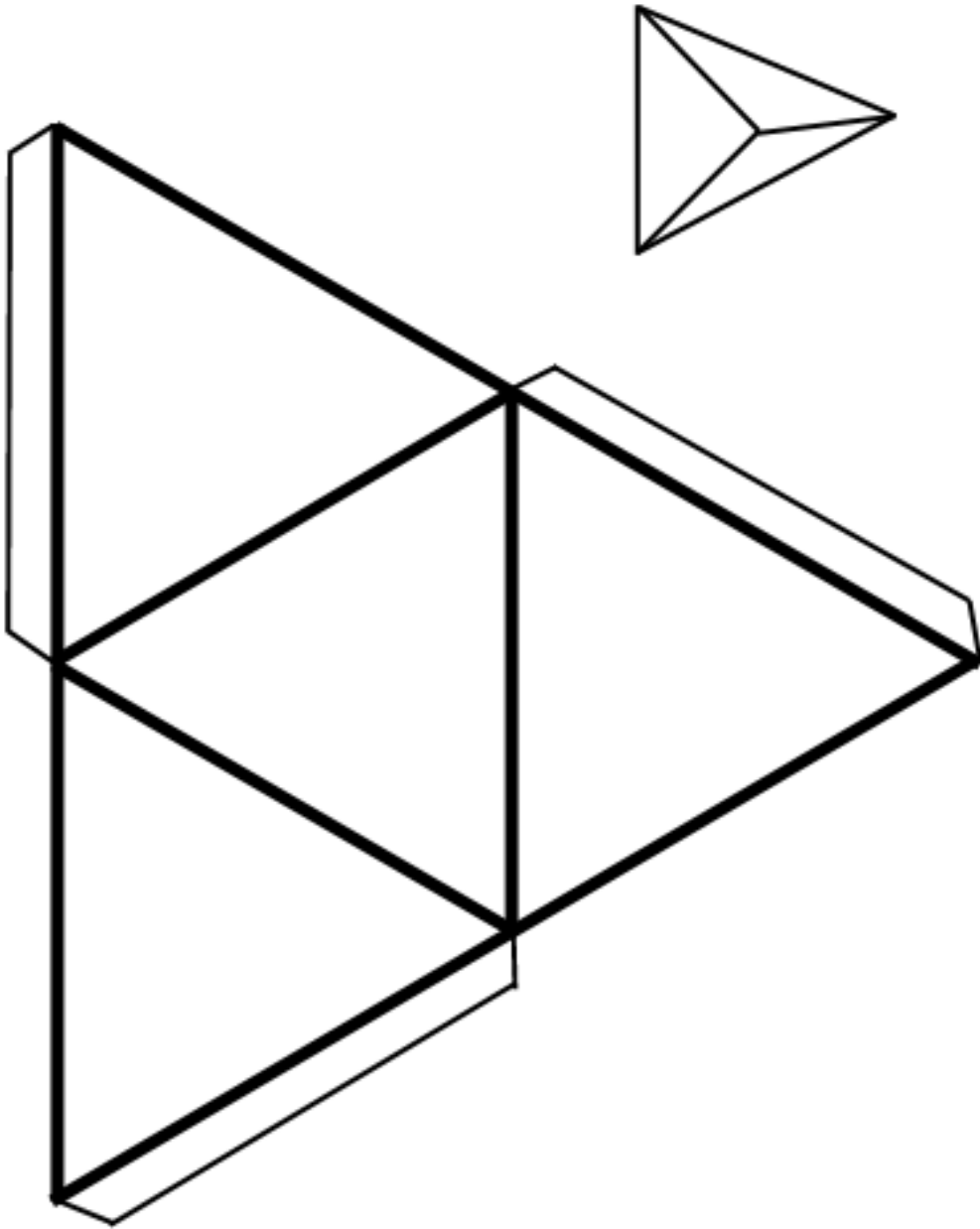


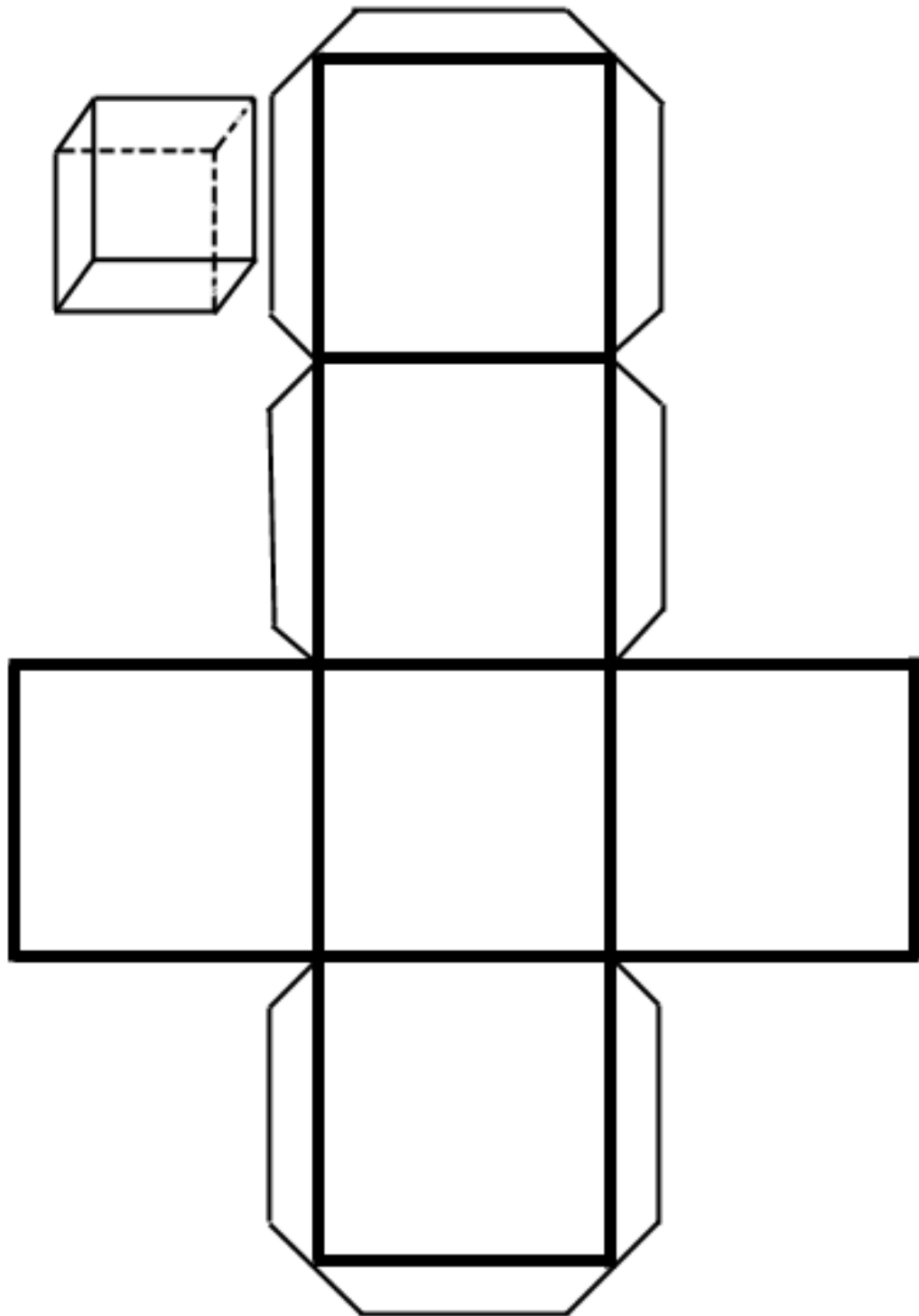
DESARROLLO DE CUERPOS GEOMÉTRICOS

• POLIEDROS	
○ TETRAEDRO	2
○ HEXAEDRO O CUBO	3
○ OCTAEDRO	4
○ DODECAEDRO	5
○ ICOSAEDRO	6
▪ PRISMA	
○ PRISMA TRIANGULAR	7
○ PRISMA CUADRANGULAR	8
○ PRISMA PENTAGONAL	9
○ PRISMA HEXAGONAL	10
▪ PIRÁMIDE	
○ PIRÁMIDE TRIANGULAR	11
○ PIRÁMIDE CUADRANGULAR	12
○ PIRÁMIDE PENTAGONAL	13
○ PIRÁMIDE HEXAGONAL	14
○ PIRÁMIDE OCTAGONAL	15
○ PIRÁMIDE CUADRANGULAR TRUNCADA	16
▪ CILINDRO	17
▪ CONOS	
○ CONO TRUNCADO	18
○ CONO TRUNCADO	19

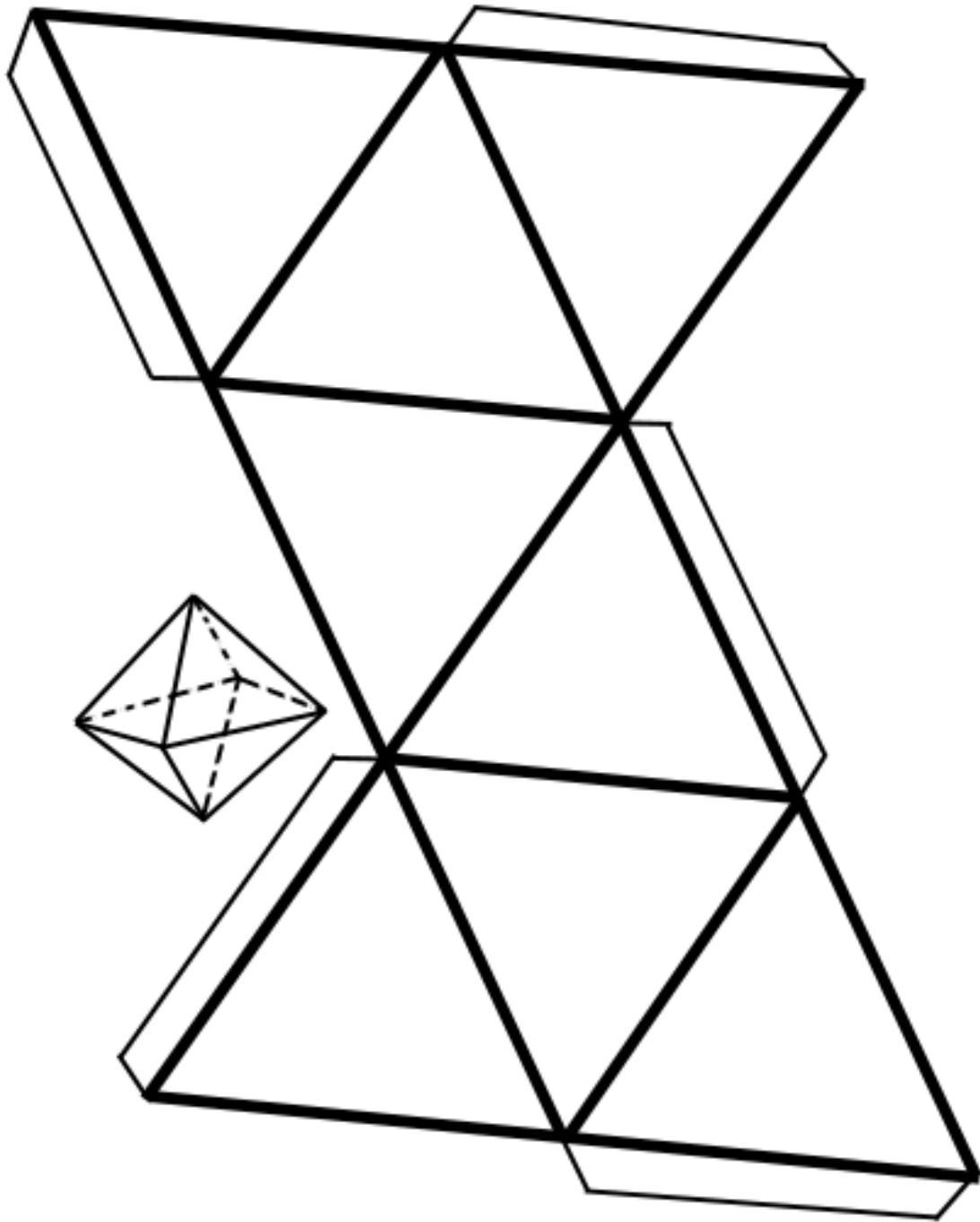
TETRAEDRO



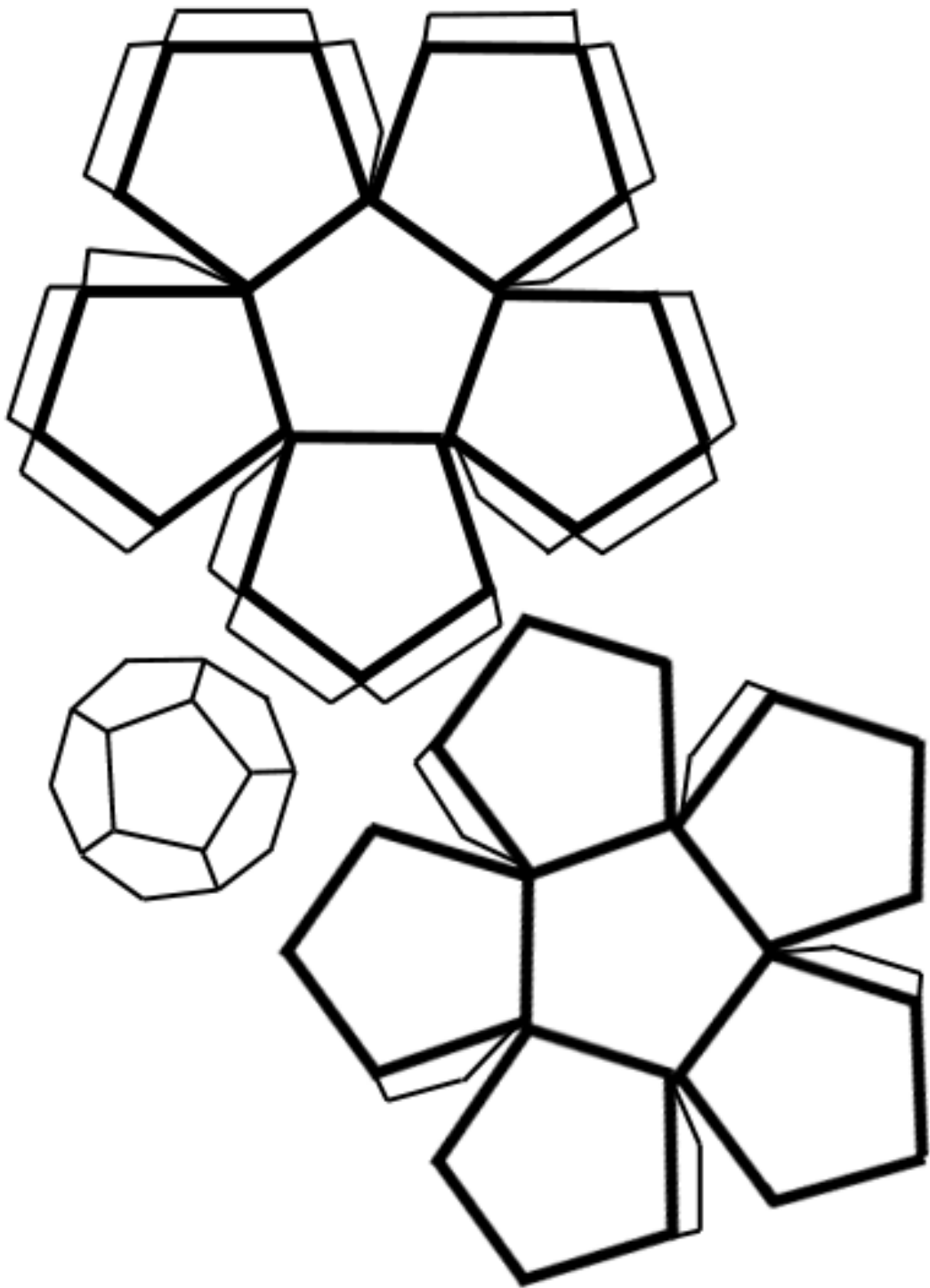
HEXAEDRO O CUBO



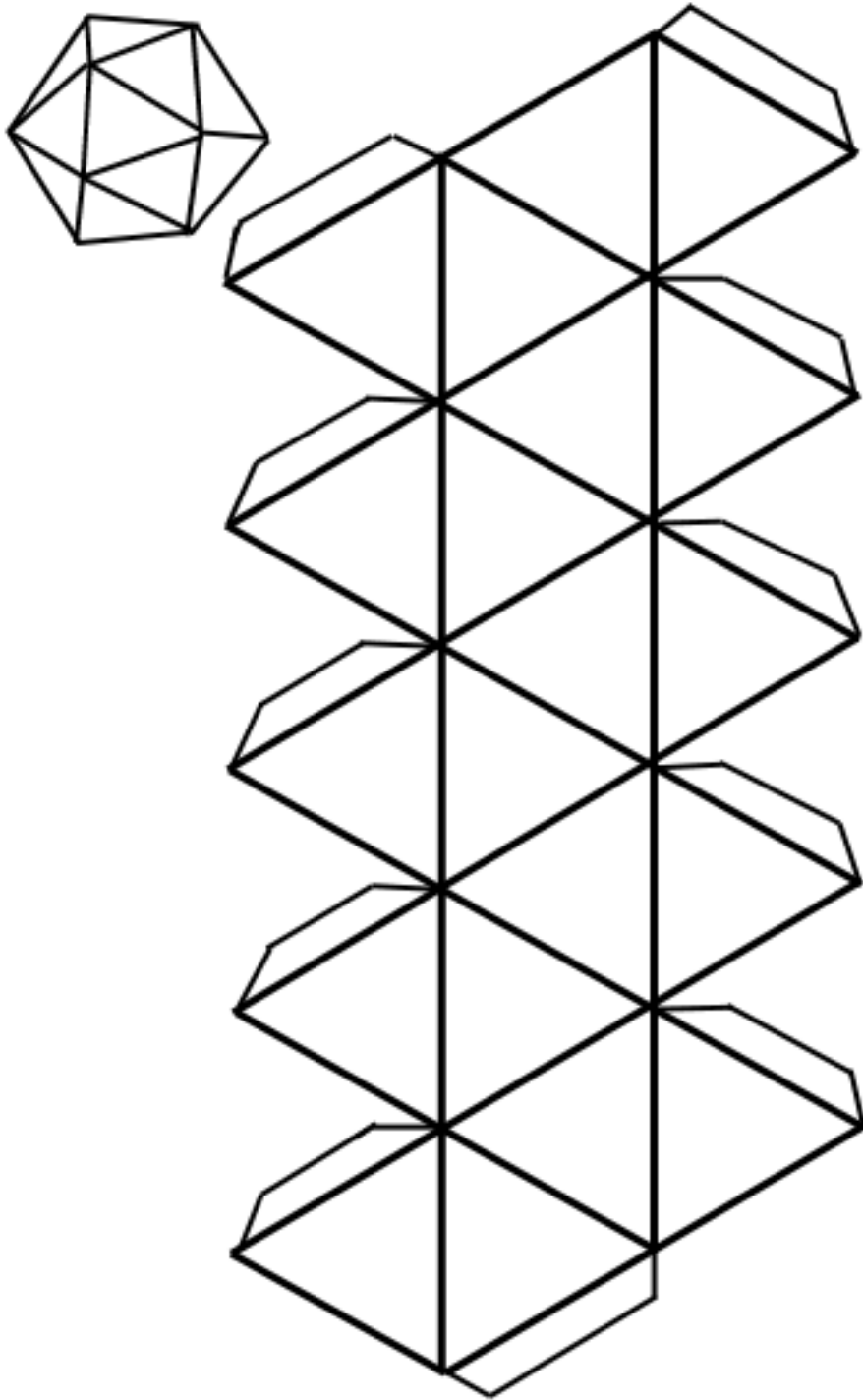
OCTAEDRO



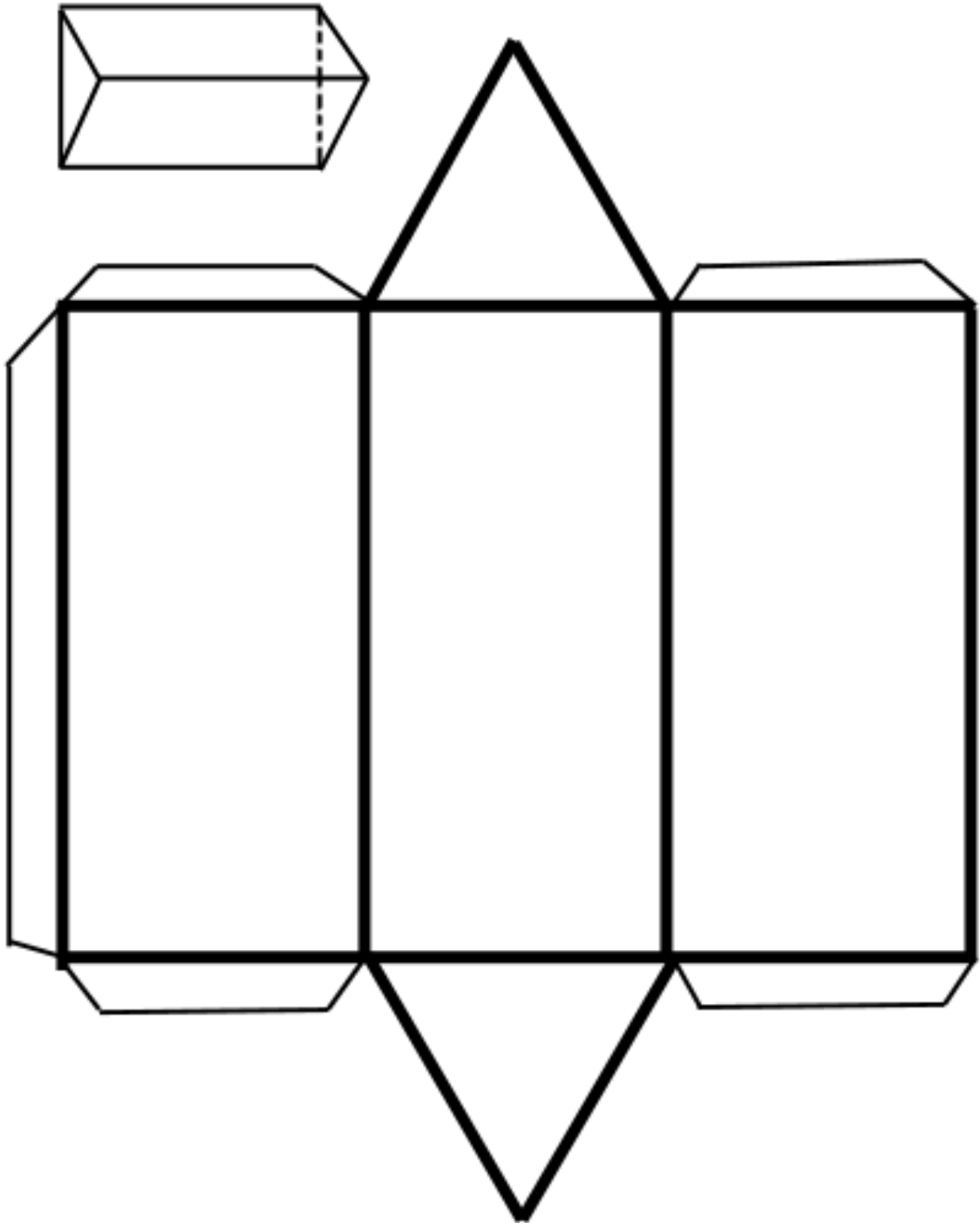
DODECAEDRO



ICOSAEDRO

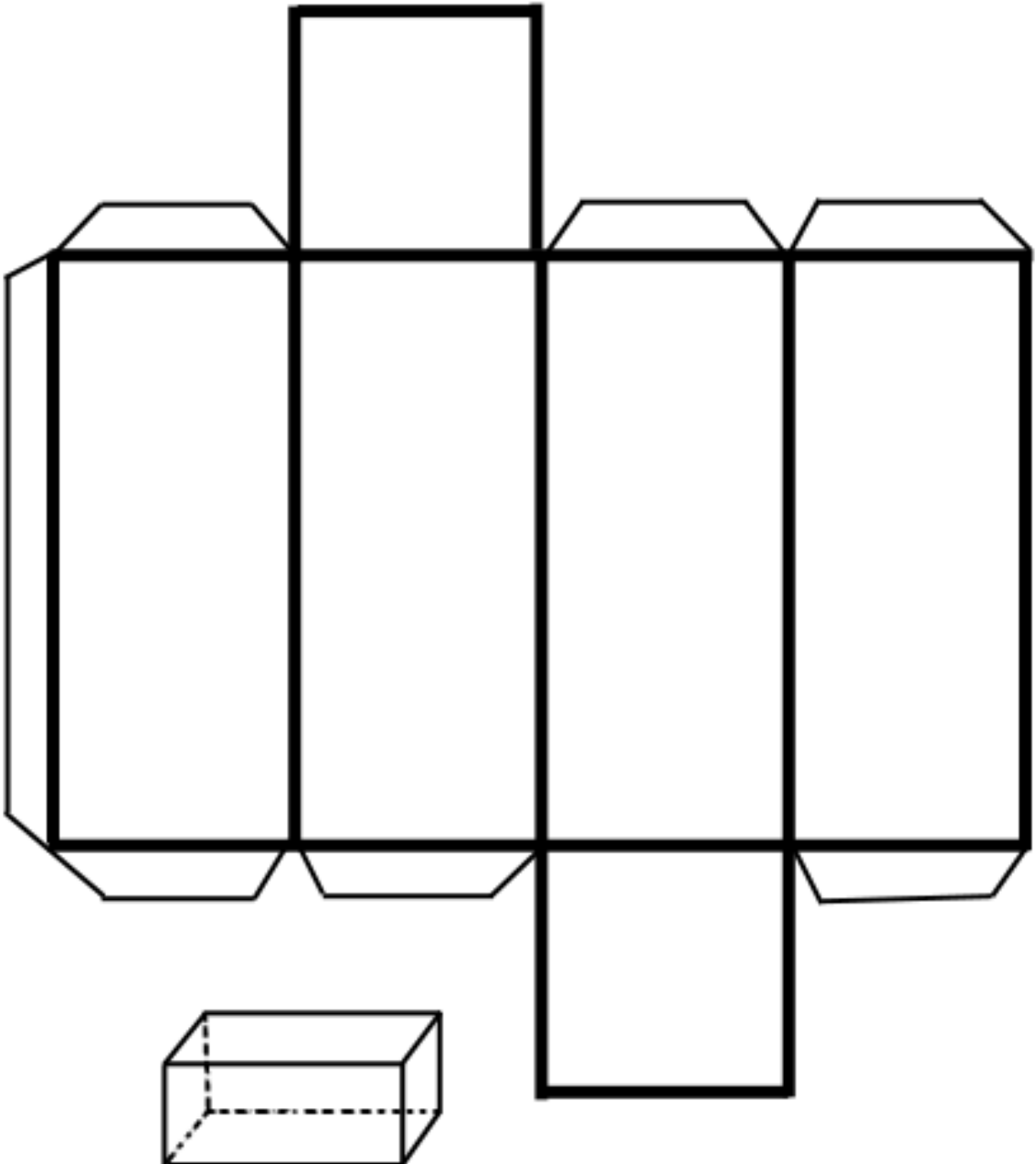


PRISMA TRIANGULAR

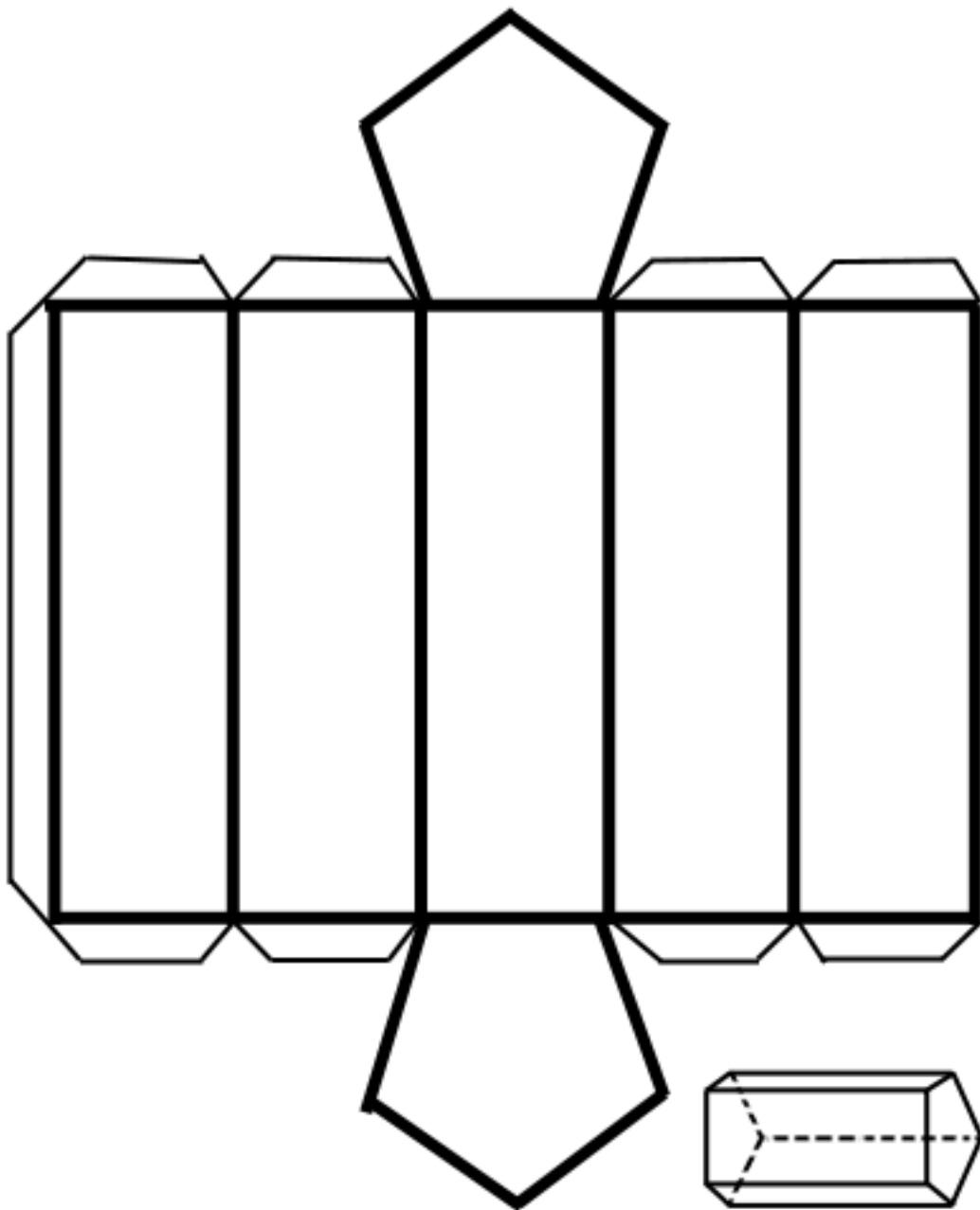


PRISMA CUADRANGULAR:

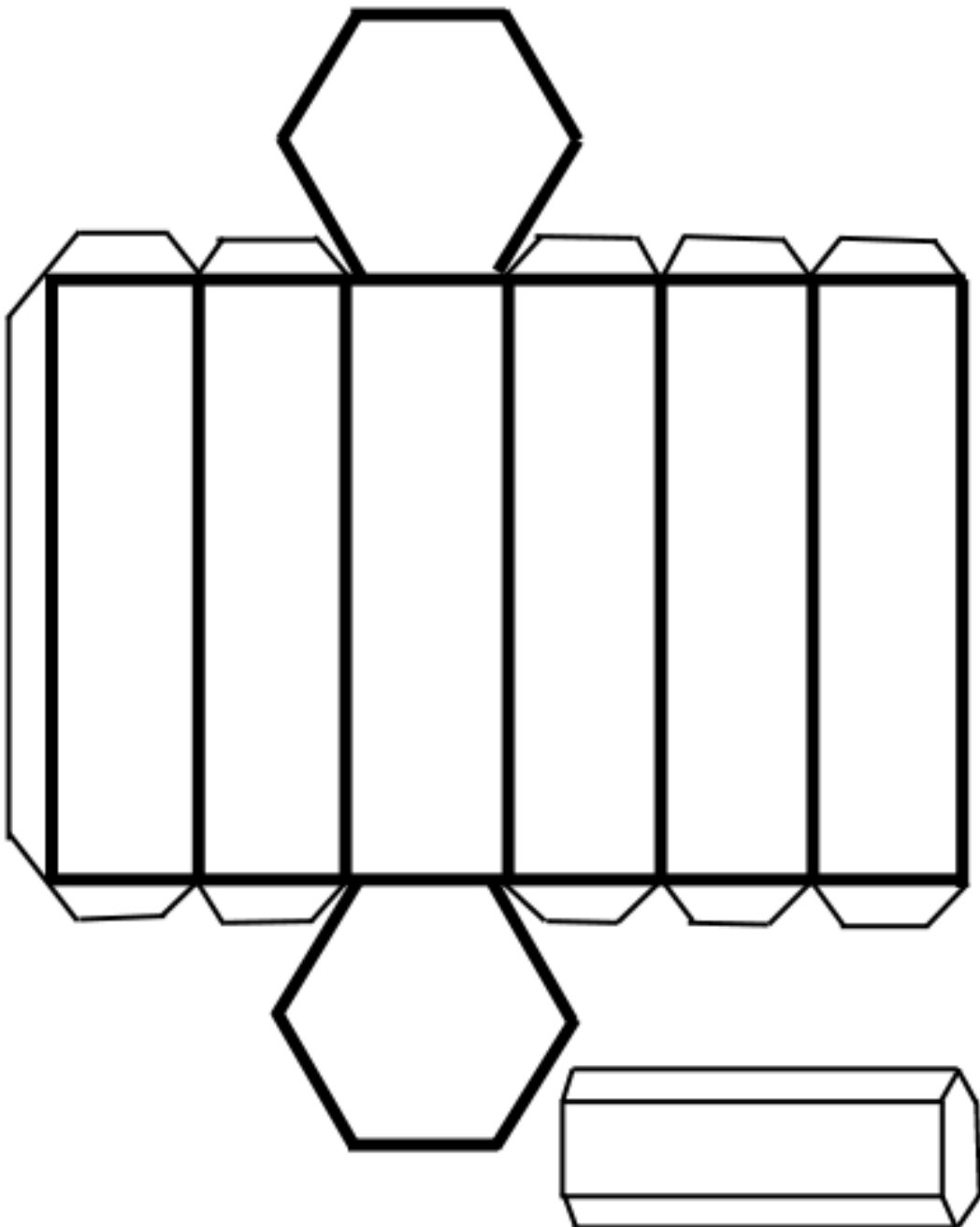
Este ejemplo se denomina **PARALELEPÍPEDO** porque las bases son paralelogramos.



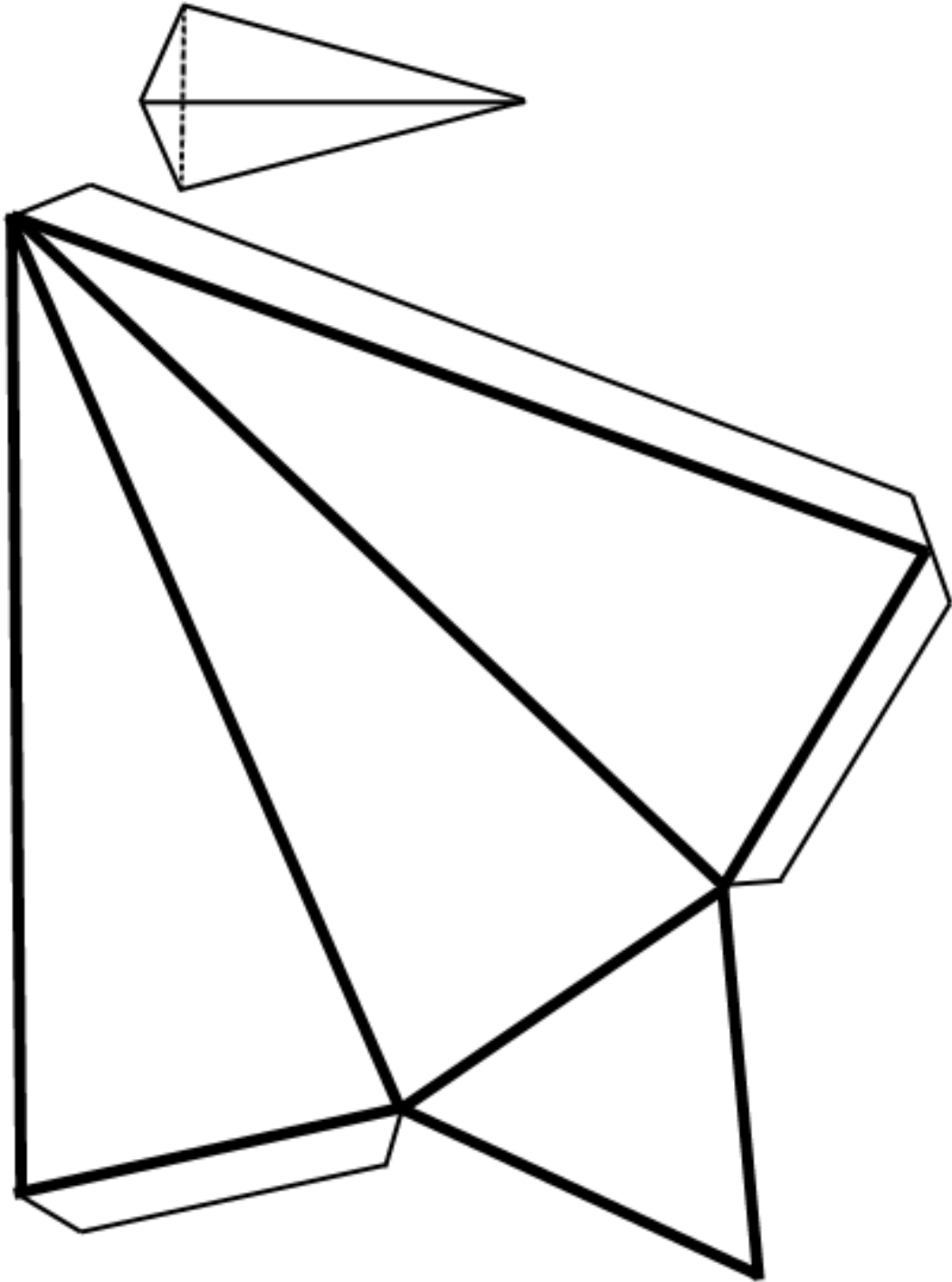
PRISMA PENTAGONAL



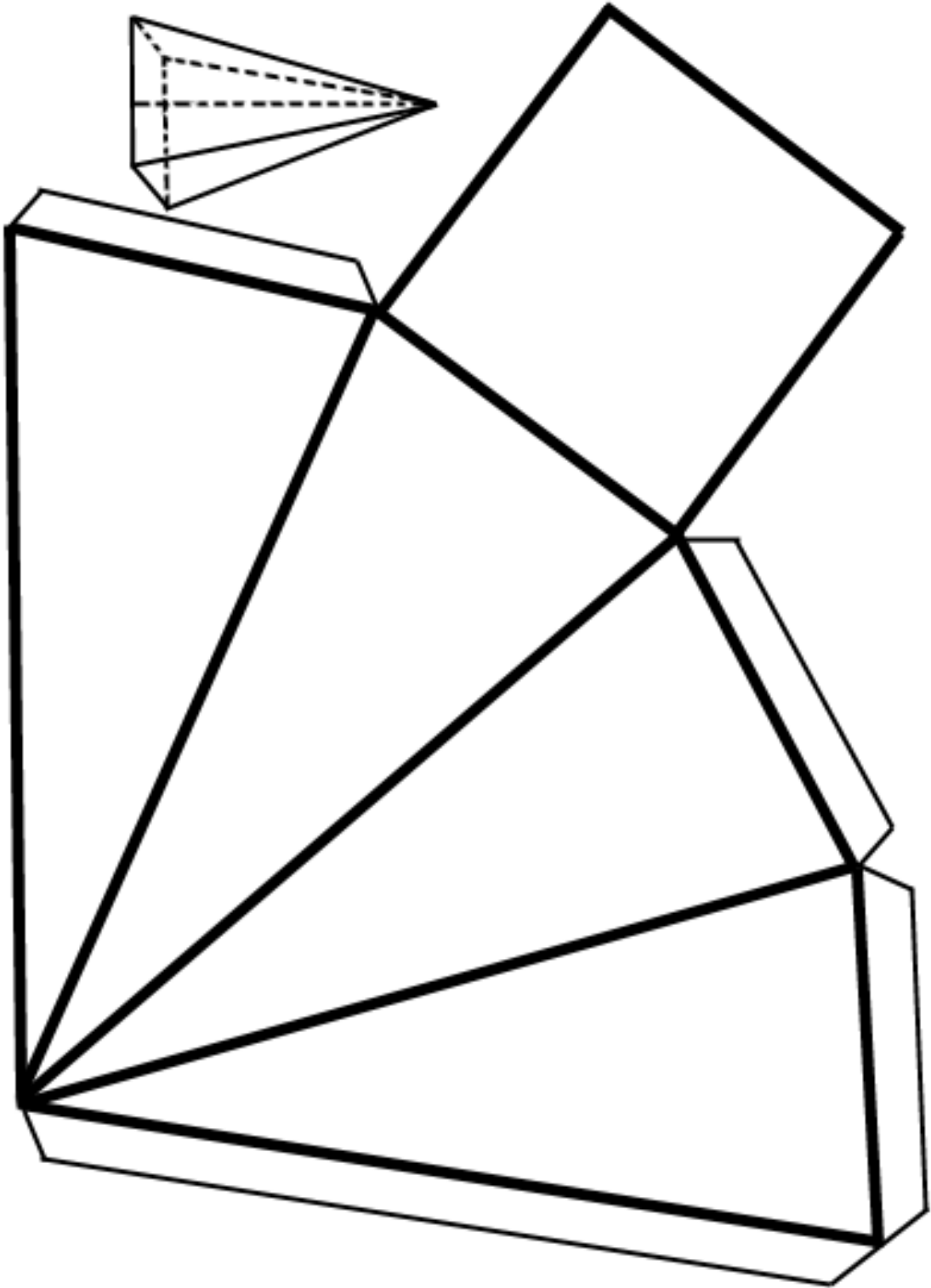
PRISMA HEXAGONAL



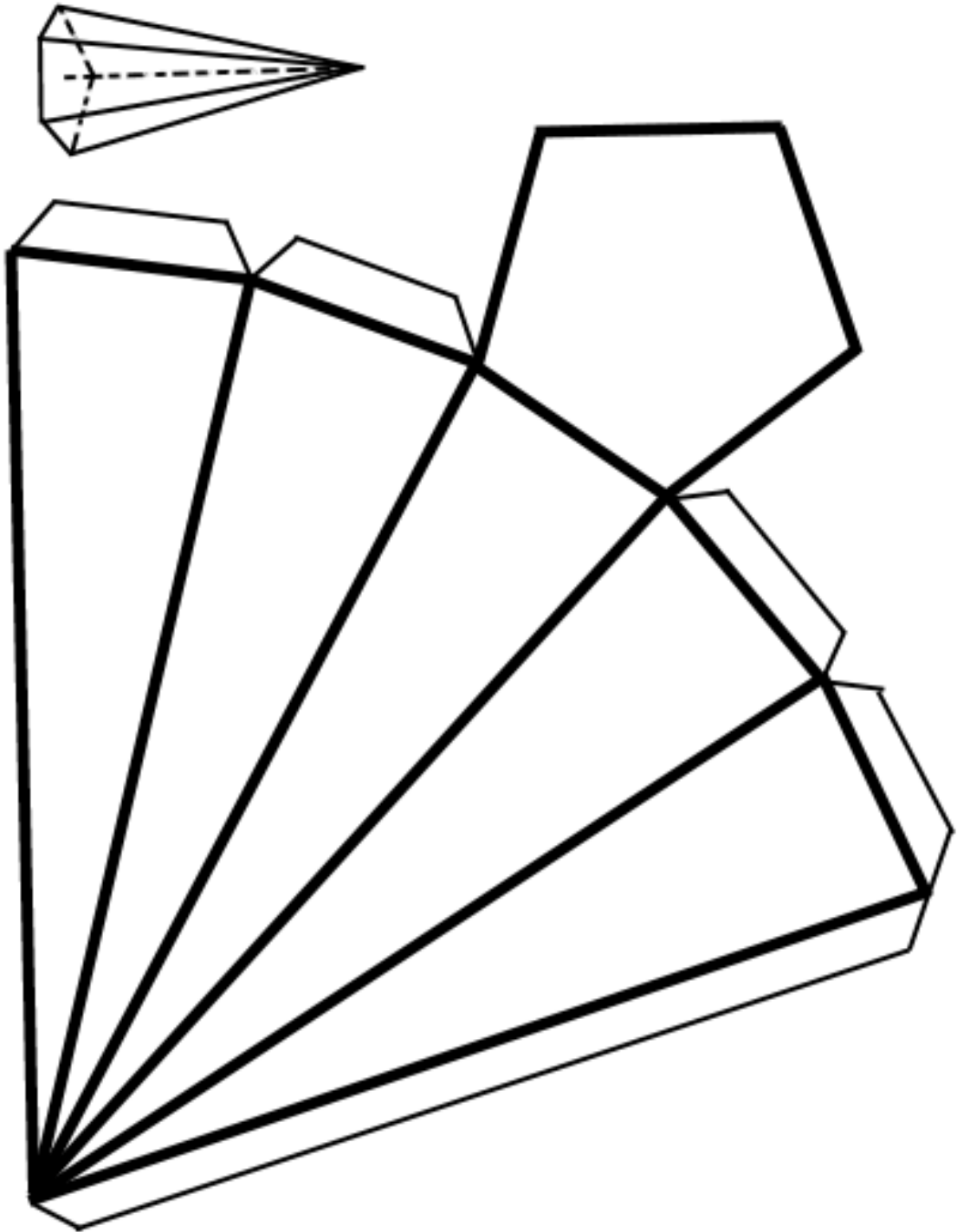
PIRÁMIDE TRIANGULAR



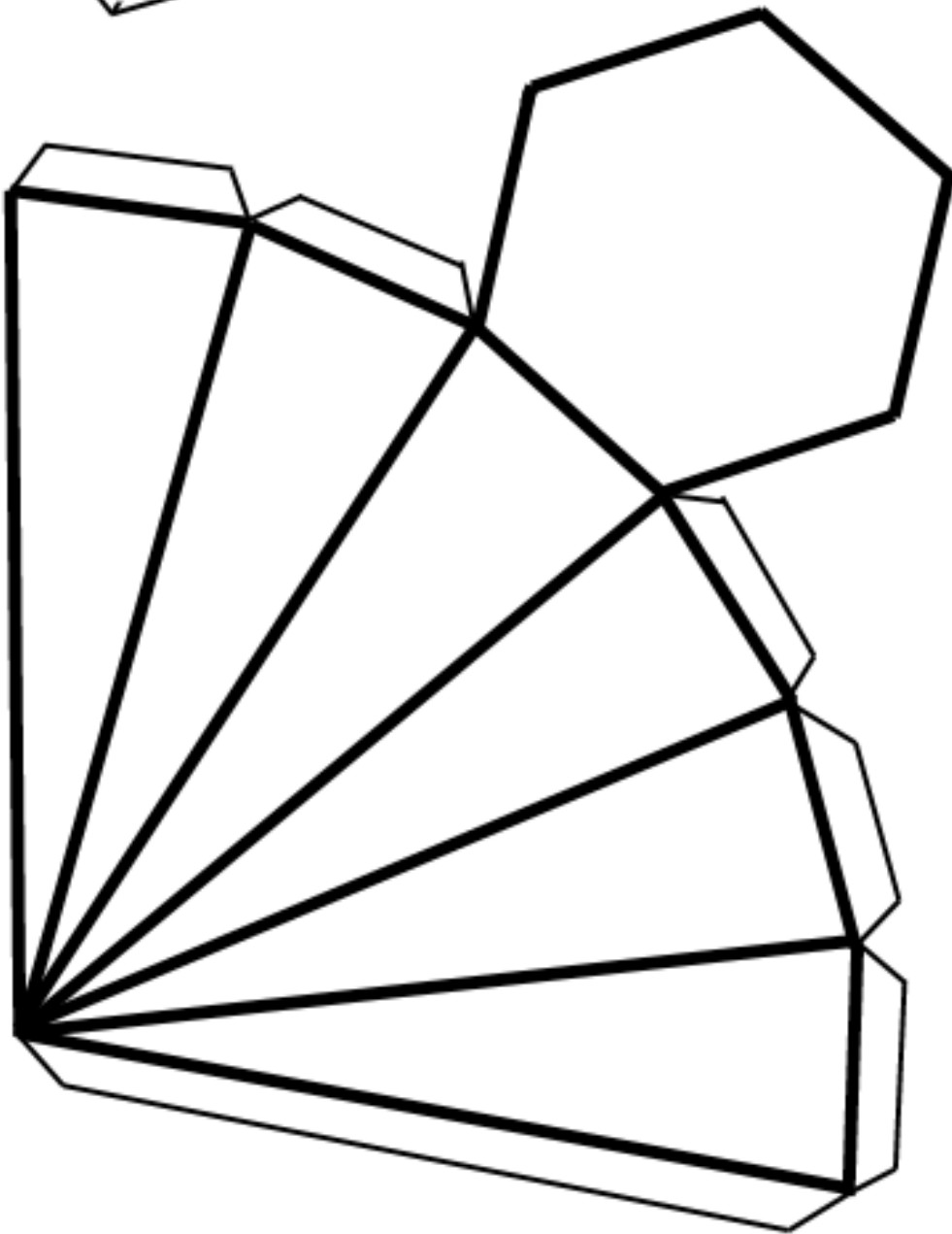
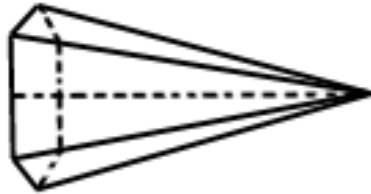
PIRÁMIDE CUADRANGULAR



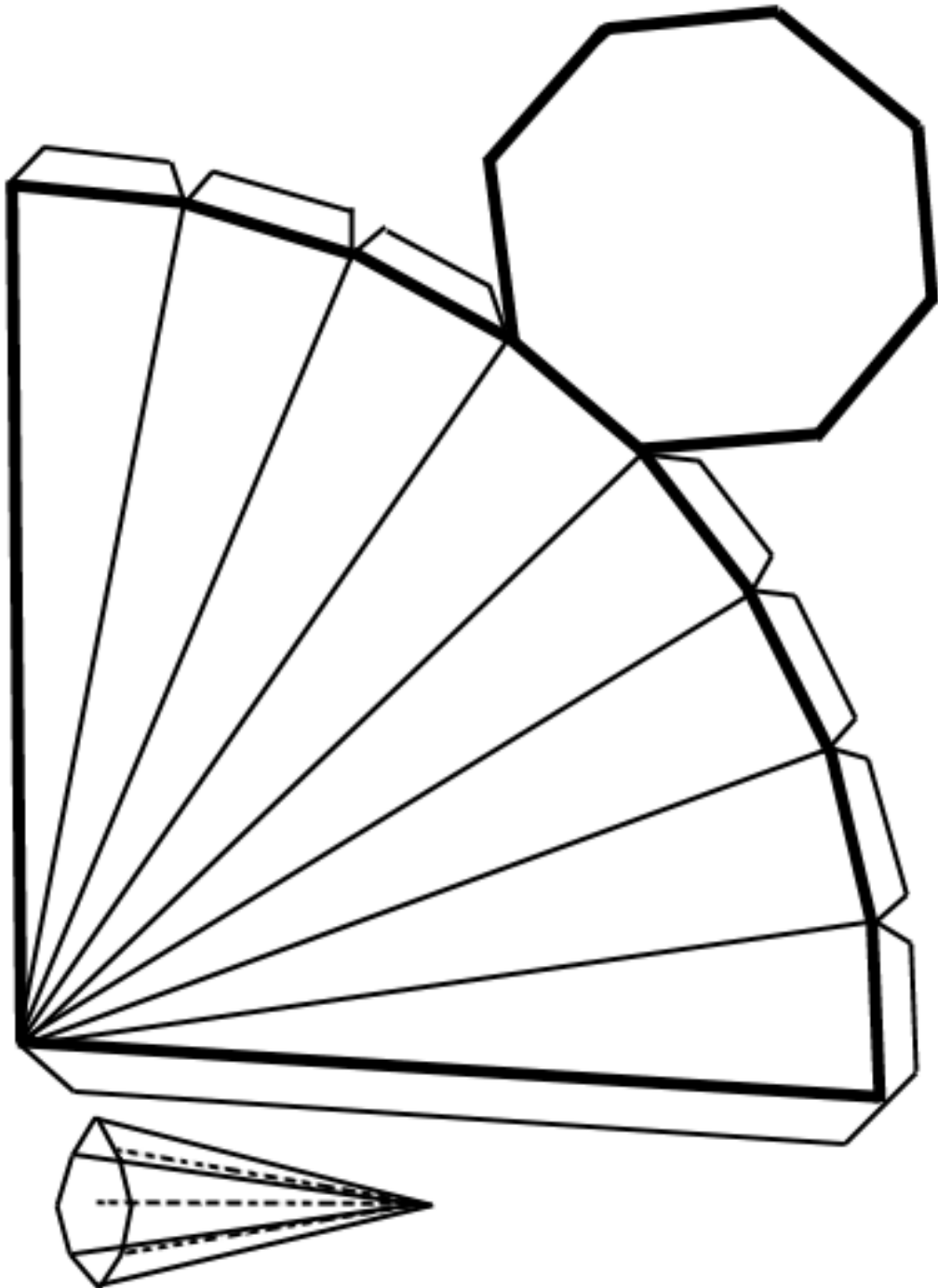
PIRÁMIDE PENTAGONAL



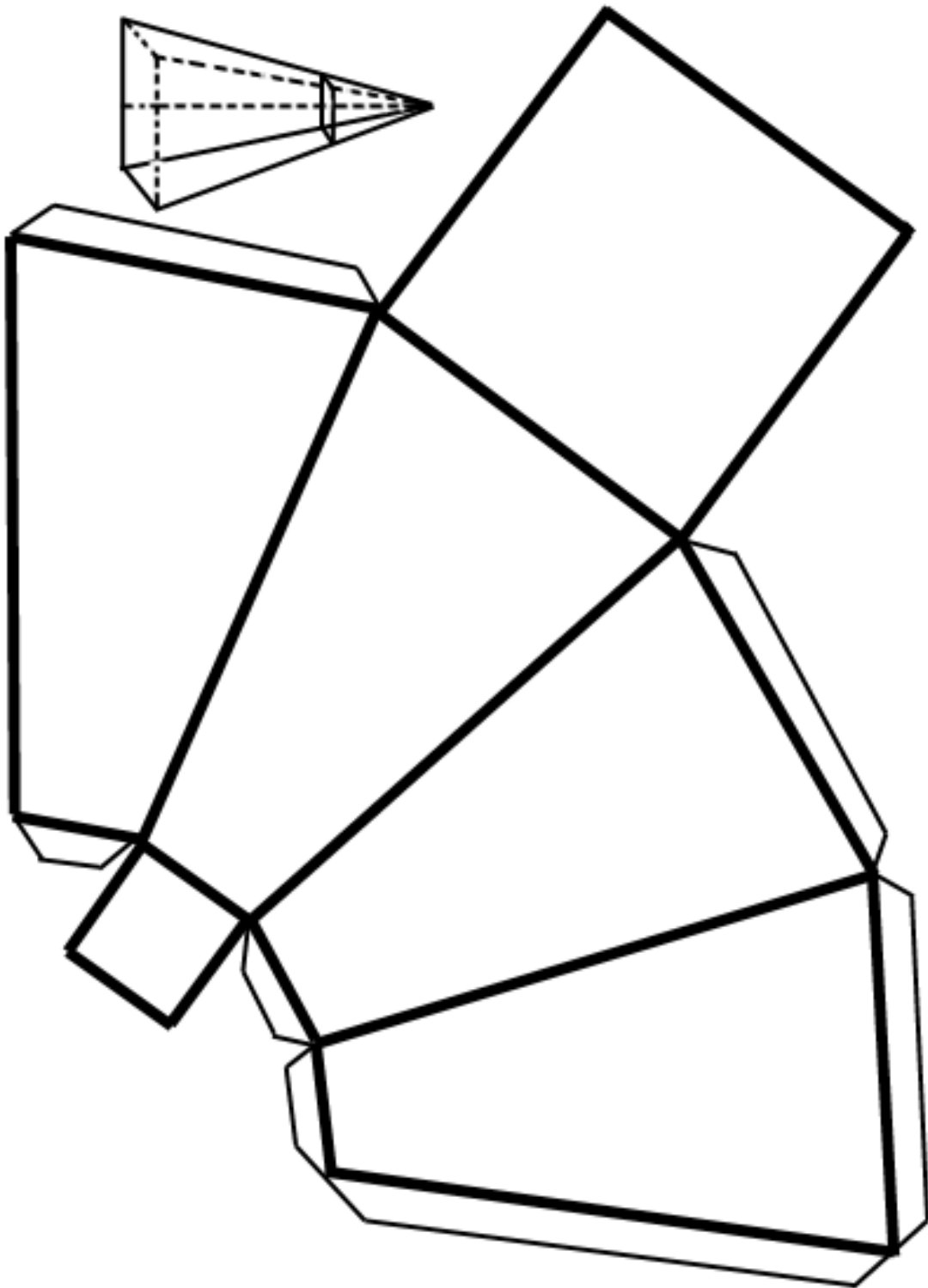
PIRÁMIDE HEXAGONAL



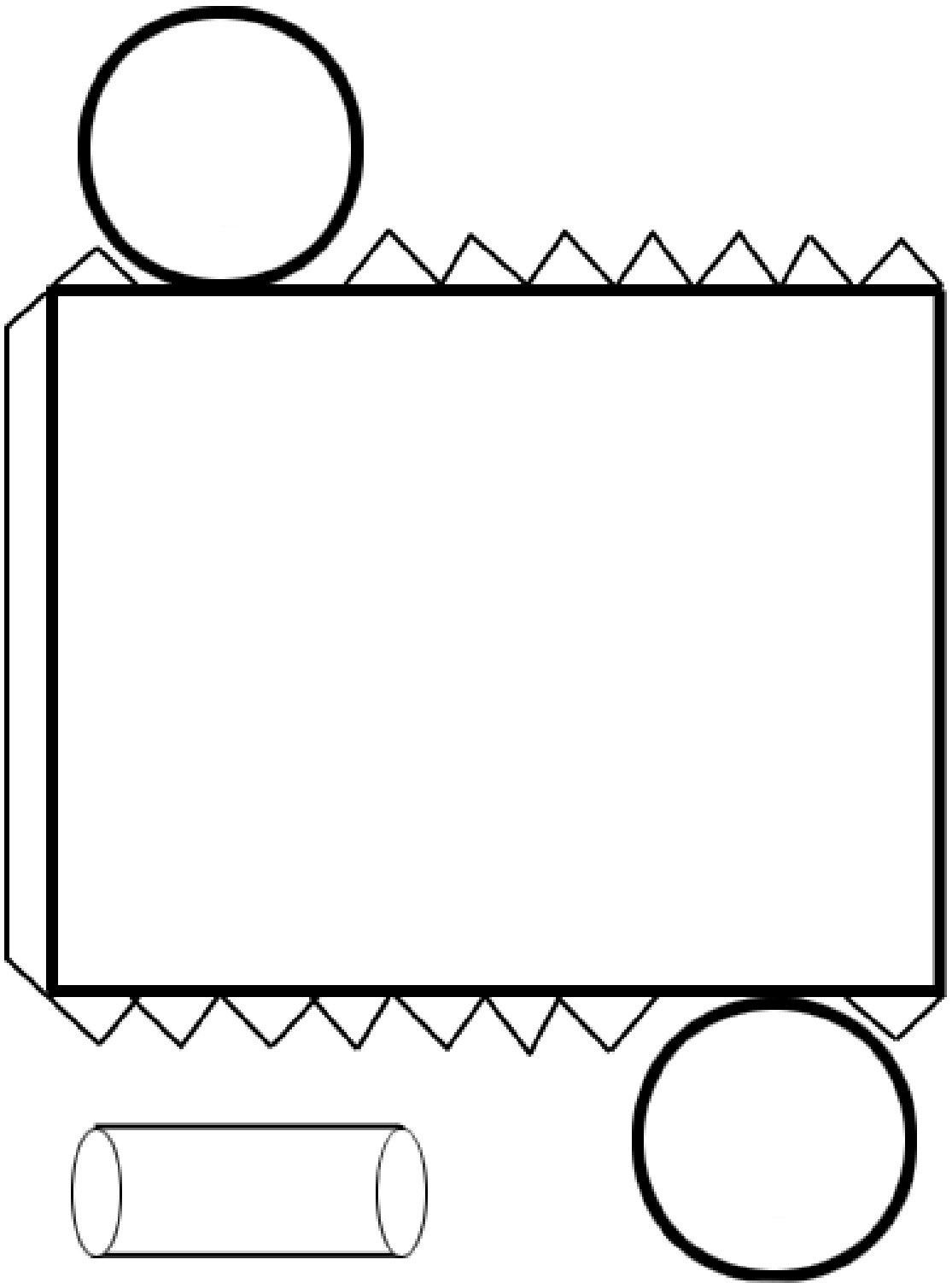
PIRÁMIDE OCTAGONAL



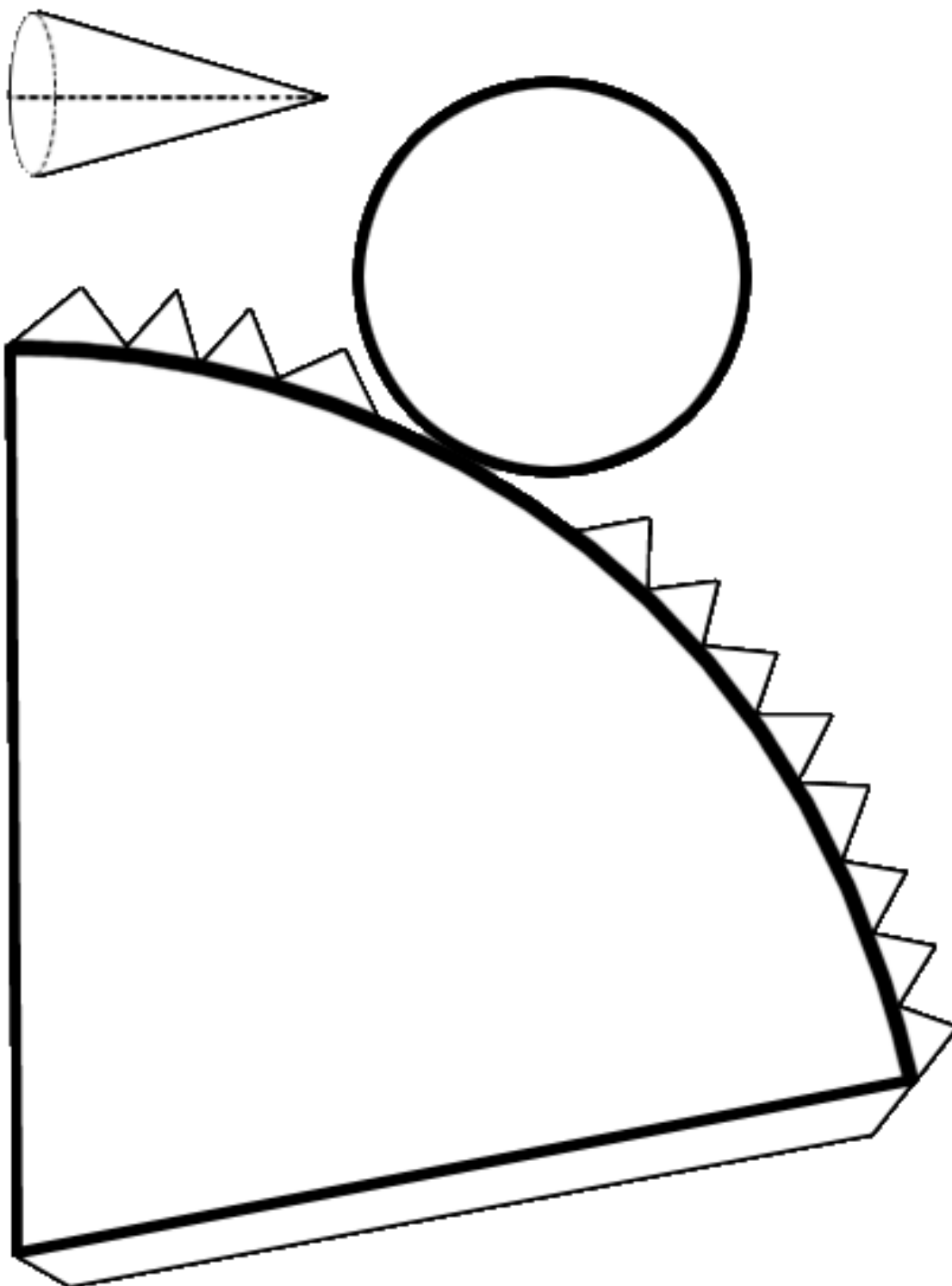
PIRÁMIDE CUADRANGULAR TRUNCADA



CILINDRO



CONO



CONO TRUNCADO

