



FREE! 3D Shape Nets to fold or display



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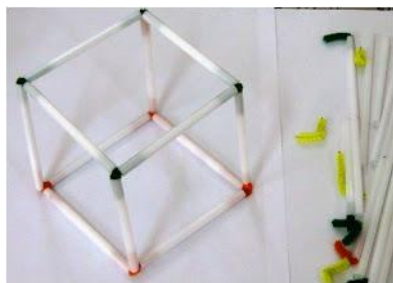


[Free 3D Shape Nets](#)

Get your students into the fun side of learning. They will love the cutting and folding of these 3D shapes - cube, cuboid, cone, cylinder, square based pyramid, triangular based pyramid and triangular prism nets.

This is a Sample of my [3D Shapes with their Nets and Properties](#) Activity book which has even more cut outs, with and without flaps for folding, graphic organizers, definitions, activities and real world examples of 3D Shapes (60 pages).

By the way, since you are interested in 3D Shapes, check out these blog posts with helpful info about activities you can do with your class.

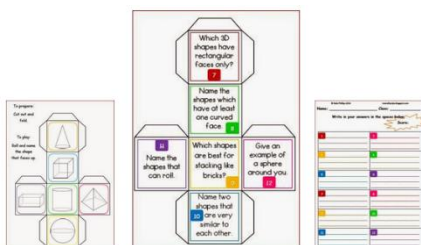


[Making 3D Shapes](#)

Free!



[Recycling to make 3D Shapes](#)



And when you're done teaching, use my [free quiz!](#)

3D Shape Nets

The net of a 3D shape is what it looks like if it is opened out flat.

A net can be folded up to make a 3D shape.
There may be several possible nets for one 3D shape.

On the following pages are the nets of different shapes.
Cut them out and fold them into their 3D shapes. Tape them along the edges to secure the folding.

Rectangular prism or Cuboid

Square based pyramid

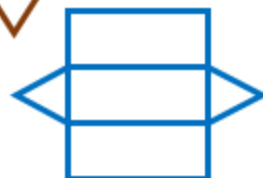
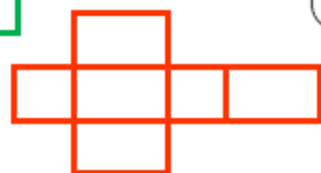
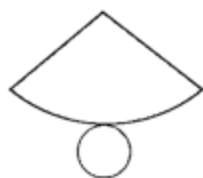
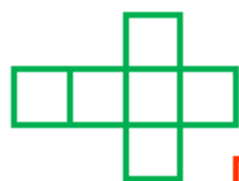
Cube

Cylinder

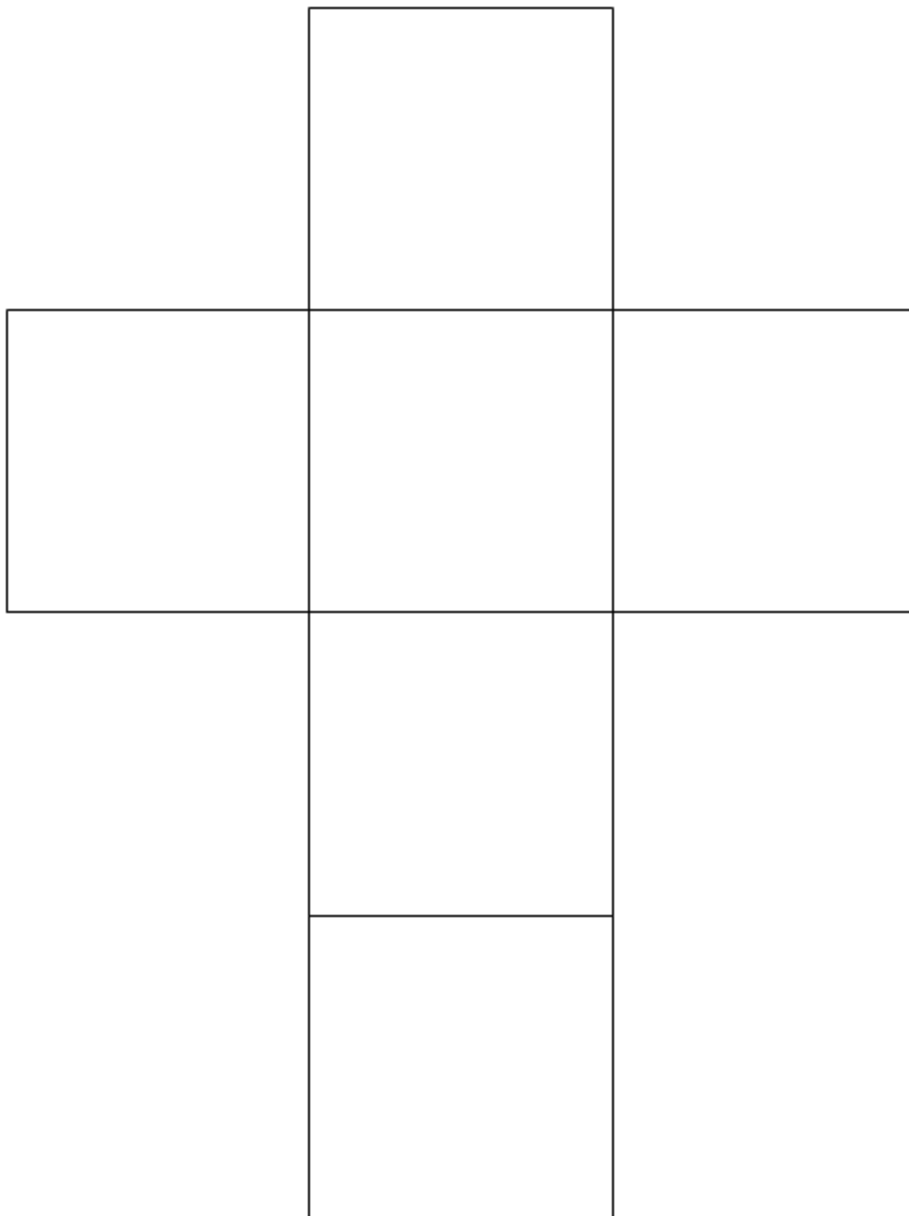
Triangular pyramid

Triangular prism

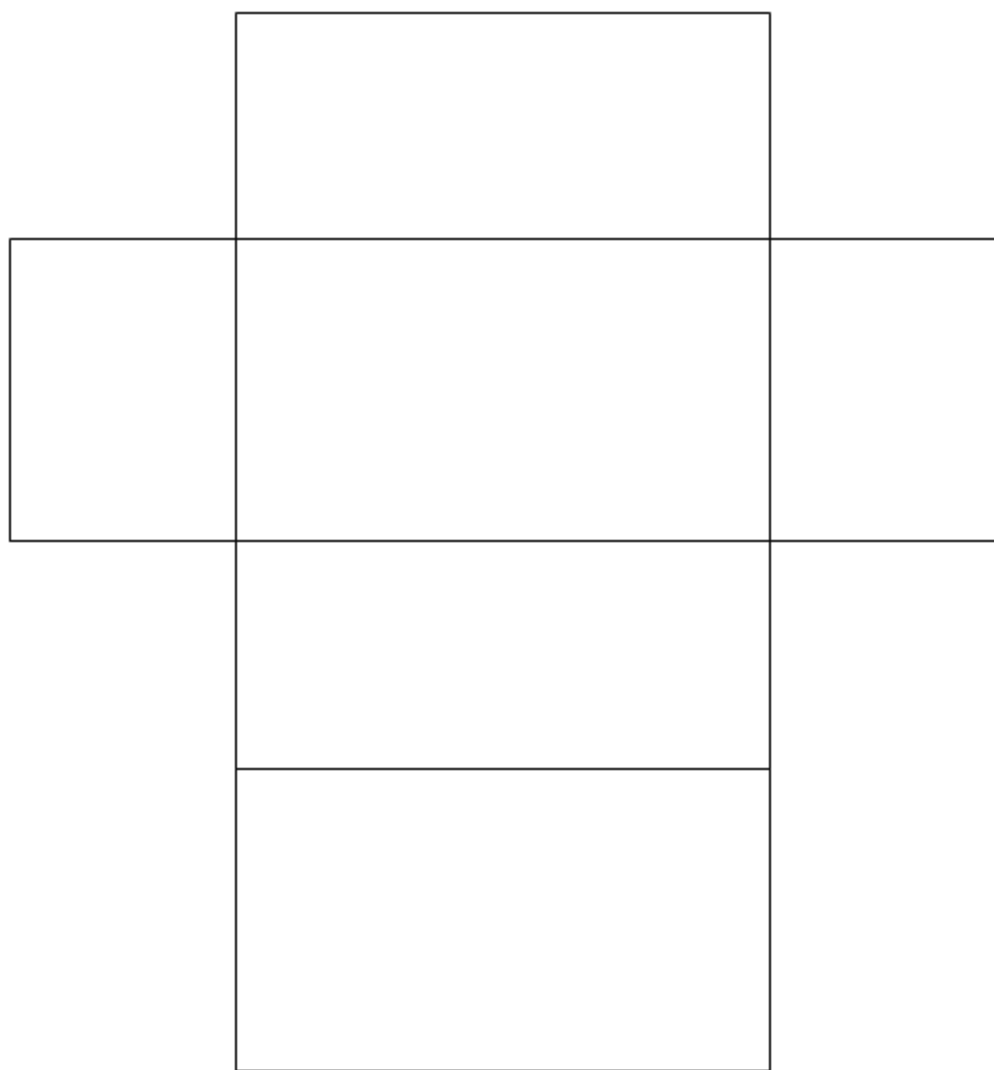
Cone



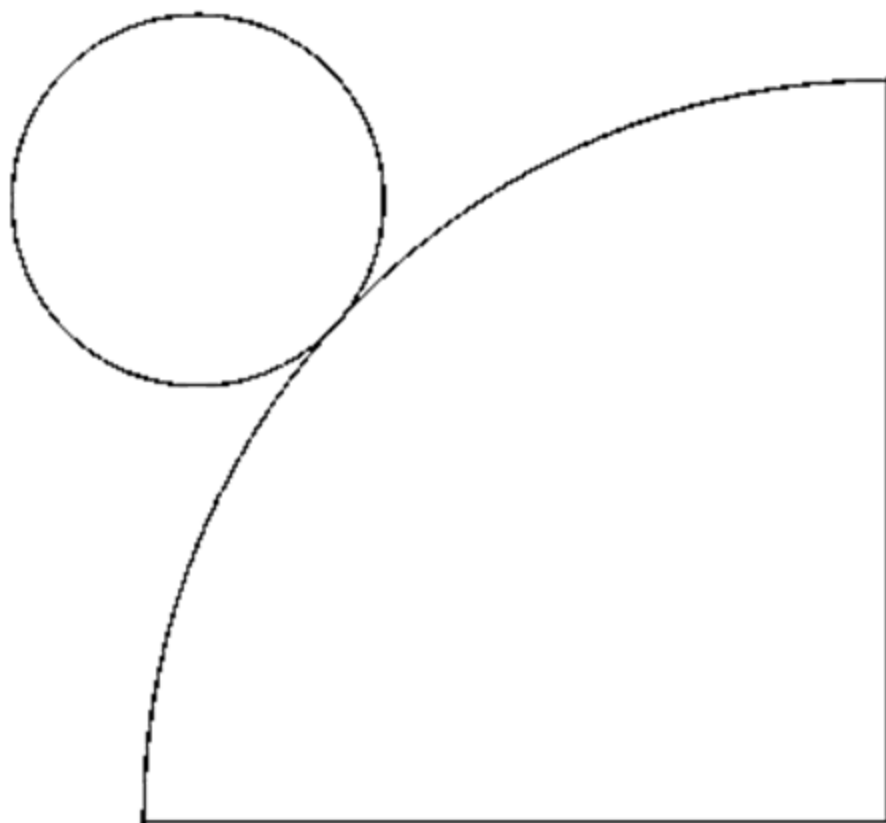
cube



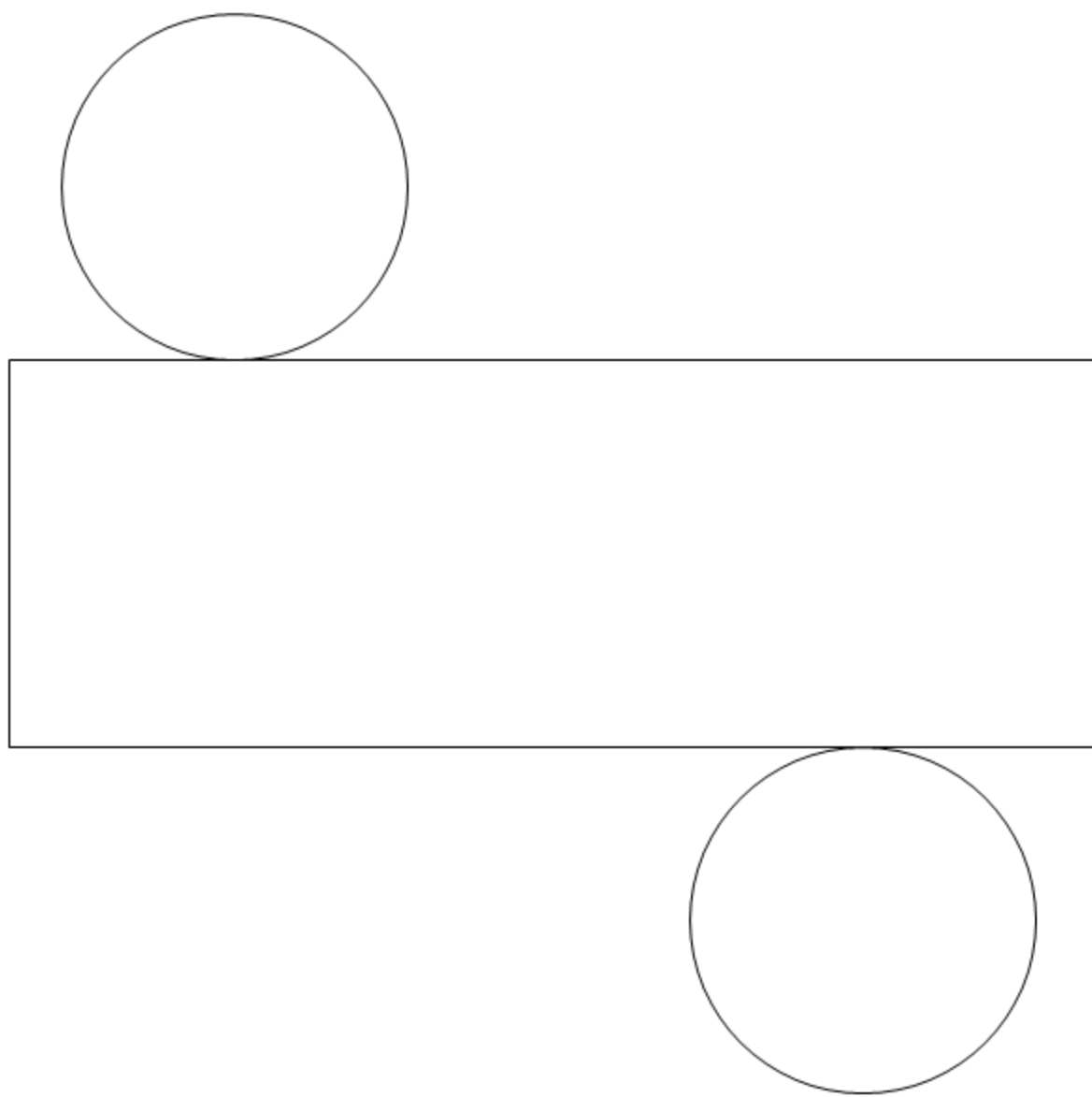
rectangular prism or cuboid



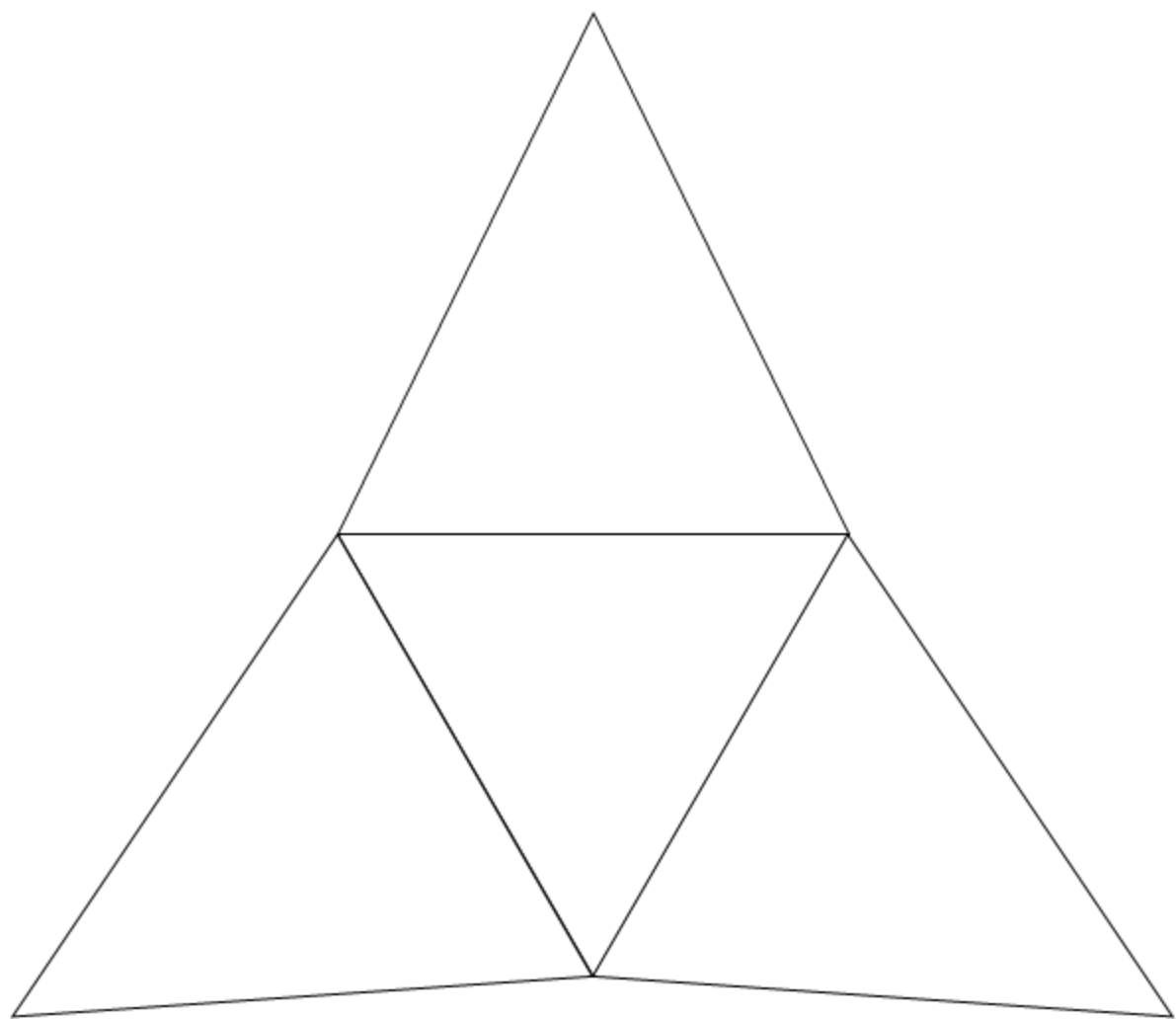
cone



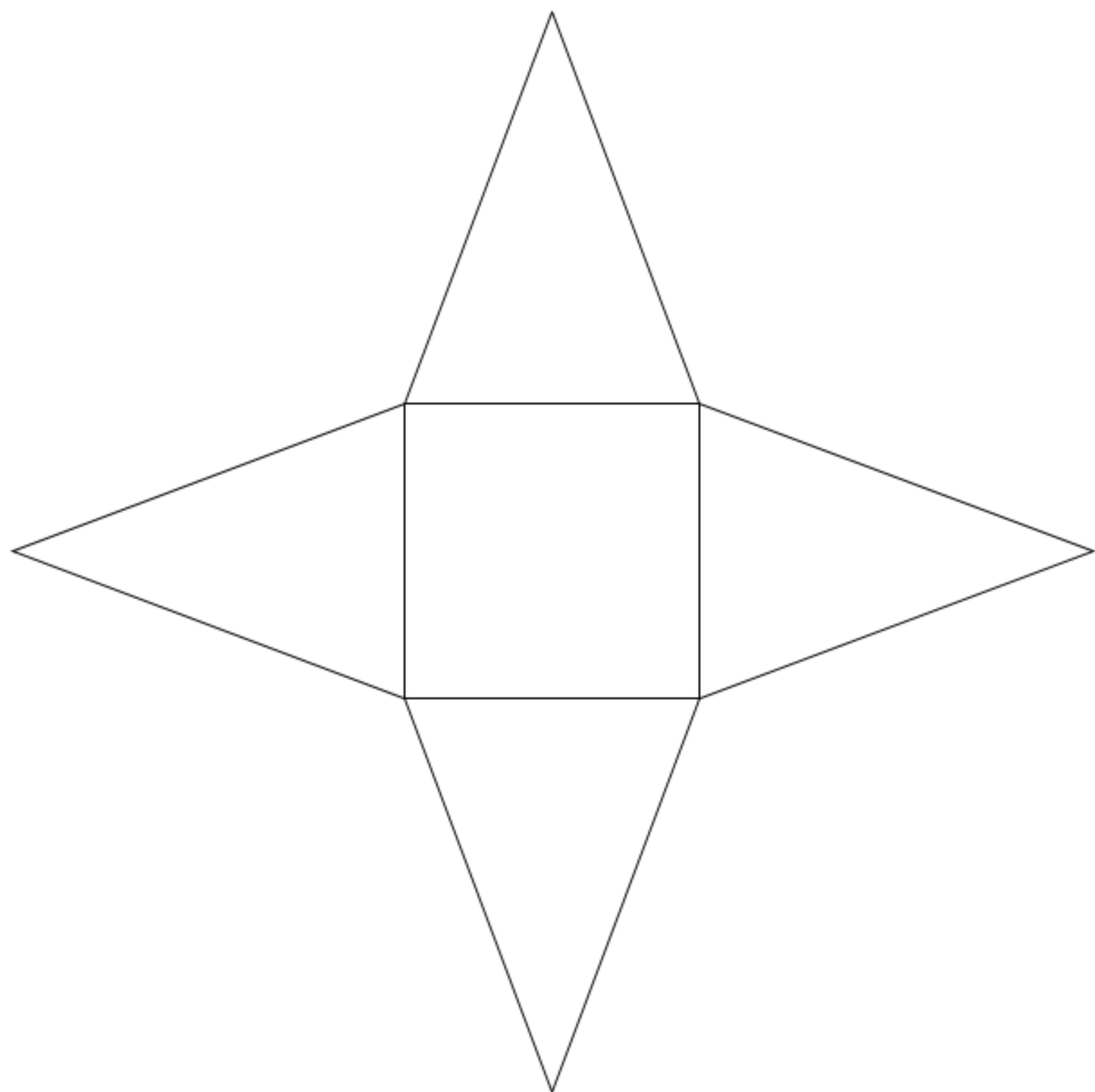
cylinder



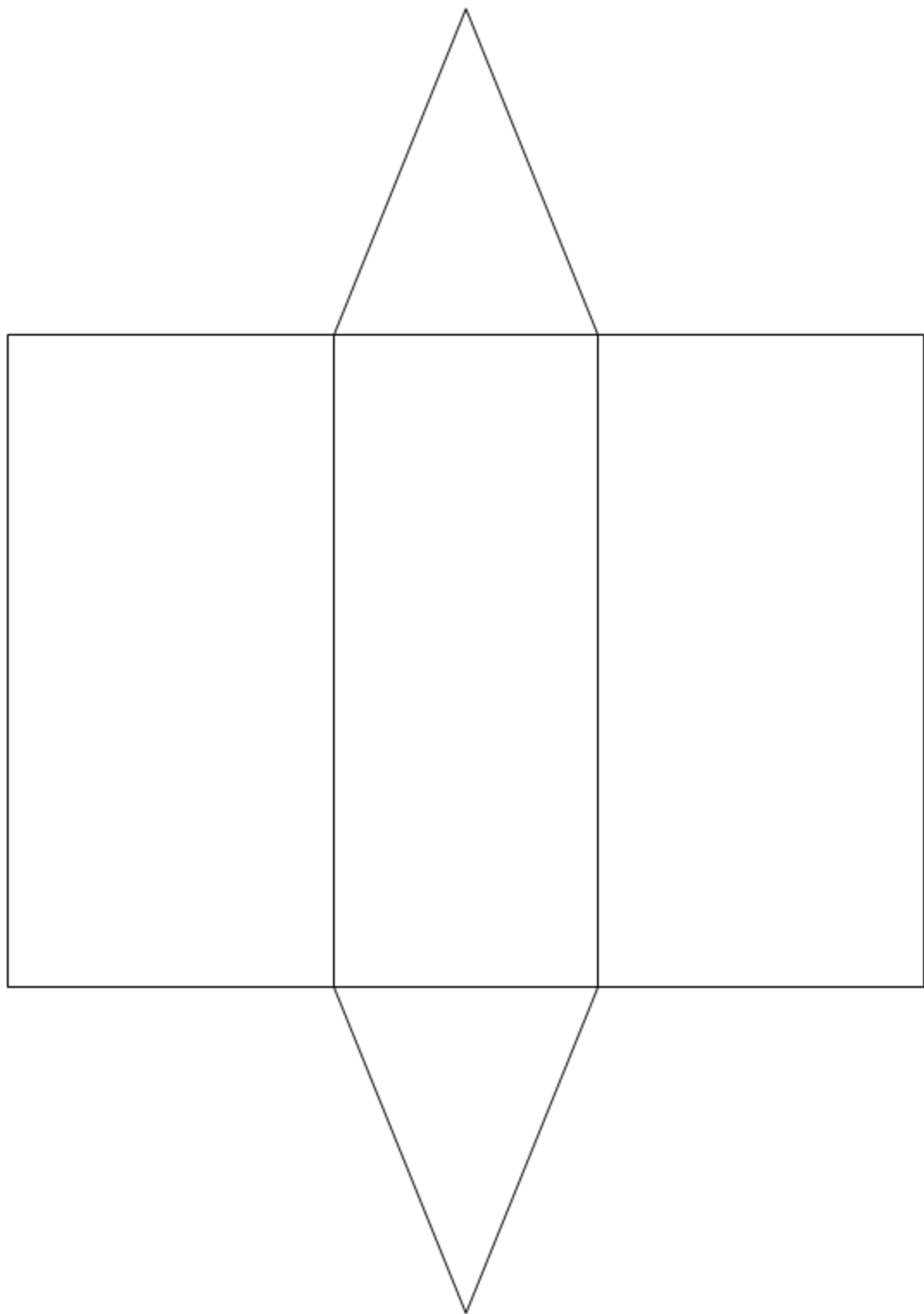
triangular pyramid



square based pyramid



triangular prism





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Place Value Chart

Thousands	Hundreds	Tens	Ones
■	■	■	■ ■ ■ ■
■	■	■	■ ■ ■ ■
■	■	■ ■ ■ ■	■ ■ ■ ■ ■ ■ ■ ■

Place Value Chart

