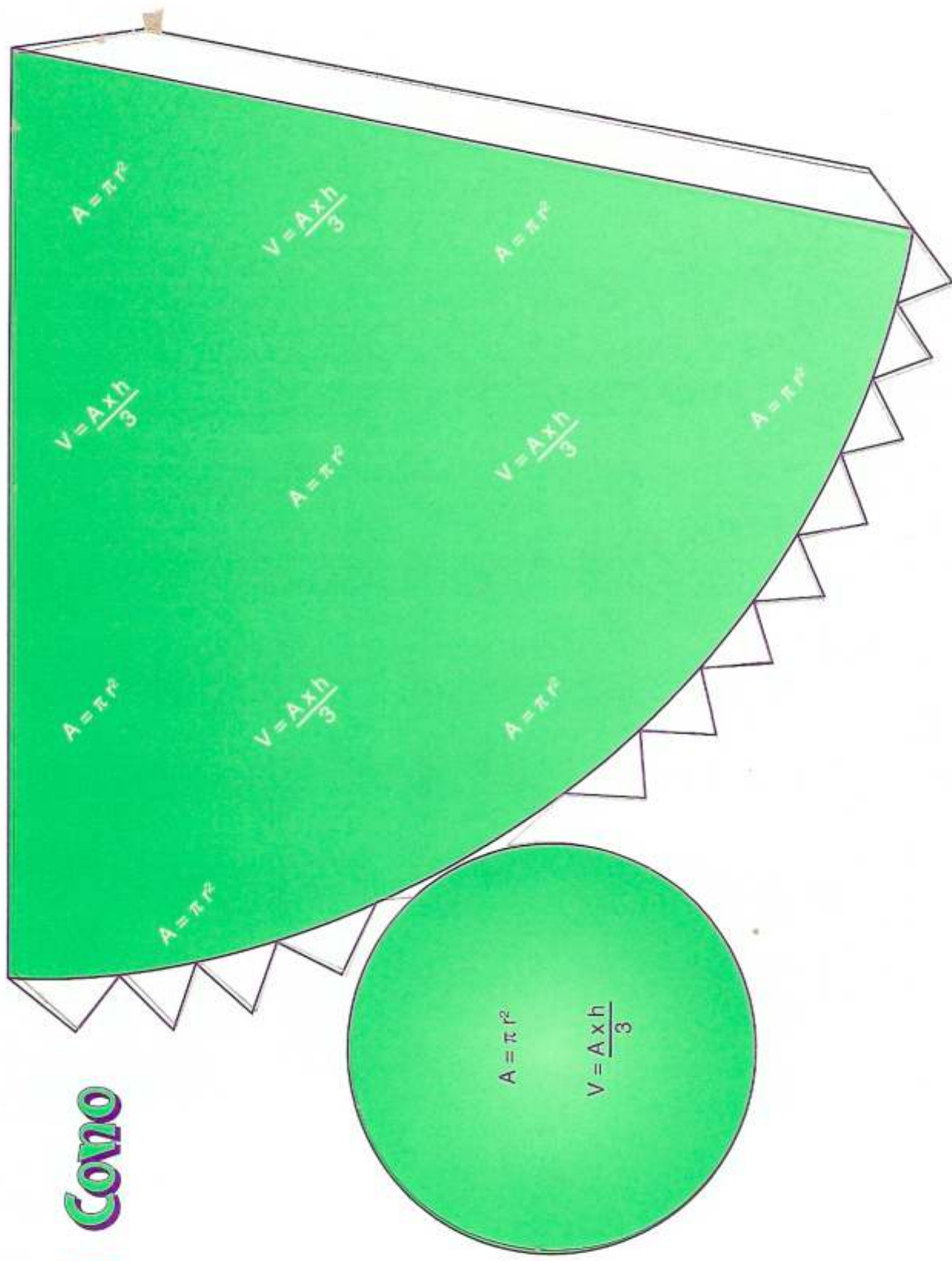




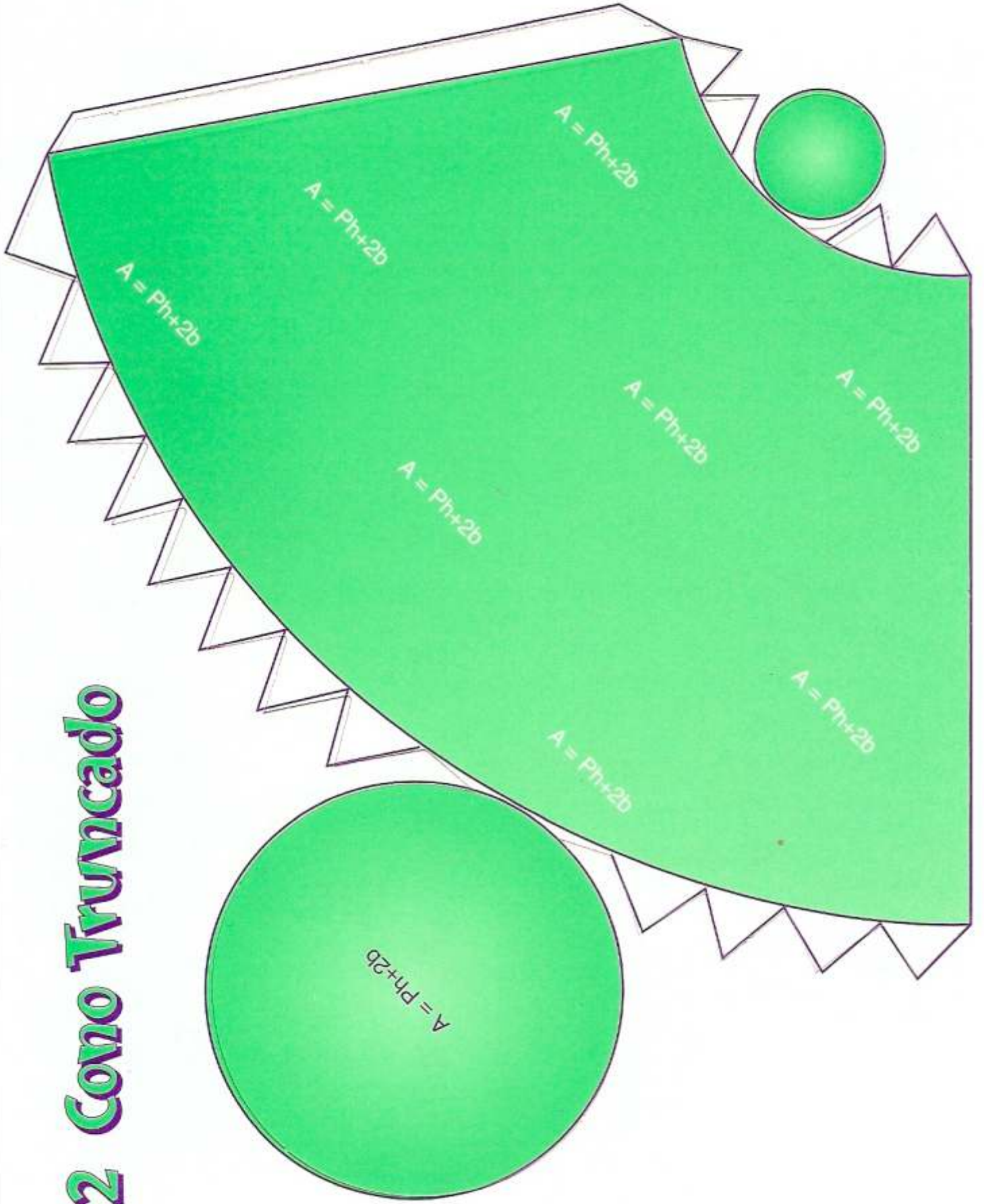
Cuerpos Geométricos

**para armar cuerpos
geométricos matemáticas**

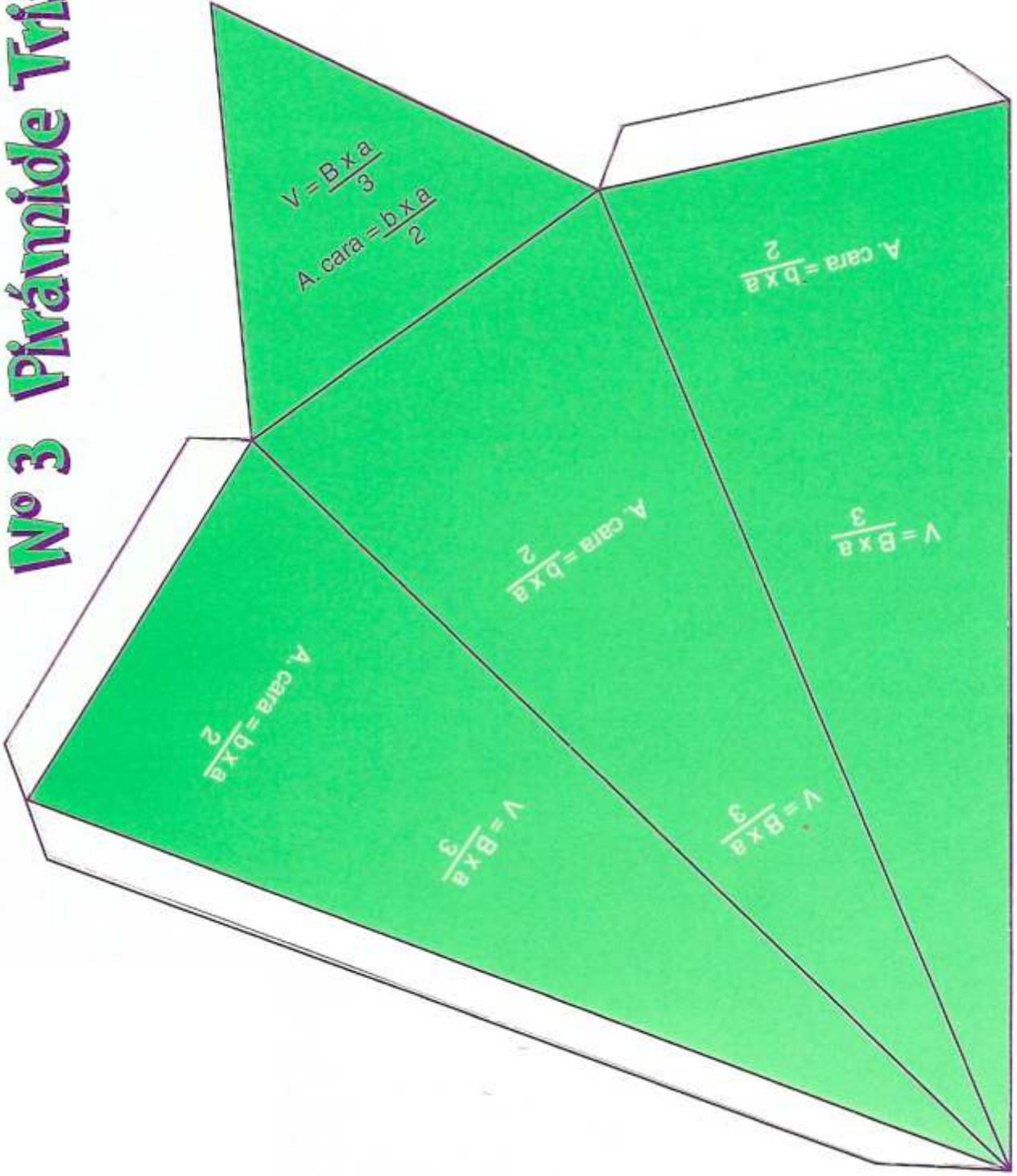
Nº 1 Cono



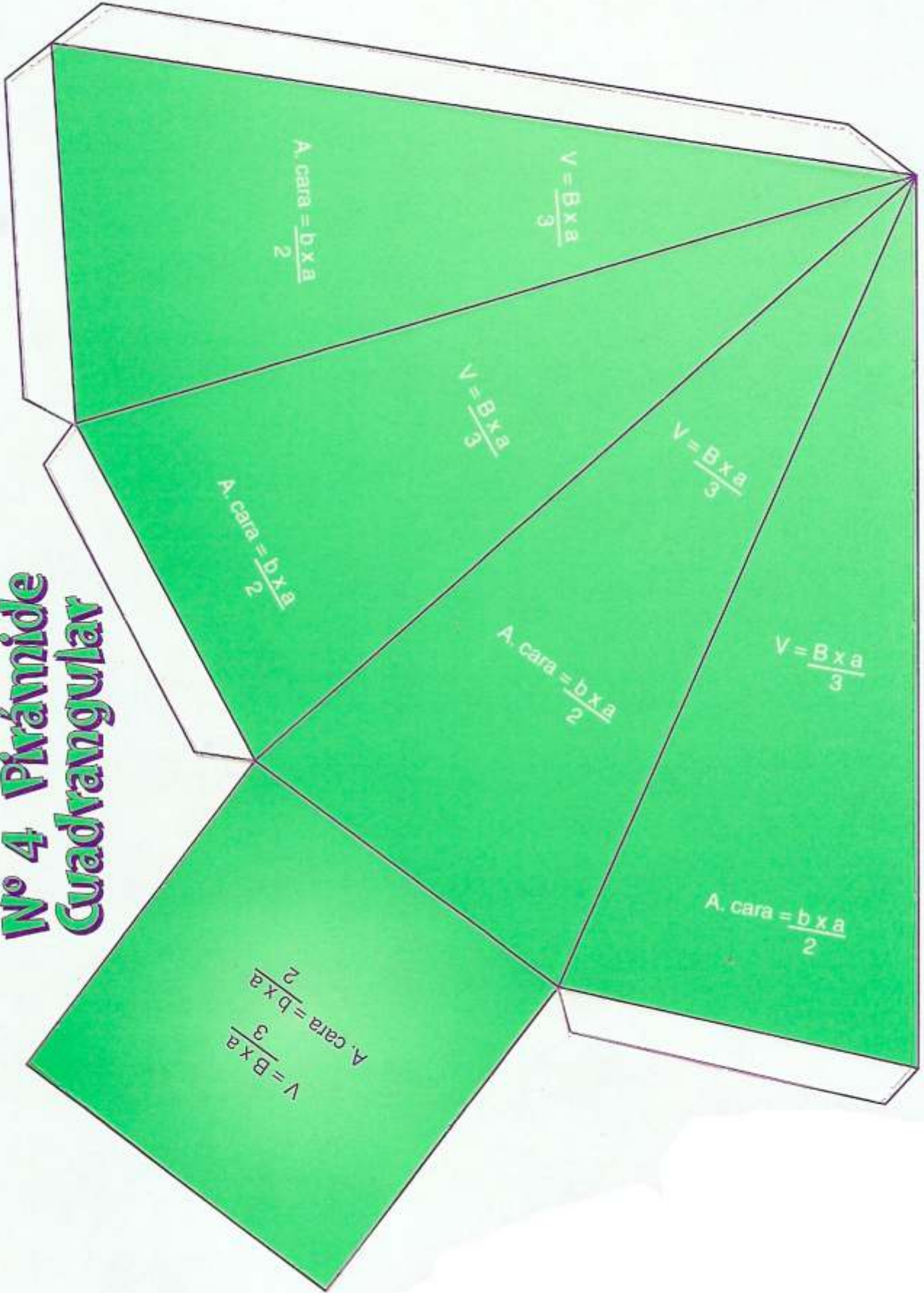
Nº 2 Cono Truncado



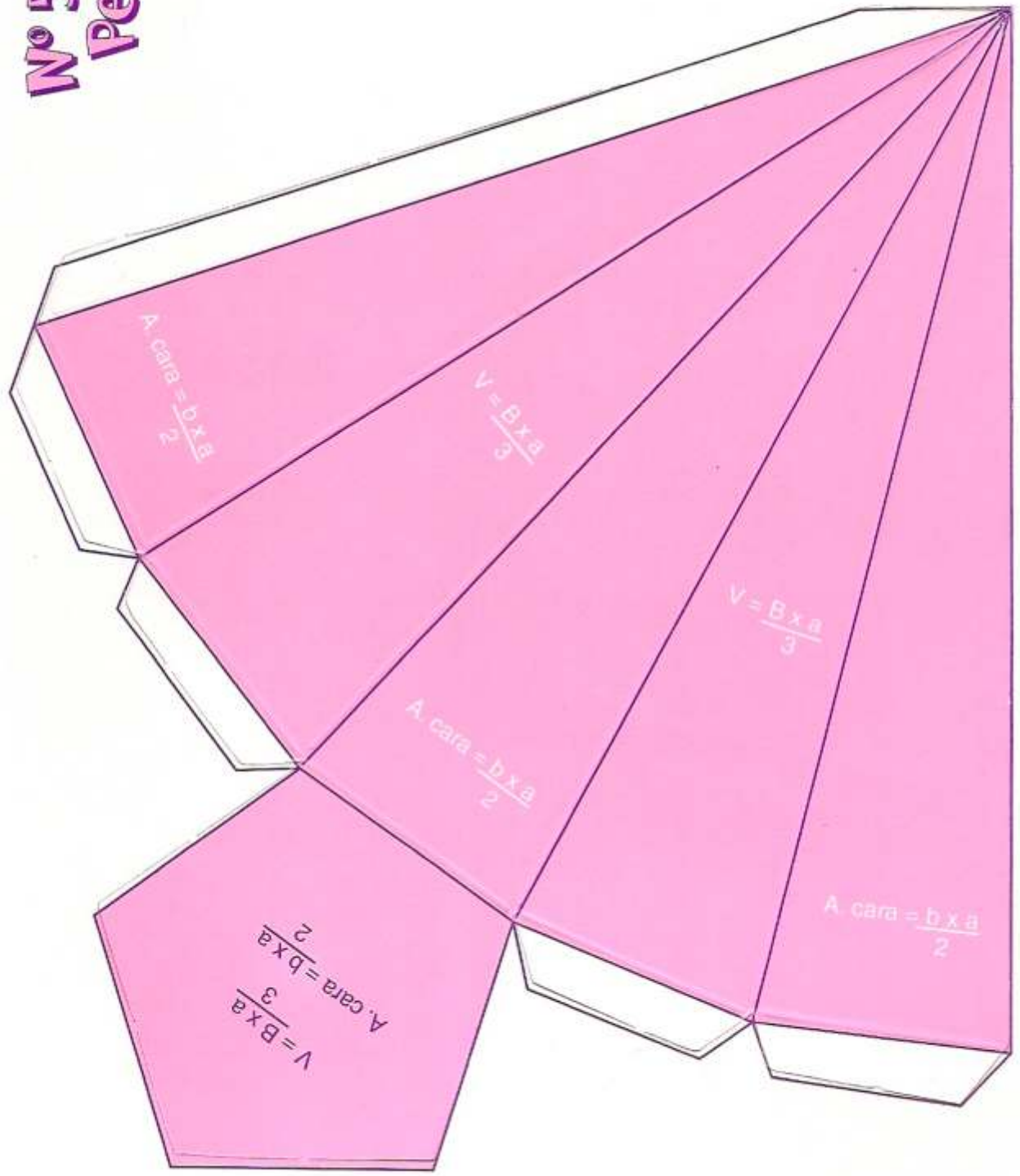
Nº 3 Pirámide Triangular



Nº 4 Pirámide Cuadrangular



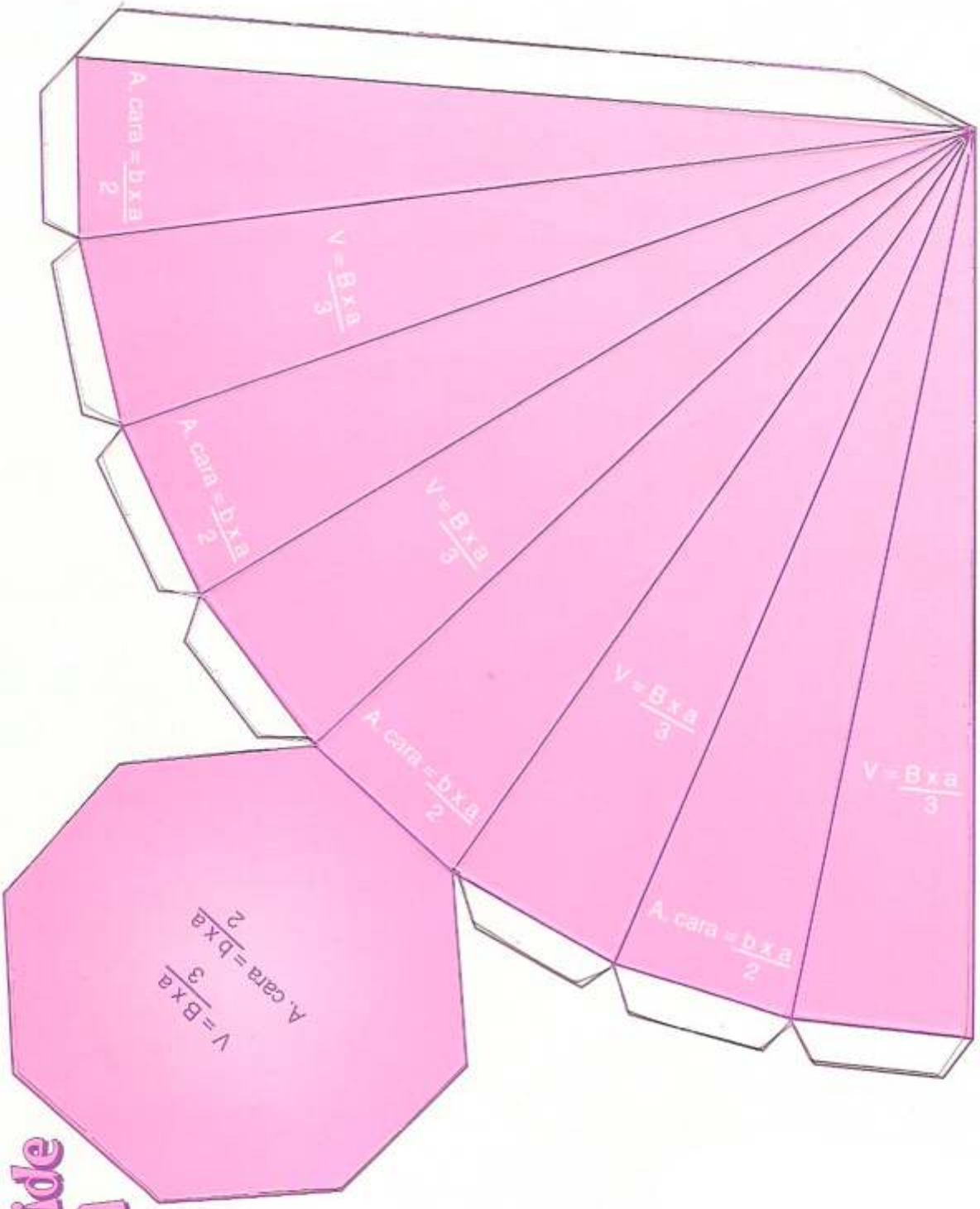
Nº 5 Pirámide Pentagonal



Nº 6 Pirâmide Hexagonal



Nº 7 Pirâmide Octagonal



Nº 8 Pirámide Truncada



Area cara lateral:
 $= \frac{(b+c)h}{2}$

Area de la base
menor = b^2

Area de la base
mayor = c^2

Area cara lateral:
 $= \frac{(b+c)h}{2}$

Area de la base
menor = b^2

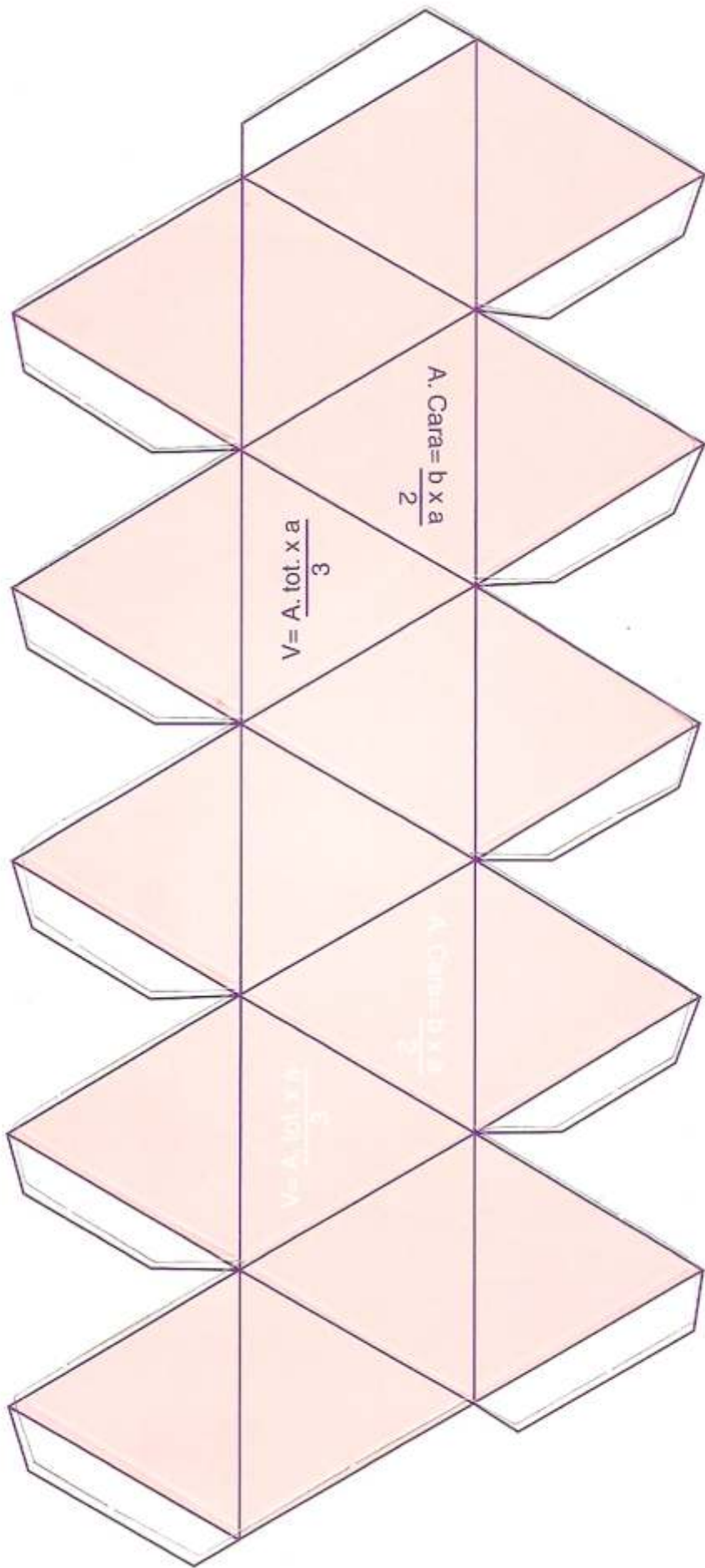
Area de la base
mayor = c^2

Area cara lateral:
 $= \frac{(b+c)h}{2}$

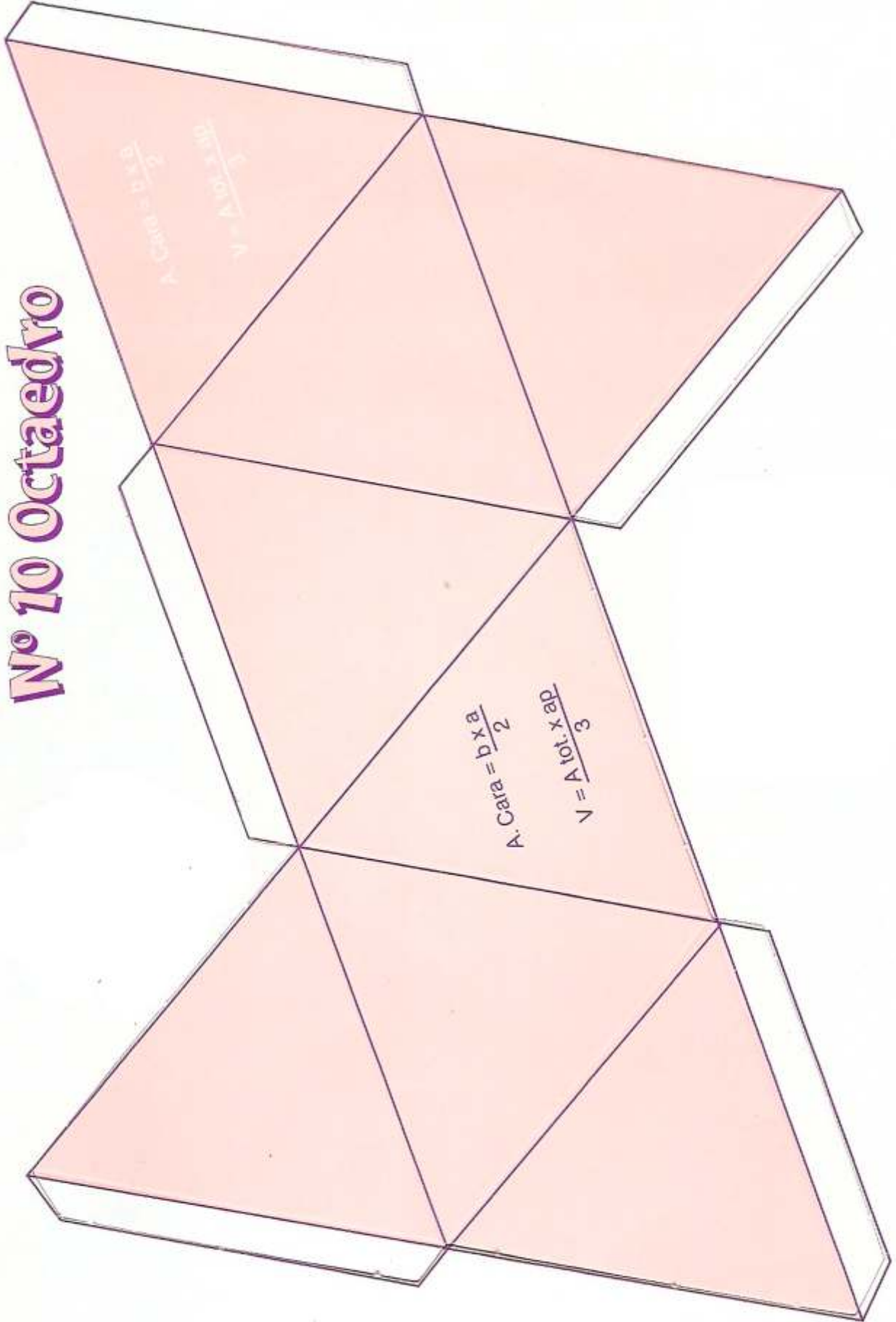
Area cara lateral:
 $= \frac{(b+c)h}{2}$

V - A. tot. $\times ab$

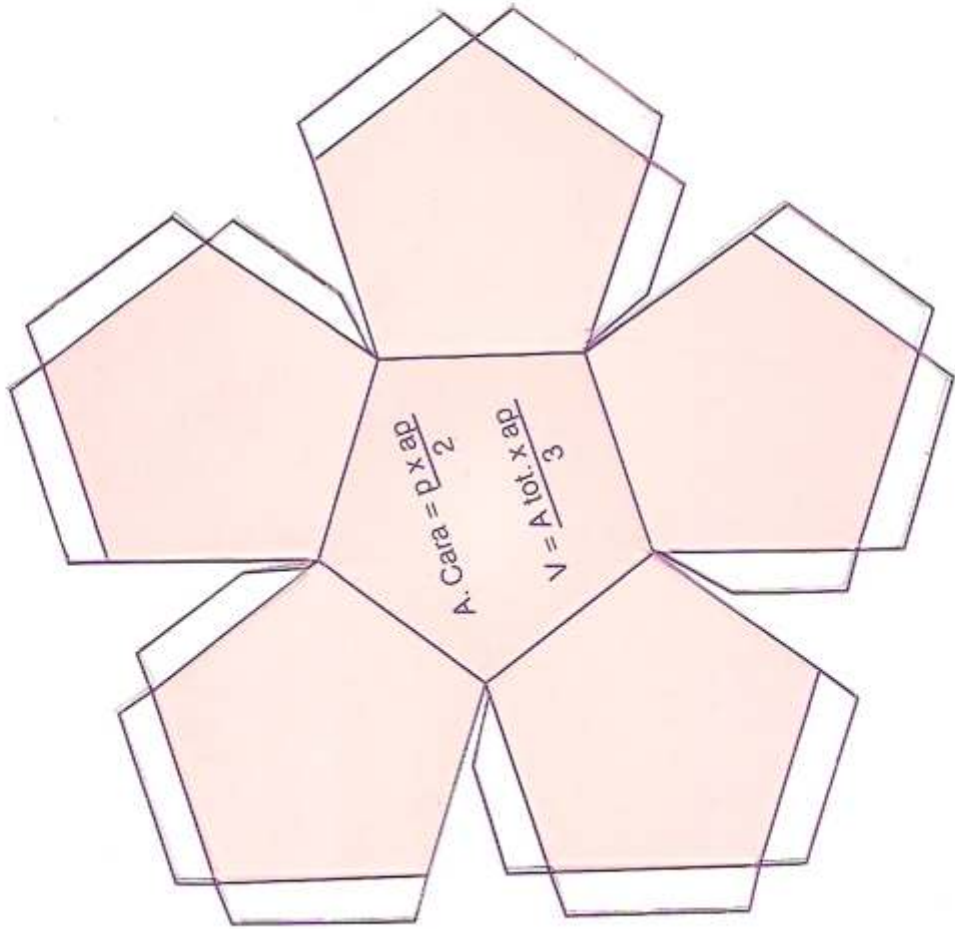
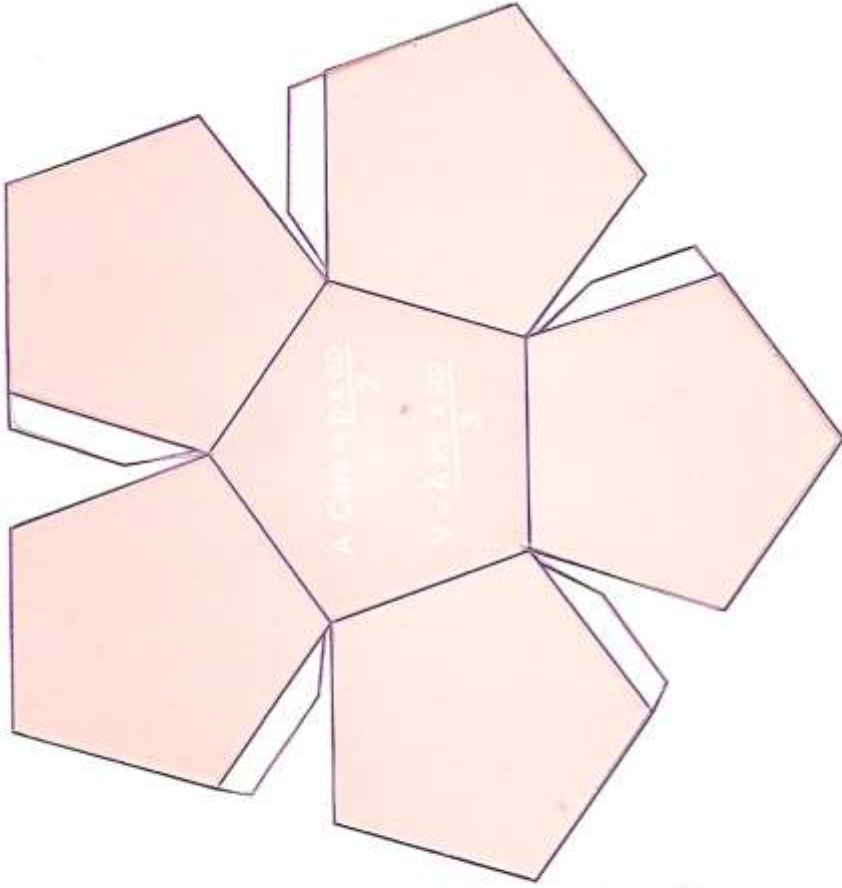
Nº 9 Icosaedro



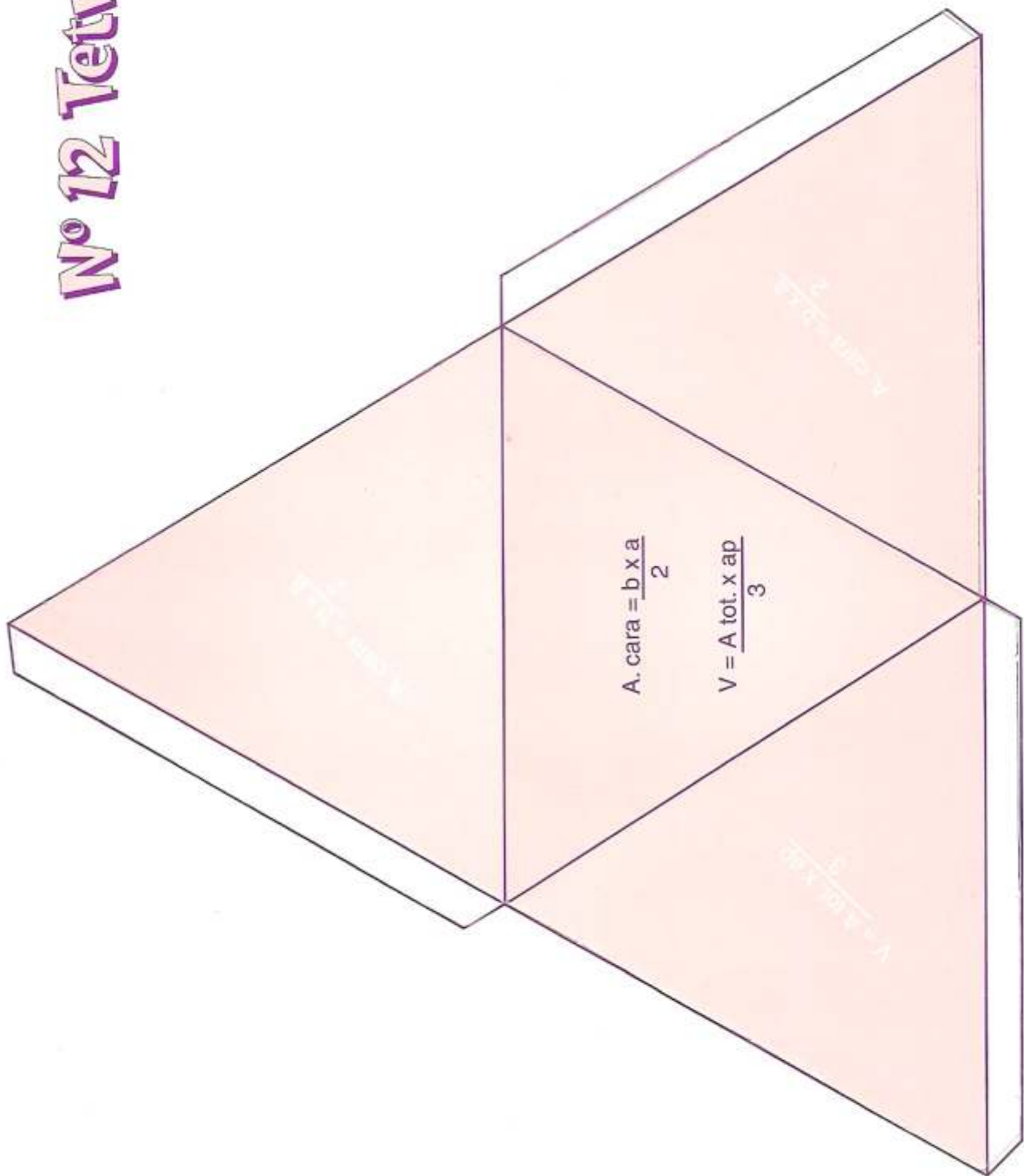
Nº 10 Octaedro



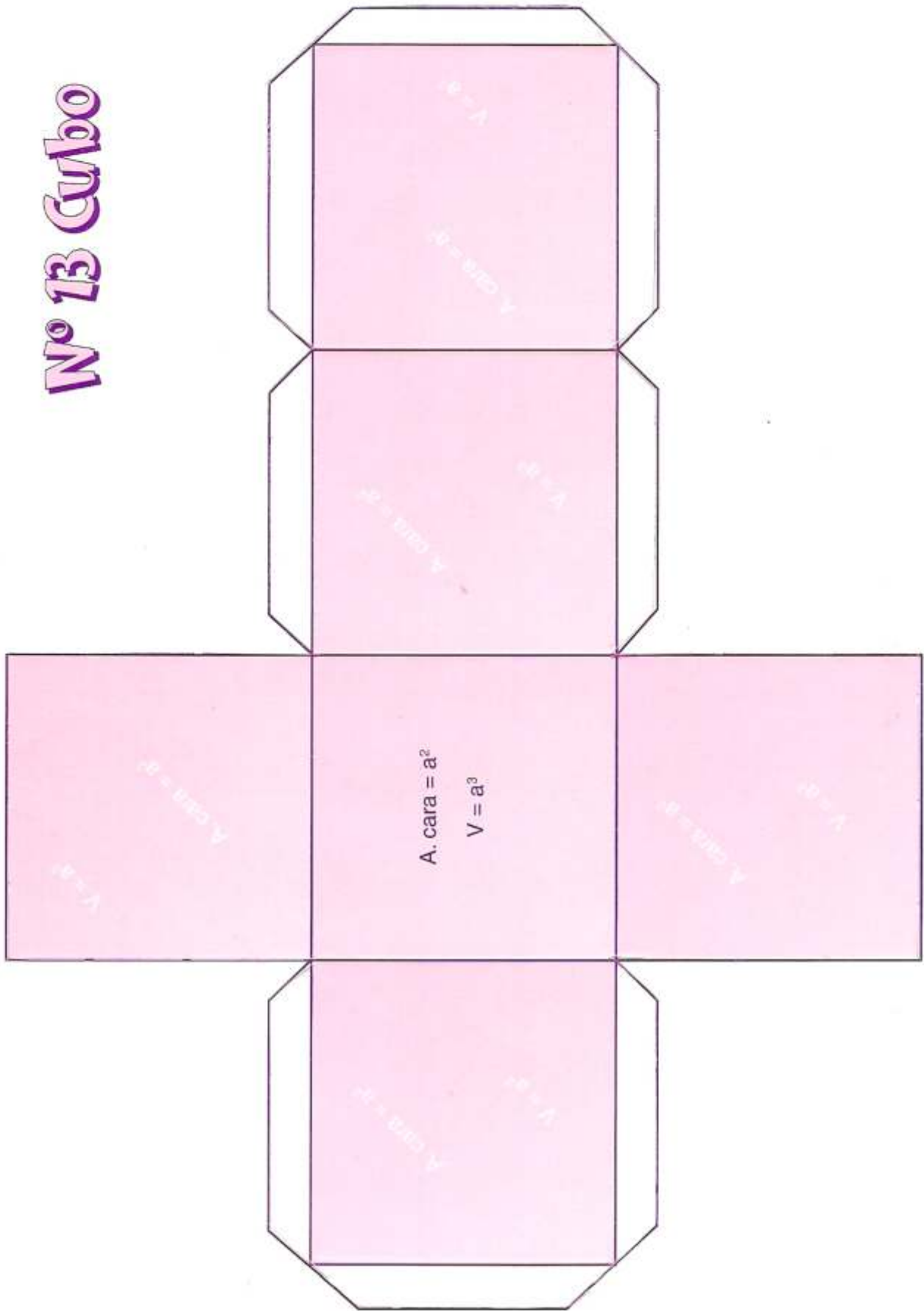
Nº 11 Dodecaedro



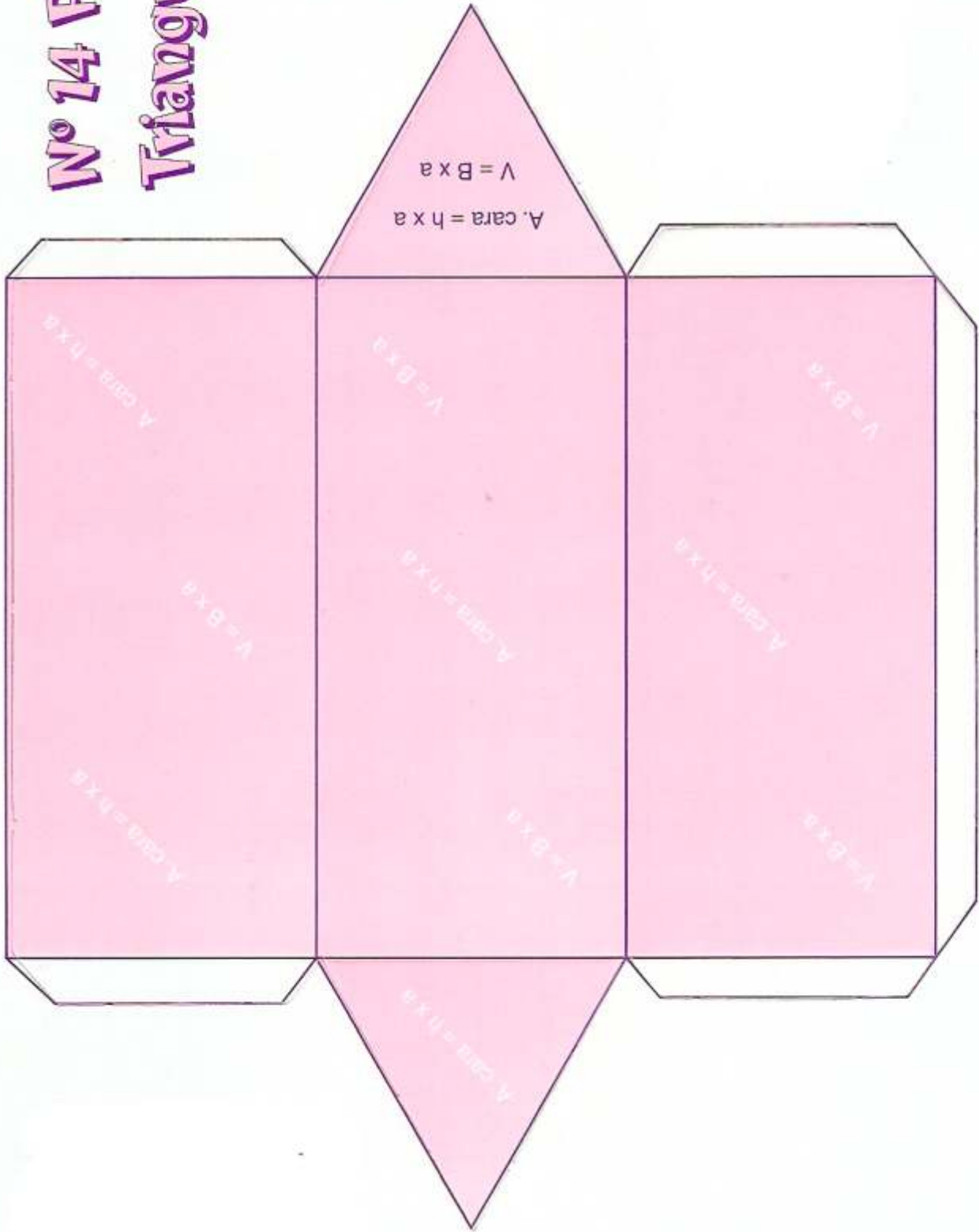
Nº 12 Tetraedro



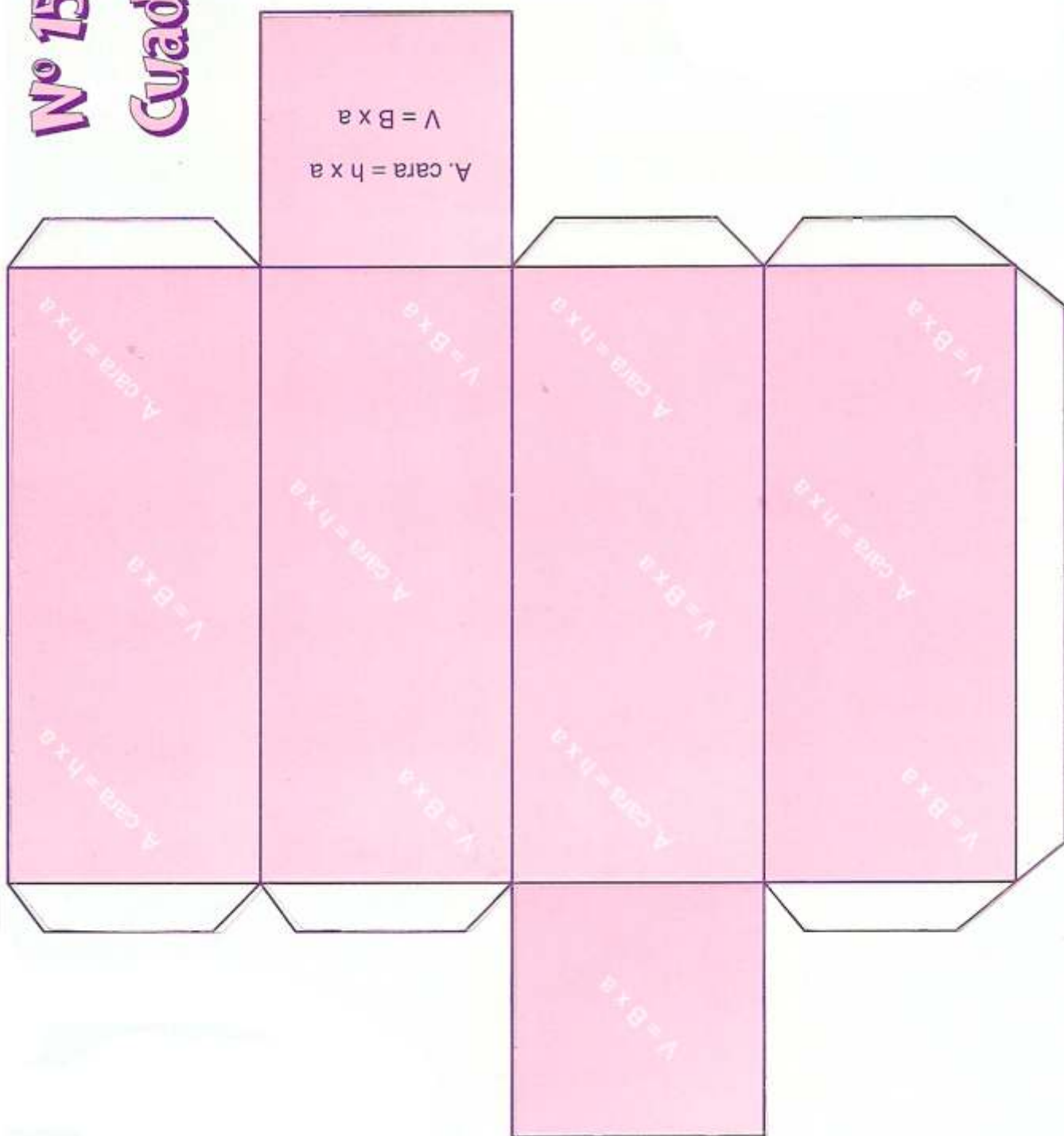
Nº 13 Cubo



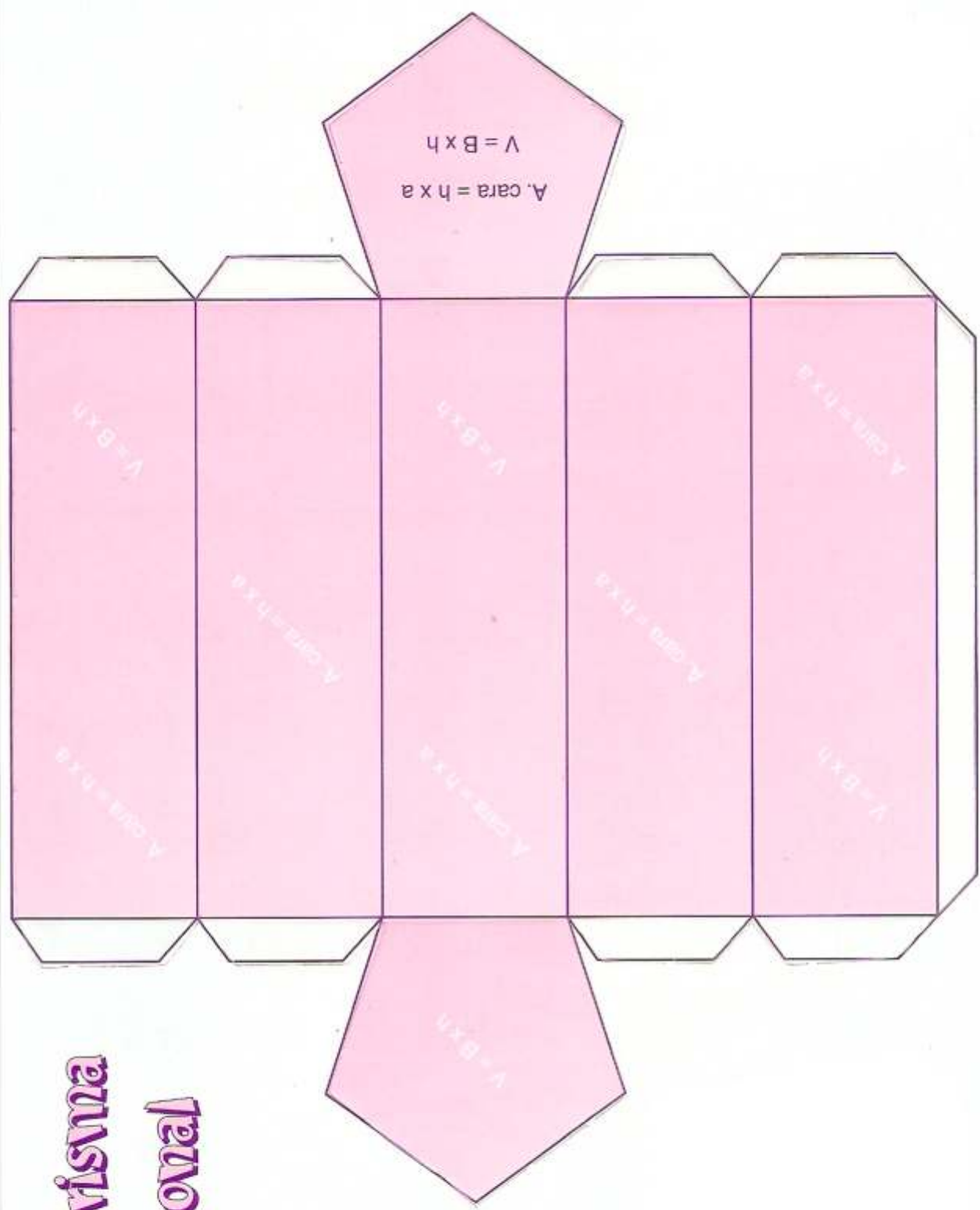
Nº 14 Prisma Triangular



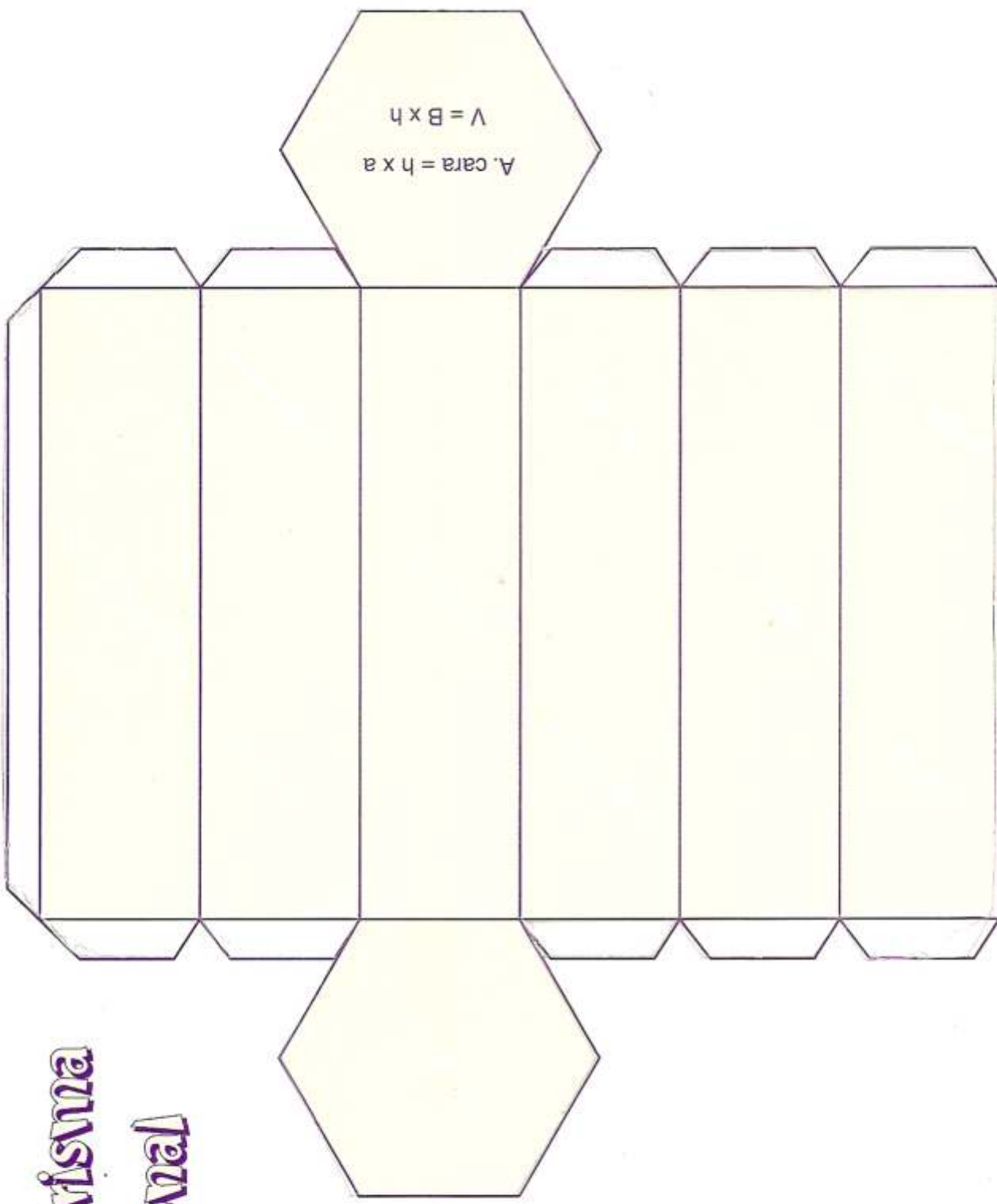
Nº 15 Prisma Cuadrangular



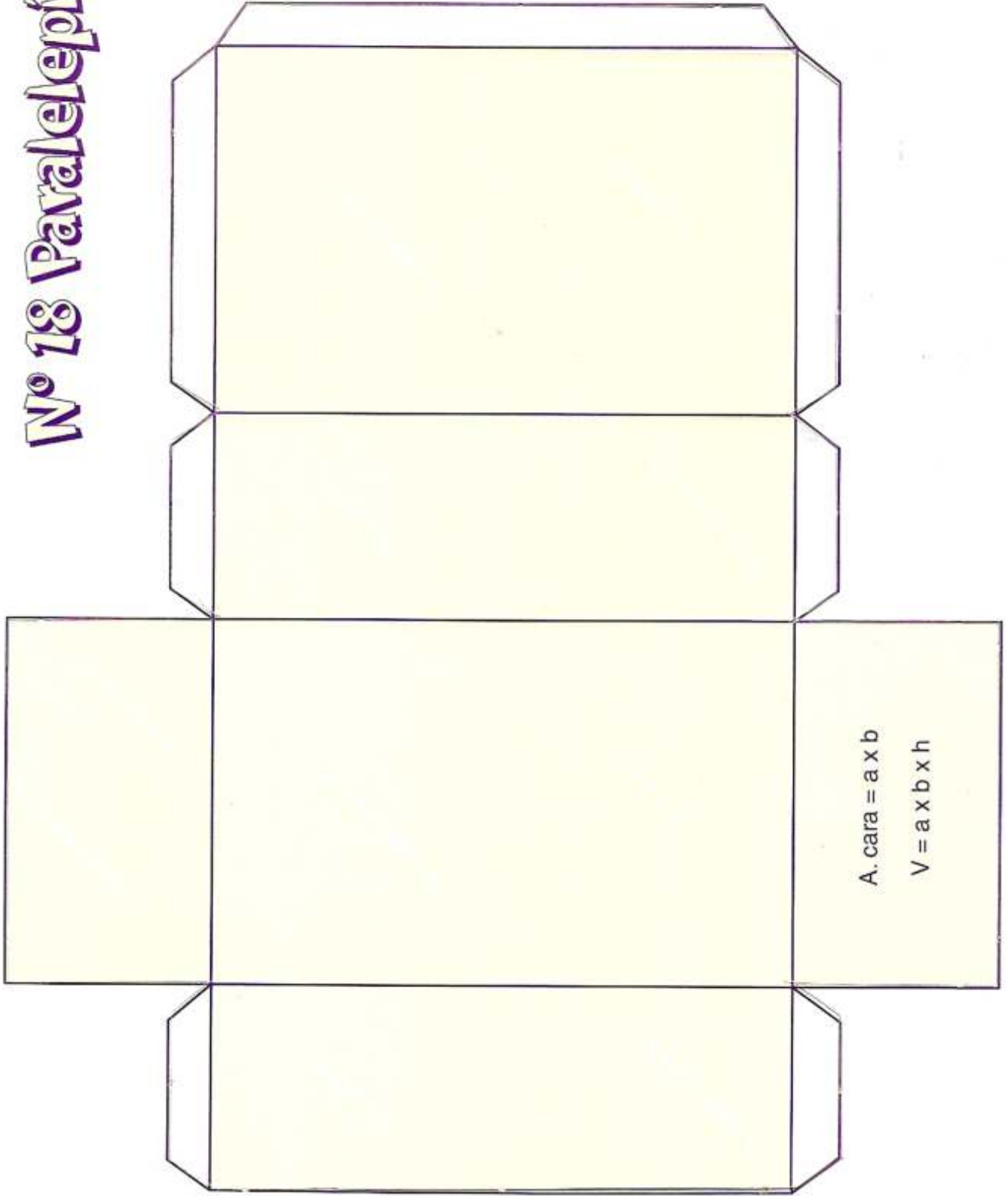
Nº 16 Prisma Pentagonal

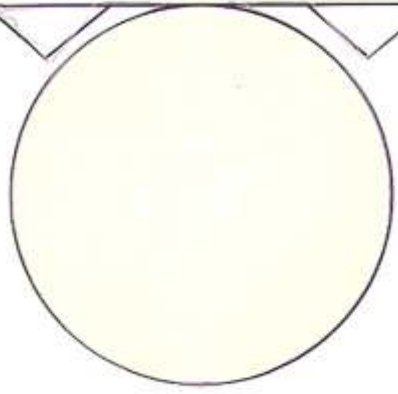
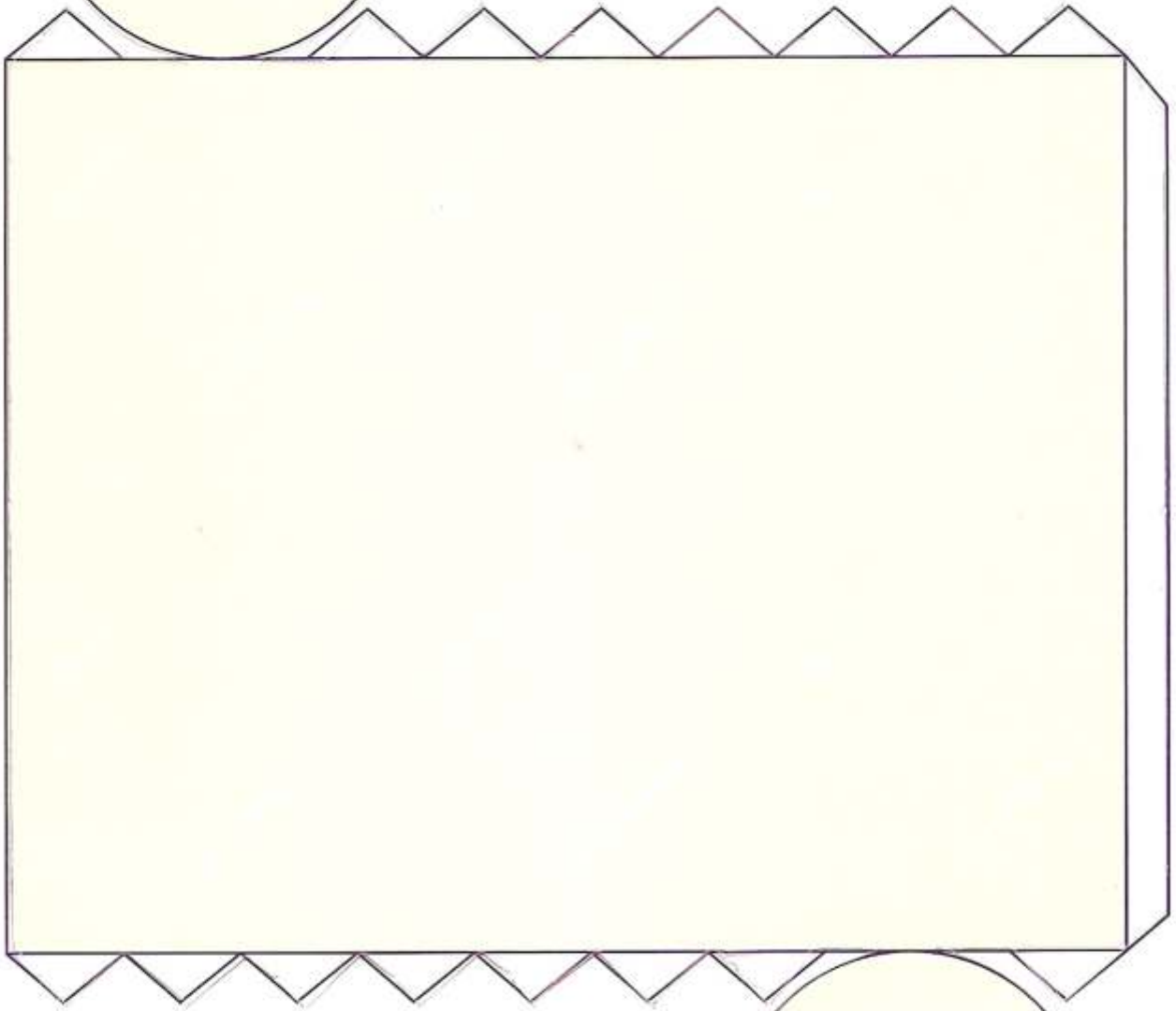
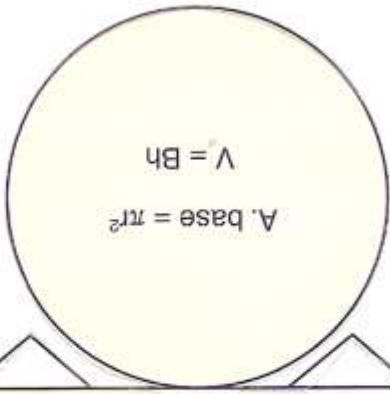


Nº 17 Prisma Hexagonal



Nº 18 Paralelepípedo





Nº 19
Cilindro