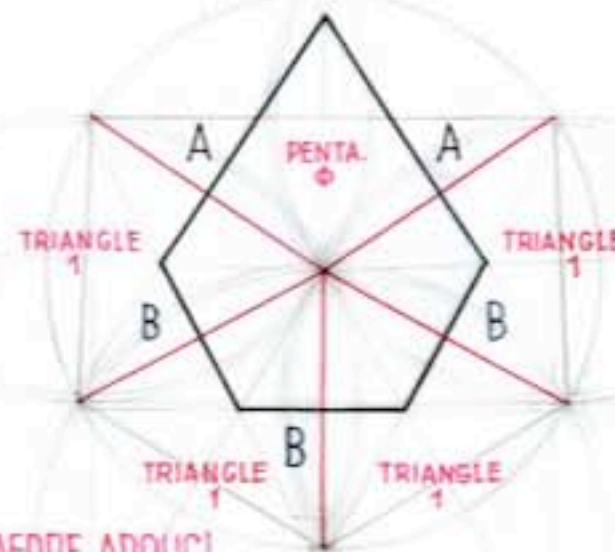
25  
GRAND RHOMBICOSIDODECA.  
HEXAKI-ICOSA.  $A = 2.60, B = 2.23, C = 1.40$



26  
DODECAEDRE TRONQUE  
TRIAKI-ICOSA.  $A = 3.60, B = 2.10$



27  
ICOSAEDRE TRONQUE  
PENTAKI DODECA.  $A = 1.85, B = 1.65$



28  
DODECAEDRE ADOUCI  
HEXACONTA. PENTAGO.  $A = 1.03, B = 0.58$



