

ART TASK 28th MAY

3D GEOMETRIC FIGURES

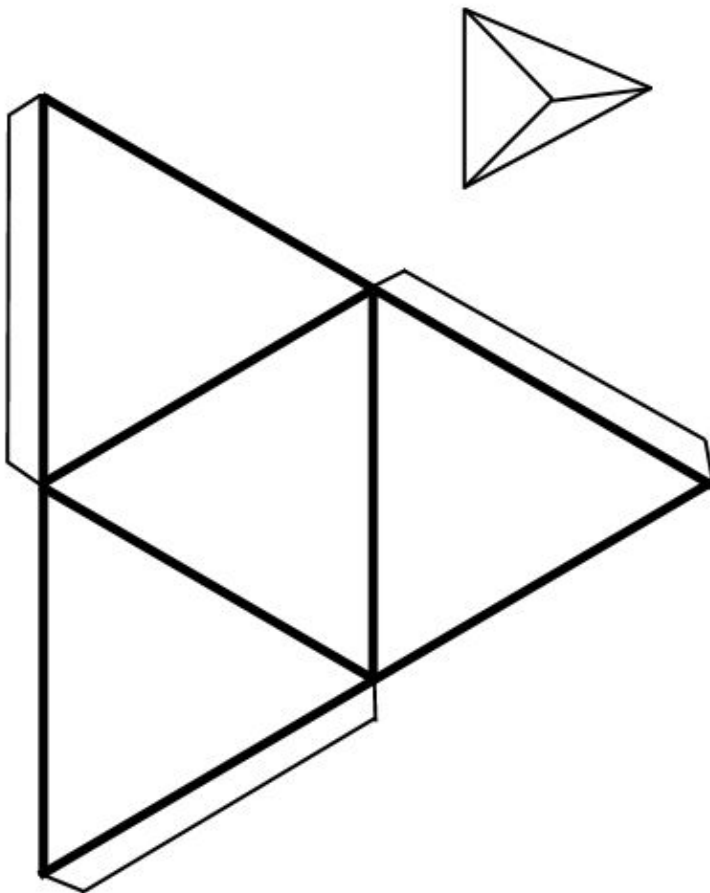
This week we are going to build some **geometric figures** studied in Maths.

You only have to print the template or copy in a coloured paper or if you want you can colour the figure as you like. Then you fold the edges, glue the flaps and build your geometric figure.

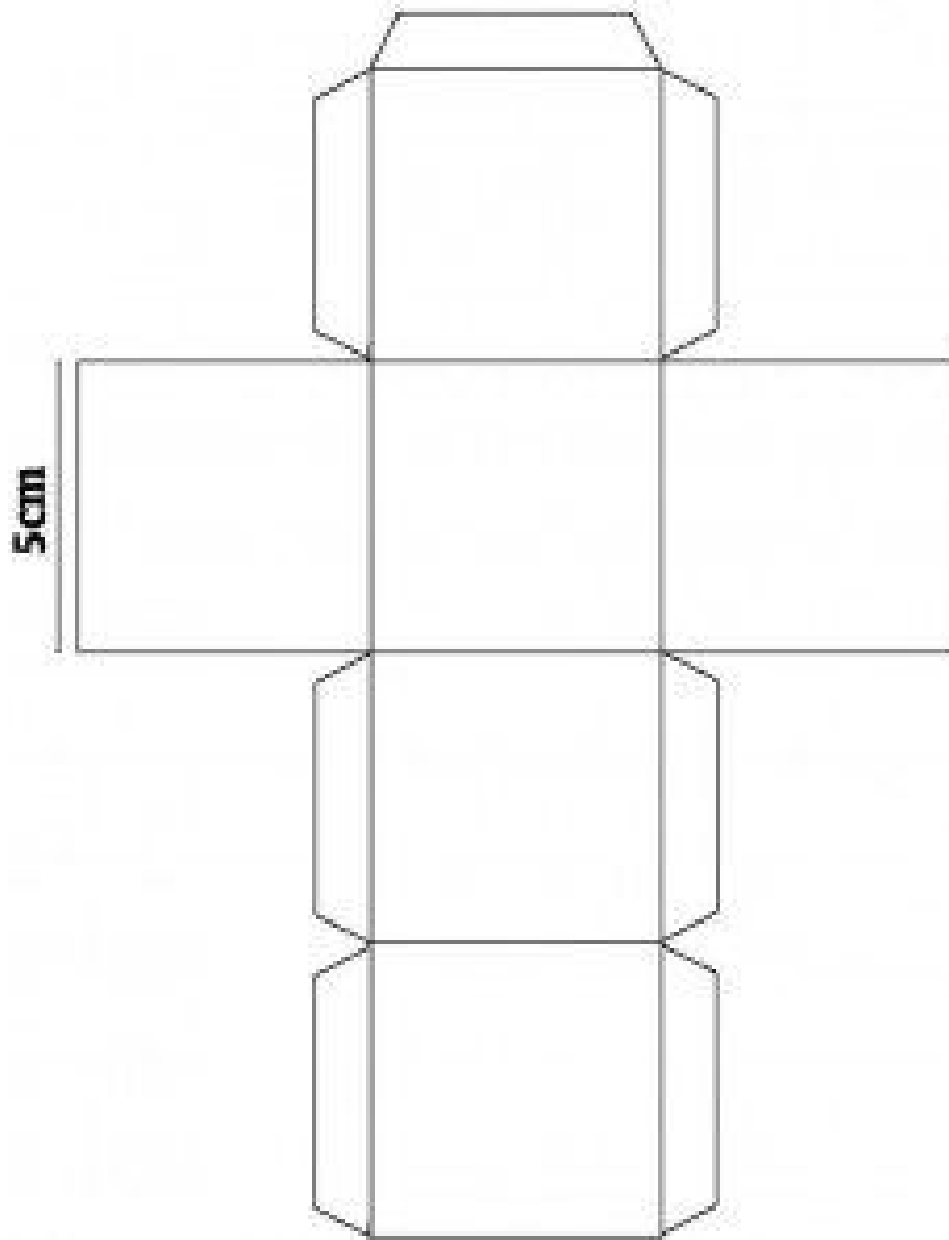
(Vamos a construir figuras geométricas en 3D .Las coloreáis , las recortáis, dobláis las aristas y las pestañas, montáis la figura y la pegáis. También las podéis imprimir en folios de colores. Os dejo esta página donde tenéis más figuras para imprimir)

<https://poliedrosdepapel.com/prisma-triangular/>

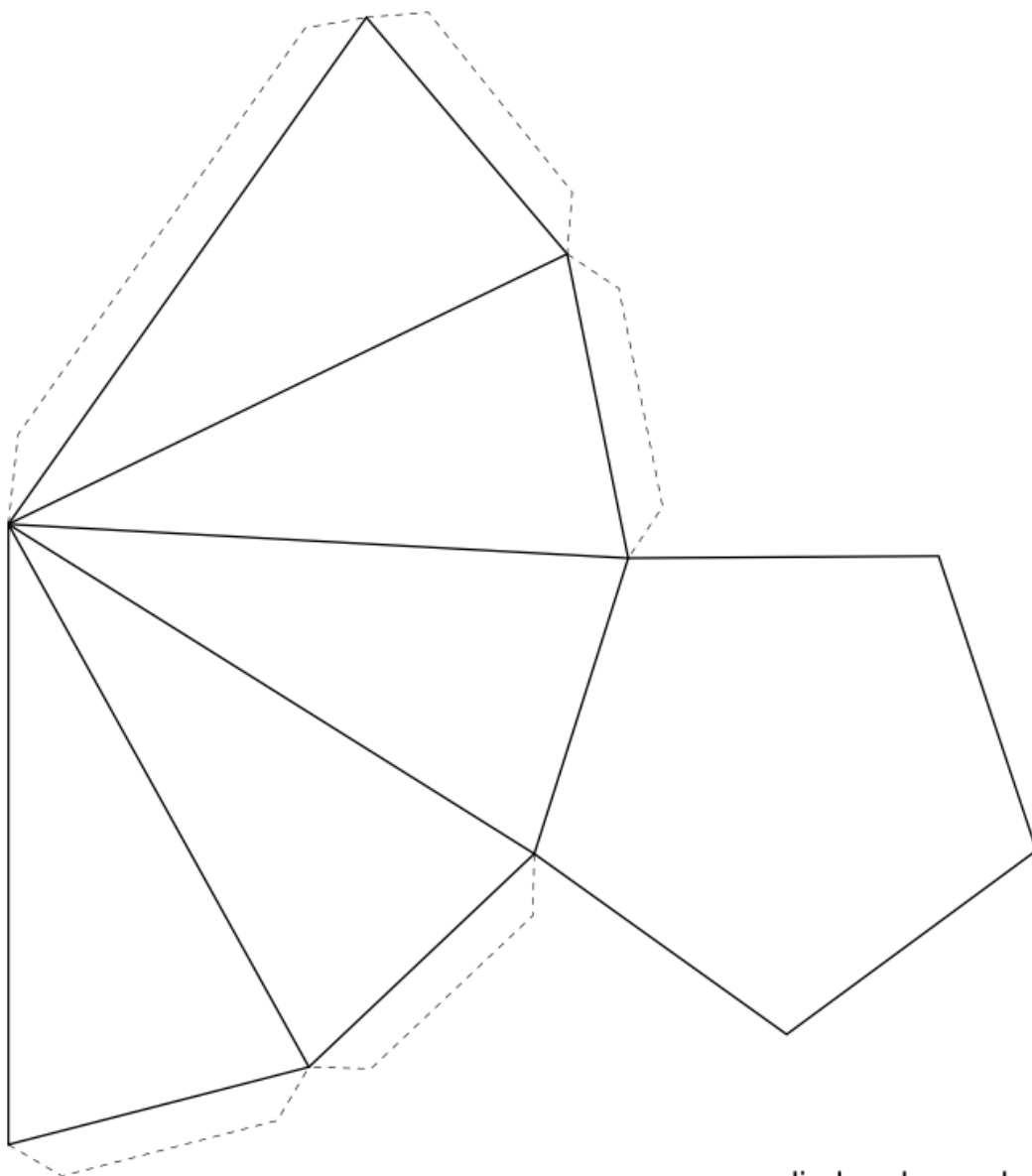
TETRAHEDRON



CUBE

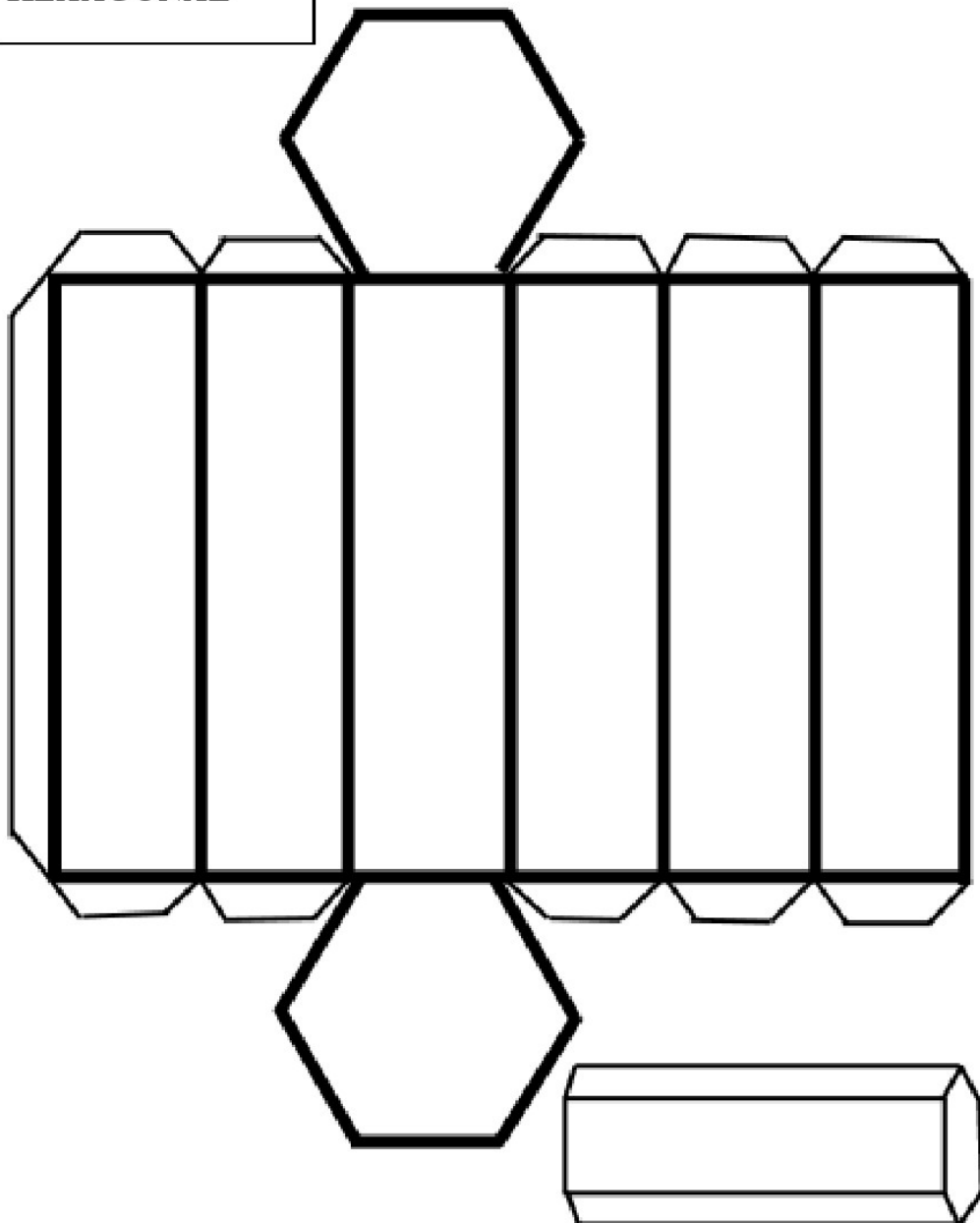


PENTAGONAL PYRAMID

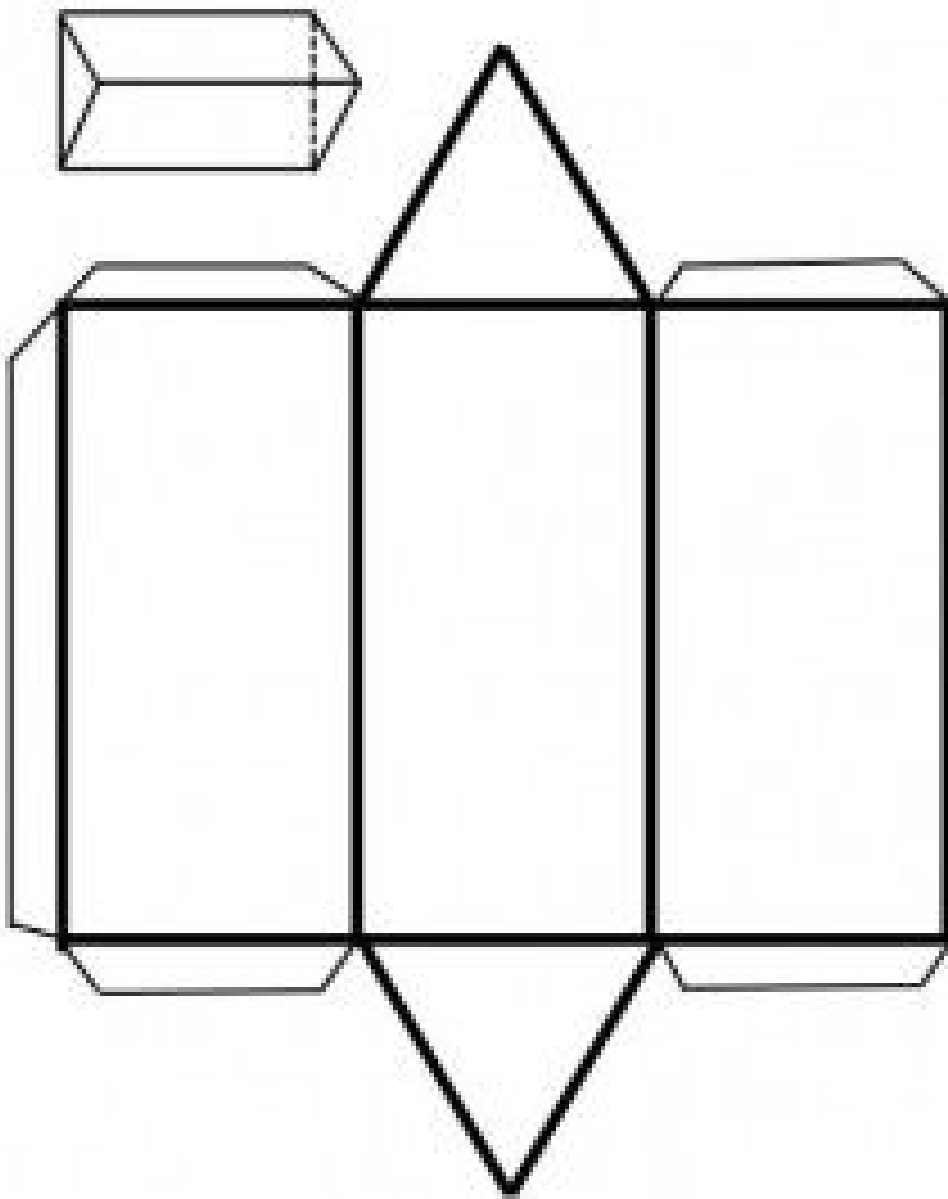


HEXAGONAL PRISM

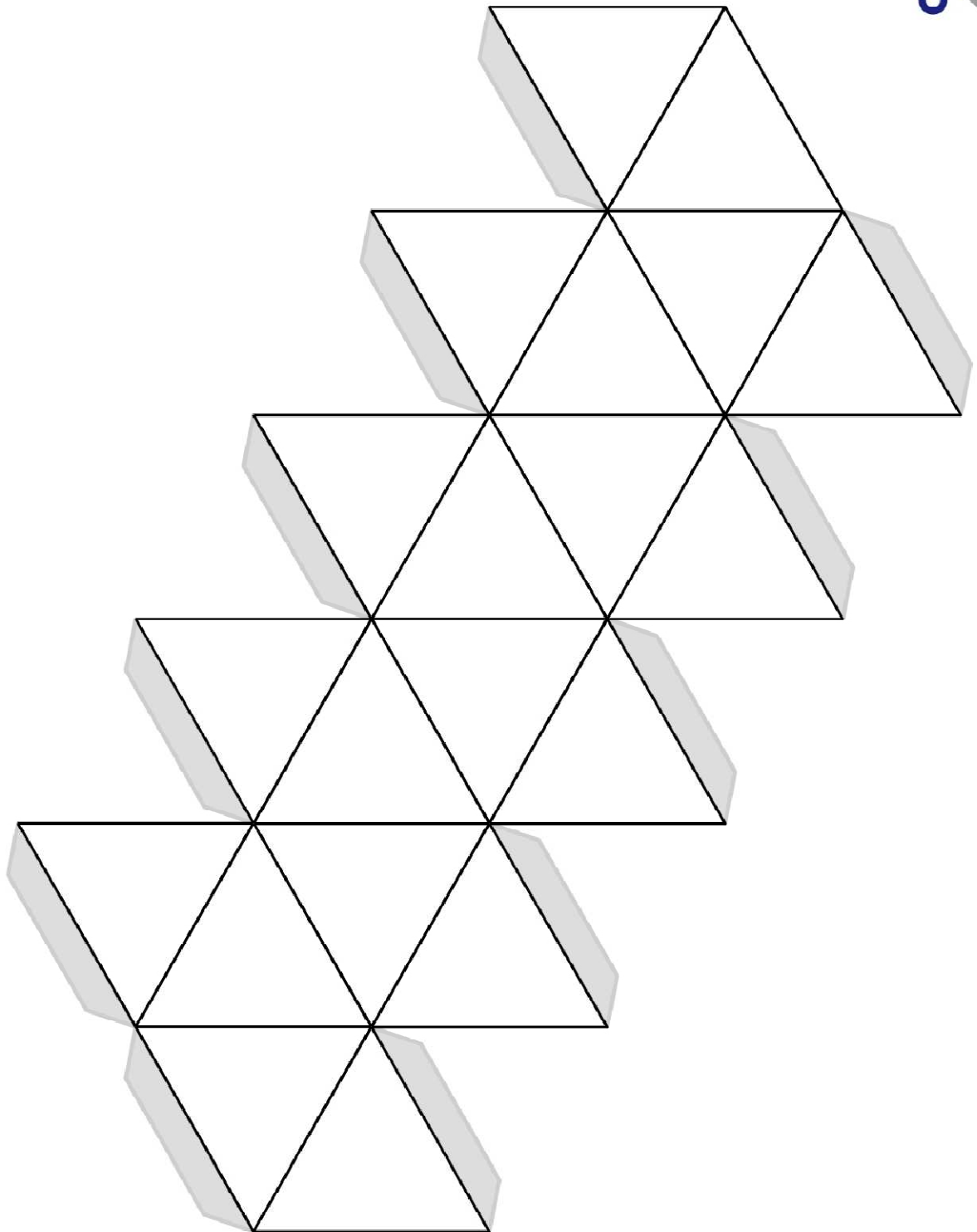
PRISMA
HEXAGONAL



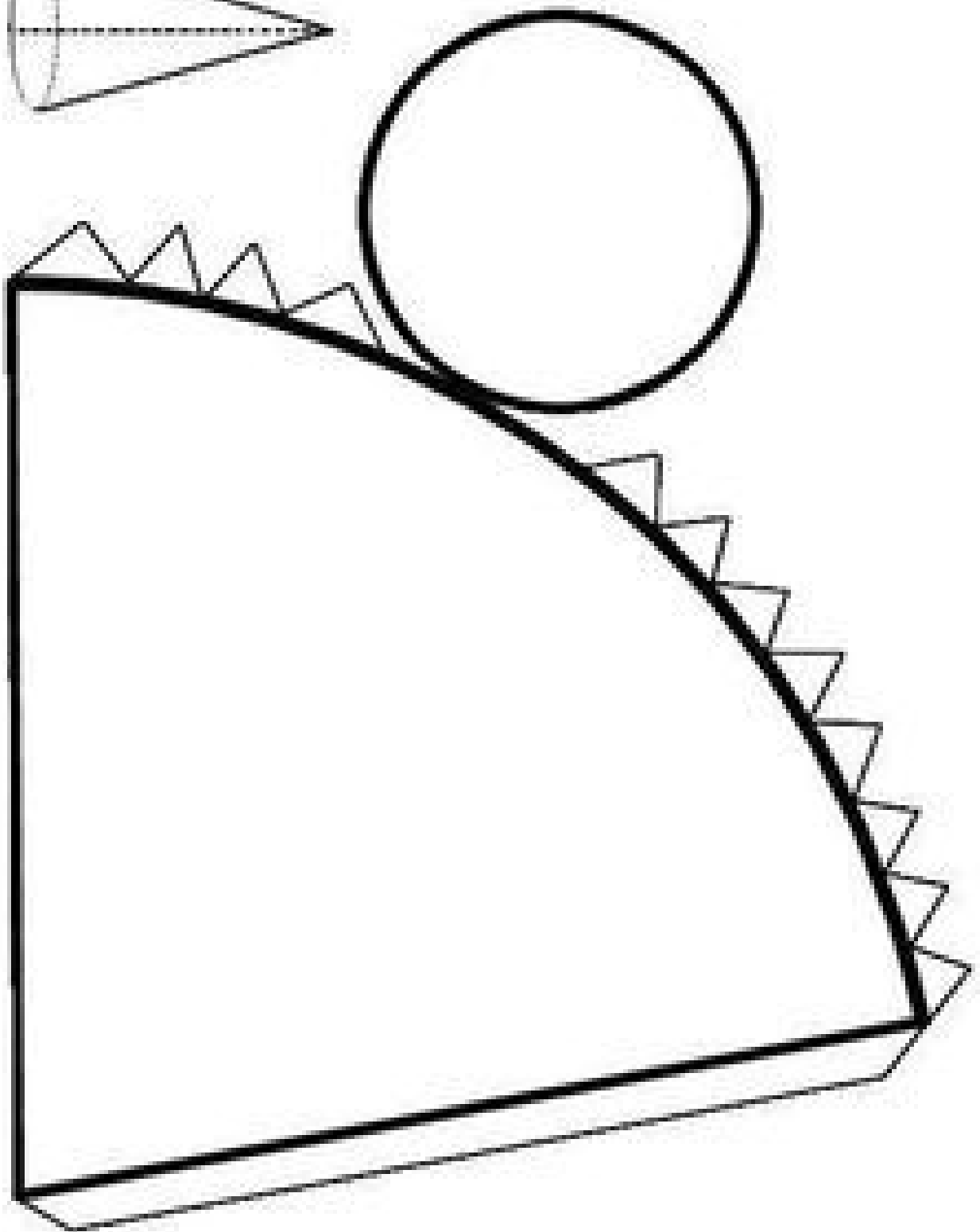
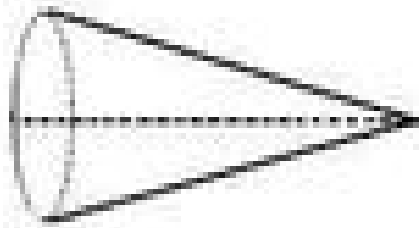
TRIANGULAR PRISM



ICOSAHEDRON



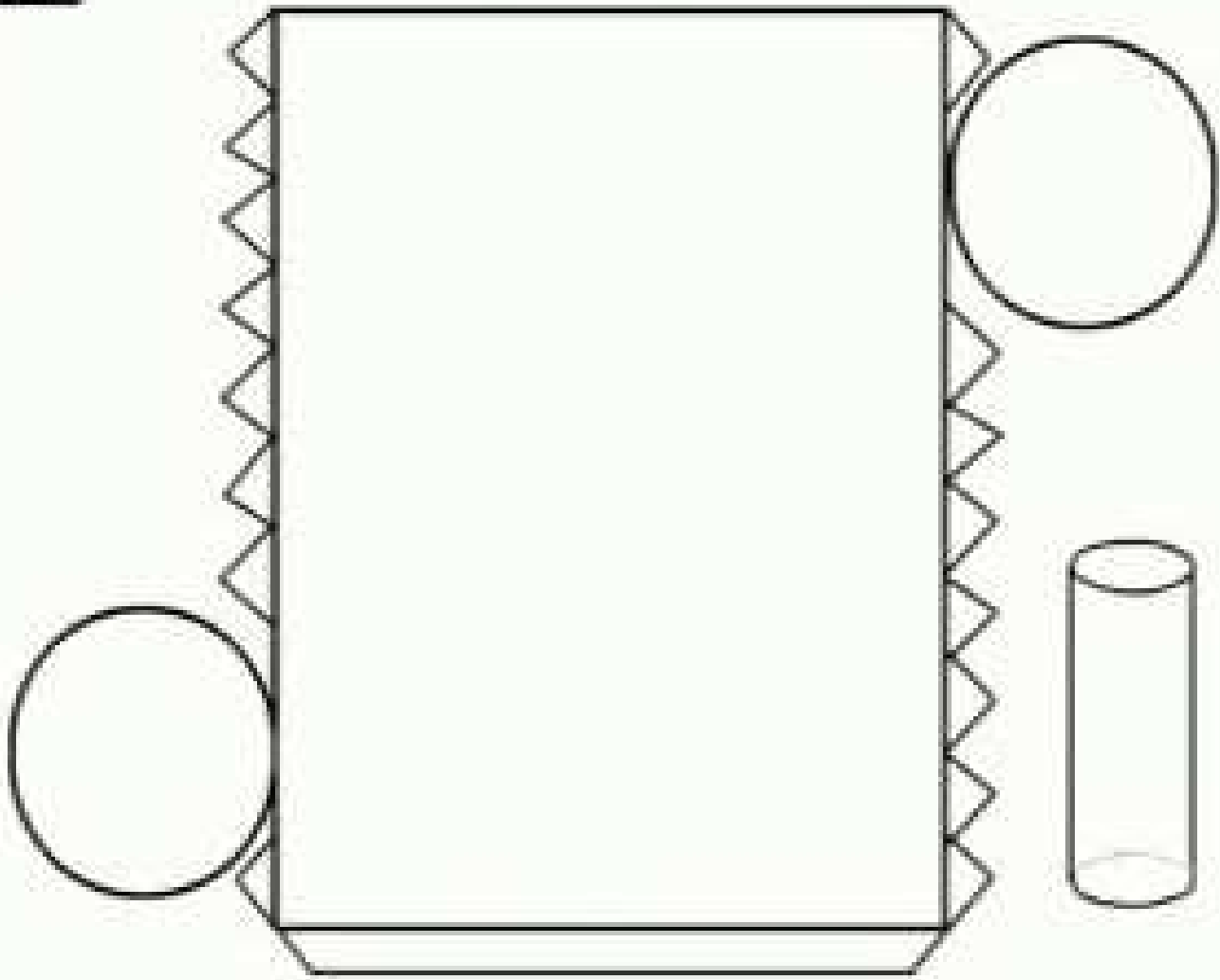
CONE



CYLINDER



cut along the zigzag line



THESE ARE SOME EXAMPLES OF THE FINAL RESULT



NOTA: No tenéis que construirlos todos. Podéis elegir uno de los prismas, una pirámide, un poliedro regular(tetraedro o icosaedro), un cubo ,un cuerpo redondo(cono o cilindro).

BUILD 3D GEOMETRICAL FIGURES AND ENJOY!