

Space and 3D Shape

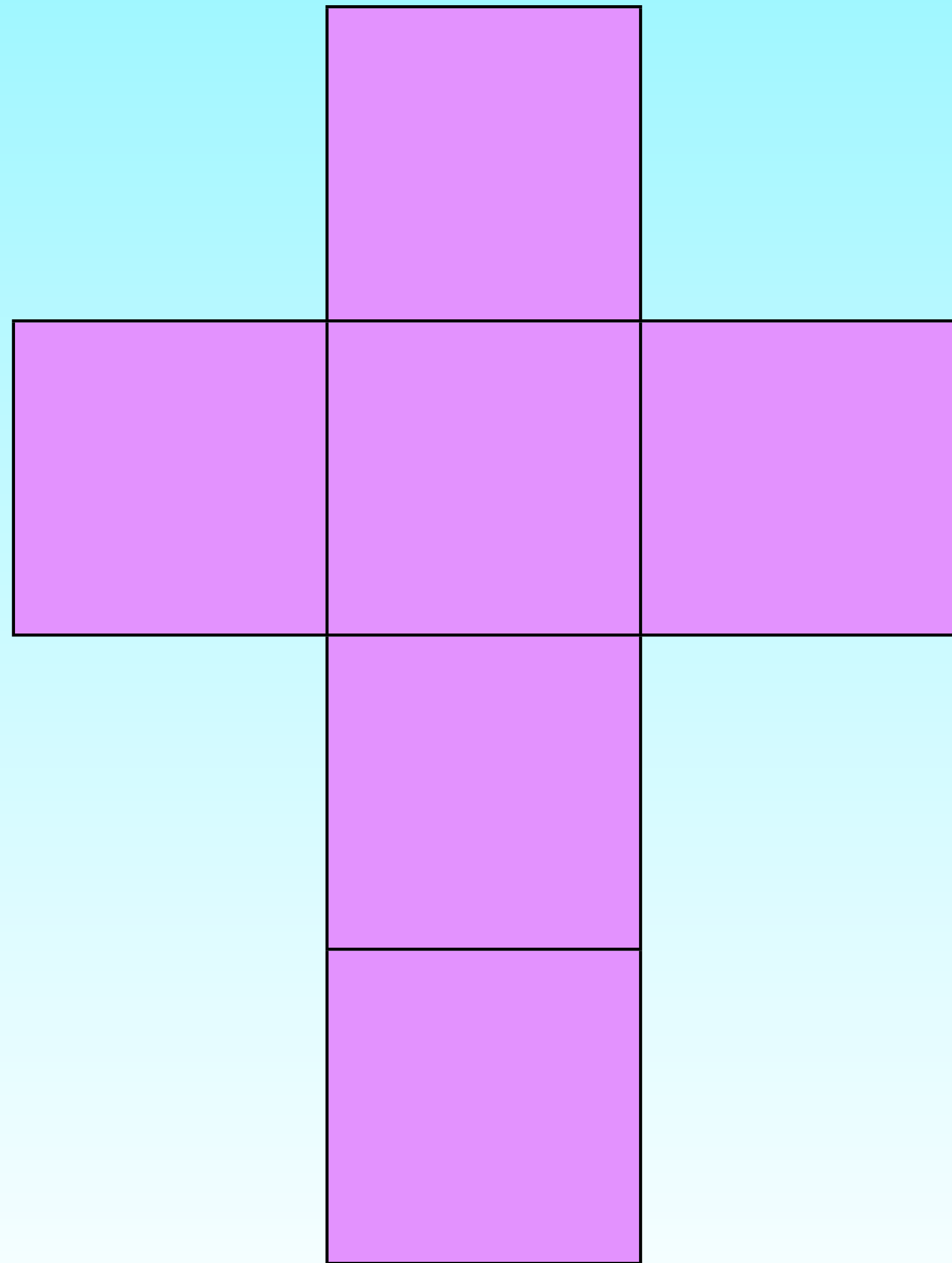
Learning Objective:
To be able to make 3D shapes.



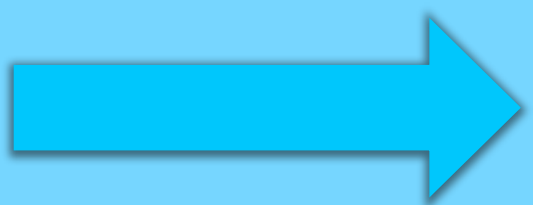
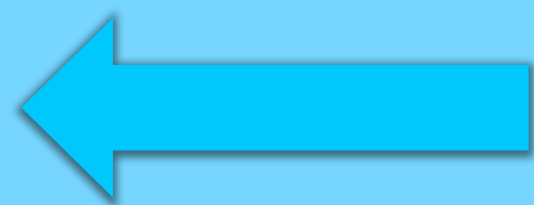
Do you know
what a 3D net
is?

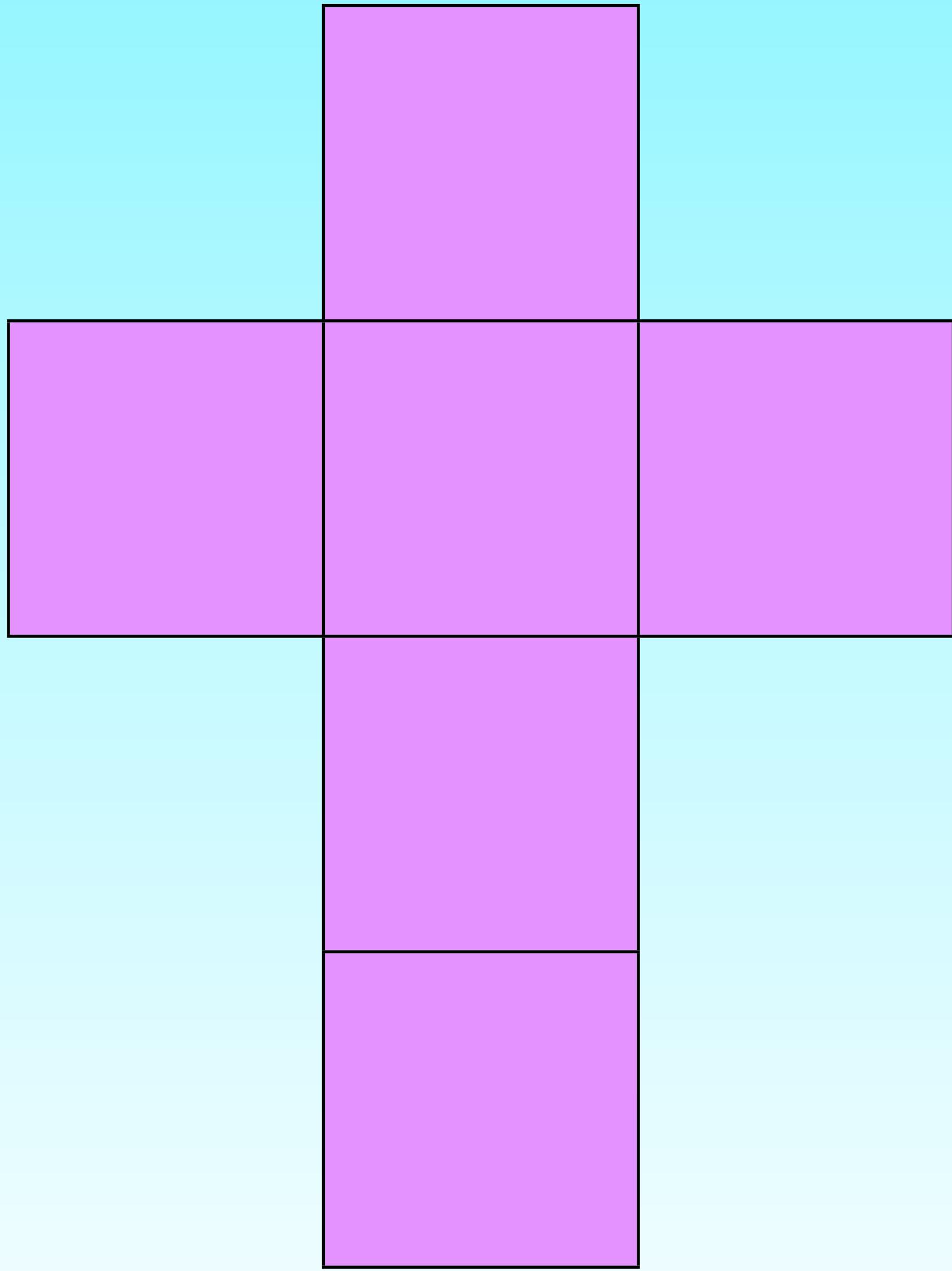


A net shows a 3D shape that has been unfolded. Here is an example of a 3D net:

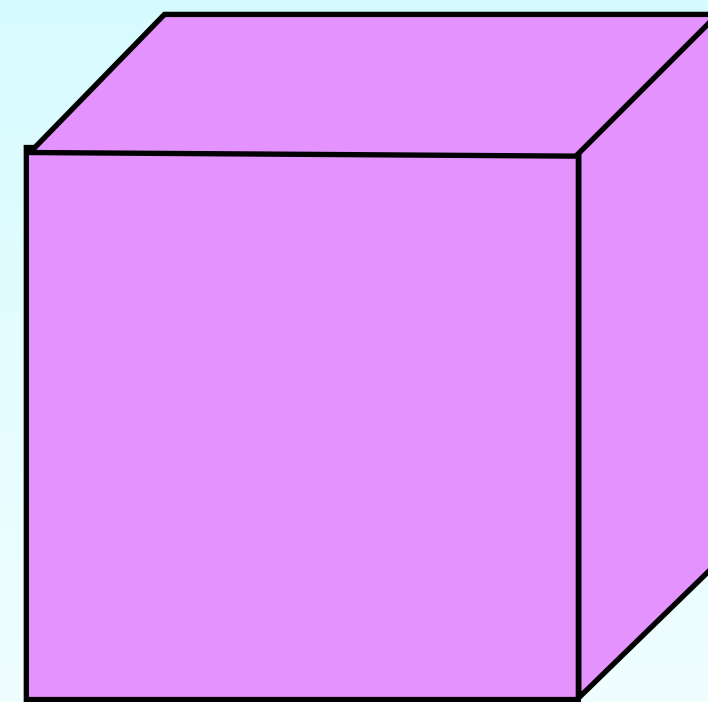


What shape do you think this net is for?

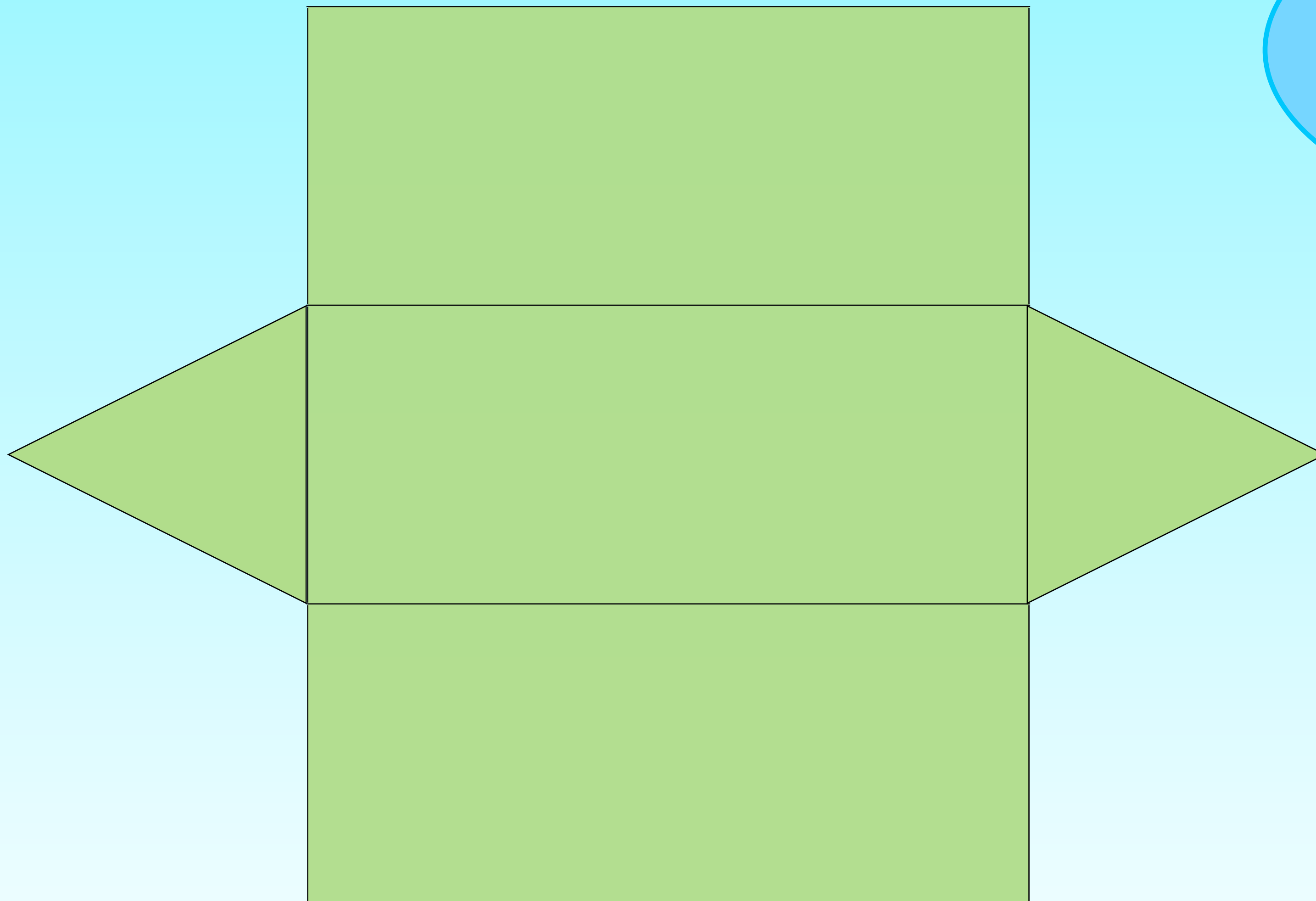


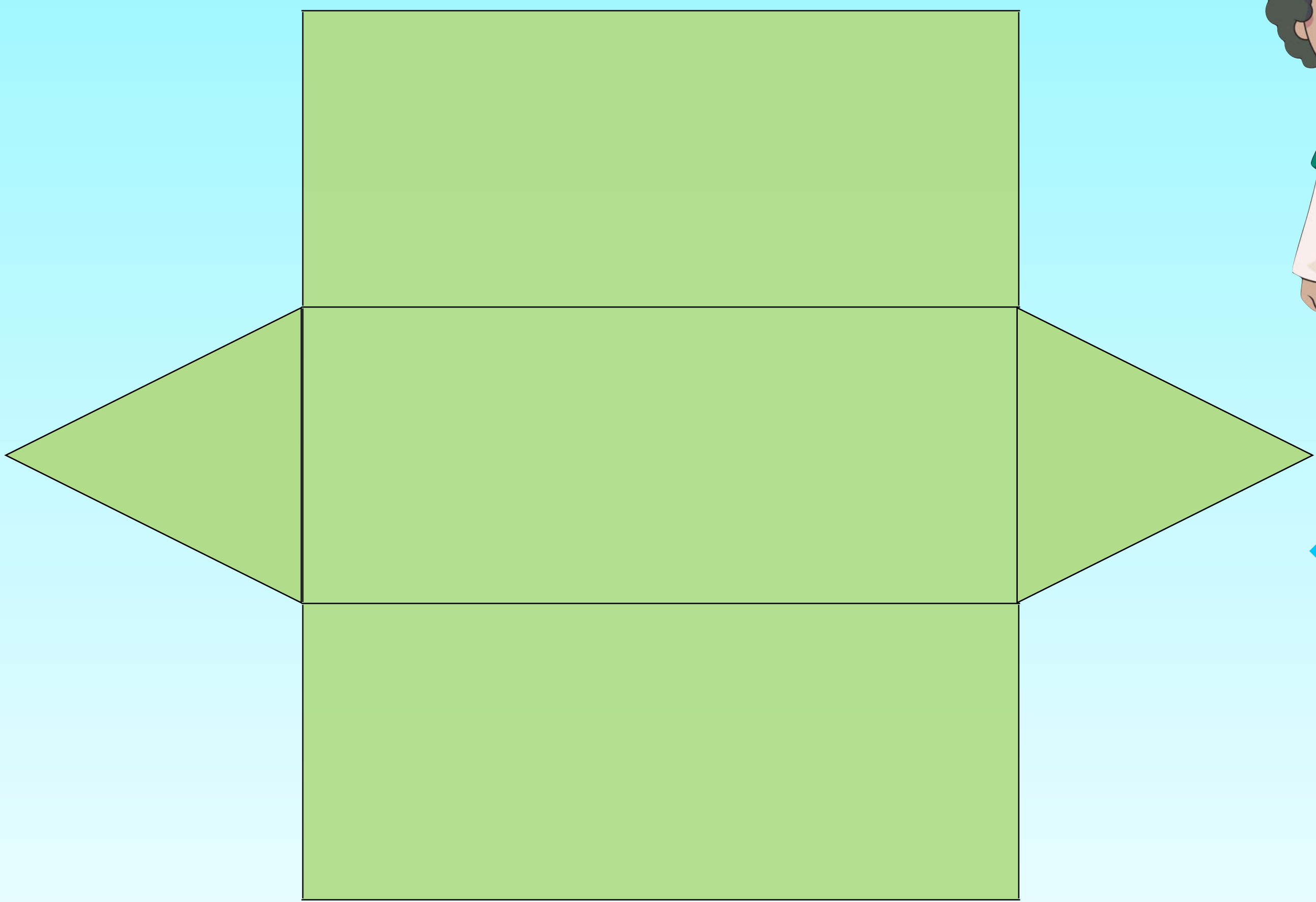


**It was the net for a cube!
You can tell because it has
6 equal square faces.**

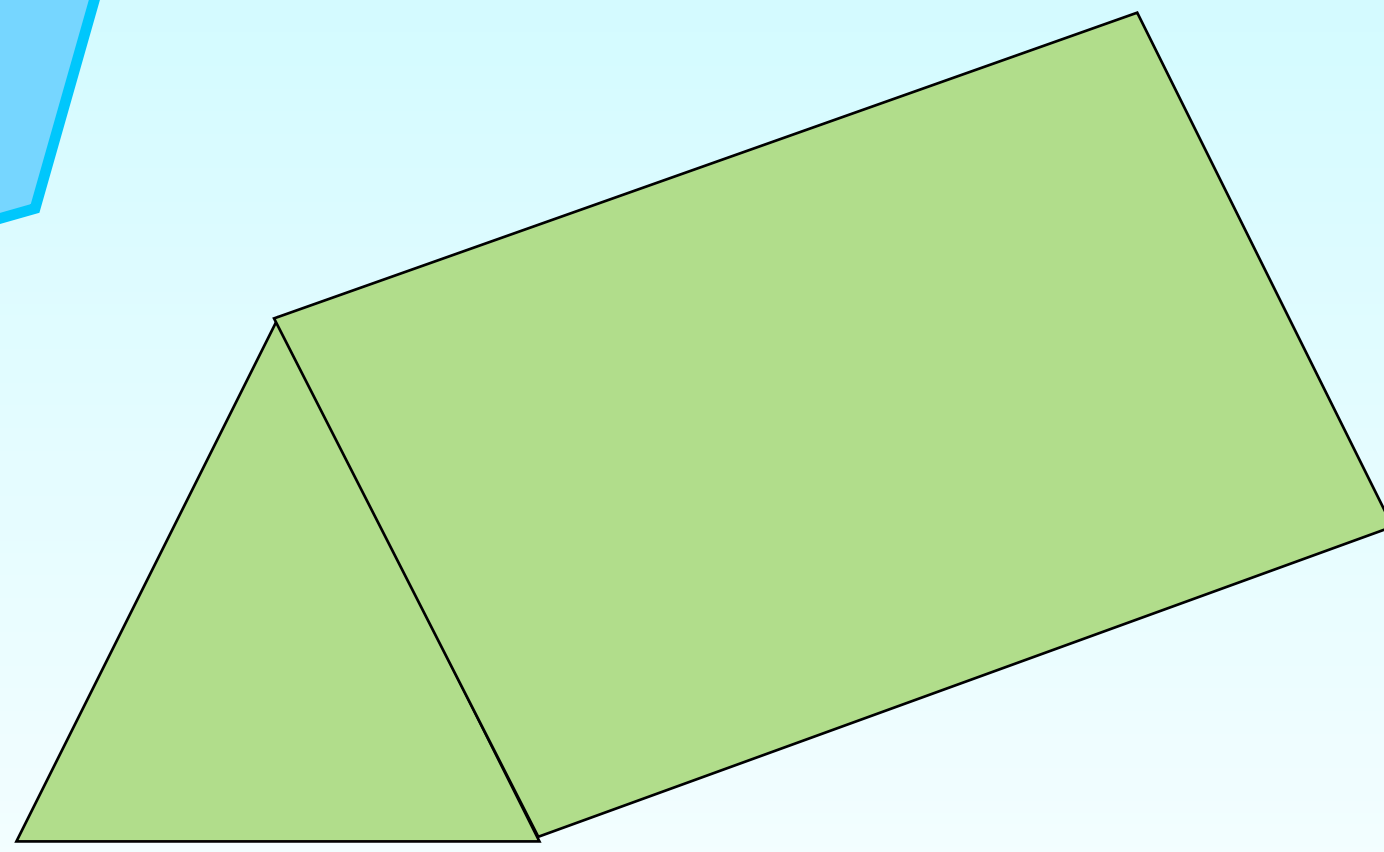
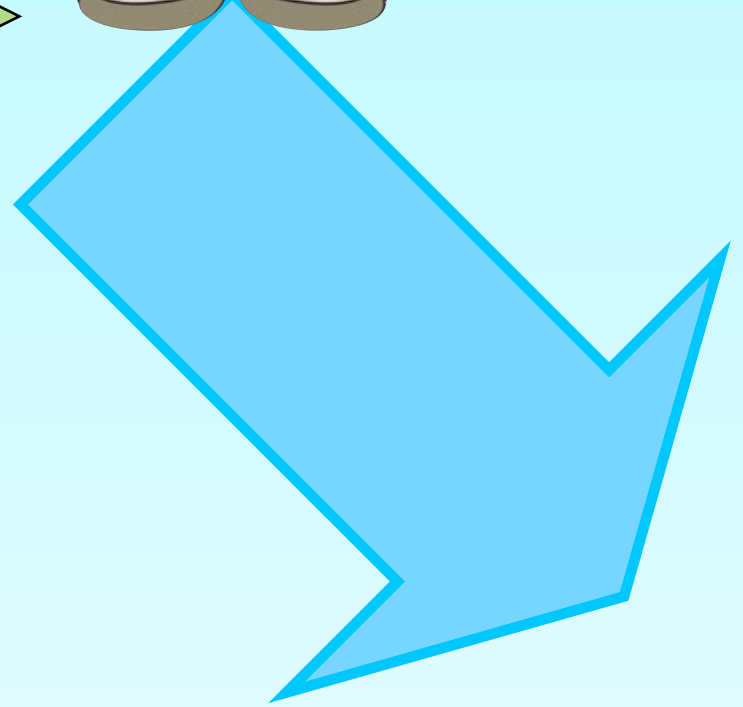


What shape do you think this net is for?

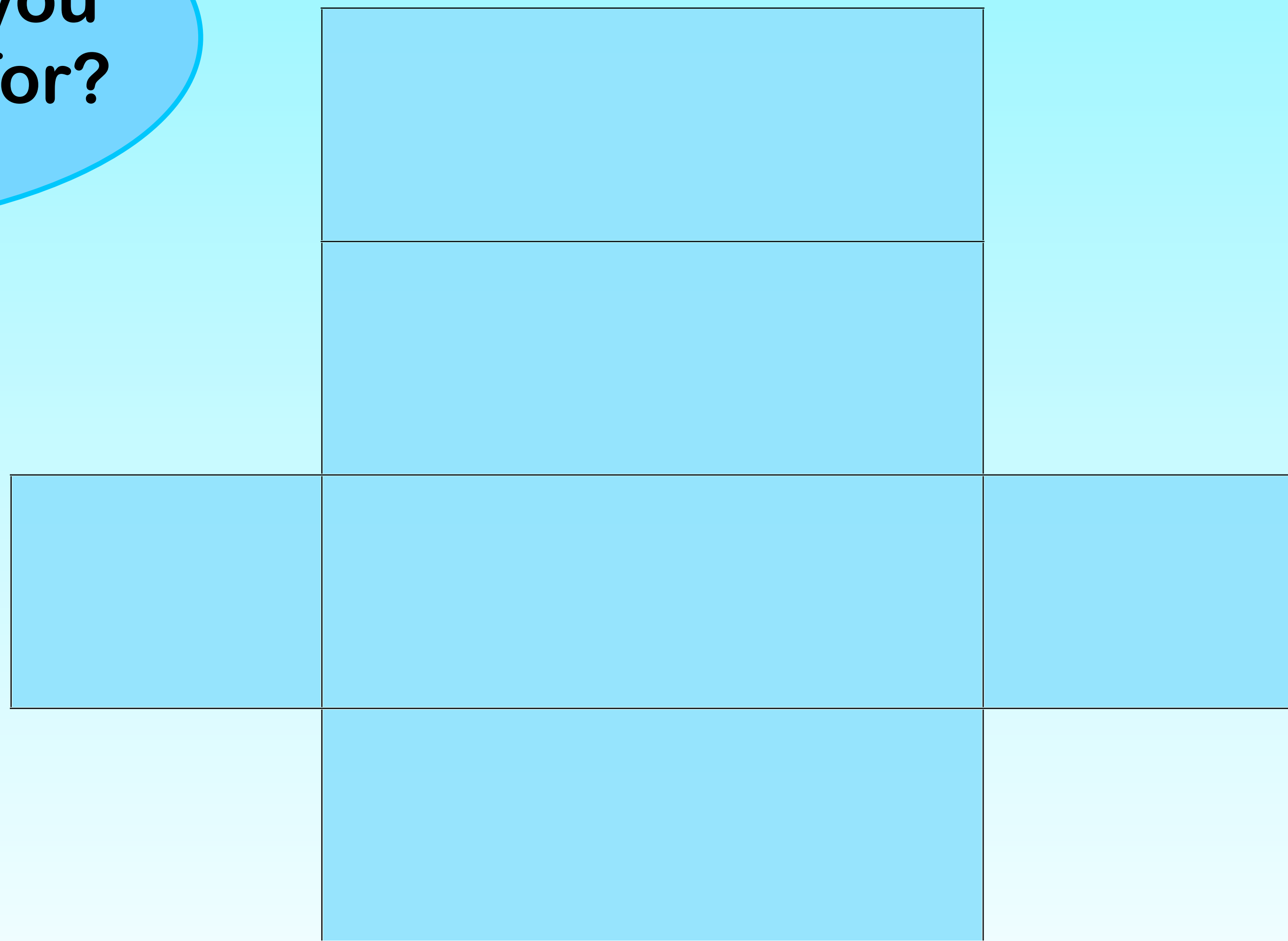




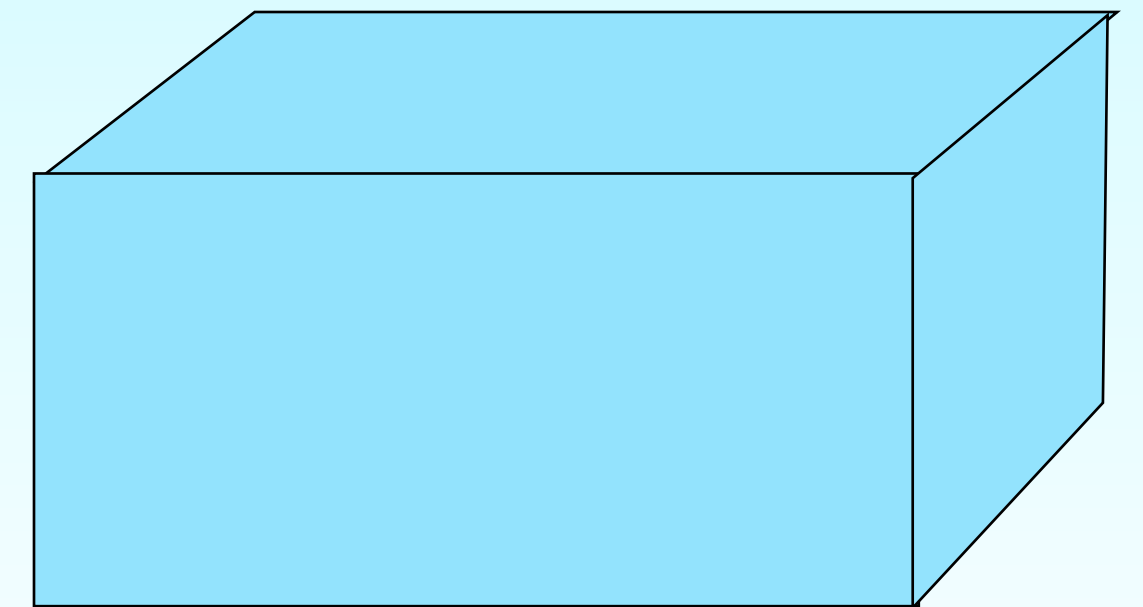
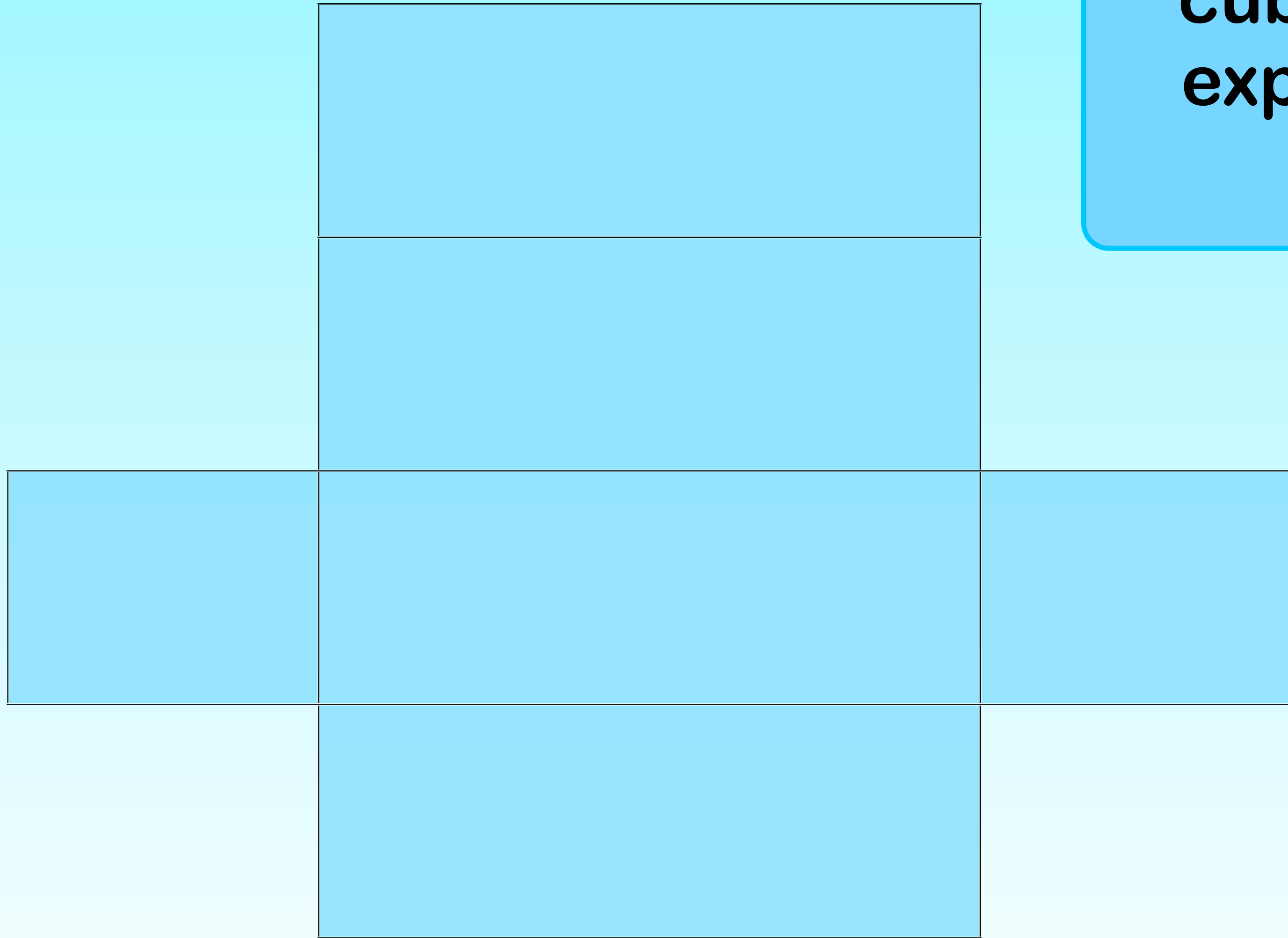
**It was the net for a triangular prism!
You can tell because it has 2 triangular faces and three rectangular faces.**



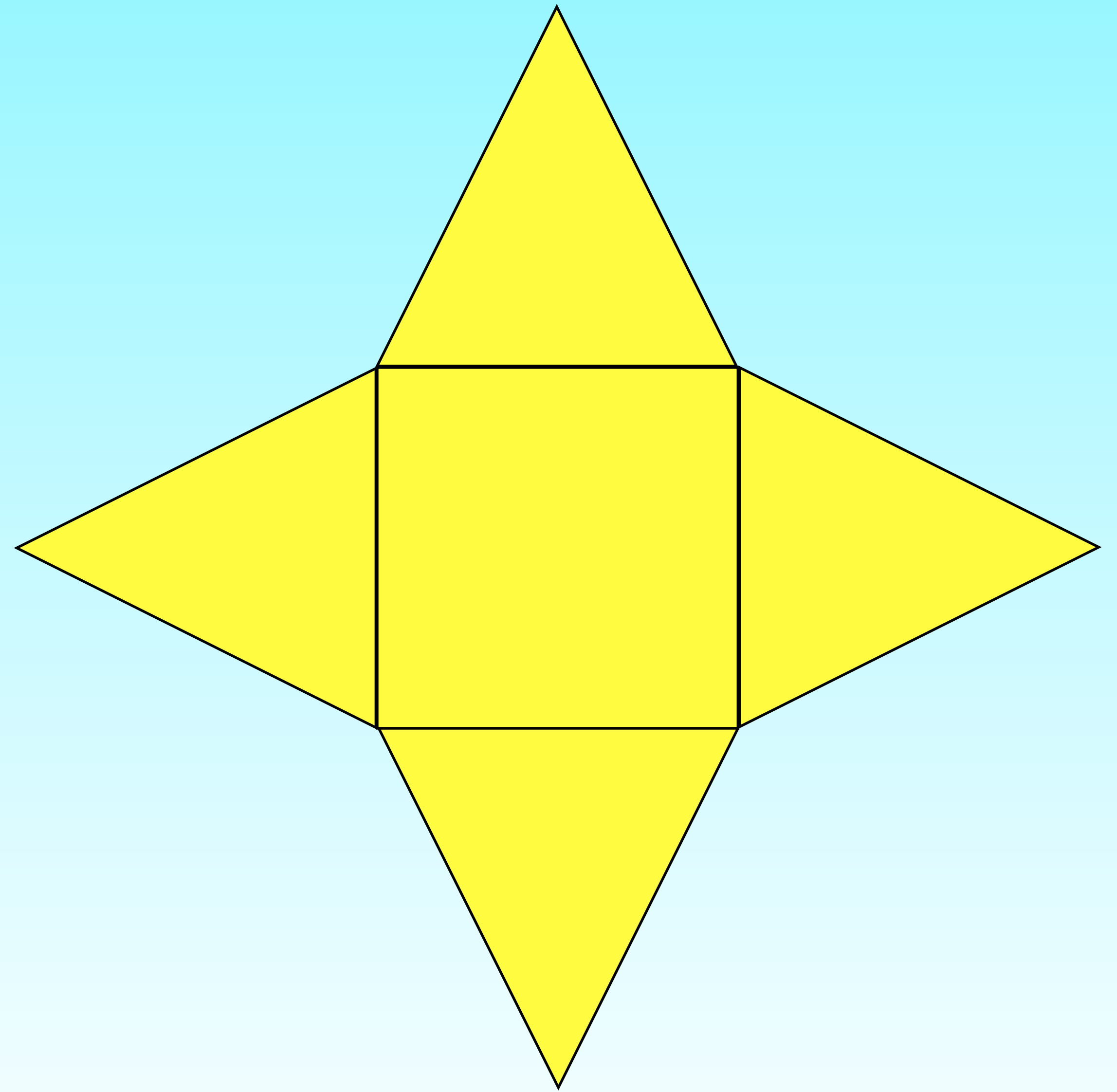
What shape do you think this net is for?

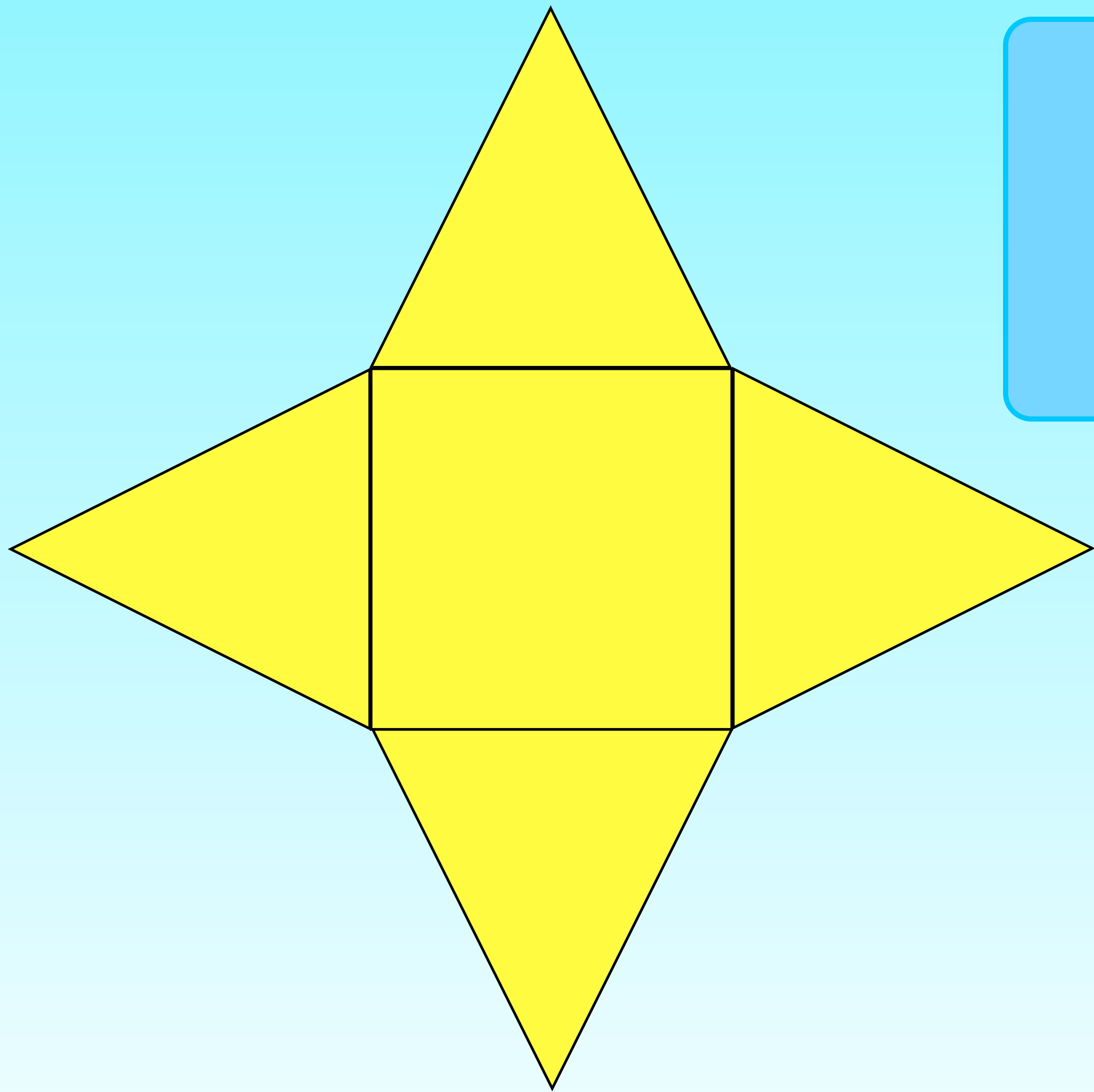


It was the net for a cuboid. Can you explain how you knew?

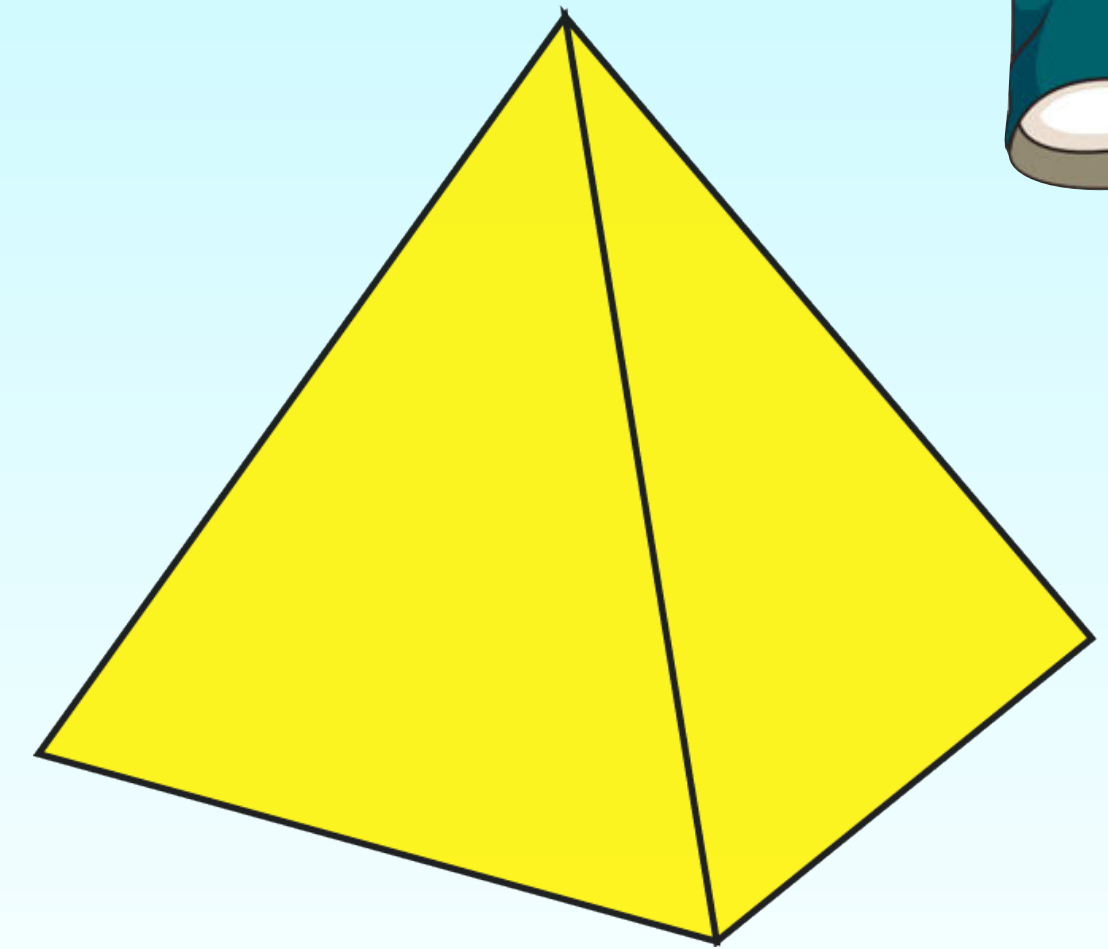


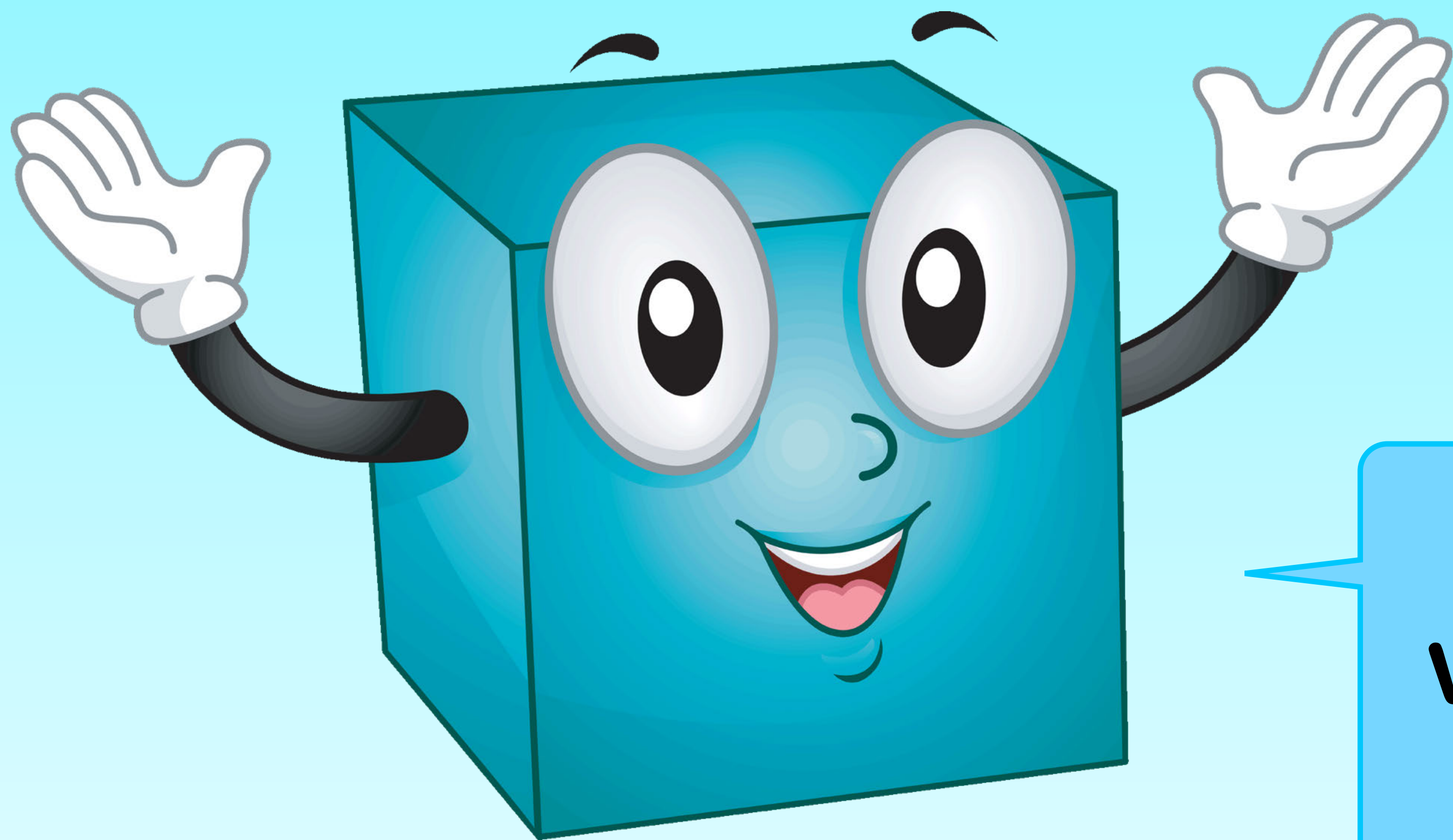
What shape do you think this net is for?





It was the net for a pyramid. Can you explain how you knew?





**Some of those
were very tricky!
Well done for
giving it a good
go!**

