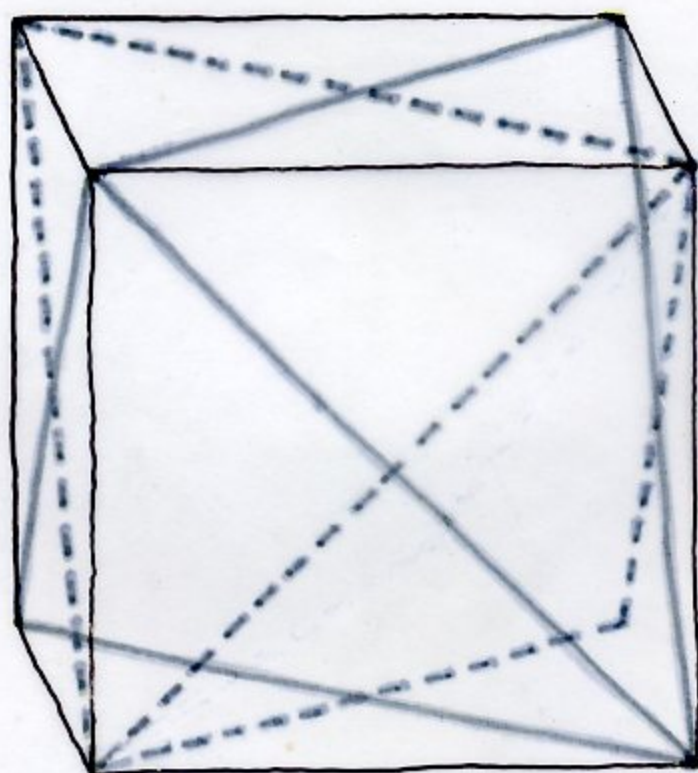


CUBESPACE

BASE CUBE

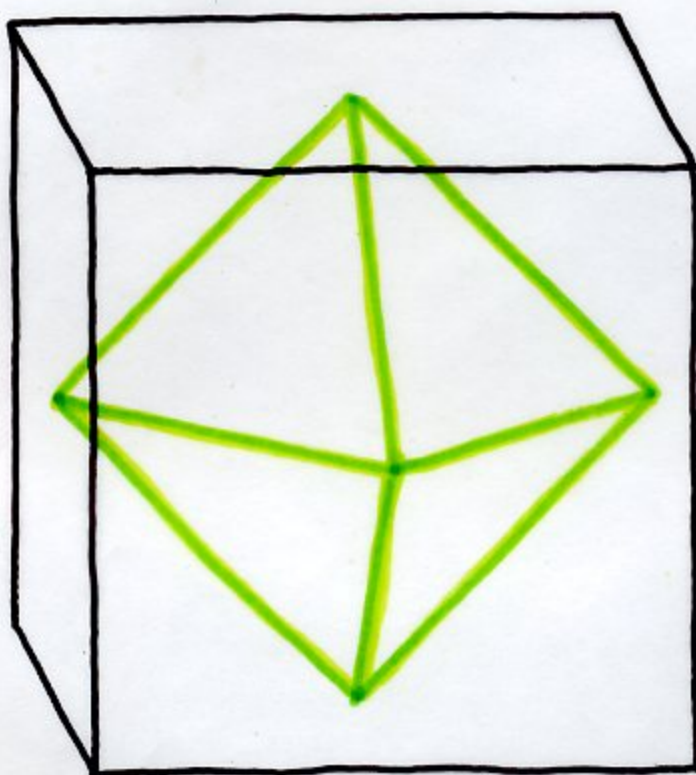
— 2 TETRAEDRES
— 1 CUBE



F.VIENNE
JUN 1997

VUE AXONOMETRIQUE

— 1 CUBE
— 1 OCTAEDRE

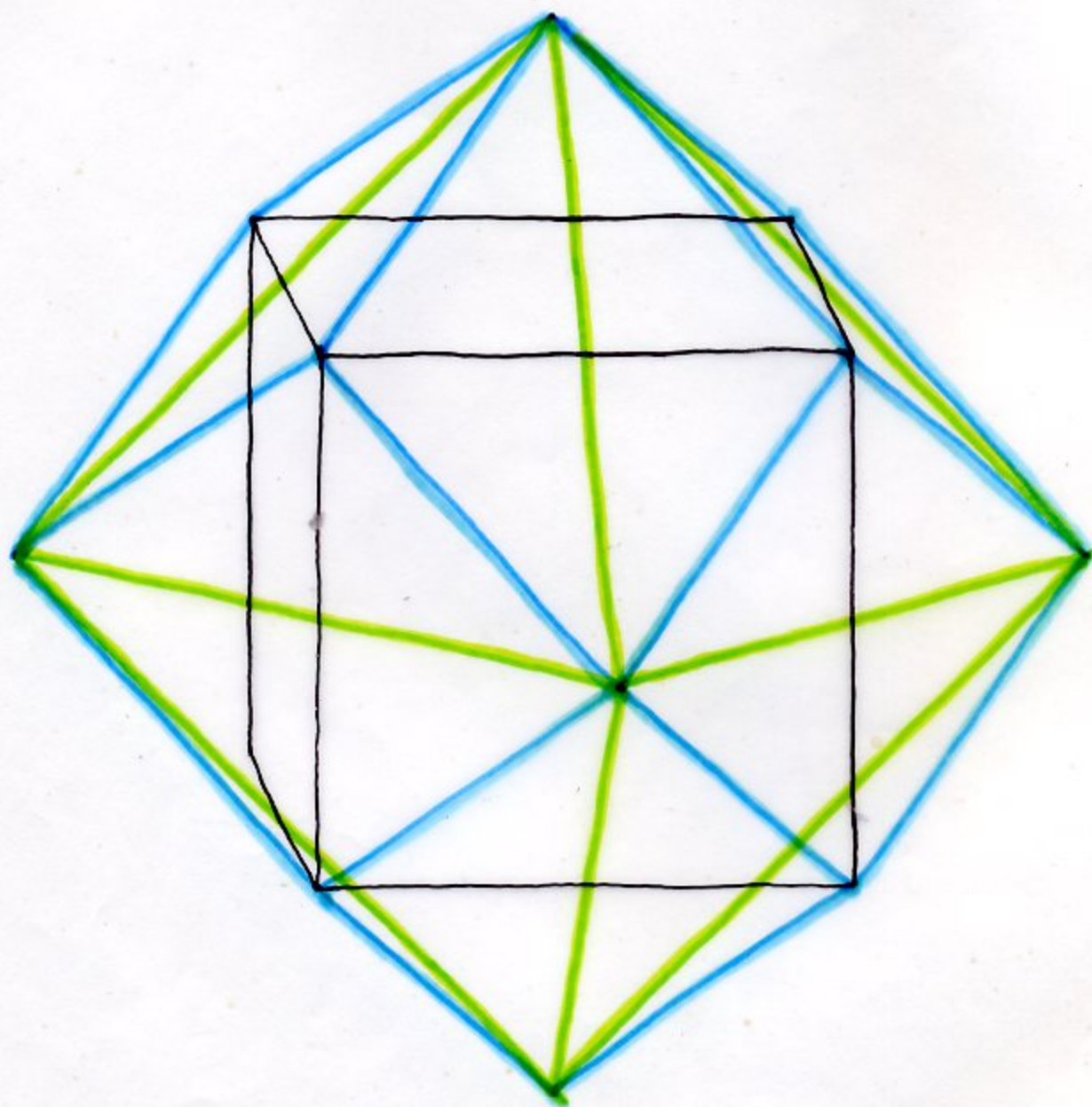


VUE AXONOMETRIQUE

CUBESPACE

ENS. DODECA, RH,

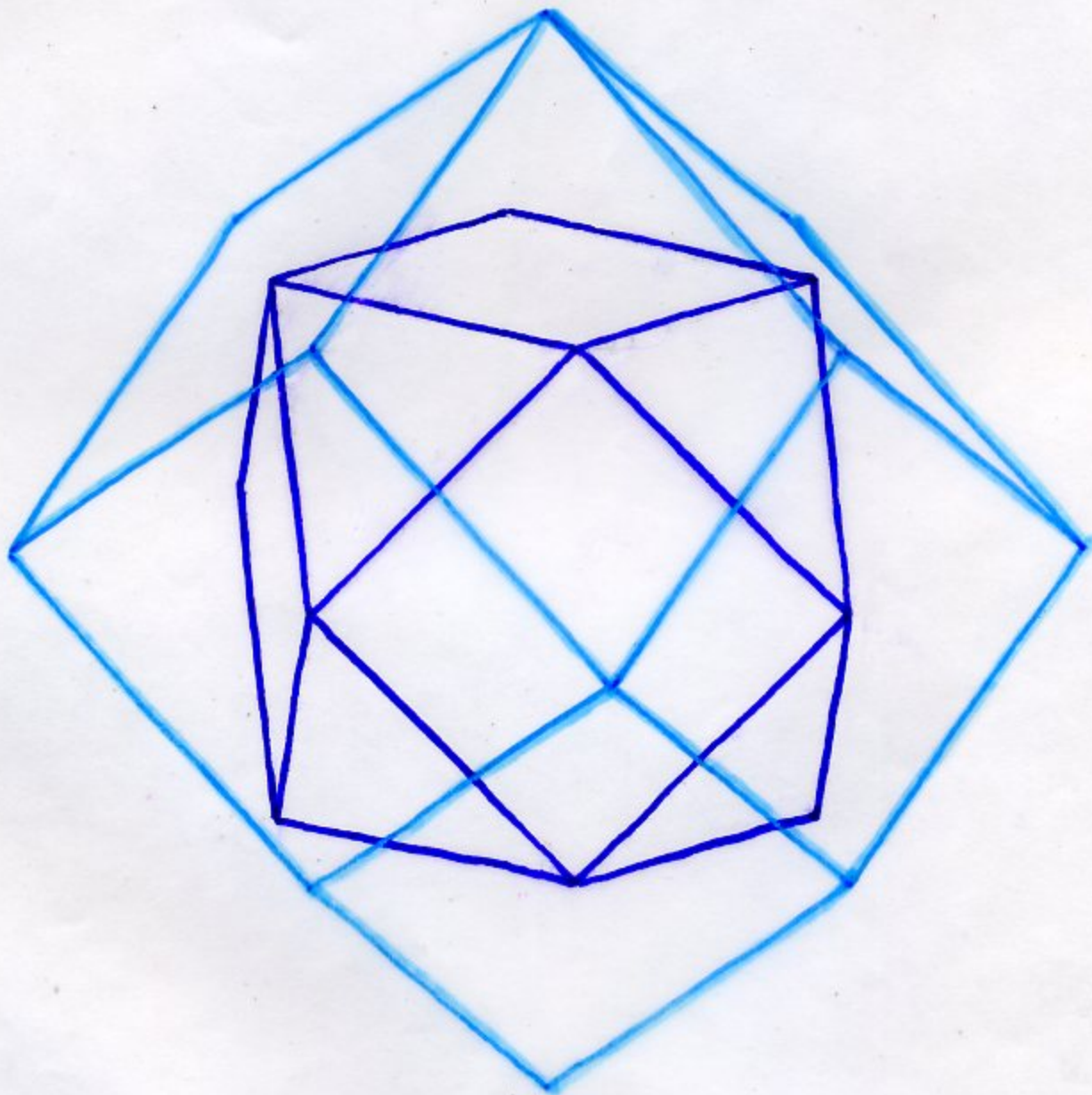
— 1 CUBE
— 1 OCTAEDRE
— 1 DODECA, RHOMB,



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VUE AXONOMETRIQUE

— 1 DODECA, RHOMB
— 1 CUBOCTAEDRE

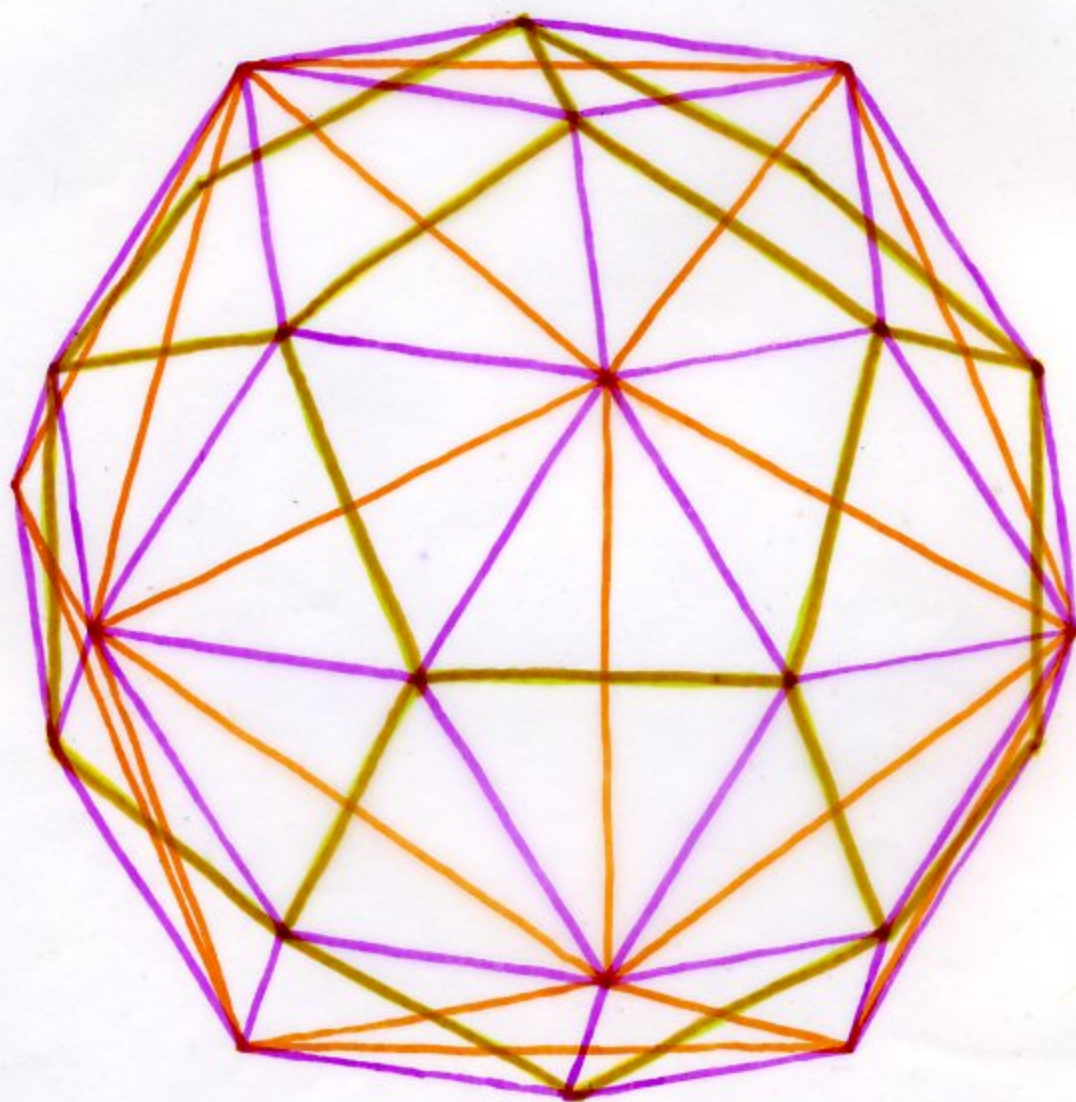


VUE AXONOMETRIQUE

CUBESPACE

ENS. TRIACONTA, RH,

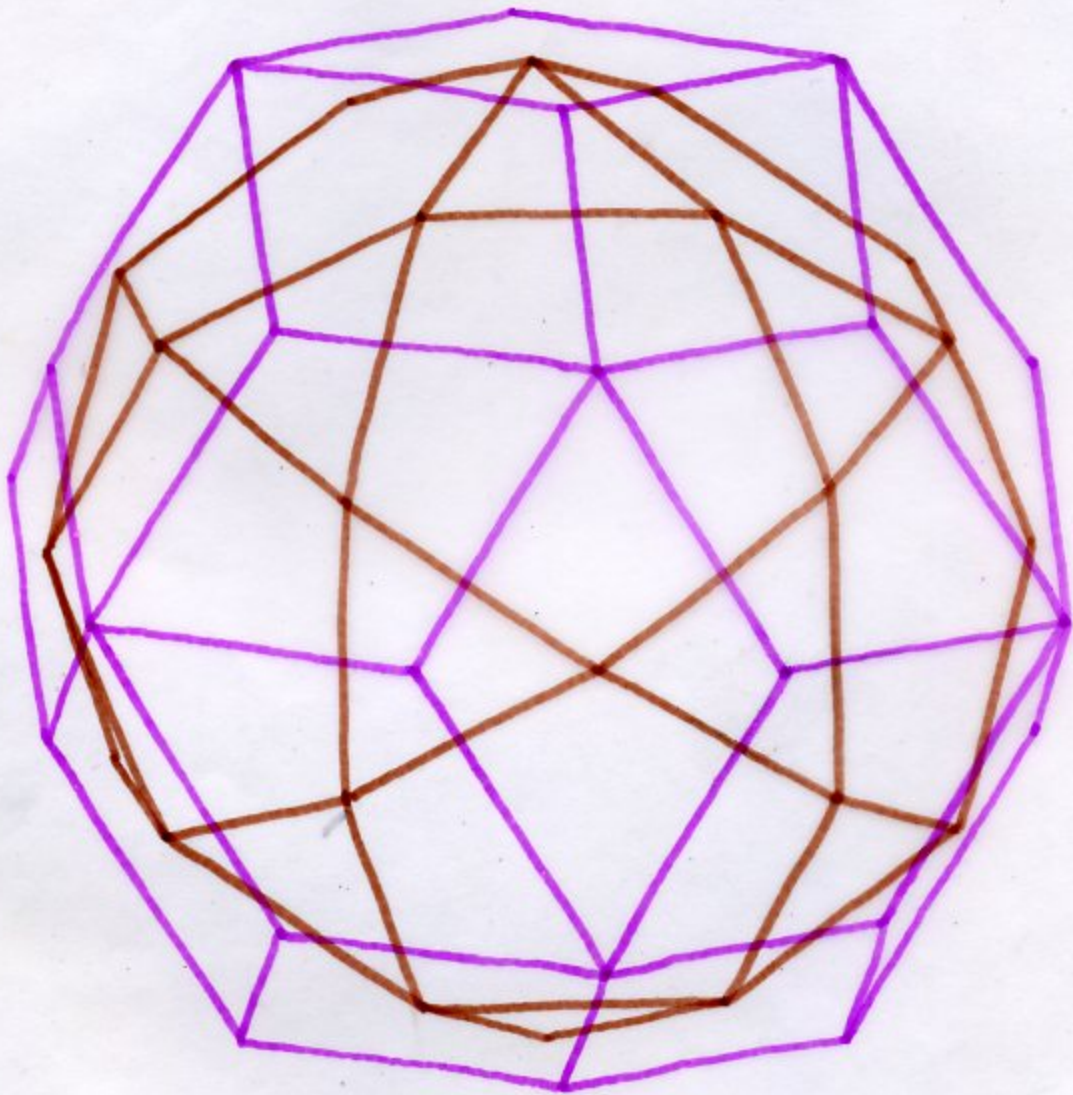
— 1 DODECAEDRE
— 1 ICOSAEDRE
— 1 TRIACONTA, RHOMB,



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VUE AXONOMETRIQUE

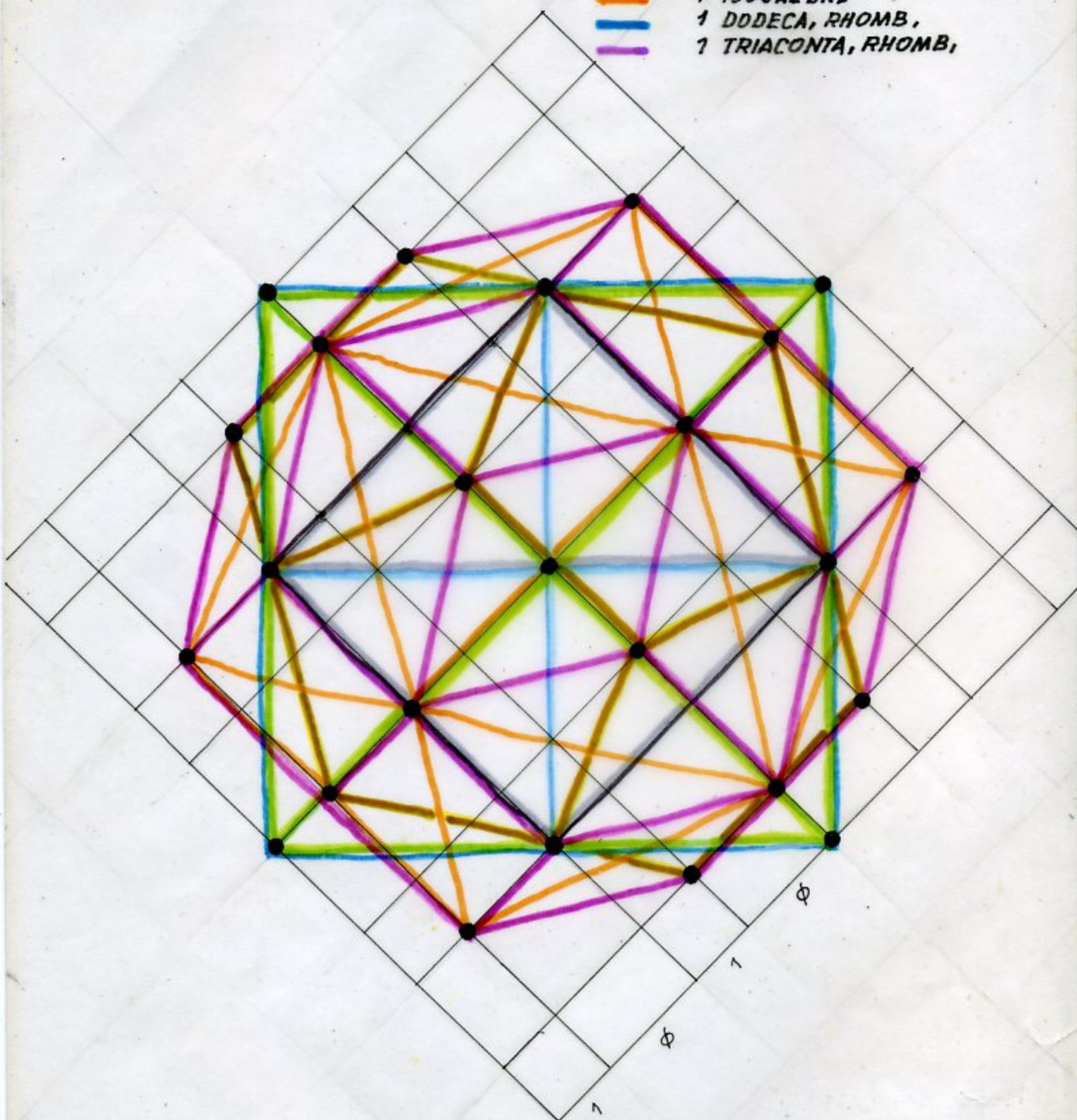
— 1 TRIACONTA, RHOMB,
— 1 ICOSIDODECAEDRE



VUE AXONOMETRIQUE

CUBESPACE DISPOSITION

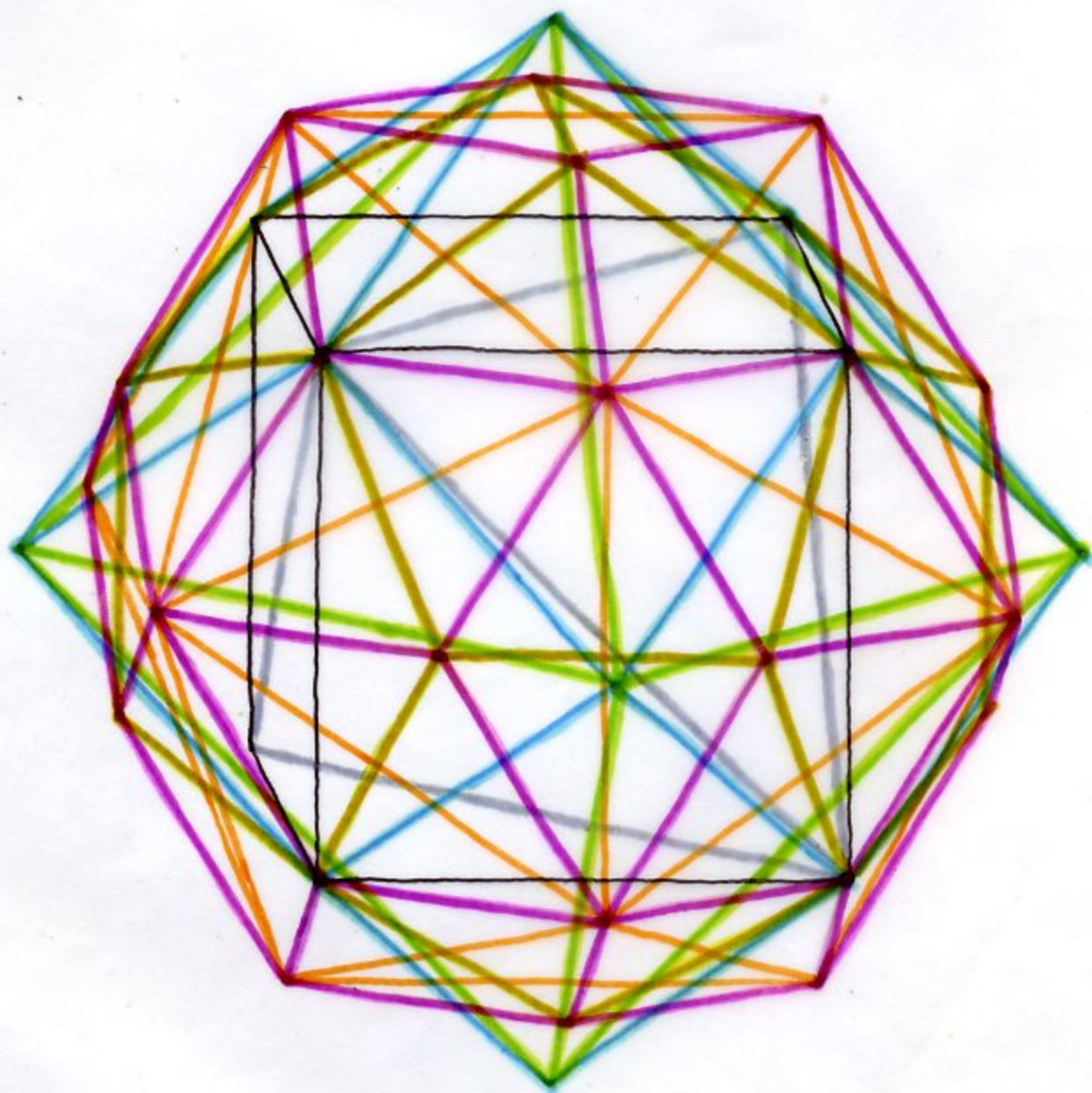
- 1 TETRAEDRE
- 1 CUBE
- 1 OCTAEDRE
- 1 DODECAEDRE
- 1 ICOSAEDRE
- 1 DODECA, RHOMB,
- 1 TRIACONTA, RHOMB,



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PROJECTION FACE CUBE
SUR TRAME MODULAIRE ϕ

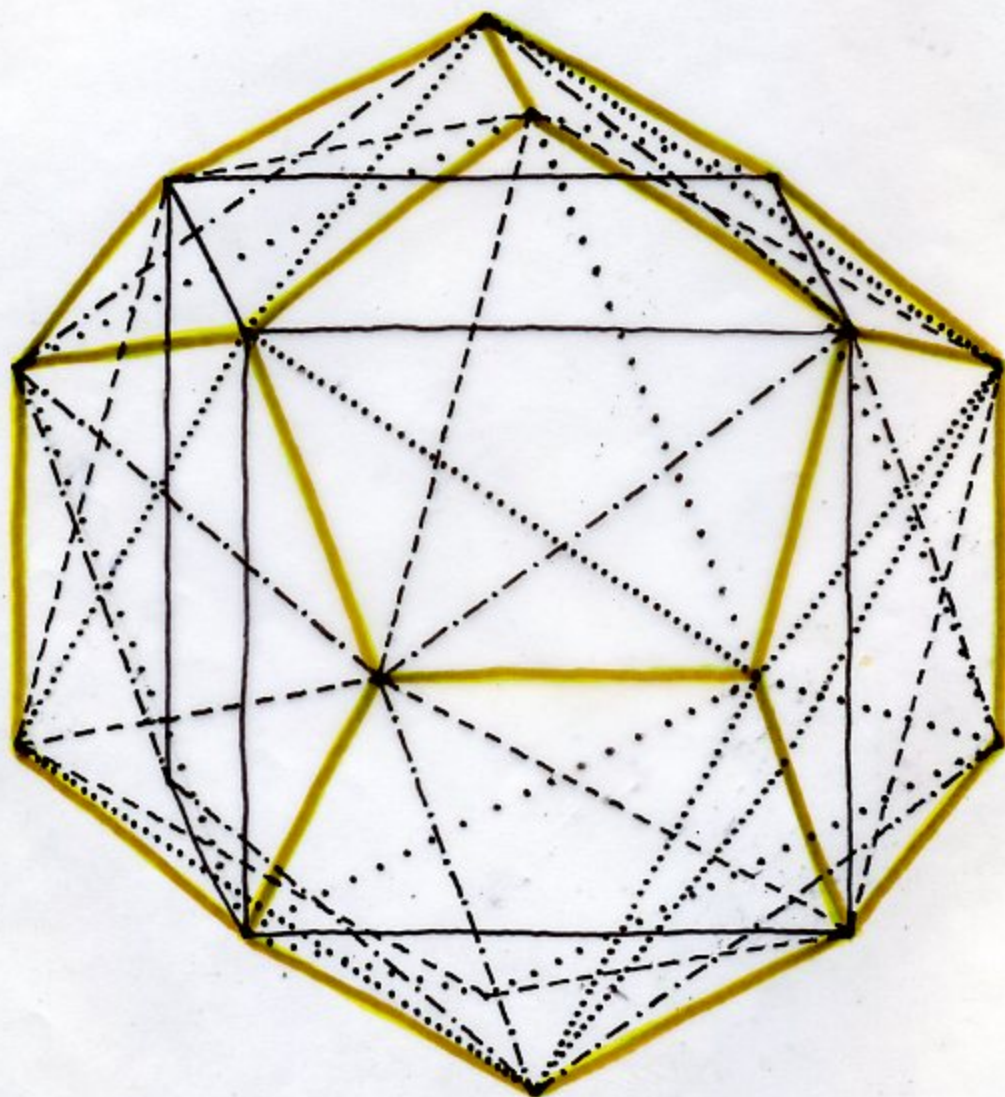
MÊME DISPOSITION



VUE AXONOMETRIQUE

CUBESPACE ROTATION

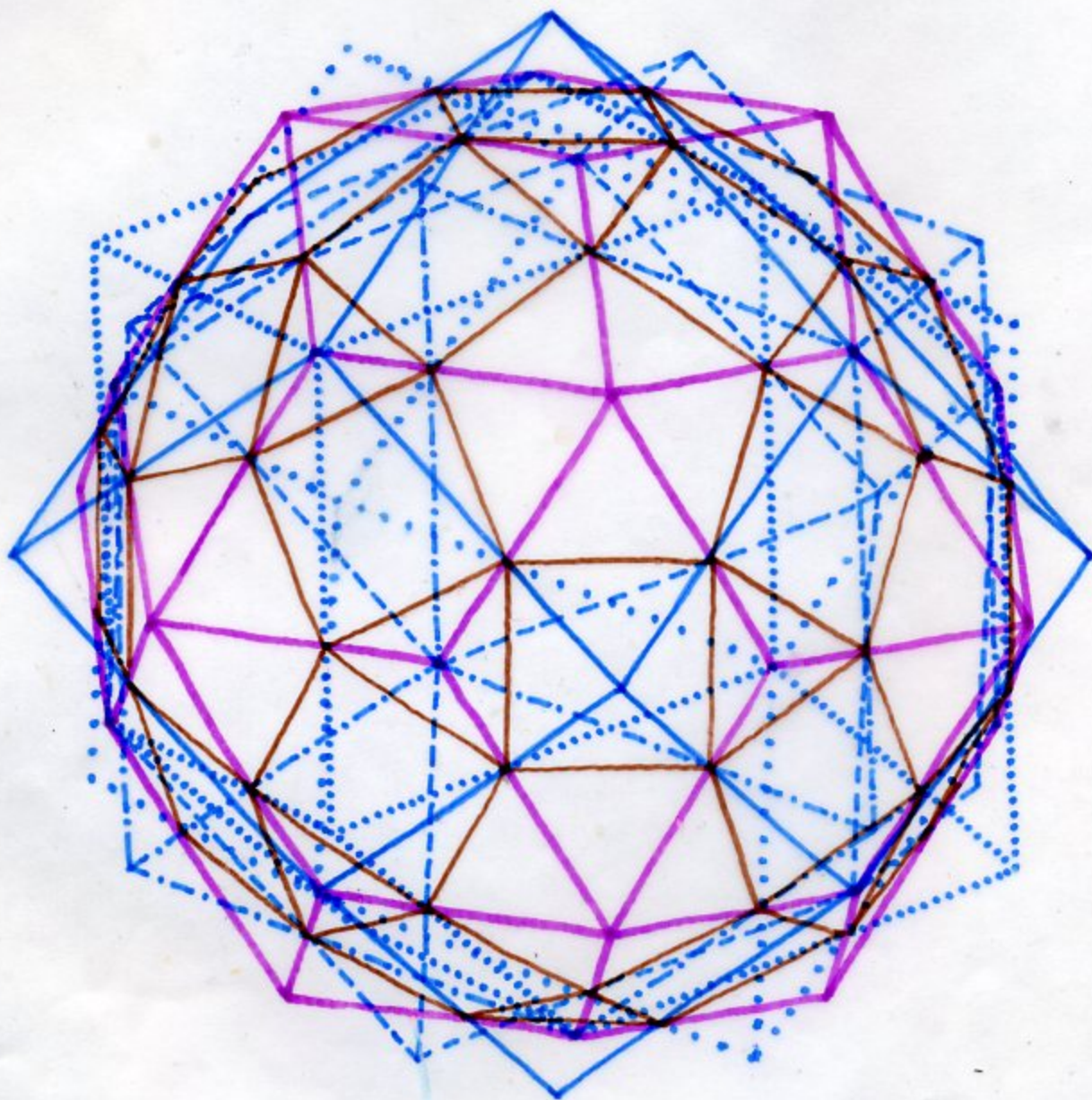
— 5 CUBES
— 1 DODECAÈDRE



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ROTATION CUBE
VUE AXONOMETRIQUE

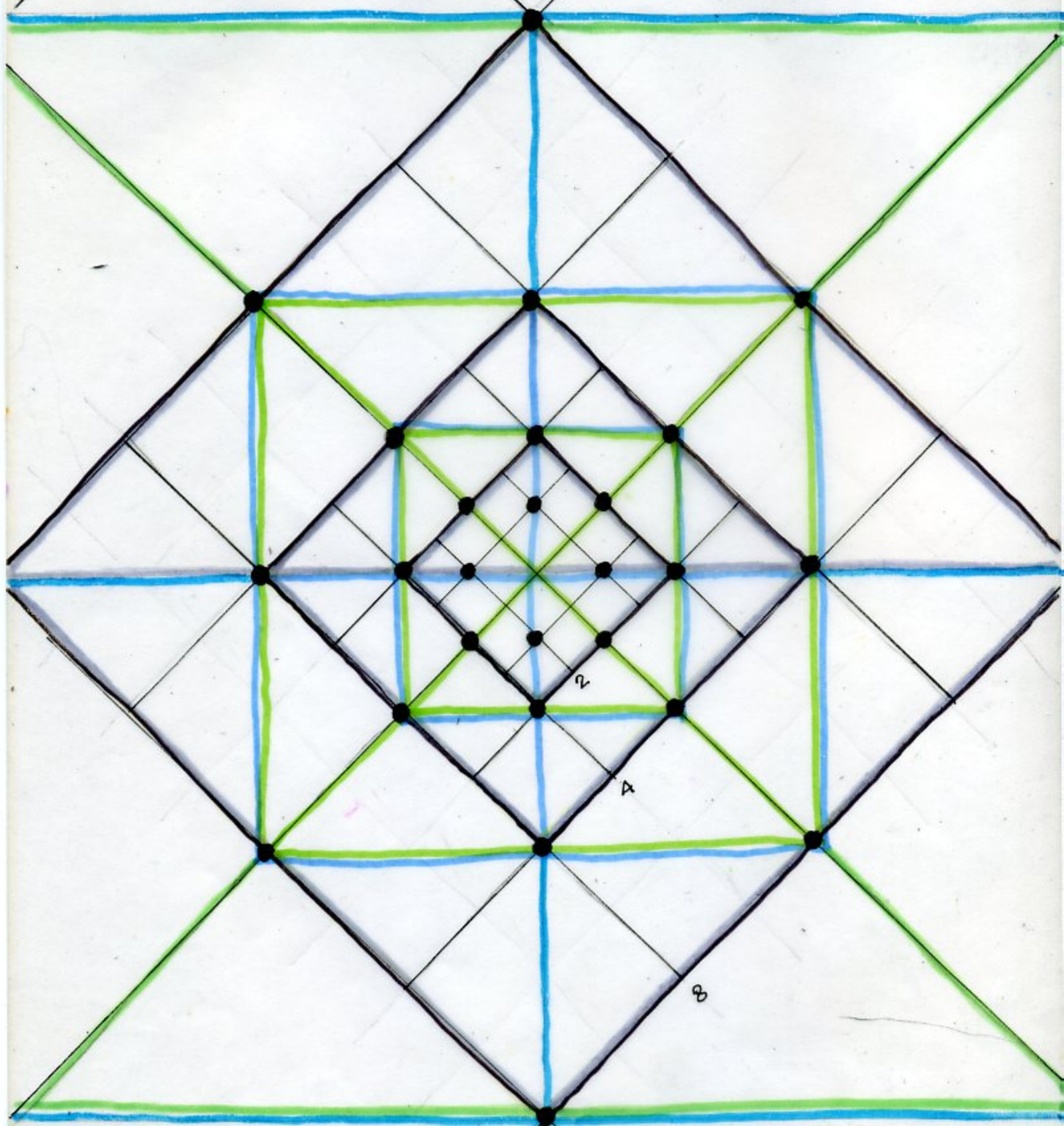
5 DODECA, RHOMB,
 1 TRIACONTA, RHOMB,
 1 PETIT RHOMBICOSIDODECA,



ROTATION DODECA, RHOMB
 VUE AXONOMETRIQUE

CUBESPACE EXPANSION

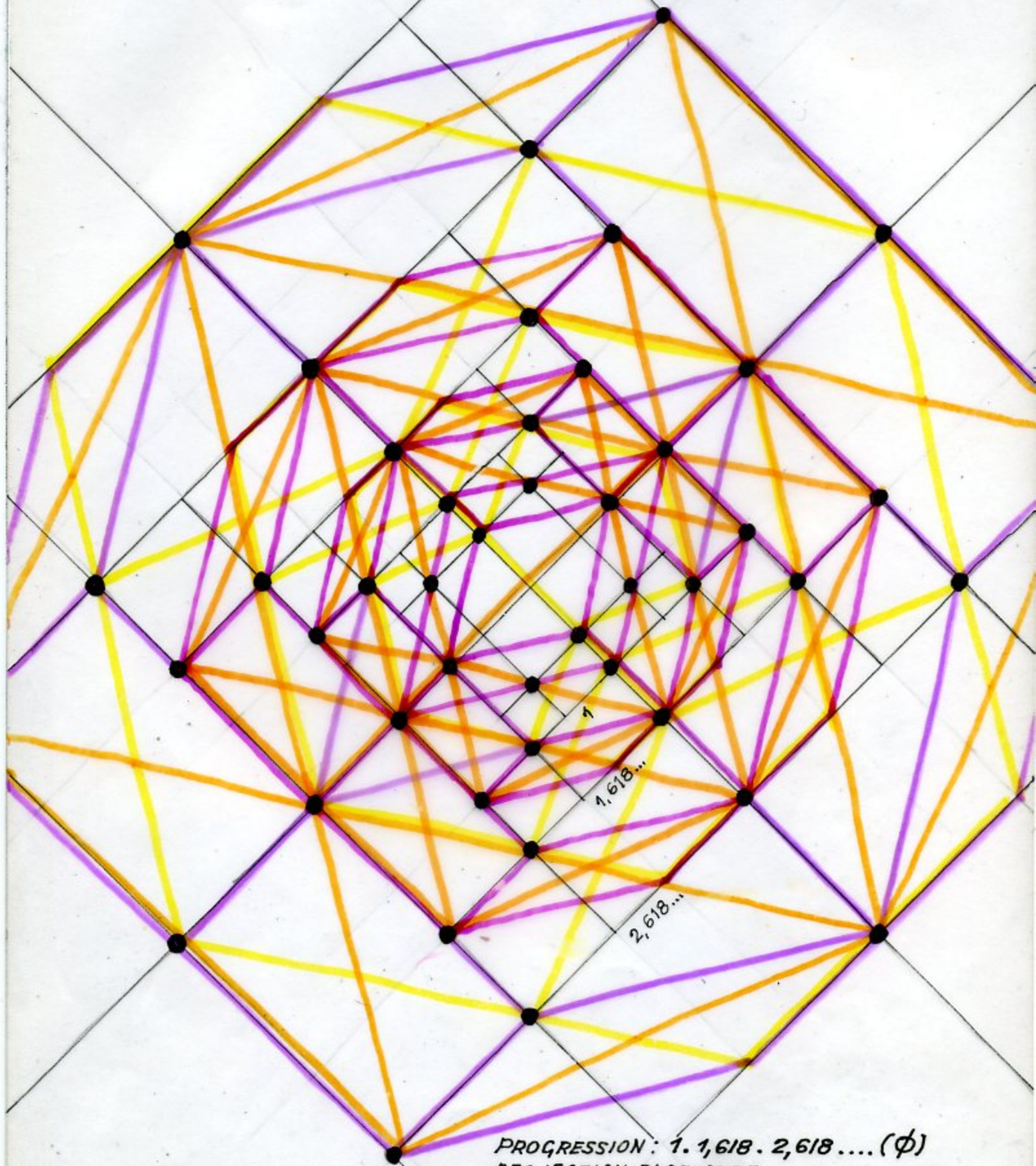
 3 TETRAEDRES
 3 CUBES
 3 OCTAEDRES
 3 DODECA, RHOMB,



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PROGRESSION: 1. 2. 4. 8. 16....
PROJECTION FACE CUBE

3 DODECAEDRES
 3 ICOSAEDRES
 3 TRIACONTA, RHOMB,

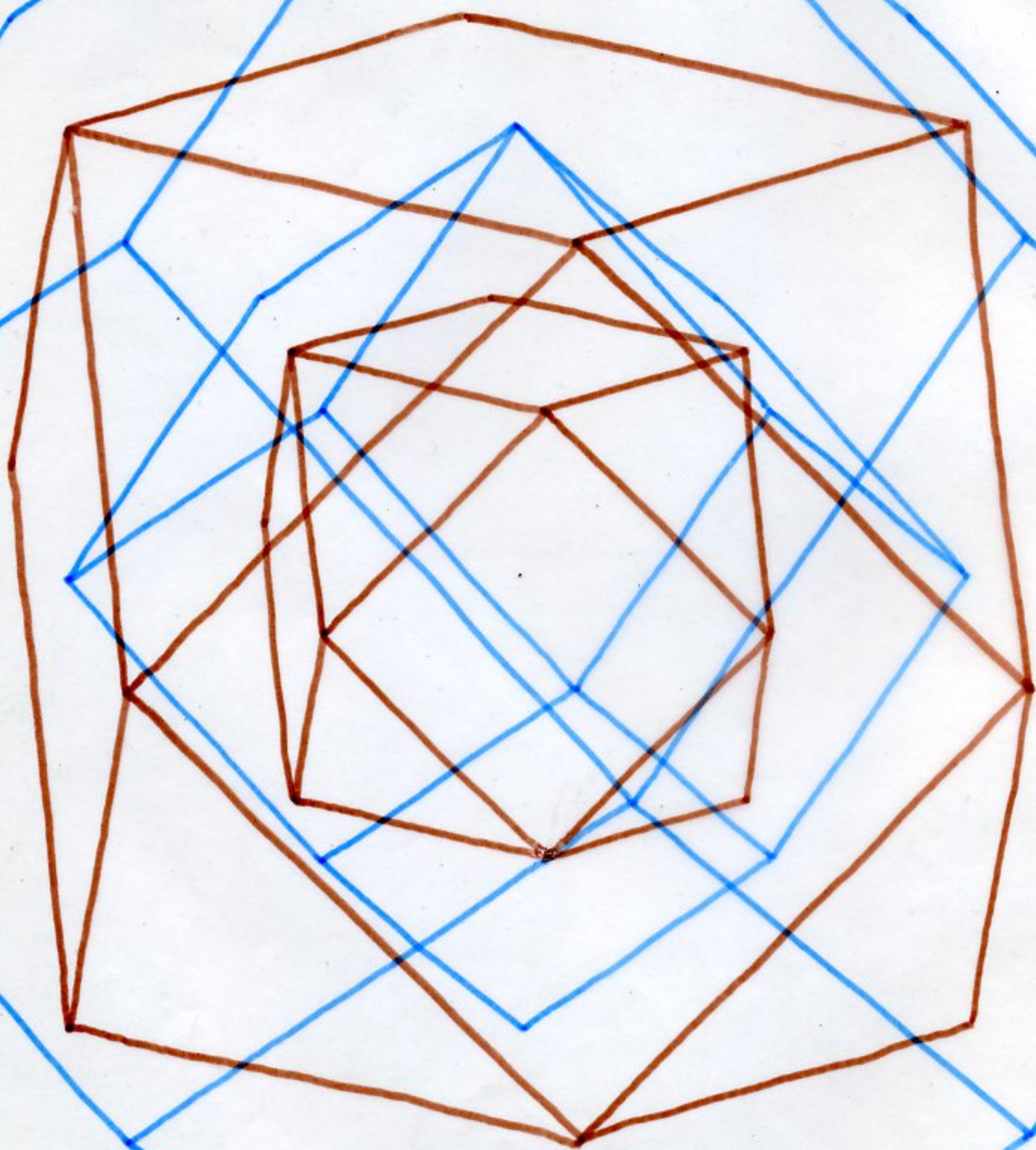


PROGRESSION : 1. 1,618. 2,618 (ϕ)
 PROJECTION FACE CUBE

CUBESPACE

A SUIVRE...

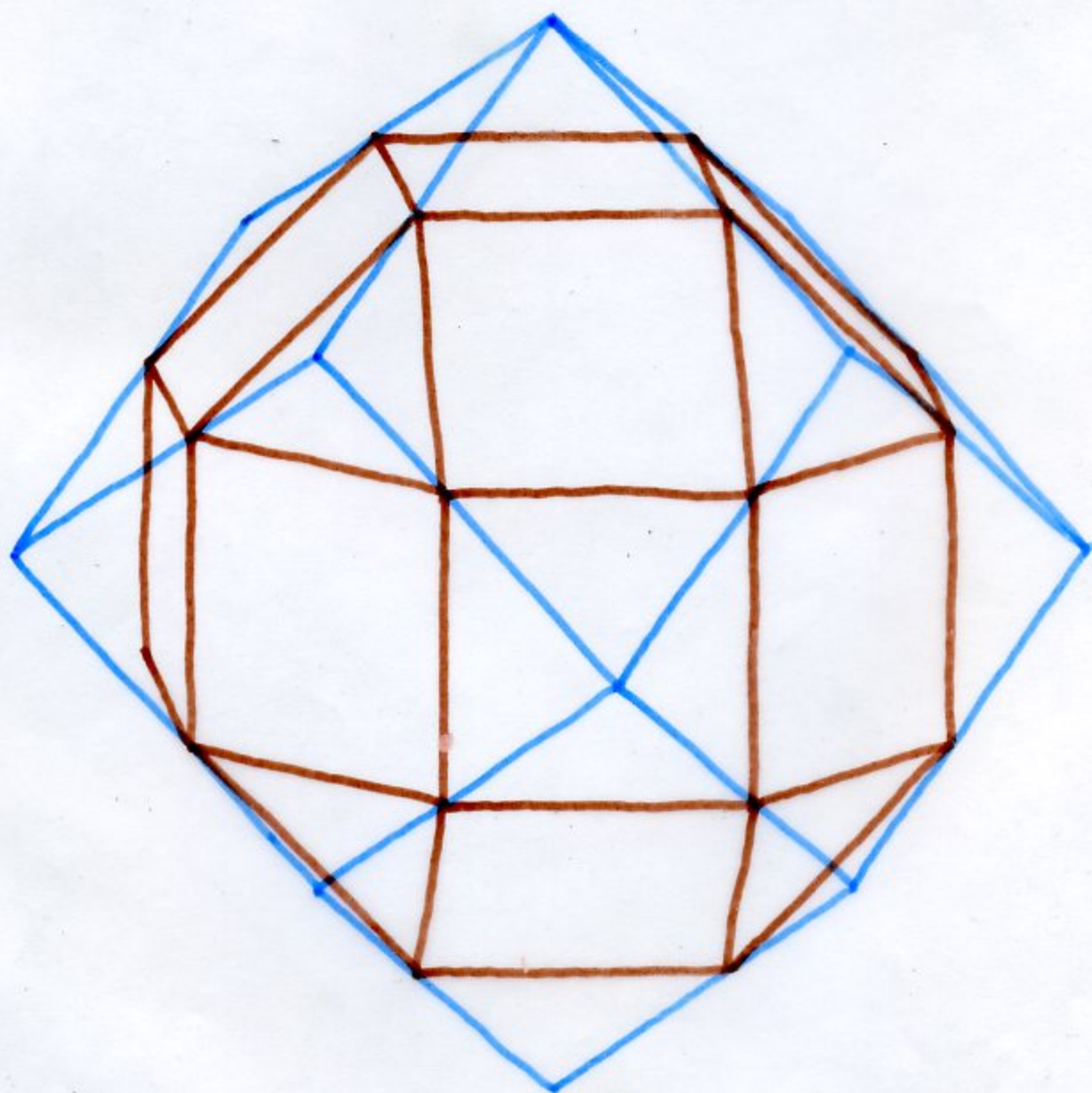
— 2 DODECA, RHOMB,
— 2 CUBOCTAEDRES



F.VIENNE
JUIN 1997

PROGRESSION: 1 . 2 . 4 . 8 . 16
VUE AXONOMETRIQUE

— 1 DODECA, RHOMB,
— 1 PETIT RHOMBICUBOCTAEDRE



ENS, DODECA, RHOMB, A SUIVRE ...
VUE AXONOMETRIQUE