

This is an example net design of a container and it is not drawn to scale.

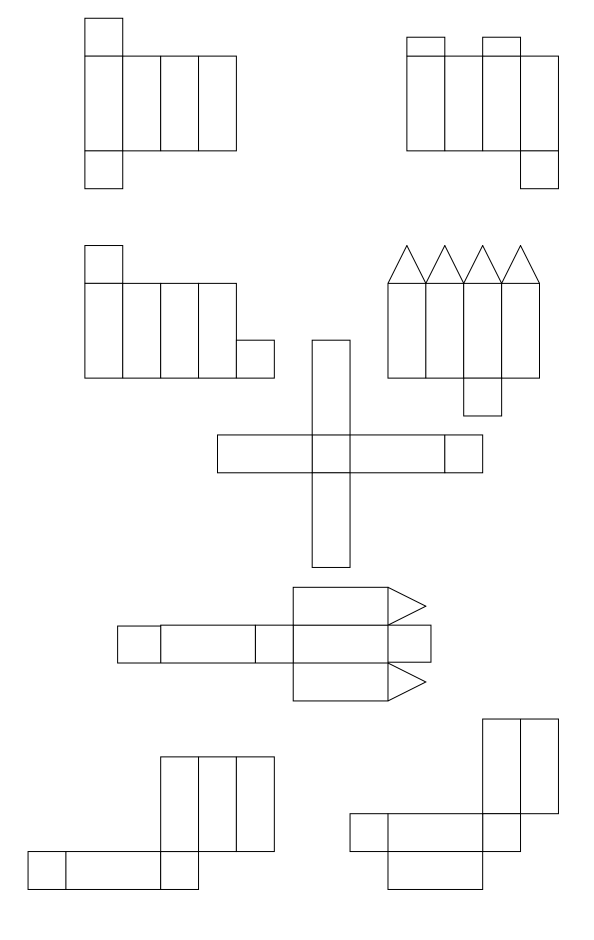
Your container must hold 1 litre.

Decide on the measurements that you need then draw the net to scale.

Once your net is drawn, make your container.

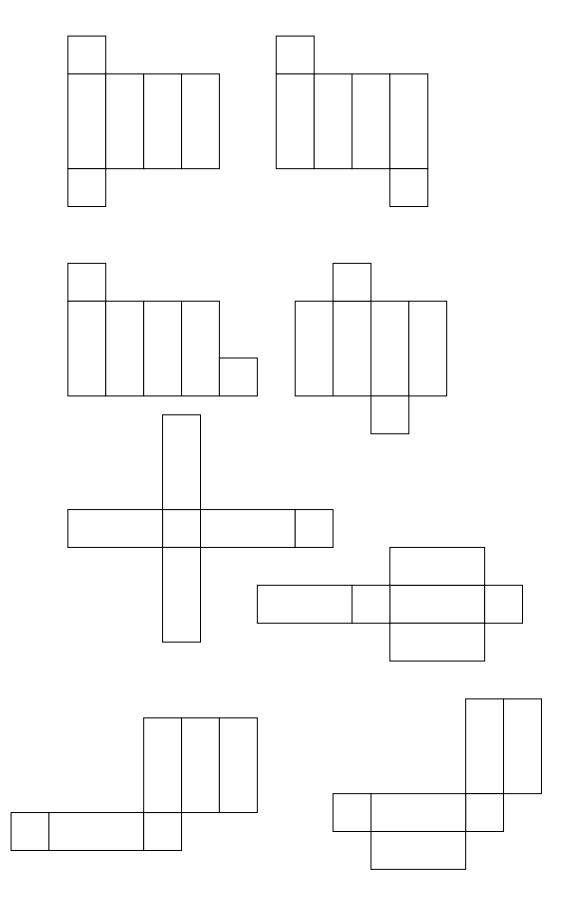


Which of these nets will fold up to make a container?





Which of these nets will fold up to make a cuboid container?





Accurately draw 3 different nets that will fold up to make this equilateral triangular prism

