

Thank you!

Thanks for downloading these excellent 3D shape nets from Great Maths Teaching Ideas!

Teaching 3D shape topics lends itself to kinaesthetic teaching styles. I have always found that when getting pupils to draw 2D views of 3D shapes, having the 3D shapes for them to hold and manipulate in their hands provides important support for many learners. As well as covering the topic of nets, these resources could then be used to look at other 3D shape topics including surface area, volume and Euler's famous formula F + V - E = 2. Specifically, getting the pupils to calculate surface area of the net first is a great way to introduce the concept of surface area.

Thanks again for downloading these resources and I hope you and your students get lots of quality learning experiences from them!

Copyright

I want these resources to be available to as many teachers and students as want to use them. Hours of work went into the production of these resources and I do need to cover the cost of their production by charging a small fee for them.

Purchasing this resource from the <u>www.greatmathsteachingideas.com</u> website entitles the buyer to use and reproduce these resources for educational use with their own classes. If other teachers would like to use these resources please ensure they purchase their own copy from the above website.

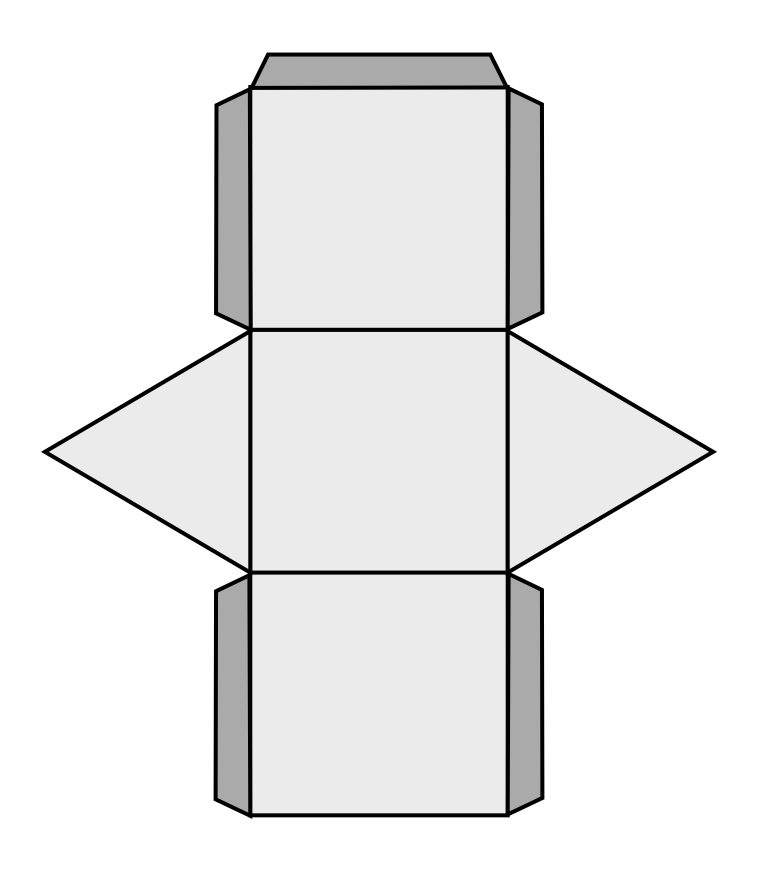
Thank you.

Contents

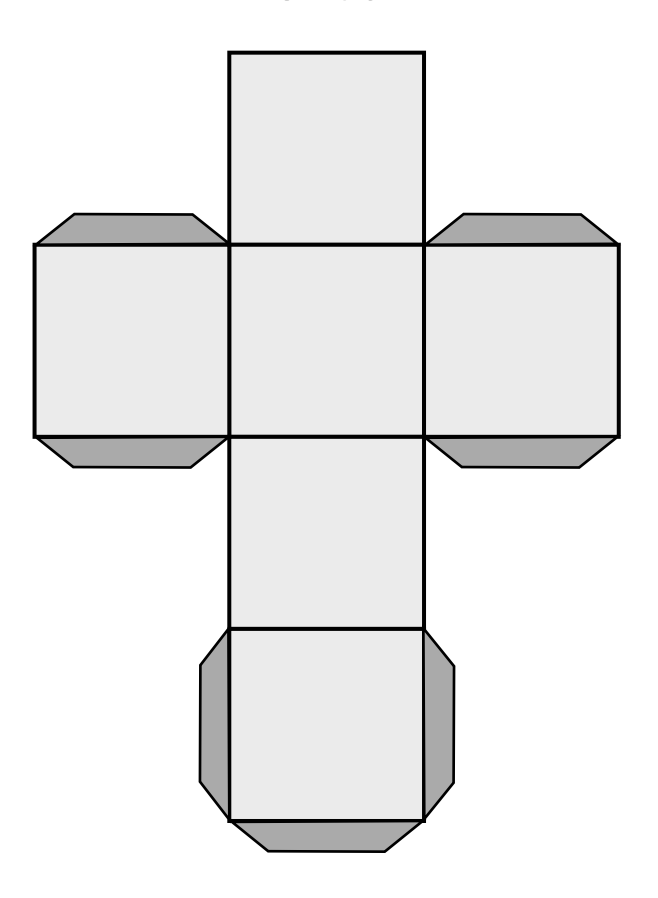
Nets

Triangular Prism
Cube
Cuboid
Pentagonal Prism
Square Based Pyramid
Pentagonal Based Pyramid
Hexagonal Based Pyramid
Tetrahedron
Octahedron
Dodecahedron
Icosahedron
Cylinder

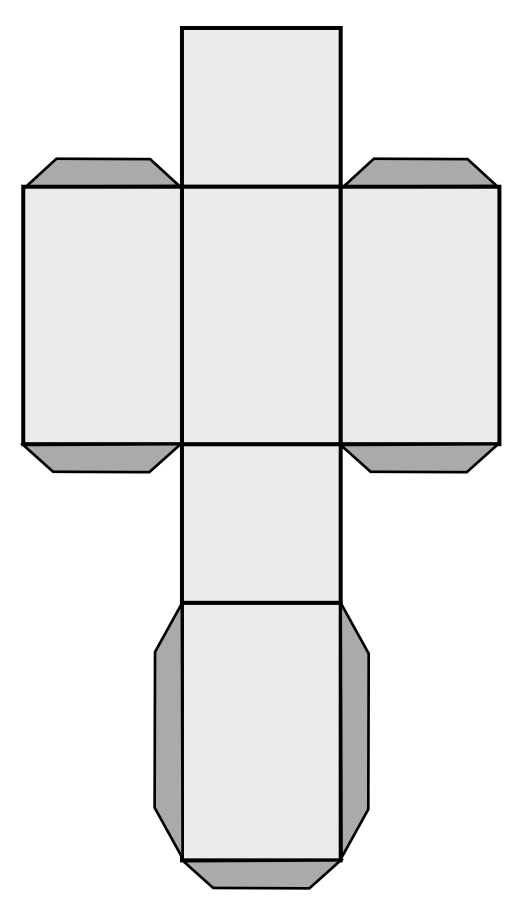
Triangular Prism



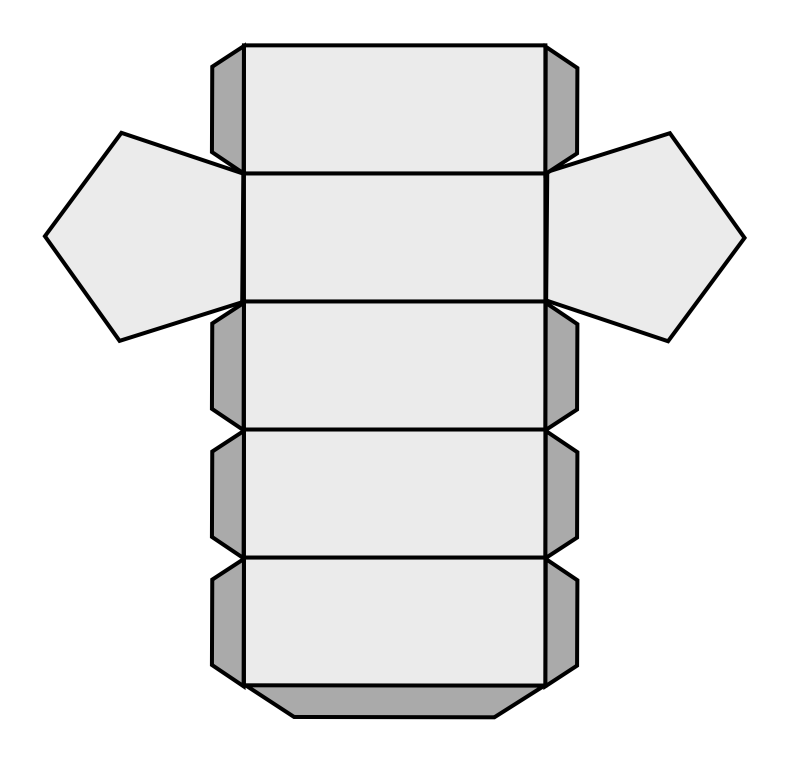
Cube



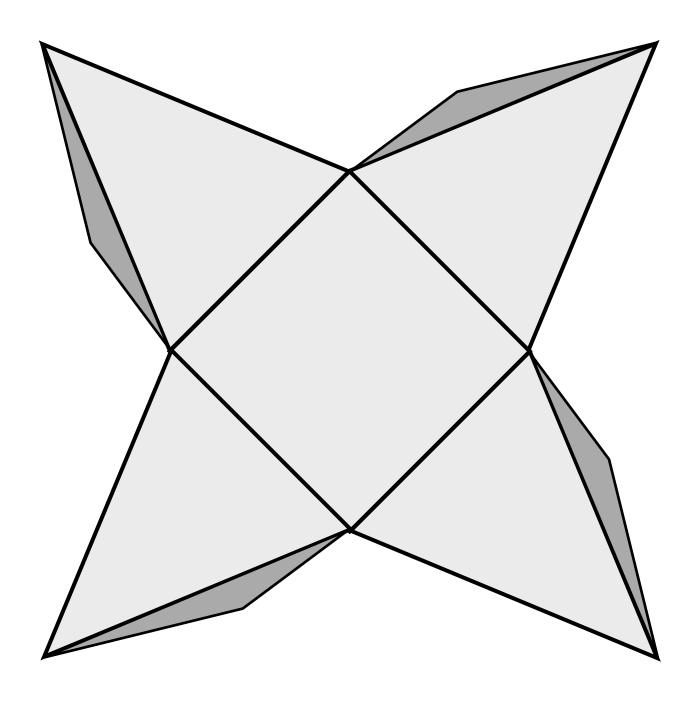
Cuboid



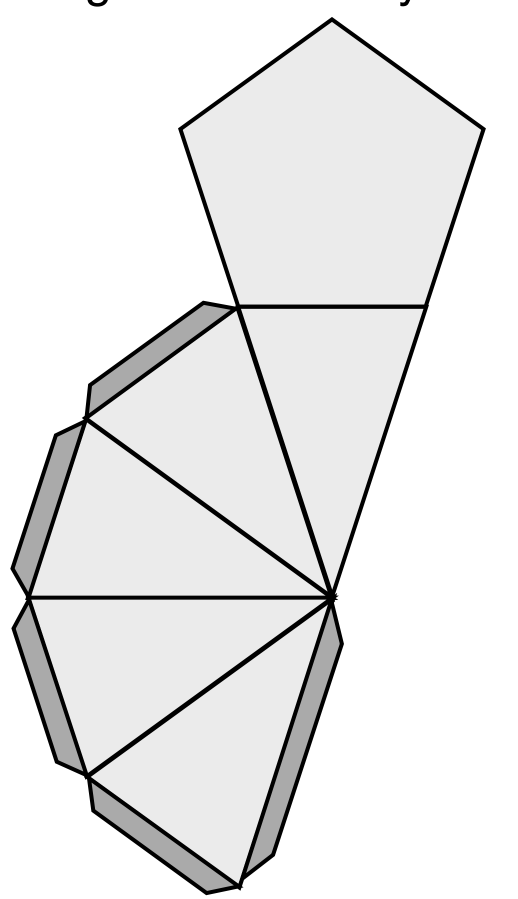
Pentagonal Prism



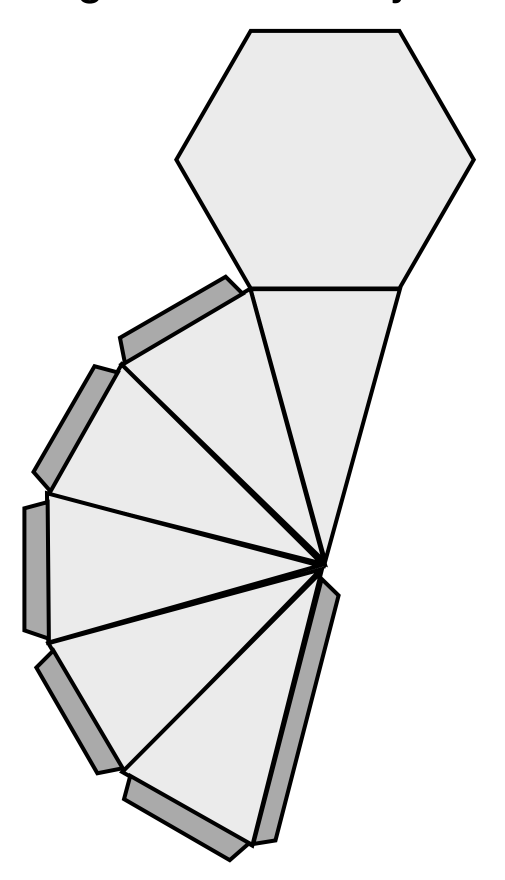
Square Based Pyramid



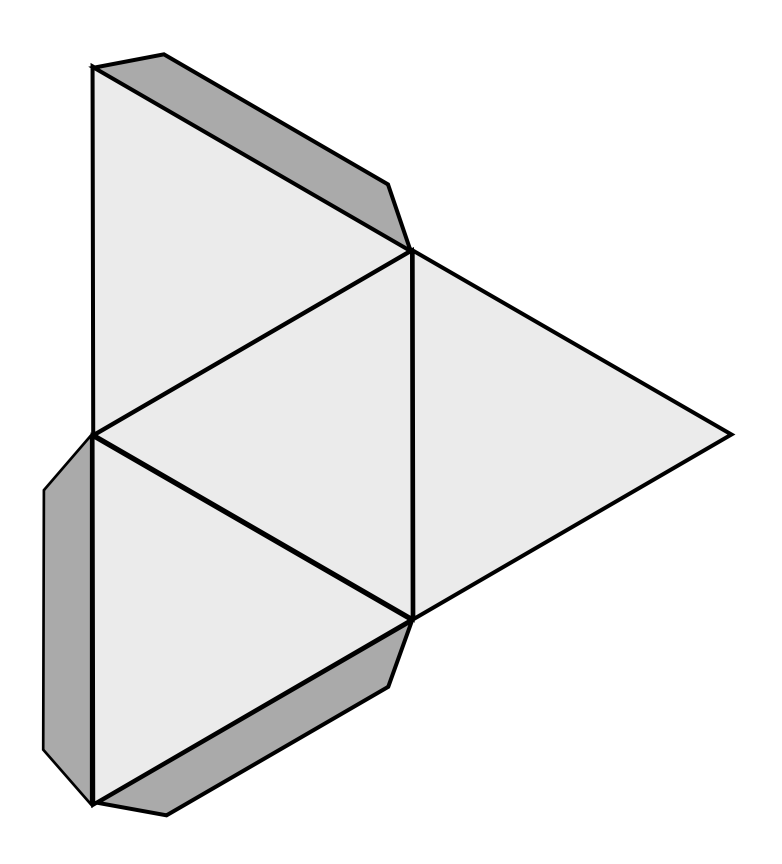
Pentagonal Based Pyramid



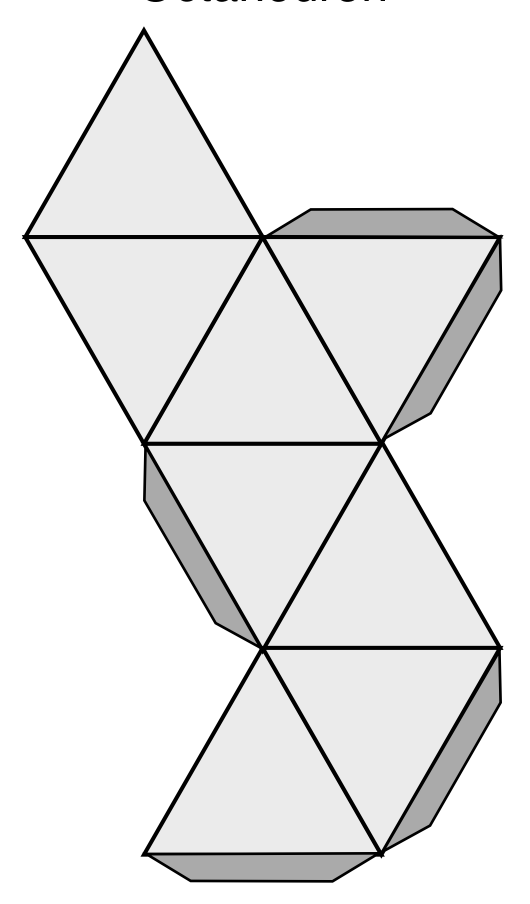
Hexagonal Based Pyramid



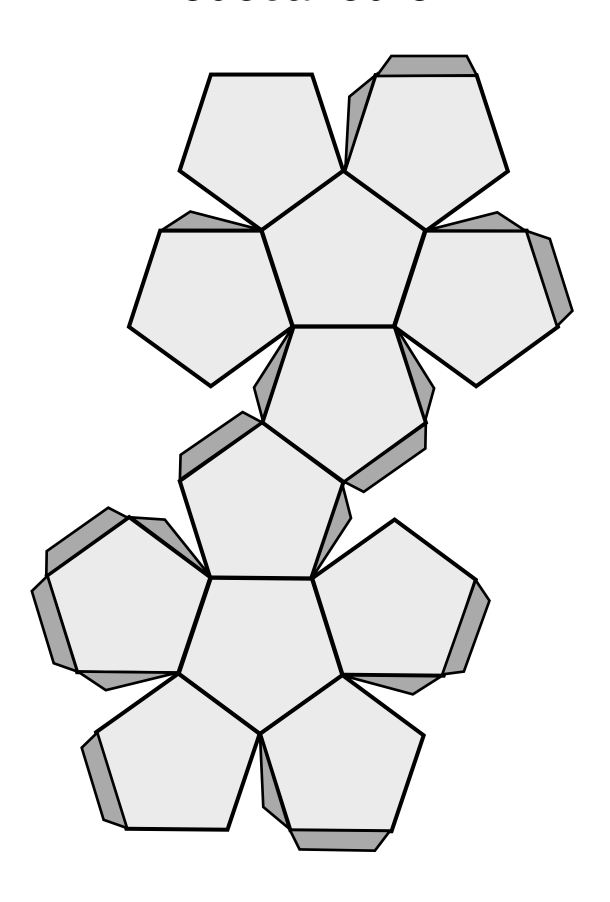
Tetrahedron



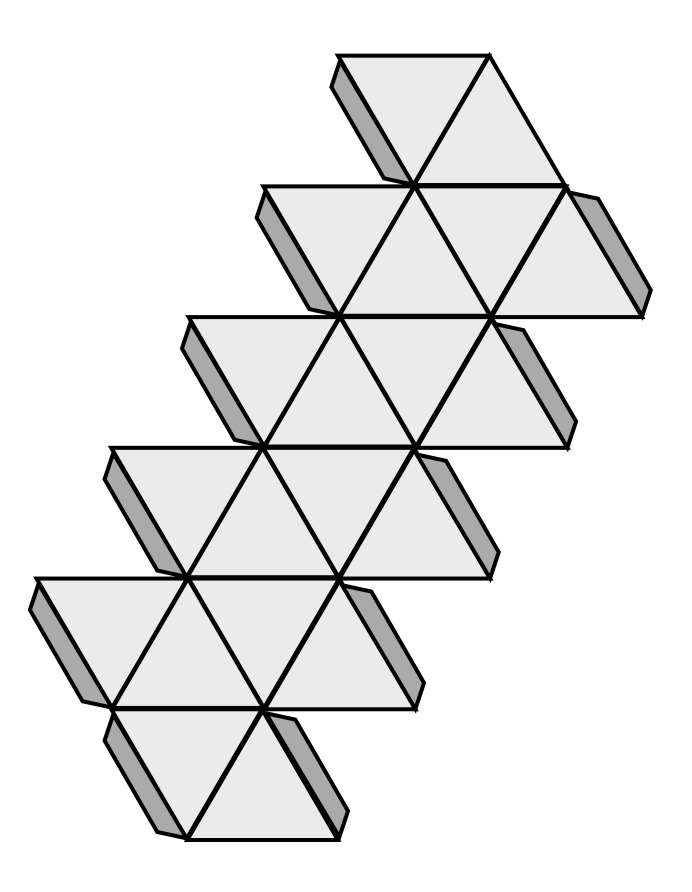
Octahedron



Dodecahedron



Icosahedron



Cylinder

