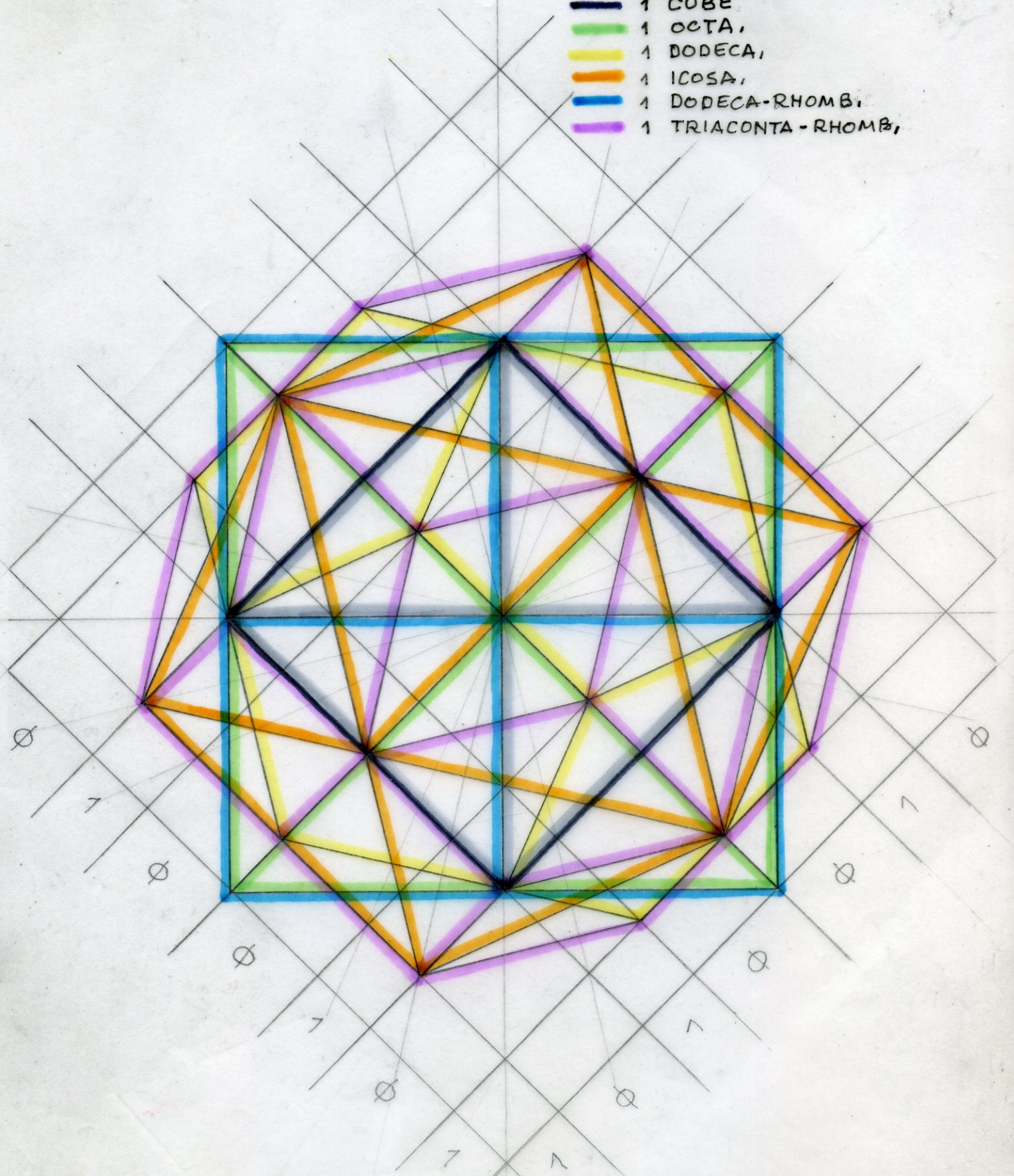
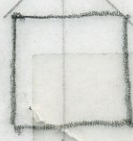


- 2 TETRA,
- 1 CUBE
- 1 OCTA,
- 1 DODECA,
- 1 ICOSA,
- 1 DODECA-RHOMB,
- 1 TRIACONTA-RHOMB,

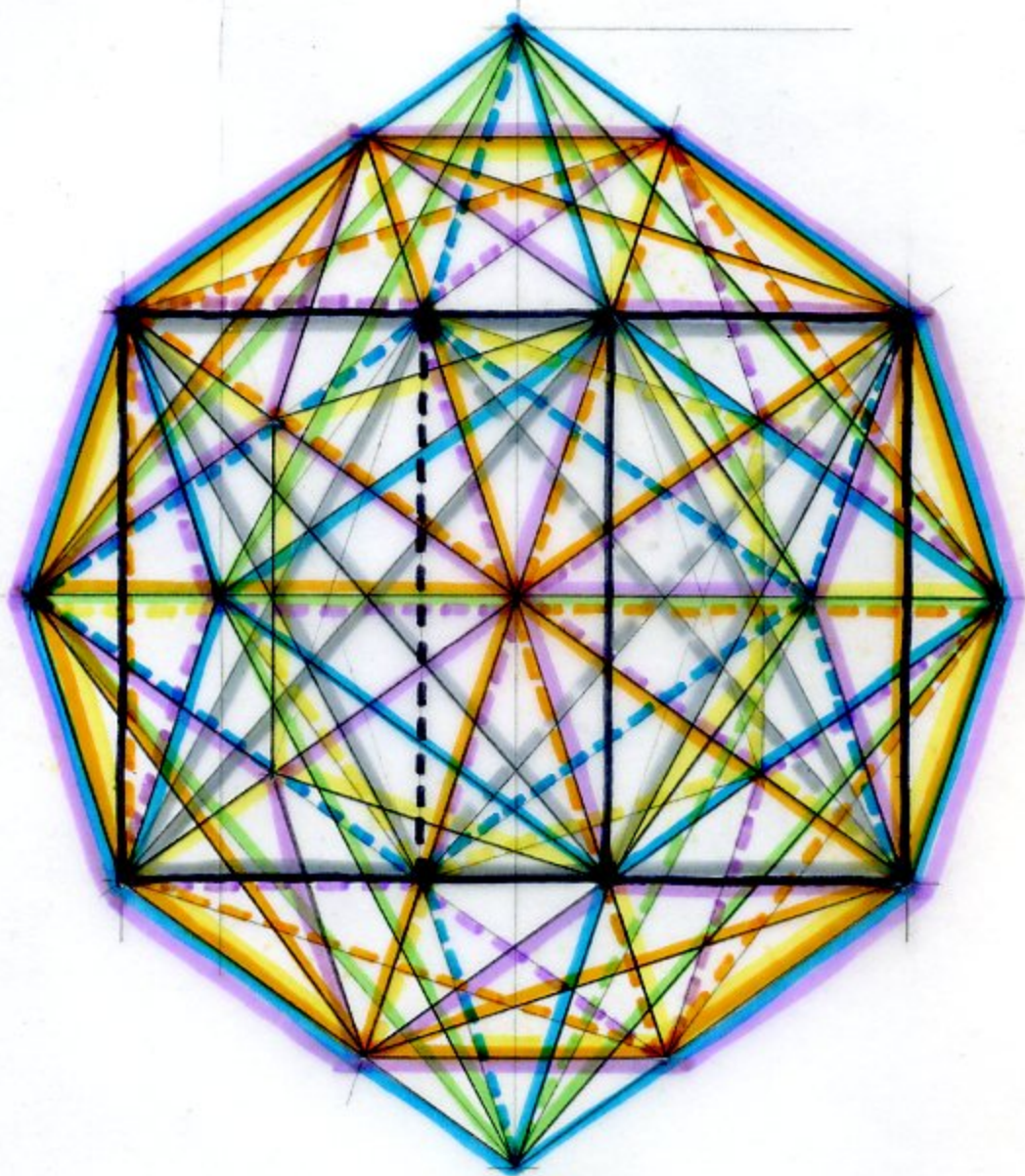


PROJECTION ORTHO, DIRECTION
SENS ARETES CUBE-DODECA-ICOSA
(BLEU ZOMETOOL : 15 DIRECTIONS)
TOUS SOMMETS S/TRAME 1/1,618



CUBE, TRIACONTA-R, DE FACE
6 FACES 30 FACES

- 2 TETRA,
- 1 CUBE
- 1 OCTA,
- 1 DODECA,
- 1 ICOSA,
- 1 DODECA-RHOMB,
- 1 TRIACONTA-RHOMB,

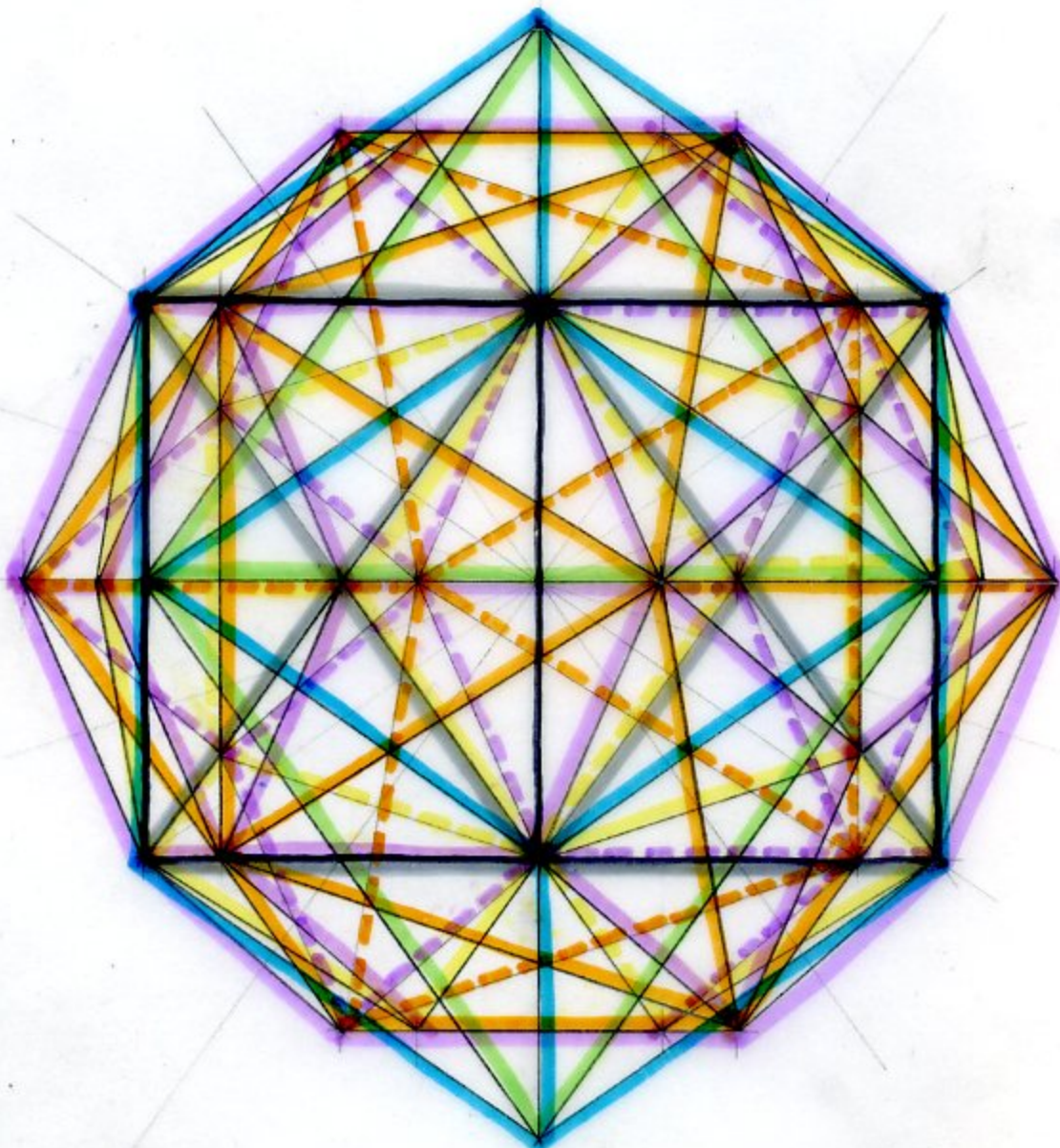


PROJECTION ORTHO, DIRECTION
SENS ARETES TRIACONTA,
(ROUGE ZOMETOOL : 6 DIRECTION D°)



DODECA, DE FACE
12 FACES

- 2 TETRA,
- 1 CUBE
- 1 OCTA,
- 1 DODECA,
- 1 ICOSA,
- 1 DODECA-RHOMB,
- 1 TRIACONTA-RHOMB,

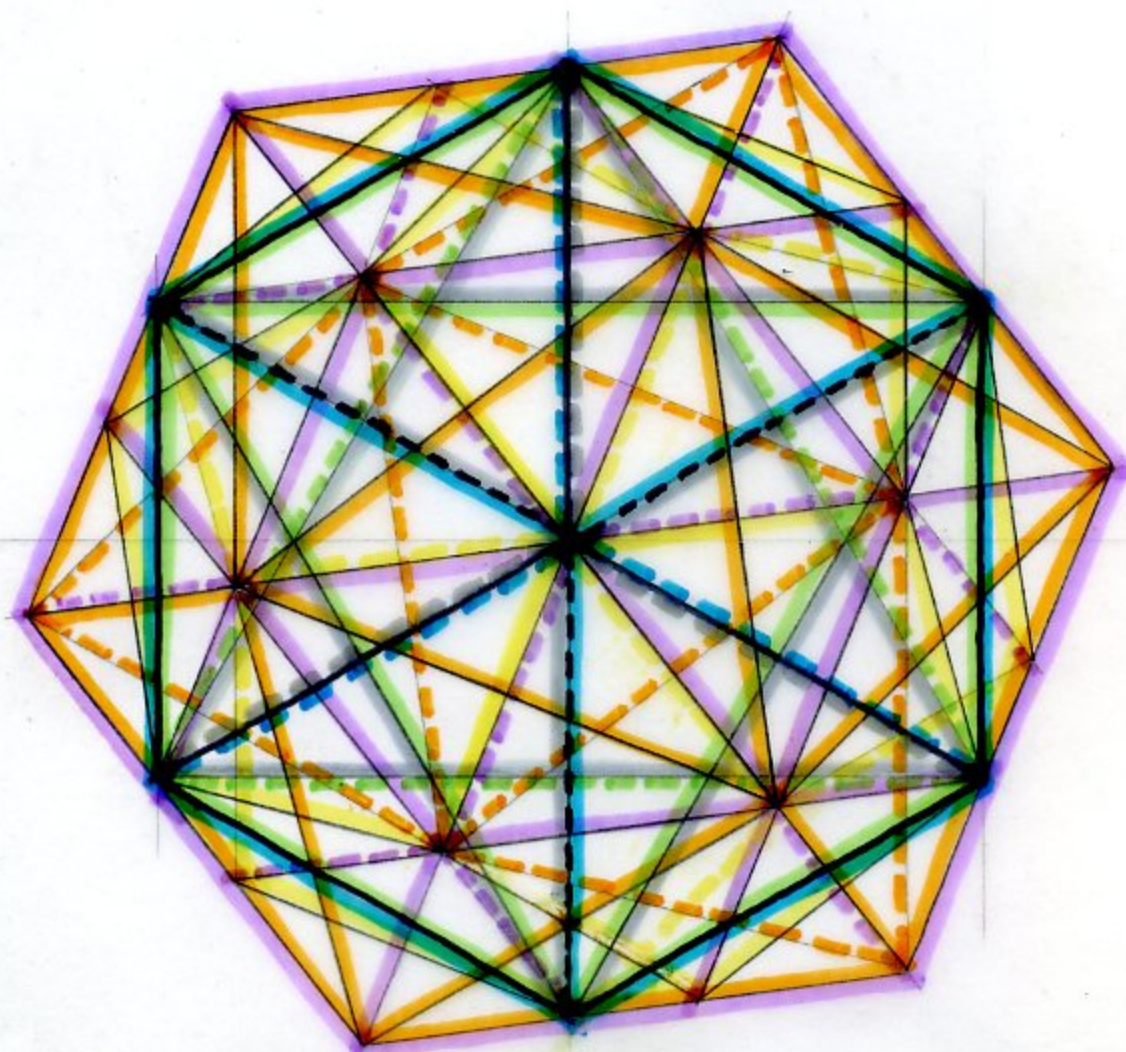


PROJECTION ORTHO, DIRECTION
SENS ARETES TETRA-OCTA
(VERT ZOMETOOL : 30 DIRECTIONS 0°)

DODECA-RHOMB, DE FACE
12 FACES



- 2 TETRA,
- 1 CUBE
- 1 OCTA,
- 1 DODECA,
- 1 ICOSA,
- 1 DODECA-RHOMB,
- 1 TRIACONTA-RHOMB,

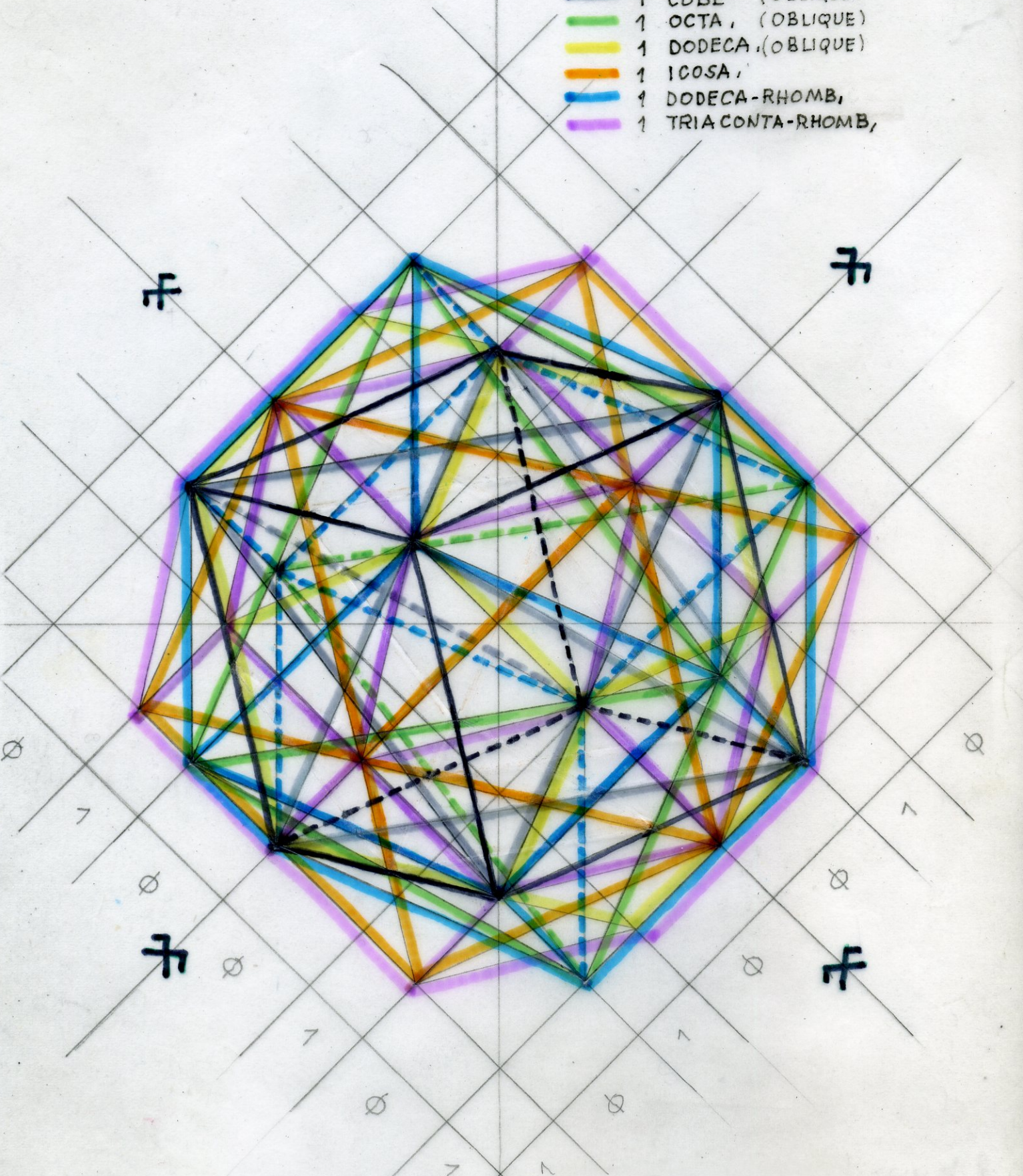


PROJECTION ORTHO, DIRECTION
SENS ARÈTES DODECA-RHOMB
(JAUNE ZOMETOOL: 10 DIRECTIONS 0°)
SYMETRIE CENTRALE : TOUS POLYEDRES



TETRA, OCTA, ICOSA, DE FACE
4 FACES 8 FACES 20 FACES (TRIANG.)

- 2 TETRA, (OBLIQUE)
- 1 CUBE (OBLIQUE)
- 1 OCTA, (OBLIQUE)
- 1 DODECA, (OBLIQUE)
- 1 ICOSA,
- 1 DODECA-RHOMB,
- 1 TRIACONTA-RHOMB,

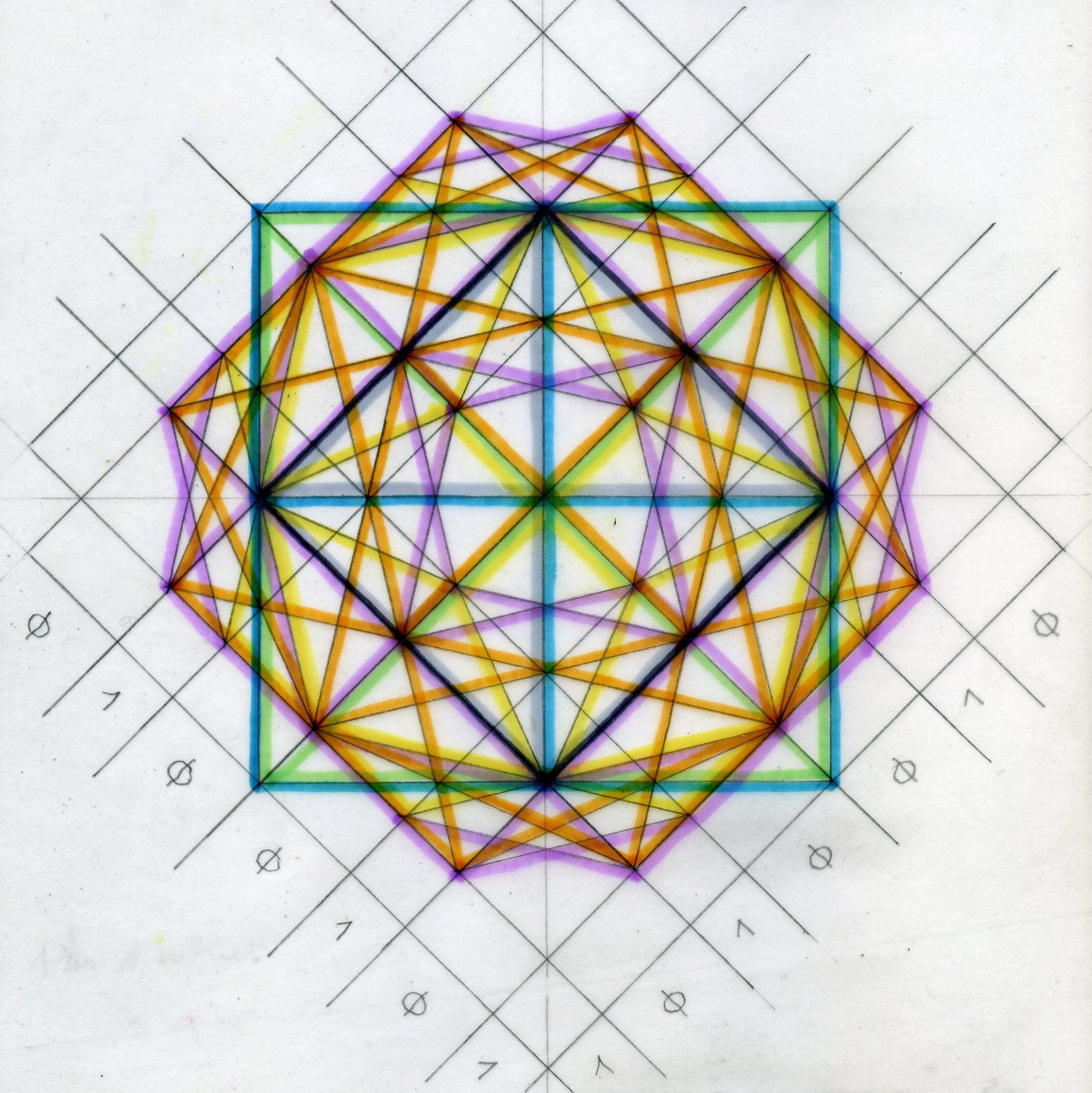


PROJECTION ORTHO, DIRECTION
SENS ARETES CUBE-DODECA-ICOSA
(BLEU ZOMETOOL : 15 DIRECTIONS D°)
TOUS SOMMETS S/TRAME 1/1,618...

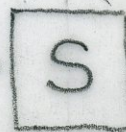


ROTATION CUBE (OBLIQUE)
4 POSITIONS SYMETRIQUES
(SANS INCIDENCE SUR : DODECA,
ICOSA, ET TRIACONTA-RHOMB)

- 2 TETRA,
- 1 CUBE
- 1 OCTA,
- 2 DODECA,
- 2 ICOSA,
- 1 DODECA-RHOMB,
- 2 TRIACONTA-RHOMB,



PROJECTION ORTHO, DIRECTION
SENS ARETES CUBE-DODECA-ICOSA
(BLEU ZOME TOOL 30 DIRECTIONS!)
TOUS SOMMETS S/ TRAME 1/1, 618



DOUBLE SYMETRIE

2 POSITIONS TETRA, DODECA, ICOSA,
ET TRIACONTA-R, (SANS INCIDENCE
SUR : CUBE, OCTA, ET DODECA-R,)