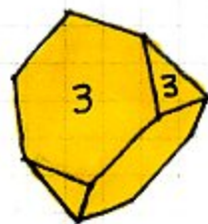
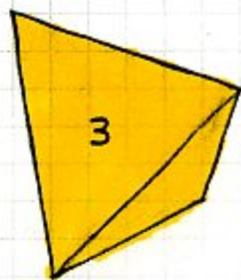


POLYÈDRES ORDONNÉS DANS LA MÊME ORIENTATION

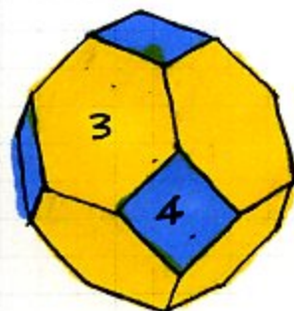
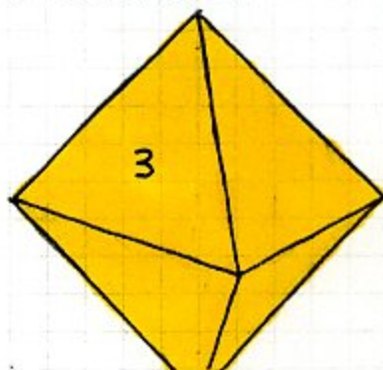
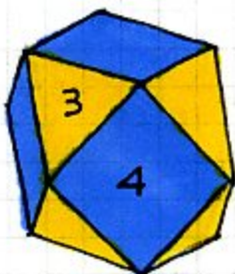
LES CUBE & DODECAÈDRE ADDUCIS
NE FIGURENT PAS DANS CE TABLEAU.

F A C E S
COULEURS ZONE



TETRAEDRE

TETRAEDRE TRONQUÉ

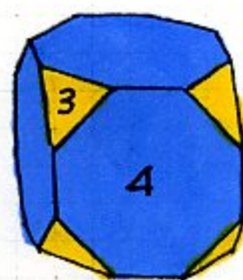
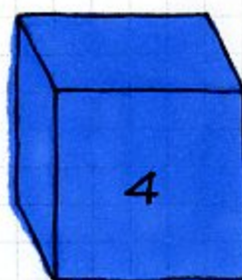
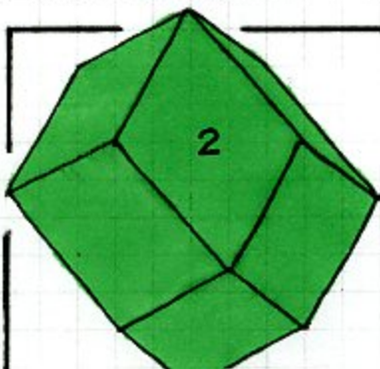
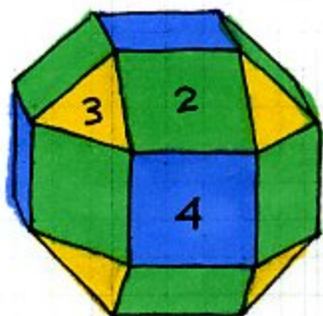


G. RHOMBICUBOCTA.

CUBOCTAEDRE

OCTAEDRE

OCTAEDRE TRONQUÉ

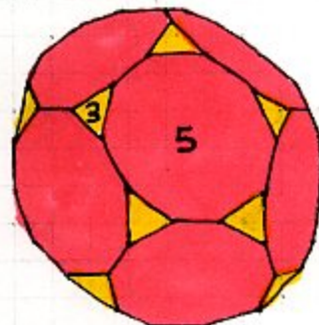
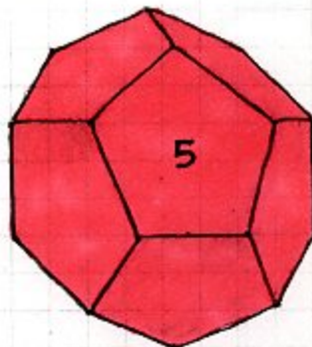
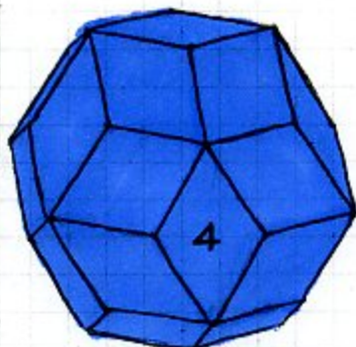
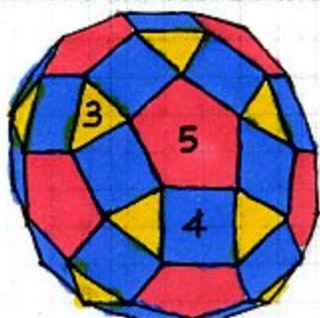


P. RHOMBICUBOCTA.

GRANATOEDRE

CUBE

CUBE TRONQUÉ

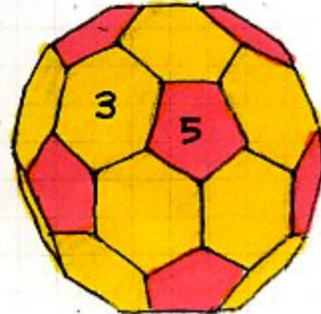
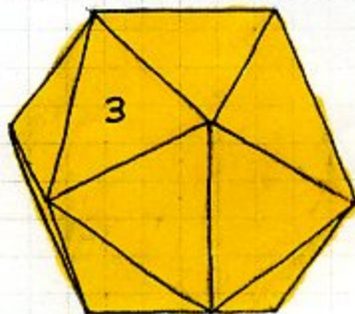
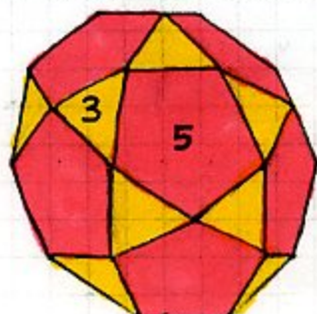
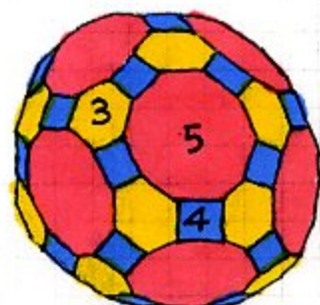


P. RHOMBICOSIDODE.

TRIACONTAEDRE

DODECAEDRE

DODECA. TRONQUÉ



G. RHOMBICOSIDODE.

ICOSIDODECAEDRE

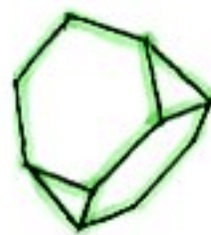
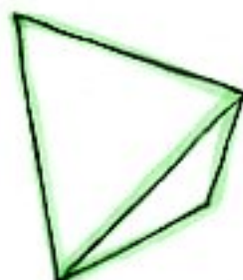
ICOSAEDRE

ICOSA. TRONQUÉ

POLYÈDRES ORDONNÉS DANS LA MÊME ORIENTATION

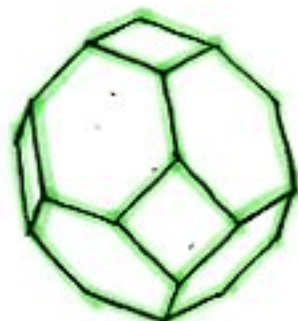
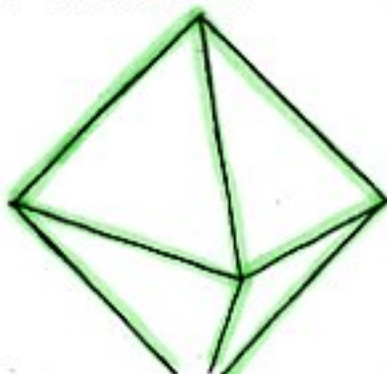
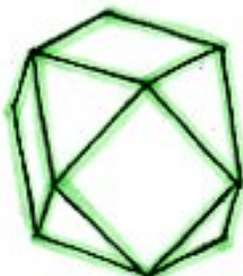
LES CUBE & DODECAÈDRE ADOUCIS
NE FIGURENT PAS DANS CE TABLEAU.

A R E T E S
COULEURS ZONE



TETRAEDRE

TETRAEDRE TRONQUÉ

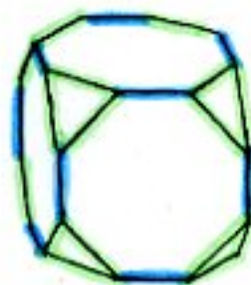
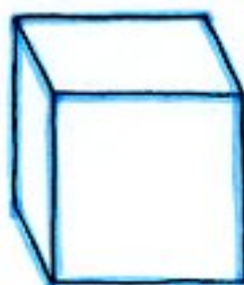
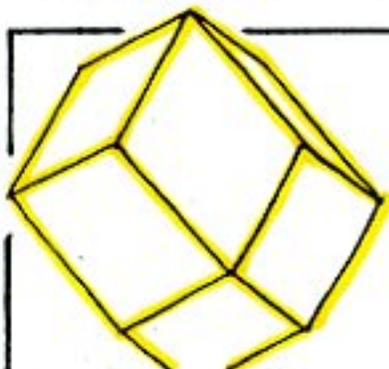
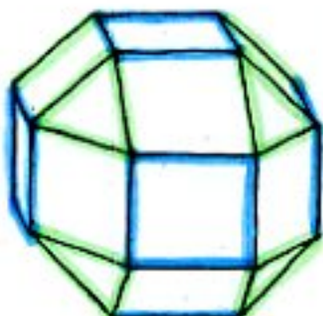


G. RHOMBICUBOCTA.

CUBOCTAEDRE

OCTAEDRE

OCTAEDRE TRONQUÉ

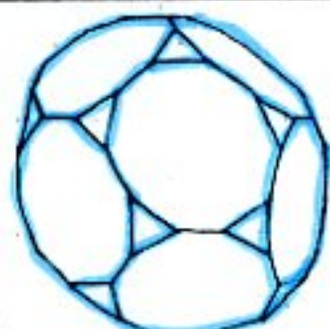


P. RHOMBICUBOCTA.

GRANATOEDRE

CUBE

CUBE TRONQUÉ

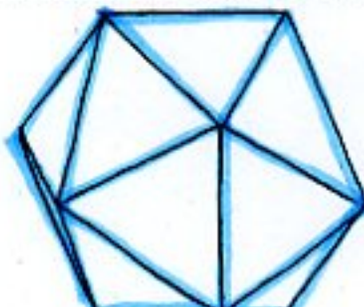


P. RHOMBICOSIDODE.

TRIACONTAEDRE

DODECAEDRE

DODECA. TRONQUÉ



G. RHOMBICOSIDODE.

ICOSIDODECAEDRE

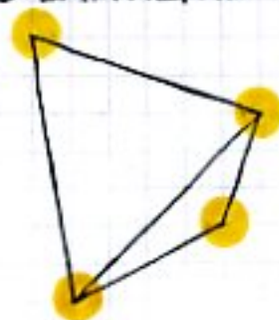
ICOSAEDRE

ICOSA. TRONQUÉ

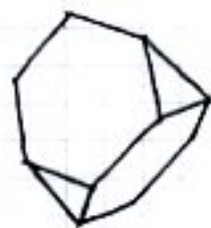
POLYÈDRES ORDONNÉS DANS LA MÊME ORIENTATION

LES CUBE & DODECAÈDRE ADDUCIS
NE FIGURENT PAS DANS CE TABLEAU.

S O M M E T S
C O U L E U R S Z O N E



TETRAEDRE



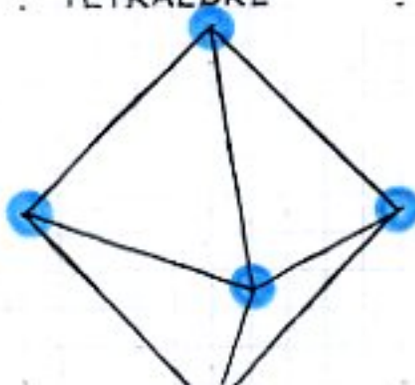
TETRAEDRE TRONQUÉ



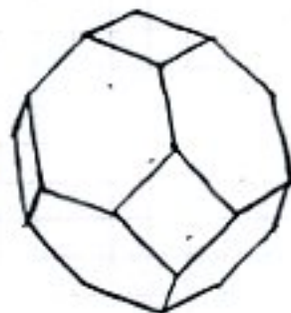
G. RHOMBICUBOCTA.



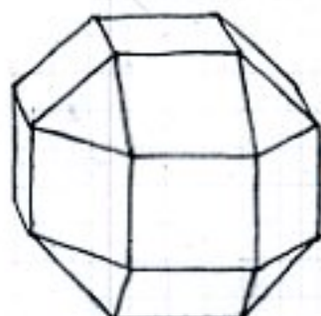
CUBOCTAEDRE



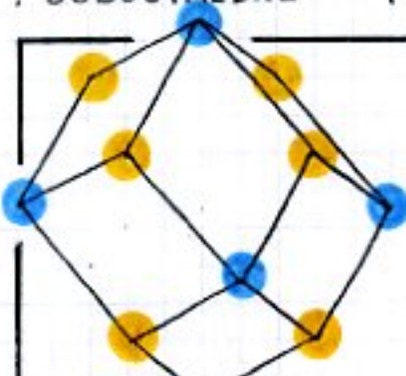
OCTAEDRE



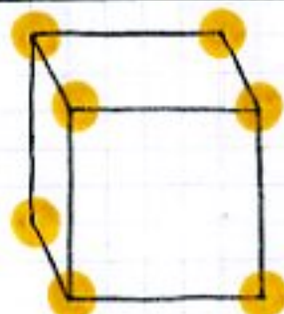
OCTAEDRE TRONQUÉ



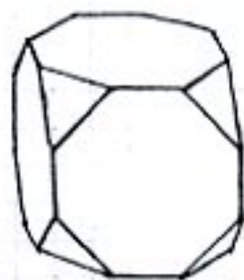
R. RHOMBICUBOCTA.



GRANATOEDRE



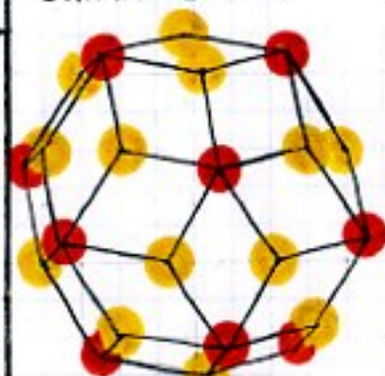
CUBE



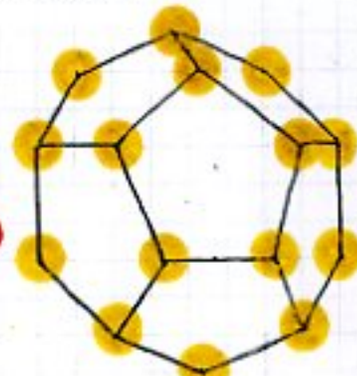
CUBE TRONQUÉ



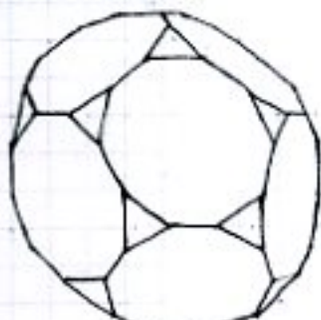
P. RHOMBICOSIDODE.



TRIACONTAEDRE



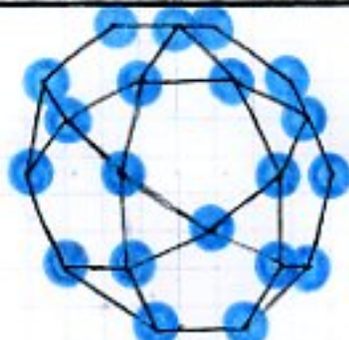
DODECAEDRE



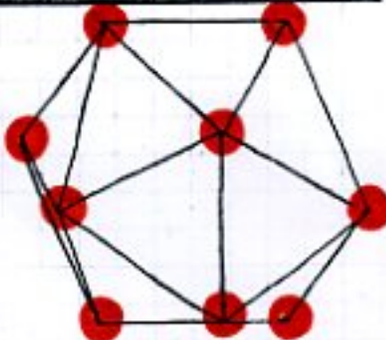
DODECA. TRONQUÉ



G. RHOMBICOSIDODE.



ICOSIDODECAEDRE



ICOSAEDRE



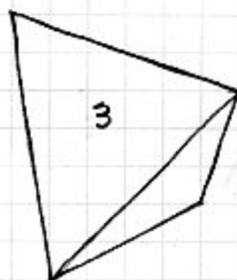
ICOSA. TRONQUÉ

POLYÈDRES ORDONNÉS DANS LA MÊME ORIENTATION

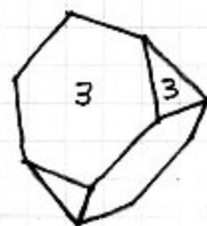
LES CUBE & DODECAÈDRE ADDUCIS NE FIGURENT PAS DANS CE TABLEAU.

N°FACE = DIR, DE SON AXE PERPENDICUL:

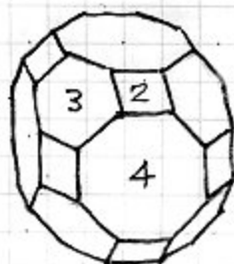
- 2 = $\sqrt{2}$ AXES FACES GRANATOÈDRE
- 3 = $\sqrt{3}$ DIAGONALES "S3"
- 4 = $1/\phi$ DIAGONALES "S4"
- 5 = $\sqrt{\phi+2}$ DIAGONALES "S5"



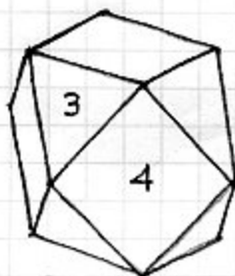
01 TETRAÈDRE



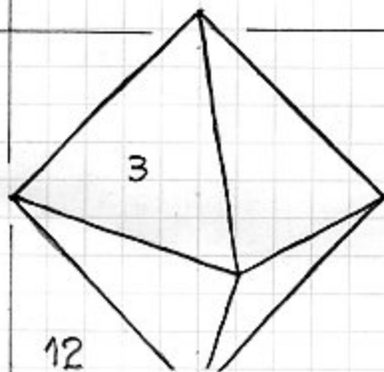
02 TETRAÈDRE TRONQUÉ.



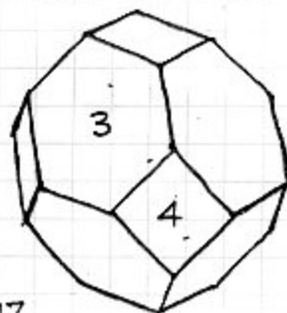
15 G. RHOMBICUBOCTA.



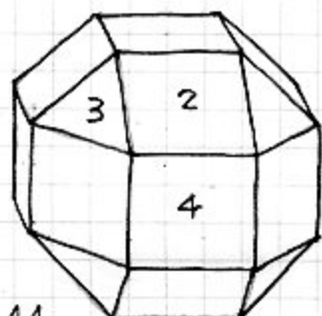
13 CUBOCTAÈDRE



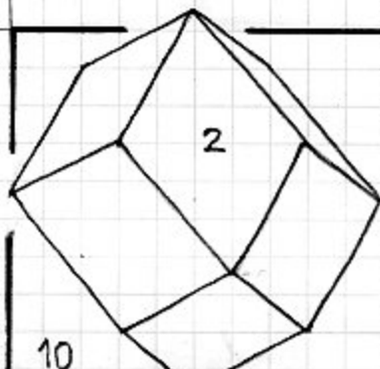
12 OCTAÈDRE



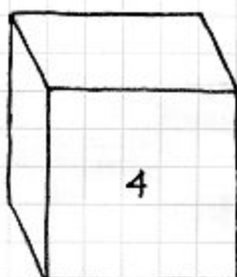
17 OCTAÈDRE TRONQUÉ.



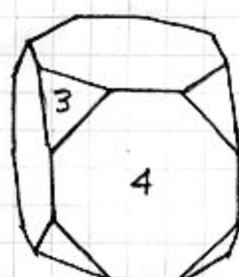
14 R. RHOMBICUBOCTA.



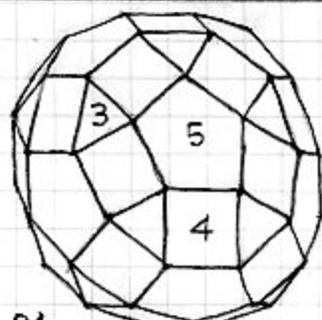
10 GRANATOÈDRE



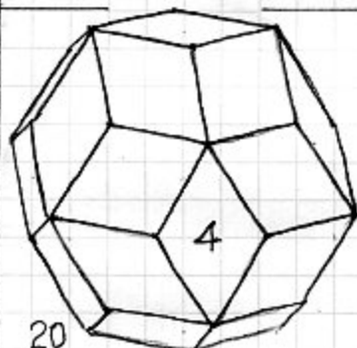
11 CUBE (00)



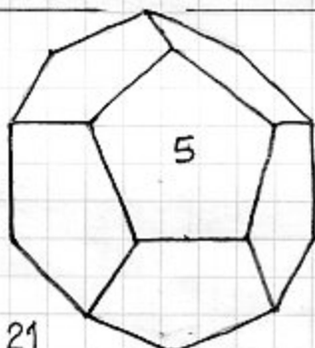
16 CUBE TRONQUÉ



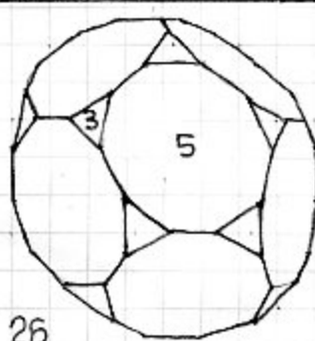
24 P. RHOMBICOSIDODE.



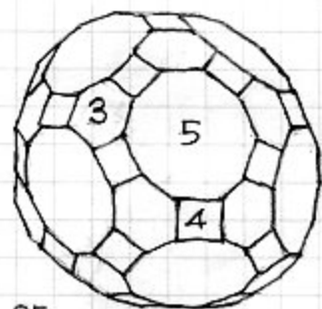
20 TRIACONTAÈDRE



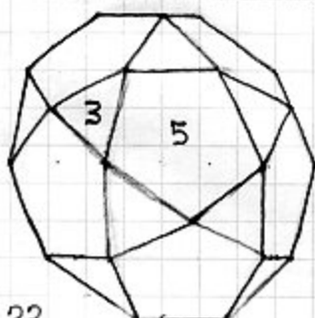
21 DODECAÈDRE



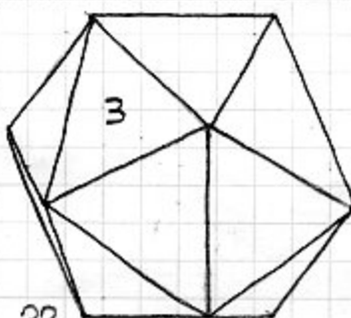
26 DODECA. TRONQUÉ.



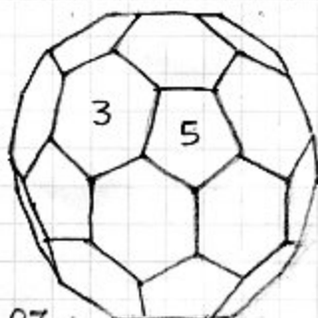
25 G. RHOMBICOSIDODE.



23 ICOSIDODECAÈDRE



22 ICOSAÈDRE



27 ICOSA. TRONQUÉ