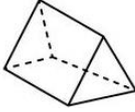
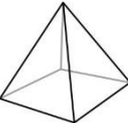
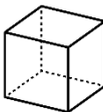
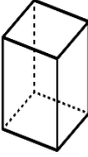


CUERPOS GEOMÉTRICOS EN PAPEL



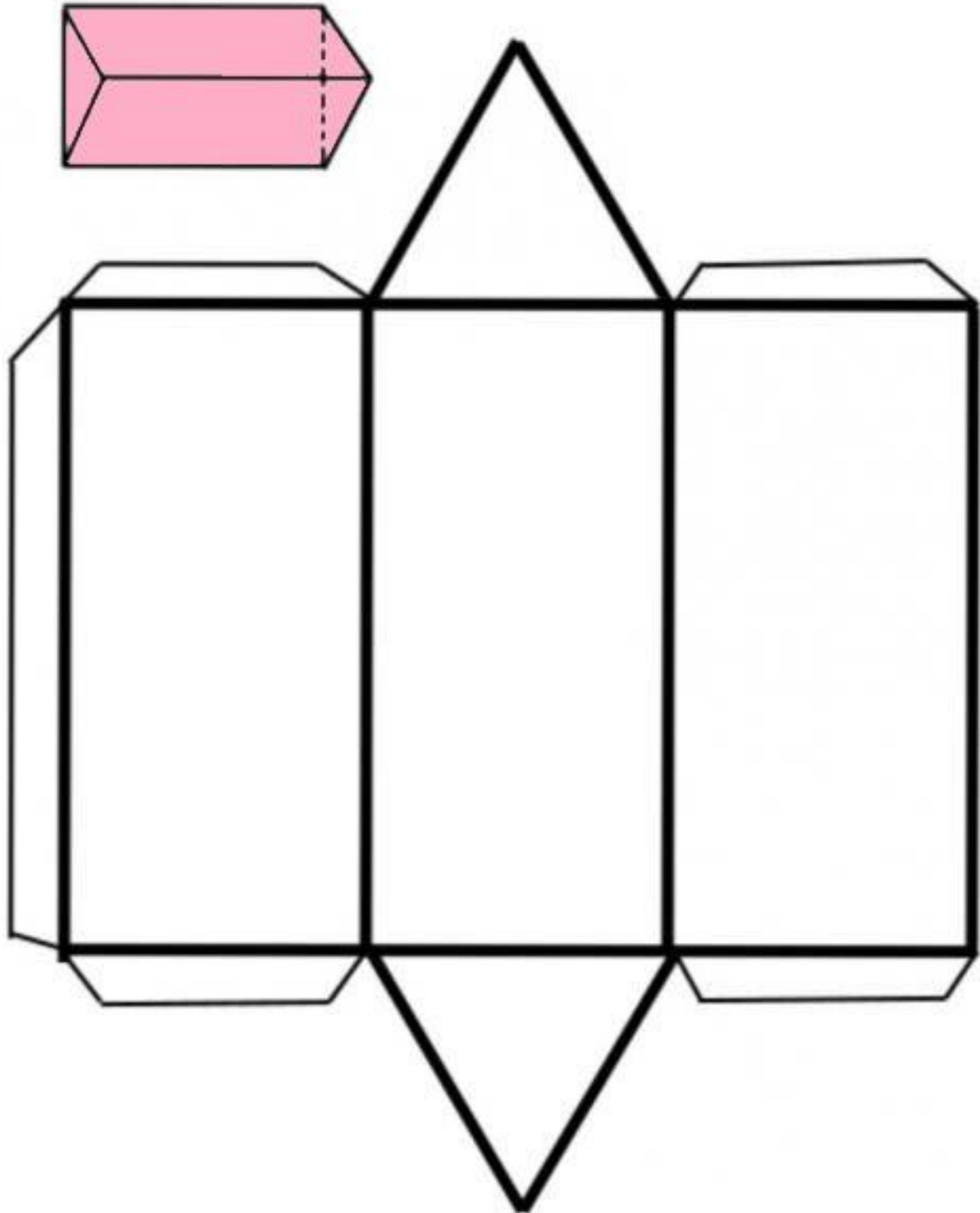
¿Quieres aprender cómo se llaman los cuerpos geométricos haciéndolos tú mismo?

Imprime estas figuras planas y conviértelas en cajitas. Habrás conseguido figuras de 3D, jugando.

| MATERIAL QUE NECESITAS | FIGURAS QUE VAS A CREAR |
|---|---|
| <p>Folios</p>  <p>Tijeras</p>  <p>Pegamento</p>  | <p>Prisma triangular </p> <p>Pirámide triangular </p> <p>Pirámide cuadrangular </p> <p>Cubo </p> <p>Prisma cuadrangular </p> |

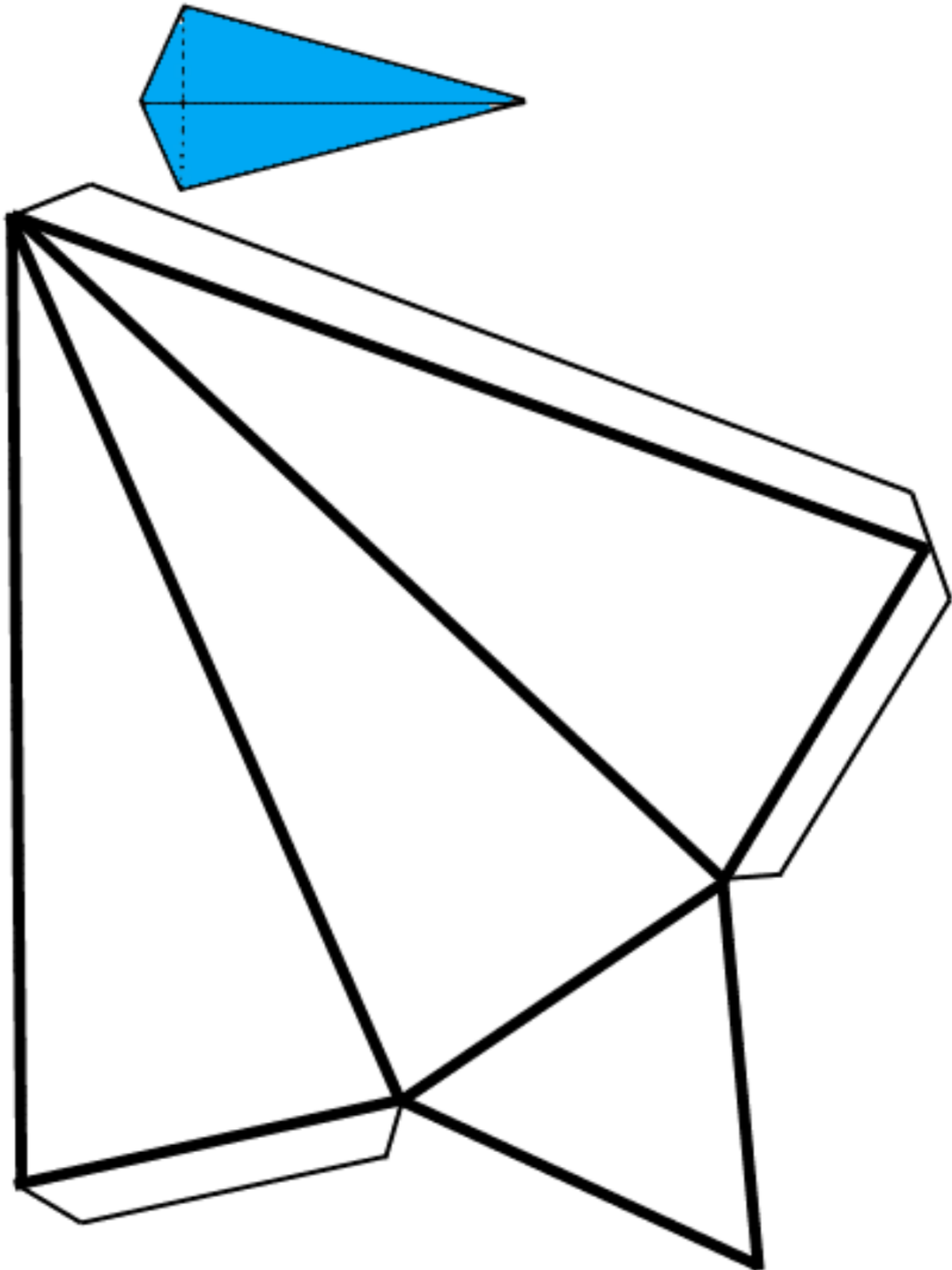
PRISMA TRIANGULAR

9 ARISTAS | 6 VÉRTICES | 5 CARAS



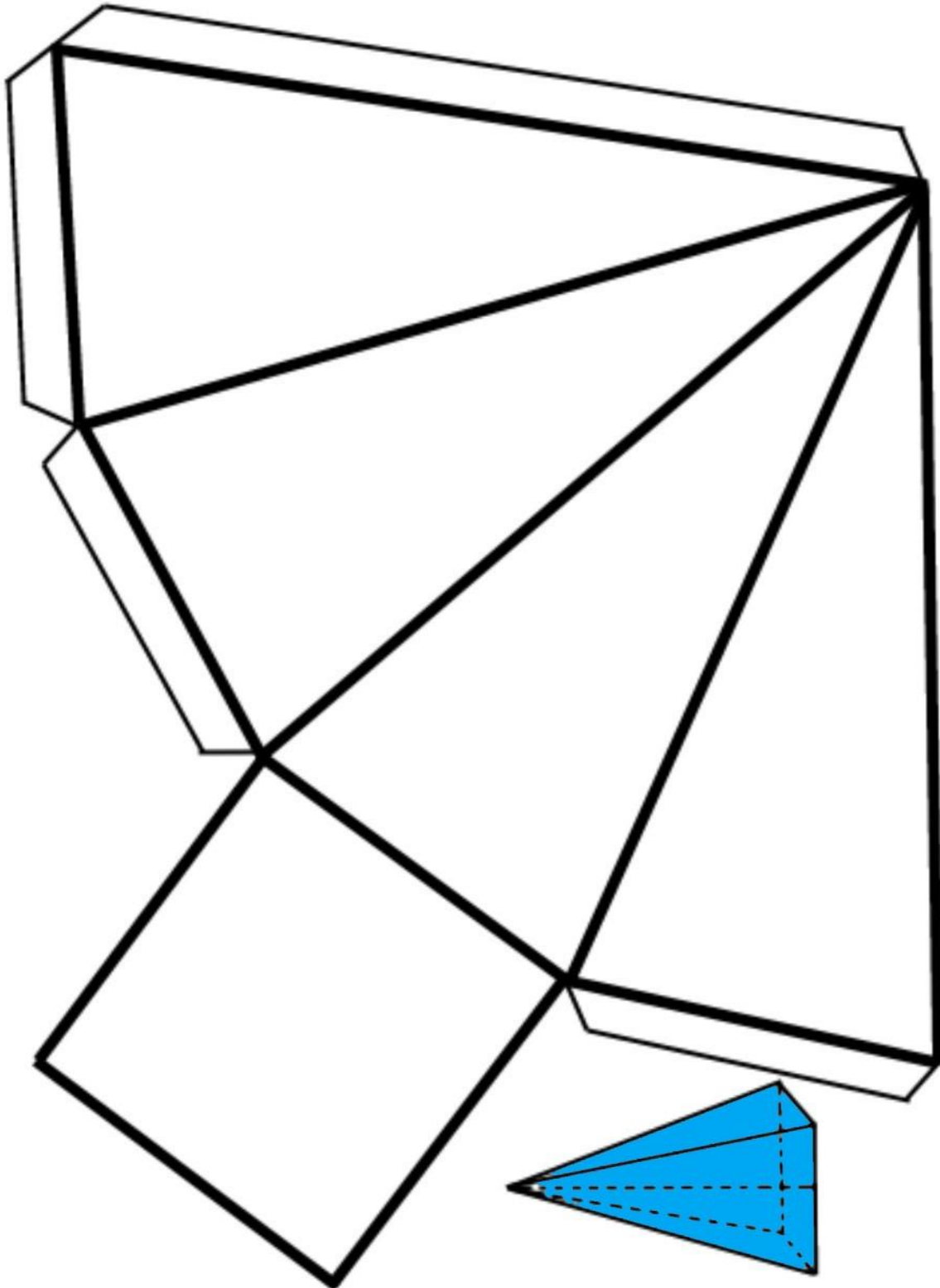
PIRÁMIDE TRIANGULAR

6 ARISTAS | 4 VÉRTICES | 4 CARAS



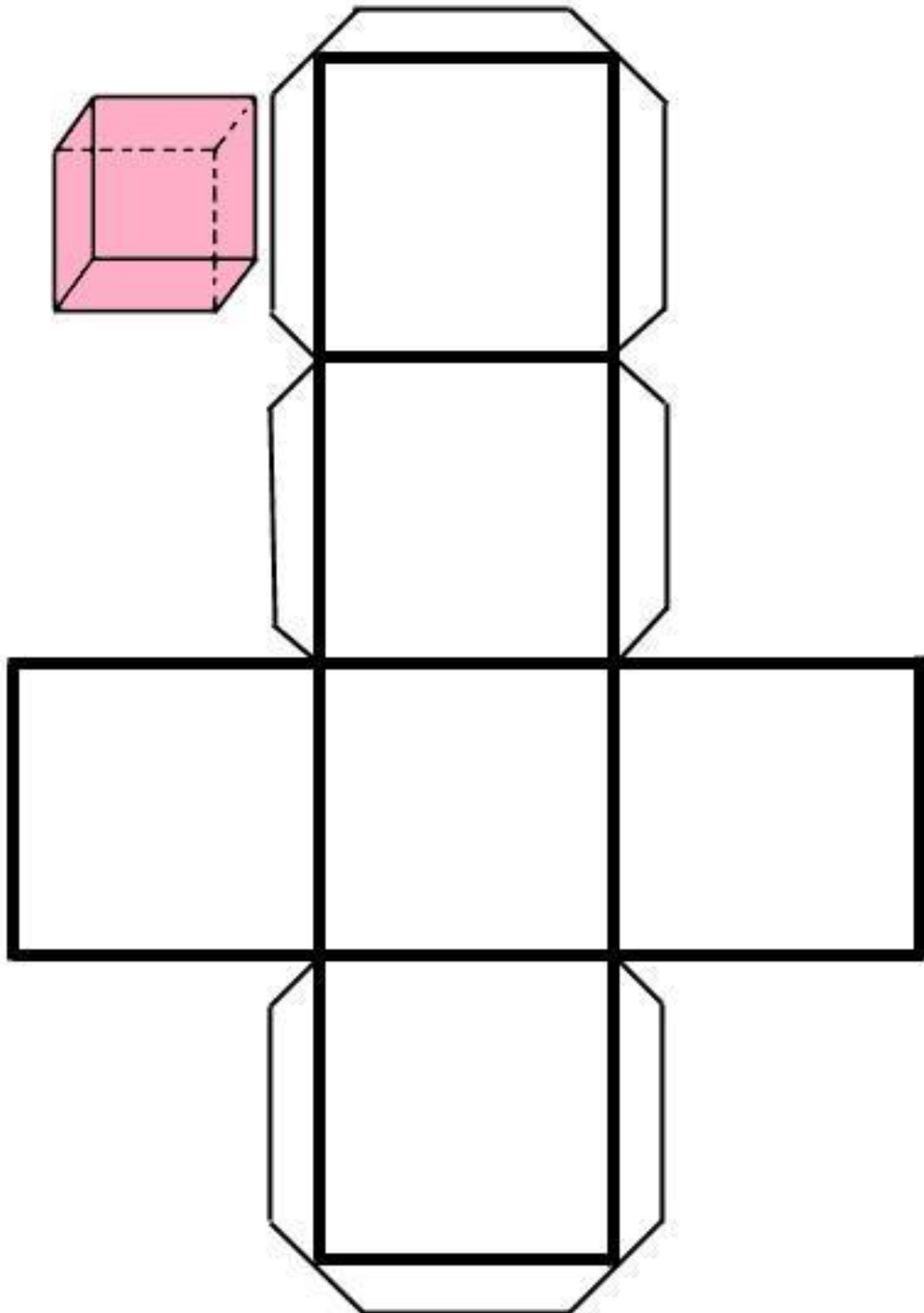
PIRÁMIDE CUADRANGULAR

8 ARISTAS | 5 VÉRTICES | 5 CARAS



CUBO

12 ARISTAS | 8 VÉRTICES | 6 CARAS



PRISMA CUADRANGULAR

12 ARISTAS | 8 VÉRTICES | 6 CARAS

